12.0 Readers’ Guide and Summary

12.0.1 Overview

Chapter 12 is organized much like the other chapters in this document, but because of the chapter’s much greater scope, this guide is provided to help the reader navigate through the various components of the chapter.

The chapter is divided into three main sections.

- 12.1, Environmental Setting/Affected Environment
- 12.2, Regulatory Setting
- 12.3, Environmental Consequences

These sections parallel the same sections in other resource chapters. However, the complexity of the environmental analysis warrants further discussion.

12.0.2 Environmental Setting/Affected Environment

The Environmental Setting/Affected Environment section introduces the reader to historic trends in biodiversity of the study area, then describes the resources considered in each alternative’s analysis, as summarized below.

12.0.2.1 Natural Communities

The natural communities listed below are found within the terrestrial biology study area and are described in the Environmental Setting/Affected Environment. For simplicity, Cultivated Lands and Developed Lands, which are not natural communities but provide habitat for terrestrial species, are included in the Natural Communities category. No in-depth analysis was conducted of those two land cover types, but their value is addressed in the species-level analyses.

- Tidal Perennial Aquatic
- Tidal Brackish Emergent Wetland
- Tidal Freshwater Emergent Wetland
- Valley/Foothill Riparian
- Nontidal Perennial Aquatic
- Nontidal Freshwater Perennial Emergent Wetland
- Alkali Seasonal Wetland Complex
- Vernal Pool Complex
- Managed Wetland
Terrestrial Biological Resources

- Other Natural Seasonal Wetland
- Grassland
- Inland Dune Scrub
- Cultivated Lands
- Developed Lands

Many of the natural communities are aquatic in nature, but they are considered in this chapter in the context of their habitat values to terrestrial biological resources. Fish and other aquatic species are considered in Chapter 11, *Fish and Aquatic Resources*.

### 12.0.2.2 Special-Status Species

Although the BDCP focuses on 45 covered terrestrial wildlife and plant species, these constitute a subset of a considerably larger number of special-status wildlife and plant species analyzed in the EIR/EIS pursuant to NEPA and CEQA (a total of 149 species). For this analysis, no organizational distinction has been made between covered and noncovered species. However, as described in detail in Section 12.3.2, *Methods for Analysis*, the analysis of effects on covered species is derived from the analysis conducted for the BDCP as detailed in BDCP Appendix 5.J, *Effects on Natural Communities, Wildlife, and Plants*. Species-specific habitat models were developed for the BDCP analysis; this level of modeling was not developed for noncovered species. The special-status species addressed in this chapter are listed in Tables 12-2 and 12-3.

### 12.0.3 Environmental Consequences

This EIR/EIS analyzes 16 alternatives, including the No Action Alternative. Many of the alternatives would have identical or very similar effects on terrestrial biological resources. Accordingly, this section presents detailed analyses of five alternatives (Alternatives 1A, 1B, 1C, 4, and 9) that would have varying effects associated with their significantly different footprints for the water conveyance facilities. The other ten action alternatives (Alternatives 2A, 2B, 2C, 3, 5, 6A, 6B, 6C, 7, and 8) are analyzed in a comparative, summary fashion, focusing on the slight differences in effect as compared with the effects of the five alternatives analyzed in detail.

Impacts are numbered consecutively beginning with Impact BIO-1 for each alternative. The numbering proceeds through each community and species to Impact BIO-186. Impacts BIO-187 through BIO-191 are discussed only at the very end of the chapter, in Sections 12.3.3.17, *Cumulative Effects on Terrestrial Biological Resources*, and Section 12.3.3.18, *Effects on Other Conservation Plans*.

The BDCP itself amounts to a series of 22 numbered conservation measures, and nearly all BDCP actions would stem from these conservation measures. Of primary importance in this chapter are Conservation Measure (CM) 1, which regards construction and operation of water conveyance facilities, and ten conservation measures (CM2–CM11) that focus on or that would otherwise effect terrestrial habitat. In this chapter, these actions are identified by proper name (e.g., CM4 Tidal Natural Communities Restoration), by the activity involved (e.g., tidal habitat restoration) or simply by conservation measure number (e.g., CM4). The actions under CM2–CM11 are also often called restoration, protection, management, or enhancement activities.

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1 As described in Chapter 1, *Introduction*, Section 1.1, the full Draft EIR/EIS should be understood to include not only the EIR/EIS itself and its appendices but also the proposed BDCP documentation including all appendices.
12.0.4 Organization of Resources

Under each alternative, the biological resources are organized in the order shown below.

- **Natural Communities.** This heading is followed by a subheading for each of the communities listed above.

- **Wildlife Species.** Species are listed in taxonomic order: invertebrates, amphibians, reptiles, birds, and mammals. In some cases, where multiple species would be subject to the same or very similar impacts, several species are grouped together (e.g., nonlisted vernal pool invertebrates, least Bell’s vireo and yellow warbler, Cooper’s hawk and osprey).

- **Plant Species.** Plant species are grouped together by natural community (e.g., vernal pool plants, tidal wetland plants).

- **General Terrestrial Biology Effects.** This category examines the following resource topics.
  - Wetlands and Other Waters of the United States.
  - Shorebirds and Waterfowl.
  - Common Wildlife and Plants.
  - Invasive Plant Species.
  - Compatibility with Plans and Policies.

The cumulative effects analysis and the review of BDCP consistency with other habitat conservation plans/natural community conservation plans for all alternatives are provided in Sections 12.3.3.17, Cumulative Effects on Terrestrial Biological Resources, and Section 12.3.3.18, Effects on Other Conservation Plans.

12.0.5 Organization of Impacts

Each impact is presented as a NEPA analysis, using the appropriate terminology for presence or absence of adverse effects. A NEPA effects conclusion is included at the end of the NEPA evaluation. This analysis is followed by a CEQA conclusion, which is identified as such. The CEQA conclusion uses the terminology appropriate to describing the presence or absence of significant impacts. Where impacts are further divided into two timeframe conclusions—near-term and late long-term—these subheadings appear in both the NEPA and the CEQA analyses. The near-term effects, which would occur over the first 10 years of BDCP implementation, are addressed separately because they relate primarily to construction of the BDCP water conveyance facilities (CM1). Effects that would result from CM1 are analyzed at a project level. The late long-term effects are those associated with all actions that would occur over the 50-year timeframe of the BDCP.

12.0.6 Summary of Effects

Chapter 12 is lengthy due to the large number of alternatives analyzed and the large number of special-status plants and wildlife that are addressed. This summary has been prepared to highlight the major effects of the action alternatives, primarily in tabular form, and to provide a method of comparing effects of the action alternatives. The No Action Alternative is discussed in a brief narrative without quantitative comparisons. The differences in effects that would be created by the alternatives are determined primarily by the location, capacity, and design of water conveyance
facilities and the amount and type of habitat restoration and enhancement proposed under the
BDCP. Table 3-1 in Chapter 3, Description of Alternatives, provides a brief overview of the action
alternatives.

The major differences the alternatives have in water conveyance facilities and
restoration/enhancement elements are summarized below. This discussion is followed by a
discussion of the differences in effects the alternatives would have on natural communities,
jurisdictional wetlands and other waters, and special-status wildlife and plant species. All of the
discussions of wildlife and plants in this summary section focus solely on special-status species,
which are defined as species that are protected by federal or state law or species that are considered
sensitive by federal, state, or local resource agencies. See Section 12.1.3, Special-Status Species, for a
comprehensive definition.

12.0.6.1 Differences Among the Alternatives

Pipeline/Tunnel Designs

Alternatives 1A, 2A, 3, 4, 5, 6A, 7, and 8 would all use a pipeline/tunnel design to convey water. With
the exception of Alternatives 5 and 7, they would have the same habitat restoration and
enhancement program. The alternatives differ in capacity to divert water from the north Delta;
therefore, they would have different numbers of intakes: Alternatives 1A, 2A, and 6A each would
convey up to 15,000 cubic feet per second (cfs) of Sacramento River flow from the north Delta to
Clifton Court Forebay, and each alternative would use five intakes on the eastern bank of the river.
Effects of Alternatives 1A, 2A, and 6A on terrestrial biological resources would be similar.

Alternatives 4, 7, and 8 would convey up to 9,000 cfs of Sacramento River flow in tunnels and would
use three intakes on the eastern bank of the river. Alternative 4 was designed to maximize the use of
public lands and minimize the size of the forebay in the north Delta; therefore, Alternative 4
conveyance facilities would have a somewhat different location than Alternative 7 or 8 facilities.
Alternative 4 would place reusable tunnel material (RTM, the material generated by excavating the
water conveyance tunnels) in 6-foot high storage sites, while all other alternatives are assumed to
place the material in 10-foot high storage sites (see Chapter 3, Section 3.6.1.2, Conveyance Facilities,
for further details). Use of 10-foot-high RTM storage sites could substantially reduce effects in
storage site areas under Alternative 4. Alternatives 7 and 8 would have identical conveyance facility
footprints, but Alternative 7 would include an additional 20 linear miles of channel margin habitat
enhancement on Delta waterways and 10,000 acres of additional seasonally inundated floodplain
restoration along south Delta rivers.

Alternative 3 would have a capacity to divert 6,000 cfs of Sacramento River flow and would use two
eastern bank intakes, and Alternative 5 would divert 3,000 cfs using one eastern bank intake. Tidal
habitat restoration would be limited to 25,000 acres under Alternative 5, compared with the 65,000
acres for all other alternatives.

Other Designs

Alternatives 1B, 2B, and 6B would use five intakes on the eastern bank of the Sacramento River to
divert 15,000 cfs of Sacramento River flow into a canal on the eastern edge of the Delta that feeds
into Clifton Court Forebay. These alternatives would have the same restoration and enhancement
program as all alternatives except Alternatives 5 and 7. Alternatives 1B, 2B, and 6B would have
similar effects on terrestrial biological resources.
Alternatives 1C, 2C, and 6C would use five intakes on the western bank of the Sacramento River to divert 15,000 cfs into a new canal and tunnel system on the western edge of the Delta. These alternatives would have the same restoration and enhancement program as all alternatives except Alternatives 5 and 7. Alternatives 1C, 2C, and 6C would have similar effects on terrestrial biological resources.

The separate corridors design of Alternative 9 would include construction of two screened intakes on the Sacramento River near Walnut Grove, operable barriers and other water control structures within Delta waterways, and dredging of Middle River and Victoria Canal to create facilities that would convey 15,000 cfs of water across the Delta to the export pumps using existing channels. Delta fish migration corridors would be separated from water diversion flows. Alternative 9 would have the same restoration and enhancement program as all alternatives except Alternatives 5 and 7.

12.0.6.2 Comparison of the Effects of the Alternatives

Effects on Natural Communities and Cultivated Lands

Implementing the alternatives would effect natural communities and cultivated lands in two primary ways. Large acreages of natural communities would be permanently eliminated by the construction of water conveyance facilities. These lands would no longer be available as plant and wildlife habitat. Even larger acreages of natural communities would be lost through conversion from one habitat type to another as part of restoration activities; these lands would not be lost as wildlife habitat, but the mix of habitats in the study area would be substantially modified. To fully understand the effects of the alternatives, the permanent losses and conversions must be considered in combination.

Losses Resulting from Construction of Facilities and Conversion Associated with Restoration

Natural community acreages that would be permanently or temporarily lost or converted by implementation of the action alternatives are summarized in Table 12-ES-1. Generally speaking, the east alignment alternatives (1B, 2B and 6B) would have the largest effect on terrestrial natural communities (91,725–92,301 acres, depending on the intakes involved) because of their large large water conveyance canal. The west alignment alternatives (1C, 2C and 6C) would have a smaller effect (86,961–86,966 acres). The effects of the pipeline/tunnel alternatives other than Alternative 5 (1A, 2A, 3, 4, 6A, 7 and 8) would be smaller still (76,600–80,305 acres). The separate corridors alternative (9) would have a slightly smaller overall effect than most of the pipeline/tunnel alternatives (74,413 acres). Alternative 5, which is also a pipeline/tunnel alternative, would have the smallest effect (40,989 acres) of all alternatives because of its much smaller tidal restoration goal.

Differences among the pipeline/tunnel alternatives result mainly from differences in the amount of restoration. The largest loss or conversion of acreage would occur under Alternative 7, which would include 10,000 additional acres of floodplain restoration; Alternative 5 would have the smallest effect because it would restore 40,000 fewer acres of tidal habitat.

The location of the conveyance facilities determines the type of effect on natural communities. The west alignment facilities would be located in the western Delta, including areas west of Clifton Court Forebay where the facilities would affect substantially greater alkali seasonal wetland complex acreage than the other alternatives would affect. The alkali seasonal wetland complex natural community affected by the west alignment alternatives would be 88–94 acres, while the range for
the other alternatives would be 59–75 acres (Table 12-ES-1). Acreages of effects on other natural community types are broadly overlapping among east alignment, west alignment, and pipeline/tunnel alternatives, with generally smaller effects under the pipeline/tunnel alternatives. The exception would be Alternative 7 because of its 10,000 acres of additional seasonally inundated floodplain restoration.

Among the pipeline/tunnel alternatives, Alternative 7 would have the largest effect on the valley/foothill riparian, nontidal perennial aquatic, and grassland natural communities and cultivated lands because of its additional 10,000 acres of restoration. Alternative 4 would have the largest effect of the tunnel/pipeline alternatives on tidal perennial aquatic, tidal freshwater emergent wetland, nontidal freshwater perennial emergent wetland, alkali seasonal wetland complex, and vernal pool complex natural communities because RTM storage sites would be 6 feet high instead of 10 feet high as in all other alternatives (see Chapter 3, Section 3.6.1.2, Conveyance Facilities), and because of additional RTM storage facilities near Clifton Court Forebay, where vernal pool complex and alkali seasonal wetland complex natural communities would be affected. The effects on wetlands and open water would be substantially reduced for Alternative 4 if 10-foot-high RTM storage sites were used. Of the pipeline/tunnel alternatives, Alternative 5, which would have a smaller restoration area and only one water intake, would have the smallest effect on the valley/foothill riparian, nontidal perennial aquatic, and grassland natural communities and cultivated lands (Table 12-ES-1). Alternative 5 would also provide the smallest benefit to tidal wetland habitats because of the alternative’s smaller tidal marsh restoration area.

Alternative 9 would have a smaller effect on cultivated lands than all other alternatives other than Alternative 5 would have. However, Alternative 9 would have the largest effect on tidal perennial aquatic, tidal freshwater emergent wetland, valley/foothill riparian, and nontidal freshwater emergent wetland natural communities. These Alternative 9 losses would be primarily temporary and associated with the initial dredging of Middle River and Victoria Canal to improve their flow capacity.

Under the No Action Alternative, there would be no water conveyance facilities construction effects on natural communities. Also, there would be no restoration, protection, and enhancement of natural communities resulting from the other BDCP conservation measures. Several programs that are under way or in the planning stages to increase wetlands and riparian natural communities in the absence of a BDCP will benefit natural communities and increase wildlife-friendly agriculture in the study area. The potential exists for levee deterioration and repairs, global climate change and associated sea level rise, and seismic activity that damages levees to result in substantial loss of terrestrial natural communities and cultivated land habitats.
<table>
<thead>
<tr>
<th>Alternative</th>
<th>Tidal Perennial Aquatic</th>
<th>Tidal Freshwater Emergent Wetland</th>
<th>Valley/Foothill Riparian</th>
<th>Nontidal Perennial Aquatic</th>
<th>Nontidal Freshwater Emergent Wetland</th>
<th>Alkali Seasonal Wetland Complex</th>
<th>Vernal Pool Complex</th>
<th>Managed Wetland</th>
<th>Other Natural Seasonal Wetland</th>
<th>Grassland</th>
<th>Cultivated Land</th>
<th>Total</th>
</tr>
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<tr>
<td>1A</td>
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<td>21</td>
<td>892</td>
<td>290</td>
<td>128</td>
<td>72</td>
<td>375</td>
<td>13,899</td>
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<td>2,907</td>
<td>58,369</td>
<td>77,178</td>
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<td>91,725</td>
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<td>9</td>
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<td>131</td>
<td>94</td>
<td>437</td>
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<td>4</td>
<td>3,007</td>
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<tr>
<td>2A</td>
<td>232</td>
<td>20</td>
<td>893</td>
<td>290</td>
<td>128</td>
<td>72</td>
<td>375</td>
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<td>73,273</td>
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<tr>
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<td>311</td>
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<td>88</td>
<td>437</td>
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<td>18</td>
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<td>290</td>
<td>128</td>
<td>72</td>
<td>375</td>
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<td>57,891</td>
<td>76,600</td>
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<td>4&lt;sup&gt;d&lt;/sup&gt;</td>
<td>297</td>
<td>24</td>
<td>869</td>
<td>333</td>
<td>133</td>
<td>75</td>
<td>403</td>
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<td>375</td>
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<td>13,838</td>
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<td>3,087</td>
<td>72,778</td>
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<td>6C</td>
<td>186</td>
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<td>13,959</td>
<td>4</td>
<td>3,007</td>
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<td>86,966</td>
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<tr>
<td>7</td>
<td>200</td>
<td>22</td>
<td>957</td>
<td>334</td>
<td>128</td>
<td>73</td>
<td>375</td>
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<td>2,975</td>
<td>61,341</td>
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<td>8</td>
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<td>128</td>
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<td>375</td>
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<td>0</td>
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<td>9&lt;sup&gt;e&lt;/sup&gt;</td>
<td>546</td>
<td>193</td>
<td>1,116</td>
<td>269</td>
<td>151</td>
<td>72</td>
<td>372</td>
<td>13,846</td>
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<td>2,756</td>
<td>55,091</td>
<td>74,413</td>
</tr>
</tbody>
</table>

Notes:

<sup>a</sup> Direct effects include both permanent and temporary effects.

<sup>b</sup> Tidal Brackish Emergent Wetland (all approximately 1 acre) and Inland Dune Scrub (no effect) are not shown.

<sup>c</sup> Dark shading = pipeline/tunnel, light shading = east alignment, no shading = west alignment and separate corridors (Alternative 9).

<sup>d</sup> Alternative 4 also includes 2,026 acres of dredging of open water in Clifton Court Forebay not shown in the table.

<sup>e</sup> Alternative 9 also includes dredging of 517 acres of open water in Middle River and Victoria and North Canals not shown in the table.

Identifies the greatest and least natural community acreage affected by the alternatives.
Increases Associated with Protection and Restoration

The principal intent of the BDCP is to improve habitat conditions for covered special-status species in the Plan Area through habitat protection, restoration, and enhancement. These improvements would occur incrementally over the life of the Plan’s restoration activities. Table 12-ES-2 summarizes the BDCP’s natural communities protection and restoration acreage goals. Each of the alternatives analyzed in this chapter, except Alternatives 5 and 7 and the No Action Alternative, would include these goals. The 69,275 acres of natural communities and cultivated land protection and the 83,839 acres of natural communities restoration (Table 12-ES-2), combined with the Plan’s goals of enhancement of all new conservation lands, would provide a substantial offset for the temporary and permanent losses associated with facilities construction and habitat conversion of these alternatives, which would range from 74,413 to 92,301 acres. The tidal, nontidal, riparian, and seasonal wetland expansions would provide long-term benefits for most special-status and common species in the Plan Area. The exception would be habitat for species that rely heavily on modified landscapes, including cultivated lands and managed wetland. The acreages of habitat provided by these land cover types would be reduced; however, the value they provide would be enhanced by the management activities that would accompany habitat protection and restoration actions directed by the Plan.

Because it would restore 40,000 fewer acres of tidal marsh, Alternative 5 would have a much smaller cultivated lands and managed wetland conversion effect compared with the other alternatives. However, Alternative 5 would also provide 40,000 fewer acres of tidal wetland and transitional uplands than the other alternatives would offer. Nonetheless, Alternative 5 would provide for expansions of all the key natural communities targeted by the Plan when compared with Existing Conditions and the No Action Alternative. Alternative 7 would result in a more substantial reduction of cultivated lands and managed wetland in the Plan Area, but a net expansion of the key natural communities addressed in the Plan. Also, Alternative 7 would provide an additional 10,000 acres of riparian and floodplain habitat associated with seasonally inundated floodplain restoration when compared with the other alternatives.

The No Action Alternative does not include a comprehensive plan for expansion of natural communities that provide habitat for special-status and common species found in the Plan Area. There would be no large-scale conversions of cultivated lands and managed wetland; there would be numerous disassociated projects and programs that would result in relatively small losses of these managed lands in favor of wetland and riparian habitats.
## Table 12-ES-2. Natural Communities Protection and Restoration Included in the BDCP

<table>
<thead>
<tr>
<th>BDCP Conservation Measures</th>
<th>Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Protection</strong></td>
<td></td>
</tr>
<tr>
<td><strong>CM3: Natural Communities Protection and Restoration</strong></td>
<td></td>
</tr>
<tr>
<td>Valley/foothill riparian</td>
<td>750</td>
</tr>
<tr>
<td>Vernal pool complex</td>
<td>600</td>
</tr>
<tr>
<td>Alkali seasonal wetland complex</td>
<td>150</td>
</tr>
<tr>
<td>Grassland</td>
<td>8,000</td>
</tr>
<tr>
<td>Managed wetland</td>
<td>1,500</td>
</tr>
<tr>
<td>Managed wetland (natural community)</td>
<td>6,600</td>
</tr>
<tr>
<td>Cultivated lands (non-rice)</td>
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<tr>
<td>Cultivated lands (rice)</td>
<td>500</td>
</tr>
<tr>
<td>Cultivated lands (rice or equivalent)</td>
<td>3,000</td>
</tr>
<tr>
<td>Nontidal marsh</td>
<td>50</td>
</tr>
<tr>
<td><strong>Total Protection</strong></td>
<td>69,275</td>
</tr>
<tr>
<td><strong>Restoration</strong></td>
<td></td>
</tr>
<tr>
<td><strong>CM4: Tidal Natural Communities Restoration</strong> a</td>
<td></td>
</tr>
<tr>
<td>Tidal brackish emergent wetland</td>
<td>6,000</td>
</tr>
<tr>
<td>Tidal freshwater emergent wetland</td>
<td>24,000</td>
</tr>
<tr>
<td>Tidal perennial aquatic (below mean lower low water)</td>
<td>N/A</td>
</tr>
<tr>
<td>Tidal wetland of any type and transitional uplands</td>
<td>35,000</td>
</tr>
<tr>
<td><strong>Subtotal: Tidal wetland restoration</strong></td>
<td>65,000</td>
</tr>
<tr>
<td><strong>CM5: Seasonally Inundated Floodplain Restoration</strong> b</td>
<td></td>
</tr>
<tr>
<td><strong>CM6: Channel Margin Enhancement</strong> c</td>
<td>20 miles</td>
</tr>
<tr>
<td><strong>CM7: Riparian Natural Community Restoration</strong></td>
<td></td>
</tr>
<tr>
<td><strong>CM8: Grassland Natural Community Restoration</strong></td>
<td></td>
</tr>
<tr>
<td><strong>CM9: Vernal Pool and Alkali Seasonal Wetland Complex Restoration</strong></td>
<td></td>
</tr>
<tr>
<td>Vernal pool complex</td>
<td>67</td>
</tr>
<tr>
<td>Alkali seasonal wetland complex</td>
<td>72</td>
</tr>
<tr>
<td><strong>CM10: Nontidal Marsh Restoration</strong></td>
<td></td>
</tr>
<tr>
<td>Nontidal marsh</td>
<td>1,200</td>
</tr>
<tr>
<td>Managed wetland</td>
<td>500</td>
</tr>
<tr>
<td><strong>Total Restoration</strong></td>
<td>83,839</td>
</tr>
<tr>
<td><strong>Total Protection and Restoration</strong></td>
<td>153,114</td>
</tr>
</tbody>
</table>

a Under Alternative 5, 25,000 acres of tidal habitat would be restored under CM4.
b Under Alternative 7, 20,000 acres of seasonally inundated floodplain would be restored under CM5.
c Under Alternative 7, 40 linear miles of channel margin habitat would be enhanced under CM6.
Effects on Wetlands and Other Waters of the United States

The estimated area of fill of wetlands and other waters of the United States potentially under jurisdiction of the U.S. Army Corps of Engineers (jurisdictional waters) would be largest under Alternative 9 (Table 12-ES-3). Fill of jurisdictional waters would be greater under the west alignment alternatives than under the east alignment or pipeline/tunnel alternatives. The fill under the east alignment and pipeline/tunnel alternatives would be largely overlapping. Of these alternatives, the fill would be largest under Alternative 4 with the use of 6-foot high RTM storage sites. However, if 10-foot-high storage sites were used (see Chapter 3, Section 3.6.1.2, Conveyance Facilities), Alternative 4 would result in the least fill of potential jurisdictional wetlands (Table 12-ES-3). Under Alternative 4, a larger area of nonwetland waters of the United States would be filled than under the other pipeline/tunnel alternatives. Implementing Alternative 5 would result in the least fill of nonwetland waters of the United States.

Under the No Action Alternative, there would be no water conveyance facilities construction effects on jurisdictional wetlands and other waters of the United States. Also, there would be no restoration, protection, and enhancement of jurisdictional wetlands resulting from the BDCP’s other conservation measures. Jurisdictional wetlands could increase in area and habitat value under several programs that are under way or in the planning stages to increase wetlands and riparian natural communities in the absence of a BDCP. The potential exists for levee deterioration and repairs, global climate change and associated sea level rise, and seismic activity that damages levees to result in substantial loss of jurisdictional wetlands.

Table 12-ES-3. Fill of Wetlands and Other Waters of the United States from Construction of Water Conveyance Facilities (CM1) (acres)

<table>
<thead>
<tr>
<th>Alternative a,b</th>
<th>Wetlands</th>
<th>Other Waters of the U.S.</th>
<th>Total Waters of the U.S.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A</td>
<td>89</td>
<td>264</td>
<td>353</td>
</tr>
<tr>
<td>1B</td>
<td>84</td>
<td>469</td>
<td>553</td>
</tr>
<tr>
<td>1C</td>
<td>135</td>
<td>498</td>
<td>633</td>
</tr>
<tr>
<td>2A</td>
<td>89</td>
<td>264</td>
<td>353</td>
</tr>
<tr>
<td>2B</td>
<td>84</td>
<td>469</td>
<td>553</td>
</tr>
<tr>
<td>2C</td>
<td>135</td>
<td>501</td>
<td>636</td>
</tr>
<tr>
<td>3</td>
<td>81</td>
<td>221</td>
<td>303</td>
</tr>
<tr>
<td>4 (6 foot)c,d</td>
<td>109</td>
<td>373</td>
<td>482</td>
</tr>
<tr>
<td>4 (10 foot)d,e</td>
<td>47</td>
<td>293</td>
<td>339</td>
</tr>
<tr>
<td>5</td>
<td>81</td>
<td>201</td>
<td>281</td>
</tr>
<tr>
<td>6A</td>
<td>89</td>
<td>264</td>
<td>353</td>
</tr>
<tr>
<td>6B</td>
<td>84</td>
<td>469</td>
<td>553</td>
</tr>
<tr>
<td>6C</td>
<td>135</td>
<td>498</td>
<td>633</td>
</tr>
<tr>
<td>7</td>
<td>86</td>
<td>231</td>
<td>317</td>
</tr>
<tr>
<td>8</td>
<td>86</td>
<td>231</td>
<td>317</td>
</tr>
<tr>
<td>9f</td>
<td>465</td>
<td>584</td>
<td>1,050</td>
</tr>
</tbody>
</table>

Notes:

a Fill includes both permanent and temporary effects.
b Dark shading = pipeline/tunnel, light shading = east alignment, no shading = west alignment and separate corridors (Alternative 9).
Alternative 4 is designed with RTM storage sites 6 feet in height.

Alternative 4 includes 2,026 acres of dredging effects on Clifton Court Forebay not shown in the table.

Estimated acreages affected if RTM storage sites are 10 feet high.

Alternative 9 includes channel dredging of 517 acres of open water in Middle River and Victoria and North Canals not shown in the table.

### Effects on Invertebrates

The acreages of effects on special-status invertebrate species' habitats that would result from BDCP alternatives are summarized below in Table 12-ES-4. BDCP restoration, protection, and management actions would account for the majority of the effects on invertebrates.

Most of the effects on vernal pool species and valley elderberry longhorn beetle would result from tidal natural communities restoration. Alternative 5, which would have 40,000 fewer acres of tidal habitat restoration, would have substantially less effect on vernal pool species and valley elderberry longhorn beetle relative to the other alternatives. The other 14 action alternatives differ in their effects on these species based on the alternatives' respective conveyance alignments (vernal pool species and valley elderberry longhorn beetle), the number and location of intakes along the Sacramento River (valley elderberry longhorn beetle), and the amount of floodplain restoration (valley elderberry longhorn beetle under Alternative 7). As seen in Table 12-ES-4, the west alignment (Alternatives 1C, 2C, and 6C) would result in the greatest effect on vernal pool crustaceans. This greater effect would be due to construction of a canal west of Clifton Court Forebay that would pass through an area of vernal pool complex and alkali seasonal wetland that could provide vernal crustacean habitat. Alternative 9 effects on valley elderberry longhorn beetle would be the greatest due to effects on riparian habitat along Middle River. The 10,000-acre increase in seasonal floodplain restoration under Alternative 7 would result in effects on 100 additional acres of suitable valley elderberry longhorn beetle habitat. Alternative 7 would be the same as Alternative 8 except for Alternative 7’s greater floodplain restoration and channel margin enhancement. However, the seasonal floodplain restoration under Alternative 7 would by the late long-term result in an overall benefit to valley elderberry longhorn beetle by creating approximately 3,000 additional acres of riparian habitat. The remaining alternatives differ in their effects on valley elderberry longhorn beetle due to the number and location of intakes along the Sacramento River.

All of the alternatives except Alternatives 5 and 7 would have the same potential effects on Sacramento and Antioch Dunes anthicid beetles as result of tidal habitat restoration, seasonal floodplain restoration, and channel margin enhancement. Alternative 5 would have less potential effect on the anthicid beetles due to decreased tidal habitat restoration (40,000 acres less) and Alternative 7 would have greater potential effect due to a greater amount of seasonal floodplain restoration (10,000 more acres) and channel margin enhancement (20 more miles). However Alternative 7’s additional restoration in the long run would likely increase the amount of habitat available to anthicid beetles beyond that produced under the other alternatives.

Alternative 5 would also have fewer potential effects on delta green ground beetle if tidal habitat restoration is excluded from the Cache Slough area. All of the other alternatives would have the same potential effect on delta green ground beetle.

Potential effects on callippe silverspot butterfly would be the same for all alternatives because potential grassland protection and management, which could result in effects on the species, would not differ.
Under the No Action Alternative, the effects on invertebrate species resulting from water conveyance facilities construction would not occur and neither would the benefits and contributions to recovery resulting from the other BDCP conservation measures. As seen in Table 12-7 in Section 12.3.3.1, there are several existing or proposed conservation projects under the No Action Alternative that could benefit some of the invertebrate species, including riparian habitat and floodplain restoration projects. However, many of these projects and plans do not provide the same magnitude of conservation and contribution to recovery of invertebrate species within the Delta that the BDCP offers and were not developed in consideration of the needs and interests of all of the covered invertebrate species addressed by the BDCP. Vernal pool crustacean habitat could be negatively affected by some of the proposed tidal habitat restoration projects listed in Table 12-7. Also, these No Action Alternative projects would not provide the same contributions to invertebrate species recovery that the BDCP offers because the BDCP would provide habitat protection and restoration beyond what is typically required for mitigation of individual projects.
### Table 12-ES-4. Direct Effects of Alternatives on Invertebrate Habitat in the Terrestrial Biological Resources Study Area (acres)\(^a\)

<table>
<thead>
<tr>
<th>Alternative(^b)</th>
<th>Vernal Pool Crustaceans(^c)</th>
<th>Valley Elderberry Longhorn Beetle</th>
<th>Nonlisted Vernal Pool Invertebrates(^d)</th>
<th>Sacramento and Antioch Dunes Anthicid Beetles</th>
<th>Delta Green Ground Beetle(^e)</th>
<th>Callippe Silverspot Butterfly(^e)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A</td>
<td>375</td>
<td>1,560</td>
<td>375</td>
<td>NA</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1B</td>
<td>376</td>
<td>1,544</td>
<td>376</td>
<td>NA</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1C</td>
<td>453</td>
<td>1,550</td>
<td>453</td>
<td>NA</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2A</td>
<td>375</td>
<td>1,572</td>
<td>375</td>
<td>NA</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2B</td>
<td>376</td>
<td>1,572</td>
<td>376</td>
<td>NA</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2C</td>
<td>453</td>
<td>1,551</td>
<td>453</td>
<td>NA</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>375</td>
<td>1,526</td>
<td>375</td>
<td>NA</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>405</td>
<td>1,561</td>
<td>405</td>
<td>NA</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>272</td>
<td>1,269</td>
<td>272</td>
<td>NA</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>6A</td>
<td>375</td>
<td>1,560</td>
<td>375</td>
<td>NA</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>6B</td>
<td>376</td>
<td>1,544</td>
<td>376</td>
<td>NA</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>6C</td>
<td>453</td>
<td>1,550</td>
<td>453</td>
<td>NA</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>375</td>
<td>1,634</td>
<td>375</td>
<td>NA</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>375</td>
<td>1,533</td>
<td>375</td>
<td>NA</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>372</td>
<td>1,872</td>
<td>372</td>
<td>NA</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

\(^a\) Direct effects include both permanent and temporary.

\(^b\) Dark shading = pipeline/tunnel, light shading = east alignment, no shading = west alignment and separate corridors (Alternative 9).

\(^c\) Vernal pool crustaceans are California linderiella, Conservancy fairy shrimp, longhorn fairy shrimp, midvalley fairy shrimp, vernal pool fairy shrimp, and vernal pool tadpole shrimp.

\(^d\) Nonlisted vernal pool invertebrates are Blennosperma vernal pool andrenid bee, hairy water flea, Ricksecker's water scavenger beetle, curved-foot hygrotrus beetle, molestan blister beetle.

\(^e\) Alternatives could affect species but would not result in a loss of potential habitat. This potential affect would be the same for all alternatives.

NA = Not Applicable (alternatives have a potential for a loss of habitat that can't be quantified).

Identifies the greatest and least species habitat acreage affected by the alternatives.
Effects on Amphibians and Reptiles

The effects on habitat for special-status amphibian and reptile species resulting from the BDCP alternatives are summarized below in Table 12-ES-5. All of these species would be affected by the different conveyance facilities and some species would be largely affected by tidal habitat restoration (California tiger salamander, giant garter snake, and western pond turtle). Other conservation measures that would affect amphibians and reptiles are Yolo Bypass fisheries enhancement, seasonal floodplain restoration, and recreational improvements. Some of these species, such as California red-legged frog, San Joaquin coachwhip, and Blainville's horned lizard, have restricted ranges and, therefore, would be affected by only a few of the conservation measures.

California red-legged frog would be affected only by water conveyance facilities of the alternatives and by proposed recreational improvements because most other conservation activities would not extend into its range in the study area. The west alignment alternatives (1C, 2C, and 6C) and Alternatives 4 and 9 would have substantially less effect on California red-legged frog relative to the other alternatives because Alternatives 1C, 2C, 4, 6C, 9 would have smaller borrow and spoils areas to the southwest of Clifton Court Forebay, where habitat for a number of amphibian and reptile species exists.

California tiger salamander would mostly be affected by tidal habitat restoration and, to a lesser extent, by the conveyance facilities construction, Yolo Bypass fisheries improvement, recreational facility improvements, and conservation hatchery construction. The alternatives differ from one another in their potential to affect California tiger salamander mostly based on the location and size of borrow and spoils areas to the southwest of Clifton Court Forebay. Most of the pipeline/tunnel alternatives (1A, 2A, 3, 6A, 7, and 8) and the eastern alignment alternatives (1B, 2B, and 6B) would result in the greatest effect on California tiger salamander because of their construction activity southwest of Clifton Court Forebay. The reduced amount of tidal habitat restoration under Alternative 5 would result in substantially less effect when compared with all of the other alternatives.

Giant garter snake would be affected mostly by tidal natural communities restoration and conveyance facilities construction, and to a lesser extent by Yolo Bypass fisheries improvements and seasonal floodplain restoration. Effects of the alternatives would differ from one another mostly based on their respective alignments and Alternative 5's reduced amount of tidal habitat restoration. Other smaller differences would result from the number and location of intakes along the Sacramento River. Alternative 9 would result in the greatest effect on giant garter snake due to the larger amounts of in-channel work that would be required; however, most of the Alternative 9 effects would be temporary. The east conveyance alignment (Alternatives 1B, 2B, and 6B) would also result in large effects on giant garter snake and would create barriers to movement across the species' range in the study area. Alternative 5, which would restore 40,000 fewer acres tidal habitat, would result in substantially less effect than the other alternatives (roughly 900–1,000 fewer acres impacted). However, giant garter snake would also have substantially less tidal freshwater emergent wetland habitat restored under Alternative 5 relative to the other alternatives.

For most of the alternatives, western pond turtle would be affected primarily by tidal habitat restoration, and secondarily by conveyance facilities construction and Yolo Bypass fisheries improvements. Alternatives 4 and 9 would have substantial effects resulting from conveyance facilities construction associated with the dredging of aquatic habitat (Clifton Court Forebay for Alternative 4 and Middle River for Alternative 9). Alternative 4 would have the greatest effect on...
western pond turtle relative to the other alternatives; however, nearly all of this difference is
associated with the temporary effect of dredging Clifton Court Forebay, which is identified as
aquatic habitat for the species. Alternative 5 would have the least effect on western pond turtle
because of the alternative's 40,000 fewer acres of tidal habitat restoration.

Among the other special-status reptiles, only San Joaquin coachwhip and Blainville's horned lizard
would experience quantifiable effects. Only conveyance facilities construction would affect
coachwhip and horned lizard. The west alignment (Alternatives 1C, 2C, and 6C) would have the
largest effect of all of the alternatives, but only by 12 to 15 acres for most alternatives. Alternative 9
would have substantially less effect than all of the other alternatives because it would generally
avoid modifying grassland habitat in the vicinity of Clifton Court Forebay.

Under the No Action Alternative, there would be no water conveyance facilities construction effects
on amphibian and reptile species. Also, there would be no benefits and contributions to recovery
from the BDCP's other conservation measures. As seen in Table 12-7 in Section 12.3.3.1, there are
several existing or proposed conservation activities under the No Action Alternative that could
benefit amphibian and reptile species, including grassland and vernal pool protection and
management as part of several approved or pending habitat conservation plans and natural
community conservation plans that overlap with the Plan Area. However, many of these projects
and plans do not provide the same magnitude of reptile and amphibian habitat conservation and
contribution to recovery within the Delta that the BDCP offers and were not developed in
consideration of the needs and interests of all of the covered reptile and amphibian species that the
BDCP addresses.
**Table 12-ES-5. Direct Effects of Alternatives on Amphibian and Reptile Habitat in the Terrestrial Biological Resources Study Area (acres)**

<table>
<thead>
<tr>
<th>Alternative&lt;sup&gt;b&lt;/sup&gt;</th>
<th>California Red-Legged Frog</th>
<th>California Tiger Salamander</th>
<th>Giant Garter Snake</th>
<th>Western Pond Turtle</th>
<th>Special-Status Reptiles&lt;sup&gt;c&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A</td>
<td>183</td>
<td>797</td>
<td>3,902</td>
<td>1,669</td>
<td>338</td>
</tr>
<tr>
<td>1B</td>
<td>184</td>
<td>801</td>
<td>4,180</td>
<td>1,749</td>
<td>335</td>
</tr>
<tr>
<td>1C</td>
<td>97</td>
<td>716</td>
<td>4,020</td>
<td>1,703</td>
<td>350</td>
</tr>
<tr>
<td>2A</td>
<td>183</td>
<td>795</td>
<td>3,918</td>
<td>1,667</td>
<td>338</td>
</tr>
<tr>
<td>2B</td>
<td>184</td>
<td>801</td>
<td>4,233</td>
<td>1,779</td>
<td>335</td>
</tr>
<tr>
<td>2C</td>
<td>97</td>
<td>716</td>
<td>4,021</td>
<td>1,703</td>
<td>350</td>
</tr>
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<td>3</td>
<td>183</td>
<td>797</td>
<td>3,843</td>
<td>1,657</td>
<td>338</td>
</tr>
<tr>
<td>4</td>
<td>70</td>
<td>672</td>
<td>3,990</td>
<td>4,004</td>
<td>301</td>
</tr>
<tr>
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<td>554</td>
<td>3,011</td>
<td>1,315</td>
<td>338</td>
</tr>
<tr>
<td>6A</td>
<td>183</td>
<td>797</td>
<td>3,902</td>
<td>1,669</td>
<td>338</td>
</tr>
<tr>
<td>6B</td>
<td>184</td>
<td>801</td>
<td>4,180</td>
<td>1,749</td>
<td>335</td>
</tr>
<tr>
<td>6C</td>
<td>97</td>
<td>716</td>
<td>4,020</td>
<td>1,703</td>
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</tr>
<tr>
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<td>183</td>
<td>797</td>
<td>3,997</td>
<td>1,751</td>
<td>338</td>
</tr>
<tr>
<td>8</td>
<td>183</td>
<td>797</td>
<td>3,850</td>
<td>1,666</td>
<td>338</td>
</tr>
<tr>
<td>9</td>
<td>24</td>
<td>634</td>
<td>4,497</td>
<td>2,708</td>
<td>30</td>
</tr>
</tbody>
</table>

<sup>a</sup> Direct effects include both permanent and temporary

<sup>b</sup> Dark shading = pipeline/tunnel, light shading = east alignment, no shading = west alignment and separate corridors (Alternative 9).

<sup>c</sup> Special-status reptiles are silvery legless lizard, San Joaquin coachwhip, and Blainville's horned lizard.

Identifies the most and least species habitat acreage affected by the alternatives.
**Effects on Birds**

The conversion of special-status bird species habitat that would result from the BDCP alternatives is summarized below in Table 12-ES-6. Each of the BDCP conservation measures that would actively convert habitat under all of the alternatives would affect at least one of the bird species addressed in this EIR/EIS. The conveyance facilities for the alternatives generally account for a small fraction of the effects relative to the other conservation measures. However, the conveyance facilities under the east alignment (Alternatives 1B, 2B, and 6B) and Alternative 9 would contribute substantially to effects on birds. For most alternatives, tidal habitat restoration generally would account for the majority of the effects on birds. The decrease in tidal natural communities restoration associated with Alternative 5 (40,000 fewer acres) would decrease the effects on most bird species habitat, in some cases by as much as half; however, species that utilize tidal habitats would also not receive the long-term benefits of the restored tidal habitat that would occur under the other alternatives. The larger acreage of seasonal floodplain restoration under Alternative 7 would not result in a substantial increase in effects on birds relative to the other alternatives, but Alternative 7’s additional riparian and freshwater emergent wetland habitat restoration would provide greater benefits relative to the other alternatives.

California clapper rail, black tern, and bank swallow habitat would be affected similarly by all of the alternatives.

Black rail, least Bell’s vireo, yellow warbler, Suisun song sparrow, saltmarsh common yellowthroat, western yellow-billed cuckoo, yellow-breasted chat, Cooper’s hawk, osprey, cormorants, herons, egrets, least bittern, white-faced ibis, and Modesto song sparrow would be affected generally the same (impacted habitat acreages would differ by 1% to 3%) under all of the alternatives except Alternatives 5 and 9. With its 40,000 fewer acres of tidal habitat restoration, Alternative 5 would affect substantially fewer acres of habitat (20 to 50% less) for these species relative to the other alternatives. However, black rail, Suisun song sparrow, and saltmarsh common yellowthroat would also not receive the long-term benefit of the additional tidal habitat restoration offered by the other alternatives. Alternative 9 would result in greater effect on most of these species because Alternative 9 would have greater effects on valley/foothill riparian, tidal freshwater emergent wetland, and nontidal freshwater perennial emergent wetland natural communities; however, most of the riparian habitat affected by Alternative 9 is considered low-value habitat for these species.

Greater and lesser sandhill cranes, Swainson’s hawk, tricolored blackbird, western burrowing owl, white-tailed kite, golden eagle, ferruginous hawk, short-eared owl, northern harrier, mountain plover, California horned lark, grasshopper sparrow, loggerhead shrike, and yellow-headed blackbird all have their impact acreages trend in the same manner across the alternatives. The east alignment, in particular Alternative 2B (larger effects associated with intake pipeline construction), would result in the largest effect on these species because of the east alignment’s greater effects on cultivated lands and grasslands. Alternative 5, with its decreased tidal habitat restoration, would result in the least effects on these species of all of the alternatives but it would also provide fewer benefits to those species that use tidal habitat.

California least tern would be effected by all of the alternatives similarly except for Alternatives 4, 5, and 9. Alternatives 4 and 9 would result in substantially larger effects because of dredging activities in tidal perennial aquatic habitat; however these effects would be temporary. Alternative 5 would result in less effect on this habitat because of the alternative’s reduced tidal habitat restoration.
Under the No Action Alternative, there would be no water conveyance facilities construction effects on bird species. Also, there would be no benefits and contributions to recovery from the BDCP’s other conservation measures. As seen in Table 12-7 in Section 12.3.3.1, there are several existing or proposed conservation projects under the No Action Alternative that could benefit bird species, including tidal habitat restoration, freshwater emergent wetland restoration, grassland protection, and riparian habitat restoration, as well as the management of agricultural lands and managed wetlands for the benefits of wildlife. However, many of these projects and plans do not provide the same magnitude of conservation and contribution to recovery of bird habitat within the Delta that the BDCP offers and were not developed in consideration of the needs and interests of all of the covered bird species addressed by the BDCP. Furthermore, under the No Action Alternative, both gradual and catastrophic natural phenomena, such as continued Delta island land subsidence, levee degradation and failure from floods or seismic events, and climate change, could affect the grasslands, cultivated lands, and valley/foothill riparian habitat used by birds in the study area (see Appendix 3E, Potential Seismic and Climate Change Risks to SWP/CVP Water Supplies). These changes could, in the long term, benefit species that use open waters and tidal wetlands, but habitat in the Delta would decline for those species that use cultivated lands, grasslands, and riparian vegetation.
<table>
<thead>
<tr>
<th>Alternative&lt;sup&gt;b&lt;/sup&gt;</th>
<th>California Black Rail</th>
<th>California Clapper Rail</th>
<th>California Least Tern</th>
<th>Greater Sandhill Crane</th>
<th>Lesser Sandhill Crane</th>
<th>Least Bell's Vireo &amp; Yellow Warbler</th>
<th>Suisun Song Sparrow &amp; Saltmarsh Common Yellowthroat</th>
<th>Swainson's Hawk</th>
<th>Tricolored Blackbird</th>
<th>Western Burrowing Owl</th>
<th>Western Yellow-Billed Cuckoo</th>
<th>White-Tailed Kite</th>
<th>Yellow-Breasted Chat</th>
</tr>
</thead>
<tbody>
<tr>
<td>1B</td>
<td>3,131</td>
<td>77</td>
<td>240</td>
<td>13,186</td>
<td>23,861</td>
<td>819</td>
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<td>65,739</td>
<td>51,616</td>
<td>51,889</td>
<td>673</td>
<td>69,935</td>
<td>817</td>
</tr>
<tr>
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<td>3,133</td>
<td>77</td>
<td>204</td>
<td>8,113</td>
<td>21,495</td>
<td>823</td>
<td>3,688</td>
<td>62,459</td>
<td>51,641</td>
<td>50,433</td>
<td>677</td>
<td>66,281</td>
<td>822</td>
</tr>
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<sup>a</sup> Direct effects include both permanent and temporary effects.

<sup>b</sup> Dark shading = pipeline/tunnel, light shading = east alignment, no shading = west alignment and separate corridors (Alternative 9).

Identifies the most and least species habitat acreage affected by the alternatives.
<table>
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<th>Alternative</th>
<th>Cooper's Hawk &amp; Ferruginous Hawk</th>
<th>Golden Eagle</th>
<th>Cormorants, Herons &amp; Egrets</th>
<th>Short-Eared Owl &amp; Northern Harrier</th>
<th>Redhead &amp; Tule Greater White-Fronted Goose</th>
<th>Mountain Plover</th>
<th>Black Tern</th>
<th>California Horned Lark &amp; Grasshopper Sparrow</th>
<th>Least Bittern &amp; White-Faced Ibis</th>
<th>Loggerhead Shrike</th>
<th>Modesto Song Sparrow</th>
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a Direct effects include both permanent and temporary effects.

b Dark shading = pipeline/tunnel, light shading = east alignment, no shading = west alignment and separate corridors (Alternative 9).

NA = Not applicable, no quantitative analysis conducted.

Identifies the most and least species habitat acreage affected by the alternatives.
Effects on Mammals

The effects of the alternatives on habitat for special-status mammal species are summarized below in Table 12-ES-7. There is no general trend in mammal effects across the alternatives. Because the majority of the mammal groups addressed in this EIR/EIS have restricted ranges within the study area, the various conservation measures would affect mammals differently based on their specific location. Riparian brush rabbit and riparian woodrat are restricted to the southernmost portion of the study area and, therefore, would be primarily affected by seasonal floodplain restoration in this area and by the water conveyance facilities. Salt marsh harvest mouse and Suisun shrew within the study area are restricted to Suisun Marsh and would only be affected by tidal habitat restoration. San Joaquin fox and American badger are only considered to occur in the grasslands in the southwest portion of the study area and would thus only be affected by the conveyance facilities construction. San Joaquin pocket mouse and bat species roosting habitat could occur throughout the study area and thus would be affected by various conservation measures.

As noted above, riparian brush and riparian woodrat would be affected primarily by floodplain restoration and the conveyance facilities, and to a lesser degree by tidal habitat restoration. The west conveyance alignment (Alternatives 1C, 2C, and 6C) would result in the least effect on riparian brush rabbit due to the location of the alignment in the southern portion of the study area. Riparian woodrat would be least affected by Alternative 5 due to the decrease in tidal habitat restoration. Alternative 7, with its increased floodplain restoration, would result in the greatest effects on both species; however, in the long term, riparian brush rabbit and riparian woodrat would benefit from the expansion of riparian habitat with well-developed understory that would occur as part of Alternative 7's 10,000 acres of additional seasonal floodplain restoration.

Salt marsh harvest mouse and Suisun shrew would be affected similarly by all alternatives except Alternative 5. Though this alternative would decrease the effects on these species, it also would limit the amount of habitat converted from managed wetland to tidal brackish emergent wetland, thereby decreasing the benefit to these species in the long term.

San Joaquin kit fox and American badger would be affected only by the water conveyance facilities of the alternatives. The west alignment (Alternatives 1C, 2C, and 6C) would have the largest effect on these species. Alternative 9, the Through Delta/Separate Corridors alternative, would effect 90% less habitat acreage than the other alternatives.

As mentioned above, San Joaquin pocket mouse and bat species would be affected by multiple conservation measures because of their broad habitat distribution. Therefore, a decrease in the areal extent of any one of these measures associated with a particular alternative would result in a decrease in effect on these species. The largest effect on the mouse and the bat species would result from Alternative 2B because of the areal extent of the east alignment and the number and location of intakes. The least effect on these species would result from Alternative 5 due to the decrease in the number of intakes and the reduction in tidal habitat restoration.

Under the No Action Alternative, there would be no water conveyance facilities construction effects on mammal species. Also, there would be no benefits and contributions to recovery from the other BDCP conservation measures. As seen in Table 12-7 in Section 12.3.3.1, there are several existing or proposed conservation projects under the No Action Alternative that could benefit mammal species, including tidal habitat restoration, grassland protection, and riparian habitat restoration. However, many of these projects and plans do not provide the same magnitude of conservation and...
Table 12-ES-7. Direct Effects of Alternatives on Mammal Habitat in the Terrestrial Biological Resources Study Area (acres)\textsuperscript{a}

<table>
<thead>
<tr>
<th>Alternative\textsuperscript{b}</th>
<th>Riparian Brush Rabbit</th>
<th>Riparian Woodrat</th>
<th>Salt Marsh Harvest Mouse</th>
<th>Suisun Shrew</th>
<th>San Joaquin Kit Fox &amp; American Badger</th>
<th>San Joaquin Pocket Mouse</th>
<th>Special-Status Bat Species (roosting only)\textsuperscript{c}</th>
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\textsuperscript{a} Direct effects include both permanent and temporary.  
\textsuperscript{b} Dark shading = pipeline/tunnel, light shading = east alignment, no shading = west alignment and separate corridors (Alternative 9).  
\textsuperscript{c} Special-status bat species are big brown bat, California myotis, hoary bat, little brown myotis, Mexican free-tailed bat, silver-haired bat, western red bat, western small-footed myotis, Yuma myotis, canyon bat, pallid bat, Townsend’s big-eared bat, western mastiff bat; only effects on roosting habitat shown here.

Identifies the most and least species habitat acreage affected by the alternatives.
contribution to recovery of mammal habitat within the Delta that the BDCP offers and were not
developed in consideration of the needs and interests of all of the covered mammal species
addressed by the BDCP.

**Effects on Plants**

Because the distribution of covered plant species in the study area is only partially documented, a
habitat model was created for each species to ensure that effects on the species were not
underestimated. The modeled habitat is essentially a distribution map for each species based on the
characteristics, such as vegetation types, soil types, land forms, and elevation ranges, of habitat in
which the species are known to occur. In the effects analysis, these habitat models served as
surrogates for the amount and location of habitat for each covered plant species. The determination
of effects of the alternatives on special-status plant species rely on the habitat models. The effects
are summarized below by the natural communities in which the species occur. Tables 12-ES-8
through 12-ES-14 summarize these effects.

**Vernal Pool Plants**

Seventeen covered and noncovered special-status vernal pool plant species are present in the study
area. Under the pipeline/tunnel alternatives (1A, 2A, 3, 5, 6A, 7, and 8) and the east alignment
alternatives (1B, 2B, and 6B), no known occurrences of these species would be affected, and
modeled vernal pool habitat would be affected primarily by tidal natural communities restoration
activities. Under the modified pipeline/tunnel alternative (Alternative 4), one occurrence of alkali
milk-vetch and 30 additional acres of modeled vernal pool habitat would be affected by construction
of the water conveyance facilities. The greatest effects on vernal pool plant species would occur
under the west alignment alternatives (1C, 2C, and 6C); three occurrences of alkali milk-vetch and
two occurrences of Ferris’ goldfields and 77 additional acres of modeled vernal pool habitat would
be affected by construction of the west alignment water conveyance features. Alternative 9 would
have the fewest effects on vernal pool plant species, affecting no known occurrences of these
species, and affecting modeled vernal pool habitat only through tidal natural communities
restoration activities.

**Alkali Seasonal Wetland Plants**

Eight covered and noncovered special-status alkali seasonal wetland plant species occur in the study
area. Under all alternatives except Alternative 5, tidal natural communities restoration activities
would affect one occurrence of San Joaquin spearscale, one occurrence of Heckard’s peppergrass,
and modeled habitat for San Joaquin spearscale, brittlescale, and heartscale. Under the
pipeline/tunnel alternatives (1A, 2A, 3, 5, 6A, 7, and 8) and the east alignment alternatives (1B, 2B,
and 6B), one occurrence of crownscale and 69 additional acres of modeled habitat for San Joaquin
spearscale would be affected by construction of the water conveyance facilities. Under the modified
pipeline/tunnel alternative (Alternative 4), two occurrences of crownscale, 82 additional acres of
modeled habitat for San Joaquin spearscale, and 74 additional acres of modeled habitat for Delta
button-celery would be affected by construction of the water conveyance facilities. The greatest
effects on alkali seasonal wetland plant species would result from the west alignment alternatives
(1C, 2C, and 6C); two additional occurrences of San Joaquin spearscale, one occurrence of heartscale,
and one occurrence of recurved larkspur, as well as 144 additional acres of modeled San Joaquin
spearscale habitat and 109 additional acres of modeled Delta button-celery habitat, would be
affected by construction of the water conveyance features. Alternative 9 would have the fewest
effects on alkali seasonal wetland plant species because construction of the water conveyance facilities would affect no known occurrences and no modeled habitat of alkali seasonal wetland plants.

Grassland Plants

Thirteen covered and noncovered special-status grassland plant species occur in the study area. Under all alternatives, one occurrence of Carquinez goldenbush and four acres of modeled habitat for Carquinez goldenbush would be affected by tidal habitat restoration, and one occurrence of Parry’s rough tarplant would be affected by Yolo Bypass fisheries enhancements. Under the pipeline/tunnel alternatives (1A, 2A, 3, 5, 6A, 7, and 8), the east alignment alternatives (1B, 2B, and 6B), Alternative 4, and Alternative 9, no additional covered and noncovered grassland plant species would be affected by construction of the water conveyance facilities. However, under the west alignment alternatives (1C, 2C, and 6C), one occurrence of Keck’s checker-mallow and one occurrence of caper-fruited tropidocarpum could be affected by construction of the water conveyance facilities.

Valley/Foothill Riparian Plants

Four covered and noncovered special-status valley/foothill riparian plant species occur in the study area. All alternatives would have the same effects on these species as a result of floodplain levee construction and increased frequency and duration of flooding.

Tidal Wetland Plants

Eight covered and noncovered special-status tidal wetland plant species are present in the study area. The effects of restoration actions would be similar under all alternatives. The pipeline/tunnel alternatives (1A, 2A, 3, 5, 6A, 7, and 8) would have the fewest effects on covered and noncovered tidal wetland plants resulting from construction of the water conveyance facilities. The modified pipeline/tunnel alternative (Alternative 4), the east alignment alternatives (1B, 2B, and 6B), and the west alignment alternatives (1C, 2C, and 6C) would have slightly greater effects on covered and noncovered tidal wetland plants resulting from construction of the water conveyance facilities. Construction of the Alternative 9 water conveyance facilities would have much greater effects on covered and noncovered tidal wetland plants than the water conveyance facilities of the other alternatives.

Inland Dune Plants

Five noncovered special-status inland dune plant species are present in the study area. None of the alternatives would affect the inland dune plants.

Nontidal Wetland Plants

Six noncovered special-status nontidal wetland plant species are present in the study area. Under all alternatives, tidal natural communities restoration would affect one occurrence of woolly rose mallow and one occurrence of Sanford’s arrowhead. The west alignment alternatives (1C, 2C, and 6C) would have the fewest effects on covered and noncovered tidal wetland plants as a result of constructing the water conveyance facilities. The east alignment alternatives (1B, 2B, and 6B) would affect the greatest number of occurrences, and Alternative 9 would affect the greatest number of species, as a result of constructing the water conveyance facilities. The modified pipeline/tunnel alternative (Alternative 4) would have a level of effects similar to that of the east alignment alternative.
alternatives and Alternative 9. The pipeline/tunnel alternatives (1A, 2A, 3, 5, 6A, 7, and 8) would have slightly fewer effects on nontidal wetland plants than the east alignment alternatives, Alternative 4, and Alternative 9.

**No Action Alternative**

Under the No Action Alternative, there would be no water conveyance facilities construction effects on plant species. Also, there would be no benefits and contributions to recovery from the BDCP’s other conservation measures. As seen in Table 12-7 in Section 12.3.3.1, there are several existing or proposed conservation projects under the No Action Alternative that could benefit some of the special-status plant species. However, many of these projects and plans are primarily focused on providing habitat for wildlife and do not provide the specific conservation and contribution to recovery of these plants species within the Delta that the BDCP offers, especially considering that conversion of habitat in the Delta as a result of climate change may reduce the distribution of plant species in the study area.

**Table 12-ES-8. Direct Effects of Alternatives on Vernal Pool Plant Species in the Terrestrial Biological Resources Study Area (acres and occurrences)**

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*a* Direct effects include both permanent and temporary.

*b* Dark shading = pipeline/tunnel, light shading = east alignment, no shading = west alignment and separate corridors (Alternative 9).
Table 12-ES-9. Direct Effects of Alternatives on Alkali Seasonal Wetland Plant Species in the Terrestrial Biological Study Area (acres and occurrences)\(^a\)

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<th>Alternative(^b)</th>
<th>Modeled Habitat (acres)</th>
<th>Occurrences</th>
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</table>

\(^a\) Direct effects includes both permanent and temporary.

\(^b\) Dark shading = pipeline/tunnel, light shading = east alignment, no shading = west alignment and separate corridors (Alternative 9).

\(^c\) Delta button celery habitat includes both alkali seasonal wetlands and valley/foothill riparian. Habitat effects for the species can be found in both Tables 12-ES-8 and 12-ES-10.
Table 12-ES-10. Direct Effects of Alternatives on Grassland Plant Species in the Terrestrial Biological Study Area (acres and occurrences)\(^a\)

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<th>Alternative(^b)</th>
<th>Modeled Habitat (acres)</th>
<th>Carquinez goldenbush</th>
<th>Carquinez goldenbush</th>
<th>Big tarplant</th>
<th>Round-leaved filaree</th>
<th>Pappose tarplant</th>
<th>Parry’s rough tarplant</th>
<th>Small-flowered morning-glory</th>
<th>Diamond-petaled poppy</th>
<th>Streamside daisy</th>
<th>Stinkbells</th>
<th>Fragrant fritillary</th>
<th>Gairdner’s yampah</th>
<th>Keck’s checker-mallow</th>
<th>Caper-fruited tropidocarpum</th>
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\(^a\) Direct effects includes both permanent and temporary.

\(^b\) Dark shading = pipeline/tunnel, light shading = east alignment, no shading = west alignment and separate corridors (Alternative 9).
### Table 12-ES-11. Direct Effects of Alternatives on Valley/Foothill Riparian Plant Species in the Terrestrial Biological Study Area (acres and occurrences)\textsuperscript{a}

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<th>Occurrences</th>
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<td>Delta button-celery</td>
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\textsuperscript{a} Direct effects includes both permanent and temporary.

\textsuperscript{b} Dark shading = pipeline/tunnel, light shading = east alignment, no shading = west alignment and separate corridors (Alternative 9).

\textsuperscript{c} Delta button celery habitat includes both alkali seasonal wetlands and valley/foothill riparian. Habitat effects for the species can be found in both Tables 12-ES-9 and 12-ES-11.
Table 12-ES-12. Direct Effects of Alternatives on Tidal Wetland Plant Species in the Terrestrial Biological Study Area (acres and occurrences)\(^a\)

<table>
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<tr>
<th>Alternative(^b)</th>
<th>Delta mudwort/Mason's lilaeopsis</th>
<th>Side-flowering skullcap</th>
<th>Soft bird's-beak</th>
<th>Delta tule pea/Suisun Marsh aster</th>
<th>Suisun thistle</th>
<th>Modeled Habitat (acres)</th>
<th>Delta mudwort</th>
<th>Delta tule pea</th>
<th>Mason's lilaeopsis</th>
<th>Side-flowering skullcap</th>
<th>Soft bird's-beak</th>
<th>Suisun Marsh aster</th>
<th>Suisun thistle</th>
<th>Bolander's water hemlock</th>
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</tr>
</tbody>
</table>

\(^a\) Direct effects includes both permanent and temporary.

\(^b\) Dark shading = pipeline/tunnel, light shading = east alignment, no shading = west alignment and separate corridors (Alternative 9)

Identifies the greatest and least plant modeled habitat acreage and occurrences affected by the alternatives.
### Table 12-ES-13. Direct Effects of Alternatives on Inland Dune Plant Species in the Terrestrial Biological Study Area (occurrences)\(^a\)

<table>
<thead>
<tr>
<th>Alternative(^b)</th>
<th>Occurrences</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hoover's cryptantha</td>
<td>Antioch Dunes wild-buckwheat</td>
<td>Mt. Diablo wild-buckwheat</td>
<td>Contra Costa wallflower</td>
<td>Antioch Dunes evening-primrose</td>
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<tr>
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</table>

\(^a\) Direct effects includes both permanent and temporary.

\(^b\) Dark shading = pipeline/tunnel, light shading = east alignment, no shading = west alignment and separate corridors (Alternative 9).
## Table 12-ES-14. Direct Effects of Alternatives on Nontidal Wetland Plant Species in the Terrestrial Biological Study Area (occurrences)\(^a\)

<table>
<thead>
<tr>
<th>Alternative(^b)</th>
<th>Watershield</th>
<th>Bristly sedge</th>
<th>Woolly rose-mallow</th>
<th>Eelgrass pondweed</th>
<th>Sanford's arrowhead</th>
<th>Marsh skullcap</th>
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</tbody>
</table>

\(^a\) Direct effects includes both permanent and temporary.

\(^b\) Dark shading = pipeline/tunnel, light shading = east alignment, no shading = west alignment and separate corridors (Alternative 9).

Identifies the greatest and least plant occurrences affected by the alternatives.
12.1 Environmental Setting/Affected Environment

This section describes the environmental setting/affected environment for the terrestrial biological resources present in the chapter study area (the area in which impacts may occur). The chapter study area is slightly larger than the BDCP Plan Area because the study area encompasses the Plan Area and two potential transmission corridors outside of the Plan Area referred to as "Areas of Additional Analysis" in the remainder of the chapter (see Figure 12-1). The section presents the natural communities and other land cover types, the special-status and common terrestrial wildlife and plants, and the terrestrial invasive plants found in the study area. A brief discussion of the historical modifications of ecosystem processes and functions of the Plan Area is also included because it is crucial to an understanding of the current status of natural communities and terrestrial plants and wildlife addressed in the BDCP. The common and scientific names of special-status plant and wildlife species mentioned in this chapter and their association with natural communities and other land cover types of the study area are included in Tables 12-2 and 12-3 in Section 12.1.3. The common and scientific names and legal status of all special-status plant and wildlife species with potential to occur in the study area are listed in Appendix 12A, Special-Status Wildlife and Plant Species Known to Occur or with Potential to Occur in the Study Area. All common and special-status species mentioned in this chapter are listed in Appendix 12B, Common and Scientific Names of Terrestrial Species.

Both the setting and the impact analysis contained in this chapter are focused on the geographic areas proposed for construction of water conveyance facilities and on the areas identified in the BDCP as most likely to support habitat restoration, enhancement and protection. These geographic areas have been characterized as conservation zones (CZs) that encompass the entire Plan Area, and, for tidal marsh and floodplain restoration, as restoration opportunity areas (ROAs) that focus on smaller regions of the Plan Area (see Figure 12-1). CZs were established to focus specific conservation efforts on portions of the Plan Area that have similar landscape characteristics and that represent logical geographic and landform divisions. ROAs were established to identify those locations considered to be the most appropriate for the restoration of tidal habitats and floodplains within the Plan Area and within which restoration goals for tidal and associated upland natural communities would be achieved. The ROAs are large land areas centered on Suisun Marsh, the west and south Delta areas, Cache Slough, and the Cosumnes/ Mokelumne area in the east Delta (see Figure 12-1). These landscape divisions are described in more detail in BDCP Chapter 3, Section 3.2.2, Identifying Conservation Zones and Restoration Opportunity Areas. The Areas of Additional Analysis are not included in either the CZs or the ROAs.

12.1.1 Historical Trends in Biodiversity of the Plan Area

As described in Chapter 3, Description of Alternatives, and shown on Figure 3-1, the Plan Area consists of the statutory Delta, the Suisun Marsh and Yolo Bypass. Historical modifications of ecosystem processes and functions in the Plan Area have had a great influence on the current conditions of natural communities and special-status species. These changes to the ecosystem are discussed in Chapter 11, Fish and Aquatic Resources. A brief overview of major historical trends in terrestrial biodiversity is provided below.
The abundance of native wildlife and plant species has been reduced over time as a result of the extensive historical modifications to and loss of the habitats in the Plan Area. Because of habitat loss, large mammal species, such as tule elk, have been extirpated, and small mammal species, such as riparian brush rabbit, have been reduced in number and now occur only in scattered locations. The remnant marshes are now habitat for several species listed by the California Department of Fish and Wildlife (CDFW) as rare, threatened, or endangered, such as the California black rail and Mason's lilaeopsis. Nevertheless, the Plan Area lies in a central portion of the Pacific Flyway and continues to provide vital migratory, wintering, and breeding habitat for migratory birds, especially in designated wildlife management areas (e.g., Suisun Marsh and Yolo Bypass), where habitat management is optimized for managed species, including waterfowl, shorebirds, and wading birds. For example, although waterfowl have been reduced in numbers, the Delta still provides habitat for 26 species of wintering waterfowl (Bay Institute 1998). The Pacific Flyway is also particularly important for shorebirds and neotropical migratory birds.

Although fragmented, limited riparian habitat remains in the Plan Area. Remnant patches of tall riparian trees, such as Fremont cottonwood, western sycamore, and Goodding’s black willow, occur, but the reproduction of these species is greatly impaired by lack of active floodplain habitat and hydrologic modifications (e.g., straightened and dredged channels, levees separating riparian vegetation from channel). The number of species of nesting birds and mammals found in the Plan Area that depend on riparian habitat has declined during the last 150 years (Bay Institute 1998). Reports from early explorers describe the Delta and adjacent lands as an area with much greater wildlife species diversity than is currently found (Bay Institute 1998).

Grasslands with vernal pools support high levels of endemic biodiversity in the Central Valley (Witham et al. 1998 and references therein). This habitat type occurs in the northeast and southwest areas of the Plan Area. The vernal pool landscape in the northeast Plan Area has been affected by leveling for agricultural land uses (e.g., Stone Lakes National Wildlife Refuge [NWR]). The alkali grassland that supports vernal pools in the southwest Plan Area has been fragmented by agricultural and residential development and by water management projects. Only limited habitat remains for vernal pool species, such as fairy shrimp and native plants. It is estimated that throughout the Central Valley, the acreage of grasslands with vernal pools has declined from 7 million acres during the 1700’s to about 895,000 acres in 2005 (Holland and Hollander 2007; Holland 2009). Approximately 135,000 acres were estimated to have been lost from 1976 to 2005 (Holland 2009).

Most of the land in the Plan Area has been converted to agricultural land uses, which provide limited habitat value to most species. However, some species, including Swainson’s hawk and greater sandhill crane, use the alfalfa and field crop areas for foraging. Besides changing land use, agricultural practices can include 1) building levees, which modify hydrology, 2) applying pesticides and fertilizers, which alters surface and groundwater quality (see Chapter 6, Surface Water) and may be toxic to certain species, and 3) other activities that can be detrimental to native plant and wildlife habitat.

### 12.1.2 Land Cover Types

The land cover types discussed in this chapter are derived from various sources. Within the Plan Area, these cover types are based on the natural communities that are defined and delineated in the BDCP for the purposes of the Natural Community Conservation Plan (NCCP) component of the Plan (see BDCP Chapter 2, Section 2.3.4). For the two portions of the study area that extend beyond the
Plan Area boundary, the natural communities were mapped using a series of mapped datasets, reports and aerial imagery prepared by the U.S. Department of Agriculture (USDA), the U.S. Geological Survey, CDFW, and other agencies. Natural communities within the study area are mapped in Figure 12-1. The description of each natural community below includes a discussion of how that natural community functions as habitat for common and special-status terrestrial plants and wildlife. Semiaquatic wildlife and plant species and their habitats are also discussed, as appropriate. Although there is some overlap in the discussion with Chapter 11, Fish and Aquatic Resources, this section explains how aquatic areas provide habitat for primarily terrestrial plants, vernal pool and seasonal wetlands (other than vernal pools) invertebrates, amphibians, reptiles, birds, and terrestrial mammals. Also discussed in this section are cultivated lands and developed lands, which are not natural communities but which do provide certain types of habitat and are, therefore, included with the natural communities.

12.1.2.1 Natural Community Mapping Methods

The discussion of natural communities is based, in part, on BDCP Chapter 2, Existing Ecological Conditions. Background data for the BDCP were collected through an extensive search of various sources, including current scientific literature (e.g., journal articles, conference proceedings, and textbooks), published reports, technical documents, and agency-maintained data (e.g., data maintained by the Interagency Ecological Program, CDFW, California Department of Water Resources [DWR], and other agencies). Natural communities were generally defined and described using the Multi-Species Conservation Strategy (CALFED Bay-Delta Program 2000).

The natural communities were delineated in the Delta using the vegetation and land use classification developed for the Delta by CDFW (Hickson and Keeler-Wolf 2007). Vegetation in the legal Delta, excluding parts of Chipps and Van Sickle islands, was classified and mapped by CDFW during 2005–2006 for use in the Delta Regional Ecosystem Restoration Implementation Plan (DRERIP). Vegetation was sampled according to the California Native Plant Society (CNPS) Rapid Assessment Protocol. The CDFW system follows Sawyer et al. (2009), which is consistent with the National Vegetation Classification System for the United States (Grossman et al. 1998).

A “crosswalk” table was developed by CDFW between the fine-scale vegetation types classified and mapped by CDFW during 2005–2006 and the corresponding broad biological community classifications used in the BDCP. Polygons from the fine-scale CDFW map were combined using a geographic information system (GIS). The portion of the Plan Area not sampled by CDFW during the Delta mapping project was delineated by SAIC ecologists and entered into a GIS using 2005 USDA Farm Service Agency National Agriculture Imagery Program (NAIP) color aerial photography with 1-meter (3.3-foot) resolution. This imagery was photographically interpreted to identify the natural communities present in portions of the Plan Area that were not sampled by CDFW.

Natural communities in Suisun Marsh and on Chipps and Van Sickle islands were delineated in 2006 by Boul and Keeler-Wolf (BDCP Chapter 2, Existing Ecological Conditions). Vegetation types in Suisun Marsh were primarily determined by wetland management strategies. These strategies were used to combine the CDFW Suisun Marsh vegetation types into BDCP natural communities, in combination with the San Francisco Estuary Institute’s EcoAtlas GIS dataset. The resulting categorized Suisun Marsh vegetation dataset was then compared with NAIP 2005 aerial imagery by ecologists preparing the BDCP and refined as necessary. Subsequently, the dataset was merged with the BDCP Delta natural community type cover dataset.
Instead of using the Yolo County Natural Heritage GIS data to represent crop types in the upper Yolo Bypass north of I-80, the DWR land use survey data for Yolo County from 2008 were used to assign crop types to the cultivated lands land cover type dataset. The DWR land use dataset was not available when the BDCP vegetation dataset was originally created. To maintain consistency when and where possible within the crop type classifications, the DWR dataset was used in place of the Yolo County data (see BDCP Appendix 2.B, Vernal Pool Complex Mapping and Modifications to Natural Community Mapping).

Data from the South Sacramento Habitat Conservation Plan (SSHCP) and modified by ICF biologists as necessary following a review of USDA data and Google Earth imagery was used to define vegetation cover for the eastern Area of Additional Analysis. Agricultural areas were defined based on DWR land cover information. The SSHCP and DWR land cover data were crosswalked to the BDCP natural community types.

The western Area of Additional Analysis was mapped by ICF biologist and GIS specialists using USDA imagery and 2012 Google Earth imagery. The mapped areas were then ground truthed by ICF biologists in May 2012 to verify the accuracy of the GIS mapping and to further refine the agricultural classifications.

In addition, a separate dataset was generated to describe vernal pool characteristics present in the Plan Area. Vernal pool complexes were identified and mapped with the help of aerial photographs; existing vernal pool GIS data sets; California Natural Diversity Database (CNDDB) records of vernal pool species; and topographic data, using Light Detection and Ranging (LiDAR). See BDCP Chapter 2, Existing Ecological Conditions, for a detailed methods description.

A mapping effort independent of natural communities mapping was conducted for wetlands and open water that are regulated as jurisdictional wetlands by Section 404 of the Clean Water Act. This mapping effort was designed to aid in future permitting processes for BDCP planned actions, specifically construction of the water conveyance facilities. The mapping methodology and wetlands nomenclature is distinctly different from that used in the natural communities analysis for the BDCP and this document. The methods used to conduct this mapping are described in Section 12.3.2.4. The results of this mapping and the relationship between BDCP implementation and these jurisdictional wetlands is described in detail in the General Terrestrial Biological Effects sections of each alternative analysis later in this chapter (see Section 12.3.3, Effects and Mitigation Approaches).

### Special-Status and Other Natural Communities

Twelve of the natural community types occurring in the study area are, for the purposes of this EIR/EIS, identified as special-status natural communities. These communities are considered special status because they include specific vegetation alliances that are recognized by CDFW as of limited distribution statewide or within a county or region (CNDDB Rank of S1–S3), or because they require focused analysis under these federal and state laws and regulations:

- California Environmental Quality Act (CEQA).
- Section 1602 of the California Fish and Game Code.
- Section 404 of the Clean Water Act (CWA).
- California’s Porter-Cologne Water Quality Control Act (Porter-Cologne Act).
These laws and regulations are discussed in Section 12.2, Regulatory Setting. Special-status natural communities may be of special concern to resource agencies and conservation organizations for a variety of reasons, including their locally or regionally declining status or because they provide important habitat to common and special-status species. Many of these habitats are monitored and reported in the CNDDB, which is maintained by CDFW. The following natural communities, all of which are found within the study area, are considered special-status natural communities.

- Tidal Perennial Aquatic
- Tidal Mudflat
- Tidal Brackish Emergent Wetland
- Tidal Freshwater Emergent Wetland
- Valley/Foothill Riparian
- Nontidal Perennial Aquatic
- Nontidal Freshwater Perennial Emergent Wetland
- Alkali Seasonal Wetland Complex
- Vernal Pool Complex
- Managed Wetland
- Other Natural Seasonal Wetland
- Inland Dune Scrub

Of these twelve natural communities, all but the inland dune scrub have elements of aquatic habitat or potential aquatic habitat (valley/foothill riparian) protected under the CWA and Porter-Cologne Act. To simplify the permitting processes, the regulated habitat types have been grouped into the following open water and wetland categories:

- Open Water
  - Nontidal Flow
  - Muted Tidal Flow
  - Tidal Flow
  - Pond or Lake (nontidal)
- Wetland
  - Nontidal Wetland
  - Tidal Wetland
  - Seasonal Wetland

Impacts on waters of the United States discussed later in this document (Section 12.3.3) are presented in the open water and wetland categories listed above. These groupings ensure that impacts are assessed, and mitigation assigned, by proper hydrologic regime (tidal versus nontidal, perennial versus seasonal), which is typically required by regulatory agencies. During the regulatory processes, the habitats will be further detailed by type of wetland feature, based on vegetation (e.g., herbaceous versus woody).
One other natural community (grassland) and two land cover types (cultivated lands and developed lands) also are present in the study area but are not considered special-status natural communities. Though some grasslands, cultivated lands, and developed lands provide habitat for special-status species, as a natural community and a land cover type these areas are not of limited distribution and do not in themselves require particular regulatory consideration for the vegetation that occurs there (e.g., these areas are not regulated wetlands). Throughout the remainder of the chapter, these three community/land cover types are addressed in the context of the other natural communities. The cultivated lands land cover type is treated as a natural community in the BDCP to meet the requirements of the Natural Communities Conservation and Protection Act (NCCPA) and to recognize its value to covered species addressed in the Plan. Tidal mudflat, which is listed above, is not mapped separately, and occurs at the edges between tidal perennial aquatic, tidal freshwater emergent, and tidal brackish emergent wetland. Therefore, the tidal mudflat natural community is not addressed separately in detail in this chapter.

The study area natural communities are described below, including how each is used by common and special-status plant and wildlife species. Information on natural communities and associated plant and wildlife species was summarized from BDCP Chapter 2, Section 2.3.4, Natural Communities. Table 12-2 and Table 12-3 list the special-status species (covered and noncovered species) supported by these natural communities. The acreages of each natural community within the Plan Area and this chapter's study area are presented in Table 12-1.

Table 12-1. Area (in acres) of Natural Community Types in the Terrestrial Biology Study Area

<table>
<thead>
<tr>
<th>Natural Community Type</th>
<th>Plan Area</th>
<th>Areas of Additional Analysis</th>
<th>Study Area Total</th>
<th>Percentage of the Study Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tidal Perennial Aquatic</td>
<td>86,263</td>
<td>0</td>
<td>86,263</td>
<td>10</td>
</tr>
<tr>
<td>Tidal Brackish Emergent Wetland</td>
<td>8,501</td>
<td>0</td>
<td>8,501</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Tidal Freshwater Emergent Wetland</td>
<td>8,856</td>
<td>0</td>
<td>8,856</td>
<td>1</td>
</tr>
<tr>
<td>Valley/Foothill Riparian</td>
<td>17,644</td>
<td>322</td>
<td>17,966</td>
<td>2</td>
</tr>
<tr>
<td>Nontidal Perennial Aquatic</td>
<td>5,489</td>
<td>78</td>
<td>5,567</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Nontidal Freshwater Perennial Emergent Wetland</td>
<td>1,385</td>
<td>124</td>
<td>1,509</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Alkali Seasonal Wetland Complex</td>
<td>3,723</td>
<td>0</td>
<td>3,723</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Vernal Pool Complex</td>
<td>11,284</td>
<td>849</td>
<td>12,133</td>
<td>1</td>
</tr>
<tr>
<td>Managed Wetland</td>
<td>70,698</td>
<td>100</td>
<td>70,798</td>
<td>8</td>
</tr>
<tr>
<td>Other Natural Seasonal Wetland</td>
<td>276</td>
<td>566</td>
<td>842</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Grassland</td>
<td>76,315</td>
<td>1,732</td>
<td>78,047</td>
<td>9</td>
</tr>
<tr>
<td>Inland Dune Scrub</td>
<td>19</td>
<td>0</td>
<td>19</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Cultivated Lands</td>
<td>481,909</td>
<td>5,197</td>
<td>487,106</td>
<td>56</td>
</tr>
<tr>
<td>Developed</td>
<td>90,278</td>
<td>382</td>
<td>90,660</td>
<td>10</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>862,640</strong></td>
<td><strong>9,350</strong></td>
<td><strong>871,990</strong></td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>

Tidal Perennial Aquatic

The tidal perennial aquatic natural community is defined as deep-water aquatic (greater than 10 feet deep from mean lower low tide [i.e., 19-year average of the lowest of the two low tides during the daily tidal cycle]) and shallow aquatic (less than or equal to 10 feet deep from mean lower low tide) zones of estuarine bays, river channels, and sloughs. Under present operations, tidal perennial
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Aquatic in the Delta is mainly freshwater habitat, with brackish and saline conditions occurring in the western Delta (CZs 5 and 10) at times of high tides and low flows into the western Delta. It is freshwater in the Yolo Bypass (CZ 2) and mainly brackish and saline in Suisun Marsh (CZ 11).

Eight plant community alliances (i.e., unique species assemblages) mapped in the Plan Area occur within the tidal perennial aquatic natural community (Hickson and Keeler-Wolf 2007). (A comparison table “crosswalk” for the alliances that make up the tidal perennial aquatic community can be found in BDCP Chapter 2, Section 2.3.4, Natural Communities.) Aquatic vegetation in the study area can be separated into two general categories: floating aquatic vegetation and submerged aquatic vegetation (Cowardin et al. 1979). The geographic extent of this vegetation changes frequently because it depends on highly variable physical factors, such as depth, turbidity, water flow, salinity, substrate, and nutrient availability.

Floating aquatic vegetation extends over the open water surface, either as free-floating plants or as colonies extending from plants rooted in banks. Most floating aquatic vegetation in the Delta consists of highly invasive nonnative plants such as water hyacinth, which commonly occurs in dense floating mats thick enough to create anoxic conditions in ditches and canals.

Floating aquatic vegetation also occurs in sloughs, especially near their source of origin where flows are slow. Abundant floating aquatic vegetation frequently presents a nuisance to boaters. Even native floating aquatic species may become overabundant and invasive in nutrient-rich waters of urban and agricultural watersheds with diminished tidal and freshwater outflows. Floating aquatic vegetation borders marshes along large sloughs and small tidal channels in the Delta and may accumulate in such large quantities that it may affect marsh vegetation by smothering it with decomposing masses of debris.

Submerged aquatic plants have leaves and stems that are fully submerged for all or nearly all of their life-cycle, and they often have root systems reduced to minimal anchorage structures in pond or river beds. Many native submerged aquatic species, including pondweeds (e.g., sago pondweed) and stoneworts (green algae structurally similar to vascular plants), are highly valuable food plants for waterfowl and nursery habitat for aquatic invertebrates and fish. Submerged aquatic vegetation may form patches or beds of extensive bottom “canopy” habitat. In the Delta, nonnative invasive submerged aquatic species dominate and replace native species in naturally open water slough beds. Brazilian waterweed, also known as *Egeria*, is invasive and extremely competitive with native species, and it is capable of surviving at great water depths. It has structural characteristics that create suitable cover and shelter for predatory nonnative fish in tidal slough beds. Restoration of shallow or deep subtidal habitats in the Delta may be viewed unfavorably because of Brazilian waterweed, which is rapidly established in these habitats.

Aquatic plant communities that are dominated by native species would be considered special-status communities because they provide suitable habitat for special-status plants and animals. These communities would, in most cases, be considered jurisdictional waters of the United States and regulated by the U.S. Army Corps of Engineers (USACE) under Section 404 of the CWA. They would also be regulated by a California Regional Water Quality Control Board as waters of the state under the Porter-Cologne Act.

Wildlife species associated with tidal aquatic habitats vary with water depth and other habitat features. Deeper open water areas without vegetation provide foraging habitat for wildlife such as terns, gulls, osprey, diving ducks, such as ring-necked duck and canvasback, and river otters, which feed primarily on fish, crayfish, and other aquatic organisms. Shallower water with submerged or
floating aquatic vegetation provides foraging habitat for reptiles, such as western pond turtle, and
dabbling ducks, such as American widgeon and Northern pintail, which feed on a variety of
invertebrates and plant material. Tables 12-2 and 12-3 list special-status plant and wildlife species
supported by the tidal perennial aquatic natural community. The community's distribution in the
study area is mapped in Figure 12-1.

Tidal Mudflat

The tidal mudflat natural community typically occurs as sediments in the intertidal zone between
the mean high tide and the mean lower low tide. This natural community is exposed above water at
low tide and is typically associated with tidal freshwater emergent wetland or tidal brackish
emergent wetland at its upper edge. Because tidal mudflat has been mapped as part of the tidal
perennial aquatic, tidal brackish emergent wetland and tidal freshwater emergent wetland
communities, it is not shown on Figure 12-1 or listed in Tables 12-1, 12-2, or 12-3. Tidal mudflat can
be found throughout the study area but differs slightly in nature in the Suisun Marsh (CZ 11) and in
the Delta because physical factors, such as rates of sediment erosion and deposition and duration of
tidal inundation, vary. Tidal mudflat is a special-status natural community because activities within
this community would be regulated as wetlands by Section 404 of the CWA and waters of the state
under the Porter-Cologne Act.

Tidal mudflat is important habitat for two of the covered plant species: Mason's lilaeopsis and Delta
mudwort (Fiedler and Zebell 1993; Witham and Kareofelas 1994). Suisun marsh aster, another
covered species, is also found on tidal mudflats in the Delta. A great abundance and diversity of
invertebrates are found at varying depths in the substrate, and they support a variety of foraging
shorebirds, wading birds, and dabbling ducks, such as western sandpiper, dunlin, long- and short-
billed dowitchers, whimbrel, long-billed curlew, great egret, black-crowned night-heron, cinnamon
and green-winged teal, and mallard. As the tide rises and mudflats are inundated with deeper water,
wildlife species composition shifts to species described above for submerged aquatic vegetation.

Tidal Brackish Emergent Wetland

The tidal brackish emergent wetland natural community is a transitional community between tidal
perennial aquatic and terrestrial upland communities. In the study area, tidal brackish emergent
wetland exists in the San Francisco Bay saltwater/Delta freshwater mixing zone that extends from
near Collinsville (CZs 5, 10, and 11) westward to the Carquinez Straight. Tidal brackish emergent
wetland is present on the south side of Suisun Bay and on islands in midchannel but is most
extensive in Suisun Marsh (CZ 11). The distribution of tidal brackish emergent wetland in the study
area is shown on Figure 12-1.

The tidal brackish emergent wetland community in the study area is found in undiked areas of
Suisun Marsh, such as Rush Ranch and Hill Slough; along undiked shorelines on the south shore of
Suisun Bay; and on undiked in-channel islands, such as Browns Island. Eight plant community
alliances mapped in the Plan Area fall within the tidal brackish emergent wetland natural

Tidal brackish emergent wetland in the study area is characterized by tall herbaceous wetland plant
species that line the channels down to the depth of mean lower low tide. Dominant plant species
include hard-stem bulrush, California bulrush, common reed, and cattail (Suisun Ecological
Workgroup 1997; Grewell et al. 2007). Dominant species present between the channels and the
marsh plain include pickleweed, saltgrass, saltmarsh dodder, spearscale, and Baltic rush. Tidal
brackish emergent wetland in the Suisun Marsh area is habitat for several special-status plant species: soft bird’s-beak and Suisun thistle, both federally listed as endangered, and Suisun Marsh aster, San Joaquin spearscale, and Bolander’s water-hemlock. Channels in tidal brackish emergent wetland may be flooded or exposed, depending on tidal stage. The marsh plain is usually free of standing water but may be flooded at very high tides. Wildlife use of channels is similar to that of tidal mudflats and in some cases tidal perennial aquatic, especially in larger channels. On the marsh plain and in channels with vegetative cover, typical wildlife present include ornate shrew, song sparrow, and red-winged blackbird. Tables 12-2 and 12-3 list special-status plant and wildlife species supported by the tidal brackish emergent wetland natural community. The community’s distribution is mapped in Figure 12-1. Tidal brackish emergent wetland is a special-status natural community because activities within this community would be regulated as wetlands by Section 404 of the CWA and as waters of the state under the Porter-Cologne Act.

Tidal Freshwater Emergent Wetland

The tidal freshwater emergent wetland natural community is typically a transitional community between tidal perennial aquatic and valley/foothill riparian or terrestrial upland communities across a range of hydrologic and soil conditions. In the study area, the tidal freshwater emergent wetland community often occurs at the shallow, slow-moving or stagnant edges of freshwater waterways or ponds in the intertidal zone and is subject to frequent long-duration flooding. The distribution of tidal freshwater emergent wetland in the study area is shown on Figure 12-1.

Tidal freshwater emergent wetland vegetation naturally occurs along a hydrologic gradient in the transition zone between open water and riparian vegetation or upland terrestrial vegetation such as grasslands or woodlands. In the study area, there are abrupt transitions to agricultural cover, managed wetlands, and boundaries formed by levees and other artificial landforms. Seventeen plant community alliances mapped in the Plan Area fall within the tidal freshwater emergent wetland natural community (Hickson and Keeler-Wolf 2007).

Tidal freshwater emergent wetland is regularly and occasionally flooded tidal marshlands with very low levels of soil salinity. These communities can be categorized based on their frequency of inundation. The low elevation tidal freshwater emergent wetland is influenced by the daily tides and is flooded more times than not. Middle-elevation tidal freshwater emergent wetland is regularly flooded, but the soil is exposed above the water level for many hours each day. High-elevation tidal freshwater emergent wetland is occasionally flooded by tides or flood events but includes depressions that remain flooded after tides recede.

Low-elevation tidal freshwater emergent wetland typically is dominated by tules and occasionally includes species of cattails. They are highly productive but support few species other than tules that tolerate deep, prolonged tidal flooding. The middle-elevation tidal freshwater emergent wetland is more diverse in plant species (e.g., bur-reed, broadleaf arrowhead, and water smartweed), even though this community may also be dominated by tules.

Middle-elevation tidal freshwater emergent wetland is less abundant than low-elevation tidal freshwater emergent wetland and often represents a more mature marsh condition with long periods of peat accumulation or sediment deposition. Much of this plant community has been converted to other land uses, such as agriculture. Invasive nonnative plants, such as yellow flag iris and purple loosestrife, tend to invade this species-rich freshwater zone. The middle-elevation tidal freshwater emergent wetland zone grades into the uppermost end of tidal freshwater marsh (high-
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elevation intertidal marsh zone). This high-elevation type of tidal freshwater marsh is also rare but
is well developed in a few locations in the Delta.

The high-elevation tidal freshwater emergent wetland zone can be dominated by grass and grasslike
species, such as Baltic rush, creeping wildrye, and saltgrass. It typically includes large patches of
yerba mansa and wild heliotrope. Special-status plant species commonly found in this plant
community include Suisun marsh aster and woolly rose-mallow. Large thickets of nonnative
Himalayan blackberry invade high-elevation tidal freshwater emergent wetland, converting the
marsh to riparian scrub thickets. High-elevation tidal freshwater emergent wetland may naturally
grade into low-elevation grasslands (dense stands of saltgrass and creeping wildrye) or seasonal
wetland transition zones, or it may end abruptly at the edges of steep levees or eroded riverbanks.

Wildlife species composition in sparsely vegetated areas in low-elevation tidal freshwater emergent
wetland is similar to the composition described above under tidal perennial aquatic and tidal
mudflat. Other wildlife that use these productive wetlands as foraging habitat and the dense
vegetation as cover, especially in the low- and middle-elevations, include western pond turtle,
wading birds (egrets and herons), waterfowl (ducks, geese, and swans), shorebirds (e.g., rails,
plovers, sandpipers), and perching birds. Common nesting birds include red-winged blackbird,
marsh wren, common yellowthroat, and black-crowned night-heron. American beaver and muskrat
forage on marsh plants and use them for cover and den material. Tables 12-2 and 12-3 list the
special-status plant and wildlife species supported by the tidal freshwater emergent wetland natural
community.

Most wetlands in this category would qualify as wetlands subject to USACE jurisdiction under
Section 404 of the CWA. All tidal freshwater emergent wetland would be considered waters of the
state and be regulated under the Porter-Cologne Act. If located adjacent to a stream or lake, it would
also be subject to regulation under Section 1602 of the California Fish and Game Code.

Valley/Foothill Riparian

Broadly defined, the valley/foothill riparian natural community is often a transition zone between
aquatic and upland terrestrial habitat and is found in a wide range of geologic, soil, and other
environmental conditions (e.g., variable light and nutrient availability) throughout the study area
(Bay Institute 1998; Vaghti and Greco 2007). The current extent of the valley/foothill riparian
community represents a small proportion of its historical extent in the study area. Historically,
valley/foothill riparian vegetation was distributed along all major and minor waterways and
floodplains throughout the study area (Bay Institute 1998). The loss of riparian vegetation
throughout California, estimated to be 85%–95%, was caused by human activities, such as river and
stream channelization, levee building, vegetation removal to stabilize levees, and extensive
agricultural and urban development (Riparian Habitat Joint Venture 2004).

Valley/foothill riparian communities occur in the study area most often as long, linear patches
separating other terrestrial biological communities and agricultural or urban land, or in low-lying,
flood-prone patches near river bends, canals, or breached levees (Figure 12-1). An exception is in
conservation areas where large tracts of riparian forest are being restored, such as the Cosumnes
River Preserve. Generally, however, this natural community is located along many of the major and
minor waterways, oxbows, and levees in the study area, including the Sacramento River (CZs 3, 4,
and 5), the Sacramento River Deep Water Ship Channel (CZs 2 and 3), the Yolo Bypass (CZ 2), and
channels of the San Joaquin River and the Delta (CZs 5, 6, and 7). Patches of riparian vegetation are
also found on the interior of leveed Delta islands, along drainage channels and pond margins, and in abandoned, low-lying fields.

CDFW identified 41 plant community alliances in the Delta that fall within the valley/foothill riparian natural community (Hickson and Keeler-Wolf 2007). These assemblages are discussed below in general terms under the riparian scrub, and riparian forest and woodland subcategories. Tables 12-2 and 12-3 list the special-status plant and wildlife species supported by the valley/foothill riparian natural community. The community is mapped in Figure 12-1.

Riparian Scrub

Riparian scrub in the study area consists of woody riparian shrubs forming dense thickets. Species may include willows, blackberries, buttonbush, mulefat, and other shrub species. These thickets are usually associated with higher, sloping, better-drained edges of marshes, or topographic high areas, such as levee remnants and elevated flood deposits. Thickets may occur along shorelines of ponds or banks of channels in tidal or nontidal freshwater habitats. Willow thickets and dead branches or trees (snags) in riparian woodland provide important habitat for a wide range of wildlife species. During extreme floods, dense and tall riparian willow thicket canopies may remain partially above water levels, trap debris and sediment, and act as permeable barriers to wave energy traveling across open water. Nonnative Himalayan blackberry thickets are a common element of riparian scrub communities along levees and throughout pastures within the levees.

Riparian scrub is considered a special-status natural community because this community supports a range of sensitive species, has overall importance to biodiversity, and is subject to CDFW regulation under Section 1602 of the California Fish and Game Code and Fish and Game Code Section 3503 when nesting bird species are present. Riparian scrub located in areas subject to frequent flooding or ponding also may qualify as wetlands subject to USACE jurisdiction under Section 404 of the CWA, and waters of the state under the Porter-Cologne Act.

Riparian Forest and Woodland

The study area supports winter-deciduous, broadleaved trees, up to 60 feet in height in the riparian forest and woodlands, where the canopy cover ranges from relatively open to very dense. At present, riparian forest and woodland communities dominated by tree species are mostly limited to narrow bands along sloughs, channels, rivers, and other freshwater features throughout the study area. Cottonwoods and willow mixed with Oregon ash, box elder, and California sycamore are the most common riparian trees in central California. Valley oak is common in riparian areas in the Central Valley, as are species of walnut. Riparian woodland often has a shrubby understory consisting of the similar species discussed above in riparian scrub. Equivalent communities, as described by Holland (1986), include great valley cottonwood riparian forest, great valley mixed riparian forest, great valley oak riparian forest, and white alder riparian forest.

Riparian forest and woodland are considered sensitive natural communities because they are subject to CDFW regulations under California Fish and Game Code Section 1602 and Fish and Game Code Section 3503 when nesting bird species are present. Riparian forest and woodlands are also considered sensitive communities because they have sustained considerable losses throughout the state. Riparian habitat supports a wide variety of wildlife species. Riparian trees are used for nesting, foraging, and protective cover by many bird species, including black-headed grosbeak, tree swallow, Bewick's wren, and Cooper's hawk. Riparian canopies provide nesting and foraging habitat for common mammals, such as western gray squirrel. Understory shrubs provide cover for
mammals such as desert cottontail and for ground-nesting birds, such as spotted towhee, that forage among the vegetation and leaf litter. Mammals such as raccoon and opossum benefit from the variety of berries, invertebrates, small mammals, and bird eggs that provide food.

Nontidal Perennial Aquatic

Nontidal perennial aquatic natural communities in the Delta can range in size from small ponds in uplands to large lakes, such as North and South Stone Lakes (CZ 4). The nontidal perennial aquatic natural community can be found in association with any terrestrial habitat and can transition into nontidal freshwater perennial emergent wetland and valley/foothill riparian. This natural community is differentiated from the tidal perennial aquatic natural community described above by a physical separation from the tidally influenced sloughs and channels in the Delta.

Dominant plant species present in the nontidal perennial aquatic natural community include most of the species mentioned above for the tidal perennial aquatic natural community, including floating water primrose, water hyacinth, and Brazilian waterweed. Vegetation in nontidal perennial aquatic can be similarly characterized as floating aquatic vegetation and submerged aquatic vegetation (see description above).

Nontidal perennial aquatic communities provide foraging habitat and winter roosting habitat for wildlife that depends on other habitats for breeding and cover. Typical species include pied-billed grebe, western grebe, ruddy duck, canvasback, bufflehead, and river otter. Tables 12-2 and 12-3 list special-status plant and wildlife species supported by the nontidal perennial aquatic natural community. The community is mapped in Figure 12-1. The nontidal perennial aquatic community is a special-status natural community because activities within this community would be regulated as wetlands by Section 404 of the CWA and waters of the state under the Porter-Cologne Act. When this community is associated with a lake or stream, it may also be regulated under Section 1602 of the California Fish and Game Code.

Nontidal Freshwater Perennial Emergent Wetland

The nontidal freshwater perennial emergent wetland community is composed of permanently saturated wetlands, including meadows, dominated by emergent plant species that do not tolerate permanent saline or brackish conditions (CALFED Bay-Delta Program 2000). Nontidal freshwater perennial emergent wetland communities in the study area occur in small fragments along the edges of the nontidal perennial aquatic and valley/foothill riparian natural communities (Figure 12-1). These emergent wetlands typically occur on the land side of the Delta levees. Shallow emergent wetlands (water less than 3 feet deep) are dominated by thick, tall, highly productive stands of tules and cattails.

Many of the nontidal freshwater perennial emergent wetland that occurs in the study area is disturbed, either through hydrologic disturbance or by physical disturbances. Broad, deeply flooded areas that are covered by open water most of the year and that develop emergent mud beds late in the growing season effectively alternate between seasonal ponds and freshwater marshes. Physical disturbance are direct, such as channel dredging, or indirect as a result of adjacent agricultural, commercial, or residential activities. Disturbed nontidal freshwater perennial emergent wetland that occurs in ditches supports a higher proportion of cattails than undisturbed nontidal freshwater marshes. Characteristic forbs and grasslike species associated with nontidal freshwater perennial emergent wetland include a mix of native and nonnative species, such as cocklebur, curly dock, several knotweed species, common spikerush, rabbit-foot grass, and dallisgrass. The higher
elevation edges of freshwater marsh gradients may be characterized by abrupt transitions to terrestrial vegetation, or they may transition into vegetation of alkali seasonal wetlands, riparian woodland, or riparian scrub.

Nontidal freshwater perennial emergent wetland provides important foraging, breeding, and winter roosting habitat for a variety of wildlife species; dense emergent vegetation provides concealment from predators. Reptiles and amphibians associated with marsh habitats include common garter snake, Pacific chorus frog, and bullfrog. Locally common to abundant wading birds (egrets and herons), waterfowl (ducks, geese, and swans), shorebirds (e.g., rails, plovers, sandpipers), and perching birds (e.g., red-winged blackbird, marsh wren, common yellowthroat) use nontidal marsh habitat for foraging, cover, and nesting. American beavers and muskrats forage on marsh plants and use them for cover and den material. River otter forage on fish, amphibians, and invertebrates as well as use the cover provided by thickets and tall wetland plants. Tables 12-2 and 12-3 list special-status plant and wildlife species supported by the nontidal freshwater perennial emergent wetland natural community. The nontidal freshwater perennial emergent wetland community is a special-status natural community because activities within this community would be regulated as wetlands by Section 404 of the CWA and waters of the state under the Porter-Cologne Act. When this community is associated with a lake or stream, it may also be regulated under Section 1602 of the California Fish and Game Code.

Alkali Seasonal Wetland Complex

Alkali seasonal wetland complex occurs on alkaline soils with ponded or saturated soil conditions for prolonged periods during the growing season. The vegetation of alkali seasonal wetlands is composed of salt-tolerant plant species adapted to wetland conditions and high salinity levels. This natural community “complex” includes both seasonally ponded and saturated wetlands and the surrounding matrix of grassland. It is typically found either at the historical locations of lakes or ponds in the Yolo Basin (CZ 2) in and around the CDFW Tule Ranch Preserve (Witham 2003) where salts accumulated through evaporation, or in upland locations, such as basin rims and seasonal drainages, that receive salts in runoff from distant upslope salt-bearing rock. Areas near Suisun Marsh (CZ 11) and the Clifton Court Forebay (CZ 8) are examples of the latter locations (Figure 12-1).

The composition of alkali seasonal wetland complex can be highly variable from site to site, and these wetlands may include species typically associated with the Holland communities of alkali grassland, alkali sink, Chenopod scrub, brackish marsh, valley sink scrub, and alkaline vernal pools (Holland 1986). Alkaline seasonal wetlands can support a richness of species, and they often provide suitable habitat for a number of special-status plant species. Dominant grasses in alkaline seasonal wetlands and surrounding grassland include saltgrass and wild barley. The associated herb cover consists of salt-tolerant species, including saltbush, alkali heath, alkali weed, alkali mallow, and common spikeweed. The study area includes small stands of alkali sink scrub (also known as valley sink scrub), which are characterized by iodine bush. Alkali seasonal wetland complex is rare in the study area, occurring primarily around Clifton Court Forebay, southeastern Solano County, and in the Yolo Bypass.

Alkali seasonal wetland complex is considered a special-status community because it provides suitable habitat for many special-status plants and animals, and in many cases is considered jurisdictional wetlands regulated by USACE under Section 404 of the CWA, and waters of the state under the Porter-Cologne Act.
During winter and spring, when alkali seasonal wetlands are filled with water, plants, and aquatic life, the wetlands act as an important foraging habitat for a variety of common wildlife species, including great blue heron and great egret. Alkali seasonal wetlands support common wildlife species, including dabbling ducks, invertebrates such as various native bee species, and reptiles and amphibians, such as the common garter snake and Pacific chorus frog. Tables 12-2 and 12-3 list special-status plant and wildlife species supported by the alkali seasonal wetland complex natural community.

Vernal Pool Complex

The vernal pool complex natural community is characterized by interconnected and isolated groups of vernal pool wetlands and seasonal swales in the matrix of the grassland natural community (described below). The vernal pool complex community is rare in the study area and is generally contiguous with vernal pool habitat adjacent to the study area (Figure 12-1). It was mapped specifically for the BDCP using a range of methods because there were no available data sets with the appropriate level of detail or spatial extent. Details of the methods used to map the Vernal Pool Complex community are presented above in the introduction to Section 12.1.2.1, Natural Community Mapping Methods. In the study area, vernal pool grassland occurs in the vicinity of Stone Lakes NWR (CZ 4), Yolo Bypass (CZ 2), southeastern Solano County (CZ 1), Jepson Prairie, and Clifton Court Forebay (CZ 8).

Vernal pools are seasonal wetlands that form in shallow depressions underlain by hardpan or a dense clay subsurface layer. These depressions fill with rainwater and surface runoff; the subsurface layers restrict infiltration into the subsoil and the depressions remain inundated throughout the winter, and sometimes as late as early summer. Vernal pools are found in areas of level or gently undulating topography in the lowlands of California, especially in the grasslands of the Central Valley. Although these wetlands are typically small, some vernal pools can reach several acres in size. Rising spring temperatures cause the water in vernal pools to evaporate, promoting the growth of concentric bands of various plant species, especially native wildflowers, along the shrinking edge of the pool. Vernal pool vegetation in California is characterized by a high percentage of native species, several of which have restricted ranges. Many plant species, and a number of animal species associated with vernal pools, are federally or state listed as rare, threatened, or endangered.

Vernal pools and vernal pool grassland are considered special-status natural communities because they provide vital habitat for many special-status plants and animals. They are of concern to CDFW, and when they meet specific criteria established by USACE, they are considered jurisdictional wetlands under Section 404 of the CWA. The vernal pools could also be considered waters of the state under the Porter-Cologne Act.

During winter and spring, when vernal pools or seasonal wetlands are filled with water, plants, and aquatic life, they act as an important foraging habitat for a variety of common wildlife species, including great blue heron and great egret. Vernal pools and seasonal wetlands support common wildlife species, including dabbling ducks, invertebrates such as various native bee species, and reptiles and amphibians, such as the common garter snake and Pacific chorus frog. The uplands that surround vernal pools also provide habitat for pollinators of native vernal pool plants (e.g., solitary bees) as well as refugia for amphibian species that utilize these pools for breeding. Tables 12-2 and 12-3 list special-status plant and wildlife species supported by the vernal pool complex natural community.
Degraded vernal pools has been characterized as a subset of the vernal pool complex natural community for purposes of this EIR/EIS. This designation applies to those areas where vernal pool terrain was historically present but where the original topography has been disturbed by grading activities. These areas retain their seasonal hydrology—ponding water for extended periods during the rainy season—because the underlying claypan or hardpan soil layer characteristic of vernal pool complexes is still intact. They were identified where grasslands were underlain by soil types typical for vernal pools (see BDCP Chapter 2, Section 2.3.4, Natural Communities) but where interpretation of aerial photography showed disturbed topography and on-the-ground observations indicated that seasonal ponding is occurring and habitat for vernal pool species is present. Despite the disturbance, areas mapped as grassland with degraded vernal pools can still function as habitat for federally listed and state-listed vernal pool species. Tables 12-2 and 12-3 list special-status plant and wildlife species that could occur in degraded vernal pool grassland. These species are similar to those described for the vernal pool complex natural community.

Managed Wetland

The managed wetland natural community consists of areas that are intentionally flooded and managed during specific seasonal periods to enhance habitat values for specific wildlife species (CALFED Bay-Delta Program 2000). The associated ditches and drains used to manage the water level are included in this community. In Suisun Marsh (CZ 11), land management practices largely dictate natural community types. The classification as either tidal brackish emergent wetland, as described above, or as managed wetland is determined by the presence of a levee or dike and the side of the structure on which the vegetation is located. San Francisco Estuary Institute’s EcoAtlas GIS dataset was used as a general guide to determine whether vegetation units in Suisun Marsh would be considered managed wetland or tidal brackish emergent wetland. This natural community is considered special-status because many of the wetland areas that are part its mosaic of habitats qualify as wetlands protected by Section 404 of the CWA, and waters of the state protected by the Porter-Cologne Act. The community is also of special interest to resource agencies responsible for managing waterfowl and shorebird populations in California.

Managed wetland is distributed throughout the study area. Substantial acreage of this type occurs in the Yolo Bypass (CZ 2), Stone Lakes NWR (CZ 4), Cosumnes River Preserve (CZ 4), and Suisun Marsh (CZ 11) (Suisun Ecological Workgroup 1997; California Department of Fish and Game 2008a; U.S. Fish and Wildlife Service 2007a). Several islands in the central Delta support large areas of this community type, including Mandeville Island, Medford Island, Holland Tract, and Bradford Island (CZ 6). The far western edge of the Delta, including Van Sickle and Chipps islands (CZ 5), and Suisun Marsh (CZ 11) also includes managed wetlands. Water at the far western border of the study area and in Suisun Marsh can be more brackish compared with other portions of the Delta where this community occurs (Suisun Ecological Workgroup 1997).

The typical hydrologic management regime includes flooding during the winter arrival of migratory birds, followed by a slow draw down to manage plant seed production and to control mosquito populations. Summer irrigation may also be conducted (U.S. Fish and Wildlife Service 2007a). The management of Suisun Marsh is unique because water salinity is a significant management issue and water use is carefully regulated (Suisun Ecological Workgroup 1997).

The managed wetland community is characterized by robust, perennial emergent vegetation and annual-dominated moist-soil grasses and forbs in freshwater areas (Hickson and Keeler-Wolf 2007) and often by pickleweed and brass buttons in brackish water areas. Vegetation that is important to
waterfowl includes alkali bulrush, grand redstem, brass buttons, knotweed, barnyard grass, burhead, and swamp timothy (Suisun Ecological Workgroup 1997; U.S. Fish and Wildlife Service 2007a). During periods when water is drained from the habitat, a wide variety of annual grasses and forbs germinate and grow beneath and in the space around clumping emergent plants, such as cattails and tules.

Managed wetlands are often managed specifically as habitat for wintering waterfowl species, including northern pintail, mallard, American wigeon, green-winged teal, northern shoveler, gadwall, cinnamon teal, ruddy duck, canvasback, white-fronted goose, and Canada goose. Some wetlands are also managed for breeding waterfowl, especially mallards. They also may be managed specifically for the high diversity of shorebirds (e.g., at the Yolo Basin Wildlife Area) that also rely on wetlands in the study area for habitat during winter and long-distance migrations. Species regularly observed during these periods include western and least sandpiper, long- and short-billed dowitchers, dunlin, greater and lesser yellowlegs, whimbrel, long-billed curlew, and Wilson's phalarope. Other wildlife that uses managed wetlands includes those described for tidal brackish emergent wetland (especially for managed wetland in Suisun Marsh), nontidal freshwater perennial emergent wetland, and tidal freshwater emergent wetland. Tables 12-2 and 12-3 list special-status plant and wildlife species supported by the managed wetland natural community. The community is mapped in Figure 12-1.

**Other Natural Seasonal Wetland**

The other natural seasonal wetlands natural community encompasses all the remaining natural (not managed) seasonal wetland communities other than vernal pools and alkali seasonal wetlands. These areas mapped by CDFW (Hickson and Keeler-Wolf 2007) consist of seasonally ponded, flooded, or saturated soils dominated by grasses, sedges, or rushes. Other natural seasonal wetlands are freshwater wetlands characterized by ponded or saturated soil conditions during winter and spring and by dry soil conditions throughout summer and fall until the first substantial rainfall. The vegetation of seasonal wetlands is typically composed of wetland generalist species such as hyssop loosestrife, cocklebur, dallis grass, Bermuda grass, barnyard grass, and Italian ryegrass, which typically occur in frequently disturbed sites. Some of the dominant plant species in other natural seasonal wetland are the same as those cultivated in the managed wetland community. Species dominance varies according to flooding regime.

Other natural seasonal wetlands is considered a special-status natural community because it typically qualifies as jurisdictional wetlands subject to USACE jurisdiction under Section 404 of the CWA, and wetlands subject to regulation under the Porter-Cologne Act. Wildlife species and plants associated with seasonal wetlands are discussed in the previous description of the vernal pool complex community. Table 12-2 lists the covered species supported by the other natural seasonal wetland natural community; the community is mapped in Figure 12-1.

**Grassland**

The grassland community is a spectrum ranging from natural to intensively managed vegetation dominated by grasses. At the more natural end of the spectrum, this natural community consists of introduced or native annual and perennial grasses and forbs (nongrass herbaceous species) (Hickson and Keeler-Wolf 2007). At the intensively managed end of the spectrum, it includes nonirrigated pasturelands (CALFED Bay-Delta Program 2000). Grasslands are often found adjacent to wetland and riparian habitats and are the dominant community on managed levees in the Delta.
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(Hickson and Keeler-Wolf 2007). The distribution of the grassland community in the study area is shown on Figure 12-1.

Grassland communities are generally dominated by nonnative species, such as wild oats, various bromes and barley, Italian ryegrass, filarees, mustards, wild radish, mallows, vetches, and star-thistles. They may also support infrequent native annual and perennial grasses and forbs. In some areas of the Delta, the grassland community is interspersed with vernal pool complex, alkali seasonal wetland complex, and other natural seasonal wetland natural community types. The recent revision of A Manual of California Vegetation (Sawyer et al. 2009) recognizes the broad spectrum of grassland types and includes vegetation types ranging from those that are completely dominated by nonnative annual grasses to grasslands that are dominated by perennial native grasses. Within the study area, the grassland community that contains patches of other vegetation types can include alkali milk-vetch, Heckard's pepper-grass, and San Joaquin spearscale.

The grassland community designation has also been applied to areas that have been cleared of their natural vegetation cover, such as levee faces and edges of agricultural fields and roads. Vegetation in these areas is best characterized as ruderal. Ruderal vegetation is dominated by herbaceous, nonnative, plant species, some of which are considered invasive (see discussion in Section 12.1.4 below). Representative species that occur in ruderal grassland areas are common mallow, bull thistle, bindweed, poison hemlock, wild lettuce, Russian thistle, and many nonnative annual grasses, including wild oats, bromes, and barley. Ruderal vegetation on maintained levees throughout the Delta can be a persistent source of seeds of nonnative plants, some of which are considered invasive. Some native annuals, such as common spikeweed and willowherb, are also common.

Fallow fields and disturbed fields (ruderal lands) often are dense, monotypic stands of invasive ("weedy") plants that provide limited wildlife values. The range of invasive plant species in the Delta consists of herbaceous, shrub, and tree species that can occur in aquatic, wetland, and/or upland habitats. Wildlife habitat values can be affected by invasive plant species through several means, including physical alteration of habitat structure (e.g., the formation of dense stands that restrict wildlife movement, or a reduction in suitable cover and nest sites) altering food webs (e.g., reducing invertebrate prey populations), and disrupting biogeochemical processes (e.g., altering the timing of carbon availability).

Ruderal and grassland communities provide foraging, breeding, and cover habitat value for a variety of wildlife species, including gopher snake, western racer, western meadowlark, red-tailed hawk, western harvest mouse, and California vole. Wildlife communities in fallow and ruderal fields are often similar to those in cultivated row crop or silage fields. The absence of active cultivation increases the potential for successful bird nesting; however, these habitats provide limited breeding habitat for grassland-associated wildlife, such as western meadowlark, American goldfinch, and red-winged blackbird. Tables 12-2 and 12-3 list special-status plant and wildlife species supported by grassland and cultivated lands.

Inland Dune Scrub

The inland dune scrub natural community is composed of vegetated, stabilized sand dunes associated with river and estuarine systems. In the study area, the inland dune scrub community consists of remnants of low-lying ancient stabilized dunes related to the Antioch Dunes formation located near the town of Antioch (CZ 10). The historic vegetation of these largely stabilized ancient interior dunes included perennial grassland, oak woodland, and local “blowout” areas (naturally
disturbed, unstable, wind-eroded and depositional sites, or river-cut sand cliffs, within stabilized dunes) that supported the distinctive dune species that survive at the Antioch Dunes NWR.

The remaining dune remnants in the Delta are highly fragmented and in many cases are dominated by nonnative weedy vegetation and trees, as opposed to the characteristic native vegetation of interior dune remnants at Antioch Dunes NWR. Stabilized sand dunes are found on Brannan Island, south of Dutch Slough (CZ 5), and in other small areas throughout the study area. Plant communities found on dune soils typically are dominated by ripgut brome, yellow star-thistle, telegraph weed, wild lettuce, wild radish, beach suncup, and yarrow, with occasional shrubs such as deerweed, nude buckwheat, Chamisso’s lupine, and silver bush lupine.

Inland dune scrub is considered a special-status natural community because it provides suitable habitat for Antioch Dunes evening primrose and Contra Costa wallflower, which are federally and state listed as endangered. Because of their limited distribution, the presence of sensitive species, and their declining geographic extent, dunes are also tracked by CDFW.

Rare invertebrates have been collected at the isolated dune habitat at Antioch Dunes NWR since the 1930s. Wildlife species associated with this habitat include mammals, such as Botta’s pocket gopher, California ground squirrel, Townsend’s mole, and black-tailed jackrabbit; reptiles, such as western racer, side-blotched lizard, and western fence lizard; and various resident and migratory bird species. Tables 12-2 and 12-3 list special-status plant and wildlife species supported by the inland dune scrub natural community. The community is mapped in Figure 12-1.

**Cultivated Lands**

Cultivated lands is the predominant land cover type in the study area. These lands have been subdivided into two broad types – cropland and non-cropland – to better understand the relationship between cultivated lands and the species analyzed in this chapter. Cropland includes the major crops and cover types in agricultural production, including small grains (wheat and barley), field crops (corn, sorghum, and safflower), truck crops (tomatoes and sugar beets), forage crops (hay and alfalfa), irrigated pastures, orchards, and vineyards. Non-cropland includes agricultural areas used for farmsteads, livestock feedlots, dairies, poultry farms, and small roads, ditches and nonplanted areas associated with cultivated lands.

The distribution of seasonal crops varies annually within the study area, depending on crop-rotation patterns and market forces. A more detailed description of the distribution of crop types is provided in Chapter 14, Agricultural Resources. General cropping practices result in monotypic stands of vegetation for the growing season and bare ground in fall and winter. Regular maintenance of fallow fields, roads, ditches, and levee slopes, can reduce the establishment of ruderal vegetation or native plant communities. Tables 12-2 and 12-3 list special-status plant and wildlife species supported by cultivated lands. These lands are mapped in Figure 12-1. Some of the principal crop types and their value to wildlife are discussed below.

**Alfalfa**

Alfalfa is an irrigated, intensively mowed, leguminous crop that constitutes a dynamic habitat. Vegetation structure varies with the growing, harvesting, and fallowing cycles. Alfalfa is rotated periodically with other crops, such as vegetables and cereal grains. It is a very productive crop that does not require frequent tilling, so it can support large populations of small mammals (e.g., voles) and invertebrate species. As a result, it provides high-value foraging habitat for wildlife, including
wading birds, shorebirds, blackbirds, and hawks. Some of these species, such as shorebirds, use the fields when they are periodically flood irrigated. Alfalfa can be particularly important to Swainson's hawk, white-tailed kite, and other raptor species, which capitalize on high prey densities and cycles of increased prey availability when the fields are being irrigated and mowed.

**Irrigated Pasture**

Irrigated pastures are managed grasslands that are not typically tilled or disturbed frequently. They are usually managed with a low structure of native herbaceous plants, cultivated species, or a mixture of both. Irrigated pastures provide breeding opportunities for ground-nesting birds and burrowing animals, such as burrowing owl, western meadowlark, California ground squirrel, and Botta's pocket gopher. The open structure of irrigated pastures provides foraging habitat for grassland-foraging wildlife, such as red-tailed hawk, northern harrier, American kestrel, and coyote.

**Rice**

Rice is a flood-irrigated crop of seed-producing annual grasses. It is maintained in a flooded state until near maturation. Rice is usually grown in areas that previously supported natural wetlands, and many wetland wildlife species use rice fields, especially waterfowl and shorebirds. Waste grain also provides food for species such as ring-necked pheasant and sandhill crane. Other wildlife that use rice fields include giant garter snake, bullfrog, and wading birds that forage on aquatic invertebrates and small vertebrates, such as crayfish and small fishes. Rice fields provide habitat for a range of wintering waterfowl species in the Yolo Bypass. In particular, the practice of flooding rice fields in winter to allow rice stubble to rot, instead of burning rice stubble in the fall, provides a wide variety of ducks and geese an opportunity to loaf or forage in rice fields in winter and important foraging habitat for shorebirds. Fallow rice fields also provide important habitat for geese, cranes, large herons and egrets and can also provide breeding habitat for waterfowl such as mallards and gadwall.

**Other Cultivated Crops**

Other cultivated crops include grain and seed crops, as well as row crops and silage. Grain and seed crops are annual grasses that are grown in dense stands and include corn, wheat and barley, and others. Because the dense growth makes it difficult to move through these fields, most of the wildlife values are derived during the early growing period, and especially following the harvest, when waste grain is accessible to waterfowl and other birds, such as sandhill cranes. In some areas of the Delta, grain fields support a substantial proportion of the sandhill crane population that winters in California.

Although generally of lesser value to wildlife than native habitats, row crop and silage fields often support abundant populations of small mammals, such as western harvest mouse and California vole. These species in turn attract predators such as gopher snake, western racer, American kestrel, and red-tailed hawk. Other reptile and bird species prey on the insect populations abundant in row crop and silage fields, including western fence lizard, Brewer's blackbird, American crow, and the nonnative European starling.

**Orchards**

Orchards are habitats dominated by a single tree species. Trees are usually kept fairly low and bushy, with a mostly closed canopy and an open understory. Orchards usually are grown on fertile land that formerly supported diverse and productive natural habitats and wildlife. Orchard habitats
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are used by several common woodland-associated species, such as western gray squirrel, American robin, red-tailed hawk, bats, and the nonnative black rat. The western red bat (a state species of special concern, see Special-Status Species below) is known to roost in orchards which may serve as an alternative habitat to the species’ more preferred habitat of large cottonwoods, sycamores, and oaks (Pierson et al. 2006)

Vineyards

Vineyards are single-species vines grown in rows on trellises. Rows are normally formed by intertwining vines, with open spaces between the rows, and movement between rows is restricted. The spaces between rows either are barren soil or are composed of a cover crop of natural or domesticated herbaceous plants. Vineyards are usually grown on fertile land that formerly supported diverse and productive natural habitats and wildlife. Except for some common species, such as mourning dove, and raptors that use perches and nest boxes installed to attract raptors to control pest species, vineyards provide little wildlife habitat.

Developed Lands

Additional lands in the study area that were not designated with a natural community type are characterized here as developed lands. Developed lands include lands with residential, industrial, and urban land uses, as well as landscaped areas, riprap, road surfaces and other transportation facilities. Developed lands support some common plant and wildlife species, whose abundance and species richness vary with the intensity of development. Dense urban areas support less wildlife than less dense suburban settings support. Suburban areas with mature trees (ornamental or native) can approximate a natural environment and more native species may occur than in other urban settings. Bird species include house sparrow, house finch, western scrub-jay, and European starling in more urban zones, progressing to wrentit, bushtit, white-tailed kite, red-tailed hawk, red-shouldered hawk, and California quail in more suburban environments.

Mammal species in urban residential areas include raccoon, opossum, and striped skunk, with black-tailed deer and black-tailed jackrabbit in more suburban settings. California slender salamander, gopher snake, and western fence lizard could also be present in these areas. Riprap on levees provides potential upland habitat for a number of aquatic wildlife species, including the federally and state-listed giant garter snake (see BDCP Appendix 2.A, Section 2A.28.2 and the following section for more species information). Riprap on levees provides a thermal gradient, warm surfaces and cooler underground refuges, similar to burrows adjacent to aquatic habitats in locations where burrows may be limiting. Riprap is included in a GIS data layer in the habitat modeling completed for the BDCP.

12.1.3 Special-Status Species

This chapter addresses plant and wildlife species selected for coverage under the BDCP and other special-status species that have a potential to occur in the study area or to be adversely affected by the BDCP but that did not meet the BDCP screening criteria for covered species.

As described in BDCP Appendix 1.A, Evaluation of Species Considered for Coverage, the BDCP planning process included an evaluation of 234 special-status species for coverage under the BDCP. Species considered for BDCP coverage were limited to special-status species that were known or believed to occur near the Plan Area. All such species met one or more of the following criteria.
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- Are listed as threatened or endangered under ESA.
- Are proposed or candidates for listing under ESA.
- Are listed as threatened or endangered under CESA.
- Are candidates for listing under CESA.
- Are California species of special concern.
- Are California fully protected species.
- Are U.S. Fish and Wildlife Service (USFWS) birds of conservation concern.
- Are National Marine Fisheries Service (NMFS) species of concern.
- Are plants listed as rare under the California Native Plant Protection Act (NPPA).
- Are plants with a California Rare Plant Rank (CRPR) of 1A, 1B, or 2.

The BDCP evaluation process used four criteria to determine which special-status species were proposed for coverage under the BDCP.

- Listing status of the species.
- Likelihood that the species is present in the Plan Area or other areas within the geographic scope.
- Potential for the species to be adversely affected by BDCP covered activities, including the implementation of conservation measures.
- Information available to determine effects on species and to identify effective conservation measures.

Species that met all four criteria were proposed for coverage under the BDCP, as described in BDCP Appendix 1.A. These covered species are listed in Table 12-2 and are analyzed in this EIR/EIS. Table 12-2 also identifies the BDCP natural communities and land cover types that these species are associated with. More detailed descriptions of the habitat models used for the covered species can be found in BDCP Appendix 2.A, Covered Species Accounts. The location of the impact discussions for each of these species can be tracked by the impact numbers listed in the table. Impacts are numbered sequentially under each alternative discussion in Section 12.3.3.

A similar but slightly expanded set of criteria was used for identifying other special-status species that did not meet the criteria for inclusion in the BDCP but that do warrant inclusion this EIR/EIS. In the EIR/EIS, special-status species are legally protected or otherwise considered sensitive by federal, state, or local resource agencies. Special-status species are species, subspecies, or varieties that fall into one or more of these categories.

- Are listed as threatened or endangered under ESA.
- Are proposed or candidates for listing under ESA.
- Are listed as threatened or endangered under CESA.
- Are plants listed as rare under the NPPA.
- Are candidates for listing under CESA.
• Are taxa (i.e., taxonomic categories or groups) that meet the criteria for listing, even if not currently included on any list, as described in Section 15380 of the State CEQA Guidelines (e.g., species that appear on the CDFW special animals list).

• Are California species of special concern.

• Are California fully protected species.

• Are species identified on the Western Bat Working Group list (1998).

• Are plants ranked as “rare, threatened, or endangered in California” (CRPR 1B and 2).

• Are plants that may warrant consideration on the basis of local significance or recent biological information (CEQA Guidelines Section 15380[d]), which may include some CRPR 3 and 4 species (plants about which more information is needed to determine their status and plants of limited distribution).

• Some plant species included on the CNDDDB Special Plants, Bryophytes, and Lichens List (current list available: http://www.dfg.ca.gov/biogeodata).

• Are plants considered to be locally significant species, that is, species that are not rare from a statewide perspective but are rare or unique in a local context, such as within a county or region (CEQA §15125 [c]) or are so designated in local or regional plans, policies, or ordinances (CEQA Guidelines, Appendix G).

Table 12-3 provides a list of noncovered special-status species that are addressed in this EIR/EIS. Table 12-3 also identifies the BDCP natural communities and land cover types that these species are associated with. More detailed descriptions of the habitat models developed by ICF and used for the noncovered species analysis can be found below in Sections 12.1.3.2 and 12.1.3.3. The location of the impact discussions for each of these species can be tracked by the impact numbers listed in the table. Impacts are numbered sequentially under each alternative discussion in Section 12.3.3.
**Table 12-2. Covered Special-Status Species Supported by the Natural Communities, Cultivated Lands and Developed Lands of the Study Area**

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Scientific Name</th>
<th>Impacts</th>
<th>Natural Communities</th>
<th>Developed Lands</th>
<th>Cultivated Lands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mammals</td>
<td></td>
<td></td>
<td>TPAB</td>
<td>TBEW</td>
<td>TFEW</td>
</tr>
<tr>
<td>Riparian brush rabbit</td>
<td><em>Sylvilagus bachmani riparius</em></td>
<td>152–154</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Riparian woodrat (San Joaquin Valley)</td>
<td><em>Neotoma fuscipes riparia</em></td>
<td>155–157</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Salt marsh harvest mouse</td>
<td><em>Reithrodontomys raviventris</em></td>
<td>158, 159</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>San Joaquin kit fox</td>
<td><em>Vulpes macrois mutica</em></td>
<td>162, 163</td>
<td>X</td>
<td>X</td>
<td></td>
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<tr>
<td>Suisun shrew</td>
<td><em>Sorex ornatus sinusus</em></td>
<td>160–161</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Birds</td>
<td></td>
<td></td>
<td>TPAB</td>
<td>TBEW</td>
<td>TFEW</td>
</tr>
<tr>
<td>California black rail</td>
<td><em>Laterallus jamaicensis coturniculus</em></td>
<td>57–61</td>
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<td>X</td>
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<tr>
<td>California clapper rail</td>
<td><em>Rallus longirostris obsoletus</em></td>
<td>62–65</td>
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<tr>
<td>Greater sandhill crane</td>
<td><em>Grus canadensis tabida</em></td>
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<td>Least Bell’s vireo</td>
<td><em>Vireo bellii pusillus</em></td>
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<td>Suisun song sparrow</td>
<td><em>Melospiza melodia maxillaris</em></td>
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<td>X</td>
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<tr>
<td>Swainson’s hawk</td>
<td><em>Buteo swainsoni</em></td>
<td>83–86</td>
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<td>Tricolored blackbird</td>
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<td>Western burrowing owl</td>
<td><em>Athene cunicularia hypugae</em></td>
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</table>
## Terrestrial Biological Resources

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Scientific Name</th>
<th>Impacts</th>
<th>Natural Communities</th>
<th>Developed Lands</th>
<th>Cultivated Lands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Western yellow-billed cuckoo</td>
<td><em>Coccyzus americanus occidentalis</em></td>
<td>95–99</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>White-tailed kite</td>
<td><em>Elanus leucurus</em></td>
<td>100–103</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Yellow-breasted chat</td>
<td><em>Icteria viriens</em></td>
<td>104–108</td>
<td>X</td>
<td></td>
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<td>Giant garter snake</td>
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<td>California tiger salamander (Central Valley distinct population segment [DPS])</td>
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<td>Conservancy fairy shrimp</td>
<td><em>Branchinecta conservatio</em></td>
<td>32–34</td>
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<td>Longhorn fairy shrimp</td>
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<td>Natural Communities</td>
<td>Developed Lands</td>
<td>Cultivated Lands</td>
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<td>Alkali milk-vetch</td>
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<td>Brittlestem</td>
<td><em>Atriplex depressa</em></td>
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<td>Carquinez goldenbush</td>
<td><em>Isocoma arguta</em></td>
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<td>Delta button celery</td>
<td><em>Eryngium racemosum</em></td>
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<tr>
<td>Delta mudwort</td>
<td><em>Limosella australis</em></td>
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<tr>
<td>Delta tule pea</td>
<td><em>Lathyrus jepsonii</em> var. <em>jepsonii</em></td>
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<td>Dwarf-downingia</td>
<td><em>Downingia pusilla</em></td>
<td>169</td>
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<td>Heartscale</td>
<td><em>Atriplex cordulata</em></td>
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<td>Heckard’s peppergrass</td>
<td><em>Lepidium latipes</em> var. <em>heckardii</em></td>
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<td>Legenere</td>
<td><em>Legenere limosa</em></td>
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<td>Side-flowing skullcap</td>
<td><em>Scutellaria lateriflora</em></td>
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<td>Common Name</td>
<td>Scientific Name</td>
<td>Impacts</td>
<td>Natural Communities</td>
<td>Developed Lands</td>
<td>Cultivated Lands</td>
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<tr>
<td>Slough thistle</td>
<td><em>Cirsium crassicaule</em></td>
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<td>Soft bird’s-beak</td>
<td><em>Chloropyron molle</em> subsp. <em>molle</em></td>
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<td>Suisun Marsh aster</td>
<td><em>Symphyotrichum lentum</em></td>
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Natural community codes:
- TPA = tidal perennial aquatic
- TBEW = tidal brackish emergent wetland
- TFEW = tidal freshwater emergent wetland
- VFR = valley/foothill riparian
- NPA = nontidal perennial aquatic
- NFPEW = nontidal freshwater perennial emergent wetland
- ASWC = alkali seasonal wetland complex
- VPC = vernal pool complex
- MW = managed wetland
- ONSW = other natural seasonal wetland
- G = grassland (also includes the subcategory of degraded vernal pool complex)
- IDS = inland dune scrub

a These communities are identified as secondary habitats within 150 feet of primary habitat in the BDCP species model.
b Riprap along Plan Area waterways is considered developed land and is included in the habitat modeling for giant garter snake.
c Vernal pool complex and grasslands within 200 feet of streams are considered potential habitat for this species in the BDCP model.
Table 12-3. Noncovered Special-Status Species Supported by the Natural Communities, Cultivated Lands and Developed Lands of the Study Area

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Scientific Name</th>
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<th>Developed Lands</th>
<th>Cultivated Lands</th>
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<td>TBEW</td>
<td>TF EW</td>
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<td>Antioch Adrenid Bee</td>
<td><em>Perdita scitula antiochensis</em></td>
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<tr>
<td>Antioch Dunes Anthicid Beetle</td>
<td><em>Anthicus antiochensis</em></td>
<td>41</td>
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<td>X</td>
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<tr>
<td>Antioch Dunes halictid bee</td>
<td><em>Sphecodogastra antiochensis</em></td>
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<td>X</td>
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<td>Antioch Efferian Robberfly</td>
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<td>--</td>
<td>X</td>
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<td>Antioch Mutillid Wasp</td>
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<td>Antioch Sphecid Wasp</td>
<td><em>Philanthus nasalis</em></td>
<td>--</td>
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<td>Blennosperma Vernal Pool Andrenid Bee</td>
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<td>Curved-foot Hygrotus Diving Beetle</td>
<td><em>Hygrotus curvipes</em></td>
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<td>Hairy Water Flea</td>
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<td>Hurd’s Metapogon Robberfly</td>
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<td>Lange’s Metalmark Butterfly</td>
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<td>Middlekauff’s Shieldback Katydid</td>
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<td>Molestan Blister Beetle</td>
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<td>Redheaded Sphecid Wasp</td>
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<td>Common Name</td>
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<td>Ricksecker’s Water Scavenger Beetle</td>
<td>Hydrochara ricksekeri</td>
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<td>Sacramento Anthicid Beetle</td>
<td>Anthicus sacramento</td>
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<td><strong>Reptiles</strong></td>
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<td>Blainville’s horned lizard</td>
<td>Phrynosoma blainvillii</td>
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<td>San Joaquin coachwhip</td>
<td>Coluber flagellum ruddocki</td>
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<td>Silvery legless lizard</td>
<td>Anniella pulchra pulchra</td>
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<td>Bank swallow</td>
<td>Riparia riparia</td>
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<td>Black crowned night heron</td>
<td>Nycticorax nycitcorax</td>
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<td>Ammodramus savannarum</td>
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<td>Great egret Ardea alba</td>
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<td>Osprey Pandion haliaetus</td>
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Terrestrial Biological Resources

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Draft EIR/EIS
November 2013
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<td>TPA</td>
<td>TBEW</td>
<td>TFEW</td>
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<td>American Badger</td>
<td><em>Taxidea taxus</em></td>
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<td>Big brown bat</td>
<td><em>Eptesicus fuscus</em></td>
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<td>X</td>
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<td>California myotis</td>
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<td>Pallid bat</td>
<td><em>Antrozus pallidus</em></td>
<td>166–168</td>
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<tr>
<td>San Joaquin pocket mouse</td>
<td><em>Perognathus inornatus inornatus</em></td>
<td>164, 165</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Silver-haired bat (migration only)</td>
<td><em>Lasionycteis noctivagans</em></td>
<td>166–168</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Townsend’s big-eared bat</td>
<td><em>Corynorhinus townsendii</em></td>
<td>166–168</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Western mastiff bat</td>
<td><em>Eumops perotis</em></td>
<td>166–168</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Western red bat</td>
<td><em>Lasiurus blossevillii</em></td>
<td>166–168</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Western small-footed myotis</td>
<td><em>Myotis cilioabrum</em></td>
<td>166–168</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Yuma myotis</td>
<td><em>Myotis yumanensis</em></td>
<td>166–168</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Common Name</td>
<td>Scientific Name</td>
<td>Impacts</td>
<td>Natural Communities</td>
<td>Developed Lands</td>
<td>Cultivated Lands</td>
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</tr>
<tr>
<td>Plants</td>
<td></td>
<td>TPA</td>
<td>TBEW</td>
<td>TFEW</td>
<td>VFR</td>
</tr>
<tr>
<td>Ferri’s milk vetch</td>
<td><em>Astragalus tener</em> var. <em>ferrisiae</em></td>
<td>169</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Crownscale</td>
<td><em>Atriplex coronata</em> var. <em>coronata</em></td>
<td>170</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Vernal pool smallscale</td>
<td><em>Atriplex persistens</em></td>
<td>169</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Big tarplant</td>
<td><em>Blepharizonia plumosa</em></td>
<td>171</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Watershield</td>
<td><em>Brasenia schreberi</em></td>
<td>175</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Round-leaved filaree</td>
<td><em>California macrophylla</em></td>
<td>171</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bristly sedge</td>
<td><em>Carex comosa</em></td>
<td>175</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pappose tarplant</td>
<td><em>Centromadia parryi</em> subsp. <em>parryi</em></td>
<td>171</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Parry’s rough tarplant</td>
<td><em>Centromadia parryi</em> subsp. <em>rudis</em></td>
<td>171</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Palmate-bracted bird’s-beak</td>
<td><em>Chloropyron palmatum</em></td>
<td>170</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bolander’s water-hemlock</td>
<td><em>Cicuta maculata</em> var. <em>bolanderi</em></td>
<td>173</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Small-flowered morning-glory</td>
<td><em>Convolvulus simulans</em></td>
<td>171</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hoover’s cryptantha</td>
<td><em>Cryptantha hooveri</em></td>
<td>174</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recurved larkspur</td>
<td><em>Delphinium recurvatum</em></td>
<td>170</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Streamside daisy</td>
<td><em>Erigeron bioletti</em></td>
<td>171</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Antioch Dunes buckwheat</td>
<td><em>Eriogonum nudum</em> var. <em>psychicola</em></td>
<td>174</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mt. Diablo buckwheat</td>
<td><em>Eriogonum truncatum</em></td>
<td>174</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Common Name</td>
<td>Scientific Name</td>
<td>Impacts</td>
<td>Natural Communities</td>
<td>Developed Lands</td>
<td>Cultivated Lands</td>
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</tr>
<tr>
<td>Contra Costa wallflower</td>
<td><em>Erysimum capitatum</em> var. <em>angustatum</em></td>
<td>174</td>
<td>TPA TBEW TFEW VFR</td>
<td>NPA NFPEW</td>
<td>X</td>
</tr>
<tr>
<td>Diamond-petaled California poppy</td>
<td><em>Eschscholzia rhombipetala</em></td>
<td>171</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Stinkbells</td>
<td><em>Fritillaria agrestis</em></td>
<td>171</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Fragrant fritillary</td>
<td><em>Fritillaria liliacea</em></td>
<td>171</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Hogwallow starfish</td>
<td><em>Hesperovax caulescens</em></td>
<td>169</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Woolly rose-mallow</td>
<td><em>Hibiscus lasiocarpus</em> subsp. <em>occidentalis</em></td>
<td>175</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Northern California black walnut</td>
<td><em>Juglans hindsii</em></td>
<td>172</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contra Costa goldfields</td>
<td><em>Lasthenia conjugens</em></td>
<td>169</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Ferris' goldfields</td>
<td><em>Lasthenia ferrisae</em></td>
<td>169</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Cotulaleaf navarretia</td>
<td><em>Navarretia cotulifolia</em></td>
<td>169</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Baker's navarretia</td>
<td><em>Navarretia leucocephala</em> subsp. <em>bakeri</em></td>
<td>169</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Colusa grass</td>
<td><em>Neostapfia colusana</em></td>
<td>169</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Antioch Dunes evening-primrose</td>
<td><em>Oenothera deltoides</em> subsp. <em>howellii</em></td>
<td>174</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Gairdner's yampah</td>
<td><em>Perideridia gairdneri</em> ssp. <em>gairdneri</em></td>
<td>171</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Bearded popcorn-flower</td>
<td><em>Plagiobothrys hystriculus</em></td>
<td>169</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Eel grass pondweed</td>
<td><em>Potamogeton zosteriformis</em></td>
<td>175</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Delta woolly marbles</td>
<td><em>Psilocarphus brevissimus</em> var. <em>multiflorus</em></td>
<td>169</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Common Name</td>
<td>Scientific Name</td>
<td>Impacts</td>
<td>Natural Communities</td>
<td>Developed Lands</td>
<td>Cultivated Lands</td>
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<td>-----------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Sanford's arrowhead</td>
<td>Sagittaria sanfordii</td>
<td>175</td>
<td>X X X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marsh skullcap</td>
<td>Scutellaria galericulata</td>
<td>175</td>
<td>X X X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Keck's checkerbloom</td>
<td>Sidalcea keckii</td>
<td>171</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Wright's trichocoronis</td>
<td>Trichocoronis wrightii var. wrightii</td>
<td>172</td>
<td>X X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Saline clover</td>
<td>Trifolium hydrophilum</td>
<td>169</td>
<td>X X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Caper-fruitd tropidocarpum</td>
<td>Tropidocarpum capparideum</td>
<td>171</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Solano grass</td>
<td>Tuctoria mucronata</td>
<td>169</td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

Natural community codes:
- **TPA** = tidal perennial aquatic.
- **TBEW** = tidal brackish emergent wetland.
- **TFEW** = tidal freshwater emergent wetland.
- **VFR** = valley/foothill riparian.
- **NPA** = nontidal perennial aquatic.
- **NFPEW** = nontidal freshwater perennial emergent wetland.
- **ASWC** = alkali seasonal wetland complex.
- **VPC** = vernal pool complex.
- **MW** = managed wetland.
- **ONSW** = other natural seasonal wetland
- **G** = grassland.
- **IDS** = inland dune scrub.
12.1.3.1 Critical Habitat

Critical habitat refers to areas designated by the USFWS for the conservation of species listed as threatened or endangered under the ESA. When a species is proposed for listing under the ESA, the USFWS considers whether there are certain areas essential to the conservation of the species.

Critical habitat is defined in Section 3 of the ESA as follows.

1. The specific areas within the geographical area occupied by a species at the time it is listed in accordance with the Act, on which are found those physical or biological features:
   a. essential to the conservation of the species, and
   b. that may require special management considerations or protection; and

2. Specific areas outside the geographical area occupied by a species at the time it is listed, upon a determination that such areas are essential for the conservation of the species.

Any federally action (permit, license, or funding) in critical habitat requires that federal agency to consult with the USFWS where the action has potential to adversely modify the habitat for the species.

The federally listed wildlife and plant species that have designated critical habitat within the study area are presented in Table 12-4 below. Critical habitat for each species is presented in the figures referenced in the species discussions in Sections 12.1.3.3 and 12.1.3.4.

Table 12-4. Designated Critical Habitat within the Study Area for Wildlife and Plant Species

<table>
<thead>
<tr>
<th>Species</th>
<th>Acres of Critical Habitat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vernal pool tadpole shrimp</td>
<td>9,579</td>
</tr>
<tr>
<td>Conservancy fairy shrimp</td>
<td>3,340</td>
</tr>
<tr>
<td>Vernal pool fairy shrimp</td>
<td>11,090</td>
</tr>
<tr>
<td>Delta green ground beetle</td>
<td>321</td>
</tr>
<tr>
<td>California tiger salamander, Central California DPS</td>
<td>1,780</td>
</tr>
<tr>
<td>California red-legged frog</td>
<td>3,321</td>
</tr>
<tr>
<td>Suisun thistle</td>
<td>2,034</td>
</tr>
<tr>
<td>Soft bird's-beak</td>
<td>1,706</td>
</tr>
<tr>
<td>Contra Costa wallflower</td>
<td>305</td>
</tr>
<tr>
<td>Antioch Dunes evening primrose</td>
<td>305</td>
</tr>
<tr>
<td>Contra Costa goldfields</td>
<td>5,138</td>
</tr>
<tr>
<td>Solano grass</td>
<td>0.4</td>
</tr>
<tr>
<td>Colusa grass</td>
<td>0.4</td>
</tr>
</tbody>
</table>

12.1.3.2 Special-Status Wildlife Species

Table 12A-2 in Appendix 12A, Special-Status Species with Potential to Occur in the Study Area, provides information on the 116 special-status wildlife species that were identified for consideration in the EIR/EIS, including common and scientific name, listing status (federal, state,
global rank, and/or state rank), notes on the species habitat, distribution in California, and potentialor occurrence in the study area. The species listed in this table were generated from queries of the
CNDDB and the USFWS for the counties within the study area. Twenty-eight of these species are
covered species in the BDCP and 88 are noncovered species addressed in this EIR/EIS.

The following summaries provide information on the species’ habitat requirements, distribution,
and occurrences within the study area. The habitat and distribution information for covered species
is largely based on the species account information found in BDCP Appendix 2.A, Covered Species
Accounts. The habitat and distribution information for noncovered species was developed for the
EIR/EIS by ICF staff. The habitat models for noncovered species described below were based on one
or more of the following characteristics: species range; natural communities in which the species are
found; specific vegetation alliances within each natural community; and occurrence records. In cases
where covered and noncovered species have the same habitat requirements (e.g., the covered least
Bell’s vireo and the noncovered yellow warbler), modeled habitat for the covered species was
applied to the noncovered species. For a few species that have specific habitat elements that are at a
smaller scale than the minimum mapping units used in the BDCP vegetation/land cover dataset (e.g.,
sand bar habitat for anthicid beetles) the extent of habitat was qualitatively evaluated. Species
occurrence data were obtained from the CNDDB and from field surveys conducted in support of the
Delta Habitat Conservation and Conveyance Program (DHCCP) (Appendix 12C, 2009–2011 Bay Delta
Conservation Plan EIR/EIS Environmental Data Report). Additional occurrence records were
obtained from a number of species experts (Hansen, Ivey, pers. comm.) which are maintained in a
DHCCP GIS data set.

The following summaries include species account information found in BDCP Appendix 2.A Covered
Species Accounts, except where otherwise cited.

Vernal Pool Crustaceans

California Linderiella

California linderiella, which has a NatureServe conservation status of vulnerable and a state
conservation status of imperiled to vulnerable, occurs in a variety of vernal pools and other seasonal
wetlands in the Central Valley and central coastal California. According to the BDCP habitat model
for this species, vernal pool complexes and alkali seasonal wetlands in CZ 8 provide potential
California linderiella habitat in the study area (Figure 12-5). There are 382 occurrences of California
linderiella throughout the state, including 13 in the study area (California Department of Fish and
Wildlife 2013). The study area includes portions of the Jepson Prairie core recovery area, which was
developed in part for the conservation of California linderiella.

Conservancy Fairy Shrimp

Conservancy fairy shrimp, a federally listed endangered species, occurs in large turbid vernal pools
from Butte and Tehama Counties south to Ventura County. According to the BDCP habitat model for
this species, vernal pool complexes and alkali seasonal wetlands in CZ 8 provide potential
Conservancy fairy shrimp habitat in the study area (Figure 12-5). There are 34 known occurrences
of Conservancy fairy shrimp range-wide, six of which are in the study area (California Department of
Fish and Wildlife 2013). The study area includes a portion of Jepson Prairie, which is a core recovery
area for Conservancy fairy shrimp and supports three of these occurrences. The Collinsville core
recovery area, which was developed in part for Conservancy fairy shrimp, also lies within the study
area on the western edge of the Montezuma Hills but has no documented occurrences. In addition,
the study area contains critical habitat for Conservancy fairy shrimp between Potrero Hills and the
northern limits of the study area, near Suisun Marsh.

**Longhorn Fairy Shrimp**

Longhorn fairy shrimp, a federally listed endangered species, is typically found in small pools of
relatively short ponding duration and in pools with alkali soils in scattered locations from Alameda
to San Luis Obispo Counties. According to the BDCP habitat model for this species, vernal pool
complexes and alkali seasonal wetlands in CZ 8 provide potential longhorn fairy shrimp habitat.
There are no records of longhorn fairy shrimp in the study area, although there are occurrences
southwest of the study area in the Byron Hills area (Figure 12-5) (California Department of Fish and
Wildlife 2013). This area is part of the Altamont Hills core recovery area, which was developed in
part for the recovery of longhorn fairy shrimp. A portion of this recovery area lies within the study
area, just west of Clifton Court Forebay. This general area represents the most suitable habitat for
the species in the study area. This species is very rare, with only 10 recorded occurrences
throughout the state.

**Midvalley Fairy Shrimp**

Midvalley fairy shrimp, which has a NatureServe conservation status of imperiled, occurs in vernal
pools and other seasonal wetlands in the Central Valley from Sacramento County to Fresno County.
According to the BDCP habitat model for this species, vernal pool complexes and alkali seasonal
wetlands in CZ 8 provide potential midvalley fairy shrimp habitat in the study area (Figure 12-5).
There are 99 CNDDB species occurrences throughout the state, including seven CNDDB occurrences
in the study area and one DHCCP occurrence (California Department of Fish and Wildlife 2013,
Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report). The
study area contains a portion of the Altamont Hill core recovery area, which was developed in part
for the conservation of midvalley fairy shrimp.

**Vernal Pool Fairy Shrimp**

Vernal pool fairy shrimp, a federally listed threatened species, occurs in vernal pools and other
seasonal wetlands (including ditches) in the Central Valley from Shasta County to Tulare County and
in the central and southern Coast Ranges from Solano County to Ventura County. According to the
BDCP habitat model for this species, vernal pool complexes and alkali seasonal wetlands CZ 8
provide potential vernal pool fairy shrimp habitat in the study area. There are 608 recorded
occurrences throughout the state (California Department of Fish and Wildlife 2013; Appendix 12C,
2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report), including 18 in the
study area (Figure 12-5). Some locations have multiple records from recent DHCCP surveys
(Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report). The
study area covers portions of the Altamont Hills and Jepson Prairie core recovery areas, which were
developed in part for the recovery of vernal pool fairy shrimp. The study area also includes critical
habitat for vernal pool fairy shrimp from the Potrero Hills to the northern limits of the study area
near Suisun Marsh, and in an area just west of Clifton Court Forebay.

**Vernal Pool Tadpole Shrimp**

Vernal pool tadpole shrimp, which is listed as endangered under ESA, occurs in a variety of vernal
pool and seasonal wetlands, typically those that pool into late spring, from Shasta County to Tulare
County in the Central Valley and foothills, and in portions of the Bay Area in Alameda and Contra
Terrestrial Biological Resources

Costa Counties. According to the BDCP habitat model for this species, vernal pool complexes and alkali seasonal wetlands in CZ 8 provide potential vernal pool tadpole shrimp habitat in the study area (Figure 12-5). There are 274 species occurrences throughout the state, including 16 in the study area (California Department of Fish and Wildlife 2013). The study area covers portions of the Collinsville and Jepson Prairie core recovery areas, which were developed in part for the recovery of vernal pool tadpole shrimp. The study area also includes critical habitat for vernal pool tadpole shrimp from the Potrero Hills to the northern limits of the study area near Suisun Marsh.

Valley Elderberry Longhorn Beetle

Valley elderberry longhorn beetle's life cycle is dependent on elderberry shrubs (its host plant) that are adjacent to, or contiguous with, riparian forests, floodplains, or relict elderberry savannas. The species, which is federally listed as threatened, occurs within the Central Valley and foothills up to 3,000 feet in elevation. BDCP modeled habitat for valley elderberry longhorn beetle within the study area is composed of valley/foothill riparian, grassland within 200 feet of streams, and vernal pool complex within 200 feet of streams (Figure 12-6). There are 201 extant CNDDB records for valley elderberry longhorn beetle across its range, including three within the study area (California Department of Fish and Wildlife 2013). During surveys conducted in 2009, DWR identified several areas with elderberry shrubs along Delta channels within the proposed water conveyance facilities alignments (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report). DHCCP mapped 312 locations with shrubs, mostly within the north and east Delta.

Nonlisted Vernal Pool Invertebrates

Blennosperma Vernal Pool Andrenid Bee

Blennosperma vernal pool andrenid bee, which has a NatureServe conservation status of imperiled, is a solitary, ground-nesting bee that occurs in upland areas around vernal pools where its pollen and nectar source, the vernal pool plant Blennosperma, grows (California Department of Fish and Game 2006a). This species is known to occur throughout central California. Potential habitat in the study area includes vernal pool complexes and alkali seasonal wetlands in CZ 8 (Figure 12-7). The analysis for this species utilizes the BDCP's habitat model for vernal pool crustaceans. There are 15 CNDDB records for this species across its range. One of these occurrences is located in the western most portion of CZ 1 in the Jepson Prairie area (California Department of Fish and Wildlife 2013).

Hairy Water Flea

The hairy water flea, which has a NatureServe conservation status ranging from critically imperiled to vulnerable, and a conservations status of critically imperiled in California, is a small crustacean that occurs is vernal pools and is currently known to occur only in Agate Desert near Medford, Oregon and in Sacramento and Solano Counties (NatureServe 2011a, U.S. Fish and Wildlife Service 2006). Vernal pool complexes and alkali seasonal wetlands in CZ 8 represent potential habitat for this species in the study area. The analysis for this species utilizes the BDCP's habitat model for vernal pool crustaceans. There are two CNDDB records for this species in California, neither of which is in the study area, though one occurs just to the north of CZ 11 near Travis Air Force Base (Figure 12-7) (California Department of Fish and Wildlife 2013).
Ricksecker’s Water Scavenger Beetle

Ricksecker’s water scavenger beetle, which has a NatureServe conservation status ranging from critically imperiled to imperiled, occurs in vernal pools and ponds in Northern California. Potential habitat for this species in the study area includes freshwater aquatic habitat (ponds), vernal pool complexes, and alkali seasonal wetlands in CZ 8 (Figure 12-7). The analysis for this species utilizes the BDCP’s habitat model for vernal pool crustaceans. At the scale of the mapping used for BDCP, no freshwater ponds were mapped. There are 13 CNDDB records for this species across its range, two of which are located in the study area. One is located in the western most portion of CZ 1 in the Jepson Prairie area and the other at Cosumnes River Preserve north of I-5 in CZ 4 (California Department of Fish and Wildlife 2013).

Curved-Foot Hygrotus Diving Beetle

Curved-foot hygrotus diving beetle, which has a NatureServe conservation status of critically imperiled, occurs in vernal pools and alkali wetlands in Alameda and Contra Costa Counties (California Department of Fish and Wildlife 2013; NatureServe 2011b). Vernal pool complexes and alkali wetlands in the western portions of CZs 7, 8, and 9, and in the eastern portion of CZ 10 represent potential habitat for this species (Figure 12-7). The analysis for this species utilizes the BDCP’s habitat model for vernal pool crustaceans. There are 21 CNDDB records for this species across its range. Six of them occur within western portion of the study area north and south of the city of Brentwood (California Department of Fish and Wildlife 2013).

Molestan Blister Beetle

Molestan blister beetle, which has a NatureServe conservation status of imperiled, is typically associated with flowers in dried vernal pools within central California (California Department of Fish and Game 2006b). Vernal pool complexes and alkali seasonal wetlands in CZ 8 represent potential habitat for this species in the study area (Figure 12-7). The analysis for this species utilizes the BDCP’s habitat model for vernal pool crustaceans. There are 17 CNDDB records for this species across its range. One of these is within the study area and is located near the town of Brentwood in CZ 9 (California Department of Fish and Wildlife 2013).

Sacramento and Antioch Dunes Anthicid Beetles

Sacramento anthicid beetle, which has a NatureServe conservation status of critically imperiled, occurs on interior sand dunes (inland dune scrub) and sand bars, and has also been found in dredge spoil heaps (California Department of Fish and Game 2006c). The species is found in several locations along the Sacramento and San Joaquin Rivers, from Shasta to San Joaquin Counties, and at one site along the Feather River at Nicolas (California Department of Fish and Game 2006c). Suitable habitat within the study area includes the dunes at Antioch Dunes NWR, sand bars along the Sacramento and San Joaquin Rivers, and sandy dredge spoil piles. There are 13 extant records of Sacramento anthicid beetle across its range, seven of which occur within the study area (Figure 12-8) (California Department of Fish and Wildlife 2013).

Antioch Dunes anthicid beetle, which also as a NatureServe conservation status of critically imperiled, occurs on interior sand dunes (inland dune scrub) and sand bars, typically areas that are unvegetated (California Department of Fish and Game 2006d). The species apparently has been extirpated from the type locality at Antioch Dunes and has more recently been documented along the Sacramento River in Glenn, Tehama, Shasta, and Solano Counties, and from one site at Nicolas on
the Feather River in Sutter County (California Department of Fish and Game 2006d). Antioch Dunes NWR, sand bars along the Sacramento and San Joaquin Rivers provide potential habitat within the study area, and possibly sandy, dredge spoil piles. There are five extant records of Antioch Dunes anthicid beetle across its range, one of which is within the study area and is just north of Rio Vista (Figure 12-9) (California Department of Fish and Wildlife 2013).

In the north Delta, three general areas were identified from a 2012 review of Google Earth imagery appear to have accumulations of sandy soils (with some vegetation), possibly from dredge disposal, are Decker Island, the western portion of Bradford Island, and the southwestern tip of Grand Island. A review of aerial photographs in the south Delta identified sandbar habitat along the San Joaquin River from the southern end of the Plan Area downstream to an area just north of its crossing of I-5. An additional area along Paradise Cut was identified just north of I-5. These areas could be occupied by Sacramento and Antioch Dunes anthicid beetles.

### Inland Dune Scrub Invertebrate Species

Although the Plan Area contains habitat for the inland dune scrub invertebrate species described in this section, BDCP actions would have no effects on inland due scrub invertebrates. Construction and operations and maintenance of the water conveyance facilities (CM1) and other conservation measures would not affect the species’ or their habitat. Therefore, the inland dune scrub invertebrate species described here are not addressed in Section 12.3.3, Effects and Mitigation Approaches.

#### Lange’s Metalmark Butterfly

A federally listed endangered species, Lange’s metalmark butterfly is entirely dependent on nakedstem buckwheat as its larval host plant and as its primary adult nectar plant. This plant is restricted to sandy, well drained soils (U.S. Fish and Wildlife Service 2008). The Antioch Dunes NWR has the only known extant populations of Lange’s metalmark within the study area (Figure 12-10) (U.S. Fish and Wildlife Service 2008). No other suitable habitat for this species has been identified within the study area.

#### Antioch Efferian Robberfly

Antioch efferian robberfly, which has a NatureServe conservation status ranging from critically imperiled to vulnerable, is known only from Contra Costa and Fresno Counties (California Department of Fish and Wildlife 2013). Little is known about the species, but it is assumed to occur in sand dunes and loose sandy soils (California Department of Fish and Game 2006e, Entomological Consulting Ltd. 2005). The inland dune scrub habitat at the Antioch Dunes NWR represents the only suitable habitat identified in the study area (Figure 12-10). There are four CNDDB records of this species in California, one of which is within the study area and is located at the Antioch Dunes NWR (California Department of Fish and Wildlife 2013).

#### Redheaded Sphecid Wasp

Redheaded sphecid wasp, which has a NatureServe conservation status ranging from critically imperiled to vulnerable, and ranging from critically imperiled to imperiled in California, nests in sand and is known from a few sites in the Delta and foothills of the Central Valley (Entomological Consulting Ltd. 2005; California Department of Fish and Wildlife 2013). The Antioch Dunes (the species type locality) likely represents the only suitable habitat for this species in the study area.
(Figure 12-10). There are three CNDDB records of this species in California, including one within the study area at the Antioch Dunes NWR (California Department of Fish and Wildlife 2013).

**Middlekauff's Shieldback Katydid**

Middlekauff’s shieldback katydid, which has a NatureServe conservation status ranging from critically imperiled to imperiled and a status of imperiled in California, is known only from the Antioch Dunes and is believed to have lived on various shrubs indigenous to the dunes (California Department of Fish and Wildlife 2013, Entomological Consulting Ltd 2005). The only CNDDB record for this species in California is at the Antioch Dunes (Figure 12-10) (California Department of Fish and Wildlife 2013).

**Hurd’s Metapogon Robberfly**

Hurd’s metapogon robberfly is known from only two locations, the Antioch Dunes and in Fresno County, where it is thought to be extirpated (California Department of Fish and Wildlife 2013). The species, which has a NatureServe conservation status ranging from critically imperiled to vulnerable, is believed to occur in sand dunes and loose sandy soils (Entomological Consulting Ltd. 2005). The inland dune scrub habitat at the Antioch Dunes NWR represents the only suitable habitat identified in the study area (Figure 12-10).

**Antioch Mutillid Wasp**

Antioch mutillid wasps usually nest in the ground in sandy soils (Entomological Consulting Ltd. 2005). This species, with a NatureServe conservation status of possibly extinct, is known from the Antioch Dunes, Yolo County and Inyo County (California Department of Fish and Wildlife 2013). The Antioch Dunes NWR is believed to represent the only habitat for this species in the study area (Figure 12-10).

**Antioch Andrenid Bee**

Antioch andrenid bee, which has a NatureServe conservation status of critically imperiled, occurs in interior dunes and is currently known only from the Antioch Dunes NWR (California Department of Fish and Game 2006f; California Department of Fish and Wildlife 2013). The dune habitat at Antioch Dunes NWR represents the only habitat for this species in the study area (Figure 12-10).

**Antioch Sphecid Wasp**

Antioch sphecid wasp, which has a NatureServe conservation status of critically imperiled, occurs in inland marine sand hills and nests in sandy ground (California Department of Fish and Game 2006g). The species was originally thought to only occur at the Antioch Dunes (where it is thought to be extirpated) but was more recently found in the Zayante sand hills of Santa Cruz County (California Department of Fish and Game 2006g; California Department of Fish and Wildlife 2013). The dune habitat at Antioch Dunes represents the only habitat for this species in the study area, though, as mentioned previously, it is believed that this population has been extirpated (Figure 12-10).

**Antioch Dunes Halictid Bee**

The Antioch Dunes halictid bee, which has a NatureServe conservation status of critically imperiled, occurs in sandy habitats and depends on its primary host plant, Antioch Dunes evening primrose.
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(Shepherd 2005). The species is known only from the Antioch Dunes, which is within the study area (Figure 12-10) (California Department of Fish and Wildlife 2013).

Delta Green Ground Beetle

Delta green ground beetle typically occurs on the margins of vernal pools and in bare areas along trails and roadsides, where individuals often hide in cracks in the mud and under low-growing vegetation (U.S. Fish and Wildlife Service 2009a). The current known range of this federally listed threatened species is in the area of Jepson Prairie, generally bound by Travis Air Force Base to the west, State Route (SR) 113 to the east, Hay Road to the north, and Creed Road to the south (Arnold and Kavanaugh 2007). Suitable habitat in the study area would be vernal pool complexes and annual grasslands in the general Jepson Prairie area (Figure 12–11). There a six extant CNDDB records for delta green ground beetle throughout its range. One of these records occurs within the study area within Jepson Prairie along the western edge of CZ 1 (California Department of Fish and Wildlife 2013). This record is actually a compilation of several observations from 1978 to 2002 (California Department of Fish and Wildlife 2013). This general area is also critical habitat for delta green ground beetle (45 FR 52807-52810). Portions of the Jepson Prairie Core Recovery Area lie within the study area. The recovery plan calls for the protection of 100% of the delta green ground beetle occurrences and 95% of the Jepson Prairie Core Recovery Area (U.S. Fish and Wildlife Service 2005).

Callippe Silverspot Butterfly

The callippe silverspot butterfly, which is listed as endangered under ESA, is found in grassy hills surrounding San Francisco Bay that support the species’ native host-plant, Johnny jump-ups. Suitable habitats are typically in areas influenced by coastal fog with hilltops available for adult congregation and mating. Preferred nectar flowers used by adults include thistles (blessed milk thistle, and coyote wildmint. Other native nectar sources include hairy false goldeneaster, coast buckwheat, mourning bride, and California buckeye. There are five extant records of callippe silverspot in the CNDDB (California Department of Fish and Wildlife 2013) for the San Bruno Mountain population in San Mateo County, and several records for a second population in the Cordelia Hills in western Solano County, part of which is in CZ 11 in the study area west of I-680 (U.S. Fish and Wildlife Service 2009b). Another area of potential habitat for the species (grassy hills with Johnny jump-ups) in the study area is Potrero Hills (Figure 12-12). Suitable habitat has been identified in this general area but the species has not been observed during surveys of portions of Potrero Hills Solano County 2005; Arnold pers. comm.). There is no critical habitat designated for this species.

California Red-Legged Frog

The California red-legged frog is listed as threatened under ESA and is a California species of special concern. Pools in perennial and seasonal streams and stock ponds provide potential breeding habitat for this species. In addition to breeding habitat, the California red-legged frog also requires upland non-breeding habitat for cover, aestivation, and migration and other movements. Potential cover habitat consists of all aquatic, riparian, and upland areas that provide cover, such as animal burrows, boulders or rocks, organic debris such as downed trees or logs, and industrial debris; agricultural features such as drains, watering troughs, spring boxes, abandoned sheds, or hay stacks may also be used (61 FR 25813). Incised stream channels with portions narrower and depths greater than 18 inches also may provide important summer sheltering habitat (61 FR 25813). Accessibility to cover habitat is essential for the survival of red-legged frogs within a watershed and
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can be a factor limiting frog populations. Movement corridors may include annual grasslands, riparian corridors, woodlands, and sometimes active agricultural lands (Fellers and Kleeman 2007).

There are 26 CNNDB occurrences within the study area (California Department of Fish and Wildlife 2013) (Figure 12-13). There are also 3 non-CNNDB occurrences for this species in the study area. Most of the occurrences are west of Clifton Court Forebay (CZs 7 and 8). Three of the occurrences of California red-legged frog are west of Interstate-680 in CZ 11 and there is an additional occurrence in a small creek south of Antioch in CZ 10. There are no other reported occurrences in the study area. The study area represents the extreme eastern edge of the species’ coastal range, which extends westward and southward from the study area border into the grassland foothills of eastern Contra Costa and Alameda Counties (see BDCP Appendix 2.A, Covered Species Accounts).

Approximately 2,460 acres of designated critical habitat for the California red-legged frog overlaps with the study area along the western edge of CZ 11 in critical habitat unit SOL-1. An additional 862 acres of designated critical habitat is also present along the western edge of CZ 8 in critical habitat unit ALA-2.

DHCCP conducted surveys for California red-legged frog from 2009–2011 in Contra Costa County in CZ 8 (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report) and identified one juvenile and two adult California red-legged frogs near Clifton Court Forebay. Egg masses and larvae were discovered at another location in the general vicinity of Clifton Court Forebay. In 2010, four California red-legged frogs were identified at two sites in Contra Costa County, but no evidence of reproduction was found at these sites. Larvae were found again at the site where larvae had been identified in 2009, but they were not found at four newly surveyed sites. California red-legged frog surveys were limited in 2011, with only four new parcels identified with potential aquatic habitat available. No adult or juvenile California red-legged frogs were observed or heard, and no larvae were detected during dipnetting at the surveyed locations (Appendix 12C).

California Tiger Salamander

California tiger salamander, which is listed as threatened under both ESA and CESA, is endemic to California. Approximately 80% of the species’ original vernal pool habitat has been lost across its range. California tiger salamander modeled habitat is divided into aquatic habitat, which consists of vernal pools the species uses for breeding, and terrestrial cover and aestivation habitat, which consists of grasslands with burrows within 1.24 miles of breeding habitat and where California tiger salamander live most of the year.

There are 20 CNNDB records from the study area (California Department of Fish and Wildlife 2013). There is also one non-CNNDB occurrence for this species in the study area. California tiger salamander occurs within the study area in CZ 8 west of Clifton Court Forebay and in CZ 11 in the Potrero Hills (Figure 12-14). Potential habitat exists in vernal pool habitats in Yolo and Solano Counties (CZs 1, 2, and 3) west of Liberty Island and in the vicinity of Stone Lakes in Sacramento County (CZ 4). DWR found California tiger salamander west of Clifton Court Forebay in the same vicinity as several of the CNNDB (California Department of Fish and Wildlife 2013) records (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report). There is also a small, isolated population near Manteca, south of Highway 120 in CZ 7.

Approximately 1,781 acres of designated critical habitat unit 2 (Jepson Prairie Unit) for California tiger salamander overlap the study area in CZ 1. While this area is located within the Cache Slough Complex, it is not expected to be affected by BDCP tidal habitat restoration actions.
Over 200 vernal pools were surveyed for amphibian species in the vicinity of Clifton Court Forebay and Stone Lakes NWR in 2009 (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report). No California tiger salamander eggs were found. An additional 28 vernal pools were surveyed later in the same year in Sacramento, San Joaquin, and Contra Costa Counties and no eggs were found. Three larvae were collected in 2009 at one of two sites where larval surveys were conducted in Contra Costa County. In 2010, one larva was found in the same pool as in 2009. However, no larvae were found in the other four sites surveyed. In 2011, larvae were detected at two ponds. One detection corresponded with a 2005 CNDDB record and the other possibly matched with a 1982 record. However, the 2011 surveys were limited to larval dipnetting because land access was limited (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report).

**Giant Garter Snake**

The giant garter snake, which is listed as threatened under both ESA and CESA, resides in marshes, ponds, sloughs, small lakes, low-gradient streams, and other waterways, and in agricultural wetlands, including irrigation and drainage canals, rice fields, and the adjacent uplands (58 FR 54053). Habitat requirements are: (1) adequate water during the snake’s active season (early-spring through mid-fall) to provide food and cover; (2) emergent, herbaceous wetland vegetation, such as cattails and bulrushes, accompanied by vegetated banks for escape cover and foraging habitat during the active season; (3) basking habitat of grassy banks and openings in waterside vegetation; and (4) higher elevation uplands for cover and refuge from flood waters during the snake’s winter dormant season (Hansen and Brode 1980, Hansen 1986; U.S. Fish and Wildlife Service 2012). In some rice-growing areas, giant garter snakes have adapted well to vegetated, artificial waterways and associated rice fields (Hansen and Brode 1993). The giant garter snake resides in small mammal burrows and soil crevices located above prevailing flood elevations throughout its winter dormancy period (U.S. Fish and Wildlife Service 2012). Burrows are typically located in sunny exposures along south- and west-facing slopes. Occurrence records indicate that giant garter snakes are currently distributed in 13 unique population clusters coinciding with historical flood basins, marshes, wetlands, and tributary streams of the Central Valley (Hansen and Brode 1980; Brode and Hansen 1992; U.S. Fish and Wildlife Service 1999). These populations are isolated, without protected dispersal corridors to other adjacent populations, and are threatened by land use practices and other human activities, including development of wetland and suitable agricultural habitats. USFWS recognizes these 13 extant populations (58 FR 54053): Butte Basin, Colusa Basin, Sutter Basin, American Basin, Yolo Basin-Willow Slough, Yolo Basin-Liberty Farms, Sacramento Basin, Badger Creek-Willow Creek, Coldani Marsh, East Stockton Diverting Canal and Duck Creek, North and South Grassland, Mendota, and Burrel-Lanare. These populations extend from Fresno north to Chico and encompass 11 counties: Butte, Colusa, Glenn, Fresno, Merced, Sacramento, San Joaquin, Solano, Stanislaus, Sutter, and Yolo Counties.

There are 42 CNDDB occurrences for giant garter snake in the study area in CZs 1, 2, 4, and 5 (Figure 12-15) (California Department of Fish and Wildlife 2013). There are also 9 non-CNNDB occurrences for this species in the study area (Hansen 2006, 2007, 2008, 2009). The study area includes 2 of the 13 giant garter snake subpopulations identified in the draft recovery plan for this species: the two subpopulations are in the Yolo Bypass/Willow Slough (CZ 2) and Coldani Marsh/White Slough (CZ 4) areas. Recent survey efforts suggest that extant giant garter snake populations continue to persist in these two subpopulations (Hansen 2011). While a few isolated records also occur within the Sacramento-San Joaquin Delta, surveys conducted since the mid-1980s suggest that much of the
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Delta is unoccupied or supports few giant garter snakes. There have been recent sightings of giant garter snake in the vicinity of Little Connection Slough and Empire Tract, approximately 6 miles southwest of the Coldani Marsh/White Slough area (Hansen pers. comm.). These isolated records also suggest that while giant garter snakes may have occupied this region at one time, longstanding reclamation of wetlands for intense agricultural applications has eliminated most suitable habitat (Hansen 1986) and prohibited the reestablishment of viable giant garter snake breeding populations.

In 2009 DHCCP conducted surveys for giant garter snake in portions of the study area (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report). Despite an intensive survey effort, no giant garter snake were observed or captured. Visual encounter surveys were conducted on accessible parcels with suitable habitat in 2009 concurrently with either habitat assessment reconnaissance surveys conducted in April and with trapping surveys conducted from May through September. Trapping surveys were conducted on 97 parcels where 62 individual trap lines were set for a total of approximately 42,700 trap-days. No additional trapping surveys for giant garter snake were conducted in 2010. A limited number of visual encounter surveys were conducted in spring 2010, and the species was not encountered. Following the 2009 trapping effort, giant garter snake expert Eric Hansen began independently surveying one trap location 6 weeks after one of DHCCP's traps had been removed and successfully captured more than one giant garter snake (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report).

In 2009 and 2010, Eric Hansen (2011) surveyed the Coldani Marsh/White Slough area. Mr. Hansen captured 27 individual giant garter snakes in the Upland Canal along the west and southwest edges of the Coldani Marsh, which is an emergent tule marsh (Figure 12-15B). Giant garter snakes were not captured or observed in any of the ponds or in any of the other emergent tidal marshes at the White Slough Wildlife Area despite the close proximity and ample connectivity amongst habitats (Hansen 2011). This might be partially due to the fact that Coldani Marsh differs from other densely vegetated perennial marsh in the area in that tidal influence is strongly muted and there is limited access for large aquatic predators such as largemouth and striped bass. Mr. Hansen noted that while he did not have access to conduct surveys, several locations near the Coldani Marsh and Upland Canal, including eastern Sycamore Slough, Dredger Cut, and Hog Slough contain promising habitat in the study area.

**Western Pond Turtle**

The western pond turtle is a California species of special concern primarily found in natural aquatic habitats. The species inhabits impoundments, irrigation ditches, and other artificial and natural water bodies (Ernst et al. 1994). Western pond turtle is usually found in stagnant or slow-moving freshwater habitats and sometimes in brackish habitats (Ernst et al. 1994). The western pond turtle is uncommon in high gradient streams, most likely due to low water temperatures, rapid current velocity, and few food resources (Jennings and Hayes 1994).

Historically, western pond turtles inhabited most water bodies throughout their range, but the series of warm, shallow lakes and extensive slough systems that formerly covered most of the floor of the Central Valley represented their optimal habitat (Jennings et al. 1992). Western pond turtles are common throughout many parts of the Delta, including island interiors, particularly main irrigation and drainage canals or ditches, including toe drains. The species has the potential to occur along most of the slower-moving sloughs and other natural watercourses and in artificial channels
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and other water bodies in the study area where essential habitat elements (streamside cover, logs and other debris for basking, and adjacent upland habitats) are present (Figure 12-16).

Upland habitats are also important to western pond turtles for nesting, overwintering, and overland dispersal (Holland 1994). Nesting sites may be 1,312 feet or more from the aquatic habitat, although usually the distance is much less and generally around 328 feet (Jennings and Hayes 1994). Dispersal habitat can be up to 1.86 miles from aquatic habitat but is typically less than 0.5 mile away. Dispersal habitat is similar to upland nesting habitat types but also includes agricultural land. Grasslands and riparian areas provide western pond turtle upland nesting and overwintering habitat.

There are 62 reported occurrences for western pond turtle throughout the study area in CZs 3–11 (California Department of Fish and Wildlife 2013). DHCCP reported incidental observations for western pond turtle during surveys for listed shrimp species and giant garter snake, but did not specify exact locations (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report).

Silvery Legless Lizard, San Joaquin Coachwhip and Blainville’s Horned Lizard

These three reptile species are California species of special concern and could occur in suitable habitat in the study area: silvery legless lizard, San Joaquin coachwhip, and Blainville’s horned lizard.

The silvery legless lizard is associated with a variety of vegetation types on sandy soils with accessible moisture, primarily, but not exclusively, in semistabilized dunes. The species is distributed in patches from Antioch southward along the coast, and to the foothills, San Joaquin Valley, and southern Sierra Nevada. There are seven CNDDDB occurrences in CZ 10, and a probable extinct occurrence in CZ 9 (California Department of Fish and Wildlife 2013) (Figure 12-17). The occurrences were reported from 1966 to 2005; several of these may no longer be present because of development and loss of habitat. One of the occurrences in CZ 10 is associated with inland dune habitat at the Antioch Dunes NWR and may still be extant. The remaining locations are patchy and fragmented by roads and development.

The San Joaquin coachwhip occurs in open habitats, including grasslands, savannas, open-canopy scrub, and chaparral, with available rodent burrows for cover. The species ranges across the San Joaquin Valley and associated foothills to the west and could occur in CZs 7 and 8 in upland habitat in the southern portion of the study area around Clifton Court Forebay. There are no reported occurrences in the study area. There are three occurrences within 2–5 miles of the study area west of CZs 7 and 8 (Figure 12-17) (California Department of Fish and Wildlife 2013). Coachwhips could be present in grassland and alkali seasonal wetland complex habitats in both of those CZs.

The Blainville’s horned lizard is associated with a variety of open habitats, including chaparral, oak savanna, inland dunes, and grassland. The species is found primarily in areas with sandy, friable soils, scattered shrubs, and abundant ant colonies (Figure 12-17). The species’ range covers most of west-central and southwestern California below 8,000 feet elevation. There are 18 occurrences within 1.3–15 miles of the study area (California Department of Fish and Wildlife 2013). The Blainville’s horned lizard could occur in the stabilized dunes along the western water facilities conveyance alignment in CZ 10, in the grasslands near Clifton Court Forebay (CZ 7 and 8), and north of Stone Lake (CZ 4).
California Black Rail

California black rail, which is listed as threatened under CESA and which is a USFWS bird of conservation concern and a fully protected species under the Fish and Game Code, inhabits high elevation areas of tidal saltwater and brackish marshes and freshwater marshes in several areas of California and isolated locations in western Arizona (Eddleman et al. 1994). Approximately 80% of the California black rail subspecies resides in the San Francisco Bay (Evens et al. 1991). There are 40 CNDDB occurrences of California black rail in the study area (Figure 12-18). Most CNDDB occurrences within the study area are from Suisun Marsh in CZ 11, though several occurrences have been reported in the central study area (California Department of Fish and Wildlife 2013). DHCCP black rail breeding season surveys detected two presumed nest sites in 2009, 24 presumed nest sites in 2010 and three presumed nest sites in 2011 (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report). The majority of presumed breeding rails were in CZ 6, but rails were also detected in CZs 4, 5, and 9. Natural communities in the study area containing suitable California black rail habitat are tidal brackish emergent wetland, tidal freshwater emergent wetland, alkali seasonal wetland complex, and managed wetland. Detailed information on California black rail can be found in BDCP Appendix 2.A, Covered Species Accounts.

California Clapper Rail

California clapper rail, which is listed as endangered under both ESA and CESA and which is a fully protected species under the Fish and Game Code, is found within the tidal channels and low elevation areas of salt and brackish marshes of the San Francisco Bay Area. Its distribution within the study area is restricted to Suisun Marsh in CZ 11 (Figure 12-19). However, tidal freshwater emergent wetlands west of Highway 160, which lie within CZ 5, may provide some isolated patches of suitable habitat. There are 14 CNDDB occurrences of California clapper rail in the study area all in CZ 11 (California Department of Fish and Wildlife 2013). Detailed information on California clapper rail can be found in BDCP Appendix 2.A, Covered Species Accounts.

California Least Tern

California least tern, which is listed as endangered under both ESA and CESA and which is a fully protected species under the Fish and Game Code, occurs from the San Francisco Bay Area to the tip of the Baja California peninsula. There are two CNDDB occurrences of California least tern in the study area (California Department of Fish and Wildlife 2013) (Figure 12-20). Nesting has been reported from two sites within the study area (CZ 11) in Suisun Marsh and at the Pittsburgh Generating Plant; nesting has also occurred in two other sites just outside the study area boundary. California least terns nest in loose colonies on barren or sparsely vegetated sandy or gravelly substrates above the high tide line along the coastline and in lagoons and bays of the California coast. In the San Francisco Bay Area and Suisun Bay, nesting colonies are typically located in abandoned salt ponds and along estuarine shores, often using artificially or incidentally created habitat (Rigney and Granholm 2005; Marschalek 2008). Overall, there is little to no natural nesting habitat available in the study area. While much of the tidal perennial aquatic habitat (open water) is suitable for tern foraging, current and any future nesting would be incidental and based on the availability and suitability of artificial features, such as gravel piles or unused gravel roads in the immediate vicinity of open water habitats. Suitable foraging habitat for California least tern is any tidal perennial aquatic habitat.
Greater Sandhill Crane

Greater sandhill cranes are winter residents in the study area, arriving during early September, reaching maximum densities during December and January and departing during early March. Portions of the study area are used regularly and by large numbers of greater sandhill cranes (California Department of Fish and Wildlife 2013). Greater sandhill crane is a fully protected species under the Fish and Game Code and listed as threatened under CESA. These lands make up what is designated as the greater sandhill crane use area in the greater sandhill crane habitat model (see BDCP Appendix 2.A, Covered Species Accounts). Sandhill cranes primarily forage in harvested row crops (primarily grains such as corn) and tend to congregate in small to large flocks. In the study area (Figure 12-21), foraging habitat consists mainly of harvested corn fields, followed by winter wheat, irrigated pastures, alfalfa fields, and fallow fields (BDCP Appendix 2.A, Covered Species Accounts). Mid-day loafing typically occurs in wetlands and flooded fields along agricultural field borders, levees, rice checks, and ditches, and in alfalfa fields or pastures. Night roosting is in shallowly flooded open fields and open wetlands interspersed with uplands. Sandhill cranes are sensitive to human disturbance and only occur in agricultural areas that contain suitable crops (BDCP Appendix 2.A, Covered Species Accounts).

Lesser Sandhill Crane

Lesser sandhill cranes do not breed in California but are winter residents and migrants in the study area, arriving during early September and reaching maximum densities during December and January and departing during early March (California Department of Fish and Wildlife 2013, Littlefield 2008). Lesser sandhill crane is a California species of special concern and large numbers of lesser sandhill cranes use portions of the study area regularly. Sandhill cranes primarily forage in row crops (primarily grains, such as corn) and tend to congregate in small to large flocks. In the study area, lesser sandhill crane foraging habitat is consistent with greater sandhill crane (although the foraging values of crop types differ between the two subspecies) and consists mainly of harvested corn fields, winter wheat, irrigated pastures, alfalfa fields, and fallow fields (Figure 12-22). Mid-day loafing typically occurs in wetlands and flooded fields along agricultural field borders, levees, rice checks, and ditches, and in alfalfa fields or pastures. Night roosting is in shallowly flooded open fields and open wetlands interspersed with uplands. Sandhill cranes (both greater and lesser) use similar roost sites and are both sensitive to human disturbance. Lesser sandhill cranes are less traditional than greater sandhill cranes and are more likely to move between different roost site complexes and different wintering regions. The wintering range is ten times larger than the greater sandhill crane’s and lesser sandhill crane’s average foraging flight radius from roost sites is twice that of greater sandhill cranes (Ivey pers. comm.).

Least Bell’s Vireo

Least Bell’s vireo is a state and federally endangered riparian obligate species whose potential habitat within the study area is restricted to the valley/foothill riparian natural community. The study area represents part of the center of the species’ historical range, but least Bell’s vireo has been almost entirely absent from the study area since at least the 1970s due to widespread habitat loss (Figure 12-23). There is one CNDDDB occurrence of Least Bell’s vireo in the study area (California Department of Fish and Wildlife 2013). A recent sighting in April 2010 of two singing males in the Yolo Bypass Wildlife Area, and a second sighting of least Bell’s vireo in the spring of 2011 suggests the species may have the potential to re-establish within the study area. Detailed information on least Bell’s vireo can be found in BDCP Appendix 2.A, Covered Species Accounts.
Yellow Warbler

Yellow warbler, California species of special concern and a USFWS bird of conservation concern, is a riparian obligate species which was once a common breeder in the Central Valley (Riparian Habitat Joint Venture 2004, Grinnell and Miller 1944). Its potential habitat within the study area is restricted to valley/foothill riparian habitats. The study area represents part of the center of the species’ historical range. However, the species is largely extirpated as a breeder in the Sacramento Valley, the Delta and San Joaquin Valley because of widespread habitat loss (Riparian Habitat Joint Venture 2004). A single breeding pair was recorded in 2002 on the San Joaquin Wildlife Refuge (south of the study area) and the number of nesting territories has increased each year to 25 territories in 2011 (Dettling et al. 2012). The increase in yellow warbler territories is largely attributed to the riparian habitat restoration within the refuge. Although there are no confirmed breeding accounts, the species has been documented in the study area over the breeding season within the past 10 years (California Department of Fish and Wildlife 2013) (Figure 12-24).

Suisun Song Sparrow

Suisun song sparrow, a USFWS bird of conservation concern and a California species of special concern, is endemic to the tidal marshes of Suisun Bay. Breeding habitat consists of tidal brackish emergent wetland and tidal freshwater emergent wetland in the study area west of Sherman Island. Managed wetlands, low marsh and upland transitional zones for high tide refugia constitute secondary habitat. Within the study area, the species occupies suitable habitat in the extreme western Delta and the Suisun Marsh (Figure 12-25). There are 25 CNDDB extant occurrences of Suisun song sparrow from this portion of the study area (California Department of Fish and Wildlife 2013). The hypothetical footprint for BDCP conservation activities overlaps with nine of these occurrences, all within Suisun Marsh in areas subject to tidal habitat restoration. Detailed information on Suisun song sparrow can be found in BDCP Appendix 2.A, Covered Species Accounts.

Saltmarsh Common Yellowthroat

Saltmarsh common yellowthroat is endemic to the greater San Francisco Bay region, with its eastern limits reaching to Alameda County and Suisun Bay (Gardali and Evens 2008). Breeding habitat consists of tidal brackish emergent wetland and tidal freshwater emergent wetland in the study area west of Sherman Island. Managed wetlands, low marsh and upland transitional zones for high tide refugia constitute secondary habitat. Within the study area, saltmarsh common yellowthroat occupies suitable habitat in the extreme western Delta and Suisun Marsh (Figure 12-26). The species is a USFWS bird of conservation concern and a California species of special concern. There are 17 CNDDB extant occurrences of saltmarsh common yellowthroat in the study area: 13 in CZ 11 and four in CZ 5 (California Department of Fish and Wildlife 2013). The hypothetical footprint for BDCP conservation components overlaps with five of these occurrences, all within Suisun Marsh in areas subject to tidal habitat restoration.

Swainson’s Hawk

The Swainson’s hawk, listed as a threatened species under CESA, is found in the study area mainly from early March through mid-September (see BDCP Appendix 2.A, Covered Species Accounts). It tends to nest in large trees, typically along stringers of riparian wooded vegetation, but also in roadside trees, rows or isolated trees in fields, or along field borders, small groves, farmyards, and residential rural areas (Estep 2007, 2008). Foraging takes place over the open country, historically grassland, but today Swainson’s hawk forages mostly on irrigated cropland and pastureland. The
Swainson’s hawk is closely associated with cultivated lands. Most of the study area consists of cultivated land and most is considered to have some value as foraging habitat for Swainson’s hawk (see BDCP Appendix 2.A, Covered Species Accounts). However, the habitat value of crop types differ widely because of their growth and structure, which influences accessibility by foraging hawks, and because of prey abundance. There are 456 CNDDB occurrences of Swainson’s hawk in the study area (Figure 12-27) (California Department of Fish and Wildlife 2013). In addition, DHCCP and other surveys have detected 306 Swainson’s hawk nests in the study area. Detailed information on Swainson’s hawk can be found in BDCP Appendix 2.A, Covered Species Accounts.

**Tricolored Blackbird**

Tricolored blackbirds are a California species of special concern. They are a colonial nesting passerine that are largely restricted to California. More than 95% of the California breeding population of tricolored blackbirds occurs in the Central Valley (Kyle and Kelsey 2011). There are few reported historical nesting records of tricolored blackbirds nesting in the Plan Area (Neff 1937; Beedy et al. 1991). However, more recent surveys have documented occasional nesting colonies along the fringe of Suisun Marsh, in the Yolo Bypass, and along the southwestern perimeter of the Plan Area (see BDCP Appendix 2.A, Covered Species Accounts). While breeding colonies are uncommon, the Delta is recognized as a major wintering area for the species (Hamilton 2004, Beedy 2008). Tricolored blackbirds nest colonially in large dense stands of freshwater marsh, riparian scrub, and other shrubs and herbs. Foraging habitat consists of grassland, managed wetlands, natural seasonal wetlands and diverse cultivated land cover types. Within the study area, modeled tricolored blackbird breeding and foraging habitat occur in all conservation zones (Figure 12-28). There are three CNDDB occurrences of tricolored blackbird in the study area; one in CZ 1 and two in CZ 7 (California Department of Fish and Wildlife 2013). In addition, there are 48 occurrences from other surveys, including DHCCP surveys (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report). Detailed information on tricolored blackbird can be found in BDCP Appendix 2.A, Covered Species Accounts.

**Western Burrowing Owl**

The western burrowing owl is a California species of special concern and a year-round resident of the Central Valley and other portions of central California. In the study area, it is found mainly in grasslands and pasturelands west of the Sacramento River Deep Water Ship Channel in Yolo and Solano Counties, as well as along the study area’s western edge from approximately Brentwood/Antioch to Tracy (Figure 12-29). Areas with greater densities of burrowing owls are mostly uncultivated, are less exposed to ground disturbances, and harbor larger and more stable populations of California ground squirrels (see BDCP Appendix 2.A, Covered Species Accounts). There are 144 CNDDB occurrences of western burrowing owl in the study area (California Department of Fish and Wildlife 2013). In addition, DHCCP surveys and other surveys have documented 27 occurrences of the species. All nests recorded during DHCCP surveys were in the southwest corner of the study area in alkali grassland-scrub habitat that is heavily disturbed, has extensive patches of bare ground, and has substantial ground squirrel activity. For more detail on western burrowing owl habitat requirements, see BDCP Appendix 2.A, Covered Species Accounts.

**Western Yellow-Billed Cuckoo**

Western yellow-billed cuckoo is a riparian obligate species whose habitat within the study area is restricted to valley/foothill riparian natural communities. Western yellow-billed cuckoo is proposed
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for listing as threatened under ESA, a USFWS bird of conservation concern, and listed as endangered under CESA. The historical distribution of western yellow-billed cuckoo extended throughout the Central Valley, but the species is now widely extirpated, with less than 1% of suitable habitat remaining in the Sacramento Valley. The remaining habitat lies between Colusa and Red Bluff. Several migrating western yellow-billed cuckoo have been spotted within the study area, but most of the suitable riparian habitat occurs in patches too small to support breeding pairs, and no confirmed recent breeding records exist. The Riparian Bird Conservation Plan (Riparian Habitat Joint Venture 2004) suggests that minimum patch size to benefit the species should be approximately 50–100 acres, with a minimum width of 100 meters. There is one CNDDB occurrence of western yellow-billed cuckoo in the study area along the Stanislaus River in the southeastern corner of the study area (California Department of Fish and Wildlife 2013)(Figure 12-30). In addition, one occurrence was detected in DHCCP surveys but nesting was not confirmed (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report). For more detail on western yellow-billed cuckoo habitat requirements, see BDCP Appendix 2.A, Covered Species Accounts.

White-Tailed Kite

The white-tailed kite is a fully protected species under the Fish and Game Code and inhabits or uses low-elevation open grasslands, savannah-like habitats, agricultural areas, wetlands, and oak woodlands (Dunk 1995). There are seven CNDDB records of white-tailed kite nests in the study area (California Department of Fish and Wildlife 2013)(Figure 12-31). In addition, ten nests were detected during DHCCP surveys; nine in 2009 and one in 2011 (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report). Most white-tailed kites nest in the Sacramento Valley are found in oak and cottonwood riparian forests, valley oak woodlands, or other groups of trees and are usually associated with compatible foraging habitat consisting of low-growing, herbaceous vegetation in patches of more than 1,500 square meters (Erichsen et al. 1996). Pasture and hay crops, compatible row and grain crops, and natural vegetation such as seasonal wetlands and annual grasslands provide foraging habitat for this species (Erichsen 1995). The white-tailed kite is excluded from narrow bands of riparian vegetation by Swainson’s hawks, and therefore requires wide patches of nesting habitat where its range overlaps with the Swainson’s hawk. For more detail on white-tailed kite habitat requirements, see BDCP Appendix 2.A, Covered Species Accounts.

Yellow-Breasted Chat

Yellow-breasted chat is a USFWS bird of conservation concern and a California species of special concern. Yellow-breasted chat nest and forage in valley/foothill riparian habitat with a thick understory shrub layer. Details of plant alliances that compose suitable yellow-breasted chat habitat are provided in BDCP Appendix 2.A, Covered Species Accounts. There are no CNDDB occurrences of yellow-breasted chat from the study area (California Department of Fish and Wildlife 2013)(Figure 12-32). However, field surveys for the DHCCP documented 13 occurrences in 2009 surveys, nine in 2010, and 29 in 2011 during the breeding season, although no nests were confirmed (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report). The National Audubon Society (2008) also noted pairs of yellow-breasted chat at Liberty Island, Sherman Island and Piper Slough in the central Delta. The hypothetical footprint for BDCP activities overlaps with one of the DHCCP (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report) occurrences on the north end of Sherman Island, an area subject to tidal habitat restoration.
Cooper’s Hawk and Osprey

Cooper’s hawk and osprey are species on the CDFW watch list. In California, the year-round range of the Cooper’s hawk includes most of the wooded portions of the state (Polite 2005). Osprey breed primarily in northern California from the Cascade Range to Lake Tahoe and south to Marin County. Their year-round range includes the northern and western portions of the Central Valley (Polite 1995). Cooper’s hawk and osprey are primarily riparian tree–nesting species, although both species will also nest on man-made structures or in urban areas. Despite their high frequency of use of man-made structure for nest sites, osprey rely on fish for 99% of their diet; therefore, osprey tend to nest in close proximity to water (Poole et al. 2002). While Cooper’s hawk nest in dense stands of riparian forest (Polite 2005), osprey prefer more open stands or nest platforms (Poole et al. 2002). Within the study area, suitable Cooper’s hawk and osprey nesting habitat exists in all conservation zones and consists of valley/foothill riparian habitat with an overstory component (Figure 12-33). There are no CNDDB occurrences of Cooper’s hawk or osprey nesting in the study area (California Department of Fish and Wildlife 2013). During DHCCP surveys (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report), observers recorded one Cooper’s hawk nesting territory in CZ 5 (although no nest was found) and three osprey nest sites at the south end of CZ 2. Two of the osprey nests were found, both on towers or poles.

Golden Eagle and Ferruginous Hawk

Golden eagle is a USFWS bird of conservation concern and is fully protected under the CDFW code. Ferruginous hawk is a USFWS bird of conservation concern. Golden eagles nest primarily on cliffs and hunt in nearby open habitats, such as grasslands, oak savannas, and open shrublands (Grinnell and Miller 1944) although trees are also used for nesting. There is limited suitable nesting habitat for golden eagles in the study area and there are no records of nesting with the exception of one CNDDB occurrence on the western border of CZ 11 (California Department of Fish and Wildlife 2013). Ferruginous hawks do not breed in California and there is no suitable nesting habitat in the study area. However, suitable foraging habitat occurs throughout the entire study area for both golden eagle and ferruginous hawk. The primary foraging habitat for golden eagle and ferruginous hawk is open, dry grassland habitats (Polite and Pratt 1999, Bechard and Schmutz 1995), but also includes similar cultivated lands such as grain and hay crops, recently plowed fields, and pastures (Figure 12-34). Three CNDDB ferruginous hawk wintering occurrences have been recorded in the study area—one each in CZs 4, 8, and 11 (California Department of Fish and Wildlife 2013).

Cormorants, Herons, and Egrets

Tree-nesting waterbirds, specifically, double-crested cormorant, great blue heron, great egret, snowy egret, and black-crowned night heron, typically use rookeries (colonial nest sites) that often include interspecies nesting with other species in this group. These species have high fidelity to nest sites and, while most species need mature, riparian trees, rookeries for black-crowned night heron have also been located in riparian scrub (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report). Within the study area, suitable riparian habitat for rookeries occurs primarily along or within the Delta’s rivers and sloughs on mid-channel islands (Figure 12-35) (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report). CNDDB records showed occurrences of rookeries for double-crested cormorant (three in CZ 4 and one in CZ 5), great blue heron (one in CZ 4 and one in CZ 5) and great egret (both in CZ 4) in the study area (California Department of Fish and Wildlife 2013). In addition, DHCCP surveys conducted in 2009, observed cormorant, heron, and egret rookeries throughout the Delta. Eight double-crested...
cormorant rookeries (representing more than 300 individuals) were detected throughout the Delta in riparian trees. All but one of the rookeries were located on instream islands or existing preserves. Six were adjacent to marsh, one was adjacent to grassland/scrub, and one was adjacent to alkali sink habitat. DHCCP surveyors also observed 19 great blue heron rookeries (representing more than 263 individuals) in riparian trees adjacent to sloughs, rivers, or marshes throughout the Delta. Eleven of the rookeries were on instream islands, six were adjacent to marsh complexes, and two were adjacent to grasslands/scrub habitat. Of the eight rookeries not found on instream islands, six were on preserved lands. Eleven great egret rookeries (representing at least 271 individuals) were all recorded in riparian trees throughout the Delta. Six rookeries were found in marsh complexes, three on instream islands, one along a slough in alkali sink scrub habitat, and one was in a farm complex (adjacent to an apparent marsh/slough remnant). All six rookeries adjacent to marsh were on preserved lands. Four snowy egret rookeries (representing eight individuals) were detected in the north Delta in riparian trees on preserved lands adjacent to or in marsh complexes. None were observed nesting on instream islands. Four black-crowned night heron rookeries (representing 12 herons) were also detected. Two were located in riparian scrub in the south Delta near Clifton Court Forebay. The other two were located in riparian trees north and south of Walnut Grove.

**Short-Eared Owl and Northern Harrier**

Short-eared owl and northern harrier are marsh-associated ground nesting birds and are both California species of special concern. In California, the short-eared owl occurs either as a resident or as a winter visitor. The breeding range is patchily distributed throughout the state, including portions of the Sacramento and San Joaquin Valleys, northeastern California, and a few scattered coastal sites (Roberson 2008). The northern harrier is a year-round resident in California and its breeding range covers northern California, the central valley, the central coast, and portions of southern deserts (Davis and Niemela 2008). Breeding and foraging habitat for short-eared owl and northern harrier in the study area includes wetland natural communities, grasslands, and grassland-like cultivated lands such as pastures and alfalfa fields (Figure 12-36). There is one CNDDB occurrence of short-eared owl in the study area, in CZ 11 (California Department of Fish and Wildlife 2013). Grizzly Island in Suisun Marsh supports the only known breeding population of short-eared owl in the study area, although small numbers have been documented episodically at the Cosumnes River Preserve and in Byron in Contra Costa County. DHCCP surveyors did not detect short-eared owl nesting in the central Delta. There are no CNDDB occurrences of northern harrier in the study area (California Department of Fish and Wildlife 2013). However, northern harrier nests were detected during DHCCP surveys (20 nests in 2009, 5 nests in 2010, and 15 nests in 2011; Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report), and there is suitable nesting and foraging habitat throughout the study area. No nesting northern harriers were observed in the north Delta during DHCCP surveys, although individuals were commonly observed there throughout the nesting season.

**Redhead, Tule Greater White-Fronted Goose, and Cackling (Aleutian Canada) Goose**

Redhead is a California species of special concern. The year-round range of redhead includes the Central Valley, northeastern California and Southern California. Suitable breeding habitat for redhead in the study area is in managed wetlands and nontidal freshwater emergent wetlands (Beedy and Deuel 2008, Granholm 2008, Figure 12-37). Redhead nests were not detected during DHCCP surveys (2009–2011), nor are there any CNDDB occurrences of breeding redhead in the study area (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report; California Department of Fish and Wildlife 2013). However, small numbers of redhead nest
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in private duck clubs and public refuges where summer water levels are greater than 1 meter deep
(Beedy and Deuel 2008). The Tule greater white-fronted goose is a California species of special
concern. The nesting range is in southern Alaska, but the species winters in the Central Valley,
primarily in the Sacramento, Delevan and Colusa NWRs in the Sacramento Valley, in addition to duck
clubs and rice fields in the Sacramento Valley and Suisun Marsh (Duel and Takekawa 2008). Impact
analysis for these species is discussed within the shorebirds and waterfowl sections, in Impacts BIO-
178 through BIO-183.

Mountain Plover

The mountain plover is a California species of special concern, a USFWS bird of conservation
concern and is proposed threatened under ESA. The Central Valley is one of a few key wintering
areas for the Mountain Plover (Hickey et al. 2003). Suitable habitat for mountain plover includes
heavily grazed grassland, short hay crops such as alfalfa, freshly tilled fields, and alkali flats (Knopf
and Rupert 1995; Hunting and Edson 2008). There are two CNDDB occurrences of mountain plover
in the west tail of the study area along Flannery Road and this is a traditional wintering area for the
species. Suitable habitat exists in all conservation zones, and there are records of mountain plover
outside of the study area adjacent to CZ 1 (Figure 12-38) (California Department of Fish and Wildlife
2013).

Black Tern

Black tern is a California species of special concern that historically bred in freshwater marshes and
in the Central Valley. Their current breeding range overlaps with the northern tip of the study area,
and suitable nesting habitat for black tern includes rice fields, flooded cultivated lands, and short
emergent wetlands (Shuford 2008). Although, there are no confirmed CNDDB occurrences of
breeding black tern in the study area (California Department of Fish and Wildlife 2013), the species
has been documented in rice fields in the Sacramento Valley and Yolo Basin. Suitable nesting habitat
for black tern in the study area consists of rice fields in CZ 2 (Figure 12-39).

California Horned Lark and Grasshopper Sparrow

The grasshopper sparrow is a California species of special concern. The species breeding range in
California is fragmented throughout the state west of the Cascade-Sierra Nevada Crest (Dobkin and
Granholm 2008, Vickery 1996). The species nest in shorter, moderately grazed open grasslands but
have also been recorded in grassland-like cultivated lands such as alfalfa (Unit 2008, Grinnell and
Miller 1944). In the Central Valley, loss of native and nonnative grassland through agriculture and
urbanization have further fragmented grasshopper sparrow’s patchy breeding distribution (Unit 2008).

The CNDDB reports one occurrence of grasshopper sparrow in the study area, in CZ 11 (California
Department of Fish and Wildlife 2013) (Figure 12-40). In addition, five active grasshopper sparrow
nests were detected during DHCCP surveys in 2009 (Appendix 12C, 2009 to 2011 Bay Delta
Conservation Plan EIR/EIS Environmental Data Report). The California horned lark is on the CDFW
watch list. The year-round range of the California horned lark encompasses the majority of the state
west of the Cascade-Sierra Nevada Crest (Green 2007) and it is common to abundant in open
grasslands and similar habitats including alfalfa, fallow fields and pastures. Suitable breeding habitat
for California horned lark exists throughout the study area, particularly in the western tail and in the
alkali sink habitat in the study area’s southern portion (Figure 12-40).
Least Bittern and White-Faced Ibis

Least bittern is a California species of special concern and a USFWS bird of conservation concern. The white-faced ibis is on the CDFW watch list. There are no CNDDDB occurrences of breeding least bittern or white-faced ibis in the study area (Figure 12-41) (California Department of Fish and Wildlife 2013). However, there are recent breeding season records of least bittern near Freeport (CZ 4), in the Yolo Bypass (CZ 2), and on Joicie Island in Suisun Marsh (CZ 11) (Sterling 2008). In addition, there was one unconfirmed breeding least bittern occurrence in the Stone Lakes NWR during 2010 DHCCP surveys (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report). Breeding white-faced ibis have been recorded in the Yolo Bypass Wildlife Area (CZ 2), but are not expected to breed in the remainder of the study area (Figure 12-41). Freshwater and brackish marshes with tall emergent vegetation and managed wetlands (Sterling 2008) in the northern part of the Plan Area (limited to CZ 2, CZ 4, and CZ 11) provide suitable breeding habitat for least bittern whereas white-faced ibis breeding habitat is limited to freshwater emergent and managed wetlands (Granholm 2005).

Loggerhead Shrike

The loggerhead shrike is a California species of special concern and a USFWS bird of conservation concern. Loggerhead shrikes use a variety of open grasslands across their range, including grasslands, desert scrub, shrub-steppe, and open savannah (Yosef 1996). Loggerhead shrikes nest in shrubs and trees surrounded by open habitat. In the Central Valley, loggerhead shrikes show a positive association with grasslands, irrigated pasture, and grain and hay crops (Pandolfino and Smith 2012) but have also been detected in alkali seasonal wetland (Figure 12-42). Loggerhead shrikes in the Central Valley were shown to have neither a positive or negative association with row crops (Pandolfino and Smith 2012). However, because so little is known about the species in California, these were included as low-value habitat because they may provide foraging opportunities for loggerhead shrike. There are two CNDDDB occurrences of loggerhead shrike in the study area: one in CZ 7 and one in CZ 9 (California Department of Fish and Wildlife 2013). In addition, 10–15 active loggerhead shrike nests were detected during DHCCP surveys in 2009 and 2011, respectively around the Clifton Court Forebay in CZ 8 (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report).

Song Sparrow “Modesto” Population

Song sparrow “Modesto” population (hereafter referred to as Modesto song sparrow), is ubiquitous in the Delta and nests throughout the study area. The Modesto song sparrow, a state species of special concern, was a valid subspecies until 2001 and may be again after additional taxonomic analysis (Gardali 2008). The population is endemic to the north-central portion of the Central Valley and the Bay-Delta is one of two areas with the highest population densities. There are no CNDDDB records of Modesto song sparrow in the study area. However, surveyors detected more than 2,000 occurrences during DHCCP surveys in 2009, 2010, and 2011 (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report). Little is known about the specific habitat requirements for the Modesto song sparrow (Gardali 2008). However, emergent marsh and riparian scrub provide breeding habitat (Grinnel and Miller 1944, Figure 12-43). In addition, the species has been observed to nest in valley oak riparian forests with a dense blackberry understory, vegetated irrigation canals and levees, and recently planted Valley Oak restoration sites (Gardali 2008).
**Bank Swallow**

The bank swallow is a threatened species under CESA. Bank swallows are a colonial-breeding migrant, arriving in California in mid-March and departing for their wintering grounds by August (California Department of Fish and Game 1992, Garrison 2004). Approximately 75% of the breeding population in California occurs along the Sacramento and Feather Rivers, upstream of the Plan Area where nesting habitat is threatened by flood control and bank protection (California Department of Fish and Game 1992). Bank swallows require fine textured sandy soils and create their burrows in vertical banks along rivers, streams, or other water. The species is dependent on bank erosion from high winter river flows to create suitable burrow substrate (Garrison 1999, Garrison 2004, Moffat et al. 2005). There are three CNDDB records of bank swallow colonies in the study area, two at the northern end of the study area in CZ 2 (one colony with an estimated 120 burrows, and one colony with an estimated 20 burrows), and one on Brannan-Andrus Island in CZ 5 with unknown colony size (California Department of Fish and Wildlife 2013). DHCCP surveys for bank swallow were conducted in selected areas within the Plan Area during 2008, but suitable habitat for bank swallow was not encountered and no bank swallows were detected (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report). There is little to no other nesting habitat available in the study area (Figure 12-44). The majority of potential habitat for bank swallow in the study area is covered in rip rap for bank stabilization, or is made of unsuitable substrate for bank swallow colonies to form.

**Yellow-Headed Blackbird**

Yellow-headed blackbird is a California species of special concern. Within the study area, suitable yellow-headed blackbird breeding habitat includes freshwater emergent wetlands, while associated foraging habitat includes irrigated pastures and alfalfa fields (Twedt and Crawford 1995, Jamarillo 2008, Figure 12-45). There are two CNDDB occurrences from the 1800s of yellow-headed blackbird in the study area; one in CZ 7, which is no longer freshwater marsh habitat, and one in CZ 3 (California Department of Fish and Wildlife 2013). In addition, four confirmed yellow-headed blackbird occurrences were detected in the south central Delta during 2009 and 2010 DHCCP surveys (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report) but breeding was not confirmed for the species.

**Riparian Brush Rabbit**

The riparian brush rabbit, which is listed as endangered under both ESA and CESA, is a riparian obligate species found in association with a dense shrub layer typically located under an open canopy of valley oaks (Williams et al. 2008). Brush rabbits are dependent on brushy understory cover for protection and use tunnels beneath dense vegetation to avoid predators (Orr 1940, Chapman 1971). Populations of the riparian brush rabbit are known to have occurred historically in riparian forests along the San Joaquin and Stanislaus Rivers and some tributaries to the San Joaquin River (U.S. Fish and Wildlife Service 1998). As a result of habitat loss and fragmentation, the species has since been reduced to populations in only two areas: an approximately 258-acre patch in Caswell Memorial State Park on the Stanislaus River, immediately southwest of the study area; and several small, isolated or semi-isolated patches totaling approximately 270 acres along Paradise Cut and Tom Paine Slough and channel of the San Joaquin River in the south Delta, within CZ 7 in the study area (Figure 12-46) (Williams et al. 2002 and 2008). Recently, on October 11, 2012, a single female riparian brush rabbit was captured near Durham Ferry Road in riparian habitat along the San Joaquin River between Caswell MSP and Lathrop (Bradbury pers. comm.). This is only the 2nd
naturally occurring population documented outside of Caswell MSP. The study area consists of a large proportion of the species’ total range (see BDCP Appendix 2.A, Covered Species Accounts).

DWR conducted surveys for both the riparian brush rabbit and riparian woodrat (described below) in the Plan Area (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report) during 2008 and 2009. A total of 296 parcels were surveyed over the three field seasons, but neither species was captured during three seasons of trapping. Access restrictions limited the number of sites with high-value habitat available for survey. From intensive field work in the Stewart Tract area (since 1998) and in other nearby areas (Caswell Memorial State Park, Buffington Tract, Faith Ranch, San Joaquin River NWR) over the past 10–30 years, there is every reason to believe that one or both species are also present in similar habitat at the southern end of the study area. Populations of riparian brush rabbit are present in these more southern areas of the study area, where the California State University, Stanislaus, Endangered Species Recovery Program and its federal and state partner agencies have initiated a captive propagation and reintroduction program for the species using breeders from the Stewart Tract area. In addition, since 2003, 30 woodrats have been captured at the San Joaquin River NWR and many more have been captured at Caswell Memorial State Park. It is believed that there is a greater probability of documenting riparian brush rabbit and perhaps riparian woodrat in areas south of SR 4 and SR 12 (mostly in San Joaquin County) than in central and northern parts of the study area; however, these species could be present in the central and northern parts of the study area.

Riparian Woodrat

The riparian woodrat, which is listed as endangered under ESA and as a California species of special concern, is a riparian obligate species whose typical habitat includes a canopy of valley oak and a moderate to dense shrub understory with abundant dead branches and downed woody material (Williams 1986).

There are three extant CNDDB riparian woodrat occurrences in the species’ range, none of which are in the study area (California Department of Fish and Wildlife 2012). The current known range of the species is confined to a small area in northern San Joaquin County immediately south of the study area, with the nearest known extant CNDDB occurrence approximately 1.5 to 2 miles to the southeast of CZ 7, in Caswell State Park (Figure 12-47). An additional extant population might occur just outside the study area, near Vernalis along the San Joaquin River, although there have been no sightings of the species at this location since the 1970s (Williams and Kilburn 1992). Based on the proximity of these occurrences, the riparian woodrat potentially occurs in suitable habitat in the study area, in CZ 7, or could occupy this area in the future (see BDCP Appendix 2.A, Covered Species Accounts). See riparian brush rabbit discussion above for information on DHCCP survey results for riparian woodrat and potential for occurrence in the study area.

Salt Marsh Harvest Mouse

Salt marsh harvest mouse is endemic to salt marshes of San Francisco, San Pablo, and Suisun Bays. Salt marsh harvest mouse, which is listed as endangered under both ESA and CESA and which is a fully protected species under the Fish and Game Code, is found primarily in tidal brackish emergent wetlands dominated by pickleweed. The species is also known to use areas of managed wetland. In Suisun Marsh it is known to use areas of tidal wetlands and managed wetland. Areas containing mixed wetland vegetation appear to be just as preferable to salt marsh harvest mouse as areas dominated by pickleweed (Sustaita et al 2011). The species also requires escape cover during high tides, which has been modeled as upland habitat within 150 feet of the wetted edge, which may
include areas of grassland, valley/foothill riparian and some areas mapped as alkali seasonal
wetlands. The species distribution within the study area is thought to extend from Suisun Marsh
eastward along the northern edge of the Sacramento River and eastward along the southern edge of
the San Joaquin River as far east as the vicinity of Collinsville and Antioch west of Sherman Island
(LSA Associates 2007) (Figure 12-48). There are 137 extant records for salt marsh harvest mouse
across its range, 48 of which occur within the study area (California Department of Fish and Wildlife
2013).

San Joaquin Kit Fox

The San Joaquin kit fox, which is listed as endangered under ESA and threatened under CESA, is
restricted to modeled grassland habitat along the study area's southwestern edge in CZs 7–10. The
study area represents the extreme northeastern corner of the species’ range in California, which
extends westward and southward from the Plan Area border. The northern range of the San Joaquin
kit fox (including the study area) was most likely marginal habitat historically and has been further
degraded due to development pressures, habitat loss, and fragmentation (Clark et al. 2007a). CNDDB (California Department of Fish and Wildlife 2013). reports twelve occurrences of San
Joaquin kit foxes along the extreme western edge of the Plan Area within CZ 8, south of Brentwood
(Figure 12-49). However, Clark et al. (2007b) provide evidence that a number of CNDDB
occurrences in the northern portion of the species’ range may be coyote pups misidentified as kit
foxes. Smith et al. (2006) suggest that the northern range may possibly be a population sink for the
San Joaquin kit fox.

In the vicinity of the study area, San Joaquin kit foxes inhabit grazed grasslands and grasslands with
associated wind farms. The species also sometimes occurs adjacent to and forages in tilled and
fallow fields and irrigated row crops (Bell 1994). Remaining patches of northern hardpan vernal
pool, northern claypan vernal pool, alkali meadow, and alkali playa types also provide foraging
habitat when in association with grasslands or other suitable denning habitats.

Dens are typically in relatively flat terrain or in gently sloping hills, washes, drainages, and roadside
berms. Occupied habitats are usually associated with loose-textured soils to facilitate den
construction (Grinnell et al 1937, Egoscue 1962, Morrell 1972). Shallow soils with close proximity to
bedrock, soils with high water tables, and impenetrable hardpan layers are generally avoided
also modify burrows dug by other animals, such as California ground squirrel.

Suisun Shrew

Suisun shrew, a California species of special concern, is typically found in dense, low-lying
vegetation in tidal marshes. It uses adjacent upland habitats as refugia during prolonged flooding.
Suisun shrew is currently found along the northern borders of San Pablo and Suisun bays and in
Suisun Marsh, Southampton Marsh, the Napa Marshes, and as far east as Grizzly Island (Figure 12-
50). The species distribution in the study area is limited to the general Suisun Marsh area and its
modeled habitat in the Plan Area consists of tidal brackish emergent wetland and grassland areas
within 150 feet of the wetted edge. There are 15 extant records for Suisun shrew across its range, six
of which occur within the study area (California Department of Fish and Wildlife 2013).
There is potential for at least thirteen different bat species to be present in the study area (Figure 12-51), including four California species of special concern and nine species ranked from low to moderate priority by the Western Bat Working Group (1998) (Table 12A-2 in Appendix 12A, Special-Status Species with Potential to Occur in the Study Area). In 2009, DHCCP conducted a large-scale effort that involved habitat assessments, bridge surveys, and passive acoustic monitoring surveys for bats. No surveys were conducted in 2010. With the availability for access to new parcels, additional habitat assessments were conducted in 2011. The results are summarized briefly below (see Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report for details on methods and results, and Table 12A-2 in Appendix 12A).

DHCCP positively identified nine special-status bat species and detected potential calls of two additional special-status bat species (pallid bat and canyon bat) that could not be confirmed with 90% confidence (Table 12-5). Two other bats, the western mastiff bat and Townsend’s big-eared bat, were not detected during the DHCCP surveys but have potential to occur in the study area.

**Table 12-5. Bat Species Identified from Acoustic Monitoring at 20 Locations in 10 Habitat Types**

<table>
<thead>
<tr>
<th>Habitat Type</th>
<th>Number of Parcels (N)</th>
<th>Species of Special Concern</th>
<th>Common Species</th>
<th>Total Bat Species (Confirmed and Potential)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grassland/Disturbed</td>
<td>3</td>
<td>P &lt;sup&gt;a&lt;/sup&gt;</td>
<td>X&lt;sup&gt;b&lt;/sup&gt;</td>
<td>X X X X X X</td>
</tr>
<tr>
<td>Grassland/Riparian Scrub</td>
<td>1</td>
<td>X</td>
<td>X X</td>
<td>X</td>
</tr>
<tr>
<td>Agriculture</td>
<td>3</td>
<td>X P</td>
<td>X P P</td>
<td>X X</td>
</tr>
<tr>
<td>Vineyard</td>
<td>1</td>
<td>X P</td>
<td>X X P</td>
<td>X P X X</td>
</tr>
<tr>
<td>Residential</td>
<td>1</td>
<td>X X X X P P X X P</td>
<td>X P X</td>
<td>X</td>
</tr>
<tr>
<td>Orchard</td>
<td>1</td>
<td>X P</td>
<td>P X X P X P</td>
<td>X X</td>
</tr>
<tr>
<td>Riparian Forest</td>
<td>5</td>
<td>X X X P X X X P X P</td>
<td>X X</td>
<td>X</td>
</tr>
<tr>
<td>Oak Forest with Slough</td>
<td>2</td>
<td>P X X X X P X X P</td>
<td>P X X X</td>
<td>X</td>
</tr>
<tr>
<td>Wetland</td>
<td>2</td>
<td>X X</td>
<td>X X X</td>
<td>X X</td>
</tr>
<tr>
<td>Eucalyptus</td>
<td>1</td>
<td>X P</td>
<td>P X X X</td>
<td>7</td>
</tr>
</tbody>
</table>

Source: Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report

<sup>a</sup> Potential call of this species but lacks species-distinguishing characteristics.

<sup>b</sup> Confirmed bat species with at least 90% confidence.

X = confirmed

P = potential

The majority of the parcels assessed during 2009 and 2011 contained bat foraging and roosting features and were considered highly suitable habitat. Nearly all of the highly suitable parcels contained wetlands, channels, sloughs, ponds, or irrigation ditches associated with agricultural land.
uses. Nearly all of the highly suitable parcels also contained large trees, buildings, barns, or sheds that could support roosting bats. At the time of the 2009 field surveys, evidence of bat presence (bats, guano, urine staining, odor, or vocalizations) was observed on the undersides of 32 of the 145 existing bridges in the study area. Bats were observed under six of the bridges including four bridges with Mexican free-tailed bats and two bridges with unidentified bat species. One of the bridges, over the Yolo Causeway, was used by approximately 10,000 Mexican free-tailed bats, indicating a maternity roost. A second roost site of about 50 unidentified species was observed under a bridge in eastern Solano County. Surveyors found guano that was segmented at two potential night roost locations underneath concrete box beam bridges that spanned large flowing waterways. Segmented guano could indicate the presence of Townsend’s big-eared bat, which was not confirmed. Neither of these bridges would provide day or maternity roosting for Townsend’s big-eared bats.

**Bat Species Detected in the Study Area**

- **Big brown bat**: Occurs throughout California. Roosts opportunistically in buildings, bridges, palm thatch, snags, tree hollows and in rock crevices. Forages over wide range of habitats. This species was detected in the Plan Area in 2009 (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report).

- **California myotis**: Roosts alone or in small groups in crevices and cavities in trees and rocks; occasionally roosts in human structures. Maternity colonies of up to 52 individuals have been documented in large snags and under tree bark. Forages over a variety of habitats, including arid habitats, open lands, forest canopies, forest margins, and water. This species was detected in the Plan Area in 2009 (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report).

- **Hoary bat**: Ranges widely, but populations in the Central Valley are most likely migratory, not reproductive. Typically roosts alone in a variety of broadleaf tree species such as cottonwood and sycamore; also found roosting in conifers. May be found in a range of vegetation and roost substrates during migration. This species was detected in the Plan Area in 2009 (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report). Documented occurrence during migration in the Montezuma Hills, adjacent to study area (Sacramento Municipal Utility District 2010). There are four CNDDB (2013) recorded occurrences.

- **Little brown myotis**: Roosts opportunistically in a variety of structures from trees to buildings. Forages in a range of habitats, but typically over water. Likely fall latitudinal or elevational migrant to colder areas with caves of suitable temperature regime for hibernation. This species was detected in the Plan Area in 2009 (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report).

- **Mexican free-tailed bat**: Roosts in large colonies in bridges and buildings in the Central Valley; breeding colonies may be concentrated in relatively few sites. Also roosts in caves, rock crevices, mines and tunnels. Forages over a range of habitats. One of the larger known breeding colonies in California occurs under the I-80 bridge in the Yolo Bypass. This species was detected in the Plan Area under four bridges 2009 (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report).

- **Silver-haired bat**: Typically roosts in tree cavities, crevices and under loose bark. May also use leaf litter, buildings, mines and caves. Breeds in coastal and montane coniferous forests, valley foothill woodlands, pinyon-juniper woodlands, and valley foothill and montane riparian
Terrestrial Biological Resources

habitats; may occur in any habitat during migration. Breeding range does not include the Delta, which lacks suitable habitat; only a few scattered breeding locations are known in the San Francisco Bay Area, Central Valley, or central coast, all outside of the legal Delta. May occur throughout California during migration. This species was detected in the Plan Area in 2009 (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report). Documented occurrence in the Montezuma Hills, adjacent to the study area (Curry et al. 2010).

- **Western red bat:** Historically used old-growth riparian habitat. Highly tied to riparian vegetation for all life stages. Red bats use riparian and associated habitat (orchards) for all of their life stages, including roosting and feeding in riparian zones. Mature riparian broadleaf forest in the Central Valley is primary summer breeding habitat for the species in California (females and pups). Riverside orchards may also be used as maternity roosts. Roosts alone or in small family groups in tree foliage and occasionally in shrubs; prefers habitat edges and mosaics with trees that are protected from above and open below with open areas for foraging, including grasslands, shrublands, and open woodlands. Documented foraging in most habitat types in the Delta; roosting documented in the Delta in Brannan Island State Recreation Area near the central portion of the western conveyance alignment in 2009 (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report). Occurrence documented during the fall in the Montezuma Hills (Sacramento Municipal Utility District 2010). Acoustical records during maternity season at several locations within the planning area (Pierson et al. 2006). There are six CNDDB (2013) recorded occurrences in the study area.

- **Western small-footed myotis:** Particularly associated with coniferous forests and rocky xeric habitats. Typically roosts in rock crevices in mines, caves, and occasionally in buildings, bridges and other human structures. Forages over a variety of habitats. This species was detected in the Plan Area in 2009 (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report).

- **Yuma myotis:** Strongly associated with water sources. Roosts in a variety of structures, including bridges, buildings, caves, mines, trees and rock crevices. Has been known to roost in cliff swallow nests. Typically forages low over water. This species was detected in the Plan Area in 2009 (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report).

**Bat Species with Potential to Occur in the Study Area**

- **Canyon bat:** Found in arid habitats throughout California and in lower elevation montane forests with significant rocky areas. Typically roosts in or under rocks, in crevices in cliffs, rocky slopes or scattered boulders. Unsubstantiated records of roosting in burrows. Could occur in the Delta but not expected in significant numbers because of limited suitable habitat. Potential calls identified during DHCCP 2009 acoustic surveys (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report).

- **Pallid bat:** Occurs in deserts, grasslands, shrublands, woodlands, and forests; most common in open, dry habitats; typically roosts in rock crevices, also in tree hollows, bridges, and buildings, in colonies ranging from one to more than 200 individuals. May roost and forage throughout the Delta, with the highest likelihood in the uplands that surround Clifton Court Forebay. Potential call identified during acoustic surveys by DHCCP in 2009 (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report).
- **Townsend's big-eared bat:** The Townsend's big-eared bat has never been reported in the study area or its vicinity. However, the species is known to occur at three mine sites on the Little Blue Ridge in northwestern Yolo County, and at two sites in Alameda County, one near Calaveras Reservoir and the other in the hills south of Livermore (California Department of Fish and Wildlife 2013). The closest occurrence is approximately 6.4 miles from the study area. The study area does not contain caves or mines, which are often used as roosting habitat by Townsend's big-eared bats. However, some populations of Townsend’s big-eared bat use buildings and other man-made structures, such as tunnels and bridges, and individuals have been reported to use basal hollows in large trees as roost sites. Possible Townsend's bat guano was identified under two of the bridges during the 2009 DHCCP bridge surveys (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report). The species forages primarily along edges of wooded habitats and along streams (Kunz and Martin 1982). Thus, the species has the potential to occur in the study area, where it would likely forage and roost along larger riparian corridors.

- **Western mastiff bat:** Typically roosts in crevices in cliffs and rocky outcrops, in colonies of fewer than 100 individuals. May also roost in bridges, caves and buildings that allow sufficient height and clearance for dropping into flight. There is at least one record of this species roosting in an untrimmed palm tree. Forages in a variety of grassland, shrub, and wooded habitats, including riparian and urban areas, although most commonly in open, arid lands. May occur throughout the Delta but suitable roosting habitat is limited. Not detected during DHCCP acoustic surveys in 2009 (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report).

**San Joaquin Pocket Mouse**

The San Joaquin pocket mouse inhabits grassland and scrub habitats with friable soils. The species has a NatureServe conservation status of apparently secure, but a status ranging from imperiled to vulnerable in California. Its year-round range spans the San Joaquin Valley, Delta, Sacramento Valley through Colusa County, and portions of the southern Coast Ranges. The species may occur in grasslands in the study area that contain friable soils (Figure 12-52). There are 109 CNDDDB records for San Joaquin pocket mouse across its range. There are two CNDDDB records of San Joaquin pocket mouse in the southern portion of the Delta in CZ 8 near Clifton Court Forebay (California Department of Fish and Wildlife 2013).

**American Badger**

Within the study area, habitat for American badger, a state species of special concern, is restricted to grassland along the Plan Area’s southwestern edge in CZs 7–10 (Figure 12-53). The study area represents the extreme northeastern corner of the species’ range in California, which extends westward and southward from the study area border. There are five American badger records in the study area (California Department of Fish and Wildlife 2013). Two are from 1938 and no longer extant. The remaining three are all located in CZ 8, west of Clifton Court Forebay.

12.1.3.3 **Special-Status Plant Species**

Table 12A-1 in Appendix 12A, Special-Status Species with Potential to Occur in the Study Area, presents detailed information on the special-status plant species known or with potential to occur in study area and includes their common and scientific name, listing status (federal, state, and CNPS), notes on the species habitat, distribution in California, flowering period, and potential for...
occurrence in the study area. Nineteen of these species are covered species in the BDCP. The other 67 species are noncovered species, 36 of which are addressed only in this EIR/EIS. Noncovered species in Table 12A-1 that are not known to occur in the study area and that would not be affected by the BDCP alternatives were not addressed further.

The following summaries provide information on the plant species habitat requirements, distribution, and occurrences within the study area. The habitat and distribution information for covered species is largely based on the species account information found in BDCP Appendix 2.A Covered Species Accounts. The habitat and distribution information for noncovered species was developed for the EIR/EIS by ICF staff. The habitat models for noncovered species described below were based on one or more of the following characteristics: species range; natural communities in which they are found; specific vegetation alliances within each natural community; and occurrence records. Species occurrence data were obtained from the CNDDDB and from field surveys conducted in support of the DHCCP (Appendix 12C, 2009–2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report).

Vernal Pool Plants

Alkali Milk-Vetch

Alkali milk-vetch, which has a CRPR of 1B.2, is known from the southern Sacramento Valley, northern San Joaquin Valley, and the eastern San Francisco Bay Area (Wojciechowski and Spellenberg 2012 p. 750). It grows in alkali grassland and alkali vernal pools and playas (California Department of Fish and Wildlife 2013). Alkali seasonal wetland complex, vernal pool complex, and managed wetland are the natural community types in the study area that may provide habitat for alkali milk-vetch (Figure 12-54). Occurrences have been reported within or abutting CZ 1 (six records), CZ 2 (four records), CZ 6 (one record), CZ 8 (two records), and CZ 11 (four records) (California Department of Fish and Wildlife 2013). The threats to alkali milk-vetch are development, competition from nonnative plants, trampling, energy transmission line construction, and habitat destruction, particularly from the conversion of habitat to agriculture (California Native Plant Society 2012a).

San Joaquin Spearscale

San Joaquin spearscale, which has a CRPR of 1B.2, is known from the western edge of the Central Valley and adjacent foothills from Glenn County to Tulare County (Zacharias 2012 p. 634). It grows in iodine bush scrub, alkali meadow, and alkali grasslands (California Department of Fish and Wildlife 2013). Natural community types in the study area that may provide habitat for San Joaquin spearscale are grassland and alkali seasonal wetland complex (Figure 12-54). San Joaquin spearscale occurrences have been reported within or abutting CZ 1 (two records), CZ 5 (one record), CZ 6 (one record), CZ 8 (seven records), CZ 9 (four records), and CZ 11 (five records) (California Department of Fish and Wildlife 2013). The threats to San Joaquin spearscale are grazing, agriculture, and development (California Native Plant Society 2012d).

Dwarf Downingia

Dwarf downingia, which has a CRPR of 2.2, is known from the inner North Coast Ranges, southern Sacramento Valley, and the northern and central portions of the San Joaquin Valley (Schultheis 2012 p. 591). It occurs in vernal pools (Schultheis 2012 p. 591, California Department of Fish and Wildlife 2013). The natural community type in the study area that may provide habitat for dwarf downingia
is vernal pool complex (Figure 12-54). Dwarf downingia occurrences have been reported within or abutting CZ 1 (eight records), CZ 4 (one record), and CZ 11 (three records) (California Department of Fish and Wildlife 2013). The threats to dwarf downingia are competition from nonnative plants, urbanization, development, agriculture, grazing, vehicles, and industrial forestry (California Native Plant Society 2012h).

**Boggs Lake Hedge-Hyssop**

Boggs Lake hedge-hyssop, which is state-listed as endangered and has a CRPR of 1B.2, is a vernal pool endemic known from the inner North Coast Ranges, central Sierra Nevada foothills, Sacramento Valley, the Modoc Plateau, and one occurrence in Oregon (Estes 2012 p. 1012). The natural community type in the study area that provides habitat for Boggs Lake hedge-hyssop is vernal pool complex. A single CNDB occurrence has been reported within CZ 1 (Figure 12-54) (California Department of Fish and Wildlife 2013). Threats to Boggs Lake hedge-hyssop are agriculture, development, grazing, trampling, and vehicles (California Native Plant Society 2012j).

**Legenere**

Legenere, which has a CRPR of 1B.1, is known from the southern Sacramento Valley, southern North Coast Ranges, northern San Joaquin Valley, Santa Cruz Mountains, and Mount Hamilton ranges (Morin 2012 p. 594). It occurs in vernal pools and other seasonal wetlands (California Department of Fish and Wildlife 2013). The natural community type in the study area that provides habitat for legenere consists of vernal pool complex (Figure 12-54). Legenere occurrences have been reported within or abutting CZ 1 (five records), CZ 4 (two records), and CZ 11 (one record) (California Department of Fish and Wildlife 2013). Threats to legenere are grazing, road widening, competition from nonnative plants, and development (California Native Plant Society 2012m).

**Heckard’s Peppergrass**

Heckard’s peppergrass, which has a CRPR of 1B.2, is known from the Sacramento Valley and northern San Joaquin Valley (California Department of Fish and Wildlife 2013). It occurs in alkali grasslands, alkali meadow, and alkali vernal pools (California Department of Fish and Wildlife 2013). Alkali seasonal wetland complex and vernal pool complex are the natural community types in the study area that may provide habitat for Heckard’s pepper grass (Figure 12-54). Heckard’s peppergrass occurrences have been reported in CZ 1 (one record), CZ 2 (two records), and CZ 4 (two records) (California Department of Fish and Wildlife 2013). Reported threats to Heckard’s pepper grass include disking for fire breaks and trampling (California Department of Fish and Wildlife 2013).

**Ferris’s Milk-Vetch**

Ferris’s milk-vetch, which has a CRPR of 1B.1, is historically known from the Central Valley from Butte County to Alameda County but currently occurs only in Butte, Glenn, Colusa, and Yolo Counties (California Department of Fish and Wildlife 2013). It grows in alkali meadows and alkaline flats, often on clay soils (Wojciechowski and Spellenberg 2012 p. 750, California Department of Fish and Wildlife 2013). Natural community types in the study area that may provide habitat for Ferris’s milk-vetch are alkali seasonal wetland complex and vernal pool complex (Figure 12-54). Occurrences of Ferris’s milk-vetch have been reported within or abutting CZ 1 (one record) and CZ 2 (two records) (California Department of Fish and Wildlife 2013), and in CZ 8 (three records). Threats to Ferris’s milk-vetch are habitat conversion and degradation and grazing.
Vernal Pool Smallscale

Vernal pool smallscale, which has a CRPR of 1B.2, is known from widely scattered occurrences in the Central Valley from Colusa County to Tulare County (California Department of Fish and Wildlife 2013). It grows in alkali vernal pools (Zacharias 2012 p. 636). The natural community type in the study area that may provide habitat for vernal pool smallscale is vernal pool complex (Figure 12-54). Occurrences of vernal pool smallscale have been reported within CZ 1 (one record) and CZ 11 (one record) (California Department of Fish and Wildlife 2013). Possible threats to vernal pool smallscale are flood-management activities and agriculture (California Native Plant Society 2012t).

Hogwallow Starfish

Hogwallow starfish, which has a CRPR of 4.2, is known primarily from the Great Valley region of the California Floristic Province and the adjacent foothills but also occurs in the South Coast and Peninsular ranges (Morefield 2012a: 348). It grows in clay flats, vernal pools, and other habitats with heavy clay soils (Morefield 2012a). Natural community types in the study area that provide habitat for hogwallow starfish are grassland and vernal pool complex (Figure 12-54). Hogwallow starfish was historically collected in Antioch and has been collected at locations adjacent to CZs 1, 2, and 11 (Consortium of California Herbaria 2012f). Threats to hogwallow starfish are agriculture and development (California Native Plant Society 2012jj).

Ferris' Goldfields

Ferris's goldfields, which has a CRPR of 4.2, is known from the Sacramento and San Joaquin Valleys and the valleys of the adjacent foothills (Consortium of California Herbaria 2012g). It occurs in alkaline vernal pools and wet saline flats (Chan and Ornduff 2012, p. 367). Natural community types in the study area that provide habitat for Ferris' goldfields consist of alkali seasonal wetland complex and vernal pool complex. Ferris' goldfields occurrences are present in CZs 8 and 9 (Figure 12-54). Ferris' goldfields occurrences in Contra Costa County are locally significant because they are at the northwestern edge of the species distribution. Threats to Ferris' goldfields are development and agriculture (California Native Plant Society 2012nn).

Cotulaleaf Navarretia

Cotulaleaf navarretia, which has a CRPR of 4.2, has a limited distribution in the inner North Coast Ranges, Sacramento Valley, San Francisco Bay Area, and northern South Coast Ranges (Consortium of California Herbaria 2012h). It occurs in heavy clay soils of vernal pools, seasonal alkali wetlands, and grasslands. Natural community types in the study area that provide habitat for cotulaleaf navarretia consist of alkali seasonal wetland complex, vernal pool complex, and grassland (Figure 12-54). Cotulaleaf navarretia occurrences in Contra Costa County are locally significant because they are at the southern end of the species distribution. Threats to cotulaleaf navarretia are nonnative plants and habitat alteration (California Native Plant Society 2012yy).

Contra Costa Goldfields

Contra Costa goldfields is federally listed as endangered and has a CRPR of 1B.1. Contra Costa goldfields is known from scattered occurrences in the southwestern edge of the Sacramento Valley and the valleys of the San Francisco Bay Area and the Central Coast (Chan and Ornduff 2012 p. 366). It grows in vernal pools, swales, and wet meadows (Chan and Ornduff 2012 p. 366, California Department of Fish and Wildlife 2013). The natural community type in the study area that provides
potential habitat for Contra Costa goldfields is vernal pool complex (Figure 12-54). Occurrences of Contra Costa goldfields have been reported within and adjacent to CZ 10 (one record) and CZ 11 (six records) (California Department of Fish and Wildlife 2013). Threats to Contra Costa goldfields are development, alterations to habitat (including hydrology), overgrazing, and competition with nonnative plants (California Native Plant Society 2012mm).

**Baker’s Navarretia**

Baker’s navarretia, which has a CRPR of 1B.1, is known from the inner North Coast Ranges and western Sacramento Valley (California Department of Fish and Wildlife 2013). It occurs in vernal pools and swales on clay or alkali soils (California Department of Fish and Wildlife 2013). The natural community type in the study area that provides habitat for Baker’s navarretia is vernal pool complex. Baker’s navarretia has been reported adjacent to the study area and in CZs 1 and CZ 2 (Figure 12-54) (California Department of Fish and Wildlife 2013). Threats to Baker’s navarretia are agriculture, development, habitat alteration, and road construction (California Native Plant Society 2012oo).

**Colusa Grass**

Colusa grass is federally listed as threatened, state-listed as endangered, and has a CRPR of 1B.1. Colusa grass is known from the Central Valley with scattered occurrences from Colusa County to Merced County (Reeder 2012). It grows in the bottoms of large, deep vernal pools (California Department of Fish and Wildlife 2013). The natural community type in the study area that provides habitat for Colusa grass is vernal pool complex. One occurrence of Colusa grass is present in CZ 1 and other occurrences are adjacent to CZs 1 and 2 (Figure 12-54) (California Department of Fish and Wildlife 2013). Threats to Colusa grass are competition with nonnative plants, agriculture, development, overgrazing, and flood-management actions (California Native Plant Society 2012pp).

**Bearded Popcorn-Flower**

Bearded popcorn-flower, which has a CRPR of 1B.1, is present in the southern interior North Coast Range and the southern Sacramento Valley (Preston et al. 2010). Bearded popcorn-flower was presumed extinct until rediscovered in 2005 (Preston et al. 2010). It occurs in vernal pools and vernal swales and also in other vernally moist areas in grasslands (Preston et al. 2010). Natural community types in the study area that provide habitat for bearded popcorn-flower are vernal pool complex and grassland (Figure 12-54). Bearded popcorn-flower occurs within CZs 2 and 11 (California Department of Fish and Wildlife 2013). Threats to bearded popcorn-flower are disking, development, and competition with nonnative plants (California Native Plant Society 2012rr).

**Saline Clover**

Saline clover, which has a CRPR of 1B.2, is known from the Sacramento Valley, the northwestern San Joaquin Valley, the San Francisco Bay Area, and the Central Coast (Vincent and Isely 2012 p. 795). It occurs in marshes, vernal pools and swales, and iodine bush scrub, generally on saline or alkaline soils (California Department of Fish and Wildlife 2013). Alkali seasonal wetland complex, vernal pool complex, and tidal brackish emergent wetland are the natural community types in the study area that provide potential habitat for saline clover (Figure 12-54). Eight occurrences of saline clover have been reported in CZ 1 (one record), CZ 2 (one record), CZ 4 (five records), and CZ 11 (one record) (California Department of Fish and Wildlife 2013). Threats to saline clover are development, trampling, road construction, and vehicles (California Native Plant Society 2012ww).
Solano Grass

Solano grass is federally and state-listed as endangered and has a CRPR of 1B.1. Solano grass is known from only three occurrences in the southwestern Sacramento Valley in Solano and Yolo Counties, where it grows in vernal pools (California Department of Fish and Wildlife 2013). The natural community type in the study area that provides habitat for Solano grass is vernal pool complex. All three CNDDB records for Solano grass are located within or adjacent to conservation zones (Figure 12-54). One CNDDB record of Solano grass occurs within CZ 11, and the other occurrences are adjacent to CZ 1 (California Department of Fish and Wildlife 2013). Competition from nonnative plants is a threat to Solano grass (California Native Plant Society 2012xx).

Delta Woolly-Marbles

Delta woolly-marbles has a CRPR of 4.2. It is known from scattered locations in the Sacramento Valley, San Francisco Bay Area, and northern San Joaquin Valley (Morefield 2012b: 407). It grows in vernal pools. The natural community type that provide habitat for Delta woolly-marbles is vernal pool complex. Three occurrences are present in the study area, one in CZ 1, one in CZ 4, and one in CZ 11 (Figure 12-54) (Consortium of California Herbarium 2012h). Delta woolly-marbles is locally uncommon in the study area. Current threats for Delta woolly-marbles are unknown but are likely to include habitat alteration (California Native Plant Society 2012bbb).

Alkali Seasonal Wetland Plants

Brittlescale

Brittlescale, which has a CRPR of 1B.2, is known from the eastern and western portions of the Central Valley and the adjacent foothills on the Central Valley's west side (Zacharias 2012 p. 633-634, California Department of Fish and Wildlife 2013). It grows in iodine bush scrub and alkali grasslands on the margins of vernal pools, swales, slickspots and scalds (California Department of Fish and Wildlife 2013). Alkali seasonal wetland complex, and vernal pool complex are the natural community types in the study area that may provide habitat for brittlescale (Figure 12-55). Brittlescale occurrences have been reported within or abutting CZ 1 (two records), CZ 8 (two records), and CZ 11 (three records) (California Department of Fish and Wildlife 2013). The threats to brittlescale are development, grazing, and trampling (California Native Plant Society 2012c).

Heartscale

Heartscale, which has a CRPR of 1B.2, is known from the western side of the Central Valley and the valleys of adjacent foothills (Zacharias 2012 p. 633, California Department of Fish and Wildlife 2013). It grows in iodine bush scrub, alkali meadow, and alkali grasslands on the margins of vernal pools, swales, slickspots and scalds (California Department of Fish and Wildlife 2013). The natural community types in the study area that may provide heartscale habitat is alkali seasonal wetland complex (Figure 12-55). Heartscale occurrences have been reported within or abutting CZ 1 (three records), CZ 6 (one record), CZ 8 (one record), and CZ 11 (one record) (California Department of Fish and Wildlife 2013). The threats to heartscale are competition from nonnative plants and trampling (California Native Plant Society 2012b).

Delta Button Celery

Delta button celery, which is state-listed as endangered and has a CRPR of 1B.1, occurs in the northern San Joaquin Valley (Preston et al. 2012 p. 182). It is associated with vernally mesic
depressions that occur within the historic floodplain of the San Joaquin River, which can be characterized as vernal pool complex or, when stands of trees and shrubs occur in a mosaic with open areas of pools and swales, as valley/foothill riparian (Figure 12-55) (California Department of Fish and Wildlife 2013). Three Delta button celery occurrences have been reported within or abutting CZ 7 (two records) and CZ 9 (one record) (California Department of Fish and Wildlife 2013). The threats to Delta button celery are flood-management activities, competition from nonnative plants, and agriculture (California Native Plant Society 2012i).

**Crownscale**

Crownscale, which has a CRPR of 4.2, is known from the southern Sacramento Valley, eastern San Joaquin Valley, eastern San Francisco Bay Area, and the inner South Coast Ranges (Zacharias 2012 p. 633). It occurs in chenopod scrub, alkaline grassland, and alkaline vernal pools (California Native Plant Society 2012zz). Alkali seasonal wetland complex and vernal pool complex are the natural community types that may provide habitat for crownscale in the study area. Occurrences of crownscale have been reported in CZs 7, 8, 9, and 11 (Figure 12-55) (Consortia of California Herbaria 2012a). In addition, reported occurrences of heartscale and Lost Hills crownscale from the vicinity of Byron are presumed to be crownscale (R. Preston pers. comm.). Crownscale occurrences in the study area are locally significant because they are at the northern edge of the species distribution.

**Palmate-Bracted Bird’s-Beak**

Palmate-bracted bird’s-beak, is federally and state-listed as endangered and has a CRPR of 1B.1. Palmate-bracted bird's-beak is known from the Livermore Valley and scattered locations in the Central Valley from Colusa County to Fresno County (Wetherwax and Tank 2012 p. 966; California Department of Fish and Wildlife 2013). It occurs in iodine bush scrub, alkali meadow, and alkali grassland, often on the margins of swales, scalds, or vernal pools (California Department of Fish and Wildlife 2013). Natural community types in the study area that may provide habitat for palmate-bracted bird’s-beak are alkali seasonal wetland complex and vernal pool complex (Figure 12-55). A single occurrence of palmate-bracted bird’s-beak was reported in CZ 6 near Stockton, but it was last observed in 1881 and is possibly extirpated (California Department of Fish and Wildlife 2013). Threats to palmate-bracted bird's-beak are agriculture, urbanization, vehicles, altered hydrology, grazing, and development (California Native Plant Society 2012z).

**Recurved Larkspur**

Recurved larkspur, which has a CRPR of 1B.2, was formerly widespread in the Central Valley from Colusa County to Kern County, although it has been extirpated from the Sacramento Valley (Koontz and Warnock 2012 p. 1411; California Department of Fish and Wildlife 2013). It occurs in chenopod scrub and grassland on poorly drained, fine, alkaline soils (Koontz and Warnock 2012 p. 1411). Natural community types in the study area that may provide habitat for recurved larkspur are grassland and seasonal alkali wetland complex. Four occurrences of recurved larkspur have been reported in CZ 8 (Figure 12-55) (California Department of Fish and Wildlife 2013). Threats to recurved larkspur are grazing and trampling (California Native Plant Society 2012cc).
Grassland Plants

Caper-Fruited Tropidocarpum

Caper-fruited tropidocarpum, which has a CRPR of 1B.1, is historically known from the northwest San Joaquin Valley and adjacent Diablo Range foothills and has recently been reported from Fresno, Monterey, and San Luis Obispo Counties (California Department of Fish and Wildlife 2013). It grows in alkali grasslands. Grassland and alkali seasonal wetland complex are the natural community types in the study area that may provide habitat for caper-fruited tropidocarpum (Figure 12-56). Occurrences of caper-fruited tropidocarpum have been reported within or abutting CZ 7 (four records), CZ 8 (two records), and CZ 9 (one record) (California Department of Fish and Wildlife 2013). Possible threats to caper-fruited tropidocarpum are grazing, military activities, competition with nonnative plants, and trampling (California Native Plant Society 2012r).

Carquinez Goldenbush

Carquinez goldenbush, which has a CRPR of 1B.1, is known from the southern Sacramento Valley between Jepson Prairie and Suisun Marsh (Keil 2012b p. 360, California Department of Fish and Wildlife 2013). It occurs in grasslands with alkali soils. The natural community type in the study area that provides habitat for Carquinez goldenbush is grassland (Figure 12-56). Carquinez goldenbush occurrences have been reported within or abutting CZ 1 (three records) and CZ 11 (seven records) (California Department of Fish and Wildlife 2013). Probable threats to Carquinez goldenbush are development and agriculture (California Native Plant Society 2012k).

Big Tarplant

Big tarplant, which has a CRPR of 1B.1, is known from the eastern San Francisco Bay Area and northwestern San Joaquin Valley (Baldwin 2012a). It occurs in annual grasslands on clay to clay-loam soils, usually on slopes (California Department of Fish and Wildlife 2013). The natural community type in the study area that may provide habitat for big tarplant is grassland (Figure 12-56). Occurrences of big tarplant have been reported in CZ 7 (one record) and CZ 10 (three records) and adjacent to CZ 6 (one record) (California Department of Fish and Wildlife 2013). Residential development poses a threat to big tarplant. The extirpation of historical occurrences is likely the result of agriculture and competition from nonnative plants (California Native Plant Society 2012u).

Round-Leaved Filaree

Round-leaved filaree, which has a CRPR of 1B.1, is known from scattered occurrences in the Central Valley, southern North Coast Ranges, San Francisco Bay Area, South Coast Ranges, Channel Islands, Transverse ranges, and Peninsular ranges (Alarcón et al. 2012). It occurs in grasslands and open, grassy areas in oak woodland (California Department of Fish and Wildlife 2013). The natural community type in the study area that may provide habitat for round-leaved filaree is grassland (Figure 12-56). Four occurrences of round-leaved filaree have been reported within or adjacent to CZ 6 (one record), CZ 7 (two records), and CZ 10 (one record) (California Department of Fish and Wildlife 2013). Threats to round-leaved filaree are habitat alteration, feral pigs, vehicles, competition from nonnative plants, urbanization, pipeline construction, and possibly grazing (California Native Plant Society 2012v).
Terrestrial Biological Resources

**Pappose Tarplant**

Pappose tarplant, which has a CRPR of 1B.2, is known from the northern Central Coast, the North Coast Ranges, and the southern Sacramento Valley (Baldwin 2012b p. 274). It occurs in grassland, at the margins of coastal salt marsh, and in alkaline seeps and springs (Baldwin 2012b). Natural community types in the study area that may provide habitat for pappose tarplant are alkali seasonal wetland complex and grassland. Eight occurrences of pappose tarplant have been reported within or adjacent to CZ 11 (Figure 12-56) (California Department of Fish and Wildlife 2013). Threats to pappose tarplant are habitat disturbance, agriculture, competition from nonnative species, development, grazing, and road maintenance (California Native Plant Society 2012x).

**Parry’s Rough Tarplant**

Parry’s rough tarplant has a CRPR of 4.2. It occurs in scattered grassland remnants in the Sacramento and northern San Joaquin Valleys (Baldwin 2012b p. 274). It occurs in grasslands, sometimes at the margins of marshes or vernal pools, or in ruderal habitat (Baldwin 2012b p. 274). Grassland, alkali seasonal wetland complex, and vernal pool complex are natural community types in the study area that may provide habitat for Parry’s rough tarplant (Figure 12-56). Five occurrences of Parry’s rough tarplant have been reported from CZs 2, 3, 4, and 6 (Lazar pers. comm.; Consortia of California Herbaria 2012b). Although common and abundant in a few locations, many of the occurrences are small and localized, often small, disturbed patches in road or railroad right-of-way. Parry’s rough tarplant occurrences in the study area are locally significant because the species’ habitat in the study area has been greatly diminished and fragmented by conversion to agricultural land (California Native Plant Society 2012y).

**Small-Flowered Morning-Glory**

Small-flowered morning-glory has a CRPR of 4.2. It occurs at scattered locations in coastal California and the Coast Ranges from Contra Costa County to San Diego County and in the southern Sierra Nevada foothills (Consortium of California Herbaria 2012c). Habitat for small-flowered morning-glory consists of grasslands or open grassy areas in chaparral or coastal sage scrub, usually on clay soils, but sometimes on serpentine soils (Preston and Dempster 2012: 659). Potential habitat for small-flowered morning-glory would be grasslands along the western edges of CZs 7, 8, and 9. Although no occurrences are known from the study area, three occurrences are reported from areas adjacent to the study area, and suitable habitat is present in the study area (Figure 12-56). Small-flowered morning-glory occurrences in Contra Costa County are locally significant because they are at the northern edge of the species distribution and disjunct from the nearest occurrences in Stanislaus County. It is threatened by development and possibly threatened by nonnative plants (California Native Plant Society 2012bb).

**Diamond-Petaled California Poppy**

Diamond-petaled California poppy, which has a CRPR of 1B.1, was known historically from the interior foothills of the North and South Coast Ranges but is currently known from only three locations in Alameda County and San Luis Obispo County (Hannan and Clark 2012 p. 984, California Department of Fish and Wildlife 2013). The natural community type in the study area that may provide habitat for diamond-petaled California poppy is grassland. Two historic occurrences of diamond-petaled California poppy are in the study area (Figure 12-56). One occurrence overlaps with CZ 7 and CZ 8, and the second occurrence is located within CZ 10 (California Department of
Fish and Wildlife 2013). Threats to diamond-petaled California poppy are agriculture and grazing (California Native Plant Society 2012gg).

**Stinkbells**

Stinkbells, which has a CRPR of 4.2, is known from the foothills of the North and South Coast Ranges, the Sierra Nevada foothills, and the Central Valley (McNeal and Nees 2012 p. 1388, Consortium of California Herbaria 2012e). It occurs in grasslands and in grassy, open areas in chaparral, oak woodland, and pinyon-juniper woodland, usually on clay or serpentine soils (California Native Plant Society 2012hh). The natural community type in the study area that may provide habitat for stinkbells is grassland. A single occurrence of stinkbells has been reported along the southern boundary of CZ 10 and is presumed extant (Figure 12-56) (California Department of Fish and Wildlife 2013). Threats to stinkbells are development and grazing (California Native Plant Society 2012hh).

**Fragrant Fritillary**

Fragrant fritillary, which has a CRPR of 1B.2, is known from the southern Sacramento Valley, southern North Coast Ranges, San Francisco Bay Area, and northern Central Coast (California Department of Fish and Wildlife 2013). It occurs in grasslands, coastal prairie, and open, grassy areas in coastal scrub and oak woodlands, often on serpentine soils (California Department of Fish and Wildlife 2013; California Native Plant Society 2012ii). The natural community type in the study area that provides habitat for fragrant fritillary is grassland (Figure 12-56). Occurrences of fragrant fritillary have been reported within CZ 1 (four records) and CZ 11 (one record) (California Department of Fish and Wildlife 2013). Threats to fragrant fritillary are grazing, agriculture, urbanization, competition from nonnative plants, and possibly recreational activities (California Native Plant Society 2012ii).

**Streamside Daisy**

Streamside daisy has a CRPR of 3, indicating that more information is needed on the distribution and level of threat. However, only 31 occurrences have been recorded (Consortium of California Herbaria 2012d), indicating that the species is rare. The species occurs along the western edge of the Klamath ranges and outer North Coast Ranges from Humboldt County south to Solano County. Dry slopes and rock outcrops, often along rivers, provide habitat for streamside daisy (Keil and Nesom 2012 p. 317). One occurrence is present in CZ 11, west of Interstate 680, and a second occurrence near Cordelia is adjacent to the study area (Figure 12-56).

**Gairdner’s Yampah**

Gairdner’s yampah has a CRPR of 4.2. It occurs primarily along the California coast and inland into the North Coast Ranges (Constance and Wetherwax 2012 p. 196). It grows in seasonally wet areas in coastal prairie and grasslands and in open, grassy areas in chaparral and broadleaved upland forest (California Native Plant Society 2012ccc). Although no occurrences are known from the study area, Gairdner’s yampah occurs in areas adjacent to CZ 11, and suitable habitat occurs in CZ 11 (Consortium of California Herbaria 2012i). Natural community types in the study area that provide habitat for Gairdner’s yampah are grasslands and vernal pool complex (Figure 12-56). Gairdner’s yampah occurs in widely scattered locations and is locally uncommon in the study area. Gairdner’s yampah is threatened by agriculture, grazing, nonnative plants, habitat alteration, and urbanization (California Native Plant Society 2012ccc).
**Keck’s Checkerboom**

Keck’s checkerboom is federally listed as endangered. It has no state listing status but has a California Rare Plant Rank of 1B.1 (California Department of Fish and Wildlife 2013). Prior to 2009, Keck’s checkerboom was known from only three occurrences in Tulare County. During a review of specimens in preparation for the revised treatment of Sidalcea for the Jepson Manual second edition, Hill (2009) determined that specimens collected from occurrences in Napa, Yolo, and Solano Counties should also be regarded as Keck’s checkerboom. Therefore, the current range for the species is the southern Inner North Coast Ranges, the southern Sacramento Valley, and the southern Sierra Nevada foothills (Hill 2012a p.893). Habitat for the species usually is grassy areas within blue oak woodland, often on clay soils, at elevations between 280 and 1,950 feet (California Department of Fish and Wildlife 2013; Hill 2012a). Grassland is the natural community type in the study area that may provide habitat for Keck’s checkerboom. No occurrences have been reported from the Plan Area, but two occurrences are adjacent to the east side of CZ 11, one of which is within the study area for the western power alternative (Figure 12-56). Potential threats to Keck’s checkerboom include grazing and competitive from nonnative grasses, and one occurrence has been extirpated by conversion to an orchard (California Department of Fish and Wildlife 2013).

**Valley/Foothill Riparian Plants**

**Delta Button Celery**

Delta button celery, which is state-listed as endangered and has a CRPR of 1B.1, occurs in the northern San Joaquin Valley (Preston et al. 2012 p. 182). It is associated with vernaly mesic depressions that occur within the historic floodplain of the San Joaquin River, which can be characterized as vernal pool complex or, when stands of trees and shrubs occur in a mosaic with open areas of pools and swales, as valley/foothill riparian (Figure 12-57) (California Department of Fish and Wildlife 2013). Three Delta button celery occurrences have been reported within or abutting CZ 7 (two records) and CZ 9 (one record) (California Department of Fish and Wildlife 2013). The threats to Delta button celery are flood-management activities, competition from nonnative plants, and agriculture (California Native Plant Society 2012i).

**Slough Thistle**

Slough thistle, which has a CRPR of 1B.1, is known from the San Joaquin Valley in Kern, Kings, and San Joaquin Counties (Keil 2012a p. 285; California Department of Fish and Wildlife 2013). It occurs in freshwater marsh along sloughs and river banks, often in clay or alkali soils (California Department of Fish and Wildlife 2013). Natural community types in the study area that may provide habitat for slough thistle are nontidal freshwater perennial emergent wetland and valley/foothill riparian (Figure 12-57). Two CNDDB occurrences of slough thistle have been reported in CZ 7 (California Department of Fish and Wildlife 2013). The threats to slough thistle are agriculture and competition from nonnative plants (California Native Plant Society 2012f).

**Northern California Black Walnut**

Native stands of northern California black walnut have been assigned a CRPR of 1B.1; however, individual trees of this species are generally considered to be naturalized, rather than native (California Native Plant Society 2012I). Native stands of northern California black walnut were historically present in the California in the southern portion of the Inner North Coast Ranges, the southern Sacramento Valley, the northern San Joaquin Valley, and the San Francisco Bay Area.
Terrestrial Biological Resources

(Whittemore 2012 p. 833). The last two native stands of northern California black walnut are located in Napa and Contra Costa Counties but fall outside the study area (California Department of Fish and Wildlife 2013). An historic occurrence, which was reported on both sides of the Sacramento River between Freeport and Rio Vista, is believed to be extirpated (California Department of Fish and Wildlife 2013). The natural community type in the study area that provides potential habitat for northern California black walnut is valley/foothill riparian (Figure 12-57). Threats to northern California black walnut are urbanization, conversion to agriculture, and hybridization with orchard trees (California Native Plant Society 2012ll).

Wright’s Trichocoronis

Wright’s trichocoronis, which has a CRPR of 2.1, is known from scattered locations in the Central Valley and South Coast (Keil and Powell 2012). It has been found in various wetland types, including alkaline meadow and floodplain wetlands, sometimes in drying mud (California Department of Fish and Wildlife 2013). Natural community types in the study area that provide potential habitat for Wright’s trichocoronis consist of nontidal freshwater perennial emergent wetland and valley/foothill riparian. An historic occurrence of Wright’s trichocoronis in CZ 7 was last seen in 1914 (Figure 12-57) (California Department of Fish and Wildlife 2013). Wright’s trichocoronis is threatened by habitat loss to agriculture and urbanization (California Native Plant Society 2012uu).

Tidal Wetland Plants

Delta Mudwort

Delta mudwort, which has a CRPR of 2.1, is mostly known from the Sacramento-San Joaquin Delta and from a single occurrence in Marin County (Wetherwax 2012). It is native to the East Coast of North America and may have been introduced to California (Wetherwax 2012). It grows on the bare soil of mudflats and river banks and on pilings, riprap, and other exposed substrates (California Department of Fish and Wildlife 2013). Tidal brackish emergent wetland, tidal freshwater emergent wetland, and valley/foothill riparian are the natural community types in the study area that may provide habitat for Delta mudwort (Figure 12-58). Delta mudwort occurrences have been reported within or abutting CZ 1 (one record), CZ 3 (one record), CZ 5 (24 records), CZ 6 (22 records), CZ 8 (four records), CZ 10 (three records), and CZ 11 (three records) (California Department of Fish and Wildlife 2013). Threats to Delta mudwort in California are erosion, recreation, trampling, flotsam deposition, riprap, possible tidal gate installation, grazing on adjacent land, fishing access, streambank alteration for wetlands restoration, trash, levee maintenance/upgrades, rising sea levels, and increased salinity (California Native Plant Society 2012o).

Delta Tule Pea

Delta tule pea, which has a CRPR of 1B.2, occurs in tidal habitats along the margins of San Pablo Bay, Suisun Bay, Suisun Marsh, and the rivers and sloughs of the Delta (California Department of Fish and Wildlife 2013). It grows in brackish and freshwater marsh, generally on the margins of sloughs and marshes (California Department of Fish and Wildlife 2013). Tidal brackish emergent wetland, tidal freshwater emergent wetland, and valley/foothill riparian habitat are the natural community types in the study area that may provide habitat for Delta tule pea (Figure 12-58). Delta tule pea occurrences have been reported within or abutting CZ 1 (five records), CZ 3 (three records), CZ 4 (two records), CZ 5 (30 records), CZ 6 (16 records), CZ 9 (two records), and CZ 11 (47 records).
(California Department of Fish and Wildlife 2013). Threats to Delta tule pea are water diversions, agriculture, and erosion (California Native Plant Society 2012l).

**Mason’s Lilaeopsis**

Mason’s lilaeopsis is state-listed as rare under the California Native Plant Protection Act (CNPPA) and has a CRPR of 1B.1. Mason’s lilaeopsis occurs in Suisun Bay, Suisun Marsh, and the Delta (California Department of Fish and Wildlife 2013). It grows on the bare soil of mudflats and river banks and on pilings, riprap, and other exposed substrates (California Department of Fish and Wildlife 2013). Natural community types in the study area that may provide habitat for Mason’s lilaeopsis are tidal brackish emergent wetland, tidal freshwater emergent wetland, and valley/foothill riparian (Figure 12-58). Mason’s lilaeopsis occurrences have been reported within or abutting CZ 1 (seven records), CZ 2 (two records), CZ 3 (three records), CZ 4 (one record), CZ 5 (51 records), CZ 6 (59 records), CZ 7 (two records), CZ 8 (14 records), CZ 9 (six records), CZ 10 (eight records), and CZ 11 (26 records) (California Department of Fish and Wildlife 2013). Threats to Mason’s lilaeopsis are erosion, channel stabilization, development, flood-management projects, recreation, agriculture, shading resulting from marsh succession, and competition with invasive water hyacinth (*Eichhornia crassipes*) (California Native Plant Society 2012n).

**Side-Flowering Skullcap**

Side-flowering skullcap, which has a CRPR of 2.2, is known in California from the Delta (California Department of Fish and Wildlife 2013). It is more widespread outside of California, where it ranges north to British Columbia and to the East Coast (Olmstead 2012 p. 856). It occurs in wet meadows and marshes, often on logs (Olmstead 2012 p. 856, California Department of Fish and Wildlife 2013). Natural community types in the study area that may provide habitat for side-flowering skullcap consist of tidal freshwater emergent wetland and valley/foothill riparian (Figure 12-58). Side-flowering skullcap occurrences have been reported in CZ 4 (three records) and CZ 5 (nine records) (California Department of Fish and Wildlife 2013). Water recreation and hydrological alterations may be threats to side-flowering skullcap (California Department of Fish and Wildlife 2013, California Native Plant Society 2012p).

**Soft Bird’s-Beak**

Soft bird’s-beak, known from the northern Central Coast and the Delta (Wetherwax and Tank 2012 p. 966), is federally listed as endangered, state listed as rare under the CNPPA, and has a CRPR of 1B.2. It grows in coastal salt marsh (Wetherwax and Tank 2012 p. 966, California Department of Fish and Wildlife 2013). Natural community types in the study area that may provide habitat for soft bird’s-beak are tidal brackish emergent wetland and managed wetland (Figure 12-58). Soft bird’s-beak occurrences have been reported within or abutting CZ 10 (one record) and CZ 11 (13 records) (California Department of Fish and Wildlife 2013). The threats to soft bird’s-beak are feral pigs, erosion, competition from nonnative plants, marsh drainage, and trampling (California Native Plant Society 2012e).

**Suisun Marsh Aster**

Suisun Marsh aster has a CRPR of 1B.2. Suisun Marsh aster occurrences have been reported in the Delta, particularly in Suisun Marsh and Suisun Bay, and in Contra Costa, Napa, Sacramento, San Joaquin, and Solano Counties (California Department of Fish and Wildlife 2013). It grows in freshwater marsh, especially along sloughs (California Department of Fish and Wildlife 2013).
Natural community types in the study area that may provide habitat for Suisun Marsh aster are tidal brackish emergent wetland, tidal freshwater emergent wetland, and valley/foothill riparian (Figure 12-58). Occurrences of Suisun Marsh aster have been reported within or abutting CZ 1 (seven records), CZ 2 (seven records), CZ 3 (six records), CZ 4 (two records), CZ 5 (56 records), CZ 6 (36 records), CZ 7 (two records), CZ 10 (seven records), and CZ 11 (41 records) (California Department of Fish and Wildlife 2013). Threats to Suisun Marsh aster are erosion, marsh habitat alteration and loss, and possibly herbicide application (California Native Plant Society 2012q).

**Suisun Thistle**

Suisun thistle is federally listed as endangered and has a CRPR of 1B.1. It is known only from Suisun Marsh, where it grows in tidal marsh (Keil 2012a p. 286). Natural community types in the study area that may provide habitat for Suisun thistle are tidal brackish emergent wetland and managed wetland. Four CNDDB occurrences of Suisun thistle have been reported in CZ 11 (Figure 12-58) (California Department of Fish and Wildlife 2013). The threats to Suisun thistle are foot traffic and cattle trampling (California Native Plant Society 2012g).

**Bolander’s Water-Hemlock**

Bolander’s water-hemlock, which has a CRPR of 2.1, is known from occurrences along California’s South Coast and Central Coast regions and from Suisun Marsh (Wetherwax and Constance 2012). It grows in coastal brackish and freshwater marshes (Wetherwax and Constance 2012; California Department of Fish and Wildlife 2013). Tidal brackish emergent wetland and tidal freshwater emergent wetland are natural community types in the study area that may provide habitat for Bolander’s water-hemlock (Figure 12-58). Eight occurrences of Bolander’s water-hemlock have been reported in CZ 1 (one record), CZ 5 (two records), CZ 10 (one record), and CZ 11 (four records) (California Department of Fish and Wildlife 2013). Threats to Bolander’s water-hemlock are development, competition from nonnative plants, and hydrological alterations (California Native Plant Society 2012aa).

**Inland Dune Plants**

**Hoover’s Cryptantha**

Hoover’s cryptantha, which has a CRPR of 1A, was last seen in 1939 (California Native Plant Society 2012aaa). The historic range of Hoover’s cryptantha was the northern and central San Joaquin Valley (Kelley et al. 2012 p. 463). It was collected while growing in coarse, sandy soils (Johnston 1937). Natural community types in the study area that may provide habitat for Hoover’s cryptantha are inland dune scrub and grassland (Figure 12-59). Hoover’s cryptantha was collected in 1908 in CZ 10 from sand hills east of Antioch, but the exact location is unknown and the species may have been extirpated because of development (California Department of Fish and Wildlife 2013).

**Antioch Dunes Buckwheat**

Antioch Dunes buckwheat, which has a CRPR of 1B.1, is known from a single occurrence in the Antioch Dunes in Contra Costa County (Reveal 2007). Habitat for Antioch Dunes buckwheat in the study area is limited to inland dune scrub (Figure 12-59). The occurrence of Antioch Dunes buckwheat is located in CZ 10 (California Department of Fish and Wildlife 2013). A potential threat to Antioch Dunes buckwheat is competition from nonnative plants (California Native Plant Society 2012dd).
Mt. Diablo Buckwheat

Mt. Diablo buckwheat, which has a CRPR of 1B.1, was historically known from Alameda, Contra Costa, and Solano Counties and was recently rediscovered on Mt. Diablo (California Department of Fish and Wildlife 2013; California Native Plant Society 2012ee). Potential habitat for Mt. Diablo buckwheat in the study area consists of grassland and inland dune scrub. Two occurrences of Mt. Diablo buckwheat have been reported within CZ 10 and CZ 11 (Figure 12-59) (California Department of Fish and Wildlife 2013). The primary threat to Mt. Diablo buckwheat has been habitat loss, and the remaining population is potentially threatened by trampling and competition from nonnative plant (California Native Plant Society 2012ee).

Contra Costa Wallflower

Contra Costa wallflower, is federally and state-listed as endangered and has a CRPR of 1B.1. Contra Costa wallflower is known only from three occurrences on the Antioch Dunes in Contra Costa County (California Department of Fish and Wildlife 2013), which fall within CZ 10 (Figure 12-59). Habitat for Contra Costa wallflower in the study area is restricted to inland dune scrub. Threats to Contra Costa wallflower are agricultural conversion, industrial development, mining, and competition from nonnative plants (California Native Plant Society 2012ff).

Antioch Dunes Evening-Primrose

Antioch Dunes evening-primrose is federally and state-listed as endangered and has a CRPR of 1B.1. Antioch Dunes evening-primrose is endemic to the Antioch Dunes in Contra Costa County, although it has been introduced at several transplantation sites (California Department of Fish and Wildlife 2013). Potential habitat for Antioch Dunes evening-primrose in the study area is restricted to inland dune scrub. The native occurrences of Antioch Dunes evening-primrose in the study area are located in CZ 10 (Figure 12-59). Three transplant sites are located in CZ 5 (California Department of Fish and Wildlife 2013). Threats to Antioch Dunes evening-primrose are agriculture, mining, competition from nonnative plants, and industrial development (California Native Plant Society 2012qq).

Nontidal Wetland Plants

Watershield

Watershield, which has a CRPR of 2.3, is known from scattered occurrences in northern and central California, although it has a world-wide distribution (Rosatti 2012). It is an aquatic species that occurs in ponds and slow streams (Rosatti 2012). Nontidal perennial aquatic and nontidal freshwater perennial emergent wetland are the natural community types in the study area that may provide habitat for watershield (Figure 12-60). Watershield occurrences have been reported within CZ 4 (one record) and CZ 5 (one record) and adjacent to the eastern boundary of CZ 6 (one record) (California Department of Fish and Wildlife 2013).

Bristly Sedge

Bristly sedge, which has a CRPR of 2.1, is known from scattered occurrences in California, primarily in Northern California; it also occurs in Oregon, Washington, and elsewhere in North America (Zika et al 2012 p. 1322; California Department of Fish and Wildlife 2013). It occurs in marshes at the margins of sloughs and lakes (California Department of Fish and Wildlife 2013). The natural community type in the study area that may provide habitat for bristly sedge is nontidal freshwater perennial emergent wetland (Figure 12-60). Occurrences of bristly sedge have been reported within
CZ 4 (nine records), CZ 5 (seven records), and CZ 6 (two records) (California Department of Fish and Wildlife 2013). Threats to bristly sedge are road maintenance, marsh drainage, agriculture, grazing, flooding for The Delta Wetlands Project, competition from nonnative plants, and control treatments for water hyacinth (California Department of Fish and Wildlife 2013; California Native Plant Society 2012w).

**Woolly Rose-Mallow**

Woolly rose-mallow, which has a CRPR of 1B.2, is known from scattered occurrences in the Cascade Range foothills, Sacramento Valley and the Delta (Hill 2012b). It grows in freshwater marsh along river banks and sloughs (Hill 2012b; California Department of Fish and Wildlife 2013). Nontidal freshwater perennial emergent wetland, tidal freshwater emergent wetland, and valley/foothill riparian are the natural community types in the study area that provide habitat for woolly rose-mallow (Figure 12-60). Woolly rose-mallow occurrences have been reported within and adjacent to CZ 1 (two records), CZ 3 (nine records), CZ 4 (10 records), CZ 5 (27 records), CZ 6 (49 records), CZ 7 (two records), CZ 8 (14 records), and CZ 9 (seven records) (California Department of Fish and Wildlife 2013). Threats to woolly rose-mallow are habitat disturbance, development, agriculture, recreational activities, weed control measures, erosion, and channelization of the Sacramento River and its tributaries (California Native Plant Society 2012kk).

**Eel-Grass Pondweed**

Eel-grass pondweed, which has a CRPR of 2.2, is known in California from scattered occurrences in the southern interior North Coast Ranges, the Central Valley, and the Modoc Plateau (Hellquist et al. 2012 p. 1501). It is a perennial aquatic species that grows in ponds, lakes and streams (Hellquist et al. 2012 p. 1501). Natural community types in the study area that provide potential habitat for eel-grass pondweed consist of nontidal perennial aquatic and nontidal freshwater perennial emergent wetland. One occurrence of eel-grass pondweed has been reported in CZ 6 (Figure 12-60) (California Department of Fish and Wildlife 2013).

**Sanford’s Arrowhead**

Sanford’s arrowhead, which has a CRPR of 1B.2, is known from widely scattered locations in the North Coast, Klamath ranges, Cascade Range foothills, Central Valley, and South Coast (Turner et al. 2012). It occurs in freshwater ponds, marshes, streams and ditches with standing or slow-moving water (California Department of Fish and Wildlife 2013). Natural community types in the study area that provide potential habitat for Sanford’s arrowhead are nontidal perennial aquatic and tidal and nontidal freshwater perennial emergent wetland (Figure 12-60). Occurrences of Sanford’s arrowhead have been reported within or abutting CZ 2 (two records), CZ 3 (three records), CZ 4 (seven records), CZ 5 (10 records), and CZ 6 (one record) (California Department of Fish and Wildlife 2013). Threats to Sanford’s arrowhead are grazing, development, recreational activities, competition with nonnative plants, road widening, and channel alteration (California Native Plant Society 2012ss).

**Marsh Skullcap**

Marsh skullcap, which has a CRPR of 2.2, occurs in the northern Sierra Nevada and Modoc Plateau (Olmstead 2012 p. 856). Disjunct populations have been reported from the Delta (California Department of Fish and Game 2013). It occurs in marshes, wet meadows, and other wetland communities, often on streambanks (Olmstead 2012 p. 856, California Department of Fish and
Natural community types in the study area that provide potential habitat for marsh skullcap consist of tidal and nontidal freshwater perennial emergent wetland and valley/foothill riparian (Figure 12-60). Marsh skullcap occurrences have been reported in CZ 4 (one record), CZ 5 (two records), and CZ 6 (three records) (California Department of Fish and Wildlife 2013). Potential threats include hydrology alteration (California Native Plant Society 2012).

### 12.1.4 Invasive and Noxious Plant Species

This section discusses the applications of the terms *invasive plants* and *noxious weeds*, defines invasive plants for the purposes of this EIR/EIS chapter, provides general discussion on the effects of invasive plants on native species and natural communities, and identifies the invasive species that primarily affect the natural communities in the study area. The invasive species discussed below may affect more than one natural community. Information about the role of invasive plants as stressors to native fisheries is provided in Chapter 11, *Fish and Aquatic Resources*.

#### 12.1.4.1 Definitions

The study area contains both aquatic and terrestrial plant species that have been designated as invasive plants and/or noxious weeds. Although these two descriptive terms are sometimes used interchangeably, it is important to note that there are implications associated with the use of each term. The term noxious weed is a designation used by government agencies, such as USDA and the California Department of Food and Agriculture (CDFA), for plant species that have been identified as pests by law or regulation. Invasive plants may be considered as such from a scientific perspective because of their ability to spread to areas that are far from their point of introduction (Richardson et al. 2000: 93). Plant species can also be identified as invasive from a political perspective through formal recognition by non-governmental organizations, such as the California Invasive Plant Council, which maintains a list of invasive plants that threaten California’s wildlands. For the purpose of this EIR/EIS, invasive plants are species that have been identified as noxious weeds by USDA or CDFA, or as invasive plants by the California Invasive Plant Council (Cal-IPC) (California Invasive Plant Council 2006 and 2007; California Department of Food and Agriculture 2010; U.S. Department of Agriculture 2012).

#### 12.1.4.2 General Effects on Native Species and Natural Communities

According to the California Department of Fish and Game’s *California Aquatic Invasive Species Management Plan*, invasive species threaten the diversity or abundance of native species through competition for resources, predation, parasitism, hybridization with native populations, introduction of pathogens, or physical or chemical alteration of the invaded habitat (California Department of Fish and Game 2008a:ix). Invasive plants can change the invaded habitat by altering fire regimes, hydrology (e.g., sedimentation and erosion), light availability, nutrient cycling, and soil chemistry (California Invasive Plant Council 2006:1). Unlike the native plants they displace, many invasive plant species do not provide the food, shelter, or other habitat components on which many native fish and wildlife species depend. Invasive species also have the potential to harm human health and the economy by adversely affecting natural ecosystems, water delivery, flood protection systems, recreation, agricultural lands, and developed areas (California Department of Fish and Game 2008a: ix, xi).
12.1.4.3 Invasive Plant Species in Natural Communities

The six counties that overlap with the study area contain more than 250 plants that have been identified as invasive by Cal-IPC (Calflora 2012). Invasive species are present in all of the natural communities in the study area. A discussion of the invasive species that primarily affect each natural community is provided below.

**Tidal Perennial Aquatic**

Invasive plants have exhibited a pronounced negative effect on the tidal perennial aquatic natural community and the special-status species that inhabit it. Water hyacinth and Brazilian waterweed are the two most well-studied aquatic invasive plant species in this natural community. Additional information about the role of aquatic invasive plants as stressors to native fisheries is provided in Chapter 11, *Fish and Aquatic Resources*.

Water hyacinth, a floating perennial, has been designated as a “C” weed by CDFA and has a “High” weed rating from Cal-IPC (California Invasive Plant Council 2006; California Department of Food and Agriculture 2010). Water hyacinth is distributed nearly worldwide; it occurs throughout California but the highest density of reported occurrences is in the Delta (DiTomaso and Healy 2003: 52–54; California Invasive Plant Council 2012). Water hyacinth has a high growth rate in favorable conditions and forms dense, floating mats that clog waterways, displaces native flora and fauna, supports habitat for mosquitoes, and changes the amount of dissolved oxygen, pH, and temperature in affected waters (DiTomaso and Healy 2003: 52–54). Water hyacinth reproduces by seeds and vegetatively via stolons; dispersal occurs through water (e.g., flooding) and human activities (e.g., fishing and boating) or by sticking to the feathers or feet of waterfowl (DiTomaso and Healy 2003: 52–54).

Brazilian waterweed, a submerged perennial, has also been designated as a ‘C’ weed by CDFA and has a ‘High’ weed rating from Cal-IPC (California Invasive Plant Council 2006; California Department of Food and Agriculture 2010). Brazilian waterweed occurs throughout the U.S.; most of the reported occurrences in California are in northern California, particularly in the Delta (California Invasive Plant Council 2012). Brazilian waterweed forms dense stands or subsurface mats that displace native flora and fauna, restrict water flow, increase flooding, clog pumps and boat propellers, and decrease recreational use of waterbodies (DiTomaso and Healy 2003: 96–105). Brazilian waterweed reproduces vegetatively by stolons and stem fragments; dispersal occurs through water, waterfowl, and human activities (e.g., fishing and boating) (DiTomaso and Healy 2003: 96–105).

South American spongeplant, a submerged aquatic perennial, is a more recently identified aquatic invasive plant threat. South American spongeplant, which was identified in the Delta in 2008, has been designated by CDFA as an "A" rated pest. South American spongeplant has the capacity to

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2 State-endorsed holding action and eradication only when found in a nursery; action related to halt the spread outside nurseries is at the discretion of the county agricultural commissioner.

3 Species that have severe ecological impacts on physical processes, plant and animal communities, and vegetation structure; their reproductive biology and other attributes facilitate moderate to high dispersal rates and establishment (California Invasive Plant Council 2006:3).

4 An "A" rated invasive plant is a pest of known economic or environmental detriment and is either not known to be established in California or it is present in a limited distribution that allows for the possibility of eradication or successful containment.
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rapidly disperse, cover large areas of open water, degrade fish and wildlife habitat, and interfere with pumping and irrigation systems. South American spongeplant reproduces vegetatively and by seeds; dispersal is facilitated by wind, currents, tidal action, waterfowl, and human activities (e.g., boating). (Anderson and Akers 2011: 4, 5).

Tidal Mudflat

There are no available data regarding the impacts of nonnative invasive species on this community. Where tidal mudflat exists within the valley/foothill riparian natural community, problematic plant species are likely to include giant reed and perennial pepperweed. Additionally, water hyacinth (discussed above) seedlings frequently establish in mud along shorelines with fluctuating water levels (DiTomaso and Healy 2003: 52–54).

Giant reed is a perennial grass that has been designated as a “B”5 weed by CDFA and has a “High” weed rating from Cal-IPC (California Invasive Plant Council 2006; California Department of Food and Agriculture 2010). Giant reed occurs in river valleys in central and northern California, in the San Francisco Bay area, and is spreading in the north coast (California Invasive Plant Council 2012). Giant reed, which can tolerate some salinity, forms dense monocultures that displace native flora, reduce wildlife habitat, amplify silitation and flooding, and increase the susceptibility of riparian areas to fire due to its high flammability. Giant reed reproduces vegetatively from rhizomes, rhizome fragments, and stem fragments (DiTomaso and Healy 2003: 254–262). Giant reed is spreading in tidal areas, where it frequently occurs on the backside of levees adjacent to sloughs (Vaghti and Keeler-Wolf 2004: 35).

Perennial pepperweed, a perennial, has also been designated as a “B” weed by CDFA and has a “High” weed rating from Cal-IPC (California Invasive Plant Council 2006; California Department of Food and Agriculture 2010). Perennial pepperweed occurs throughout the western United States and is widespread in California (DiTomaso and Healy 2003: 171–175; California Invasive Plant Council 2012). Perennial pepperweed can tolerate saline and alkaline conditions and forms dense colonies that displace native flora (DiTomaso and Healy 2003: 171–175). Perennial pepperweed reproduces by seed and vegetatively by creeping roots and root fragments (DiTomaso and Healy 2003: 171–175).

Tidal Brackish Emergent Wetland

Invasive plants have exerted detrimental effects on the tidal brackish emergent wetland and the special-status species that occur there. The most well-studied invasive plant species in this natural community is perennial pepperweed (also discussed above). Other invasive plants that can negatively affect this natural community are fennel, giant reed (discussed above), pampas grass, barbgrass, and rabbitsfoot grass.

Vegetation mapping studies in Suisun Marsh and the San Francisco Estuary found that perennial pepperweed occurs most frequently and/or is spreading in tidal wetlands (Vaghti and Keeler-Wolf 2004:35; Boul et al. 2007: 20; Environmental Science Associates 2007: 6-2). The displacement by perennial pepperweed represents a substantial threat to the population sustainability of soft bird’s-

5 A “B” rated invasive plant is a pest of known economic or environmental detriment and, if present in California, it is of limited distribution. If found in California, they are subject to state endorsed holding action and eradication only to provide for containment (i.e., when in a nursery). At the discretion of the county agricultural commissioner they are subject to eradication, containment, suppression, control, or other holding action.
beak, a BDCP covered species that occurs in this natural community (Grewell 2005: 1, 61; U.S. Fish and Wildlife Service 2009d: 13). Perennial pepperweed is also considered a major threat to Suisun thistle, a BDCP covered species that occurs only in the salt and brackish marshes within Suisun Marsh (Fiedler et al. 2007: 211–212; U.S. Fish and Wildlife Service 2009c: 2, 11).

Fennel, a perennial herb, has a "High" weed rating from Cal-IPC (California Invasive Plant Council 2006). Fennel occurs throughout California, and dense local populations have been reported in the San Francisco Bay region, Santa Cruz Island, Palos Verdes peninsula, and Camp Pendleton (California Invasive Plant Council 2012). Fennel occurs in disturbed areas, particularly ruderal sites adjacent to fresh or brackish water and on the banks of creeks, estuaries, and bays (Klinger 2000: 198–202). Fennel alters the vegetative structure and composition of natural communities, possibly by outcompeting native species for resources (Klinger 2000: 198–202). Fennel spreads from root crowns and seeds that are dispersed by wildlife, humans (e.g., vehicular traffic, clothing), and water (Klinger 2000: 198–202; California Invasive Plant Council 2012).

Pampas grass, a perennial grass, has a "High" weed rating from Cal-IPC (California Invasive Plant Council 2006). Pampas grass is found in coastal areas, the Coast Ranges, the Central Valley, the Mojave Desert, and the western Traverse Ranges (California Invasive Plant Council 2012). Pampas grass, along with the nonnative genotype of common reed, typically colonizes along channels, in the marsh plain transition zone, and along the upland/marsh transition zone. Pampas grass reproduces via seeds that are dispersed by wind (California Invasive Plant Council 2012).

Additionally, nonnative barbgrass and rabbitsfoot grass threaten the sustainability of soft bird’s-beak by functioning as ineffective host plants that result in seed mortality (Grewell 2005: 1).

**Tidal Freshwater Emergent Wetland**

The primary invasive plants that affect the tidal freshwater emergent wetland natural community are perennial pepperweed and giant reed, which are discussed above.

**Valley/Foothill Riparian**

The susceptibility of riparian areas to invasion by invasive plants appears to be strongly determined by local landscape structure and disturbance regimes for a particular site (Plante-Tabacchi et al. 1996: 604, 605). In the study area, the primary invasive species that can negatively affect the valley/foothill riparian natural community are giant reed (discussed above), perennial pepperweed (also discussed above), and red sesbania. Perennial pepperweed can spread rapidly in riparian floodplain areas (Hoge et al. 2006: 8). Other invasive species that occur in this natural community are black locust, tamarisk (multiple species), and Himalayan blackberry.

Red sesbania has been designated as a "B" weed by CDFA and has a "High" weed rating from Cal-IPC (California Invasive Plant Council 2006; California Department of Food and Agriculture 2010). Red sesbania can form dense thickets that displace native flora and fauna (Platenkamp and Hunter 2003: 114). Red sesbania establishes in moist, open substrates in riparian areas, marshes, and the margins of ponds, canals, and ditches (DiTomaso and Healy 2003: 7). Thickens on channel banks, gravel bars, and instream islands may also cause a substantial increase in hydraulic roughness (i.e., flooding and erosion)(Platenkamp and Hunter 2003: 4, 5).
**Nontidal Perennial Aquatic**

The primary invasive plants in the nontidal perennial aquatic natural community are Brazilian waterweed (discussed above), Eurasian watermilfoil, and water hyacinth (discussed above).

Eurasian watermilfoil, a submersed aquatic perennial, has been designated as a “C” weed by CDFA and has a “High” weed rating from Cal-IPC (California Invasive Plant Council 2006; California Department of Food and Agriculture 2010). Similar to Brazilian waterweed and water hyacinth, Eurasian watermilfoil forms thick mats at the water surface that displace native aquatic flora and fauna, shade aquatic habitat, detract from recreational use of waterways, and clog irrigation pipes and canals (San Francisco Estuary Institute 2003:11). Eurasian watermilfoil inhabits freshwater lakes, ponds, and slow-moving canals in northern and central California (California Invasive Plant Council 2012). Eurasian watermilfoil reproduces by rhizomes, stem fragments, and axillary buds (DiTomaso and Healy 2003: 93). The dispersal of stem fragments is facilitated by waterfowl, mechanical harvesting, boating, and dumping aquarium or pond contents (DiTomaso and Healy 2003: 93).

**Nontidal Freshwater Perennial Emergent Wetland**

The primary invasive plants that affect the nontidal freshwater perennial emergent wetland natural community are Brazilian waterweed, Eurasian watermilfoil, and water hyacinth, which are discussed above and which form dense mats that clog waterways and displace native flora and fauna.

**Alkali Seasonal Wetland Complex**

The primary invasive plants that affect or could affect the alkali seasonal wetland complex natural community in the study area are Italian ryegrass and perennial pepperweed (discussed above).

Italian ryegrass has a “Moderate” weed rating from Cal-IPC and is found throughout California (California Invasive Plant Council 2006; California Invasive Plant Council 2012). Italian ryegrass forms dense stands in areas adjacent to alkali sinks and appears to have ecotypes that are more tolerant of the severe conditions in inundated alkali sinks, which could threaten native alkali species (Dawson et al. 2007: 328, 333). As previously mentioned, perennial pepperweed can tolerate alkaline conditions (DiTomaso and Healy 2003: 171–175). There are no data describing the effects of invasive plant species on wildlife species in this natural community.

**Vernal Pool Complex**

The invasive plants in the vernal pool complex invade the pool interiors or the adjacent grasslands.

Waxy mannagrass is a primary invasive plant in pool interiors. Waxy mannagrass occurs throughout the Central Valley from Shasta County to Fresno County and has a “Moderate” weed rating from Cal-IPC (California Invasive Plant Council 2012). The invasion of vernal pools by waxy mannagrass is

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6 Species that have substantial and apparent (but typically not severe) ecological impacts on physical processes, plant and animal communities, and vegetation structure. Their reproductive biology and other attributes are conducive to moderate to high rates of dispersal, though establishment is generally dependent upon ecological disturbance. Ecological amplitude and distribution may range from limited to widespread (California Invasive Plant Council 2006:3).
widespread and was undetected until relatively recently because of taxonomic confusion with a native species (Gerlach et al. 2009: 92).

The primary invaders that have a substantial known or potential effect on grasslands in vernal pool complexes are perennial pepperweed (also discussed above), yellow starthistle, medusahead, purple starthistle, barb goatgrass, Italian ryegrass, and Italian thistle (Swiecki and Bernhardt 2002: 34; Witham 2003: 18; Witham 2006: 41–46; Hopkinson et al. 2008: 20–24).

Yellow starthistle, an annual herb, has been designated as a “C” weed by CDFA and has a “High” weed rating from Cal-IPC (California Invasive Plant Council 2006; California Department of Food and Agriculture 2010). Yellow starthistle displaces native flora and fauna, depletes soil moisture in annual grasslands, and is toxic to horses (DiTomaso and Gerlach 2000: 103). Yellow starthistle is widely distributed throughout California and reproduces from seeds; a large individual can generate almost 75,000 seeds that are primarily transported by human activities (DiTomaso and Gerlach 2000: 103; California Invasive Plant Council 2012).

Medusahead, an annual grass, has been designated as a “C” weed by CDFA and has a “High” weed rating from Cal-IPC (California Invasive Plant Council 2006; California Department of Food and Agriculture 2010). Medusahead is distributed throughout northwestern California and reproduces through seeds (California Invasive Plant Council 2012). Medusahead negatively affects natural communities by outcompeting native flora, forming a layer of thatch that thwarts the germination and survival of native plants, increasing the risk of fire, tying up nutrients, and being palatable to livestock and native fauna wildlife only at the onset of the growing season (Kan and Pollack 2000: 310, 311).

Purple starthistle, an annual, biennial, or perennial herb, has been designated as a “B” weed by CDFA and has a “Moderate” weed rating from Cal-IPC (California Invasive Plant Council 2006; California Department of Food and Agriculture 2010). The highest density of purple starthistle occurrences is in the northern and central Coast Ranges (California Invasive Plant Council 2012). Purple starthistle reproduces by seeds, frequently displaces desired native vegetation (Randall 2000: 96; California Invasive Plant Council 2012).

Barb goatgrass, an annual grass, has been designated as a “B” weed by CDFA and has a “High” weed rating from Cal-IPC (California Invasive Plant Council 2006; California Department of Food and Agriculture 2010). The highest density of barb goatgrass occurrences is in the Sierra foothill grasslands of central California (California Invasive Plant Council 2012). Barb goat grass is unpalatable to cattle and can wound livestock by embedding in their mouths or eyes (California Invasive Plant Council 2012). Barb goatgrass reproduces by seed.

Italian thistle, an annual or biennial herb grass, has been designated as a “C” weed by CDFA and has a “Limited”7 weed rating from Cal-IPC (California Invasive Plant Council 2006; California Department of Food and Agriculture 2010). Italian thistle has been reported throughout the Central Valley, Sierra foothill grasslands, and along the coast (California Invasive Plant Council 2012). Italian thistle reproduces by seed, displaces native flora, is generally avoided as forage because of the

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7 Species that are invasive but their ecological impacts are minor on a statewide level or there was not enough information to justify a higher score. Their reproductive biology and other attributes result in low to moderate rates of invasiveness. Ecological amplitude and distribution are generally limited, but these species may be locally persistent and problematic (California Invasive Plant Council 2006:3).
spines, and has the potential to spread grass fires to tree canopies in oak savannah (Bossard and Lichti 2000:88).

**Managed Wetland**

The primary invasive species that affect managed wetlands are comparable to those discussed above for tidal brackish emergent wetland and tidal freshwater emergent wetland natural communities.

**Other Natural Seasonal Wetland**

The invasive species that primarily affect the other natural seasonal wetland community are waxy mannagrass, Italian ryegrass, and perennial pepperweed, which are discussed above (Hogle et al. 2006; Dawson et al. 2007; Gerlach et al. 2009).

**Grassland**

The primary invasive species that affect the grassland natural community in the study area are comparable to those that occur in grassland in vernal pool complexes (discussed above).

**Inland Dune Scrub**

The invasive species found in the inland dune scrub in the study area are typically dominated by ripgut brome, yellow starthistle, telegraph weed, wild lettuce, and wild radish. Ripgut brome, yellow starthistle (also discussed above), vetch (multiple species), and Russian thistle are the invasive plants of primary concern at Antioch Dunes NWR. The spread of invasive plants is the major threat to the federally listed Antioch Dunes evening primrose and Contra Costa wallflower because invasive plants outcompete native vegetation for resources (e.g., sunlight, water) and stabilize the remaining dune areas; the Antioch Dunes evening primrose needs regular disturbance for germination. Additionally, the spread of ripgut brome and yellow starthistle on the refuge reduces the amount of buckwheat available to the federally listed Lange’s metalmark butterfly. (U.S. Fish and Wildlife Service 2001:24, 28, 31, 42).

Ripgut brome, an annual grass, has a “Moderate” rating from Cal-IPC and is distributed throughout California (California Invasive Plant Council 2006 and 2007; California Invasive Plant Council 2012). Ripgut brome displaces native vegetation and increases wildfire frequency because of its flammability during the dry season (California Invasive Plant Council 2012). Ripgut brome spreads from seeds that are dispersed through the movement of water and soil or carried by animals, people, and equipment (California Invasive Plant Council 2012).

Russian thistle, an annual herb, has been designated as a “C” weed by CDFA and has a “Limited” weed rating from Cal-IPC (California Invasive Plant Council 2006 and 2007; California Department of Food and Agriculture 2010). Russian thistle occurs throughout California and can be a fire hazard, impede traffic, and act as the host plant for the beet leaf-hopper, an agricultural pest (California Invasive Plant Council 2012). Russian thistle spreads via seeds.

**Cultivated Lands**

Cultivated lands in the study area consist primarily of crops that are intermixed with small areas of natural habitat, such as riparian corridors or wetlands. Past and ongoing ground disturbance (e.g., tillage and irrigation) associated with cultivated lands facilitate the establishment of invasive plants,
which colonize the perimeter of active agricultural fields and rapidly germinate in fallow fields. Maintenance activities, such as herbicide application and regular cultivation, are implemented in active fields to reduce the effects of invasive plants. Invasive plants that are commonly found in cultivated lands are wild radish, bindweed, fennel, field mustard, and Bermuda grass.

12.2 Regulatory Setting

Specific federal, state and local laws, regulations, policies, executive orders and plans that affect, or have the potential to affect how terrestrial biological resources are impacted, used or managed during implementation of the BDCP are discussed in this section.

12.2.1 Federal Plans, Policies, Regulations, and Executive Orders

12.2.1.1 Sections 404 and 401 of the Clean Water Act

Section 404 of the CWA requires a project applicant to obtain a permit from USACE before engaging in any activity that involves any discharge of dredged or fill material into waters of the United States, including wetlands. Section 401 of the CWA is administered by state agencies and is discussed below under state plans, policies, and regulations. Waters of the United States is defined to encompass navigable waters of the United States; interstate waters; all other waters where their use, degradation, or destruction could affect interstate or foreign commerce; tributaries to any of these waters; and wetlands that meet any of these criteria or are adjacent to any of these waters or their tributaries. Wetlands are defined under Section 404 as those areas that are inundated or saturated by surface water or groundwater at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions. Wetlands must meet three delineation criteria to be subject to jurisdiction by USACE.

- They support hydrophytic vegetation (i.e., plants that grow in saturated soil).
- They have hydric soil types (i.e., soils that are wet or moist enough to develop anaerobic conditions).
- They have wetland hydrology.

USACE would likely have jurisdiction under Section 404 over actions associated with some BDCP covered activities. Because the USACE jurisdiction and scope would not include the entire BDCP, USACE would likely make multiple permit decisions over the course of implementing the various elements of the BDCP (regional general permits or individual permits). As an example, it is expected that implementation of the BDCP water conveyance facility construction (CM1) would require permitting under the CWA. Permitting CM1 would likely be accomplished in a multi-step process as follows. First, USACE would adopt the BDCP EIR/EIS pursuant to 40 Code of Federal Regulation (CFR) Section 1506.3 and complete a Record of Decision (ROD) setting forth its statutory requirements and covered activities falling under the USACE jurisdiction. The ROD would likely note that the EIR/EIS would be used for current and future permit decisions (noting that subsequent NEPA analysis may be necessary). The ROD would also likely note that the BDCP EIR/EIS would provide a context for alternatives evaluated under the CWA 404(b)(1) Guidelines, and would discuss the use of permit phases for implementation of CM1. After USACE received a complete application
for CM1, USACE would issue a Public Notice describing the permit phases for CM1, the USACE approach for making decisions under CWA Section 404 and the Rivers and Harbors Act Section 10 and Section 14 (or “408 program”), and would describe those construction phases for which sufficient detail is present to allow a final permit decision. The initial permit application would include an analysis of alternatives consistent with the 404(b)(1) Guidelines for the entire CM1 project, regardless of construction phase. At that point, USACE may make a preliminary determination regarding the Least Environmentally Damaging Practicable Alternative (LEDPA) under the Guidelines for the whole of CM1 that meets the overall project purpose. A final compensatory mitigation plan would be submitted for CM1 that offsets unavoidable impacts on wetlands or other waters of the United States, and USACE would determine whether the Plan is sufficient under 33 CFR Part 332. For each CM1 phase, USACE would prepare a decision document (EA FONSI or ROD) and would make any necessary additional findings regarding NEPA compliance, the CWA Section 404(b)(1) analysis, public interest review and Section 408 permission, if applicable.

Sections 404 and 401 of the CWA are relevant to terrestrial biological resources in the study area because wetlands and waters of the United States provide habitat to both special-status and common terrestrial species.

12.2.1.2 Endangered Species Act

Pursuant to the federal ESA, USFWS and NMFS have authority over projects that may result in take of a species listed as threatened or endangered under the act. Take is defined under the ESA, in part, as killing, harming, or harassing. Under federal regulations, take is further defined to include habitat modification or degradation that results, or is reasonably expected to result, in death or injury to wildlife by significantly impairing essential behavioral patterns, including breeding, feeding, or sheltering. If a likelihood exists that a project would result in take of a federally listed species, either an incidental take permit, under Section 10(a) of the ESA, or a federal interagency consultation, under Section 7 of the ESA, is required. Section 7 of the federal ESA also provides the USFWS authority to regulate the adverse modification of critical habitat for listed species, when the action requires federal funding or approval. The potential for federally listed wildlife and plant species to occur in the study area is discussed above in Section 12.1.3, Special-Status Species. A discussion of critical habitat in the study area is presented in Section 12.1.3.1.

12.2.1.3 Fish and Wildlife Coordination Act

The Fish and Wildlife Coordination Act (FWCA) ensures that fish and wildlife receive equal consideration with water resources development during planning and construction of federal water projects by requiring that the federal agencies consult with USFWS and the state wildlife resources agency before the waters of any stream or other body of water are impounded, diverted, deepened or otherwise controlled or modified. The FWCA requires that the views of USFWS and the state agency be considered when evaluating impacts and determining mitigation needs. NEPA regulations further require that an EIS meet the consultation requirements of the FWCA. Therefore, the FWCA consultation requirements for the BDCP are being satisfied through the EIR/EIS process. Terrestrial biological resources are a principal focus of the FWCA coordination occurring for the BDCP conservation planning process.
12.2.1.4 CALFED Bay-Delta Program

Federal and state agencies developed a regulatory and management strategy to implement a long-term comprehensive plan to restore ecological health and improve water management for beneficial uses of the Bay-Delta system. The federal agencies involved in the CALFED Bay-Delta Program are the U.S. Bureau of Reclamation (Reclamation), USFWS, NMFS, USACE, and the U.S. Environmental Protection Agency (EPA). The state agencies involved in the program are CDFW, DWR, and the State Water Resources Control Board (State Water Board) (CALFED Bay-Delta Program 2000).

In August of 2000, the CALFED Record of Decision was signed and included eleven program elements to improve the health and sustainability of the Bay-Delta ecosystem so that it may become a more reliable source of drinking water and irrigation water for 25 million Californians and 7.5 million acres of agricultural land. Program goals, milestones, and actions are outlined in the CALFED Multi-Species Conservation Strategy. CDFW and its federal partner agencies are completing a Conservation Strategy for Stage 2 of ERP (through 2030). Although the CALFED ROD remains in effect and many of the state, federal and local projects begun under CALFED continue, future direction and administration must be coordinated through the Delta Stewardship Council and be consistent with the pending Delta Plan, which is discussed below in State Plans, Policies, and Regulations.

The CALFED program has four objectives.

- Provide optimal water quality.
- Improve and increase aquatic and terrestrial habitats, and improve ecological functions in the Bay-Delta Estuary to support sustainable populations of diverse plant and animal species.
- Reduce shortages between water supplies and current and projected demands on the system.
- Reduce the risk of failure of Delta levees that protect land use and associated economic activities, water supply, and other infrastructure and ecosystems.

12.2.1.5 Migratory Bird Treaty Act

The Migratory Bird Treaty Act (MBTA) domestically implements a series of international treaties that provide for migratory bird protection. The MBTA authorizes the Secretary of the Interior to regulate the taking of migratory birds. The act further provides that it shall be unlawful, except as permitted by regulations, "to pursue, take, or kill any migratory bird, or any part, nest or egg of any such bird..." (Title 16, USC, Section 703). This prohibition includes both direct and indirect acts, although harassment and habitat modification are not included unless they result in direct loss of birds, nests, or eggs. The current list of species protected by the MBTA can be found in the March 1, 2010 Federal Register (75 FR 9281). This list contains several hundred species including essentially all native birds. Permits for take of nongame migratory birds can be issued only for specific activities, such as scientific collecting, rehabilitation, propagation, education, taxidermy, and protection of human health and safety and of personal property. USFWS publishes a list of birds of conservation concern (BCC) to identify migratory nongame birds that are likely to become candidates for listing under ESA without additional conservation actions. The BCC list is intended to stimulate coordinated and collaborative conservation efforts among federal, state, tribal, and private parties. Implementation of the BDCP has the potential to both positively and negatively affect bird species protected under the MBTA.
12.2.1.6  **Rivers and Harbors Act**

Under Section 10 of the Rivers and Harbors Act of 1899, the construction of structures in, over, or under, excavation of material from, or deposition of material into navigable waters are regulated by USACE. Navigable waters of the United States are defined as those waters subject to the ebb and flow of the tide shoreward to the mean high-water mark or those that are currently used, have been used in the past, or may be susceptible for use to transport interstate or foreign commerce. A Letter of Permission or permit from USACE is required prior to any work begun within navigable waters. The anticipated approach for Section 10 permitting is outlined in Section 12.2.1.1 above. Numerous terrestrial species that are addressed in the BDCP and this EIR/EIS require navigable waters for a part of their habitat.

12.2.1.7  **Comprehensive Conservation Plans for National Wildlife Refuges**

USFWS is directed to develop comprehensive conservation plans (CCP) to guide the management and resource use for each refuge of the National Wildlife Refuge System under requirements of the National Wildlife Refuge Improvement Act of 1997. Refuge planning policy also directs the process and development of CCPs. A CCP provides a description of the desired future conditions and long-range guidance necessary for meeting refuge purposes. It also guides management decisions and sets forth strategies for achieving refuge goals and objectives within a 15-year timeframe. The USFWS adopted a CCP for Stones Lakes NWR in 2007. Many of the species analyzed in the BDCP and this EIR/EIS are affected by the management practices of the Stone Lakes NWR.

12.2.1.8  **North American Waterfowl Management Plan and Central Valley Joint Venture**

In 1986, the United States and Canada signed the North American Waterfowl Management Plan (NAWMP). It provides a broad framework for waterfowl management and includes recommendations for wetland and upland habitat protection, restoration, and enhancement. Implementing the NAWMP is the responsibility of designated joint ventures. The Central Valley Habitat Joint Venture formally organized in 1988 as one of the original six priority joint ventures formed under the NAWMP. Renamed the Central Valley Joint Venture in 2004, the Management Board now oversees the membership of 21 federal and state agencies and conservation organizations. The organization’s 2006 Implementation Plan broadens the scope of conservation activities to include objectives for shorebirds, waterbirds, and riparian songbirds. The management objectives of the NAWMP affect several of the bird species analyzed in the BDCP and this EIR/EIS.

12.2.1.9  **Federal Noxious Weed Act and Code of Federal Regulations (Title 7, Part 360)**

These laws and regulations are primarily concerned with the introduction of federally designated noxious weed plants or seeds across the United States’ international borders. The Federal Noxious Weed Act (7 USC Sections 2801–2813) also regulates the interstate movement of designated noxious weeds under USDA’s permit system. This act would be a factor in any decisions to import construction materials and equipment as part of CM1, including aggregate, from out-of-state or out-of-country.
12.2.1.10  Executive Order 11990: Protection of Wetlands

Executive Order 11990 (May 24, 1977) established the protection of wetlands and riparian systems as the official policy of the federal government. The executive order requires all federal agencies to consider wetland protection as an important part of their policies, take action to minimize the destruction, loss, or degradation of wetlands, and preserve and enhance the natural and beneficial values of wetlands. Most of the terrestrial habitats considered in this chapter are wetlands or are immediately adjacent to wetlands.

12.2.1.11  Executive Order 13112: Invasive Species

Executive Order 13112 (February 3, 1999) directs all federal agencies to prevent and control the introduction and spread of invasive nonnative species in a cost-effective and environmentally sound manner to minimize their effects to economic, ecological, and human health. The executive order was intended to build upon existing laws, such as NEPA, the Nonindigenous Aquatic Nuisance Prevention and Control Act, the Lacey Act, the Plant Pest Act, the Federal Noxious Weed Act, and the ESA. The executive order established a national Invasive Species Council composed of federal agencies and departments, as well as a supporting Invasive Species Advisory Committee composed of state, local, and private entities. The council and advisory committee oversee and facilitate implementation of the executive order, including preparation of the National Invasive Species Management Plan. Federal activities addressing invasive aquatic species are now coordinated through this council and through the National Aquatic Nuisance Species Task Force. Federal agencies with any decisionmaking authority over the BDCP and its implementation must ensure that construction and restoration actions do not result in the spread of invasive species into terrestrial habitats.

12.2.1.12  Executive Order 13186: Responsibilities of Federal Agencies to Protect Migratory Birds

Executive Order 13186 (January 10, 2001) directs federal agencies that have, or are likely to have, a measurable negative effect on migratory bird populations to develop and implement a memorandum of understanding with USFWS to promote the conservation of migratory bird populations. The various memoranda of understanding include implementation actions and reporting procedures for each agency’s formal planning process, such as preparation of resource management plans. The BDCP is a resource management plan with the potential to affect migratory birds and their habitat in the Plan Area.

12.2.1.13  Executive Order 13443: Facilitation of Hunting Heritage and Wildlife Conservation

The purpose of Executive Order 13443 (August 16, 2007) is to direct federal agencies that maintain programs and activities having a measurable effect on public land management, outdoor recreation, and wildlife management to facilitate the expansion and enhancement of hunting opportunities, and the management of game species and their habitat. Proposed BDCP actions have the potential to affect game species in the Plan Area, particularly waterfowl and upland game birds.
12.2.2 State Plans, Policies, and Regulations

12.2.2.1 California Endangered Species Act

CESA (California Fish and Game Code Sections 2050–2116) states that all native species or subspecies of a fish, amphibian, reptile, mammal, or plant and their habitats that are threatened with extinction and those experiencing a significant decline that, if not halted, would lead to a threatened or endangered designation will be protected or preserved.

Under Section 2081 of the Fish and Game Code, a permit from CDFW is required for projects that could result in the take of a species that is state-listed as threatened or endangered. Under CESA, take of a species means hunt, pursue, catch, capture, or kill, or attempt to hunt, pursue, catch capture, or kill (California Fish and Game Code, Section 86). The definition does not include harm or harass, as the definition of take under ESA does. As a result, the threshold for take under CESA is higher than that under ESA. For example, habitat modification is not necessarily considered take under CESA. The potential for state-listed wildlife and plant species to occur in areas that could be affected by the BDCP is discussed above in Special-Status Species.

12.2.2.2 Fully Protected Species

Fish and Game Code Sections 3511, 3513, 4700, and 5050 pertain to fully protected wildlife species (birds in Sections 3511 and 3513, mammals in Section 4700, and reptiles and amphibians in Section 5050) and strictly prohibit the take of these species. CDFW cannot issue a take permit for fully protected species, except under narrow conditions for scientific research or the protection of livestock, or if an NCCP has been adopted. The BDCP has the potential to affect seven fully protected species (six birds and the salt marsh harvest mouse).

12.2.2.3 California Native Plant Protection Act

Fish and Game Code Sections 1900–1913 codify the Native Plant Protection Act of 1977 (NPPA), which is intended to preserve, protect, and enhance endangered or rare native plants in the state. Under Section 1901, a species is endangered when its prospects for survival and reproduction are in immediate jeopardy from one or more causes. A species is rare when, although not threatened with immediate extinction, it exists in such small numbers throughout its range that it may become endangered if its present environment worsens. The NPPA gave the California Fish and Game Commission the power to designate native plants as endangered or rare, and the act protected endangered and rare plants from take. According to CDFW, a CESA Section 2081 permit for incidental take of listed threatened and endangered plants from all activities is required, except for activities specifically authorized by the NPPA. Because rare plants are not included under CESA, mitigation measures for impacts on rare plants are specified in a formal agreement between CDFW and the project proponent.

CNPS has developed and maintains lists of plants of special concern in California, as described above under Special-Status Species. CNPS-listed species have no formal legal protection, but the values and importance of these lists are widely recognized. Plants listed on CNPS Lists 1A, 1B, and 2 meet the definitions of endangered under Fish and Game Code Section 1901 and may qualify for state listing. Therefore, for purposes of this analysis, they are considered rare plants pursuant to Section 15380 of CEQA.
12.2.2.4 **Section 1600 of the California Fish and Game Code**

Sections 1600–1603 of the Fish and Game Code state that it is unlawful for any person or agency to substantially divert or obstruct the natural flow or substantially change the bed, channel, or bank of any river, stream, or lake in California that supports wildlife resources, or to use any material from the streambeds, without first notifying CDFW. A Lake and Streambed Alteration Agreement must be obtained if effects are expected to occur. The regulatory definition of a stream is a body of water that flows at least periodically or intermittently through a bed or channel having banks, and that supports wildlife, fish, or other aquatic life. This definition includes watercourses having a surface or subsurface flow that supports or has supported riparian vegetation. CDFW’s jurisdiction within altered or artificial waterways is based on the value of those waterways to fish and wildlife. The information contained in this chapter could be used in future applications for streambed alteration agreements associated with the construction elements of the BDCP conservation measures.

12.2.2.5 **Sections of the California Fish and Game Code Pertaining to Invasive Species**

CDFW is one of the primary state agencies responsible for state efforts to prevent the introduction of new invasive species, detect and respond to introductions when they occur, and manage and prevent the spread of established invasive species. This responsibility is derived from California Fish and Game Code Sections 2116–2127, 2150–2157, 2185–2195, 2270-2272, 2300–2302, 6400–6403, and 15000 et seq. These sections relate to the importation, transfer, and possession of live wild animals, aquatic plants, and fish into the state; the placement of live aquatic animals and plants in state waters; and the operation of aquaculture industries. The various construction elements of the BDCP have the potential to introduce or spread invasive species into natural habitats of the species considered in this chapter.

12.2.2.6 **Natural Communities Conservation Planning Act**

Fish and Game Code Sections 2800–2835 detail the state’s policies on the conservation, protection, restoration, and enhancement of the state’s natural resources and ecosystems. The intent of the legislation is to provide for conservation planning as an officially recognized policy that can be used as a tool to eliminate conflicts between the protection of natural resources and the need for growth and development. In addition, the legislation promotes conservation planning as a means of coordination and cooperation among private interests, agencies, and landowners, and as a mechanism for multispecies and multihabitat management and conservation. One conservation plan adopted pursuant to the Natural Communities Conservation Planning Act (NCCPA) falls within the study area (the East Contra Costa County Habitat Conservation Plan/Natural Community Conservation Plan, which is discussed below) and at least two other NCCPs are in the planning stages. The BDCP is being prepared in compliance with the NCCPA. The development of NCCPs is an alternative to obtaining take authorization under Section 2081 of the Fish and Game Code.

12.2.2.7 **Porter-Cologne Water Quality Control Act**

Under the Porter-Cologne Act definition, *waters of the state* are “any surface water or groundwater, including saline waters, within the boundaries of the state.” Although all waters of the United States that are within the borders of California are also waters of the state, the reverse is not true. Therefore, California retains authority to regulate discharges of waste into any waters of the state,
regardless of whether USACE has concurrent jurisdiction under CWA Section 404, and defines

discharges to receiving waters more broadly than the CWA does.

Waters of the state fall under the jurisdiction of the nine Regional Water Quality Control Boards (RWQCBs). Under this act, each RWQCB must prepare and periodically update water quality control basin plans. Each basin plan sets forth water quality standards for surface water and groundwater, as well as actions to control nonpoint and point sources of pollution. California Water Code Section 13260 requires any person discharging waste, or proposing to discharge waste, in any region that could affect the waters of the state to file a report of discharge (an application for waste discharge requirements [WDRs]) with the applicable RWQCB. California Water Code Section 13050 authorizes the State Water Board and the affiliated RWQCB to regulate biological pollutants. Aquatic invasive plants discharged to receiving waters are an example of this kind of pollutant. Construction and restoration activities associated with the BDCP that may discharge wastes into the waters of the state must meet the discharge control requirements of the Porter-Cologne Act.

12.2.2.8 California Food and Agriculture Code

More than 30 different sections of the California Food and Agriculture Code pertain to the state’s mandate to prevent the introduction and spread of injurious animal pests, plant diseases, and noxious weeds. Most of these statutes and their associated regulations (Title 3 of the California Code of Regulations [CCR]) are contained in Food and Agriculture Code Sections 403, 461, 5004, 5021–5027, 5301–5310, 5321–5323, 5401–5404, 5421, 5430–5432, 5434, 5761–5763, 7201, 7206–7207, and 7501–7502. These codes describe procedures and regulations concerning: plant quarantines, regulation of noxious weed seed, emergency pest eradications to protect agriculture, pests as public nuisances, vectors of infestation and infection, the sale, transport and propagation of noxious weeds, and the protection of native species and forests from weeds. CDFA enforces most of these statutes and their relevant regulations (California Department of Fish and Game 2008a). Construction and restoration activities associated with the BDCP must meet the pest and vector control requirements of this code.

12.2.2.9 Harbors and Navigation Code

Article 2, Section 64 of the Harbors and Navigation Code designates the California Department of Boating and Waterways (CDBW) as the lead state agency to cooperate with other state, local, and federal agencies to control water hyacinth, Brazilian waterweed, and South American spongeplant in the Delta, its tributaries, and Suisun Marsh. Any BDCP-related activities to restore or modify Plan Area habitats must be undertaken in cooperation with CDBW to avoid the spread of these invasive plants.

12.2.2.10 Delta Protection Act of 1992

The Delta Protection Act of 1992 (Water Code Section 12220) established the Delta Protection Commission (DPC) to prepare and oversee a comprehensive Land Use and Resources Management Plan (LURMP) for the Delta Primary Zone. The Primary Zone consists of the lands in the Delta’s central portion that were not within either the urban limit line or sphere of influence line of any local government’s general plan or studies as of January 1, 1992. The Primary Zone encompasses 487,625 acres (approximately 66% of the statutory Delta) of varied land uses, waterways, and levees in parts of Contra Costa, Sacramento, San Joaquin, Solano, and Yolo Counties. The remaining
areas of the legal Delta are designated as the Secondary Zone and are not under Commission land use jurisdiction (Delta Protection Commission 2010).

The DPC in 1995 adopted a LURMP for the Primary Zone to address land uses and resource management—with a particular emphasis on agriculture, which was designated by the Delta Protection Act as the primary use of this zone—wildlife habitat, and recreation. In 2000, the LURMP policies were adopted as regulations (Title 14, CCR, Chapter 3, Regulations Governing Land Use and Resources Management in the Delta); the plan was revised and reprinted in 2002.

The Delta Protection Act was amended in 2009 by the Sacramento-San Joaquin Delta Reform Act (SB 1 X7), which modified the DPC’s composition and responsibilities. The DPC has since adopted an updated LURMP, which became effective on November 6, 2010. It contains policies to protect the Delta’s unique character, expand public access and recreation, and locate new transmission lines and utilities within existing corridors to minimize impacts (Delta Protection Commission 2010). These policies are required to be incorporated into the local general plans of the counties with jurisdiction over portions of the Primary Zone. Local planning decisions may be appealed to DPC for a determination of consistency with the LURMP. Nothing in the law makes the LURMP binding on state agencies that are BDCP proponents.

12.2.2.11 Delta Vision Strategic Plan

The Delta Vision Blue Ribbon Task Force (Task Force) was created in 2006 by Executive Order S-17-06. The Task Force was charged with creating strategies to repair ecological damage to the Delta and methods for sustaining the Delta in future decades. The Delta Vision Strategic Plan (Strategic Plan) was approved and adopted unanimously by the Task Force on October 17, 2008 (Governor’s Delta Vision Blue Ribbon Task Force 2008). The Strategic Plan is intended to ensure a reliable water supply for the two-thirds of California’s population that depends, in whole or in part, on water from the Delta. The vision for the Delta is based on two interdependent goals: restore the Delta, and create a more reliable water supply.

The Task Force determined that creation of a reliable water delivery system could help to restore the ecosystem. It recommended that the state analyze a two-channel approach to water delivery, improving the Delta’s existing conveyance channel and adding a second channel to carry water to export pumps. The Task Force also recommended increasing storage capacity and modifying operations, which would improve water supply reliability.

The Task Force further recommended reduced dependence on water from the Delta in order to cut the risk of a failed Delta conveyance system and lessen risks to the ecosystem. The Strategic Plan acknowledged that a revitalized Delta ecosystem would require reduced diversions at critical times (Governor’s Delta Vision Blue Ribbon Task Force 2008). The Task Force formulated seven goals, including establishing a new governing structure, enhancing the Delta’s cultural, recreational, and agricultural values, and promoting statewide water conservation.

12.2.2.12 Delta Stewardship Council

Signed by the governor in 2009, the Sacramento-San Joaquin Delta Reform Act (Water Code Section 85000 et seq.) created a new Delta Stewardship Council (DSC) and gave this body broad oversight of Delta planning and resource management. The DSC has been tasked with developing and implementing a long-term, comprehensive management plan (Delta Plan) that emphasizes the coequal goals of “providing a more reliable water supply for California and protecting, restoring, and
enhancing the Delta ecosystem” (Water Code Section 85300(a)) as the foundation for state decisions regarding Delta management.

Among other things, the Reform Act contains three specific mandates for the DSC.

- Include measures in the Delta Plan to promote statewide water conservation, water use efficiency, and sustainable use of water, as well as improvements to water conveyance/storage and operation of both to achieve the coequal goals.
- Include measures in the Delta Plan that attempt to reduce risks to people, property, and state interests in the Delta by promoting effective emergency preparedness, appropriate land uses, and strategic levee investments.
- Determine whether state or local agency projects are consistent with the Delta Plan.

In addition, the Reform Act requires the Delta Plan to cover five topic areas and goals.

- Increased water supply reliability
- Restoration of the Delta ecosystem
- Improved water quality
- Reduced risks of flooding in the Delta
- Protection and enhancement of the Delta

Although it had a deadline of December 31, 2011 to adopt a Delta Plan, the DSC continued preparing the plan until the final Delta Plan was adopted on May 16, 2013, and the DSC is still preparing the associated environmental impact report. Following adoption of the Delta Plan, covered actions are required to be consistent with the Delta Plan. Additionally, the DSC must incorporate the BDCP into the approved Delta Plan if the BDCP meets certain requirements. Specifically, CDFW must approve the BDCP as an NCCP, and CDFW must determine that the BDCP complies with Water Code Section 85320 and that the BDCP has been approved under the ESA as a Habitat Conservation Plan.

12.2.2.13 California Aquatic Invasive Species Management Plan

The California Aquatic Invasive Species Management Plan (CAISMP) provides a comprehensive, coordinated effort between state agencies and other entities to prevent new invasions, minimize impacts from established aquatic invasive species, and establish priorities for action statewide. CAISMP identifies eight primary objectives and actions needed to minimize the harmful effects of aquatic invasive species on ecosystems, the economy, and human health. An example of the implementation of CAISMP’s long-term control and management objective in the Delta is CDBW’s Aquatic Weed Control Program, which primarily focuses on the control of Brazilian waterweed and water hyacinth. These control practices must be taken into consideration in developing restoration actions for the terrestrial and aquatic species covered in the BDCP.

12.2.2.14 California Wetlands Conservation Policy

The goals of the California Wetlands Conservation Policy, adopted in 1993 (Executive Order W-59-93), are “to ensure no overall net loss, and achieve a long-term net gain in the quantity, quality, and permanence of wetlands acreage and values in California, in a manner that fosters creativity, stewardship, and respect for private property;” to reduce procedural complexity in the administration of state and federal wetlands conservation programs; and to make restoration,
landowner incentive programs and cooperative planning efforts the primary focus of wetlands conservation. This policy is consistent with the expansion of wetlands proposed in the BDCP.

12.2.2.15 Suisun Marsh Preservation Act and Suisun Marsh Protection Plan

The Nejedly-Bagley-Z'berg Suisun Marsh Preservation Act of 1974 (SB 1981) was designed to protect Suisun Marsh from residential, commercial, and industrial development. The act directed the San Francisco Bay Conservation and Development Commission (BCDC) and CDFW to prepare a protection plan for Suisun Marsh “to preserve the integrity and assure continued wildlife use” of the marsh. The objectives of the protection plan are to preserve and enhance the quality and diversity of the Suisun Marsh’s aquatic and wildlife habitats, and to ensure upland areas adjacent to the marsh remain in uses compatible with marsh protection.

In December 1976, BCDC submitted the Suisun Marsh Protection Plan (Protection Plan) to the governor and the legislature. The Protection Plan identifies a Primary Management Area, which encompasses approximately 89,000 acres of bays, sloughs, tidal marsh, wetlands, and lowland grasslands, and a Secondary Management Area, which encompasses approximately 22,500 acres of significant buffer lands (San Francisco Bay Conservation and Development Commission 2007). The Protection Plan is a more specific application of the policies of the San Francisco Bay Plan (Bay Plan) that addresses the unique characteristics of Suisun Marsh. The policies of both the Bay Plan and the Protection Plan apply in the marsh. In the event of a policy conflict between the Bay Plan and the Protection Plan, the policies of the Protection Plan take precedence. The Suisun Marsh Protection Plan was last amended in November 2007.

The Suisun Marsh Preservation Act of 1977 (AB 1717) was enacted to incorporate the findings and policies contained in the Bay Plan into state law. The act designates the BCDC as the state agency with regulatory jurisdiction over Suisun Marsh and calls for the Suisun Resource Conservation District (SRCD) to have responsibility for water management in the marsh.

12.2.2.16 Suisun Marsh Preservation Agreement

On March 2, 1987, the Suisun Marsh Preservation Agreement (SMPA) was signed by DWR, CDFW, Reclamation, and SRDC. The purpose of the SMPA was to establish mitigation for impacts on salinity from the SWP, CVP, and other upstream diversions. The SMPA contains these objectives.

- Ensure that Reclamation and DWR maintain a water supply of adequate quantity and quality for managed wetlands within Suisun Marsh. This is to mitigate adverse effects on these wetlands from SWP and CVP operations, as well as a portion of the adverse effects of other upstream diversions.
- Improve Suisun Marsh wildlife habitat on these managed wetlands.
- Define the obligations of Reclamation and DWR necessary to ensure the water supply, distribution, management facilities, and actions necessary to accomplish these objectives.
- Recognize that water users in Suisun Marsh (i.e., existing landowners) divert water for wildlife habitat management within Suisun Marsh.

On June 20, 2005, a revised SMPA was signed to make channel water salinity requirements consistent with the State Water Board’s Decision 1641, and to replace additional large-scale water management facilities with landowner water and management activities to meet the SMPA objectives in the western portion of Suisun Marsh. The agencies that are party to this agreement are...
also participating in development of the BDCP and must ensure that the BDCP is consistent with the intent to protect wetlands and wildlife in the Suisun Marsh.

12.2.2.17 Central Valley Flood Protection Plan

The Central Valley Flood Protection Plan (CVFPP) was approved by the California Flood Protection Board in June of 2012. The CVFPP provides for a new framework of flood management and flood risk reduction in both the Sacramento and San Joaquin River Basins. It was developed to comply with the Central Valley Flood Protection Act of 2008.

This new plan is focused on providing 200-year flood protection to urban areas in the two river basins, reducing flood risks to small communities and protecting agricultural lands from damage due to flooding. It also has goals, however, that mirror the goals of the BDCP, including:

- Promote natural dynamic hydrologic and geomorphic processes.
- Increase and improve the quantity, diversity, and connectivity of riparian, wetland, flood plain, and shaded riverine aquatic habitats, including the agricultural and ecological values of these lands.
- Promote the recovery and stability of native species populations and overall biotic community diversity.

The CVFPP includes provisions to include elements of the BDCP into the overall flood protection actions, once the BDCP is approved. This would include actions to modify the Yolo Bypass and Fremont and Sacramento Weirs.

12.2.2.18 Yolo Bypass Wildlife Area Land Management Plan

The Yolo Bypass Wildlife Area Land Management Plan (LMP) was finalized in June 2008 (California Department of Fish and Game 2008b). The LMP is a general policy guide to CDFW management of the wildlife area and is intended to contribute to habitat management that uses natural processes to create a sustainable system over the long term. The policies are based on an ecosystem approach to habitat management consistent with the principles of the Ecosystem Restoration Program included in the CALFED Bay-Delta Program as implemented by the California Bay-Delta Authority and CDFW. The terrestrial biological resources of the Yolo Bypass that are supported by the LMP have the potential to be affected by implementing CM2 in the BDCP.

12.2.3 Regional and Local Plans, Policies, and Regulations

12.2.3.1 City and County General Plans

This section provides a general discussion of goals, objectives, and policies related to terrestrial biological resources in the adopted general plans for each county or incorporated city in the Delta. As discussed in Chapter 13, Land Use, state and federal agencies and some local or regional agencies involved with the location or construction of facilities for the production, generation, storage, treatment, or transmission of water, generally are not subject to local land use regulations.
Alameda County

East County Area Plan

Land use planning in the eastern portion of Alameda County is governed by the East County Area Plan (ECAP), which was adopted by the county in May 1994. In November 2000, the Alameda County electorate approved Measure D, the Save Agriculture and Open Space Lands Initiative, which amended portions of the county's general plan, including the ECAP (Alameda County 2000).

The Open Space Element of the ECAP addresses sensitive lands and regionally significant open space, including biological resources. In addition, the East Alameda County Conservation Strategy (EACCS) was developed in 2010 as a planning document that identifies regionally-coordinated mitigation strategies aimed at conserving endangered or threatened species, under the ESA, certain nonlisted species, and habitat in order to offset specific anticipated development, transportation, and infrastructure projects (East Alameda County Conservation Strategy Steering Committee 2010).

The EACCS does not allow local agencies to approve permits for projects that could adversely impact threatened and endangered species. Instead, it provides guidance during the project planning and permitting process to ensure that impacts are offset in a biologically effective manner.

Contra Costa County

Contra Costa County General Plan

The Contra Costa County General Plan was adopted in January 1991 and was amended in 1996 and 2005 to reflect changes to the Land Use Map and the incorporation of the City of Oakley (Roche pers. comm. 2009). Three goals in the general plan’s Conservation Element provide broad guidance for preservation of plant and animal habitat in the county. The element includes policies that are intended to protect natural habitat, ecological resources, and riparian zones in the county (Contra Costa County 2005).

City of Oakley General Plan

The City of Oakley General Plan was adopted in December 2002. The plan’s Open Space and Conservation Element addresses protection and enhancement of environmental resources, including biological resources in the Delta. The Open Space and Conservation Element includes one goal and two policies relevant to the preservation and enhancement of terrestrial biological resources (City of Oakley 2002).

Sacramento County

Sacramento County General Plan

The Sacramento County General Plan was adopted on November 9, 2011. The general plan Open Space Element addresses preservation of natural resources over an extensive area that includes terrestrial and aquatic habitats and agricultural areas. The Open Space Element contains policies regarding protection of wetlands preserves, riparian corridors, woodlands, and floodplains. The element also calls for preparation of a comprehensive open space preservation strategy. The Conservation Element contains policies relating to habitat protection, management and restoration, vernal pools and other wetlands, channel modifications, maintenance of river and stream functions, native and landmark tree protections, and special-status species (Sacramento County 2011).
City of Sacramento General Plan

The City of Sacramento 2030 General Plan was adopted on March 3, 2009. The Environmental Resources Element of the General Plan addresses protection of biological resources, including wildlife habitat, open space corridors, and ecosystems. Eight policies from the Environmental Resources Element are applicable to the BDCP (City of Sacramento 2009).

San Joaquin County

San Joaquin County General Plan

San Joaquin County General Plan 2010 was adopted in 1992. The plan's Resources Element addresses protection of biological resources, including wetlands; riparian areas; rare, threatened, and endangered species and their habitats; potentially rare or commercially important species; vernal pools; significant oak groves; and heritage trees. Five policies from the Resources Element are considered applicable to the BDCP (San Joaquin County 1992). The general plan is currently undergoing revision.

Solano County

Solano County General Plan

The Solano County General Plan was adopted in August 2008 and approved by the voters in November 2008. The plan's Resources Element addresses conservation of biological resources throughout the county and specifically within the Delta. Six Resource Element policies concerning natural habitats and biological resources, and, more specifically, concerning the presence of special-status species, wetlands, special-status natural communities, and habitat connections, are considered applicable to the BDCP (Solano County 2008a).

General plan policies and other polices, programs, and regulations to preserve and enhance the wildlife habitat of Suisun Marsh and to ensure retention of upland areas adjacent to the marsh in uses compatible with its protection have been developed as part of Solano County’s component of the Suisun Marsh Local Protection Program. These policies are included as Appendix C of the Solano County General Plan and were certified by BCDC on November 3, 1982, and amended on February 2, 1999 (Solano County 2008b).

City of Rio Vista General Plan

The City of Rio Vista General Plan was adopted in July 2002. The plan's Resource Conservation and Management Element addresses conservation of resources, including biological resources. Two policies from this element concerning wetlands and native riparian habitat protection are considered applicable to the BDCP (City of Rio Vista 2002).

Yolo County

Yolo County General Plan

The Yolo County General Plan was adopted on November 10, 2009. The plan integrates, by reference, locally effective parts of the DSC's Land Use and Resource Management Plan for the Primary Zone of the Delta. Numerous goals, policies and actions related to the Delta are spread throughout General Plan elements. Conservation and Open Space Element policies concerning...
special-status communities, heritage valley oak trees, roadside tree rows, special-status species, riparian corridors, native habitat restoration and conservation, and floodplain management are considered applicable to the BDCP (Yolo County 2009). In addition, a policy in the Conservation and Open Space Element calls for ensuring that changes to operation of the Yolo Bypass and Fremont Weir do not damage Yolo County agricultural, development and infrastructure interests. Another Conservation and Open Space Element policy addresses compatibility of the BDCP with the Clarksburg Agricultural District (Yolo County 2009).

12.2.3.2 Habitat Conservation Plans

The relationship between the BDCP and other conservation plans that include portions of the study area is discussed in detail in Section 12.3.3.18, Effects on Other Conservation Plans, at the end of this chapter. The plans that are discussed include the East Alameda Conservation Strategy, the East Contra Costa County HCP/NCCP, the San Joaquin County Multi-species Habitat Conservation and Open Space Plan, the South Sacramento HCP, the Solano County Multi-species Habitat Conservation Plan and the Yolo Natural Heritage Program.

12.3 Environmental Consequences

This section describes potential direct (temporary, periodic and permanent), indirect, and cumulative effects on terrestrial biological resources that would result with implementation of each alternative. The impact analysis considers each of the alternatives' proposed features in four principal areas: construction of the water conveyance facilities' structural components, which are project-level features; operations and maintenance of these components, which are project-level components; implementation of water management operational scenarios and other covered activities described in Chapter 3, Description of Alternatives, which are project-level features; and other conservation components, which are programmatic features. The organization of this section provides for a separate analysis of each of the 16 alternatives being considered, including the No Action Alternative. Five of the project alternatives (1A, 1B, 1C, 4, and 9) represent the major water conveyance facility options analyzed in this chapter. From a terrestrial biological resources perspective, the differences in effect between these alternatives are related to the construction of the water conveyance facilities (CM1). All other conservation actions (CM2–22) are the same, except under Alternatives 5 and 7. The impacts of Alternatives 1A, 1B, 1C, 4, and 9 are discussed in detail in this chapter. The other action alternatives (2A, 2B, 2C, 3, 5, 6A, 6B, 6C, 7, and 8) have very similar or identical project features and impacts on terrestrial biological resources as the major conveyance facility alternatives listed above. All of the alternatives are compared with Existing Conditions and No Action Alternative baselines. To avoid repeating identical analyses for these alternatives (2A, 2B, 2C, 3, 5, 6A, 6B, 6C, 7, and 8), their effects are compared, as appropriate, with Alternatives 1A–1C to highlight differences among the alternatives. Differences are presented in summary tables and text format and the reader is referred to the similar major conveyance facility alternative for the comparable detailed analysis.

Within each alternative, the analysis focuses on the resources of concern: natural communities, covered animal and plant species, and noncovered animal and plant species. Because this document is designed to satisfy both NEPA and CEQA requirements, each impact analysis presents a NEPA and a CEQA conclusion. The NEPA conclusion has been reached by comparing the effect of the proposed alternative with the effects of the No Action Alternative (the NEPA point of comparison). The CEQA
conclusion has been reached by comparing the effect of the proposed alternative to Existing Conditions (the CEQA baseline). The cumulative analysis for all resources and all alternatives and the potential for conflicts with other HCPs are included in separate sections at the end of the chapter.

Terrestrial biological resources associated with the streams and reservoirs upstream of the study area and within the SWP/CVP Export Service Areas are not discussed in detail in this section. The potential for growth-related effects on terrestrial biological resources in the SWP/CVP Export Service Areas is discussed in Chapter 30, Growth Inducement and Other Indirect Effects. The potential for BDCP-related changes in average reservoir and river stages upstream of the Delta to affect wetland and riparian habitats in reservoir inundation zones and along streambanks was considered and is discussed in brief for potentially affected natural communities in the study area. CALSIM II model predictions for reservoir volume and discharges for different water-year types and appropriate rating curves (see Appendix 11C, CALSIM II Model Results Utilized in the Fish Analysis) were used to predict average water surface elevations (stage) by water-year types. Based on a review of these predictions, it was determined that the changes that could occur upstream of the study area would be within the range of variation in water levels and flows that historically occur in these water bodies. The terrestrial wildlife and vegetation that is supported by these water bodies exist within this variation; changes in the pattern of high and low water levels in certain water-year types and certain months would be expected as a result of implementing the BDCP. Where these operational changes might affect the distribution of natural communities, these changes are discussed in the operation and maintenance impact analyses. Where natural community changes might affect special-status species, these effects are described in the operations and maintenance analyses for those species.

12.3.1 Determination of Effects

The impacts of the action alternatives on terrestrial biological resources may result from construction, operation and maintenance of BDCP water conveyance facilities, and from construction and implementation of other conservation measures. This impact analysis assumes that an action alternative would have an effect on terrestrial biological resources if it would directly or indirectly harm or harass individuals or populations of the species considered in this chapter, remove or damage the habitat of these species, or create barriers to the movement of these species.

12.3.1.1 Development of Significance Criteria

The CEQA Guidelines (Title 14, Division 6, Chapter 3 of the CCR), at Section 15064.7, encourage public agencies to develop thresholds of significance to use in determining the significance of environmental effects when complying with CEQA. In this same section, the CEQA Guidelines define a threshold of significance as “an identifiable quantitative, qualitative or performance level of a particular environmental effect, non-compliance with which means the effect will normally be determined to be significant by the agency and compliance with which means the effect normally will be determined to be less than significant.” Although Section 15064.7 authorizes a public agency subject to CEQA to conduct a formal public process for formulating significance thresholds that would apply to all of the agency’s projects, the courts have recognized that, in preparing an individual CEQA document, a lead agency may informally develop significance criteria applicable to particular projects, provided that such criteria are supported by substantial evidence. (See, e.g., Oakland Heritage Alliance v. City of Oakland (2011) 195 Cal.App.4th 884, 896–897; Citizens for
Here the significance criteria used to evaluate impacts on biological resources are based on and incorporate guidance contained in Section 1508.27 of the Council on Environmental Quality (CEQ) NEPA regulations regarding significance determinations; the mandatory findings of significance, as listed in Section 15065 of the State CEQA Guidelines (Title 14, Chapter 3 of the CCR); and criteria contained in Appendix G, “Environmental Checklist Form,” of the CEQA Guidelines.

The CEQ NEPA regulations found in Title 40, CFR focus federal agencies’ attention on impacts on endangered and threatened species. Section 1508.27 of those regulations defines the word significantly, which comes into play in the statutory mandate under NEPA for federal agencies to prepare Environmental Impact Statements for major federal actions significantly affecting the human environment (42 USC Section 4321). Under Section 1508.27, federal agencies, in determining whether a major federal action significantly affects the human environment, should consider both the context and the intensity of the effects at issue. Context relates to the setting for the proposed action (i.e., whether it is regional or local in scale). Intensity “refers to the severity of impact.” Among the factors to be considered in assessing intensity are “[t]he degree to which the action may adversely affect an endangered or threatened species or its habitat that has been determined to be critical under the Endangered Species Act of 1973.”

In enacting CEQA, the legislature found and declared that it was the policy of the state, among other things, to “[p]revent the elimination of fish or wildlife species due to man’s activities” and “insure that fish and wildlife populations do not drop below self-perpetuating levels” (Public Resources Code Section 21001[c]). Under CEQA Guidelines Section 15065, which echoes this policy statement, impacts are significant under CEQA if a proposed project would result in any of the conditions listed below.

- Substantially reduce the habitat of a fish or wildlife species.
- Cause a fish or wildlife population to drop below self-sustaining levels.
- Threaten to eliminate a plant or animal community.
- Substantially reduce the number or restrict the range of an endangered, rare or threatened species.

These impact categories, originally formulated in the 1970s, are broadly framed and leave room for expert judgment and application. The sample Initial Study Checklist found in Appendix G to the CEQA Guidelines identifies questions lead agencies should generally ask with respect to a proposed project’s potential impacts on biological resources. These questions are often used to give rise to significance thresholds where a proposed project would do any of the following.

- Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by USFWS or CDFW.
- Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations, or by USFWS or CDFW.
- Have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the CWA (including marsh, vernal pool, coastal) through direct removal, filling, hydrological interruption, or other means.
Terrestrial Biological Resources

- Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites.
- Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance.
- Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan.

12.3.1.2 Significance Criteria for Terrestrial Biological Resources

For this analysis, all of the general criteria described above have been tailored to deal with terrestrial species and applied to all determinations of effect for each impact mechanism discussed in the following pages. All aspects of the alternatives are subject to these criteria, including the construction, operation and maintenance of BDCP water conveyance facilities, and the implementation of other conservation measures. Based on the foregoing general criteria, an alternative would have an adverse effect under NEPA and a significant adverse impact under CEQA on terrestrial biological resources if it meets any of the criteria listed below.

- Have a substantial adverse effect, either through direct mortality or through habitat modifications, including designated critical habitat, on any terrestrial plant or wildlife species identified as a candidate, sensitive, or special-status species in local or regional plans, policies, or regulations, or by CDFW or USFWS, including substantially reducing the number or restricting the range of an endangered, rare, or threatened species. For purposes of this analysis, an effect would be substantial if it would result in:
  - The adverse modification of critical habitat designated by the USFWS;
  - A permanent reduction in the acreage and value of modeled habitats for special-status species (as defined in the BDCP);
  - A permanent reduction in the acreage and value of habitat for noncovered wildlife species within the study area;
  - A permanent reduction in the acreage and value of known occupied habitat for noncovered plant species (based on specific occurrence records) within the study area;
  - A reduction in the availability of mature trees that provide suitable nesting or roosting habitat for special-status birds;

- Have a substantial adverse effect on any sensitive natural community identified in local, state, or federal regional plans, policies, or regulations, including long-term degradation of a sensitive plant community because of substantial alteration of a landform or site conditions. For purposes of this analysis, an effect would be substantial if it would result in a permanent reduction in the acreage and value of the sensitive natural community within the study area.

- Have a substantial adverse effect on federally or state protected wetlands, including marsh, vernal pool, and coastal wetlands, through direct removal. For purposes of this analysis, an effect would be substantial if it would result in a permanent reduction in the acreage of a wetland regulated under Section 404 of the Clean Water Act or the Porter-Cologne Water Quality Control Act.
• Substantially reduce the habitat of a common terrestrial plant or wildlife species. For purposes of this analysis, an effect would be considered substantial if it would cause a common terrestrial plant or wildlife population to drop below self-sustaining levels, or threaten to eliminate a common terrestrial plant or animal community within the study area.

• Interfere substantially with the movement of any native resident or migratory wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites.

• Conflict substantially with goals set forth in an approved recovery plan for a federally listed terrestrial plant or wildlife species, or with goals set forth in an approved State Recovery Strategy (Fish and Game Code Section 2112) for a state-listed terrestrial plant or wildlife species. For purposes of this analysis, a conflict would be considered substantial if it would eliminate the possibility of achieving any goal included in a recovery plan.

• Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan. For purposes of this analysis, a conflict would exist if the BDCP:
  o Eliminated existing or planned conservation sites identified in an HCP/NCCP.
  o Required protection, conversion or restoration of cropland or natural communities to the extent that an existing HCP/NCCP could not achieve its conservation goals.
  o Required protection, conversion or restoration of cropland or natural communities to the extent that the Central Valley Joint Venture 2006 Implementation Plan could not achieve its conservation goals.

• Result in effects on terrestrial biological resources that are individually limited but cumulatively considerable.

In the impact discussions that start in Section 12.3.3, the NEPA significance determination follows the main body of the impact analysis. The CEQA significance determination is included in an independent concluding section.

### 12.3.2 Methods for Analysis

This section describes the methods used to assess the effects of implementing the BDCP on terrestrial biological resources.

For preparation of the EIR/EIS, the information used to conduct the environmental consequences analysis came primarily from the sources listed below.

• BDCP GIS natural community database.

• BDCP and Appendices.

• Field surveys conducted during 2009 to 2011 (Appendix 12C, *2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report*).

• Natural community and wildlife habitat mapping for areas outside of the Plan Area (see Section 12.1.2.1).
- Results of hydrodynamic and salinity modeling (See Chapter 4, *Approach to Environmental Analysis*; Chapter 6, *Surface Water*; Chapter 7, *Groundwater*; and Chapter 8, *Water Quality*, for more information on the methodology for these assessments).

- Results of hydraulic modeling conducted by ESA PWA to determine the extent of tidal marsh expansion in marsh restoration areas (BCDP Appendix 5E, *Habitat Restoration*).

- *BCDP Waterfowl Effects Analysis* (Ducks Unlimited 2013)


- GIS data layers of water conveyance facilities developed by DWR and other conservation measure footprints developed by BDCP staff.

- DWR mapping of jurisdictional wetlands and waters of the United States within the water conveyance facilities corridors (California Department of Water Resources 2013a, 2013b).

### 12.3.2.1 Analysis Approach

The methods used to address permanent, temporary, periodic, and indirect effects in this chapter are similar to those used in the BDCP effects analysis (BCDP Appendix 5.J, *Effects on Natural Communities, Wildlife, and Plants*) that were developed for natural communities and BDCP-covered species (Table 12-2 lists covered species). Effects on special-status species that are not covered in the BDCP (referred to as noncovered species; listed in Table 12-3) were evaluated using generally the same methods and assumptions outlined in BDCP Appendix 5.J, *Effects on Natural Communities, Wildlife, and Plants*, and assessed based on the species habitats (as they are defined in Sections 12.1.3.2 and 12.1.3.3) and occurrences. In addition, other biological resources issues were considered, including effects on state and federally protected wetlands and waters, common plant and wildlife species, wildlife movement corridors, waterfowl and shorebirds, potential for introducing or spreading invasive plants and consistency with other plans and policies.

Development of the BDCP effects analysis involved literature review, development of species-specific habitat models for covered species, review of known occurrences of special-status species based on CNDDB and CNPS Inventory records, review of information obtained from species experts, limited field surveys by DWR, and GIS analyses. The BDCP includes an extensive, detailed methodology documenting the specifics of the approach and assumptions for assessing the effects of implementing the BDCP (BCDP Appendix 5.J, *Effects on Natural Communities, Wildlife, and Plants*).

Most of these methods were also used for the EIR/EIS analysis of the environmental consequences for terrestrial biological resources. The EIR/EIS team evaluated the affected acreages for covered species and natural communities and confirmed that the determination of effects appropriately considered the specific species assumptions included in the species accounts and defined methods of the BDCP. However, it should be recognized that the BDCP analysis addresses the effects of implementing the BDCP on the covered species list (focusing on requirements of ESA, CESA, and NCCPA). The EIR/EIS assesses a broader range of environmental consequences associated with ESA, CESA, and NCCPA, as well as CEQA, NEPA, CWA, MBTA, and other applicable regulations addressing biological resources. The EIR/EIS does not use the net effects assessment method included in the BDCP to identify the benefits to species of implementing the Plan. The determination of benefits to

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8 As described in Chapter 1, *Introduction*, Section 1.1, the full Draft EIR/EIS should be understood to include not only the EIR/EIS itself and its appendices but also the proposed BDCP documentation including all appendices.
species and the need for mitigation in the EIR/EIS is outlined below in Section 12.3.2.5, *Methods Used to Consider Mitigation*. The determination of benefits relies on the acreage commitments defined in the BDCP.

### Direct and Indirect Effects

This impact analysis contains an assessment of both the direct and reasonably foreseeable indirect effects of the BDCP alternatives. This analysis establishes the maximum potential for impacts of BDCP actions and may not reflect the final impact because restoration and protection actions have been analyzed programmatically. Direct effects of constructing water conveyance facilities for individual alternatives as well as implementing BDCP conservation measures consist of habitat removal and construction or inundation-related disturbances, mortality of wildlife or plants, immediate displacement of wildlife, immediate degradation of habitats, and direct removal of natural communities.

Indirect effects consist of project-related effects that would occur later in time or farther removed in distance from the direct effects. These potential effects consist of alterations to species habitats that are adjacent to directly affected areas (e.g., changes in hydrology in adjacent areas), disturbances to nearby wildlife during construction (e.g., disruption of breeding and foraging behaviors from noise, light and glare), and other effects occurring later in time (e.g., collisions of birds with transmission lines built to meet BDCP requirements and fragmentation of habitat). Indirect effects can result both from construction and from operations and maintenance (e.g., ground disturbance could result in the spread and establishment of invasive plants).

Indirect effects for both covered and noncovered species were assessed qualitatively, except for effects on vernal pool crustaceans and greater sandhill crane, which were assessed quantitatively. Other sources that supported analysis of indirect effects included the greater sandhill crane noise analysis (BDCP Appendix 5.J, Attachment 5.J.D, *Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane*, EIR/EIS Chapter 23, *Noise*, and Table 5.J-4 and 5.J-5 in BDCP Appendix 5.J, *Effects on Natural Communities, Wildlife, and Plants*).

The direct effects of constructing the water conveyance facilities would be the result of, but would not be limited to, the types of actions listed below.

- Clearing and grubbing for physical water conveyance components (e.g., intake facilities and infrastructure, levees), staging areas, storage/stockpile areas, construction crew parking, and construction access roads.
- Excavating for physical water conveyance components (e.g., borrow pits, pipelines, forebays, sedimentation basins, canals, tunnel access shafts).
- Dredging waterways.
- Importing, distributing, storing, or disposing of fill, borrow, spoil, or dredge material.
- On-road and off-road traffic from construction vehicles (e.g., water and cement trucks), personal vehicles of construction staff, and transport of construction equipment within the study area and to/from the study area.

The direct and indirect effects of operating and maintaining the water conveyance facilities would result from a wide range of activities over the life of the BDCP. The proposed intake facilities (including intake pumping plants, sedimentation basins and solids lagoons) would require
scheduled routine or periodic adjustment and tuning to remain consistent with design intentions. Emergency maintenance is also anticipated. Routine facility maintenance would consist of activities such as painting, cleaning, repairs, and other tasks to operate facilities in accordance with design standards after construction and commissioning. Maintenance activities associated with river intakes could include removal of sediments, debris, and biofouling materials. These maintenance actions could require suction dredging or mechanical excavation around intake structures; dewatering; or use of underwater diving crews, boom trucks or rubber wheel cranes, and raft- or barge-mounted equipment. Sediment in solids lagoons and channels would also be removed periodically.

Maintenance requirements for the canal segments of alternatives would include erosion control, control of vegetation and rodents, embankment repairs in the event of flooding and wind wave action, and monitoring of seepage flows. The sediment traps constructed in channels and canals would be periodically dredged to remove the trapped sediment.

Direct and indirect effects from implementation of habitat restoration and enhancement conservation measures would be anticipated to result from the types of actions listed below.

- Grading, excavation, and placement of fill material.
- Breaching, modification, or removal of existing levees and construction of new levees.
- Modification, demolition, and removal of existing infrastructure (e.g., buildings, roads, fences, electric transmission and gas lines, irrigation infrastructure).
- Construction of new infrastructure (e.g., buildings, roads, fences, electric transmission and gas lines, irrigation infrastructure).
- Removal of existing vegetation and planting/seeding of vegetation.
- Controlling the establishment of nonnative vegetation to encourage the establishment of target native plant species.
- Control of nonnative predator and competitor species (e.g., feral cats, rats, nonnative foxes).

Habitat management actions include all activities undertaken to maintain the intended functions of protected, restored, and enhanced habitats over the term of the BDCP. Habitat management actions that could create direct and indirect effects on terrestrial biological resources are anticipated to include the activities listed below.

- Minor grading, excavation, and filling to maintain infrastructure and habitat functions (e.g., levee maintenance; grading or placement of fill to eliminate fish stranding locations).
- Maintenance of infrastructure (e.g., buildings, roads, fences, electric transmission and gas lines, irrigation infrastructure, fences).
- Maintaining vegetation and vegetation structure (e.g., grazing, mowing, burning, trimming).
- Ongoing control of terrestrial and aquatic nonnative plant and wildlife species.

**Effects Duration**

Some effects described in this chapter have been categorized based on their duration. BDCP effects on terrestrial biological resources could be permanent, temporary, or periodic, as defined below.
Effects have been categorized as permanent where a biological resource would be removed or lost and would not be replaced at its original site. Permanent effects would occur primarily at construction sites. Construction of aboveground water conveyance structures and ancillary facilities, and similar structures or facilities associated with other conservation measures would permanently remove or alter habitats and could result in the loss of individual special-status plants or animals. Development and use of reusable tunnel material (RTM) storage sites have been characterized as permanent losses of biological resources because of the uncertainty of replacing the resource and the length of time between the loss of the resource and the first opportunity to restore or replace the resource after dewatering and chemical characterization of the RTM (as much as 5 to 10 years). Activities associated with tunneling and RTM placement are likely to occur across multiple years at RTM storage areas.

Even though RTM-related resource damage is being considered permanent for purposes of the impact analysis, there is an environmental commitment to reuse the material or dispose of it at appropriate facilities, as described in Appendix 3B, Environmental Commitments. It is anticipated that much of the material would be removed from storage areas and applied, as appropriate, as bulking material for levee maintenance or as fill material for habitat restoration projects, or would be put to other beneficial reuses. Following removal of material, stockpiled topsoil at RTM storage areas would be reapplied, and disturbed areas would be returned as near as feasible to preconstruction conditions.

Effects have been categorized as temporary where construction-related habitat losses would be restored to the affected area’s predisturbance condition within one year of completing construction. The types of areas that would be expected to be restored include borrow and spoil disposal sites, barge facility work areas, bridge/control work areas, bridge work areas, canal work areas, intake work areas, pumping plant work areas, channel enlargement work areas, control structure work areas, dredging work areas, operable barrier work areas, pipeline work areas, railroad work areas, temporary access road work areas, safe haven work areas, and siphon work areas. Because water conveyance construction would take place over a 10-year period with varying periods of activity at individual construction sites, there is uncertainty as to the length of time these temporarily affected areas would be disturbed prior to restoration. Therefore, temporary effects on some terrestrial plants and wildlife are treated as a permanent loss of habitat for the purposes of determining the amount of conservation action necessary to offset these effects.

Effects have been categorized as periodic where they would result from cyclical or irregular activities associated with operation of the water conveyance facilities or other conservation measures associated with the BDCP. Periodic inundation effects on the biological resources of the Yolo Bypass would result from modifications to the Fremont Weir and controlled flooding of the bypass, which would cause inundation at a frequency, duration, and magnitude that exceeds the current inundation regime (a result of implementing CM2). Periodic dredging of Middle River and Victoria Canal under Alternative 9 (Through Delta/Separate Corridors) would cause sedimentation and turbidity in adjacent wetlands and riparian habitat. Periodic inundation resulting from seasonal floodplain restoration (CM5) would affect natural communities and special-status species occupying the newly created floodplains.

Effects Time Periods

Effects of the BDCP were also evaluated for two timeframes for all natural communities and special-status species: the near-term, which extends from years 1–10 of BDCP implementation; and the late
long-term, which covers the entire 50-year term of the BDCP, after which the ESA and NCCPA permits expire (years 1–50). Water conveyance facilities would be constructed during the near-term, along with initial implementation of habitat restoration, enhancement, and protection, and other conservation components. The habitat restoration, enhancement, and protection, and the activities associated with the other conservation components would be initiated at the outset of Plan implementation and would continue to be implemented throughout the lifetime of the permits. Table 3-4 in Chapter 3, Description of Alternatives, provides a summary of the BDCP’s restoration and protection commitments for each time period.

12.3.2.2 Methods Used to Assess Natural Community Effects

The natural community effects analysis includes a discussion of individual conservation measures and the combined effects of implementing all of the BDCP conservation measures: habitat restoration actions, other conservation measures, and construction and operation of the water conveyance facilities. The direct and indirect effects of these actions and operation and maintenance of all BDCP facilities have been included. In addition, effects on habitat value have been considered and addressed where relevant, including effects of habitat fragmentation, connectivity, patch size and degradation of habitat functions. These effects have been assessed qualitatively based on changes in the distribution and extent of each natural community removed or gained relative to existing distributions. This assessment has been conducted by reviewing water conveyance facilities and hypothetical restoration and enhancement area footprints over aerial imagery to determine whether these activities would fragment existing natural communities or disrupt potentially important wildlife migration corridors. Migration corridor and habitat fragmentation and connectivity as they relate to natural community distribution have also been considered qualitatively by reviewing landscape linkages (within the Plan Area and on a regional scale) identified by CDFW and reported in the BDCP (Chapter 3, Table 3.2-3, and Figure 3.2-16), and by considering how BDCP physical facilities might impede terrestrial species movement through natural communities and conservation lands. Field survey information reported in Appendix 12C and information collected in reconnaissance site visits by qualified biologists have also contributed to qualitative assessments of habitat heterogeneity, presence of buffers, and species-specific habitat requirements.

The natural community effects assessment includes an assessment of effects on wetlands and other sensitive habitats. Restoration and enhancement measures and construction of water conveyance facilities would have temporary and permanent effects on wetlands. Natural communities that could qualify as wetlands are tidal and nontidal perennial aquatic, tidal freshwater emergent wetland, nontidal freshwater perennial emergent wetland, vernal pool complex, alkali seasonal wetland complex, managed wetland, other natural seasonal wetland, and valley/foothill riparian.

Water Conveyance Facilities

The GIS layers depicting all water conveyance construction activities that could affect the natural communities (e.g., grading, excavation, paving) have been overlain with the natural communities GIS layer. Direct effects of constructing water conveyance facilities have been classified as permanent or temporary based on the duration of the effect as described above under Effects Duration. Indirect effects on natural communities from constructing the water conveyance facilities are not discussed in detail in this chapter. CM22 contains a substantial list of avoidance and minimization measures that would be implemented during water conveyance facilities construction to avoid and minimize effects on adjacent wetlands and other vegetation types.
Restoration, Enhancement, and Protection

Habitat restoration, enhancement and protection actions are proposed for implementation over the 50-year life of the Plan. Implementing CM2–CM11, which are focused on habitat restoration, enhancement, and protection, would result in physical changes to existing terrestrial biological resources. The BDCP conservation measures designed to address “other stressors” on aquatic species (CM12–CM21) were not considered to have effects on terrestrial biological resources, but are discussed briefly where applicable in Section 12.3, Environmental Consequences.

Detailed plans for restoration, enhancement, and preservation actions have not been prepared for multiple reasons: (1) because the habitat restoration and enhancement would be implemented, if feasible, in areas with willing sellers, none of whom has been identified; (2) to maintain flexibility in the BDCP for adaptive management; and (3) because BDCP implementation has a long timeframe. However, although specific locations proposed for habitat restoration and enhancement have not been defined at this time, the EIR/EIS must quantify the environmental effects to the degree of specificity available for the project description. Therefore, the assessment of the effects for the habitat restoration and enhancement was programmatic. The analysis has focused on the geographic areas identified in the BDCP as most likely to support restoration, enhancement and protection. These geographic areas have been characterized as conservation zones that encompass the entire Plan Area (see Figures 3-1 and 12-1), and, for tidal natural communities restoration, as restoration opportunity areas that focus on smaller regions of the Plan Area (see Figure 12-1). These geographic divisions are described in Section 12.1 of this chapter.

For this programmatic analysis, natural communities that might be modified for habitat restoration were quantified using a GIS layer that included preliminary footprints for some types of restoration. Preliminary footprints were established for CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration. The acreages of natural community types that would be removed by restoration were calculated, as were the acreages of natural community types that would develop after restoration based on site attributes, such as soil types and topography. Additional NEPA and CEQA considerations may be necessary in the future when actual restoration projects are proposed outside of the preliminary footprints used to conduct the programmatic analysis in this EIR/EIS.

In addition to the direct loss of terrestrial communities associated with the conversion, indirect effects associated with a change in tidal action, and changes in salinity could occur. Potential changes to terrestrial communities associated with changes to tidal actions were evaluated using output from two-dimensional hydrodynamic RMA modeling.

12.3.2.3 Methods Used to Assess Species Effects

The analysis of effects on terrestrial plant and wildlife species in this chapter considers the direct and indirect effects of implementing BDCP conservation measures for restoration, enhancement, and preservation (CM2–CM11), and water conveyance facilities (CM1). The assessment evaluates permanent, temporary, and periodic effects on terrestrial species, including special-status species.

From 2009 through 2011, DHCCP and consulting biologists conducted field surveys for special-status species that have the potential to occur in the Plan Area. These surveys were limited to public lands and to private lands that were accessible for the surveys. The methods and a summary of the results for these surveys are provided in Appendix 12C, 2009–2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report. All observed special-status species occurrences were entered
into a GIS database. The survey results were in some cases used to modify the BDCP species-habitat models. The survey results were primarily used to verify species-habitat relationships. These results were used together with occurrence data in the CNDDB to determine whether construction footprints would affect these species occurrences; in some cases, project footprints were modified to avoid sensitive areas. Since the release of the DHCCP report (Appendix 12C), some of the DHCCP occurrence data has been incorporated into the CNDDB. As noted above, the DHCCP surveys did not occur on all lands within the conveyance alignment footprints and the CNDDB data is limited by where previous surveys have occurred; therefore, the actual effects to individuals or populations may be higher than is presented in the species effects discussions for the conveyance facilities (CM1).

Covered Species

For covered species, the BDCP team developed species-habitat models that are presented in BDCP Appendix 2.A, Covered Species Accounts. These GIS-based species-habitat models consist of a GIS layer of potentially suitable habitat for the species based on its habitat requirements, which were modeled using several GIS data sources depicting vegetation, soils, topography, land use, and other parameters. The methods used by the BDCP to determine effects on covered species are described in BDCP Appendix 5.J, Effects on Natural Communities, Wildlife, and Plants. The analysis of the effects from conveyance facility construction and restoration actions were analyzed quantitatively where specific (conveyance facilities) or hypothetical (restoration) footprints were available. Effects from other conservation actions, such as enhancement, management, operations, and maintenance were analyzed qualitatively.

The species-habitat models were reviewed by the EIR/EIS lead agencies and CDFW. The models have limitations in their ability to estimate habitat area with precision. In some cases, they may overestimate the extent of habitat because they do not incorporate information such as microhabitat conditions and other site-specific variables (e.g., water depth, habitat structure). Conversely, because of minimum mapping unit limitations, some of the models identify areas as nonhabitat that do support species habitat. For example, habitat areas that are smaller than the minimum mapping unit size (1 acre) may not be identified. This may be important for species that can use small, isolated habitats, such as birds that nest in isolated individual trees or small groups of trees. Where applicable, wildlife species’ habitat was also identified according to type (e.g., breeding, foraging, or dispersal habitat).

It is important to note that although the models portray a reasonable distribution of habitat for each covered species, they do not necessarily indicate with certainty that covered species are restricted to those areas. Instead, the models indicate that nonhabitat areas have a much lower probability of species occurrence compared with areas identified as habitat. In some cases the BDCP models were developed using site-specific species occurrence information from the CNDDB and information from extensive field surveys conducted in and around water conveyance facility footprints by DWR (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report).

BDCP species-habitat models were used to identify suitable habitat as a regionwide evaluation tool in this EIR/EIS.

Effects of constructing water conveyance facilities on covered species have been analyzed using the same species-habitat GIS models as were used for restoration measures. Facility footprints were overlain on species’ habitat GIS layers, and the acreages of temporary and permanent effects were calculated. Depending on the species biology, indirect effects were assessed either quantitatively or
qualitatively, based on a description of the construction activities (see Chapter 3, *Description of the Alternatives*). To make the water conveyance facilities impact analysis more site-specific, species occurrence data were evaluated as a component of the value assessment for habitat. DHCCP and consulting biologists conducted extensive field surveys recently in and around the conveyance facilities footprint and alternative alignments for this facility. Therefore, occurrence data have been used to assess effects of the conveyance facilities construction (CM1) to a greater extent than they are used to assess effects of other conservation measures.

Effects of construction noise on greater sandhill crane habitat were estimated by calculating the distances from construction sites subject to noise above 60 dBA, and 50 dBA (BDCP Appendix 5J, Attachment D). Construction activities were classified into five construction activity types that each were assumed to have a typical noise level. Categories of noise sources at construction sites (measured at 50 feet distance) are listed below.

- Impact pile driving: 101 dBA.
- Multiple source construction activities: 96 dBA.
- Conveyor belt return/load/booster drive (Alternative 4 only): 85 dBA.
- Conveyor belt mid-segment (Alternative 4 only): 75 dBA.
- Heavy trucks: 85 dBA.

Pile driving was analyzed separately due to the unique characteristics of noise produced from this noise source (intermittent impact noise). Multiple source construction noise was characterized by calculating the noise levels that would be produced when the loudest six pieces of construction equipment were operating simultaneously, and noise from heavy trucks was calculated assuming three heavy trucks operating in the same general area simultaneously.

To assess the potential effect of noise on sandhill cranes the noise level expected was calculated for known roosting habitat (at temporary and permanent roosts), and in modeled foraging habitat. Calculations assumed direct line-of-sight (no intervening barriers) with an atmospheric noise attenuation rate of approximately 6 dBA with each doubling of distance plus an additional attenuation of 1.5 dBA noise absorption due to propagation over soft ground (e.g., agricultural land, open natural habitat). Therefore, total noise attenuation was calculated as 7.5 dBA per doubling of distance from the source. For construction noise, distance to noise level contours were calculated from the edge of each identified construction area, giving a conservative worst-case estimate of noise levels because most of the construction activity would not take place on the perimeter of each site.

Overlay of the noise contours on the modeled foraging and known temporary and permanent roost sites was used to calculate the areas affected by expected worst-case noise levels above 60 dBA and 50 dBA. When the noise levels from different noise categories overlapped, the category with the highest noise level was assumed to be operating. More detail on the methods for determining the construction noise effects on greater sandhill crane habitat can be found in BDCP Appendix 5J, Attachment D.

Using global position system receivers, the DHCCP surveys also mapped locations of elderberry shrubs (which are used by valley elderberry longhorn beetle to complete its lifecycle) in the DHCCP Conveyance Planning Area, where accessible. The spatial data collected consisted of point and line data and was attributed with size class, habitat found in, an estimate of the number of stems, and in
some cases the estimate of the number of shrubs associated with a spatial feature (i.e., some lines represented as many as 160 shrubs). To determine the number of elderberry shrubs potentially impacted by CM1 for each alternative, ICF GIS staff intersected the conveyance alignment alternatives with the elderberry shrub line and point data. Where an individual line represented multiple shrubs along a channel, an estimate of the number of shrubs impacted by a particular conveyance alignment was generated by multiplying the number of shrubs represented by the line by the proportion of the line intersected by the conveyance alignment. For example, if a 1,000-foot-long line representing 100 shrubs had 500 feet of its length intersected by one of the conveyance alignment alternatives, then the 100 shrub total was multiplied by 0.50 (500/1,000) to come up with an estimate of 50 shrubs impacted.

Changes in salinity, selenium and methylmercury and their potential effects on covered species have been assessed qualitatively based on extrapolation of water quality modeling results. These potential effects are based on salinity modeling results that were used to predict the extent of available habitat for species that depend on brackish or freshwater tidal emergent wetland, as well as modeling results for selenium and methylmercury (see Chapter 8, Water Quality, and BDCP Appendix 5.D, Contaminants).

Noncovered Species

Effects on noncovered species were determined in GIS using the same construction and hypothetical footprints overlain on habitat models developed by ICF staff for these species. As described in Sections 12.1.3.2 and 12.1.3.3, modeled habitat for noncovered species in the study area was defined by one or more of the following characteristics: species range; natural communities in which the species are found; and occurrence records. In cases where covered and noncovered species have the same habitat requirements (e.g., the covered least Bell's vireo and the noncovered yellow warbler), modeled habitat for the covered species was applied to the noncovered species. For a few species that have specific habitat elements that are at a smaller scale than the minimum mapping units used in the BDCP vegetation/land cover dataset (e.g., sand bar habitat for anthicid beetles) the extent of habitat and impacts from conservation measures were qualitatively evaluated.

Plant Species

Detailed habitat models similar to those in the BDCP have not been created for noncovered special-status plant species (Table 12-3). The impact analysis relies largely on species occurrences but also considers impacts on the natural communities in which species occur and considers models for covered species that have the same habitat requirements as noncovered species have. Species occurrence information in the study area was obtained from the CNDDB and surveys conducted for the Delta Habitat Conservation and Conveyance Program (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report). GIS data layers have been created for the noncovered special-status plant species, with separate layers based on whether the occurrences are geographically specific or nonspecific. Impacts have been determined by overlaying the footprint of conservation measures on the mapped occurrences. All occurrences partly or completely overlapped by the footprint have been considered to be affected. All impacts resulting from ground disturbance have been assumed to be permanent, even if the disturbed area would be later restored, because there is no basis for assuming that the restored habitat would still be suitable for the affected species. Indirect effects, such as the predicted shifts in salinities or increased erosion in wetlands, have been assessed qualitatively.
**Wildlife Species**

For noncovered wildlife species, ICF EIR/EIS staff described relationships between natural communities and species habitat that were developed based on literature and review of species databases, including CNDBD and California Wildlife Habitat Relationships (CWHR), and that are discussed in Section 12.1.3.2. ICF GIS staff developed habitat models for noncovered species for use in determining effects following the descriptions provided in Section 12.1.3.2 and in coordination with ICF biologists.

Changes in salinity, selenium and methylmercury and their potential effects on noncovered species have been assessed qualitatively based on extrapolation of water quality modeling results. These potential effects are based on salinity modeling results that were used to predict the extent of available habitat for species that depend on brackish or freshwater tidal emergent wetland, as well as modeling results for selenium and methylmercury (see Chapter 8, *Water Quality*, and BDCP Appendix 5.D, *Contaminants*).

**Common Species**

Common plant and wildlife species are considered in the context of project effects on natural communities. There is a very wide range in natural communities and associated common species in the study area. To the extent that natural communities are directly or indirectly affected by BDCP actions, the associated common species are also affected. The potential for effects on these common species are offset to varying degrees by the long-term conservation strategies contained in the BDCP and the habitat protection and restoration that is envisioned in those conservation strategies.

**Wildlife Corridors**

The potential effects of the alternatives on wildlife corridors in the study area were primarily evaluated using GIS data from the California Essential Habitat Connectivity (CEHC) Project and from a landscape linkage analysis conducted for the BDCP (see BDCP Chapter 3, Section 3.2.5, *Landscape Linkages*). This information was used to determine if any of the BDCP actions would result in barriers across known or potential natural lands that serve as wildlife corridors or conflict with BDCP Objective L3.1 and siting and reserve design criteria defined in CM3 *Natural Communities Protection and Restoration*. The alternatives were also evaluated for effects on wildlife corridors by reviewing aerial imagery with the proposed conveyance facilities alternatives, restoration opportunity areas, the natural community data, CNDBD records, and data from DHCCP surveys. Effects on wildlife corridors for individual species are addressed in more detail in their respective effects discussions.

The CEHC Project was commissioned by the California Department of Transportation and CDFW with the purpose of making transportation and land-use planning more efficient and less costly, while helping reduce dangerous wildlife-vehicle collisions (Spencer et al 2010). The CEHC identified natural blocks of habitat across California and areas that potentially provide linkages between these blocks. The CEHC identifies these areas as Essential Connectivity Areas (ECAs). The ECAs were not developed for the purpose of defining areas subject to specific regulations by the CDFW or other agencies. The ECAs are identified as lands likely to be important to wildlife movement between large, mostly natural areas at the statewide level. The ECAs form a functional network of wildlands that are considered important to the continued support of California’s diverse natural communities. The ECAs were not developed for the needs of particular species but were based primarily on the concept of ecological integrity, which considers the degree of land conversion, residential housing...
impacts, road impacts, and status of forest structure (for forested areas) (Spencer et al 2010). In addition, consideration was given to the degree of conservation protection and areas known to support high biological values, such as mapped critical habitat and hotspots of species endemism (Spencer et al 2010). The ECAs are intended as placeholder polygons that can inform land-planning efforts, but they should eventually be replaced by more detailed linkage designs, developed at finer resolution at the regional and ultimately local scale based on the needs of particular species and ecological processes.

With this in mind, the ECAs were overlain on the study area to identify whether these general areas represent potential habitat linkages for wildlife that occur within or likely disperse through the study area. Four general areas were identified within the study area that contain ECAs (Figure 12-2). The first area is composed of three separate ECAs that converge in the Yolo Bypass: one coming from the north (Yolo Bypass-Sacramento Bypass ECA), one coming from the south (Little Holland Tract/Yolo Bypass-Yolo Bypass ECA), and one from the east from CZ 4, across CZ 3, linking the Yolo Bypass to Stone Lakes (Stone Lake-Yolo Bypass ECA). Another ECA was identified coming into CZ 4 from the east, generally following the Cosumnes Preserve and terminating at I-5 (Bear Slough-Browns Creek ECA). Another was identified in the central Delta generally running north-south from CZ 5 into CZ 6, from Staten Island to Mandeville Island (Mandeville Island-Staten Island ECA). The last area is in CZ 11 and consists of an ECA coming into Suisun Marsh from the northwest (Grizzly Island-Lake Marie ECA).

CDFW staff participating in the development of the BDCP identified potential linkages important for covered species for incorporation into the reserve design process (see BDCP Chapter 3, Section 3.2.5). These linkages were inferred from the BDCP land cover data, species occurrence data, and covered species habitat models (see BDCP Figure 3.2-16). These linkages were drawn at a regional level as broad swaths of natural land cover types rather than specific alignments or corridors. Two types of linkages were identified in the BDCP: regional connections, which focus on maintaining linkages with areas outside the Plan Area, and connections within the Plan Area, which focus on linking populations within the Plan Area. These linkages were developed with individual species or a suite of species in mind. The purpose and likely benefit of each linkage shown in BDCP Figure 3.2-16 are presented in BDCP Chapter 3, Table 3.2-3. A summary of the purpose for and a list of the covered species likely to benefit from the 11 linkages is presented below.

**Regional Connections**

1. **Jepson Prairie** – Provide connectivity within Jepson Prairie and between CZs 1 and 11; benefit vernal pool crustaceans and plants, and California tiger salamander.
2. **West to Contra Costa County** – Provide connectivity between the Plan Area and protected lands in East Contra Costa County; benefit vernal pool crustaceans and plants, alkali seasonal wetland plants, California red-legged frog, California tiger salamander, and San Joaquin kit fox.
3. **Yolo Bypass** – Provide connectivity for adult fish migration through Yolo Bypass; benefit adult salmonids and sturgeon, and juvenile salmonids and Sacramento splittail.
4. **San Joaquin River to the south** – Provide connectivity for natural community and species habitat functions; benefit riparian brush rabbit, riparian woodrat, least Bell’s vireo, yellow-breasted chat, yellow-billed cuckoo, Swainson’s hawk, and white-tailed kite.
Connections within the Plan Area

5. San Joaquin River – Provide aquatic and riparian connectivity along the San Joaquin River; benefit riparian brush rabbit, riparian woodrat, least Bell's vireo, yellow-breasted chat, yellow-billed cuckoo, Swainson's hawk, and white-tailed kite.

6. Middle River – Provide riparian connectivity along the Middle River; benefit riparian brush rabbit, riparian woodrat, least Bell's vireo, yellow-breasted chat, yellow-billed cuckoo, Swainson's hawk, and white-tailed kite.

7. Old River – Provide riparian connectivity along the Old River from San Joaquin River to Clifton Court Forebay; benefit riparian brush rabbit, riparian woodrat, least Bell's vireo, yellow-breasted chat, yellow-billed cuckoo, Swainson's hawk, and white-tailed kite.

8. Deep Water Ship Channel – Provide direct route for fish migration along San Joaquin River to spawning habitat upstream of Stockton; benefit Chinook salmon, steelhead, green sturgeon, and white sturgeon.

9. Sacramento River – Provide sufficient flows through Sacramento River downstream of North Delta intakes and limit entrainment to retain movement capacity for covered fish; benefit delta smelt, longfin smelt, Chinook salmon, steelhead, green sturgeon, and white sturgeon.

10. Cosumnes to Stone Lakes – Provide at least two greater sandhill crane roosting and foraging sites connecting the population in the vicinity of Cosumnes River Preserve with the population in the vicinity of Stone Lakes NWR.

11. White Slough to Stone Lakes – Provide giant garter snake habitat connecting the White Slough population to habitat in the Stone Lakes area.

The linkages depicted in BDCP Figure 3.2-2 are included in Figure 12-2 for the purpose of identifying potential conflicts between wildlife corridors to be enhanced and developed under CM3 Natural Communities Protection and Restoration and the CM1 alternatives being considered in the EIR/EIS. Where applicable, these potential conflicts are also addressed in the effects discussions for individual terrestrial species.

12.3.2.4 Methods Used to Assess Wetlands and Other Waters of the United States

The term "wetlands" is an encompassing term used by USACE for areas that are subject to federal regulation under Section 404 of the federal Clean Water Act (CWA). Waters of the United States are categorized as wetlands or other waters of the United States. Each of these categories is described below.

USACE defines wetlands as areas that are inundated or saturated by surface water or groundwater at a frequency and duration that is sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions (33 CFR 328.3[b]; 40 CFR 230.3). For a wetland to qualify as a jurisdictional aquatic site, and therefore be subject to regulation under CWA Section 404, it must support a prevalence of hydrophytic vegetation, hydric soils, and wetland hydrology.

On January 9, 2001, a federal court ruling in Solid Waste Agency of Northern Cook County v. United States Army Corps of Engineers (121 S.Ct. 675 [2001]) resulted in a determination that isolated wetlands (e.g., vernal pools) are no longer regulated by USACE under CWA Section 404. Counsel for
EPA and USACE published guidance on “[n]on-navigable, isolated [and] intrastate waters” on January 19, 2001, in response to the ruling. The guidance essentially resulted in a determination that USACE does not regulate non-navigable, isolated waters. Jurisdictional status would be considered as part of the wetland delineation and future permitting process for the proposed project.

Other waters of the United States are water bodies that are regulated under Section 404 of the CWA but do not typically display all three of the wetland indicators identified above.

As stated in Chapter 3, Description of Alternatives, this document is intended to provide project-level CEQA and NEPA analysis for CM1 Water Facilities and Operation, and program-level analyses for all other BDCP covered activities. To support the approval of a water conveyance alternative at the project level, it will be necessary to consider its effects on wetlands and waters of the United States at a detailed level. This analysis will be part of the Section 404 Clean Water Act application process, as is needed to support compliance with the Act, and which must occur prior to issuing a Record of Decision for the project’s 404 permit action under terms of NEPA. A jurisdictional wetlands determination has not been undertaken for other elements of the BDCP because more specific detail must be developed for individual conservation actions before a specific area of effect can be identified.

The wetland classification system used to delineate wetlands and waters of the United States for the analysis in this chapter is different from that used to develop natural communities in the BDCP. The BDCP natural communities development process and methods are described in Section 12.3.2.2 of this chapter. The method for mapping and quantifying potential wetlands and waters of the US for this EIR/EIS was developed and implemented by DWR. It is based on analysis of electronic geographic data using a Geographic Information System (GIS). Field data was collected at a limited number of accessible sites in support of this GIS-based determination.

To determine water conveyance alternatives that may affect jurisdictional wetlands and other waters of the United States, the GIS analysis used a DWR data for the study area and footprints of the water conveyance system alternatives, digital aerial photographs taken from 2005 to 2010, and Natural Resources Conservation Service soil data.

DWR used aerial photography interpretation in a GIS to delineate potential wetlands within the Conveyance Planning Areas. Wetland mapping followed protocols developed for the Sacramento-San Joaquin Delta, which were adapted from the Bay Area Aquatic Resource Inventory (BAARI; San Francisco Estuary Institute 2011). To identify photographic signatures of natural hydrology under different precipitation conditions, additional sources of information were also consulted, including the CDFW GIS dataset showing vegetation and land use for the Sacramento-San Joaquin Delta (“DFG Vegetation GIS”) (Hickson and Keeler-Wolf 2007), historical aerial imagery available on Google Earth and the USFWS National Wetland Inventory maps.

The features of the proposed EIR/EIS alternatives include canals, tunnels, intakes, forebays, pumping plants, staging areas, and borrow and spoil areas and are considered to have either permanent or temporary impacts. These features are stored in a geographic feature class within a geodatabase and were used to determine the surface impact for each alternative.

DWR also consulted NRCS soil maps of Alameda, Contra Costa, Sacramento, San Joaquin, Solano, and Yolo Counties. The map units associated with hydric soils was overlain on the Plan Area map.

Because nearly all of the Plan Area is mapped by NRCS as having hydric soils, DWR used aerial photograph interpretation of vegetation type and landscape position to identify potential
jurisdictional wetlands and other waters. Table 12-6 classifies the mapped wetland types with the
corresponding type from the Cowardin classification system (Cowardin et al. 1979). Detailed
descriptions of the mapped wetland types are included in San Francisco Estuary Institute 2011.

Field data were collected at a limited number of accessible sites in support of this GIS-based
determination. DWR environmental scientists conducted wetland delineations following the method
in the 1987 Corps of Engineers Wetland Delineation Manual (U.S. Army Corps of Engineers 1987) and
the Arid West Supplement (U.S. Army Corps of Engineers 2008) at 26 sites in the spring and summer
of 2013. DWR plotted the locations of the field wetland data points on the wetland map and adjusted
wetland polygons if necessary.

To determine effects resulting from CM1 construction, the GIS data layer of potential jurisdictional
wetlands and other waters was intersected with the layer of project footprint surface features for
each proposed EIR/EIS alternative. The resulting polygons identify the areas of potential impacts on
jurisdictional waters. Acreages of each type of impacted wetland were calculated for each
alternative using an Access database tool and are presented in the wetlands and waters of the
United States impact discussions in Section 12.3.3. The GIS data layer of wetlands and other waters
developed in this process includes all potentially jurisdictional waters, including those waters that
may be later determined by USACE to be isolated or otherwise non-jurisdictional. The use of this
methodology and the GIS data layer likely results in an overestimation of the wetlands and waters of
the United States that would be affected and would require permitting. The construction footprints
are expected to be larger than actual design footprints, including the large intake footprints
extending into the Sacramento River. Also, the GIS methodology used to assign a footprint to the
transmission corridors involved creating a continuous band of effect along the entire alignment
rather than attempting to place individual transmission tower footprints along the alignment.
Finally, the potential jurisdictional wetlands mapping included a delineation of all agricultural-
related ditches and canals; some of these waterways are likely to be determined non-jurisdictional
during the permitting process.
**Table 12-6. Mapped Land Cover Types that are Potentially Jurisdictional Wetlands and Other Waters**

<table>
<thead>
<tr>
<th>Potential Wetland or Other Waters</th>
<th>Mapped Land Cover Type</th>
<th>Cowardin Code(s)</th>
<th>Cowardin Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Open Water</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nontidal Flow</td>
<td>Channel unnatural</td>
<td>R4SB5x</td>
<td>Riverine intermittent streambed mud excavated</td>
</tr>
<tr>
<td>Muted Tidal Flow</td>
<td>Lagoon open water unnatural</td>
<td>R1UBV</td>
<td>Riverine tidal unconsolidated bottom permanently flooded-tidal</td>
</tr>
<tr>
<td>Tidal Flow</td>
<td>Tidal channel</td>
<td>R1UBVx</td>
<td>Riverine tidal unconsolidated bottom permanently flooded-tidal excavated</td>
</tr>
<tr>
<td>Pond or Lake (nontidal)</td>
<td>Depression open water unnatural</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lagoon open water unnatural</td>
<td>R1UBVx</td>
<td>Palustrine unconsolidated bottom permanently flooded diked/impounded</td>
</tr>
<tr>
<td></td>
<td>Tidal channel</td>
<td>R1UBVx</td>
<td>Palustrine unconsolidated bottom permanently flooded diked/impounded</td>
</tr>
<tr>
<td></td>
<td>Tidal channel unnatural</td>
<td>R1UBVx</td>
<td>Palustrine unconsolidated bottom permanently flooded-tidal excavated</td>
</tr>
<tr>
<td>Wetland</td>
<td>Channel vegetation unnatural</td>
<td>PEM1 or PEM2 or</td>
<td>Palustrine persistent emergent or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PSS or PFO</td>
<td>Palustrine non persistent emergent or</td>
</tr>
<tr>
<td></td>
<td>Depression vegetation unnatural</td>
<td>PEM1 or PEM2 or</td>
<td>Palustrine forested regularly flooded</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PSS or PFO</td>
<td>Palustrine non persistent emergent or</td>
</tr>
<tr>
<td></td>
<td>Lacustrine vegetation unnatural</td>
<td>PEM1 or PEM2 or</td>
<td>Palustrine forested</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PSS or PFO</td>
<td>Palustrine non persistent emergent or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PFO</td>
<td>Palustrine forested</td>
</tr>
<tr>
<td></td>
<td>Seep unnatural</td>
<td>PSSKd or PFOKd or</td>
<td>Palustrine scrub-scrub artificially flooded partially drained/ditched or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PEMKd</td>
<td>Forested artificially flooded partially drained/ditched or</td>
</tr>
<tr>
<td>Tidal Wetland</td>
<td>Lagoon vegetation unnatural</td>
<td>PEM1 or PEM2 or</td>
<td>Palustrine persistent emergent or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PSS or PFO</td>
<td>Palustrine non persistent emergent or</td>
</tr>
<tr>
<td></td>
<td>Tidal vegetation</td>
<td>PEM1N or PSSN or</td>
<td>Palustrine emergent persistent regularly flooded or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PPCD or PPCF</td>
<td>Palustrine scrub-scrub regularly flooded or</td>
</tr>
<tr>
<td>Seasonal Wetland</td>
<td>Vernal pool</td>
<td>PEM2C</td>
<td>Palustrine emergent nonpersistent seasonally flooded</td>
</tr>
<tr>
<td></td>
<td>Vernal pool complex</td>
<td>PEM2C</td>
<td>Palustrine emergent nonpersistent seasonally flooded</td>
</tr>
<tr>
<td></td>
<td>Wet meadow unnatural</td>
<td>PEM2C</td>
<td>Palustrine emergent saturated farmed</td>
</tr>
<tr>
<td></td>
<td>Playa unvegetated unnatural</td>
<td>PUSC1</td>
<td>Palustrine unconsolidated shore seasonally flooded hypersaline</td>
</tr>
</tbody>
</table>

Source: Witzman, pers. comm.
The habitat protection and restoration activities associated with other BDCP conservation measures (CM2–CM10) would alter the acreages and functions and values of wetlands and waters of the United States in the study area through the course of the BDCP protection and restoration program. Because these conservation measures have not been defined to the level of site-specific footprints, it is not possible to delineate and quantify these effects in detail. Several of the conservation measures (CM2, CM4 and CM5) have been described with theoretical footprints for purposes of the effects analysis contained in Chapter 5 of the BDCP. These theoretical footprints have been used to predict the acres of natural communities that would be affected through loss or conversion, which gives some indication of jurisdictional wetland effects. Any CM2–CM10 effects ascribed to tidal perennial aquatic, tidal brackish emergent, tidal freshwater emergent, other natural seasonal, nontidal freshwater perennial emergent, and nontidal perennial aquatic wetlands natural communities are likely to also be effects on wetlands and other waters of the United States. Effects ascribed to other natural communities and land cover types with small jurisdictional wetland components (valley/foothill riparian, alkali seasonal wetland complex, vernal pool complex, managed wetland, grassland and cultivated lands) are not easily converted to effects on wetlands and other waters of the United States by the use of theoretical footprints. Because of this lack of detail, a programmatic assessment is provided for these other conservation measures. In the programmatic impact analysis, it has been assumed that 100% of the predominantly wetland natural communities mentioned above and 10% of all of the non-wetland natural communities mentioned above would qualify as wetlands or other waters of the United States under the CWA.

12.3.2.5 Methods Used to Consider Mitigation

The potential environmental effects of each BDCP alternative have been analyzed independently below. In many cases, the potential effects on individual natural communities or special-status species created by each BDCP element (the conservation measures) have also been independently identified. In most cases, these independent effects have been compiled into a summary conclusion. All effects identified as adverse and potentially significant have been evaluated for the feasibility of mitigation after first considering whether avoidance and minimization measures (AMMs) and the conservation measures built into the BDCP would lessen the significant adverse environmental effects. Permanent and temporary impacts have been treated the same in considering the need for mitigation.

To consider AMMs as a source of avoiding or reducing effects, each AMM was reviewed for its relevance to the impact (see BDCP Appendix 3.C, Avoidance and Minimization Measures, for a full list of AMMs). If the measure was deemed capable of avoiding or reducing significant impacts, it was identified in the analysis.

The second consideration was the near-term and long-term protection and restoration activities contained in BDCP conservation measures and biological goals and objectives (BGOs). Each of these activities was reviewed for its relevance to the effect. Where relevant, the magnitude of each protection and restoration activity was considered in relation to the potential effect. Where the potential for significant environmental effects remained despite the conservation measures and AMMs, specific mitigation measures were identified.

The BDCP includes a net effects analysis that estimates beneficial effects of the Plan (see BDCP Chapter 5, Effects Analysis, Tables 5.6-7 and 5.6-8). This net effects analysis was reviewed in the process of developing the EIR/EIS analyses. However, the firm commitments of the conservation
measures and BGOs in the BDCP were the principal elements in developing CEQA and NEPA conclusions. Where BDCP effects are related to construction of the water conveyance facilities and are likely to involve site-specific protection or restoration activities, the text refers the reader to Appendix 12D, *Feasibility Assessment of Conservation Measures Offsetting Water Conveyance Facilities Construction Impacts on Terrestrial Biological Resources*. This appendix contains an analysis of the BDCP’s near-term conservation measures and their ability to offset the effects of water conveyance facilities construction on terrestrial biological resources. The analysis includes a consideration of the feasibility of the restoration and protection actions in light of the project-specific level of analysis that has been conducted for the water conveyance facilities. The content of Appendix 12D has been closely coordinated with the monitoring and adaptive management program developed for the BDCP.

The process used in Appendix 12D to determine whether the BDCP near-term protection and restoration actions would sufficiently offset water conveyance facilities’ effects on natural communities includes an initial comparison of water conveyance facilities’ near-term effects with the total near-term natural community protection and restoration goals contained in the Plan (see Tables 12D-9 to 12D-13 in Appendix 12D, *Feasibility Assessment of Conservation Measures Offsetting Water Conveyance Facilities Construction Impacts on Terrestrial Biological Resources*). Because a project-level of analysis has been applied to the water conveyance element of the Plan, the comparison has also been made between a typical project-level mitigation ratio for the natural community and the near-term protection and restoration goals. If these goals meet or exceed the typical project-level mitigation requirement, and if the BDCP includes a commitment to timely conservation actions that address any loss in habitat value during the near-term timeframe, the conservation actions have been considered sufficient to offset the effect. The timeliness of conservation actions has been judged independently for each natural community. The Biological Goals and Objectives outlined in BDCP Chapter 3, *Conservation Strategy*, have also been reviewed for more specific information that has been developed to guide protection and restoration actions. The general availability of lands to be used as compensation for water conveyance effects has also been evaluated in Appendix 12D.

The process used in Appendix 12D to determine whether BDCP near-term conservation actions would sufficiently offset water conveyance effects on special-status wildlife and plants is similar to that for natural communities, except that effects are described in terms of modeled habitat lost. These losses have been compared with the BDCP planned conservation of natural communities that make up that modeled habitat and the BDCP goals and objectives that specify the timing, location and nature of habitat improvements needed to offset effects on special-status species. As with natural communities, the appropriateness of the timing of conservation actions is also considered in determining the sufficiency of near-term offsets.

The typical mitigation ratios contained in Tables 12D-9 to 12D-13 in Appendix 12D have been used only for analytical purposes in the EIR/EIS to determine the sufficiency of the BDCP conservation strategy as CEQA and NEPA mitigation (i.e., whether the BDCP conservation strategy includes sufficient land acquisition and restoration to adequately mitigate the impacts of CM1 for purposes of CEQA and NEPA). These ratios reflect and are consistent with the professional judgment and scientific knowledge of the biologists who worked on this chapter and the BDCP, and reflect their collective experience in environmental permitting, preparation of HCPs/NCCPs and similar natural resource management plans, and preparation of CEQA documents for state, regional, and local agencies. It is recognized that there is a sizeable range in mitigation ratios used in environmental documents. The ratios generally depend on level of ecological function lost and level of confidence in
the ability of the mitigation measures to replace that function. Given that many of the impacts of implementing the BDCP would occur on degraded habitats and the BDCP conservation measures include commitments to specific performance standards, the ratios used in this chapter are considered reasonable.

Mitigation ratios were not used to develop the BDCP conservation strategy for purposes of complying with ESA or NCCPA; therefore, these mitigation ratios are not mentioned in BDCP Chapter 3, and would not be used to ensure plan compliance with those two statutes. Instead, compliance with ESA and NCCPA would be determined by ensuring rough proportionality between effects and conservation as a whole.

The typical mitigation ratios used in Appendix 12D take into account several factors typically used during project-level evaluations.

- The sensitivity and rarity of natural communities. More sensitive or rare communities have higher ratios.
- The importance of natural communities as habitat for the covered species. Communities that support more covered species have higher ratios.
- Threats to the natural community and the need for preservation to help alleviate those threats. Communities with more threats have a higher preservation ratio.
- The uncertainty in the success of restoration efforts, including evidence in other areas that similar restoration works. Communities with more uncertain restoration have a higher restoration ratio.

The difference between the land acquisition and restoration needed to offset construction effects and that needed for the entire conservation strategy should not alone be viewed as the BDCP’s contribution to recovery (i.e., beyond mitigation). There are many additional components of the conservation strategy not captured in this analysis that also conserve the covered species and contribute to their recovery. For example, enhancement and management of natural communities (CM11), which involves creating specific vegetation structure or composition, would also help to conserve covered wildlife and plants. See the biological goals and objectives in Section 3.3 of the BDCP for a full description of all Plan requirements that would help to conserve the covered species. The numeric targets for natural community acquisition and restoration are only a part of those requirements.

As discussed above, offsets for impacts on terrestrial biological resources generally take the form of accelerated efforts to restore or protect similar biological resources as part of the overall conservation plan. The proposed timing of these restoration and protection measures are documented (in 5-year increments) in Chapter 3, Table 3-4, of this document, and in BDCP Chapter 6, Table 6-2. The authors of this chapter have compared the restoration and protection timing indicated in these tables with the anticipated timing of construction and restoration that might eliminate habitat. Although it would be desirable from a habitat-availability perspective to have the restoration and protection offsets in place simultaneously with the occurrence of impacts (this is not a regulatory requirement), in some instances there may be short-term lag times between the occurrence of the impacts, and the maturation of restored habitats and protection and enhancement of existing habitats. Such short-term delays have been accounted for in the formulation of offset strategies such as the use of ratios for restoration or protection. Except where specifically noted in impact discussions later in this chapter, such minor delays should not by themselves lead to short-
No Action Alternative
Terrestrial Biological Resources

term or permanent adverse or significant impacts. Because of the availability within the study area
of like habitats to sustain affected species until the offset lands are fully functional, in only a few
instances, identified in specific impact discussions below, would such delays lead to short-term
adverse or significant effects on species. For example, although there may be short-term delays in
the creation of restored wetlands, the species that inhabit the impacted wetlands would persist in
other wetlands available within the study area until offset lands are functional. Except where
specifically noted later in this chapter, these short-term losses are not expected to be adverse or
significant because the acreages involved would be relatively small compared with total suitable
habitat within the study area and because the short-term losses would primarily be associated with
lower value habitat. In addition, restoration under CM2 through CM11 would offset these losses
with higher value habitats.

12.3.3 Effects and Mitigation Approaches

12.3.3.1 No Action Alternative

The No Action Alternative describes expected future conditions for terrestrial biological resources
resulting from a continuation of existing policies and programs by federal, state, and local agencies
in the absence of the BDCP alternatives. As described in Chapter 3, Description of Alternatives, the No
Action Alternative analysis takes into consideration Existing Conditions, programs already adopted
during the early stages of development of the EIR/EIS, facilities that were permitted or under
construction during the early stages of development of the EIR/EIS, and foreseeable changes in land
and water management associated with existing plans, policies and legal mandates that would occur
with or without the BDCP. The assumptions that are included in the No Action alternative are
further defined in Appendix 3D, Defining Existing Conditions, No Action Alternative, No Project
Alternative, and Cumulative Impact Conditions. The appendix includes an extensive list of existing
programs, projects and policies that should be considered in all resource analyses (Tables 3D-2 and
3D-A). An additional list of programs, projects and policies that were in the process of being
implemented during the early stages of EIR/EIS development and that have been considered under
the No Action Alternative are listed in Table 3D-4. These lists have been reviewed as they relate to
terrestrial biological resources; the projects and programs listed in Table 12-7 are considered the
most relevant to the No Action Alternative discussion in this chapter.

For this analysis, it has been assumed that the urban land uses in the study area would be only
slightly modified from those of today because only limited types of development are allowed in the
Primary Zone of the Delta, and urban expansions in the remainder of the study area are difficult to
predict, given the strong influence of economic conditions and local planning restrictions. Two
relatively large proposed urban developments, Mountain House northwest of Tracy and River
Islands, west of Lathrop, are known and have the potential to remove over 7,200 acres of
agricultural land in the southern portion of the study area. There is also the potential that urban
expansion in the lands surrounding the study area could either directly or indirectly affect the
terrestrial biological resources in the study area.
Table 12-7. Programs, Projects, and Policies Included In No Action Alternative for the Terrestrial Biological Resources Analysis

<table>
<thead>
<tr>
<th>Agency</th>
<th>Program/Project/Policy</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alameda County</td>
<td>East Alameda County Conservation Strategy</td>
<td>Approved in 2011. There is less than a 2% overlap with BDCP and this overlap only occurs in one conservation zone. Currently no planned conservation activity in the overlap area.</td>
</tr>
<tr>
<td>California Department of Fish and Wildlife</td>
<td>Calhoun Cut/ Lindsey Slough Restoration</td>
<td>Increase intertidal marsh habitat and adjacent riparian habitat on 927 acres in Cache Slough ROA.</td>
</tr>
<tr>
<td>California Department of Fish and Wildlife</td>
<td>Ecosystem Restoration Program Conservation Strategy</td>
<td>Created in 2000. Ongoing program to preserve, restore, and enhance terrestrial natural communities and ecosystems in the San Francisco Bay and Sacramento-San Joaquin Delta. Protected and restored more than 150,000 acres of habitat, including 3,900 acres and 59 miles of riparian and riverine aquatic habitat (as of 2010) after 7 of the planned 30 years of the project.</td>
</tr>
<tr>
<td>California Department of Fish and Wildlife</td>
<td>Fremont Landing Conservation Bank</td>
<td>Established in 2006. Enhances 40 acres of riparian habitat and restores 60 acres of riparian woodlands and sloughs.</td>
</tr>
<tr>
<td>California Department of Fish and Wildlife</td>
<td>Grizzly Island Wildlife Area Land Management Plan</td>
<td>Estuarine marsh that contains about 15,300 acres of wildlife habitat. Will continue to be managed for wildlife.</td>
</tr>
<tr>
<td>California Department of Fish and Wildlife</td>
<td>Lower Sherman Island Wildlife Area Land Management Plan</td>
<td>Ongoing program. Directs habitat and species management on 3,100 acres of marsh and open water.</td>
</tr>
<tr>
<td>California Department of Fish and Wildlife</td>
<td>Private Lands Incentive Program</td>
<td>Includes 29,000 acres of habitat in Tulare Basin, Grasslands, Suisun Marsh, and Sacramento Valley. Encourages development and enhancement of habitat for shorebirds and waterfowl on private lands.</td>
</tr>
<tr>
<td>California Department of Fish and Wildlife</td>
<td>Restoring Ecosystem Integrity in the Northwest Delta</td>
<td>Originally funded in 2004. Ongoing program. Focused on habitat restoration. Currently concentrating acquisition efforts on 3 specific properties consisting of about 150 acres and baseline monitoring.</td>
</tr>
<tr>
<td>California Department of Fish and Wildlife</td>
<td>Staten Island Wildlife-Friendly Farming Demonstration</td>
<td>Ongoing program. Objective is ecosystem restoration; 2,500–5,000 acres of corn will be flooded to increase habitat availability and to improve wildlife-friendly agriculture to foster recovery of at-risk species and to investigate effects of agriculture on water quality.</td>
</tr>
<tr>
<td>California Department of Fish and Wildlife</td>
<td>Yolo Bypass Wildlife Area Land Management Plan</td>
<td>Ongoing program. Provides for multiple use management of 16,000 acres of mixed agricultural, grassland and managed wetland habitats.</td>
</tr>
<tr>
<td>Agency</td>
<td>Program/Project/Policy</td>
<td>Comments</td>
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</tr>
<tr>
<td>California Department of Water Resources</td>
<td>Delta Leves Flood Protection Program</td>
<td>Ongoing program. Includes modification to Delta levees within the Sacramento-San Joaquin Delta and portions of the Suisun Marsh. The project works with 60 reclamation districts and strives to complete levee rehabilitation projects with no net loss of habitat in the Delta.</td>
</tr>
<tr>
<td>California Department of Water Resources</td>
<td>Levee Repair-Levee Evaluation Program</td>
<td>Ongoing program. Upgrading levees along the Sacramento and San Joaquin Rivers and Delta; 1,600 miles of levees included in Central Valley.</td>
</tr>
<tr>
<td>California Department of Water Resources and MOA Partners</td>
<td>Lower Yolo Restoration Project</td>
<td>In Cache Slough ROA, reintroduce tidal action to half of 3,408-acre Yolo Ranch.</td>
</tr>
<tr>
<td>California Department of Water Resources</td>
<td>Dutch Slough Tidal Marsh Restoration Project</td>
<td>Converts 240–840 acres from agricultural uses and grazing to wetland, riparian, and upland habitats.</td>
</tr>
<tr>
<td>California Partners in Flight</td>
<td>Riparian Habitat Joint Venture</td>
<td>Ongoing program. Promotes and supports riparian conservation and enhancement, contributes to flood control and maximizes habitat available to wildlife. Protects and restores riparian areas with intact adjacent upland habitats.</td>
</tr>
<tr>
<td>Central Valley Joint Venture Program</td>
<td>Central Valley Joint Venture</td>
<td>Ongoing program. Strives to protect, restore, and enhance wetlands. Contributes to habitat conservation on a total of 714,000 acres in California.</td>
</tr>
<tr>
<td>Contra Costa County and East Contra Costa County Habitat Conservancy</td>
<td>East Contra Costa County HCP/NCCP</td>
<td>Approved in 2007. Encompasses about 175,000 inventory acres and contains 30,000 acres of preserved land. Purpose is to purchase, restore, and permanently protect large, interconnected and biologically rich blocks of habitat. Occurs almost entirely out of the BDCP boundary.</td>
</tr>
<tr>
<td>Contra Costa Water District</td>
<td>Contra Costa Canal Fish Screen Project</td>
<td>Completed in 2011. Designed to restore Delta ecosystems. Minor terrestrial impact at fish screen sites.</td>
</tr>
<tr>
<td>Contra Costa Water District, U.S. Bureau of Reclamation, and California Department of Water Resources</td>
<td>Contra Costa Water District’s Middle River Intake and Pump Station (Alternative Intake Project)</td>
<td>Completed in 2010. Resulted in permanent conversion of 6–8 acres of rural agricultural land. Features about 12,000 feet of pipe across Victoria Island and under Old River.</td>
</tr>
<tr>
<td>Agency</td>
<td>Program/Project/Policy</td>
<td>Comments</td>
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</tr>
<tr>
<td>National Marine Fisheries Service, U.S. Bureau of Reclamation, and Department of Water Resources</td>
<td>Biological Opinion (BiOp) on the Long-Term Operations of the Central Valley Project and State Water Project</td>
<td>Ongoing program. Action area consists of the Oroville Reservoir, Feather River downstream of Oroville, Sacramento River downstream of Feather River, Sacramento-San Joaquin Delta, and adjacent habitats that are dependent on or influenced by waterways. Designed to conserve freshwater, estuarine, nearshore, and offshore sites. Includes 8,000-acre tidal wetland restoration requirement.</td>
</tr>
<tr>
<td>Reclamation District 2093</td>
<td>Liberty Island Conservation Bank</td>
<td>Under implementation. Permits and approvals acquired in 2009. Project site is on northern tip of Liberty Island, within the southern area of the Yolo Bypass where it flows into the northwest Sacramento/San Joaquin River Delta. Over 160 acres in the project site with about 50 proposed to be converted to open water channels, emergent marsh wetland, and riparian habitat. Focuses on Delta fish habitat but will restore 2.7 acres of riparian habitat.</td>
</tr>
<tr>
<td>San Joaquin Council of Governments</td>
<td>San Joaquin County Multi-Species Habitat Conservation and Open Space Plan</td>
<td>Ongoing program. Approved in 2011. Includes most of San Joaquin County. Assumes 100,000 acres of open land conversion and provides about 100,000 acres of preserves. About 35% of this plan overlaps with BDCP so competition for restoration sites and land acquisition would exist. There are 39 covered species in common and very similar land acquisition targets, such as riparian forests and grasslands.</td>
</tr>
<tr>
<td>U.S. Army Corps of Engineers</td>
<td>CALFED Levee Stability Program</td>
<td>Includes maintaining and improving levee stability in the Delta. Long-term strategy will include ecosystem restoration. Partially funds McCormack-Williamson Tract Restoration in Cosumnes-Mokelumne ROA; 1,500 acres of tidal and floodplain restoration.</td>
</tr>
<tr>
<td>U.S. Bureau of Reclamation</td>
<td>Delta Mendota Canal/California Aqueduct Intertie</td>
<td>Construction completed in April 2012. Includes construction of a pump and 500-foot pipeline between the two canals near the Jones Pumping Plant. No special-status plant community affected.</td>
</tr>
<tr>
<td>Agency</td>
<td>Program/Project/Policy</td>
<td>Comments</td>
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</tr>
<tr>
<td>U.S. Bureau of Reclamation, U.S. Fish and Wildlife Service, National Marine Fisheries Service, Department of Water Resources and Department of Fish and Wildlife</td>
<td>San Joaquin River Restoration Program</td>
<td>Initiated in 2006. Ongoing program; 150 miles of the river is planned for restoration, including within the BDCP Plan Area.</td>
</tr>
<tr>
<td>U.S. Fish and Wildlife Service, U.S. Bureau of Reclamation and California Department of Fish and Wildlife</td>
<td>San Joaquin Basin Action Plan</td>
<td>Includes a habitat acquisition and wetland enhancement project on 23,500 acres in northern San Joaquin River basin.</td>
</tr>
<tr>
<td>U.S. Fish and Wildlife Service</td>
<td>Recovery Plan for Sacramento-San Joaquin Delta Native Fishes</td>
<td>Includes developing additional shallow water habitat, riparian vegetation zones and tidal marsh to restore wetland habitats throughout the Bay-Delta ecosystem.</td>
</tr>
<tr>
<td>U.S. Fish and Wildlife Service, U.S. Bureau of Reclamation, and Department of Water Resources</td>
<td>Biological Opinion (BiOp) on the Long-Term Operations of the Central Valley Project and State Water Project (Delta smelt)</td>
<td>Ongoing program. Directs restoration of at least 8,000 acres of intertidal and related subtidal habitat for delta smelt in the Delta and Suisun Marsh.</td>
</tr>
<tr>
<td>Zone 7 Water Agency and Department of Water Resources</td>
<td>South Bay Aqueduct Improvement and Enlargement Project</td>
<td>Under construction. Estimated completion in 2012. More than 40 miles of pipelines and a 500 acre-foot reservoir will be built. No significant effects expected to terrestrial biology habitats.</td>
</tr>
</tbody>
</table>

**Effects on Terrestrial Natural Communities**

Changes to land use and land management have the greatest potential to affect terrestrial natural communities and land cover types in the study area if the current water management policies and activities associated with the plans and programs in Table 12-7 continue in the absence of the BDCP action alternatives. Under the No Action Alternative, local, state and federal programs to preserve open space and agricultural lands would continue to be implemented, as described in Chapter 13, *Land Use*. The management of state- and federally owned wildlife areas, including Grizzly Island, Sherman Island and Yolo Bypass State Wildlife Areas, and Stone Lakes NWR, would continue to focus on multiple uses, including wildlife habitat improvement, public access for wildlife viewing, wildlife-friendly agricultural production and hunting opportunities. These areas are primarily managed wetlands and cultivated land, with smaller areas of tidal and nontidal wetlands, grassland and small linear patches of valley/foothill riparian habitat. These areas will continue to be managed and enhanced to benefit both special-status and common wildlife that use these natural communities. The many privately owned managed wetlands would continue to support primarily wintering waterfowl and associated aquatic and terrestrial species. The urban and infrastructure land uses in the Delta would be only slightly modified from those of today for the reasons stated
above. Any urban expansion would likely be on the periphery of existing towns and cities and would result in the gradual removal of primarily cultivated land and nonnative grassland.

A continuation of current water management strategies used by state, federal and local water purveyors would not significantly modify the principal natural communities in the study area. Periodic levee and channel maintenance activities associated with current strategies would result in localized disturbances to valley/foothill riparian, grassland and tidal perennial aquatic natural communities, and to a lesser extent to tidal brackish and tidal freshwater emergent wetlands. To the extent that ongoing levee repair and replacement involves use of reinforcing rock and discouragement of replanting streamside vegetation, there could be a gradual decline in the extent and value of valley/foothill riparian habitat and grassland along minor and major waterways.

Several of the water management projects listed in Table 12-7 require localized removal of natural communities and agricultural land for expanding infrastructure. Most of these activities are on the periphery or just outside of the study area, including the Contra Costa Water District fish screen and diversion structure modifications, the Delta Mendota Canal/California Aqueduct intertie project, and the South Bay Aqueduct improvement project.

There are many programs either under way or in the planning stages to increase wetland and riparian habitats in the study area. Some of the larger programs are listed below.

- DWR Dutch Slough Tidal Marsh Restoration Project (1,165 acres to wetlands and uplands).
- DWR Lower Yolo Restoration Project (3,408 acres of tidal and riparian restoration on Yolo Ranch)
- USFWS/Reclamation/DFG San Joaquin Basin Action Plan (23,500 acres of land acquisition and wetland enhancement).
- USFWS Recovery Plan for Sacramento-San Joaquin Delta native fishes (creation of shallow water habitat, riparian vegetation, tidal marsh).
- CDFW Lower Sherman Island Wildlife Area Land Management Plan (3,100 acres of marsh and open water management).
- CDFW Yolo Bypass Wildlife Area Management Plan (16,000 acres of managed agricultural, wetland, grassland and vernal pool complex habitat).
- CDFW Grizzly Island Wildlife Area Management Plan (15,300 acres of estuarine marsh managed for waterfowl and wetland habitats).
- U.S. Army Corps of Engineers McCormack-Williamson Tract Restoration (1,500 acres of tidal restoration in the east Delta).
- USFWS Stone Lakes Wildlife Refuge Management Plan (18,000 acres of managed agricultural, wetland, grassland and riparian habitats).

Ongoing implementation of these plans and programs would result in some decline of cultivated lands in the study area. There are also plans, however, to continue and expand partnerships with agricultural interests to manage croplands for wildlife-friendly crops.

In the longer term, both gradual and catastrophic natural phenomena could affect the mix of open water, tidal wetland, agricultural and riparian forest natural communities in the study area through continued land subsidence on Delta islands, levee degradation and potential failure from floods or seismic events, and climate change (see Appendix 3E, Potential Seismic and Climate Change Risks to
SWP/CVP Water Supplies). Based on trends in land use conversions in the Delta during recent years, these natural changes would result in the conversion of additional cultivated land and possibly managed wetlands to tidal wetlands and open water.

**Effects on Special-Status and Common Wildlife and Plants**

The gradual conversion of cultivated land, managed wetland and grassland in the study area, and the loss of Delta island habitat to inundation due to levee failure, have the potential to affect specific special-status and common wildlife and plants, depending on the location of these effects. Loss of certain types of cultivated land could reduce foraging habitat for nesting raptors, including Swainson’s hawk and white-tailed kite, and for over-wintering waterfowl and wading birds, including greater sandhill crane, greater yellow-legs, snow goose and northern pintail. A large variety of wintering waterfowl and shorebirds rely on harvested rice and corn fields for a food source. Managed wetlands serve a similar function. An expansion of tidal wetlands would provide benefits to species such as salt marsh harvest mouse, California black rail and California clapper rail. Flooding of Delta islands would result in additional cultivated land losses and would not provide significant benefit to most terrestrial species, as the study area does not have a shortage of open water habitat.

**Effects of Global Climate Change on Terrestrial Biological Resources**

Under the No Action alternative, global climate change is expected to result in many physical changes to the BDCP Plan Area. From a terrestrial biology perspective, the most significant changes would include a gradual rise in sea level, increasing water and air temperatures, more frequent drought and extreme rainfall events, and changes in the hydrologic patterns of the rivers and the Delta channels that influence the terrestrial and aquatic habitats used by terrestrial plants and wildlife. The climate change analysis included in Chapter 29 considers sea level increases at levels ranging from 18 to 55 inches (see Chapter 29, Section 29.5.1.2). Air temperatures are projected to rise by 2–5 degrees F by 2050 and water temperatures are projected to increase as some proportion (2–3 degrees F) of the air temperature rise (see Appendix 29C, Section 29C.2.1). The changed frequency of drought and extreme rainfall events has not been predicted, but is expected to be a factor in future California conditions with global climate change. Hydrologic conditions in the rivers and Delta channels are expected to be altered by changes in precipitation patterns, with a portion of precipitation shifting from snow to rainfall in the winter months. This would increase river flows in winter and early spring, and decrease flows in the remainder of the year as snowmelt runoff decreases. The changes in river flows would generate subsequent changes in west Delta and Suisun Marsh salinity levels.

The physical changes in conditions in the study area related to the climate change described above, especially the sea level rise, would change the distribution and value of study area habitats. Sea level rise is expected to gradually inundate existing habitats on the periphery of the Delta, in the lower Yolo Bypass, in the Cache Slough/Lindsay Slough area, and the northern and southern edges of Suisun Marsh. A potential pattern of inundation, which assumes a 55 inch sea level rise, is shown graphically in Figure 29-1. The effects of climate change on the Plan Area's natural communities and special-status species are discussed in detail in Appendix 5.A.1 of the BDCP (Climate Change Implications for Natural Communities and Terrestrial Species).

Tidal brackish and freshwater marsh in Suisun Marsh, the Lindsay Slough/Cache Slough area, and the lower Yolo Bypass could be gradually inundated and converted to more subtidal habitat. In areas
where there is no upland barrier (levees, roads, residential development, agricultural fields), some portion of the tidal marsh may re-establish upslope with the higher water levels, if there is sufficient sediment available to provide an appropriate substrate. However, decreases in sediment availability that have occurred in the Delta and Suisun Marsh over time and that may continue, may not keep pace if the higher estimated rates of sea level rise occur (Barnard et. al 2013). The result could be a gradual loss of these tidal marshes in these parts of the study area. Where barriers exist upslope of existing marsh, the tidal marsh habitat could be gradually inundated and subtidal areas would remain. Subtidal habitat is less valuable to the special-status and common terrestrial plants and wildlife of the study area, including ground-nesting birds such as California black rail. Low-lying upland grassland, seasonal wetlands and riparian areas could also be gradually converted to tidal marsh, but would be expected to re-establish upslope where open ground exists and there are no physical barriers. Where these incursions bisect existing wildlife corridors, the ability of certain species to move and interact with adjacent populations would decrease. Population numbers of riparian, grassland and tidal marsh species would be likely to decrease and population distribution would be altered. The habitats adjacent to study area waterways would also be exposed to more frequent inundation and desiccation as precipitation levels show greater fluctuation.

In the Delta, where more of the land is separated from tidal action by man-made levees, sea level rise would be likely to affect narrower bands of habitat along the inside of these levees as there is a vertical rise in tidal levels. These narrow bands of habitat include grassland, riparian areas of willow and brambles, and tidal freshwater marsh. There are few areas in the Delta where the land gradually slopes away from tidal channels, allowing for some migration of tidal marsh upslope as water levels gradually rise. These areas are more likely to eventually be converted to subtidal habitat. As with Suisun Marsh and the lower Yolo Bypass, population numbers of riparian, grassland and tidal marsh species would be likely to decrease and population distribution would be altered.

Appendix 5A.1 of the BDCP describes potential effects of climate change on specific covered species. Under the No Action Alternative, gradual warming of the environment, sea level rise and a shorter rain season would place added stress on wetland habitats, especially those under tidal influence. Special-status plants such as the Suisun marsh aster, Mason’s lilaeopsis and Delta tule pea may see a shrinking of suitable habitat as tidal marsh is inundated. Wetland-associated birds, including California black rail, California clapper rail, Suisun song sparrow and tri-colored blackbird may lose nesting and foraging habitat to shrinking tidal marsh in the study area. Shortened rainy seasons may reduce late spring and summer habitats for aquatic species such as giant garter snake, California tiger salamander and western pond turtle.

Land subsidence, sea level rise, gradual or catastrophic levee failure, or a combination of these conditions, should they occur, would result in flooding and inundation that could significantly damage existing facilities and infrastructure, uproot and kill vegetation to an unknown extent, permanently flood Delta islands, and drastically alter the salinity of Delta waterways and wetlands. Depending on the extent and duration of flooding, significant short- and long-term changes could occur in the availability of shallow tidal wetlands, riparian and grassland habitats and managed lands useful to certain special-status and common species (e.g., cultivated land, managed wetland). Depending on the amount of human intervention to drain islands and rebuild levees, there may be a gradual succession of habitats less valuable to the plant and animal species currently relying on the Delta for growth and seed production, cover, breeding, nesting, resting, movement corridors and foraging. Refer to Appendix 3E, Potential Seismic and Climate Change Risks to SWP/CVP Water Supplies, for a further discussion of seismic and climate change effects that might occur in the study area under the no action condition.
As described in Chapter 3, *Description of Alternatives*, many of the ongoing programs that influence
the study area include development of future projects that would require additional project-level
environmental review. Future federal actions would be required to comply with NEPA, ESA, and
other federal laws and regulations. Future state and local actions would be required to comply with
CEQA, CESA, and other federal, state, and local laws and regulations. Compliance and permit
requirements would be implemented on a case-by-case basis.

**NEPA Effects:** The overall direction of existing and ongoing programs and policies that influence
land conversion and land management in the study area is toward maintaining the mix of
agricultural, recreational, water management, and wildlife uses that make the Delta, Yolo Bypass
and Suisun Marsh valuable resources for the entire state. Some actions that will be taken in the
absence of a BDCP will continue to expand natural and manmade terrestrial and wetland habitats
that will benefit the special-status and common plants and wildlife with habitat in the study area.
There is the potential, however, for long-term trends in levee deterioration, global climate change,
and seismic activity that could damage levees and result in significant changes in natural
communities and cultivated lands. Major changes in tidal and nontidal wetland, riparian, managed
wetland and cultivated land habitats would be an adverse effect on terrestrial biological resources.

**CEQA Conclusion:** Under the No Action Alternative, existing plans, programs, and policies would
affect terrestrial biological resources in the study area in a positive way. Many plans and programs
call for expanded development and management of wetland and riparian habitats and increased
management of cultivated lands for joint benefit to the farmer and wildlife. There would be a
beneficial impact on terrestrial biological resources.

In the longer term, there are risks associated with natural processes that could damage or destroy
Delta levees that protect both natural habitats and agricultural lands. The risks include flood-related
levee deterioration, potential for seismically induced levee collapse, and sea level rise associated
with climate change. These long-term risks, if unchecked, could result in a significant impact on the
terrestrial biological resources of the study area.
12.3.3.2 Alternative 1A—Dual Conveyance with Pipeline/Tunnel and Intakes 1, 2, 3, 4 and 5 (15,000 cfs; Operational Scenario A)

Section 3.5.2 in Chapter 3, Description of Alternatives, provides details of Alternative 1A, and Figure 3-2 depicts the alternative.

Natural Communities

Tidal Perennial Aquatic

Construction, operation, maintenance, and management associated with the conservation components of BDCP Alternative 1A would have no long-term adverse effects on the habitats associated with the tidal perennial aquatic natural community. Initial development and construction of CM1, CM2, CM4, CM5, and CM6 would result in both permanent and temporary removal or modification of this community (see Table 12-1A-1). Full implementation of Alternative 1A would also include the following conservation actions over the term of the BDCP to benefit the tidal perennial aquatic natural community (BDCP Chapter 3, Section 3.3, Biological Goals and Objectives).

- Restore and protect 65,000 acres of tidal natural communities and transitional uplands to accommodate sea level rise (Objective L1.3, associated with CM4)
- Within the restored and protected tidal natural communities and transitional uplands, restore or create tidal perennial aquatic natural community as necessary when creating tidal emergent wetland (Objective TPANC1.1, associated with CM4)
- Control invasive aquatic vegetation that adversely affects native fish habitat (Objective TPANC2.1, associated with CM13)

There is a variety of other, less specific conservation goals and objectives in the BDCP that would improve the value of tidal perennial aquatic natural community for terrestrial species. As explained below, with the restoration and enhancement of these amounts of habitat, in addition to AMMs, impacts on tidal aquatic natural community would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

Note that two time periods are represented in Table 12-1A-1 and the other tables contained in the analysis of Alternative 1A. The near-term (NT) acreage effects listed in the table would occur over the first 10 years of Plan implementation. The late long-term (LLT) effects contained in these tables represent the combined effects of all activities over the entire 50-year term of the Plan. This table and all impact tables in the chapter include reference to only those conservation measures that would eliminate natural community acreage either through construction or restoration activities, or that would result in periodic inundation of the community.
Table 12-1A-1. Changes in Tidal Perennial Aquatic Natural Community Associated with Alternative 1A (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic(^d)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NT</td>
<td>LLT(^c)</td>
<td>NT</td>
</tr>
<tr>
<td>CM1</td>
<td>48</td>
<td>48</td>
<td>133</td>
</tr>
<tr>
<td>CM2</td>
<td>8</td>
<td>8</td>
<td>11</td>
</tr>
<tr>
<td>CM4</td>
<td>11</td>
<td>18</td>
<td>0</td>
</tr>
<tr>
<td>CM5</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>CM6</td>
<td>Unk</td>
<td>Unk.</td>
<td>Unk</td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td>67</td>
<td>76</td>
<td>144</td>
</tr>
</tbody>
</table>

\(^a\) See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term

LLT = late long-term

Unk. = unknown

Impact BIO-1: Changes in Tidal Perennial Aquatic Natural Community as a Result of Implementing BDCP Conservation Measures

Construction and land grading activities that would accompany the implementation of CM1, CM2, CM4, CM5, and CM6 would permanently affect an estimated 76 acres and temporarily remove 149 acres of tidal perennial aquatic natural community in the study area. These modifications represent less than 1% of the 86,263 acres of the community that is mapped in the study area. The majority of the permanent and temporary effects would happen during the first 10 years of Alternative 1A implementation, as water conveyance facilities are constructed and habitat restoration is initiated. Natural communities restoration would add 8,300 acres of tidal wetlands, including an estimated 3,400 acres of tidal perennial aquatic natural community during the same period, which would expand the area of that habitat and offset the losses. The 3,400-acre increase is estimated, based on modeling reported in BDCP Appendix 3.B, Table 5, by comparing existing Plan Area subtidal habitat to near-term subtidal habitat with the Plan. The BDCP beneficial effects analysis (BDCP Chapter 5, Section 5.4.1.2) indicates that, while there would be no minimum restoration requirement for the tidal perennial aquatic natural community, an estimated approximately 27,000 acres of tidal perennial aquatic natural community would be restored based on tidal restoration modeling. This estimate is based on Table 5 in BDCP Appendix 3.B, subtracting late long-term without project acreage from late long-term acreage with project acreage.

The individual effects of each relevant conservation measure are addressed below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.
• **CM1 Water Facilities and Operation** Construction of the Alternative 1A water conveyance facilities would permanently remove 48 acres and temporarily remove 133 acres of tidal perennial aquatic community. Most of the permanent loss would occur where Intakes 1–5 encroach on the Sacramento River’s east bank between Freeport and Courtland (see Terrestrial Biology Mapbook, a support document to the EIR/EIS, for a detailed view of proposed facilities overlain on natural community mapping). The footings and the screens at the intake sites would be placed into the river margin and would displace moderately deep to shallow, flowing open water with a mud substrate and very little aquatic vegetation. A small area (less than 1 acre) of this community would also be lost to intermediate forebay construction approximately 1.2 miles south of Hood Franklin Road and immediately west of Stone Lakes NWR. The temporary effects on tidal perennial aquatic habitats would occur at numerous locations, including in the Sacramento River at Intakes 1–5, and at temporary barge unloading facilities established at five locations along the tunnel route. The barge unloading construction would temporarily affect the Sacramento River just downstream of Walnut Grove, the North Mokelumne River adjacent to the east side of Tyler Island, the San Joaquin River in the Venice Reach just south of Venice Island, Middle River on the east side of Bacon Island just downstream of Empire Reach, and the North Victoria Canal between Woodward and Victoria Islands. The details of these locations can be seen in the Terrestrial Biology Mapbook. These losses would take place during the near-term construction period.

• **CM2 Yolo Bypass Fisheries Enhancement** Implementation of CM2 would involve a number of construction activities within the Yolo and Sacramento Bypasses, including Fremont Weir and stilling basin improvements, Putah Creek realignment activities, Lisbon Weir modification and Sacramento Weir improvements. Some of these activities could involve excavation and grading in tidal perennial aquatic areas to improve passage of fish through the bypasses. Based on hypothetical construction footprints, a total of 8 acres could be permanently lost and another 11 acres could be temporarily removed. This activity would occur primarily in the near-term timeframe.

• **CM4 Tidal Natural Communities Restoration** Based on the use of hypothetical restoration footprints, implementation of CM4 would affect 18 acres of tidal perennial aquatic community. CM4 involves conversion of existing natural communities to a variety of tidal wetlands, including tidal perennial aquatic, tidal brackish emergent, and tidal freshwater emergent wetlands. Specific locations for these conversions are not known. The 18 acres could remain tidal perennial aquatic with a modified tidal prism, or they could eventually be converted to one of the other tidal wetland types. For purposes of this analysis, a conservative approach has been taken and the effect has been discussed simultaneously with the habitat losses associated with other conservation measures. An estimated 65,000 acres of tidal wetlands would be restored during tidal habitat restoration, consistent with BDCP Objective L1.3. Of these acres, an estimated 27,000 acres of tidal perennial aquatic habitat would be restored, based on modeling conducted by ESA PWA (refer to Table 5 in BDCP Appendix 3.B). This restoration would be consistent with BDCP Objective TPANC1.1. Approximately 3,400 acres of the restoration would happen during the first 10 years of Alternative 1A implementation, which would coincide with the timeframe of water conveyance facilities construction. The remaining restoration would be spread over the following 30 years. Tidal natural communities restoration is expected to be focused in the ROAs identified in Figure 12-1. Some of the restoration would occur in the lower Yolo Bypass, but restoration would also be spread among the Suisun Marsh, South Delta, Cosumnes/Mokelumne and West Delta ROAs.
Alternative 1A
Terrestrial Biological Resources

- **CM5 Seasonally Inundated Floodplain Restoration** Floodplain restoration levee construction would permanently remove 2 acres and temporarily remove 5 acres of tidal perennial aquatic habitat. The construction-related losses would be considered a permanent removal of the tidal perennial aquatic habitats directly affected. This activity is scheduled to start following construction of water conveyance facilities, which is expected to take 10 years. Specific locations for the floodplain restoration have not been identified, but it is expected that much of the activity would occur in the south Delta along the major rivers. Floodplain restoration along the San Joaquin River would improve connectivity for a variety of species that rely on tidal perennial aquatic habitat. The regional and Plan Area landscape linkages along the San Joaquin River are included in Figure 12-2.

- **CM6 Channel Margin Enhancement** Channel margin habitat enhancement could result in filling of small amounts of tidal perennial aquatic habitat along 20 miles of river and sloughs. The extent of this loss cannot be quantified at this time, but the majority of the enhancement activity would occur on tidal perennial aquatic habitat margins, including levees and channel banks. The improvements would occur within the study area on sections of the Sacramento, San Joaquin and Mokelumne Rivers, and along Steamboat and Sutter Sloughs.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA impact conclusions are also included.

**Near-Term Timeframe**

During the near-term timeframe (the first 10 years of BDCP implementation), Alternative 1A would affect the tidal perennial aquatic community through CM1 construction losses (48 acres permanent and 133 acres temporary) and the CM2 construction losses (8 acres permanent and 11 acres temporary). The habitat would be lost primarily along the Sacramento River at intake sites or in the northern Yolo Bypass. Approximately 11 acres of the inundation and construction-related effects from CM4 would occur during the near-term throughout the ROAs mapped in Figure 12-1.

The construction losses of this special-status natural community would represent an adverse effect if they were not offset by avoidance and minimization measures and restoration actions associated with BDCP conservation components. Loss of tidal perennial aquatic natural community would be considered both a loss in acreage of a sensitive natural community and a loss of waters of the United States as defined by Section 404 of the CWA. However, the creation of approximately 3,400 acres of high-value tidal perennial aquatic natural community as part of CM4 during the first 10 years of Alternative 1A implementation would offset this near-term loss, avoiding any adverse effect. Typical project-level mitigation ratios (1:1 for restoration) would indicate 211 acres of restoration would be needed to offset (i.e., mitigate) the 211 acres of effect (the total permanent and temporary near-term effects listed in Table 12-1A-1) associated with near-term activities including water conveyance facilities construction.

The Plan also includes commitments to implement **AMM1 Worker Awareness Training,** **AMM2 Construction Best Management Practices and Monitoring,** **AMM6 Disposal and Reuse of Spoils,** **Reusable Tunnel Material, and Dredged Material,** **AMM7 Barge Operations Plan,** and **AMM10 Restoration of Temporarily Affected Natural Communities.** All of these AMMs include elements that avoid or minimize the risk of affecting habitats at work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C.
**Late Long-Term Timeframe**

Implementation of Alternative 1A as a whole would result in relatively minor (less than 1%) conversions or losses to tidal perennial aquatic community in the study area. These losses or conversions (76 acres of permanent and 149 acres of temporary loss) would be largely associated with construction of the water conveyance facilities (CM1), construction of Yolo Bypass fish improvements (CM2), and inundation during tidal marsh restoration (CM4). Inundation conversions would occur through the course of the BDCP restoration program at various tidal restoration sites throughout the study area. By the end of the Plan timeframe, a total of more than 27,000 acres of high-value tidal perennial aquatic natural community would be restored (estimated from Table 5 in BDCP Appendix 3.B, *BDCP Tidal Habitat Evolution Assessment*). The restoration would occur over a wide region of the study area, including within the Suisun Marsh, Cosumnes/Mokelumne, Cache Slough, and South Delta ROAs (see Figure 12-1).

**NEPA Effects:** The creation of approximately 3,400 acres of high-value tidal perennial aquatic natural community as part of CM4 during the first 10 years of Alternative 1A implementation would offset near-term losses associated with construction activities for CM1, CM2, CM4 and CM6, avoiding any adverse effect. Alternative 1A, which includes restoration of an estimated 27,000 acres of this natural community over the course of the Plan, would not result in a net long-term reduction in the acreage of a sensitive natural community; the effect would be beneficial.

**CEQA Conclusion:**

**Near-Term Timeframe**

Alternative 1A would result in the loss or conversion of approximately 211 acres of tidal perennial aquatic natural community due to construction of the water conveyance facilities (CM1) and fish passage improvements (CM2), and inundation during tidal marsh restoration (CM4). The construction losses would be primarily along the Sacramento River at intake sites and within the northern section of the Yolo Bypass, while inundation conversions would be at various tidal restoration sites throughout the study area. The losses and conversions would be spread across the 10-year near-term timeframe. These losses and conversions would be offset by planned restoration of an estimated 3,400 acres of high-value tidal perennial aquatic natural community scheduled for the first 10 years of Alternative 1A implementation (CM4). AMM1, AMM2, AMM6, AMM7, and AMM10 would also be implemented to minimize impacts. Because of these offsetting near-term restoration activities and AMMs, impacts would be less than significant. Typical project-level mitigation ratios (1:1 for restoration) would indicate that 211 acres of restoration would be needed to offset (i.e., mitigate) the 211 acres of loss or conversion. The restoration would be initiated at the beginning of Plan implementation to minimize any time lag in the availability of this habitat to special-status species, and would result in a net gain in acreage of this sensitive natural community.

**Late Long-Term Timeframe**

At the end of the Plan period, 225 acres of the natural community would be lost or converted and an estimated 27,000 acres of this community would be restored. There would be no net permanent reduction in the acreage of this sensitive natural community within the study area. Therefore, Alternative 1A would not have a substantial adverse effect on this natural community; the impact would be beneficial.
Impact BIO-2: Increased Frequency, Magnitude and Duration of Periodic Inundation of Tidal Perennial Aquatic Natural Community

Two Alternative 1A conservation measures would modify the water depths and inundation regimes of both natural and man-made waterways in the study area. CM2, which is designed to improve fish passage and shallow flooded habitat for Delta fishes in the Yolo Bypass, would increase periodic inundation of tidal perennial aquatic natural community on small acreages, while CM5 would expose this community to additional flooding as channel margins are modified and levees are set back to improve fish habitat along some of the major rivers and waterways throughout the study area.

- **CM2 Yolo Bypass Fisheries Enhancement**: Operation of the Yolo Bypass under Alternative 1A would result in an increase in the frequency, magnitude and duration of inundation-related changes in water depth and velocity of 9–36 acres of tidal perennial aquatic natural community. The methods used to estimate these inundation acreages are described in BDCP Appendix 5.J, *Effects on Natural Communities, Wildlife, and Plants*. The area more frequently affected by inundation would vary with the flow volume that would pass through the newly constructed notch in the Fremont Weir. The 9-acre increase in inundation would be associated with a notch flow of 1,000 cfs, and the 36-acre increase would result from a notch flow of 4,000 cfs. Plan-related increases in flow through Fremont Weir would be expected in 30% of the years. Most of the tidal perennial aquatic community occurs in the southern section of the bypass on Liberty Island, and, to a lesser extent, along the eastern edge of the bypass, including the Tule Canal/Toe Drain. The anticipated change in management of flows in the Yolo Bypass includes more frequent releases in flows into the bypass from the Fremont and Sacramento Weirs, and in some years, later releases into the bypass in spring months (April and May). The modification of periodic inundation events would be expected to be beneficial to the ecological function of tidal perennial aquatic habitat in the bypass as it relates to BDCP covered aquatic species. The Yolo Bypass waterway is the key element in the Yolo Bypass landscape linkage mapped in Figure 12-2 and described in detail in BDCP Chapter 3, Table 3.2-3. The change in periodic inundation in the bypass would not substantially modify its value for special-status or common terrestrial species. Water depths and water flow rates would increase over Existing Conditions and the No Action condition in approximately 30% of the years, but it would not fragment the habitat or make it less accessible to special-status or common terrestrial species. The modifications would not result in a loss of this community. The plant species associated with this community are adapted to inundation. The extended inundation would be designed to expand foraging and spawning habitat for Delta fishes. The effects of these changes in the inundation regime on terrestrial species that rely on tidal perennial aquatic habitats are discussed in detail later in this chapter, under the individual species assessments.

- **CM5 Seasonally Inundated Floodplain Restoration**: Floodplain restoration would result in a seasonal increase in the frequency and duration of flooding of 39 acres of tidal perennial aquatic habitat. Specific locations for this restoration activity have not been identified, but they would likely be focused in the south Delta area, along the major rivers and Delta channels. The more frequent exposure of these wetlands to stream flooding events would be beneficial to the ecological function of tidal perennial aquatic habitats, especially as they relate to BDCP target aquatic species. The plant species associated with these tidal perennial aquatic areas are adapted to inundation and would not be substantially modified.
In summary, 48–75 acres of tidal perennial aquatic community in the study area would be subjected to more frequent increases in water depth and velocity from flood flows as a result of implementing two Alternative 1A conservation measures (CM2 and CM5). Tidal perennial aquatic community is already, by definition, permanently inundated aquatic habitat of value to terrestrial and aquatic species in the study area; therefore, periodic changes in water depth and velocity would not result in a net permanent reduction in the acreage of this community in the study area.

**NEPA Effects:** Increasing periodic inundation of tidal perennial aquatic natural community would not have an adverse effect on the community.

**CEQA Conclusion:** An estimated 48–75 acres of tidal perennial aquatic community in the study area would be subjected to more frequent increases in water depth and velocity as a result of implementing CM2 and CM5 under Alternative 1A. Tidal perennial aquatic community is already, by definition, permanently inundated aquatic habitat of value to aquatic and terrestrial species in the study area. The periodic changes in water depth and velocity would not result in a net permanent reduction in the acreage of this community in the study area. Therefore, there would be no substantial adverse effect on the community. The impact would be less than significant.

**Impact BIO-3: Modification of Tidal Perennial Aquatic Natural Community from Ongoing Operation, Maintenance and Management Activities**

Once the physical facilities associated with BDCP Alternative 1A are constructed and the stream flow regime associated with changed water management is in effect, there would be new ongoing and periodic actions associated with operation, maintenance and management of the BDCP facilities and conservation lands that could affect tidal perennial aquatic natural community in the study area. The ongoing actions include the diversion of Sacramento River flows in the north Delta, and reduced diversions from south Delta channels. These actions are associated with CM1 (see Impact BIO-2 for effects associated with CM2). The periodic actions would involve access road and conveyance facility repair, vegetation management at the various water conveyance facilities and habitat restoration sites (CM13), levee repair and replacement of levee armoring, channel dredging, and habitat enhancement in accordance with natural community management plans. The potential effects of these actions are described below.

- Modified river flows upstream of and within the study area and reduced diversions from south Delta channels. Changes in releases from reservoirs upstream of the study area, increased diversion of Sacramento River flows in the north Delta, and reduced diversions from south Delta channels (associated with Operational Scenario A) would not result in the permanent reduction in acreage of a sensitive natural community in the study area. Flow levels in the upstream rivers would not change such that the acreage of tidal perennial aquatic community would be reduced on a permanent basis. Some increases and some decreases would be expected to occur during some seasons and in some water-year types, but there would be no permanent loss. Similarly, increased diversions of Sacramento River flows in the north Delta would not result in a permanent reduction in tidal perennial aquatic community downstream of these diversions. Tidal influence on water levels in the Sacramento River and Delta waterways would continue to be dominant. Reduced diversions from the south Delta channels would not create a reduction in this natural community.

The periodic changes in flows in the Sacramento River, Feather River, and American River associated with Alternative 1A operations would affect salinity, water temperature, dissolved oxygen levels, turbidity, contaminant levels, and dilution capacity in these rivers and Delta
waterways. These changes are discussed in detail in Chapter 8, *Water Quality*. Potentially substantial increases in electrical conductivity (salinity) are predicted for the Delta and Suisun Marsh as a result of increased export of Sacramento River water. These salinity changes are not expected to result in a permanent reduction in the acreage or value of tidal perennial aquatic natural community for terrestrial species in the study area.

- **Access road, water conveyance facility and levee repair.** Periodic repair of access roads, water conveyance facilities and levees associated with the BDCP action have the potential to require removal of adjacent vegetation and could entail earth and rock work in tidal perennial aquatic habitats. This activity could lead to increased soil erosion, turbidity and runoff entering tidal perennial aquatic habitats. These activities would be subject to normal erosion, turbidity and runoff control management practices, including those developed as part of *AMM2 Construction Best Management Practices and Monitoring* and *AMM4 Erosion and Sediment Control Plan*. Any vegetation removal or earthwork adjacent to or within aquatic habitats would require use of sediment and turbidity barriers, soil stabilization and revegetation of disturbed surfaces. Proper implementation of these measures would avoid permanent adverse effects on this community.

- **Vegetation management.** Vegetation management in the form of physical removal and chemical treatment would be a periodic activity associated with the long-term maintenance of water conveyance facilities and restoration sites. Vegetation management is also the principal activity associated with *CM13 Invasive Aquatic Vegetation Control* and is consistent with BDCP Objective TPANC2.1. Use of herbicides to control nuisance vegetation could pose a long-term hazard to tidal perennial aquatic natural community at or adjacent to treated areas. The hazard could be created by uncontrolled drift of herbicides, uncontrolled runoff of contaminated stormwater onto the natural community, or direct discharge of herbicides to tidal perennial aquatic areas being treated for invasive species removal. Environmental commitments and *AMM5 Spill Prevention, Containment, and Countermeasure Plan* have been made part of the BDCP to reduce hazards to humans and the environment from use of various chemicals during maintenance activities, including the use of herbicides. These commitments are described in Appendix 3B, including the commitment to prepare and implement spill prevention, containment, and countermeasure plans and stormwater pollution prevention plans. Best management practices, including control of drift and runoff from treated areas, and use of herbicides approved for use in aquatic environments would also reduce the risk of affecting natural communities adjacent to water conveyance features and levees associated with restoration activities.

Herbicides to remove aquatic invasive species as part of CM13 would be used to restore the normal ecological function of tidal aquatic habitats in planned restoration areas. The treatment activities would be conducted in concert with the California Department of Boating and Waterways’ invasive species removal program. Eliminating large stands of water hyacinth and Brazilian waterweed would improve habitat conditions for some aquatic species by removing cover for nonnative predators, improving water flow and removing barriers to movement (see Chapter 11, *Fish and Aquatic Resources*). These habitat changes should also benefit terrestrial species that use tidal perennial aquatic natural community for movement corridors and for foraging. Vegetation management effects on individual species are discussed in the species sections on following pages.

- **Channel dredging.** Long-term operation of the Alternative 1A intakes on the Sacramento River would include periodic dredging of sediments that might accumulate in front of intake screens. The dredging would occur in tidal perennial aquatic natural community and would result in short-term increases in turbidity and disturbance of the substrate. These conditions would not
eliminate the community, but would diminish its value for special-status and common species
that rely on it for movement corridor or foraging area. The individual species effects are
discussed later in this chapter.

- **Habitat enhancement.** The BDCP includes a long-term management element for the natural
  communities within the Plan Area (CM11). For tidal perennial aquatic natural community, a
  management plan would be prepared that specifies actions to improve the value of the habitats
  for covered species. Actions would include control of invasive nonnative plant and animal
  species, restrictions on vector control and application of herbicides, and maintenance of
  infrastructure that would allow for movement through the community. The enhancement efforts
  would improve the long-term value of this community for both special-status and common
  species.

The various operations and maintenance activities described above could alter acreage of tidal
perennial aquatic natural community in the study area through changes in flow patterns and
changes in periodic flooding of this community. Activities could also introduce sediment and
herbicides that would reduce the value of this community to common and sensitive plant and
wildlife species. Other periodic activities associated with the Plan, including management,
protection and enhancement actions associated with **CM3 Natural Communities Protection and
Restoration** and **CM11 Natural Communities Enhancement and Management**, would be undertaken to
enhance the value of the community. While some of these activities could result in small reductions
in acreage, these reductions would be greatly offset by restoration activities planned as part of **CM4
Tidal Natural Communities Restoration**. The management actions associated with levee repair,
periodic dredging and control of invasive plant species would also result in a long-term benefit to
the species associated with tidal perennial aquatic habitats by improving water movement.

**NEPA Effects:** Ongoing operation, maintenance and management activities would not result in a net
permanent reduction in this sensitive natural community within the study area. Therefore, there
would be no adverse effect on the community.

**CEQA Conclusion:**

The operation and maintenance activities associated with Alternative 1A would have the potential to
create minor losses in total acreage of tidal perennial aquatic natural community in the study area,
and could create temporary increases in turbidity and sedimentation. The activities could also
introduce herbicides periodically to control nonnative, invasive plants. Implementation of
environmental commitments and AMM2, AMM4, and AMM5 would minimize these impacts, and
other operations and maintenance activities, including management, protection and enhancement
actions associated with **CM3 Natural Communities Protection and Restoration** and **CM11 Natural
Communities Enhancement and Management**, would create positive effects, including improved
water movement in these habitats. Long-term restoration activities associated with **CM4 Tidal
Natural Communities Restoration** would greatly expand this natural community in the study area.
Ongoing operation, maintenance and management activities would not result in a net permanent
reduction in the acreage or value of this sensitive natural community within the study area.
Therefore, there would be a less-than-significant impact on the tidal perennial aquatic natural
community.
Tidal Brackish Emergent Wetland

Construction, operation, maintenance and management associated with the conservation components of Alternative 1A would have no adverse effect on the habitats associated with the tidal brackish emergent wetland natural community. Habitat restoration and construction associated with CM1, CM2, CM5 and CM6 would not remove tidal brackish emergent wetland; levee breaching and minor construction associated with CM4 may temporarily remove small amounts of this natural community (see Table 12-1A-2). Full implementation of Alternative 1A would include the following conservation actions over the term of the BDCP to benefit the tidal brackish emergent wetland natural community.

- Restore and protect 65,000 acres of tidal natural communities and transitional uplands to accommodate sea level rise (Objective L1.3 associated with CM4)
- Within the restored and protected tidal natural communities and transitional uplands, include sufficient transitional uplands along the fringes of restored brackish and freshwater tidal emergent wetlands to accommodate up to 3 feet of sea level rise where possible and allow for the future upslope establishment of tidal emergent wetland communities (Objective L1.7, associated with CM4)
- Within the restored and protected tidal natural communities and transitional uplands, restore or create at least 6,000 acres of tidal brackish emergent wetland in Conservation Zone 11 (Objective TBEWNC1.1 associated with CM4)
- Restore connectivity to isolated patches of tidal brackish emergent marsh where isolation has reduced effective use of these marshes by the species that depend on them (Objective TBEWNC1.3 associated with CM4)
- Create topographic heterogeneity in restored tidal brackish emergent wetland to provide variation in inundation characteristics and vegetative composition (Objective TBEWNC1.4 associated with CM4)
- Limit perennial pepperweed to no more than 10% cover in tidal brackish emergent wetland natural community within the reserve system (Objective TBEWNC2.1 associated with CM11)

There is a variety of other, less specific conservation goals and objectives in BDCP Chapter 3, Section 3.3 that would improve the value of tidal brackish emergent wetland natural community for terrestrial species. As explained below, with the restoration and enhancement of these amounts of habitat, in addition to implementation of AMMs, impacts on this natural community would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1A-2. Changes in Tidal Brackish Emergent Wetland Natural Community Associated with Alternative 1A (acres)  

<table>
<thead>
<tr>
<th>Conservation Measure</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic</th>
</tr>
</thead>
<tbody>
<tr>
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<td>LLT</td>
<td>CM2</td>
</tr>
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<td>0</td>
<td>0</td>
</tr>
<tr>
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</tr>
<tr>
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<td>Unk.</td>
<td>0</td>
</tr>
<tr>
<td>CM5</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>CM6</td>
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</tr>
<tr>
<td>TOTAL IMPACTS</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

* a See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

b See discussion below for a description of applicable CMs.

c LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

d Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term

LLT = late long-term

Unk. = unknown

Impact BIO-4: Changes in Tidal Brackish Emergent Wetland Natural Community as a Result of Implementing BDCP Conservation Measures

Construction and operation of the Alternative 1A water conveyance facilities (CM1) would not affect tidal brackish emergent wetland natural community. Restoration of tidal marsh habitats associated with CM4 would require site preparation, earthwork, and other site activities that could remove tidal brackish emergent wetland. Levee modifications, grading or contouring, filling to compensate for land subsidence, and creation of new channels could also result in the removal of tidal brackish emergent wetland. All of this construction and land modification activity that could affect tidal brackish emergent wetland would occur in Suisun Marsh (CZ 11). The acreage of loss has not been calculated because the specific locations for site preparation and earthwork have not been identified, but the loss would likely be very small (less than 1 acre). These activities would occur in small increments through the course of the BDCP restoration program. The protection and restoration elements of CM4 would greatly exceed any of the short-term losses described above. At least 6,000 acres of tidal brackish emergent wetland would be restored in the Plan Area (BDCP Objective TBEWNC1.1 associated with CM4), with 2,000 acres of restoration occurring in the near-term timeframe (Table 12-1A-2). In addition, the habitat and ecosystem functions of BDCP restored tidal brackish emergent wetland would be maintained and enhanced (CM11). The BDCP beneficial effects evaluation of Alternative 4 (BDCP Chapter 5, Section 5.4.3.2) states that at least 6,000 acres of tidal brackish emergent wetland community would be restored in CZ 11, and that tidal natural communities restoration would decrease habitat fragmentation by providing additional connectivity between isolated patches of tidal brackish emergent wetland. This restoration would also occur under Alternative 1A.
The restoration activities associated with CM4 in Suisun Marsh would result in other effects that could alter the habitat value of tidal brackish emergent wetland. Disturbances associated with levee breaching and grading or contouring would increase opportunities for the introduction or spread of invasive species. Implementation of CM11 would limit this risk through invasive species control and wetland management and enhancement activities to support native species. Tidal flooding of dry areas could also increase the bioavailability of methylmercury in Suisun Marsh. Site-specific conditions would dictate the significance of this hazard to tidal brackish marsh vegetation and associated wildlife. According to the Suisun Marsh Plan EIR/EIS (Bureau of Reclamation et al. 2010, pg. 5.2-18), marsh creation may generate less methylmercury than is currently being generated by managed wetlands. However, this has not been confirmed through comprehensive studies. Because of the difficulty in assessing this risk at a programmatic level, it will need to be considered at a project level. Site-specific restoration plans that address the creation and mobilization of mercury, and monitoring and adaptive management as described in CM12 Methylmercury Management, would be available to address the uncertainty of methylmercury levels in restored tidal marsh. Water temperature fluctuations in newly created marsh and the potential for increased nitrogen deposition associated with construction vehicles are also issues of concern that are difficult to quantify at the current stage of restoration design. None of these effects is expected to limit the extent or value of tidal brackish emergent wetland in the study area.

NEPA Effects: The increase of tidal brackish emergent wetland associated with CM4 would be a beneficial effect on the natural community.

CEQA Conclusion: Tidal brackish emergent wetland natural community could experience small losses in acreage in Suisun Marsh (CZ 11) as a result of the large-scale tidal marsh restoration planned as part of CM4. These losses (not expected to exceed 1 acre) would be associated with levee modification, site preparation and other earthwork needed to expose diked lands to tidal influence. Because at least 6,000 acres of tidal brackish emergent wetland would be restored in the Plan Area as part of CM4, including 2,000 acres restored in the near-term timeframe, there would be a large increase in tidal brackish emergent wetland both in the near-term and over the life of the Plan. Indirect effects associated with the expansion of tidal brackish emergent wetland natural community, including the potential spread of invasive species, the generation of methylmercury, increases in marsh water temperatures, and increased nitrogen deposition are not expected to have a significant impact on this natural community in the study area. Therefore, this impact would be beneficial.

Impact BIO-5: Modification of Tidal Brackish Emergent Wetland Natural Community from Ongoing Operation, Maintenance and Management Activities

Once the physical facilities associated with CM1 and CM4 of BDCP Alternative 1A are constructed and the water management practices associated with changed reservoir operations, diversions from the north Delta, and marsh restoration are in effect, there would be new ongoing and periodic actions that could affect tidal brackish emergent wetland natural community in the study area. The ongoing actions would involve water releases and diversions, access road and levee repair, replacement of levee armoring, channel dredging, and habitat enhancement in accordance with natural community management plans. The potential effects of these actions are described below.

- Modified river flows upstream of and within the study area and reduced diversions from south Delta channels. Changes in releases from reservoirs upstream of the study area, increased diversion of Sacramento River flows in the north Delta, and reduced diversion from south Delta
channels (associated with Operational Scenario A) would not result in the permanent reduction in acreage of tidal brackish emergent wetland natural community in the study area. Flow levels in the upstream rivers would not directly affect this natural community because it does not exist upstream of the Delta. Increased diversions of Sacramento River flows in the north Delta would not result in a permanent reduction in tidal brackish emergent wetland downstream of these diversions. Salinity levels in Suisun Marsh channels would be expected to increase with reduced Sacramento River outflows (see Chapter 8, Section 8.3.3.9), but this change would not be sufficient to change the acreage of brackish marsh. This natural community persists in an environment that experiences natural fluctuations in salinity due to tidal ebb and flow. Reduced diversions from the south Delta channels would not create a reduction in this natural community.

The increased diversion of Sacramento River flows in the north Delta would result in reductions in sediment load (annual mass) flowing into the central and west Delta, and Suisun Marsh. The reduction is estimated to be approximately 9% of the river’s current sediment load for Alternative 4, which has a north Delta diversion capacity of 9,000 cfs under Operational Scenario H (see BDCP Appendix 5.C, Attachment 5C.D, Section 5C.D.3.3 for a detailed analysis of this issue). Alternative 1A, which would have a 15,000 cfs diversion capacity (Operational Scenario A), would be expected to reduce the sediment load by approximately 15%, assuming that most of the sediment would be removed during high river flow periods when north Delta pumping would normally be running at or near intake capacity. This would contribute to a decline in sediment reaching the Delta and Suisun Marsh that has been occurring over the past 50-plus years due to a gradual depletion of sediment from the upstream rivers. The depletion has been caused by a variety of factors, including depletion of hydraulic mining sediment in upstream areas, armoring of river channels and a cutoff of sediment due to dam construction on the Sacramento River and its major tributaries (Wright and Schoellhamer 2004; Barnard et al. 2013).

Reduced sediment load flowing into the Delta and Suisun Marsh could have an adverse effect on tidal marsh, including tidal brackish emergent wetland. Sediment trapped by the marsh vegetation allows the emergent plants to maintain an appropriate water depth as water levels gradually rise from the effects of global warming (see Chapter 29, Climate Change). The BDCP proponents have incorporated an environmental commitment (see Appendix 3B, Section 3B.1.19, Disposal and Reuse of Spoils, Reusable Tunnel Material and Dredged Material) into the project that would lessen this potential effect. The Sacramento River water diverted at north Delta intakes would pass through sedimentation basins before being pumped to water conveyance structures. The commitment states that sediment collected in these basins would be periodically removed and reused, to the greatest extent feasible, in the Plan Area for a number of purposes, including marsh restoration, levee maintenance, subsidence reversal, flood response, and borrow area fill. The portion of the sediment re-introduced to the Delta and estuary for marsh restoration would remain available for marsh accretion. With this commitment to reuse in the Plan Area, the removal of sediment at the north Delta intakes would not result in a net reduction in the acreage and value of this special-status marsh community. The effect would not be adverse (NEPA) and would be less than significant (CEQA).

- **Access road and levee repair.** Periodic repair of access roads and levees associated with the BDCP actions has the potential to require removal of adjacent vegetation and could entail earth and rock work in tidal brackish emergent wetland habitats. This activity could lead to increased soil erosion, turbidity and runoff entering these habitats. The activities would be subject to normal...
erosion, turbidity and runoff control management practices, including those developed as part of AMM2 Construction Best Management Practices and Monitoring and AMM4 Erosion and Sediment Control Plan. Any vegetation removal or earthwork adjacent to or within aquatic habitats would require use of sediment and turbidity barriers, soil stabilization and revegetation of disturbed surfaces. Proper implementation of these measures would avoid permanent adverse effects on this community.

- **Vegetation management.** Vegetation management in the form of physical removal and chemical treatment (CM11) would be a periodic activity associated with the long-term maintenance of restoration sites. Use of herbicides to control nuisance vegetation could pose a long-term hazard to tidal brackish emergent wetland natural community at or adjacent to treated areas. The hazard could be created by uncontrolled drift of herbicides, uncontrolled runoff of contaminated stormwater onto the natural community, or direct discharge of herbicides to wetland areas being treated for invasive species removal. Environmental commitments and *AMM5 Spill Prevention, Containment, and Countermeasure Plan* have been made part of the BDCP to reduce hazards to humans and the environment from use of various chemicals during maintenance activities, including the use of herbicides. These commitments are described in Appendix 3B, including the commitment to prepare and implement spill prevention, containment, and countermeasure plans and stormwater pollution prevention plans. Best management practices, including control of drift and runoff from treated areas, and use of herbicides approved for use in aquatic environments would also reduce the risk of affecting natural communities adjacent to levees associated with tidal wetland restoration activities.

- **Channel dredging.** Long-term maintenance of tidal channels that support wetland expansion in Suisun Marsh would include periodic dredging of sediments. The dredging would take place adjacent to tidal brackish emergent wetland natural community and would result in short-term increases in turbidity and disturbance of the substrate. These conditions would not eliminate the community, but would diminish its value in the short term for special-status and common species that rely on it for cover, movement corridor or foraging area. The individual species effects are discussed later in this chapter.

- **Habitat enhancement.** The BDCP includes a long-term management element for the natural communities within the Plan Area (CM11). For tidal brackish emergent natural community, a management plan would be prepared that specifies actions to improve the value of the habitats for covered species. Actions would include control of invasive nonnative plant and animal species, fire management, restrictions on vector control and application of herbicides, and maintenance of infrastructure that would allow for movement through the community. The enhancement efforts would improve the long-term value of this community for both special-status and common species.

The various operations and maintenance activities described above could alter acreage and value of tidal brackish emergent wetland natural community in the study area through water operations, levee and road maintenance, channel dredging and vegetation management in or adjacent to this community. Activities could also introduce sediment and herbicides that would reduce the value of this community to common and sensitive plant and wildlife species. Other periodic activities associated with the Plan, including management, protection and enhancement actions associated with *CM3 Natural Communities Protection and Restoration* and *CM11 Natural Communities Enhancement and Management*, would be undertaken to enhance the value of the community. While some of these activities could result in small changes in acreage, these changes would be greatly offset by restoration activities planned as part of *CM4 Tidal Natural Communities Restoration*. The
management actions associated with levee repair, periodic dredging and control of invasive plant species would also result in a long-term benefit to the species associated with tidal brackish emergent wetland habitats by improving water movement. Ongoing operation, maintenance and management activities would not result in a net permanent reduction in this sensitive natural community within the study area.

**NEPA Effects:** There would be no adverse effect on the tidal brackish emergent wetland natural community.

**CEQA Conclusion:** The operation and maintenance activities associated with Alternative 1A would have the potential to create minor changes (not exceeding 1 acre) in total acreage of tidal brackish emergent wetland natural community in the study area, and could create temporary increases in turbidity and sedimentation. The activities could also introduce herbicides periodically to control nonnative, invasive plants. Implementation of environmental commitments and AMM2, AMM4, and AMM5 would minimize these impacts, and other operations and maintenance activities, including management, protection and enhancement actions associated with *CM3 Natural Communities Protection and Restoration* and *CM11 Natural Communities Enhancement and Management*, would create positive effects, including improved water movement in these habitats. Long-term restoration activities associated with *CM4 Tidal Natural Communities Restoration* would greatly expand tidal brackish emergent wetland natural community in the study area. Ongoing operation, maintenance and management activities would not result in a net permanent reduction in this sensitive natural community within the study area. Therefore, there would be a less-than-significant impact.

**Tidal Freshwater Emergent Wetland**

Construction, operation, maintenance and management associated with the conservation components of Alternative 1A would have no long-term adverse effects on the habitats associated with the tidal freshwater emergent wetland natural community. Initial development and construction of CM1, CM2, CM4, CM5, and CM6 would result in both permanent and temporary removal of small acreages of this community (see Table 12-1A-3). Full implementation of Alternative 1A would also include the following conservation actions over the term of the BDCP to benefit the tidal freshwater emergent wetland natural community.

- Restore and protect 65,000 acres of tidal natural communities and transitional uplands to accommodate sea level rise (Objective L1.3 associated with CM4)
- Within the 65,000 acres of tidal natural communities and transitional uplands, include sufficient transitional uplands along the fringes of restored brackish and freshwater tidal emergent wetlands to accommodate up to 3 feet of sea level rise where possible and allow for the future upslope establishment of tidal emergent wetland communities (Objective L1.7, associated with CM4)
- Within the 65,000 acres of tidal natural communities, restore or create at least 24,000 acres of tidal freshwater emergent wetland in Conservation Zones 1, 2, 4, 5, 6 and/or 7 (Objective TFEWNC1.1, associated with CM4)
- Restore tidal freshwater emergent wetlands in areas that increase connectivity among conservation lands (Objective TFEWNC1.2, associated with CM4)
- Restore and sustain a diversity of marsh vegetation that reflects historical species compositions and high structural complexity (Objective TFEWNC2.1, associated with CM4)
• Create topographic heterogeneity in restored tidal freshwater emergent wetland to provide variation in inundation characteristics and vegetative composition (Objective TFEWNC2.2, associated with CM4)

There is a variety of other, less specific conservation goals and objectives in BDCP Chapter 3, Section 3.3 that would improve the value of tidal freshwater emergent wetland natural community for terrestrial species. As explained below, with the restoration and enhancement of these amounts of habitat, in addition to implementation of AMMs, impacts on this natural community would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

**Table 12-1A-3. Changes in Tidal Freshwater Emergent Wetland Natural Community Associated with Alternative 1A (acres)a**

<table>
<thead>
<tr>
<th>Conservation Measure</th>
<th>Permanent NT</th>
<th>LLT</th>
<th>Temporary NT</th>
<th>LLT</th>
<th>Periodic CM2</th>
<th>CM5</th>
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<td>24–58</td>
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<tr>
<td><strong>TOTAL IMPACTS</strong></td>
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<td>14</td>
<td>6</td>
<td>7</td>
<td>24–58</td>
<td>3</td>
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</tbody>
</table>

*a* See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

*b* See discussion below for a description of applicable CMs.

*c* LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

*d* Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

**Impact BIO-6: Changes in Tidal Freshwater Emergent Wetland Natural Community as a Result of Implementing BDCP Conservation Measures**

Construction and land grading activities that would accompany the implementation of CM1, CM2, CM4, CM5, and CM6 would permanently eliminate an estimated 14 acres and temporarily remove 7 acres of tidal freshwater emergent wetland natural community in the study area. These modifications represent less than 1% of the 8,856 acres of the community that is mapped in the study area. The majority of the permanent and temporary losses would happen during the first 10 years of Alternative 1A implementation, as water conveyance facilities are constructed and habitat restoration is initiated. Natural communities restoration would add at least 24,000 acres of tidal freshwater emergent wetland natural community during the course of Plan restoration activities, which would expand the area of that habitat and offset the losses. The BDCP beneficial effects evaluation of Alternative 4 (BDCP Chapter 5, Section 5.4.4.2) states that the implementation of CM4 Tidal Natural Communities Restoration would restore at least 24,000 acres of tidal freshwater.
emergent wetland community in Cache Slough (Conservation Zones 1, 2, and 3), the
Cosumnes/Mokelumne (Conservation Zone 4), West Delta (Conservation Zone 5 and 6), and South
Delta (Conservation Zone 7) ROAs. The BDCP evaluation also states that the objectives in the Plan
would promote vegetation diversity and structural complexity (as incorporated into the restoration
design) in restored tidal freshwater marsh. The same restoration actions would be undertaken as
part of Alternative 1A.

The individual effects of each relevant conservation measure are addressed below. A summary
statement of the combined impacts and NEPA and CEQA conclusions follows the individual
conservation measure discussions.

- **CM1 Water Facilities and Operation:** Construction of the Alternative 1A water conveyance
  facilities would permanently remove 6 acres and temporarily remove 6 acres of tidal freshwater
  emergent wetland community. Most of the loss associated with intake construction would be in
  the vicinity of Hood, just south of the Hood Franklin Road, and along rivers and canals in the
  central Delta as a result of barge unloading facility construction (Middle River on the east side of
  Bacon Island and the North Victoria Canal at the north end of Victoria Island; see Terrestrial
  Biology Mapbook). These losses would take place during the near-term construction period.

  There is the potential for increased nitrogen deposition associated with construction vehicles
during the construction phase of CM1. BDCP Appendix 5.J, Attachment 5J.A, *Construction-Related
Nitrogen Deposition on BDCP Natural Communities*, addresses this issue in detail. It has been
concluded that this potential deposition would pose a low risk of changing tidal freshwater
emergent wetland natural community because the construction would occur primarily
downwind of the natural community and the construction would contribute a negligible amount
of nitrogen to regional projected emissions. No adverse effect is expected.

- **CM2 Yolo Bypass Fisheries Enhancement:** Implementation of CM2 would involve a number of
  construction or channel modification activities within the Yolo and Sacramento Bypasses,
  including improvements in flow through the west side channel of the bypass, Putah Creek
  realignment activities, Lisbon Weir modification and Sacramento Weir improvements. All of
  these activities could involve excavation and grading in tidal freshwater emergent wetland areas
to improve passage of fish through the bypasses. Based on hypothetical construction footprints,
a total of 6 acres could be permanently lost to these activities. The loss is expected to occur
during the first 10 years of Alternative 1A implementation.

- **CM4 Tidal Natural Communities Restoration:** Based on hypothetical footprints of this restoration
  activity, initial land grading and levee modification could permanently remove up 1 acre of tidal
  freshwater emergent wetland natural community. This loss would occur during the near-term
timeframe throughout the ROAs identified for tidal wetland restoration. At the same time, an
estimated 24,000 acres of tidal freshwater emergent wetland community would be restored
during tidal habitat restoration, consistent with Objective TFEWNC1.1 (associated with CM4).
Approximately 8,850 acres of the restoration would happen during the first 10 years of
Alternative 1A implementation, which would coincide with the timeframe of water conveyance
facilities construction. The remaining restoration would be spread over the following 30 years.
Tidal wetland communities restoration is expected to be focused in the ROAs identified in Figure
12-1. Restoration would be located and designed to improve habitat connectivity (Objective
TFEWNC1.2), improve marsh species diversity (Objective TFEWNC2.1), and provide variation in
inundation characteristics (Objective TFEWNC2.2). Some of the restoration would happen in the
lower Yolo Bypass, but restoration would also be spread among the Suisun Marsh, South Delta, Cosumnes/Mokelumne and West Delta ROAs.

The restoration activities associated with CM4 in the Plan Area ROAs would result in other effects that could alter the habitat value of tidal freshwater emergent wetland. Disturbances associated with levee breaching and grading or contouring would increase opportunities for the introduction or spread of invasive species. Implementation of CM11 would limit this risk through invasive species control and wetland management and enhancement activities to support native species. Flooding of dry areas for tidal freshwater marsh creation could also increase the bioavailability of methylmercury, especially in the Cache Slough, Cosumnes/Mokelumne and Suisun Marsh ROAs. Site-specific conditions would dictate the significance of this hazard to marsh vegetation and associated wildlife. Because of the difficulty in assessing this risk at a programmatic level, it will need to be considered at a project level. Site-specific restoration plans that address the creation and mobilization of mercury, and monitoring and adaptive management as described in CM12 Methylmercury Management, would be available to address the uncertainty of methylmercury levels in restored tidal marsh. Water temperature fluctuations in newly created marsh is also an issue of concern that is difficult to quantify at the current stage of restoration design. None of these effects is expected to limit the extent or value of tidal freshwater emergent wetland in the study area.

- **CM5 Seasonally Inundated Floodplain Restoration**: Floodplain restoration levee construction would permanently remove 1 acre and temporarily remove 1 acre of tidal freshwater emergent wetland habitat. The construction-related losses would be considered a permanent removal of the habitats directly affected. The majority of seasonally inundated floodplain restoration is expected to be implemented along the lower San Joaquin River in the south and central Delta areas. Floodplain restoration along the San Joaquin River would improve connectivity for a variety of species that rely on freshwater marsh and riparian habitats. The regional and Plan Area landscape linkages along the San Joaquin River are included in Figure 12-2. This activity is scheduled to start following construction of water conveyance facilities, which is expected to take 10 years.

- **CM6 Channel Margin Enhancement**: Channel margin habitat enhancement could result in filling of small amounts of tidal freshwater emergent wetland habitat along 20 miles of river and sloughs. The extent of this loss cannot be quantified at this time, but the majority of the enhancement activity would take place on narrow strips of habitat, including levees and channel banks. The improvements would occur within the study area on sections of the Sacramento, San Joaquin and Mokelumne Rivers, and along Steamboat and Sutter Sloughs.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that would offset or avoid these effects. NEPA and CEQA impact conclusions are also included.

**Near-Term Timeframe**

During the near-term timeframe (the first 10 years of BDCP implementation), Alternative 1A would affect the tidal freshwater emergent wetland natural community through CM1 construction losses (6 acres permanent and 6 acres temporary), CM2 construction losses (6 acres permanent), and CM4 construction losses (1 acre permanent). The tidal freshwater emergent wetland natural community would be lost in the north Delta near Hood, in the central Delta on the fringes of Bacon and Victoria Islands, and at various locations within the Yolo Bypass and the tidal restoration ROAs.
The construction losses of this special-status natural community would represent an adverse effect if they were not offset by avoidance and minimization measures and restoration actions associated with BDCP conservation components. Loss of tidal freshwater emergent wetland natural community would be considered both a loss in acreage of a sensitive natural community and a loss of wetland as defined by Section 404 of the CWA. However, the creation of 8,850 acres of tidal freshwater emergent wetland natural community as part of CM4 during the first 10 years of Alternative 1A implementation would more than offset this near-term loss, avoiding any adverse effect. Typical project-level mitigation ratios (1:1 for restoration) would indicate that 19 acres of restoration would be needed to offset (i.e., mitigate) the 19 acres of loss (the total permanent and temporary near-term effects listed in Table 12-1A-3).

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM6 Disposal and Reuse of Spoils, AMM7 Reusable Tunnel Material, and Dredged Material, AMM8 Disposal and Reuse of Spoils, AMM7 Disposal and Reuse of Spoils, AMM10 Disposal and Reuse of Spoils, AMM7 Barge Operations Plan, and AMM10 Restoration of Temporarily Affected Natural Communities. All of these AMMs include elements that avoid or minimize the risk of affecting habitats at work areas. The AMMs are described in detail in BDCP Appendix 3.C.

**Late Long-Term Timeframe**

Implementation of Alternative 1A as a whole would result in relatively minor (less than 1%) losses of tidal freshwater emergent wetland community in the study area. These losses (16 acres of permanent and 7 acres of temporary loss) would be largely associated with construction of the water conveyance facilities (CM1), construction of Yolo Bypass fish improvements (CM2), and levee modification and land grading for tidal marsh restoration (CM4) and floodplain restoration (CM5). The CM4 and CM5 losses would occur during the course of conservation actions at various tidal and floodplain restoration sites throughout the study area. By the end of the Plan timeframe, a total of 24,000 acres of this natural community would be restored over a wide region of the study area, including within the Suisun Marsh, Cosumnes/Mokelumne, Cache Slough, and South Delta ROAs (see Figure 12-1).

**NEPA Effects:** The creation of 8,850 acres of tidal freshwater emergent wetland natural community as part of CM4 during the first 10 years of BDCP implementation would more than offset the construction and inundation-related effects of implementing CM1, CM2, CM4 and CM5, avoiding any adverse effect in the near-term. Because of the 24,000 acres of tidal freshwater emergent wetland restoration that would occur over the course of the Plan, Alternative 1A would not result in a net long-term reduction in the acreage of a sensitive natural community; the effect would be beneficial.

**CEQA Conclusion:**

**Near-Term Timeframe**

Alternative 1A would result in the loss of approximately 19 acres of tidal freshwater emergent wetland natural community due to construction of the water conveyance facilities (CM1) and fish passage improvements (CM2), and tidal marsh restoration (CM4). The construction losses would occur in both the north Delta near Hood and in the central Delta on the fringes of Bacon and Woodward Islands. The losses would be spread across a 10-year near-term timeframe and would be offset by planned restoration of 8,850 acres of tidal freshwater emergent wetland natural community scheduled for the first 10 years of Alternative 1A implementation (CM4). AMM1, AMM2, AMM6, AMM7, and AMM10 would also be implemented to minimize impacts. Because of these
offsetting near-term restoration activities and AMMs, impacts would be less than significant. Typical
project-level mitigation ratios (1:1 for restoration) would indicate that 19 acres of restoration would
be needed to offset (i.e., mitigate) the 19 acres of loss. The restoration would be initiated at the
beginning of Plan implementation to minimize any time lag in the availability of this habitat to
special-status species, and would result in a net gain in acreage of this sensitive natural community.

**Late Long-Term Timeframe**

At the end of the Plan period, 21 acres of tidal freshwater emergent wetland natural community
would be lost to conservation activities, and 24,000 acres of this community would be restored.
There would be no net permanent reduction in the acreage of this sensitive natural community
within the study area. Therefore, Alternative 1A would not have a substantial adverse effect on this
natural community; the impact would be beneficial.

**Impact BIO-7: Increased Frequency, Magnitude and Duration of Periodic Inundation of Tidal
Freshwater Emergent Wetland Natural Community**

Two Alternative 1A conservation measures would modify the inundation/flooding regimes of both
natural and man-made waterways in the study area. CM2, which is designed to improve fish passage
and shallow flooded habitat for Delta fishes in the Yolo Bypass, would increase periodic inundation
of tidal freshwater emergent wetland natural community on small acreages, while CM5 would
expose this community to additional flooding as channel margins are modified and levees are set
back to improve fish habitat along some of the major rivers and waterways throughout the study
area.

- **CM2 Yolo Bypass Fisheries Enhancement:** Operation of the Yolo Bypass under Alternative 1A
  would result in an increase in the frequency, magnitude and duration of inundation of 24–58
  acres of tidal freshwater emergent wetland natural community. The methods used to estimate
  these inundation acreages are described in BDCP Appendix 5.J, *Effects on Natural Communities,
  Wildlife, and Plants.* The area more frequently inundated would vary with the flow volume that
  would pass through the newly constructed notch in the Fremont Weir. The 24-acre increase in
  inundation would be associated with a notch flow of 1,000 cubic feet per second (cfs), and the
  58-acre increase would result from a notch flow of 4,000 cfs. Plan-related increases in flow
  through Fremont Weir would be expected in 30% of the years. Most of this community occurs in
  the southern section of the bypass on Liberty Island, on the fringes of tidal perennial aquatic
  habitats. Smaller areas are scattered among the cropland within the bypass, south of Interstate
  80. The anticipated change in management of flows in the Yolo Bypass includes more frequent
  releases in flows into the bypass from the Fremont and Sacramento Weirs, and in some years,
later releases into the bypass in spring months (April and May). The modification of periodic
inundation events would not adversely affect the ecological function of tidal freshwater
emergent wetland habitats and would not substantially modify its value for special-status or
common terrestrial species. The plants in this natural community are adapted to periodic
inundation events within the Yolo Bypass. The effects of this inundation on wildlife and plant
species are described in detail in later sections of this chapter.

- **CM5 Seasonally Inundated Floodplain Restoration:** Floodplain restoration would result in a
  seasonal increase in the frequency and duration of inundation of 3 acres of tidal freshwater
  emergent wetland habitats. Specific locations for this restoration activity have not been
  identified, but they would likely be focused along the major rivers and Delta channels in the
  south Delta. The reconnection of these wetlands to stream flooding events would be beneficial to
the wetlands’ ecological function, especially as they relate to the BDCP’s target terrestrial and
aquatic species. Foraging activity and refuge sites would be expanded into areas currently
unavailable or infrequently available to some aquatic species.

In summary, 27-61 acres of tidal freshwater emergent wetland natural community in the study area
would be subjected to more frequent inundation from flood flows as a result of implementing two
Alternative 1A conservation measures (CM2 and CM5). Tidal freshwater emergent wetland natural
community is a habitat of great value to both terrestrial and aquatic species in the study area.

**NEPA Effects:** Periodic inundation would not result in a net permanent reduction in the acreage or
value of tidal freshwater emergent wetland natural community in the study area. Therefore, there
would be no adverse effect.

**CEQA Conclusion:** An estimated 27-61 acres of tidal freshwater emergent wetland natural
community in the study area would be subjected to more frequent inundation as a result of
implementing CM2 and CM5 under Alternative 1A. This community is of great value to aquatic and
terrestrial species in the study area. The periodic inundation would not result in a net permanent
reduction in the acreage or value of this community in the study area. Therefore, there would be a
less-than-significant impact on the tidal freshwater emergent wetland natural community.

**Impact BIO-8: Modification of Tidal Freshwater Emergent Wetland Natural Community from
Ongoing Operation, Maintenance and Management Activities**

Once the physical facilities associated with BDCP Alternative 1A are constructed and the stream flow
regime associated with changed water management is in effect, there would be new ongoing and
periodic actions associated with operation, maintenance and management of the BDCP facilities and
conservation lands that could affect tidal freshwater emergent wetland natural community in the
study area. The ongoing actions include the diversion of Sacramento River flows in the north Delta,
and reduced diversions from south Delta channels. These actions are associated with CM1 (see
Impact BIO-7 for effects associated with CM2). The periodic actions would involve access road and
conveyance facilities repair, vegetation management at the various water conveyance facilities and
habitat restoration sites (CM11), levee repair and replacement of levee armoring, channel dredging,
and habitat enhancement in accordance with natural community management plans. The potential
effects of these actions are described below.

- **Modified river flows upstream of and within the study area and reduced diversions from south Delta channels.** Reduced diversions from the south Delta channels would not create a reduction
  in tidal freshwater emergent wetland in the study area. However, the periodic changes in flows
  in the Sacramento River, Feather River, and American River associated with modified reservoir
  operations (Operational Scenario A), and the increased diversion of Sacramento River flows at
  north Delta intakes associated with Alternative 1A would affect salinity, water temperature,
  dissolved oxygen levels, turbidity, contaminant levels and dilution capacity in these rivers and
  Delta waterways. These changes are discussed in detail in Chapter 8, *Water Quality.* Potentially
  substantial increases in electrical conductivity (salinity) are predicted for the west Delta and
  Suisun Marsh as a result of these changed water operations. These salinity changes may alter the
  plant composition of tidal freshwater emergent wetland along the lower Sacramento and San
  Joaquin Rivers and west Delta islands. The severity and extent of these salinity changes would
  be complicated by anticipated sea level rise and the effects of downstream tidal restoration over
  the life of the Plan. There is the potential that some tidal freshwater marsh may become
brackish. These potential changes are not expected to result in a significant reduction in the acreage and value of tidal freshwater emergent wetland natural community in the study area.

The increased diversion of Sacramento River flows in the north Delta would result in reductions in sediment load (annual mass) flowing into the central and west Delta, and Suisun Marsh. The reduction is estimated to be approximately 9% of the river’s current sediment load for Alternative 4, which has a north Delta diversion capacity of 9,000 cfs under Operational Scenario H (see BDCP Appendix 5C, Attachment 5C.D, Section 5C.D.3.3 for a detailed analysis of this issue). Alternative 1A, which would have a 15,000 cfs diversion capacity (Operational Scenario A), would be expected to reduce the sediment load by approximately 15%, assuming that most of the sediment would be removed during high river flow periods when north Delta pumping would normally be running at or near intake capacity. This would contribute to a decline in sediment reaching the Delta and Suisun Marsh that has been occurring over the past 50-plus years due to a gradual depletion of sediment from the upstream rivers. The depletion has been caused by a variety of factors, including depletion of hydraulic mining sediment in upstream areas, armoring of river channels and a cutoff of sediment due to dam construction on the Sacramento River and its major tributaries (Wright and Schoellhamer 2004; Barnard et al. 2013).

Reduced sediment load flowing into the Delta and Suisun Marsh could have an adverse effect on tidal marsh, including tidal freshwater emergent wetland. Sediment trapped by the marsh vegetation allows the emergent plants to maintain an appropriate water depth as water levels gradually rise from the effects of global warming (see Chapter 29, Climate Change). The BDCP proponents have incorporated an environmental commitment (see Appendix 3B, Section 3B.1.19, Disposal and Reuse of Spoils, Reusable Tunnel Material and Dredged Material) into the project that would lessen this potential effect. The Sacramento River water diverted at north Delta intakes would pass through sedimentation basins before being pumped to water conveyance structures. The commitment states that sediment collected in these basins would be periodically removed and reused, to the greatest extent feasible, in the Plan Area for a number of purposes, including marsh restoration, levee maintenance, subsidence reversal, flood response, and borrow area fill. The portion of the sediment re-introduced to the Delta and estuary for marsh restoration would remain available for marsh accretion. With this commitment to reuse in the Plan Area, the removal of sediment at the north Delta intakes would not result in a net reduction in the acreage and value of this special-status marsh community. The effect would not be adverse (NEPA) and would be less than significant (CEQA).

- **Access road, water conveyance facility and levee repair.** Periodic repair of access roads, water conveyance facilities and levees associated with the BDCP actions have the potential to require removal of adjacent vegetation and could entail earth and rock work in or adjacent to tidal freshwater emergent wetland habitats. This activity could lead to increased soil erosion, turbidity and runoff entering tidal aquatic habitats. These activities would be subject to normal erosion, turbidity and runoff control management practices, including those developed as part of AMM2 Construction Best Management Practices and Monitoring and AMM4 Erosion and Sediment Control Plan. Any vegetation removal or earthwork adjacent to or within emergent wetland habitats would require use of sediment and turbidity barriers, soil stabilization and revegetation of disturbed surfaces. Proper implementation of these measures would avoid permanent adverse effects on this community.

- **Vegetation management.** Vegetation management, in the form of physical removal and chemical treatment, would be a periodic activity associated with the long-term maintenance of water
conveyance facilities and restoration sites (CM11). Use of herbicides to control nuisance vegetation could pose a long-term hazard to tidal freshwater emergent wetland natural community at or adjacent to treated areas. The hazard could be created by uncontrolled drift of herbicides, uncontrolled runoff of contaminated stormwater onto the natural community, or direct discharge of herbicides to tidal aquatic areas being treated for invasive species removal. Environmental commitments and AMM5 Spill Prevention, Containment, and Countermeasure Plan have been made part of the BDCP to reduce hazards to humans and the environment from use of various chemicals during maintenance activities, including the use of herbicides. These commitments are described in Appendix 3B, including the commitment to prepare and implement spill prevention, containment, and countermeasure plans and stormwater pollution prevention plans. Best management practices, including control of drift and runoff from treated areas, and use of herbicides approved for use in aquatic environments would also reduce the risk of affecting natural communities adjacent to water conveyance features and levees associated with restoration activities.

- **Channel dredging.** Long-term operation of the Alternative 1A intakes on the Sacramento River would include periodic dredging of sediments that might accumulate in front of intake screens. The dredging would be done in waterways adjacent to tidal freshwater emergent wetlands and would result in short-term increases in turbidity and disturbance of the substrate. These conditions would not eliminate the community, but would diminish its value for special-status and common species that rely on it for cover or foraging area. The individual species effects are discussed later in this chapter.

- **Habitat enhancement.** The BDCP includes a long-term management element for the natural communities within the Plan Area (CM11). For tidal freshwater emergent wetland community, a management plan would be prepared that specifies actions to improve the value of the habitats for covered species. Actions would include control of invasive nonnative plant and animal species, fire management, restrictions on vector control and application of herbicides, and maintenance of infrastructure that would allow for movement through the community. The enhancement efforts would improve the long-term value of this community for both special-status and common species.

The various operations and maintenance activities described above could alter acreage of tidal freshwater emergent wetland natural community in the study area through changes in flow patterns and resultant changes in water quality. Activities could also introduce sediment and herbicides that would reduce the value of this community to common and sensitive plant and wildlife species. Other periodic activities associated with the Plan, including management, protection and enhancement actions associated with CM3 Natural Communities Protection and Restoration and CM11 Natural Communities Enhancement and Management, would be undertaken to enhance the value of the community. While some of these activities could result in small changes in acreage, these changes would be greatly offset by restoration activities planned as part of CM4 Tidal Natural Communities Restoration. The management actions associated with levee repair, periodic dredging and control of invasive plant species would also result in a long-term benefit to the species associated with tidal freshwater emergent wetland habitats by improving water movement.

**NEPA Effects:** Ongoing operation, maintenance and management activities would not result in a net permanent reduction in the tidal freshwater emergent wetland natural community within the study area. Therefore, there would be no adverse effect on this natural community.
**CEQA Conclusion:** The operation and maintenance activities associated with Alternative 1A, including changed water operations in the upstream rivers, would have the potential to create minor changes in total acreage of tidal freshwater emergent wetland natural community in the study area, and could create temporary increases in turbidity and sedimentation. The activities could also introduce herbicides periodically to control nonnative, invasive plants. Implementation of environmental commitments and AMM2, AMM4, and AMM5 would minimize these impacts, and other operations and maintenance activities, including management, protection and enhancement actions associated with CM3 Natural Communities Protection and Restoration and CM11 Natural Communities Enhancement and Management, would create positive effects, including improved water movement in these habitats. Long-term restoration activities associated with CM4 Tidal Natural Communities Restoration would greatly expand this natural community in the study area. Ongoing operation, maintenance and management activities would not result in a net permanent reduction in this sensitive natural community within the study area. Therefore, there would be a less-than-significant impact on the tidal freshwater emergent wetland natural community.

**Valley/Foothill Riparian**

Construction, operation, maintenance and management associated with the conservation components of Alternative 1A would have no long-term adverse effects on the habitats associated with the valley/foothill riparian natural community. Initial development and construction of CM1, CM2, CM4, CM5, and CM6 would result in both permanent and temporary removal of this community (see Table 12-1A-4). Full implementation of Alternative 1A would also include the following conservation actions over the term of the BDCP to benefit the valley/foothill riparian natural community.

- Restore or create 5,000 acres of valley/foothill riparian natural community, with at least 3,000 acres occurring on restored seasonally inundated floodplain (Objective VFRNC1.1, associated with CM7)
- Protect 750 acres of existing valley/foothill riparian natural community in Conservation Zone 7 by year 10 (Objective VFRNC1.2, associated with CM3)
- Maintain 1,000 acres of early- to mid-successional vegetation with a well-developed understory of dense shrubs on restored seasonally inundated floodplain (Objective VFRNC2.2, associated with CM5 and CM7)
- Maintain 500 acres of mature riparian forest in Conservation Zones 4 or 7 (Objective VFRNC2.3, associated with CM3 and CM7)
- Maintain 500 acres of mature riparian forest (VFRNC2.3) intermixed with a portion of the early-to late-successional riparian vegetation (VFRNC2.2) in large blocks with a minimum patch size of 50 acres and minimum width of 330 feet (Objective VFRNC2.4, associated with CM3 and CM7)
- Maintain or increase abundance and distribution of valley/foothill riparian natural community vegetation alliances that are rare or uncommon as recognized by California Department of Fish and Game (2010), such as button willow thickets alliance and blue elderberry stands alliance (Objective VFRNC3.1)

There is a variety of other, less specific conservation goals and objectives in BDCP Chapter 3, Section 3.3 that would improve the value of valley/foothill riparian natural community for terrestrial species. As explained below, with the restoration and enhancement of these amounts of habitat, in
addition to implementation of AMMs, impacts on this natural community would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

Table 12-1A-4. Changes in Valley/Foothill Riparian Natural Community Associated with Alternative 1A (acres)*

<table>
<thead>
<tr>
<th>Conservation Measure^b</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic^d</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NT</td>
<td>LLT^c</td>
<td>NT</td>
</tr>
<tr>
<td>CM1</td>
<td>58</td>
<td>58</td>
<td>28</td>
</tr>
<tr>
<td>CM2</td>
<td>89</td>
<td>89</td>
<td>88</td>
</tr>
<tr>
<td>CM4</td>
<td>298</td>
<td>552</td>
<td>0</td>
</tr>
<tr>
<td>CM5</td>
<td>0</td>
<td>43</td>
<td>0</td>
</tr>
<tr>
<td>CM6</td>
<td>Unk.</td>
<td>Unk.</td>
<td>Unk.</td>
</tr>
<tr>
<td>TOTAL IMPACTS</td>
<td>445</td>
<td>742</td>
<td>116</td>
</tr>
</tbody>
</table>

* See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

^b See discussion below for a description of applicable CMs.

^c LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

^d Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term
LLT = late long-term
Unk. = unknown

Impact BIO-9: Changes in Valley/Foothill Riparian Natural Community as a Result of Implementing BDCP Conservation Measures

Construction, land grading and habitat restoration activities that would accompany the implementation of CM1, CM2, CM4, CM5, and CM6 would permanently eliminate an estimated 742 acres and temporarily remove 151 acres of valley/foothill riparian natural community in the study area. These modifications represent less than 5% of the 17,966 acres of the community that is mapped in the study area. The majority of the permanent and temporary losses would happen during the first 10 years of Alternative 1A implementation, as water conveyance facilities are constructed and habitat restoration is initiated. Valley/foothill riparian protection (750 acres) and restoration (800 acres) would be initiated during the same period, which would begin to offset the losses, thereby making them not adverse under NEPA and less than significant under CEQA. By the end of the Plan period, 5,000 acres of this natural community would be restored. The BDCP beneficial effects analysis (BDCP Chapter 5, Section 5.4.5.2) indicates that implementation of Alternative 4 would restore or create 5,000 acres of riparian forest and scrub in Conservation Zones 1, 2, 4, 5, 6, and 7, with at least 3,000 acres occurring on restored seasonally inundated floodplain. Alternative 4 would also protect 750 acres of existing valley/foothill riparian natural community in Conservation Zone 7. These same conservation actions would occur with implementation of Alternative 1A.
The individual effects of each relevant conservation measure are addressed below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of the Alternative 1A water conveyance facilities would permanently remove 58 acres and temporarily remove 28 acres of valley/foothill riparian natural community. Most of the permanent loss would be where Intakes 1–5 encroach on the Sacramento River’s east bank between Freeport and Courtland. The riparian areas here are very small patches, some dominated by valley oak and others by nonnative trees and scrub vegetation (see Terrestrial Biology Mapbook). Smaller areas dominated by blackberry would be eliminated at the forebay site adjacent to Clifton Court Forebay. There would be temporary losses where pipelines cross Snodgrass Slough and other small waterways east of the Sacramento River, and where temporary work areas surround intake sites. The riparian habitat in these areas is also composed of very small patches or stringers of valley oak and scrub bordering waterways. These losses would take place during the near-term construction period.

- **CM2 Yolo Bypass Fisheries Enhancement**: Implementation of CM2 involves a number of construction activities within the Yolo and Sacramento Bypasses, including Fremont Weir and stilling basin improvements, Putah Creek realignment activities, Lisbon Weir modification and Sacramento Weir improvements. All of these activities could involve excavation and grading in valley/foothill riparian areas to improve passage of fish through the bypasses. Based on hypothetical construction footprints, a total of 89 acres could be permanently lost and another 88 acres could be temporarily removed. Most of the riparian losses would occur at the north end of Yolo Bypass where major fish passage improvements are planned. This vegetation is a mix of valley oak, cottonwood, sycamore and willow trees. The riparian areas here are primarily small, disconnected patches with moderate to low value as wildlife movement corridors. Most of these patches lack structural complexity. Excavation to improve water movement in the Toe Drain and in the Sacramento Weir would remove similar linear strips of vegetation. These losses would occur primarily in the near-term timeframe.

- **CM4 Tidal Natural Communities Restoration**: Based on the use of hypothetical restoration footprints, implementation of CM4 would permanently inundate or remove 552 acres of valley/foothill riparian community. The losses would be spread among most of the ROAs established for tidal restoration (see Figure 12-1). No losses would occur from Suisun Marsh restoration. These ROAs support a mix of riparian vegetation types, including valley oak stands, extensive willow and cottonwood stringers along waterways, and areas of scrub vegetation dominated by blackberry. These areas are considered of low to moderate habitat value (BDCP Chapter 5, Section 5.4.5.1.1). The actual loss of riparian habitat to marsh restoration would be expected to be smaller than predicted by use of the theoretical footprint. As marsh restoration projects were identified and planned, sites could be selected that avoid riparian areas as much as possible.

- **CM5 Seasonally Inundated Floodplain Restoration**: Floodplain restoration levee construction would permanently remove 43 acres and temporarily remove 35 acres of valley/foothill riparian natural community. The construction-related losses would be considered a permanent removal of the habitats directly affected. These losses would be expected to occur along the San Joaquin River and other major waterways in CZ 7 (see Figure 12-1). This activity is scheduled to start following construction of water conveyance facilities, which is expected to take 10 years.
- **CM6 Channel Margin Enhancement**: Channel margin habitat enhancement could result in removal of small amounts of valley/foothill riparian habitat along 20 miles of river and sloughs. The extent of this loss cannot be quantified at this time, but the majority of the enhancement activity would occur along waterway margins where riparian habitat stringers exist, including levees and channel banks. The improvements would occur within the study area on sections of the Sacramento, San Joaquin and Mokelumne Rivers, and along Steamboat and Sutter Sloughs.

- **CM7 Riparian Natural Community Restoration**: The valley/foothill riparian natural community would be restored primarily in association with the tidal (CM4) and floodplain (CM5) restoration and channel margin enhancements. Following community-specific goals and objectives in the Plan, a total of 5,000 acres of this community would be restored (Objective VFRNC1.1) and 750 acres would be protected (Objective VFRNC1.2) over the life of the Plan. Approximately 800 acres would be restored and the entire 750 acres would be protected during the first 10 years of Alternative 1A implementation. Riparian restoration and protection would be focused in CZs 4 and 7 (Objective VFRNC2.3), with a goal of adding a 500-acre portion of the restoration in one or the other of these zones. A variety of successional stages would also be sought to benefit the variety of sensitive plant and animal species that rely on this natural community in the study area (Objective VFRNC2.4).

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA impact conclusions are also included.

### Near-Term Timeframe

During the near-term timeframe (the first 10 years of BDCP implementation), Alternative 1A would affect the valley/foothill riparian natural community through CM1 construction losses (58 acres permanent and 28 acres temporary) and the CM2 construction losses (89 acres permanent and 88 acres temporary). The natural community would be lost primarily along the eastern bank of the Sacramento River at intake sites, along pipeline routes connecting these intakes to the forebay, and in the northern Yolo Bypass. Approximately 298 acres of the inundation and construction-related loss from CM4 would occur during the near-term throughout the ROAs mapped in Figure 12-1.

The construction losses of this special-status natural community would represent an adverse effect if they were not offset by avoidance and minimization measures and protection/restoration actions associated with BDCP conservation components. Loss of valley/foothill riparian natural community would be considered a loss in acreage of a sensitive natural community, and could be considered a loss of wetlands as defined by Section 404 of the CWA. As indicated above, most of the losses would be in small patches or narrow strips along waterways with limited structural complexity. However, the restoration of 800 acres and protection (including significant enhancement) of 750 acres of valley/foothill riparian natural community as part of CM7 and CM3 during the first 10 years of Alternative 1A implementation would minimize this near-term loss, avoiding an adverse effect. At least 400 acres of the protection is planned for the first 5 years of Alternative 1A implementation. The restoration areas would be large areas providing connectivity with existing riparian habitats and would include a variety of trees and shrubs to produce structural complexity. Typical project-level mitigation ratios (1:1 for restoration and 1:1 for protection) would indicate that 561 acres of protection and 561 acres of restoration would be needed to offset (i.e., mitigate) the 561 acres of loss (the combination of permanent and temporary losses in the near-term listed in Table 12-1A-4).
The combination of the two approaches (protection and restoration) are designed to avoid a temporal lag in the value of riparian habitat available to sensitive species.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, AMM10 Restoration of Temporarily Affected Natural Communities, and AMM18 Swainson’s Hawk and White-Tailed Kite. All of these AMMs include elements that avoid or minimize the risk of affecting habitats at work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C.

**Late Long-Term Timeframe**

Implementation of Alternative 1A as a whole would result in approximately 5% losses of valley/foothill riparian community in the study area. These losses (742 acres of permanent and 151 acres of temporary loss) would be largely associated with construction of the water conveyance facilities (CM1), construction of Yolo Bypass fish improvements (CM2), inundation during tidal marsh restoration (CM4), and setback of levees during floodplain expansion (CM5). Inundation losses would occur during the course of Plan restoration activities at various tidal restoration sites throughout the study area. By the end of the Plan timeframe, a total of 5,000 acres of this natural community would be restored and 750 acres would be protected (CM7 and CM3, respectively). The restoration would occur primarily in CZs 4 and 7, in the Cosumnes/Mokelumne and South Delta ROAs (see Figure 12-1).

**NEPA Effects:** The restoration of 800 acres and protection (including significant enhancement) of 750 acres of valley/foothill riparian natural community as part of CM7 and CM3 during the first 10 years of BDCP implementation would minimize the near-term loss of this community, avoiding any adverse effect. Because of the Plan’s commitment to restoration of 5,000 acres and protection of 750 acres of valley/foothill riparian natural community during the course of the Plan, Alternative 1A would not result in a net long-term reduction in the acreage of a sensitive natural community; the effect would be beneficial.

**CEQA Conclusion:**

**Near-Term Timeframe**

Alternative 1A would result in the loss of approximately 561 acres of valley/foothill riparian natural community due to construction of the water conveyance facilities (CM1) and fish passage improvements (CM2), and inundation during tidal marsh restoration (CM4). The natural community would be lost primarily along the Sacramento River at intake sites, along pipeline routes connecting these intakes to the forebay, and within the northern section of the Yolo Bypass, while inundation losses would occur at various tidal restoration sites throughout the study area. The construction losses would be spread across a 10-year near-term timeframe. These losses would be minimized by planned restoration of 800 acres (CM7) and protection (including significant enhancement) of 750 acres (CM3) of valley/foothill riparian natural community scheduled for the first 10 years of Alternative 1A implementation. At least 400 acres of the protection is planned for the first 5 years of Alternative 1A implementation. AMM1, AMM2, AMM6, AMM7, AMM10, and AMM18 would also be implemented to minimize impacts. Because of these near-term restoration and protection activities and AMMs, impacts would be less than significant. Typical project-level mitigation ratios (1:1 for protection and 1:1 for restoration) would indicate that 561 acres of protection and 561 acres of restoration would be needed to offset (i.e., mitigate) the 561 acres of loss. The combination of the
two approaches (protection and restoration) are designed to avoid a temporal lag in the value of riparian habitat available to sensitive species. The restoration would be initiated at the beginning of Alternative 1A implementation to minimize any time lag in the availability of this habitat to special-status species, and would result in a net gain in acreage of this sensitive natural community.

Late Long-Term Timeframe

At the end of the Plan period, 893 acres of valley/foothill riparian natural community would be permanently or temporarily removed by conservation actions, 5,000 acres would be restored and 750 acres would be protected. There would be no net permanent reduction in the acreage of this sensitive natural community within the study area. Therefore, Alternative 1A would not have a substantial adverse effect on this natural community; the impact on the valley/foothill riparian natural community would be beneficial.

Impact BIO-10: Increased Frequency, Magnitude and Duration of Periodic Inundation of Valley/Foothill Riparian Natural Community

Two Alternative 1A conservation measures would modify the inundation/flooding regimes of both natural and man-made waterways in the study area. CM2, which is designed to improve fish passage and shallow flooded habitat for Delta fishes in the Yolo Bypass, would increase periodic inundation of valley/foothill riparian natural community at scattered locations, while CM5 would expose this community to additional flooding as channel margins are modified and levees are set back to improve fish habitat along some of the major rivers and waterways of the study area.

- **CM2 Yolo Bypass Fisheries Enhancement**: Operation of the Yolo Bypass under Alternative 1A would result in an increase in the frequency, magnitude and duration of inundation of 51–92 acres of valley/foothill riparian natural community. The area more frequently inundated would vary with the flows passed through the newly constructed notch in the Fremont Weir. The 51 acres would be created by a notch flow of 8,000 cfs and the 92 acres would be created by a notch flow of 4,000 cfs. The methods used to estimate these inundation acreages are described in BDCP Appendix 5.J, *Effects on Natural Communities, Wildlife, and Plants*. These increased flow conditions would be expected to occur in no more than 30% of all years (see BDCP Chapter 5, Section 5.4.1.2). The valley/foothill riparian community occurs throughout the bypass, including a large acreage just below Fremont Weir in the north end of the bypass. There are other riparian habitat areas on Liberty Island, and, to a lesser extent, along the eastern and western edges of the bypass, including along the Tule Canal/Toe Drain, the west side channels and the Sacramento Bypass. The anticipated change in management of flows in the Yolo Bypass includes more frequent releases in flows into the bypass from the Fremont and Sacramento Weirs, and in some years, later releases into the bypass in spring months (April and May). The modification of periodic inundation events would not adversely affect riparian habitats, as they have persisted under similar high flows and extended inundation periods in the Yolo Bypass. The effects of this inundation on wildlife and plant species are described in detail in later sections of this chapter.

- **CM5 Seasonally Inundated Floodplain Restoration**: Floodplain restoration would result in an increase in the frequency and duration of inundation of 266 acres of valley/foothill riparian habitats. Specific locations for this restoration activity have not been identified, but they would likely be focused in the south Delta area, along the major rivers and Delta channels in CZ 7 (see Figure 12-1). The reconnection of riparian vegetation to periodic stream flooding events would be beneficial to the ecological function of this natural community, especially in the germination and establishment of native riparian plants as flood scour increases.
In summary, from 317 to 368 acres of valley/foothill riparian community in the study area would be subjected to more frequent inundations as a result of implementing two Alternative 1A conservation measures (CM2 and CM5). The valley/foothill riparian community is conditioned to and benefits from periodic inundation; therefore, periodic inundation would not result in a net permanent reduction in the acreage of this community in the study area. The increased inundation could create a beneficial effect on the community as it relates to germination and establishment of native riparian plants.

**NEPA Effects:** Increasing periodic inundation of valley/foothill riparian natural community in the Yolo Bypass and along south Delta waterways would have a beneficial effect on the community.

**CEQA Conclusion:** An estimated 316 to 367 acres of valley/foothill riparian community in the study area would be subjected to more frequent inundation as a result of implementing CM2 and CM5 under Alternative 1A. The valley/foothill riparian community is conditioned to and benefits from periodic inundation; therefore, periodic inundation would not result in a net permanent reduction in the acreage of this community in the study area. Increasing periodic inundation of valley/foothill riparian natural community in the Yolo Bypass and along south Delta waterways would have a beneficial impact on the community.

**Impact BIO-11: Modification of Valley/Foothill Riparian Natural Community from Ongoing Operation, Maintenance and Management Activities**

Once the physical facilities associated with BDCP Alternative 1A are constructed and the stream flow regime associated with changed water management is in effect, there would be new ongoing and periodic actions associated with operation, maintenance and management of the BDCP facilities and conservation lands that could affect valley/foothill riparian natural community in the study area. The ongoing actions include modified operation of upstream reservoirs, the diversion of Sacramento River flows in the north Delta, reduced diversions from south Delta channels, and recreational use of reserve areas. These actions are associated with CM1 and CM11 (see Impact BIO-10 for effects associated with CM2). The periodic actions would involve access road and conveyance facility repair, vegetation management at the various water conveyance facilities and habitat restoration sites (CM11), levee repair and replacement of levee armor, channel dredging, and habitat enhancement in accordance with natural community management plans. The potential effects of these actions are described below.

- **Modified releases and water levels in upstream reservoirs.** Modified releases and water levels at Shasta Lake, Lake Oroville, Whiskeytown Lake, Lewiston Lake, and Folsom Lake would not affect valley/foothill riparian natural community. The anticipated water levels over time with Alternative 1A, as compared with No Action, would be slightly lower in the October to May timeframe. The small changes in frequency of higher water levels in these lakes would not substantially reduce the small patches of riparian vegetation that occupy the upper fringes of the reservoir pools. Changes in releases that would influence downstream river flows are discussed below.

- **Modified river flows upstream of and within the study area and reduced diversions from south Delta channels.** Changes in releases from reservoirs upstream of the study area and their resultant changes in flows in the Sacramento, American and Feather Rivers (associated with Operational Scenario A) would not be expected to result in the permanent reduction in acreage of valley/foothill riparian natural community along these waterways. There is no evidence that flow levels in the upstream rivers would change such that the acreage of this community would
be reduced on a permanent basis. Riparian habitats along the rivers of the Sacramento Valley have historically been exposed to significant variations in river stage. Based on modeling conducted for the BDCP (see Appendix 11C, CALSIM II Model Results Utilized in the Fish Analysis), flow levels in these upstream rivers could be reduced by as much as 19% in the July to November time frame when compared to No Action, while flow levels in the February to May time frame could increase as much as 48% with implementation of Alternative 1A (Operational Scenario A). Similarly, increased diversions of Sacramento River flows in the north Delta would not be expected to result in a permanent reduction in valley/foothill riparian community downstream of these diversions, even though river flows are modeled to be reduced by 11–27% compared with No Action, during certain months and water-year type (see Section 11C.4 in Appendix 11C, CALSIM II Model Results Utilized in the Fish Analysis). Reduced diversions from the south Delta channels would not create a reduction in this natural community.

The periodic changes in flows in the Sacramento River, Feather River, and American River associated with modified reservoir operations, and the increased diversion of Sacramento River flows at north Delta intakes associated with Alternative 1A would affect salinity, water temperature, dissolved oxygen levels, turbidity, contaminant levels and dilution capacity in these rivers and Delta waterways. These changes are discussed in detail in Chapter 8, Water Quality. Potentially substantial increases in electrical conductivity (salinity) are predicted for the west Delta and Suisun Marsh as a result of these changed water operations. These salinity changes may change the plant composition of riparian habitats along the lower Sacramento and San Joaquin Rivers and west Delta islands. The severity and extent of these salinity changes would be complicated by anticipated sea level rise and the effects of downstream tidal restoration over the life of the Plan. There is the potential that some valley/foothill riparian natural community may be degraded immediately adjacent to river channels. The riparian communities in the west Delta are dominated by willows, cottonwood and mixed brambles. These potential changes are not expected to result in a significant reduction in the acreage and value of valley/foothill riparian natural community in the study area.

- **Access road, water conveyance facility and levee repair.** Periodic repair of access roads, water conveyance facilities and levees associated with the BDCP actions have the potential to require removal of adjacent vegetation and could entail earth and rock work in valley/foothill riparian habitats. This activity could lead to increased soil erosion, turbidity and runoff entering these habitats. These activities would be subject to normal erosion, turbidity and runoff control management practices, including those developed as part of AMM2 Construction Best Management Practices and Monitoring and AMM4 Erosion and Sediment Control Plan. Any vegetation removal or earthwork adjacent to or within riparian habitats would require use of sediment barriers, soil stabilization and revegetation of disturbed surfaces (AMM10 Restoration of Temporarily Affected Natural Communities). Proper implementation of these measures would avoid permanent adverse effects on this community.

- **Vegetation management.** Vegetation management, in the form of physical removal and chemical treatment, would be a periodic activity associated with the long-term maintenance of water conveyance facilities and restoration sites. Vegetation management is also the principal activity associated with CM11 Natural Communities Enhancement and Management. Use of herbicides to control nuisance vegetation could pose a long-term hazard to valley/foothill riparian natural community at or adjacent to treated areas. The hazard could be created by uncontrolled drift of herbicides, uncontrolled runoff of contaminated stormwater onto the natural community, or direct discharge of herbicides to riparian areas being treated for invasive species removal.
Environmental commitments and AMM5 Spill Prevention, Containment, and Countermeasure Plan have been made part of the BDCP to reduce hazards to humans and the environment from use of various chemicals during maintenance activities, including the use of herbicides. These commitments are described in Appendix 3B, including the commitment to prepare and implement spill prevention, containment, and countermeasure plans and stormwater pollution prevention plans. Best management practices, including control of drift and runoff from treated areas, and use of herbicides approved for use in terrestrial environments would also reduce the risk of affecting natural communities adjacent to water conveyance features and levees associated with restoration activities.

- **Channel dredging.** Long-term operation of the Alternative 1A intakes on the Sacramento River would include periodic dredging of sediments that might accumulate in front of intake screens. The dredging could occur adjacent to valley/foothill riparian natural community. This activity should not adversely affect riparian plants as long as dredging equipment is kept out of riparian areas and dredge spoil is disposed of outside of riparian corridors.

- **Habitat enhancement.** The BDCP includes a long-term management element for the natural communities within the Plan Area (CM11). For the valley/foothill riparian natural community, a management plan would be prepared that specifies actions to improve the value of the habitats for covered species. Actions would include control of invasive nonnative plant and animal species, fire management, restrictions on vector control and application of herbicides, and maintenance of infrastructure that would allow for movement through the community. The enhancement efforts would improve the long-term value of this community for both special-status and common species.

- **Recreation.** The BDCP would allow for certain types of recreation in and adjacent to valley/foothill riparian natural community in the reserve system. The activities could include wildlife and plant viewing and hiking. CM11 Natural Communities Enhancement and Management (BDCP Chapter 3, Section 3.4.11) describes this program and identifies applicable restrictions on recreation that might adversely affect riparian habitat. The BDCP also includes an avoidance and minimization measure (AMM37) that further dictates limits on recreation activities that might affect this natural community. Priority would be given to use of existing trails and roads, with some potential for new trails. Limited tree removal and limb trimming could also be involved.

The various operations and maintenance activities described above could alter acreage of valley/foothill riparian natural community in the study area through changes in flow patterns and resultant changes in water quality. Activities could also introduce sediment and herbicides that would reduce the value of this community to common and sensitive plant and wildlife species. Recreation activities could encroach on riparian areas and require occasional tree removal. Other periodic activities associated with the Plan, including management, protection and enhancement actions associated with CM3 Natural Communities Protection and Restoration and CM11 Natural Communities Enhancement and Management, would be undertaken to enhance the value of the community. While some of these activities could result in small changes in acreage, these changes would be greatly offset by restoration and protection activities planned as part of CM7 Riparian Natural Community Restoration and CM3 Natural Communities Protection and Restoration, or minimized by implementation of AMM2, AMM4, AMM5, AMM10, AMM18 and AMM37. The management actions associated with levee repair, periodic dredging and control of invasive plant species would also result in a long-term benefit to the species associated with riparian habitats by...
improving water movement in adjacent waterways and by eliminating competitive, invasive species of plants.

**NEPA Effects:** Ongoing operation, maintenance and management activities associated with implementation of Alternative 1A would not result in a net permanent reduction in valley/foothill riparian natural community within the study area. Therefore, there would be no adverse effect on the community.

**CEQA Conclusion:** The operation and maintenance activities associated with Alternative 1A would have the potential to create minor changes in total acreage of valley/foothill riparian natural community in the study area, and could create temporary increases in turbidity and sedimentation. The activities could also introduce herbicides periodically to control nonnative, invasive plants. Implementation of environmental commitments and AMM2, AMM4, AMM5, AMM10, AMM18 and AMM37 would minimize these impacts; and other operations and maintenance activities, including management, protection and enhancement actions associated with CM3 Natural Communities Protection and Restoration and CM11 Natural Communities Enhancement and Management, would create positive effects, including reduced competition from invasive, nonnative plants in these habitats. Long-term restoration and protection activities associated with CM7 Riparian Natural Community Restoration and CM3 Natural Communities Protection and Restoration would expand this natural community in the study area. Ongoing operation, maintenance and management activities would not result in a net permanent reduction in this sensitive natural community within the study area. Therefore, there would be a less-than-significant impact on the valley/foothill riparian natural community.

**Nontidal Perennial Aquatic**

Construction, operation, maintenance and management associated with the conservation components of Alternative 1A would have no long-term adverse effects on the habitats associated with the nontidal perennial aquatic natural community. Initial development and construction of CM1, CM2, CM4, CM5, and CM6 would result in both permanent and temporary removal of this community (see Table 12-1A-5). Full implementation of Alternative 1A would also include the following conservation actions over the term of the BDCP to benefit the nontidal perennial aquatic natural community.

- Create at least 1,200 acres of nontidal marsh consisting of a mosaic of nontidal perennial aquatic and nontidal freshwater perennial emergent wetland natural communities (Objective NFEW/NPANC1.1, associated with CM10)

There is a variety of other, less specific conservation goals and objectives in BDCP Chapter 3, Section 3.3 that would improve the value of nontidal perennial aquatic natural community for terrestrial species. As explained below, with the restoration and enhancement of these amounts of habitat, in addition to implementation of AMMs, impacts on this natural community would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
### Table 12-1A-5. Changes in Nontidal Perennial Aquatic Natural Community Associated with Alternative 1A (acres)*

<table>
<thead>
<tr>
<th>Conservation Measure^b</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic^d</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NT</td>
<td>LLT^c</td>
<td>CM2</td>
</tr>
<tr>
<td>CM1</td>
<td>12</td>
<td>12</td>
<td>9</td>
</tr>
<tr>
<td>CM2</td>
<td>24</td>
<td>24</td>
<td>12</td>
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<tr>
<td>CM4</td>
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<td>189</td>
<td>0</td>
</tr>
<tr>
<td>CM5</td>
<td>0</td>
<td>28</td>
<td>0</td>
</tr>
<tr>
<td>CM6</td>
<td>Unk.</td>
<td>Unk.</td>
<td>Unk.</td>
</tr>
<tr>
<td>TOTAL IMPACTS</td>
<td>70</td>
<td>253</td>
<td>21</td>
</tr>
</tbody>
</table>

* See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

^b See discussion below for a description of applicable CMs.

^c LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

^d Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term  
LLT = late long-term  
Unk. = unknown

### Impact BIO-12: Changes in Nontidal Perennial Aquatic Natural Community as a Result of Implementing BDCP Conservation Measures

Construction and land grading activities that would accompany the implementation of CM1, CM2, CM4, CM5, and CM6 would permanently eliminate an estimated 298 acres and temporarily remove 35 acres of nontidal perennial aquatic natural community in the study area. These modifications represent approximately 6% of the 5,567 acres of the community that is mapped in the study area. Approximately 40% (134 acres) of the permanent and temporary losses would occur during the first 10 years of Alternative 1A implementation, as water conveyance facilities are constructed and habitat restoration is initiated. Natural communities restoration would add 400 acres (CM10) of nontidal marsh during the same period, which would expand the area of that habitat and offset the losses. The nontidal marsh restoration would include a mosaic of nontidal perennial aquatic and nontidal freshwater perennial emergent wetland natural communities, as specified in Objective NFEW/NPANC1.1. The BDCP beneficial effects analysis (BDCP Chapter 5, Section 5.4.6.2) indicates that implementation of Alternative 4 would result in the restoration of 1,200 acres of nontidal marsh, and that the restoration would occur in blocks that would be contiguous with the Plan’s larger reserve system. The nontidal marsh would be restored in the vicinity of giant garter snake subpopulations identified in the recovery plan for this species (U.S. Fish and Wildlife Service 1998).

The individual effects of each relevant conservation measure are addressed below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.
• **CM1 Water Facilities and Operation**: Construction of the Alternative 1A water conveyance facilities would permanently remove 57 acres and temporarily remove 7 acres of nontidal perennial aquatic community. Most of the permanent loss would occur along the north-south transmission corridor in the central and southern Delta (see Terrestrial Biology Mapbook). Most of the temporary loss would occur where temporary access roads would be constructed on Mandeville and Bouldin Islands. These wetlands are small ponds, stringers and ditches adjacent to farming roads. These losses would take place during the near-term construction period.

• **CM2 Yolo Bypass Fisheries Enhancement**: Implementation of CM2 would involve a number of construction activities within the Yolo and Sacramento Bypasses, including Fremont Weir and stilling basin improvements, west side channels modifications, Putah Creek realignment activities, and Sacramento Weir and Tule Canal improvements. All of these activities could involve excavation and grading in nontidal perennial aquatic areas to improve passage of fish through the bypasses. Based on hypothetical construction footprints, a total of 24 acres could be permanently lost and another 12 acres could be temporarily removed. This activity would occur primarily in the near-term timeframe.

• **CM4 Tidal Natural Communities Restoration**: Based on the use of hypothetical restoration footprints, implementation of CM4 would permanently change to tidally influenced inundation or remove 189 acres of nontidal perennial aquatic community. These losses would be expected to occur primarily in the Cache Slough and Cosumnes/Mokelumne ROAs (see Figure 12-1). An estimated 1,200 acres of nontidal marsh would be restored. Approximately 400 acres of the restoration (CM10) would happen during the first 10 years of Alternative 1A implementation, which would coincide with the timeframe of water conveyance facilities construction and early restoration activities. The remaining restoration would be spread over the following 30 years. Nontidal natural communities restoration is expected to be focused in CZs 2, 4 and/or 5 identified in Figure 12-1.

• **CM5 Seasonally Inundated Floodplain Restoration**: Based on theoretical footprints, floodplain restoration levee construction would permanently remove 28 acres and temporarily remove 16 acres of nontidal perennial aquatic habitat. The construction-related losses would be considered a permanent removal of the nontidal perennial aquatic habitats. It is expected that floodplain restoration would be focused on the south part of the Plan Area, in CZ 7. Floodplain restoration along the southern Delta rivers would improve connectivity for a variety of species that rely on aquatic and riparian habitats. The regional and Plan Area landscape linkages along the San Joaquin River, Middle River and Old River are included in Figure 12-2. This activity is scheduled to start following construction of water conveyance facilities, which is expected to take 10 years.

• **CM6 Channel Margin Enhancement**: Channel margin habitat enhancement could result in filling of small amounts of nontidal perennial aquatic habitat along 20 miles of river and sloughs. The extent of this loss cannot be quantified at this time, but the majority of the enhancement activity would be on the edges of tidal perennial aquatic habitat, including levees and channel banks. Nontidal marsh adjacent to these tidal areas could be affected. Channel margin would be enhanced within the study area on sections of the Sacramento, San Joaquin and Mokelumne Rivers, and along Steamboat and Sutter Sloughs.

• **CM10 Nontidal Marsh Restoration**: CM10 would entail restoration of 1,200 acres of nontidal marsh in CZs 2, 4 and/or 5. The restoration would create a mosaic of nontidal perennial aquatic and nontidal freshwater perennial emergent natural communities. This marsh restoration would occur in 25-acre or larger patches in or near giant garter snake occupied habitat and would be accompanied by adjacent grassland restoration or protection.
The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA impact conclusions are also included.

**Near-Term Timeframe**

During the near-term timeframe (the first 10 years of BDCP implementation), Alternative 1A would affect the nontidal perennial aquatic community through CM1 construction losses (57 acres permanent and 7 acres temporary) and the CM2 construction losses (24 acres permanent and 12 acres temporary). The natural community would be lost primarily at scattered locations along the north-south transmission corridor and along access roads adjacent to the tunnel route in the central Delta, and along the west side channels and channels associated with the Sacramento and Lisbon Weirs in the Yolo Bypass. Approximately 34 acres of the inundation and construction-related losses from CM4 would occur during the near-term throughout several of the ROAs mapped in Figure 12-1.

The construction losses of this special-status natural community would represent an adverse effect if they were not offset by avoidance and minimization measures and restoration actions associated with BDCP conservation components. Loss of nontidal perennial aquatic natural community would be considered both a loss in acreage of a sensitive natural community and a loss of waters of the United States as defined by Section 404 of the CWA. However, creating 400 acres of nontidal marsh as part of CM10 during the first 10 years of Alternative 1A implementation would more than offset this near-term loss, avoiding any adverse effect. Typical project-level mitigation ratios (1:1 for restoration and 1:1 for protection) would indicate 134 acres of restoration and 134 acres of protection would be needed to offset (i.e., mitigate) the 134 acres of loss. While the Plan does not include protection of nontidal perennial aquatic habitat, it includes well in excess of the typical 1:1 restoration acreage (which includes protection in perpetuity), and therefore compensates for the lack of protection.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM10 Restoration of Temporarily Affected Natural Communities. All of these AMMs include elements that avoid or minimize the risk of affecting habitats at work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C.

**Late Long-Term Timeframe**

Implementation of Alternative 1A as a whole would result in relatively minor (6%) losses of nontidal perennial aquatic community in the study area. These losses (298 acres of permanent and 35 acres of temporary loss) would be largely associated with construction of the water conveyance facilities (CM1), construction of Yolo Bypass fish improvements (CM2), change to tidally influenced inundation during tidal marsh restoration (CM4), and floodplain restoration (CM5). The change to tidally influenced inundation would occur during the course of the CM4 restoration activities at various tidal restoration sites throughout the study area. By the end of the Plan timeframe, a total of 1,200 acres of nontidal marsh would be restored over a wide region of the study area, including within the Cosumnes/Mokelumne, Cache Slough, and South Delta ROAs (see Figure 12-1).

**NEPA Effects:** During the first 10 years of implementing Alternative 1A, creating 400 acres of nontidal marsh as part of CM10 would offset the construction-related and inundation losses of 134 acres of nontidal perennial aquatic natural community. There would be no adverse effect. During the
full duration of Plan implementation, Alternative 1A would not result in a net reduction in the
acreage of a sensitive natural community; there would be an expansion of nontidal marsh and the
effect would be beneficial.

**CEQA Conclusion:**

**Near-Term Timeframe**

Alternative 1A would result in the loss of approximately 134 acres of nontidal perennial aquatic
natural community due to construction of the water conveyance facilities (CM1) and fish passage
improvements (CM2), and change to tidally influenced inundation during tidal marsh restoration
(CM4). The natural community would be lost at scattered locations in the vicinity of the Sacramento
River intakes and pipelines, and along access roads adjacent to the tunnel route in the central Delta.
The losses would be spread across a 10-year near-term timeframe. These losses would be offset by
planned restoration of 400 acres of nontidal perennial aquatic natural community scheduled for the
first 10 years of Alternative 1A implementation (CM10). Also, AMM1, AMM2, AMM6, AMM7, and
AMM10 would be implemented to minimize impacts. Because of these offsetting near-term
restoration activities and AMMs, impacts would be less than significant. Typical project-level
mitigation ratios (1:1 for restoration and 1:1 for protection) would indicate that 134 acres of
restoration and 134 acres of protection would be needed to offset (i.e., mitigate) the 134 acres of
loss. While the Plan does not include protection of nontidal perennial aquatic habitat, it includes
well in excess of the typical 1:1 restoration acreage (which includes protection in perpetuity), and
therefore compensates for the lack of protection. The restoration would be initiated at the beginning
of Alternative 1A implementation to minimize any time lag in the availability of this habitat to
special-status species, and would result in a net gain in acreage of this sensitive natural community.

**Late Long-Term Timeframe**

At the end of the Plan period, 333 acres of the natural community would be removed and 1,200
acres of nontidal marsh would be restored. The nontidal marsh would consist of a mosaic of nontidal
perennial aquatic and nontidal freshwater emergent wetland natural communities. There would be
no net permanent reduction in the acreage of this sensitive natural community within the study
area. Therefore, Alternative 1A would not have a substantial adverse effect on this natural
community; the impact on the nontidal perennial aquatic natural community would be beneficial.

**Impact BIO-13: Increased Frequency, Magnitude and Duration of Periodic Inundation of
Nontidal Perennial Aquatic Natural Community**

Two Alternative 1A conservation measures would modify the inundation/flooding regimes of both
natural and man-made waterways in the study area. CM2, which is designed to improve fish passage
and shallow flooded habitat for Delta fishes in the Yolo Bypass, would increase periodic inundation
of nontidal perennial aquatic natural community on small acreages, while CM5 would expose this
community to additional flooding as channel margins are modified and levees are set back to
improve fish habitat along some of the major rivers and waterways throughout the study area.

- **CM2 Yolo Bypass Fisheries Enhancement**: Operation of the Yolo Bypass under Alternative 1A
  would result in an increase in the frequency, magnitude and duration of inundation of 50-77
  acres of nontidal perennial aquatic natural community. The methods used to estimate these
  inundation acreages are described in BDCP Appendix 5.J, **Effects on Natural Communities,
  Wildlife, and Plants**. The area more frequently affected by inundation would vary with the flow
volume that would pass through the newly constructed notch in the Fremont Weir. The 50-acre
increase in inundation would be associated with a notch flow of 3,000 cubic feet per second
(cfs), and the 77-acre increase would result from a notch flow of 6,000 cfs. Plan-related
increases in flow through Fremont Weir would be expected in 30% of the years. This community
occurs in small stringers and patches throughout the bypass, including along the Tule Canal/Toe
Drain, the western channels north of Interstate 80, and below the Fremont and Sacramento
Weirs. The anticipated change in management of flows in the Yolo Bypass includes more
frequent releases in flows into the bypass from the Fremont and Sacramento Weirs, and in some
years, later releases into the bypass in spring months (April and May). The modification of
periodic inundation events would not adversely affect the ecological function of this natural
community and would not substantially modify its value for special-status or common wildlife
species. Nontidal perennial aquatic habitats in the Yolo Bypass have developed under a long-
term regime of periodic inundation events. The extended inundation would be designed to
expand foraging and spawning habitat for Delta fishes. The effects of this inundation on wildlife
and plant species are described in detail in later sections of this chapter.

- **CM5 Seasonally Inundated Floodplain Restoration**: Floodplain restoration would result in an
increase in the frequency and duration of inundation of an estimated 25 acres of nontidal
perennial aquatic habitat. Specific locations for this restoration activity have not been identified,
but they would likely be focused in the south Delta area, along the major rivers and Delta
channels. The reconnection of these wetlands to stream flooding events would be beneficial to
the ecological function of nontidal perennial aquatic habitats, especially as they relate to BDCP
target aquatic species. The periodic flooding may also encourage germination of nontidal marsh
vegetation.

In summary, 75-102 acres of nontidal perennial aquatic community in the study area would be
subjected to more frequent inundation as a result of implementing two Alternative 1A conservation
measures (CM2 and CM5). Nontidal perennial aquatic habitats in the Yolo Bypass have developed
under a long-term regime of periodic inundation events and inundation along expanded river
floodplains would be infrequent.

**NEPA Effects**: The increased inundation of nontidal perennial aquatic natural community in the Yolo
Bypass and along south Delta waterways would not reduce the acreage of this natural community
and could encourage germination of aquatic vegetation. This increased inundation would not be
adverse.

**CEQA Conclusion**: An estimated 75-102 acres of nontidal perennial aquatic community in the study
area would be subjected to more frequent inundation as a result of implementing CM2 and CM5
under Alternative 1A. Nontidal perennial aquatic community would not be significantly impacted
because its habitats in the Yolo Bypass have developed under a long-term regime of periodic
inundation events and inundation along expanded river floodplains would be infrequent. The
periodic inundation would not result in a net permanent reduction in the acreage of this community
in the study area. Therefore, there would be no substantial adverse effect on the community. The
impact would be less than significant.

**Impact BIO-14: Modification of Nontidal Perennial Aquatic Natural Community from Ongoing
Operation, Maintenance and Management Activities**

Once the physical facilities associated with BDCP Alternative 1A are constructed and the stream flow
regime associated with changed water management is in effect, there would be new ongoing and
periodic actions associated with operation, maintenance and management of the BDCP facilities and
conservation lands that could affect nontidal perennial aquatic natural community in the study area.
The ongoing actions include modified operation of upstream reservoirs, the diversion of Sacramento
River flows in the north Delta, and reduced diversions from south Delta channels. These actions
would be associated with CM1 (see Impact BIO-13 for effects associated with CM2). The periodic
actions would involve access road and conveyance facility repair, vegetation management at the
various water conveyance facilities and habitat restoration sites (CM11), levee repair and
replacement of levee armoring, channel dredging, and habitat enhancement in accordance with
natural community management plans. The potential effects of these actions are described below.

- **Modified releases and water levels in upstream reservoirs.** Modified releases and water levels at
  Shasta Lake, Lake Oroville, Whiskeytown Lake, Lewiston Lake, and Folsom Lake would affect
  nontidal perennial aquatic natural community, in the form of the reservoir pools. The
  Alternative 1A operations scheme would alter the surface elevations of these reservoir pools as
  described in Chapter 6, *Surface Water*. These fluctuations would occur within historic ranges
  and would not adversely affect the natural community. Changes in releases that would influence
downstream river flows are discussed below.

- **Modified river flows upstream of and within the study area and reduced diversions from south
  Delta channels.** Changes in releases from reservoirs upstream of the study area, increased
diversion of Sacramento River flows in the north Delta, and reduced diversions from south Delta
channels (associated with Operational Scenario A) would not result in the permanent reduction
in acreage of the nontidal perennial aquatic natural community in the study area. Flow levels in
the upstream rivers would not change such that the acreage of nontidal perennial aquatic
community would be reduced on a permanent basis. Some minor increases and some decreases
would be expected to occur along the major rivers during some seasons and in some water-year
types, but there would be no permanent loss. Similarly, increased diversions of Sacramento
River flows in the north Delta would not result in a permanent reduction in nontidal perennial
aquatic community downstream of these diversions. Nontidal wetlands below the diversions are
not directly connected to the rivers, as this reach of the river is tidally influenced. Reduced
diversions from the south Delta channels would not create a reduction in this natural
community.

- **Access road, water conveyance facility and levee repair.** Periodic repair of access roads, water
  conveyance facilities and levees associated with the BDCP actions have the potential to require
  removal of adjacent vegetation and could entail earth and rock work in nontidal perennial
  aquatic habitats. This activity could lead to increased soil erosion, turbidity and runoff entering
  nontidal perennial aquatic habitats. These activities would be subject to normal erosion,
turbidity and runoff control management practices, including those developed as part of AMM2
*Construction Best Management Practices and Monitoring* and AMM4 *Erosion and Sediment
Control Plan*. Any vegetation removal or earthwork adjacent to or within aquatic habitats would
require use of sediment and turbidity barriers, soil stabilization and revegetation of disturbed
surfaces. Proper implementation of these measures would avoid permanent adverse effects on
this community.

- **Vegetation management.** Vegetation management, in the form of physical removal and chemical
treatment, would be a periodic activity associated with the long-term maintenance of water
conveyance facilities and restoration sites. Vegetation management is also the principal activity
associated with CM11 *Natural Communities Enhancement and Management*. Use of herbicides to
control nuisance vegetation could pose a long-term hazard to nontidal perennial aquatic natural
community at or adjacent to treated areas. The hazard could be created by uncontrolled drift of herbicides, uncontrolled runoff of contaminated stormwater onto the natural community, or direct discharge of herbicides to nontidal perennial aquatic areas being treated for invasive species removal. Environmental commitments and AMM5 Spill Prevention, Containment, and Countermeasure Plan have been made part of the BDCP to reduce hazards to humans and the environment from use of various chemicals during maintenance activities, including the use of herbicides. These commitments are described in Appendix 3B, including the commitment to prepare and implement spill prevention, containment, and countermeasure plans and stormwater pollution prevention plans. Best management practices, including control of drift and runoff from treated areas, and use of herbicides approved for use in aquatic environments would also reduce the risk of affecting natural communities adjacent to water conveyance features and levees associated with restoration activities.

Herbicides to remove aquatic invasive species as part of CM13 would be used to restore the normal ecological function of tidal and nontidal aquatic habitats in planned restoration areas. The treatment activities would be conducted in concert with the California Department of Boating and Waterways' invasive species removal program. Eliminating large stands of water hyacinth and Brazilian waterweed would improve habitat conditions for some aquatic species by removing cover for nonnative predators, improving water flow and removing barriers to movement (see Chapter 11, Fish and Aquatic Resources). These habitat changes should also benefit terrestrial species that use tidal and nontidal perennial aquatic natural community for movement corridors and for foraging. Vegetation management effects on individual species are discussed in the species sections on following pages.

- Habitat enhancement. The BDCP includes a long-term management element for the natural communities within the Plan Area (CM11). For nontidal perennial aquatic natural community, a management plan would be prepared that specifies actions to improve the value of the habitats for covered species. Actions would include control of invasive nonnative plant and animal species, fire management, restrictions on vector control and application of herbicides, and maintenance of infrastructure that would allow for movement through the community. The enhancement efforts would improve the long-term value of this community for both special-status and common species.

The various operations and maintenance activities described above could alter acreage of nontidal perennial aquatic natural community in the study area through changes in flow patterns and changes in periodic inundation of this community. Activities could also introduce sediment and herbicides that would reduce the value of this community to common and sensitive plant and wildlife species. Other periodic activities associated with the Plan, including management, protection and enhancement actions associated with CM3 Natural Communities Protection and Restoration and CM11 Natural Communities Enhancement and Management, would be undertaken to enhance the value of the community. While some of these activities could result in small changes in acreage, these changes would be greatly offset by restoration activities planned as part of CM4 Tidal Natural Communities Restoration and protection actions associated with CM3 Natural Communities Protection and Restoration. The management actions associated with levee repair and control of invasive plant species would also result in a long-term benefit to the species associated with nontidal perennial aquatic habitats by improving water movement.
**NEPA Effects:** Ongoing operation, maintenance and management activities would not result in a net permanent reduction in nontidal perennial aquatic natural community within the study area. Therefore, there would be no adverse effect on this community.

**CEQA Conclusion:** The operation and maintenance activities associated with Alternative 1A would have the potential to create minor changes in total acreage of nontidal perennial aquatic natural community in the study area, and could create temporary increases in turbidity and sedimentation. The activities could also introduce herbicides periodically to control nonnative, invasive plants. Implementation of environmental commitments and AMM2, AMM4, and AMM5 would minimize these impacts, and other operations and maintenance activities, including management, protection and enhancement actions associated with CM3 Natural Communities Protection and Restoration and CM11 Natural Communities Enhancement and Management, would create positive effects, including improved water movement in these habitats. Long-term restoration activities associated with CM10 Nontidal Marsh Restoration and protection actions associated with CM3 Natural Communities Protection and Restoration would expand this natural community in the study area. Ongoing operation, maintenance and management activities would not result in a net permanent reduction in this sensitive natural community within the study area. Therefore, there would be a less-than-significant impact.

**Nontidal Freshwater Perennial Emergent Wetland**

Construction, operation, maintenance and management associated with the conservation components of the BDCP would have no long-term adverse effects on the habitats associated with the nontidal freshwater perennial emergent wetland natural community. Initial development and construction of CM1, CM2, CM4, CM5, and CM6 would result in both permanent and temporary removal of this community (see Table 12-1A-6). Full implementation of Alternative 1A would also include the following conservation actions over the term of the BDCP to benefit the nontidal freshwater perennial emergent wetland natural community.

- Create at least 1,200 acres of nontidal marsh consisting of a mosaic of nontidal perennial aquatic and nontidal freshwater perennial emergent wetland natural communities (Objective NFEW/NPANC1.1, associated with CM10)

- Protect and manage 50 acres of occupied or recently occupied tricolored blackbird nesting habitat located within 5 miles of high-value foraging habitat in Conservation Zones 1, 2, 8 or 11. Nesting habitat will be managed to provide young, lush stands of bulrush/cattail emergent vegetation (Objective TRBL1.1)

There is a variety of other, less specific conservation goals and objectives in BDCP Chapter 3, Section 3.3 that would improve the value of nontidal freshwater perennial emergent wetland natural community for terrestrial species. As explained below, with the restoration and enhancement of these amounts of habitat, in addition to implementation of AMMs, impacts on this natural community would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
**Table 12-1A-6. Changes in Nontidal Freshwater Perennial Emergent Wetland Natural Community**
Associated with Alternative 1A (acres)*

<table>
<thead>
<tr>
<th>Conservation Measureb</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic&lt;sup&gt;d&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NT</td>
<td>LLT&lt;sup&gt;c&lt;/sup&gt;</td>
<td>NT</td>
</tr>
<tr>
<td>CM1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CM2</td>
<td>25</td>
<td>25</td>
<td>1</td>
</tr>
<tr>
<td>CM4</td>
<td>40</td>
<td>99</td>
<td>0</td>
</tr>
<tr>
<td>CM5</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>CM6</td>
<td>Unk.</td>
<td>Unk.</td>
<td>Unk.</td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td>66</td>
<td>125</td>
<td>2</td>
</tr>
</tbody>
</table>

* See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

b See discussion below for a description of applicable CMs.

c LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

d Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

**Impact BIO-15: Changes in Nontidal Freshwater Perennial Emergent Wetland Natural Community as a Result of Implementing BDCP Conservation Measures**

Construction and land grading activities that would accompany the implementation of CM1, CM2, CM4, and CM6 would permanently eliminate an estimated 126 acres and temporarily remove 6 acres of nontidal freshwater perennial emergent wetland natural community in the study area. These modifications represent approximately 9% of the 1,509 acres of the community that is mapped in the study area. Approximately 55% (73 acres) of the permanent and temporary losses would happen during the first 10 years of Alternative 1A implementation, as water conveyance facilities are constructed and habitat restoration is initiated. Natural communities restoration would add 400 acres (CM10) and natural communities protection would protect 50 acres (CM3) of nontidal marsh during the same period, which would expand the area of that habitat and offset the losses. The nontidal marsh restoration would include a mosaic of nontidal perennial aquatic and nontidal freshwater perennial emergent wetland natural communities, as specified in BDCP Objective NFEW/NPANC1.1 (BDCP Chapter 3, Table 3.3-2). The nontidal marsh protection would be designed to support tricolored blackbird populations in the study area. The BDCP beneficial effects analysis (BDCP Chapter 5, Section 5.4.6.2) indicates that implementation of Alternative 4 would result in the restoration of 1,200 acres of nontidal marsh. The restoration would occur in blocks that would be contiguous with the alternative’s larger reserve system. The nontidal marsh would be restored in the vicinity of giant garter snake subpopulations identified in the recovery plan for this species (U.S. Fish and Wildlife Service 1998). The same conservation efforts would be a part of implementing Alternative 1A.
The individual effects of each relevant conservation measure are addressed below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of the Alternative 1A water conveyance facilities would permanently remove 1 acre and temporarily remove 1 acre of tidal freshwater perennial emergent wetland community. The permanent loss would occur at the southern forebay construction site (see Terrestrial Biology Mapbook). The temporary loss would occur where a temporary access road would be constructed on Bouldin Island. These wetlands are extremely small and remote water bodies. These losses would take place during the near-term construction period.

- **CM2 Yolo Bypass Fisheries Enhancement**: Implementation of CM2 involves a number of construction activities within the Yolo and Sacramento Bypasses, including Fremont Weir and stilling basin improvements, west side channels and Tule Canal modifications, Putah Creek realignment activities, Lisbon Weir modification and Sacramento Weir improvements. Some of these activities could involve excavation and grading in nontidal freshwater perennial emergent wetland areas to improve passage of fish through the bypasses. Based on hypothetical construction footprints, a total of 25 acres could be permanently lost and 1 acre could be temporarily removed. These losses would most likely occur in the Tule Canal and west side channels at the north end of the bypass. The habitat here includes narrow bands within these side channels of the bypass and is isolated from other marsh or open water habitats. The narrow bands are bordered by riparian habitats, primarily willows and cottonwoods. This activity would occur in the near-term timeframe.

- **CM4 Tidal Natural Communities Restoration**: Based on the use of hypothetical restoration footprints, implementation of CM4 would permanently inundate or remove 99 acres of nontidal freshwater perennial emergent wetland community. These losses would be expected to occur primarily in the Cache Slough ROA (see Figure 12-1). An estimated 1,200 acres of nontidal marsh would be restored (CM10) and 50 acres would be protected (CM3) during nontidal habitat conservation actions. Approximately 400 acres of the restoration and 25 acres of the protection would happen during the first 10 years of Alternative 1A implementation, which would coincide with the timeframe of water conveyance facilities construction and early tidal marsh restoration. The remaining restoration would be spread over the following 30 years. Nontidal marsh natural communities restoration is expected to be focused in the vicinity of giant garter snake populations in the eastern Delta and near the Yolo Bypass. **CM5 Seasonally Inundated Floodplain Restoration**: Based on theoretical footprints, floodplain restoration levee construction would not affect nontidal freshwater perennial emergent wetland natural community.

- **CM6 Channel Margin Enhancement**: Channel margin habitat enhancement could result in filling of small amounts of nontidal freshwater perennial emergent wetland habitat along 20 miles of river and sloughs. The extent of this loss cannot be quantified at this time, but the majority of the enhancement activity would occur on the edges of tidal perennial aquatic habitat, including levees and channel banks. Nontidal marsh adjacent to these tidal areas could be affected. The improvements would occur within the study area on sections of the Sacramento, San Joaquin and Mokelumne Rivers, and along Steamboat and Sutter Sloughs.

- **CM10 Nontidal Marsh Restoration**: CM10 would entail restoration of 1,200 acres of nontidal marsh in CZs 2, 4 and/or 5. The restoration would create a mosaic of nontidal perennial aquatic
and nontidal freshwater perennial emergent natural communities. This marsh restoration
would occur in 25-acre or larger patches in or near giant garter snake occupied habitat and
would be accompanied by adjacent grassland restoration or protection.

The following paragraphs summarize the combined effects discussed above and describe other
BDCP conservation actions that offset or avoid these effects. NEPA and CEQA impact conclusions are
also included.

Near-Term Timeframe

During the near-term timeframe (the first 10 years of BDCP implementation), Alternative 1A would
affect the nontidal freshwater perennial emergent wetland community through CM1 construction
losses (1 acre permanent and 1 acre temporary) and the CM2 construction losses (25 acres
permanent and 1 acre temporary). These losses would occur at the southern forebay, along
temporary access roads in the central Delta, and in the Yolo Bypass. Approximately 40 acres of the
inundation and construction-related losses from CM4 would occur in the near-term. These losses
would occur primarily in the Cache Slough ROA mapped in Figure 12-1.

The construction losses of this special-status natural community would represent an adverse effect
if they were not offset by avoidance and minimization measures and restoration actions associated
with BDCP conservation components. Loss of nontidal freshwater perennial emergent wetland
natural community would be considered both a loss in acreage of a sensitive natural community and
a loss of wetland as defined by Section 404 of the CWA. However, the combination of creating 400
acres and protecting 25 acres of nontidal perennial marsh as part of CM3 and CM10 during the first
10 years of Alternative 1A implementation would offset this near-term loss, avoiding any adverse
effect. Typical project-level mitigation ratios (1:1 for restoration and 1:1 for protection) would
indicate 68 acres of restoration and 68 acres of protection would be needed to offset (i.e., mitigate)
the 68 acres of loss. While the Plan includes just 25 acres of protection in the near-term, it includes
well in excess of the typical 1:1 restoration acreage (which includes protection in perpetuity), and
therefore compensates for the shortfall in protection.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM6 Disposal and Reuse of Spoils,
Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM10
Restoration of Temporarily Affected Natural Communities. All of these AMMs include elements that
avoid or minimize the risk of affecting habitats at work areas and storage sites. The AMMs are
described in detail in BDCP Appendix 3.C.

Late Long-Term Timeframe

Implementation of Alternative 1A as a whole would result in small (8%) losses of nontidal
freshwater perennial emergent wetland community in the study area. These losses (125 acres of
permanent and 2 acres of temporary loss) would be largely associated with construction of the
water conveyance facilities (CM1), construction of Yolo Bypass fish improvements (CM2), and
inundation during tidal marsh restoration (CM4). Inundation losses would occur during the course
of the CM4 restoration activities primarily at Cache Slough ROA. By the end of the Plan timeframe, a
total of 1,200 acres of nontidal marsh would be restored and 50 acres would be protected. The
restoration would occur near giant garter snake occupied habitat in the eastern Delta and near Yolo
Bypass, in CZs 2, 4 and 5, and the protection would occur in CZ 1, 2, 8 or 11 to provide nesting
habitat for tri-colored blackbird (see Figure 12-1).
**NEPA Effects:** In the near-term, the combination of creating 400 acres and protecting 25 acres of non-tidal perennial marsh as part of CM3 and CM10 would offset the near-term losses associated with construction of CM1, CM2 and CM4 facilities, avoiding any adverse effect. With 1,200 acres of non-tidal marsh restoration (BDCP Objective NFEW/NPANC1.1) and 50 acres of protection (BDCP Objective TRBL1.1) included with full implementation of the Plan, Alternative 1A would not result in a net long-term reduction in the acreage of a sensitive natural community; the effect would be beneficial.

**CEQA Conclusion:**

**Near-Term Timeframe**

Alternative 1A would result in the loss of approximately 28 acres of non-tidal freshwater perennial emergent wetland natural community due to construction of the water conveyance facilities (CM1) and fish passage improvements (CM2). The construction losses would occur at the southern forebay, along temporary access roads in the central Delta, and in the Yolo Bypass. Approximately 40 acres of the inundation and construction-related losses from CM4 would occur in the near-term. These losses would occur primarily in the Cache Slough ROA mapped in Figure 12-1. The losses would be spread across a 10-year near-term timeframe. These losses would be offset by planned restoration of 400 acres and protection of 25 acres of non-tidal marsh scheduled for the first 10 years of Alternative 1A implementation (CM3 and CM10). AMM1, AMM2, AMM6, AMM7, and AMM10 would also be implemented to minimize impacts. Because of these offsetting near-term restoration activities and AMMs, impacts would be less than significant. Typical project-level mitigation ratios (1:1 for restoration and 1:1 for protection) would indicate that 68 acres of restoration and 68 acres of protection would be needed to offset (i.e., mitigate) the 68 acres of loss. While the Plan includes just 25 acres of protection in the near-term, it includes well in excess of the typical 1:1 restoration acreage (which includes protection in perpetuity), and therefore compensates for the shortfall in protection. The restoration and protection would be initiated at the beginning of Alternative 1A implementation to minimize any time lag in the availability of this habitat to special-status species, and would result in a net gain in acreage of this sensitive natural community.

**Late Long-Term Timeframe**

At the end of the Plan period, 127 acres of the natural community would be removed, 1,200 acres of non-tidal marsh would be restored (BDCP Objective NFEW/NPANC1.1), and 50 acres of non-tidal marsh would be protected (BDCP Objective TRBL1.1). There would be no net permanent reduction in the acreage of this sensitive natural community within the study area. Therefore, Alternative 1A would not have a substantial adverse effect on this natural community; the impact would be beneficial.

**Impact BIO-16: Increased Frequency, Magnitude and Duration of Periodic Inundation of Nontidal Freshwater Perennial Emergent Wetland Natural Community**

Two Alternative 1A conservation measures would modify the inundation/flooding regimes of both natural and man-made waterways in the study area. CM2, which is designed to improve fish passage and shallow flooded habitat for Delta fishes in the Yolo Bypass, would increase periodic inundation of non-tidal freshwater perennial emergent wetland natural community on small acreages, while CM5 would expose this community to additional flooding as channel margins are modified and levees are set back to improve fish habitat along some of the major rivers and waterways throughout the study area.
Alternative 1A
Terrestrial Biological Resources

- **CM2 Yolo Bypass Fisheries Enhancement**: Operation of the Yolo Bypass under Alternative 1A would result in an increase in the frequency and duration of inundation of 6-8 acres of nontidal freshwater perennial emergent wetland natural community. The methods used to estimate these inundation acreages are described in BDCP Appendix 5.J, *Effects on Natural Communities, Wildlife, and Plants*. The area more frequently affected by inundation would vary with the flow volume that would pass through the newly constructed notch in the Fremont Weir. The 6-acre increase in inundation would be associated with a notch flow of 1,000 cfs, and the 8-acre increase would result from a notch flow of 6,000 cfs. Plan-related increases in flow through Fremont Weir would be expected in 30% of the years. This community occurs in small stringers and isolated patches along the Tule Canal and western channel in the north end of the bypass. These areas are not connected to other adjacent marsh and open water habitats; they are surrounded by riparian habitat, scoured grassland and agricultural lands. The anticipated change in management of flows in the Yolo Bypass includes more frequent releases in flows into the bypass from the Fremont and Sacramento Weirs, and in some years, later releases into the bypass in spring months (April and May). The modification of periodic inundation events would not adversely affect the ecological function of this natural community and would not substantially modify its value for special-status or common wildlife species. Nontidal freshwater perennial emergent wetland plant species in the Yolo Bypass have developed under a long-term regime of periodic inundation events. The extended inundation would be designed to expand foraging and spawning habitat for Delta fishes. The effects of this increased inundation on terrestrial wildlife and plant species are described in detail in later sections of this chapter.

- **CM5 Seasonally Inundated Floodplain Restoration**: Floodplain restoration would result in an increase in the frequency and duration of inundation of an estimated 8 acres of nontidal freshwater perennial emergent wetland habitat. Specific locations for this restoration activity have not been identified, but they would likely be focused in the south Delta area, along the major rivers and Delta channels. The reconnection of these wetlands to stream flooding events would be beneficial to the ecological function of nontidal freshwater perennial emergent wetland habitats, as they relate to BDCP target aquatic species. The added exposure to inundation could also encourage germination of nontidal marsh plant species. Foraging activity and refuge sites would be expanded into areas currently unavailable or infrequently available to some aquatic species.

In summary, 14-16 acres of nontidal freshwater perennial emergent wetland community in the study area would be subjected to more frequent inundation as a result of implementing two Alternative 1A conservation measures (CM2 and CM5). This community would not be adversely affected because its habitats in the Yolo Bypass have developed under a long-term regime of periodic inundation events and inundation along expanded river floodplains would be infrequent.

**NEPA Effects**: The increased inundation of nontidal freshwater perennial emergent wetland natural community in the Yolo Bypass and in the southern Delta would not reduce the acreage of this natural community and could encourage germination of emergent wetland vegetation. The increased inundation would not be an adverse effect.

**CEQA Conclusion**: An estimated 14-16 acres of nontidal freshwater perennial emergent wetland community in the study area would be subjected to more frequent inundation as a result of implementing CM2 and CM5 under Alternative 1A. This community would not be significantly impacted because its habitats in the Yolo Bypass have developed under a long-term regime of periodic inundation events and inundation along expanded river floodplains would be infrequent.
The periodic inundation would not result in a net permanent reduction in the acreage of this community in the study area. Therefore, there would be no substantial adverse effect on the community. The impact would be less than significant.

**Impact BIO-17: Modification of Nontidal Freshwater Perennial Emergent Wetland Natural Community from Ongoing Operation, Maintenance and Management Activities**

Once the physical facilities associated with BDCP Alternative 1A are constructed and the stream flow regime associated with changed water management is in effect, there would be new ongoing and periodic actions associated with operation, maintenance and management of the BDCP facilities and conservation lands that could affect nontidal freshwater perennial emergent wetland natural community in the study area. The ongoing actions include modified operation of upstream reservoirs, the diversion of Sacramento River flows in the north Delta, and reduced diversions from south Delta channels. These actions are associated with CM1 (see Impact BIO-16 for effects associated with CM2). The periodic actions would involve access road and conveyance facility repair, vegetation management at the various water conveyance facilities and habitat restoration sites (CM11), levee repair and replacement of levee armor, channel dredging, and habitat enhancement in accordance with natural community management plans. The potential effects of these actions are described below.

- **Modified releases and water levels in upstream reservoirs.** Modified releases and water levels at Shasta Lake, Lake Oroville, Whiskeytown Lake, Lewiston Lake, and Folsom Lake would not affect nontidal freshwater perennial emergent wetland natural community. These reservoirs do not support significant stands of freshwater emergent wetlands. Changes in releases that would influence downstream river flows are discussed below.

- **Modified river flows upstream of and within the study area and reduced diversions from south Delta channels.** Changes in releases from reservoirs upstream of the study area, increased diversion of Sacramento River flows in the north Delta, and reduced diversions from south Delta channels (associated with Operational Scenario A) would not result in the permanent reduction in acreage of the nontidal freshwater perennial emergent wetland natural community in the study area. The majority of this wetland type exists outside of the levees of the larger rivers and would not be affected by flow changes in river or Delta channels. Similarly, increased diversions of Sacramento River flows in the north Delta would not result in a permanent reduction in nontidal freshwater perennial emergent wetland community downstream of these diversions. Nontidal wetlands below the diversions are not directly connected to the rivers, as this reach of the river is tidally influenced. Reduced diversions from the south Delta channels would not create a reduction in this natural community.

- **Access road, water conveyance facility and levee repair.** Periodic repair of access roads, water conveyance facilities and levees associated with the BDCP actions have the potential to require removal of adjacent vegetation and could entail earth and rock work in nontidal freshwater perennial emergent wetland habitats. This activity could lead to increased soil erosion, turbidity and runoff entering nontidal freshwater perennial habitats. These activities would be subject to normal erosion, turbidity and runoff control management practices, including those developed as part of AMM2 Construction Best Management Practices and Monitoring and AMM4 Erosion and Sediment Control Plan. Any vegetation removal or earthwork adjacent to or within aquatic habitats would require use of sediment and turbidity barriers, soil stabilization and revegetation of disturbed surfaces. Proper implementation of these measures would avoid permanent adverse effects on this community.
Vegetation management. Vegetation management, in the form of physical removal and chemical treatment, would be a periodic activity associated with the long-term maintenance of water conveyance facilities and restoration sites. Vegetation management is also the principal activity associated with CM11 Natural Communities Enhancement and Management. Use of herbicides to control nuisance vegetation could pose a long-term hazard to nontidal freshwater perennial emergent wetland natural community at or adjacent to treated areas. The hazard could be created by uncontrolled drift of herbicides, uncontrolled runoff of contaminated stormwater onto the natural community, or direct discharge of herbicides to nontidal perennial wetland areas being treated for invasive species removal. Environmental commitments and AMM5 Spill Prevention, Containment, and Countermeasure Plan have been made part of the BDCP to reduce hazards to humans and the environment from use of various chemicals during maintenance activities, including the use of herbicides. These commitments are described in Appendix 3B, including the commitment to prepare and implement spill prevention, containment, and countermeasure plans and stormwater pollution prevention plans. Best management practices, including control of drift and runoff from treated areas, and use of herbicides approved for use in aquatic environments would also reduce the risk of affecting natural communities adjacent to water conveyance features and levees associated with restoration activities.

Herbicides to remove aquatic invasive species as part of CM13 would be used to restore the normal ecological function of tidal and nontidal aquatic habitats in planned restoration areas. The treatment activities would be conducted in concert with the California Department of Boating and Waterways' invasive species removal program. Eliminating large stands of water hyacinth and Brazilian waterweed would improve habitat conditions for some aquatic species by removing cover for nonnative predators, improving water flow and removing barriers to movement (see Chapter 11, Fish and Aquatic Resources). These habitat changes should also benefit terrestrial species that use tidal and nontidal freshwater perennial emergent wetland natural community for movement corridors and for foraging. Vegetation management effects on individual species are discussed in the species sections on following pages.

Habitat enhancement. The BDCP includes a long-term management element for the natural communities within the Plan Area (CM11). For nontidal freshwater perennial emergent wetland natural community, a management plan would be prepared that specifies actions to improve the value of the habitats for covered species. Actions would include control of invasive nonnative plant and animal species, fire management, restrictions on vector control and application of herbicides, and maintenance of infrastructure that would allow for movement through the community. The enhancement efforts would improve the long-term value of this community for both special-status and common species.

The various operations and maintenance activities described above could alter acreage of nontidal freshwater perennial emergent wetland natural community in the study area through changes in flow patterns and changes in periodic inundation of this community. Activities could also introduce sediment and herbicides that would reduce the value of this community to common and sensitive plant and wildlife species. Other periodic activities associated with the Plan, including management, protection and enhancement actions associated with CM3 Natural Communities Protection and Restoration and CM11 Natural Communities Enhancement and Management, would be undertaken to enhance the value of the community. While some of these activities could result in small changes in acreage, these changes would be greatly offset by restoration activities planned as part of CM10 Nontidal Marsh Restoration and protection actions associated with CM3 Natural Communities Protection and Restoration. The management actions associated with levee repair and control of
invasive plant species would also result in a long-term benefit to the species associated with
nontidal freshwater perennial emergent wetland habitats by improving water movement.

**NEPA Effects:** Ongoing operation, maintenance and management activities associated with
Alternative 1A would not result in a net permanent reduction in this sensitive natural community
within the study area. Therefore, there would be no adverse effect on the community.

**CEQA Conclusion:** The operation and maintenance activities associated with Alternative 1A would
have the potential to create minor changes in total acreage of nontidal freshwater perennial
emergent wetland natural community in the study area, and could create temporary increases in
turbidity and sedimentation. The activities could also introduce herbicides periodically to control
nonnative, invasive plants. Implementation of environmental commitments and AMM2, AMM4, and
AMM5 would minimize these impacts, and other operations and maintenance activities, including
management, protection and enhancement actions associated with CM3 Natural Communities
Protection and Restoration and CM11 Natural Communities Enhancement and Management, would
create positive effects, including improved water movement in and adjacent to these habitats. Long-
term restoration activities associated with CM10 Nontidal Marsh Restoration and protection actions
associated with CM3 Natural Communities Protection and Restoration would expand this natural
community in the study area. Ongoing operation, maintenance and management activities would not
result in a net permanent reduction in this sensitive natural community within the study area.
Therefore, there would be a less-than-significant impact.

**Alkali Seasonal Wetland Complex**

Construction, operation, maintenance and management associated with the conservation
components of Alternative 1A would have no long-term adverse effects on the habitats associated
with the alkali seasonal wetland complex natural community. Initial development and construction
of CM2 and CM4 would result in permanent removal of this community (see Table 12-1A-7). Full
implementation of Alternative 1A would also include the following conservation actions over the
term of the BDCP to benefit the alkali seasonal wetland natural community.

- Protect 150 acres of alkali seasonal wetland in Conservation Zones 1, 8 and/or 11 among a
  mosaic of protected grasslands and vernal pool complex (Objective ASWNC1.1, associated with
  CM3)
- Restore or create alkali seasonal wetlands in Conservation Zones 1, 8, and/or 11 to achieve no
  net loss of wetted acres (up to 72 acres of alkali seasonal wetland complex restoration)
  (Objective ASWNC1.2, associated with CM3 and CM9)
- Provide appropriate seasonal flooding characteristics for supporting and sustaining alkali
  seasonal wetland species (Objective ASWNC2.1, associated with CM3 and CM11)

There is a variety of other, less specific conservation goals and objectives in BDCP Chapter 3, Section
3.3 that would improve the value of alkali seasonal wetland natural community for terrestrial
species. As explained below, with the protection, restoration, and enhancement of the amounts of
habitat listed in the BDCP objectives, in addition to implementation of AMMs, impacts on this natural
community would not be adverse for NEPA purposes and would be less than significant for CEQA
purposes.
Table 12-1A-7. Changes in Alkali Seasonal Wetland Complex Natural Community Associated with Alternative 1A (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic(^d)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NT</td>
<td>LLT(^c)</td>
<td>CM2</td>
</tr>
<tr>
<td>CM1</td>
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<td>45</td>
<td>0</td>
</tr>
<tr>
<td>CM4</td>
<td>13</td>
<td>27</td>
<td>0</td>
</tr>
<tr>
<td>CM5</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>CM6</td>
<td>Unk.</td>
<td>Unk.</td>
<td>Unk.</td>
</tr>
<tr>
<td>TOTAL IMPACTS</td>
<td>58</td>
<td>72</td>
<td>0</td>
</tr>
</tbody>
</table>

\(^a\) See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term
LLT = late long-term
NA = not applicable
Unk. = unknown

Impact BIO-18: Changes in Alkali Seasonal Wetland Complex Natural Community as a Result of Implementing BDCP Conservation Measures

Construction, land grading and habitat restoration activities that would accompany the implementation of CM2 and CM4 would permanently eliminate an estimated 72 acres of alkali seasonal wetland complex natural community in the study area. These modifications represent approximately 2% of the 3,723 acres of the community that is mapped in the study area. Most of the losses (58 acres or 80%) would occur during the first 10 years of Alternative 1A implementation, as Yolo Bypass improvements and habitat restoration is initiated. Alkali seasonal wetland complex protection (120 acres) and restoration (an estimated 58 acres, but determined by actual level of effect) would be initiated during the same period, which would offset the. By the end of the Plan period, 150 acres of this natural community would be protected and 72 acres would be restored. The BDCP beneficial effects analysis for this community (BDCP Chapter 5, Section 5.4.7.2) states that Alternative 4 would protect at least 150 acres of alkali seasonal wetland in Conservation Zones 1, 8, or 11, in a mosaic of protected grasslands and vernal pool complex. This would protect currently unprotected high-value alkali seasonal wetland complex in the Plan Area. The Alternative 1A conservation measures would provide the same level of restoration and protection as Alternative 4.

The individual effects of each relevant conservation measure are addressed below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.
- **CM1 Water Facilities and Operation**: Construction of the Alternative 1A water conveyance facilities would not affect alkali seasonal wetland complex natural community.

  While there would be no direct effects from construction activity associated with CM1, there is the potential that construction would lead to increased nitrogen deposition in alkali seasonal wetland habitats in the vicinity of Clifton Court Forebay. A significant number of cars, trucks, and land grading equipment involved in construction would emit small amounts of atmospheric nitrogen from fuel combustion; this material could be deposited in sensitive alkali seasonal wetland areas that are located west of the major construction areas at Clifton Court Forebay. Nitrogen deposition can pose a risk of adding a fertilizer to nitrogen-limited soils and their associated plants. Nonnative invasive species can be encouraged by the added nitrogen available. BDCP Appendix 5J, Attachment 5J.A, *Construction-Related Nitrogen Deposition on BDCP Natural Communities*, addresses this issue in detail. It has been concluded that this potential deposition would pose a low risk of changing the alkali seasonal wetland complex in the construction area because the construction would occur primarily downwind of the natural community and the construction would contribute a negligible amount of nitrogen to regional projected emissions. No adverse effect is expected.

- **CM2 Yolo Bypass Fisheries Enhancement**: Implementation of CM2 involves a number of construction activities within the Yolo and Sacramento Bypasses, including Fremont Weir and stilling basin improvements, Putah Creek realignment activities, Lisbon Weir modification and Sacramento Weir improvements. Realignment of Putah Creek could involve excavation and grading in alkali seasonal wetland complex as a new channel is constructed. Based on hypothetical construction footprints, a total of 45 acres could be permanently lost. This complex is located immediately south of the existing Putah Creek channel within the bypass, and is a relatively large, moderate to high value, contiguous expanse of this community. This loss would occur in the near-term timeframe.

- **CM3 Natural Communities Protection and Restoration**: CM3 proposes to protect at least 150 acres of alkali seasonal wetland complex in CZs 1, 8, and 11 (Objective ASWNC1.1). The protection would occur in areas containing a mosaic of grassland and vernal pool complex in unfragmented natural landscapes supporting a diversity of native plant and wildlife species. These areas would be both protected and enhanced to increase the cover of alkali seasonal wetland plants relative to nonnative species.

- **CM4 Tidal Natural Communities Restoration**: Based on the use of hypothetical restoration footprints, implementation of CM4 would permanently inundate or remove 13 acres of alkali seasonal wetland complex in the near-term and inundate or remove 27 acres by the end of the Plan timeframe. The losses would be expected to occur in the Cache Slough and Suisun Marsh ROAs established for tidal restoration (see Figure 12-1). The largest losses would likely occur in the Lindsay Slough area and on the northern fringes of Suisun Marsh, north of the Potrero Hills. These losses would not fragment the alkali seasonal wetland communities adjacent to these sloughs because the losses would occur on the edges of the existing habitat.

- **CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration**: BDCP CM9 includes both vernal pool complex and alkali seasonal wetland complex restoration goals. The intent of the conservation measure is to match the acreage of restoration with the actual acreage lost to other conservation measures (primarily CM2 and CM4). The current estimate for alkali seasonal wetland complex restoration is 58 acres in the near-term and a total of 72 acres by the end of the BDCP's restoration period. The goal is for no net loss of this natural community, consistent
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with BDCP Objective ASWNC1.2. Restoration in the Lindsay Slough area of the Cache Slough ROA and the northern region of the Suisun Marsh ROA would be consistent with essential habitat connectivity goals mapped in Figure 12-2 and described in Table 3.2-3 of BDCP Chapter 3.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA impact conclusions are also included.

Near-Term Timeframe

During the near-term timeframe (the first 10 years of BDCP implementation), Alternative 1A would affect the alkali seasonal wetland complex natural community through CM2 construction losses (45 acres). These losses would occur in the Yolo Bypass south of Putah Creek. Approximately 13 acres of the inundation and construction-related losses in habitat from CM4 would occur in the near-term. These losses would occur primarily in the Cache Slough and Suisun Marsh ROAs mapped in Figure 12-1.

The construction losses of this special-status natural community would represent an adverse effect if they were not offset by avoidance and minimization measures and restoration actions associated with BDCP conservation components. Loss of alkali seasonal wetland complex natural community would be considered both a loss in acreage of a sensitive natural community and a loss of wetland as defined by Section 404 of the CWA. However, the protection of 120 acres of alkali seasonal wetland complex as part of CM3 and the restoration of up to 58 acres of this community as part of CM9 during the first 10 years of Alternative 1A implementation would offset this near-term loss, avoiding any adverse effect. Typical project-level mitigation ratios (2:1 for protection and 1:1 for restoration) would indicate 116 acres of protection and 58 acres of restoration would be needed to offset (i.e., mitigate) the 58 acres of loss.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, and AMM10 Restoration of Temporarily Affected Natural Communities. All of these AMMs include elements that avoid or minimize the risk of affecting habitats at work areas. The AMMs are described in detail in BDCP Appendix 3.C.

Late Long-Term Timeframe

Implementation of Alternative 1A as a whole would result in relatively minor (2%) losses of alkali seasonal wetland natural community in the study area. These losses (72 acres) would be largely associated with construction of Yolo Bypass fish improvements (CM2) and inundation during tidal marsh restoration (CM4). Inundation losses would occur during the course of the Plan’s restoration activities, primarily in the Cache Slough and Suisun Marsh ROAs.

NEPA Effects: In the first 10 years of implementing Alternative 1A conservation measures, 120 acres of alkali seasonal wetland complex would be protected as part of CM3 and up to 58 acres of this community would be restored as part of CM9. These conservation actions would offset the near-term loss of this community associated with CM2 and CM4, avoiding any adverse effect. By the end of the Plan timeframe, Alternative 1A would protect a total of 150 acres of alkali seasonal wetland natural community (CM3) and would restore up to 72 acres (CM9). The protection and restoration would occur primarily in CZ 1, CZ 8 and/or CZ 11, in the Cache Slough, Suisun Marsh and Clifton Court Forebay areas. Therefore, Alternative 1A would not have an adverse effect on the alkali seasonal wetland complex natural community.
**CEQA Conclusion:**

*Near-Term Timeframe*

Alternative 1A would result in the permanent loss of approximately 58 acres of alkali seasonal wetland complex natural community due to construction of fish passage improvements (CM2) and inundation during tidal marsh restoration (CM4). The construction losses would occur primarily in the area just south of Putah Creek in the Yolo Bypass, while inundation losses would occur in the Cache Slough and Suisun Marsh ROAs. The losses would be spread across a 10-year near-term timeframe.

The construction losses of this special-status natural community would represent an adverse effect if they were not offset by avoidance and minimization measures and other actions associated with BDCP conservation components. Loss of alkali seasonal wetland complex natural community would be considered both a loss in acreage of a sensitive natural community and a loss of wetland as defined by Section 404 of the CWA. However, the protection of 120 acres of alkali seasonal wetland complex as part of CM3 and the restoration of 58 acres of this community as part of CM9 during the first 10 years of Alternative 1A implementation would offset this near-term loss, avoiding any significant impact. Typical project-level mitigation ratios (2:1 for protection and 1:1 for restoration) would indicate 116 acres of protection and 58 acres of restoration would be needed to offset (i.e., mitigate) the 58 acres of loss. AMM1, AMM2, AMM3, AMM4, and AMM10 would also be implemented to minimize impacts. Because of the offsetting protection and restoration activities and AMMs, impacts would be less than significant.

*Late Long-Term Timeframe*

At the end of the Plan period, 72 acres of alkali seasonal wetland complex natural community would be permanently removed by conservation actions, 150 acres would be protected and up to 72 acres would be restored. The restoration acres actually developed would depend on the number of acres affected during Alternative 1A implementation. There would be no net permanent reduction in the acreage of this natural community within the study area. Therefore, Alternative 1A would have a less-than-significant impact on this natural community.

**Impact BIO-19: Increased Frequency, Magnitude and Duration of Periodic Inundation of Alkali Seasonal Wetland Complex Natural Community**

*CM2 Yolo Bypass Fisheries Enhancement* would modify the inundation/flooding regime of the Yolo Bypass, a man-made waterway. CM2, which is designed to improve fish passage and shallow flooded habitat for Delta fishes in the Yolo Bypass, would increase periodic inundation of alkali seasonal wetland complex natural community at scattered locations in the central and southern sections of the bypass.

Operation of the Yolo Bypass under Alternative 1A would result in an increase in the frequency and duration of inundation on an estimated 264–744 acres of alkali seasonal wetland complex natural community. The methods used to estimate these inundation acreages are described in BDCP Appendix 5.J, *Effects on Natural Communities, Wildlife, and Plants*. The area more frequently affected by inundation would vary with the flow volume that would pass through the newly constructed notch in the Fremont Weir. The 264-acre increase in inundation would be associated with a notch flow of 1,000 cubic feet per second (cfs), and the 744-acre increase would result from a notch flow of 4,000 cfs. Plan-related increases in flow through Fremont Weir would be expected in 30% of the
years. The alkali seasonal wetland complex natural community occurs primarily in the central and southern reaches of the bypass, south of Putah Creek. The stands in this location are relatively large, with moderate to high value for associated plant and wildlife species. The anticipated change in management of flows in the Yolo Bypass includes more frequent releases in flows into the bypass from the Fremont and Sacramento Weirs, and in some years, later releases into the bypass in spring months (April and May).

**NEPA Effects:** The modification of periodic inundation events in the Yolo Bypass associated with Alternative 1A would not adversely affect alkali seasonal wetland complex habitats, as they have persisted under similar high flows and extended flow periods. There is the potential for some change in plant species composition as a result of longer inundation periods, but the natural community would persist.

**CEQA Conclusion:** An estimated 264–744 acres of alkali seasonal wetland complex natural community in the Yolo Bypass would be subjected to more frequent inundation as a result of implementing CM2 under Alternative 1A. This natural community is conditioned to periodic inundation; the slight increase in periodic inundation would not result in a net permanent reduction in the acreage of this community in the study area, although some change in plant species composition could occur. Increasing periodic inundation of alkali seasonal wetland complex natural community in the Yolo Bypass would have a less-than-significant impact on this natural community. The effects of this inundation on wildlife and plant species are described in detail in later sections of this chapter.

**Impact BIO-20: Modification of Alkali Seasonal Wetland Complex Natural Community from Ongoing Operation, Maintenance and Management Activities**

Once the physical facilities associated with BDCP Alternative 1A were constructed and the stream flow regime associated with changed water management was in effect, there would be new ongoing and periodic actions associated with operation, maintenance and management of the BDCP facilities and conservation lands that could affect alkali seasonal wetland complex natural community in the study area. The ongoing actions include the diversion of Sacramento River flows in the north Delta, reduced diversions from south Delta channels and recreation in and adjacent to Plan reserves. These actions are associated with CM1 and CM11 (see Impact BIO-19 for effects associated with CM2). The periodic actions would involve access road and conveyance facility repair, vegetation management at the various water conveyance facilities and habitat restoration sites (CM11), levee repair and replacement of levee armoring, channel dredging, and habitat enhancement in accordance with natural community management plans. The potential effects of these actions are described below.

- **Modified river flows upstream of and within the study area and reduced diversions from south Delta channels.** Changes in releases from reservoirs upstream of the study area, increased diversion of Sacramento River flows in the north Delta, and reduced diversions from south Delta channels (associated with Operational Scenario A) would not affect alkali seasonal wetland natural community. This natural community does not exist within or adjacent to the active Sacramento River system channels and Delta waterways that would be affected by modified flow levels.

- **Access road, water conveyance facility and levee repair.** Periodic repair of access roads, water conveyance facilities and levees associated with the BDCP actions have the potential to require removal of adjacent vegetation and could entail earth and rock work in or adjacent to alkali seasonal wetland complex habitats. This activity could lead to increased soil erosion and runoff.
entering these habitats. These activities would be subject to normal erosion and runoff control management practices, including those developed as part of AMM2 Construction Best Management Practices and Monitoring and AMM4 Erosion and Sediment Control Plan. Any vegetation removal or earthwork adjacent to or within alkali seasonal wetland complex habitats would require use of sediment barriers, soil stabilization and revegetation of disturbed surfaces as required by AMM10 Restoration of Temporarily Affected Natural Communities. Proper implementation of these measures would avoid permanent adverse effects on this community.

- **Vegetation management.** Vegetation management, in the form of physical removal and chemical treatment, would be a periodic activity associated with the long-term maintenance of water conveyance facilities and restoration sites. Vegetation management is also the principal activity associated with CM11 Natural Communities Enhancement and Management. Use of herbicides to control nuisance vegetation could pose a long-term hazard to alkali seasonal wetland complex natural community at or adjacent to treated areas. The hazard could be created by uncontrolled drift of herbicides, uncontrolled runoff of contaminated stormwater onto the natural community, or direct discharge of herbicides to alkali seasonal wetland complex areas being treated for invasive species removal. Environmental commitments and AMM5 Spill Prevention, Containment, and Countermeasure Plan have been made part of the BDCP to reduce hazards to humans and the environment from use of various chemicals during maintenance activities, including the use of herbicides. These commitments are described in Appendix 3B, including the commitment to prepare and implement spill prevention, containment, and countermeasure plans and stormwater pollution prevention plans. Best management practices, including control of drift and runoff from treated areas, and use of herbicides approved for use in terrestrial environments would also reduce the risk of affecting natural communities adjacent to water conveyance features and levees associated with restoration activities.

- **Habitat enhancement.** The BDCP includes a long-term management element for the natural communities within the Plan Area (CM11). For the alkali seasonal wetland complex natural community, a management plan would be prepared that specifies actions to improve the value of the habitats for covered species. Actions would include control of invasive nonnative plant and animal species, fire management, restrictions on vector control and application of herbicides, and maintenance of infrastructure that would allow for movement through the community. The enhancement efforts would improve the long-term value of this community for both special-status and common species.

- **Recreation.** The BDCP would allow for certain types of recreation in and adjacent to alkali seasonal wetland natural community in the reserve system. The activities could include wildlife and plant viewing and hiking. CM11 Natural Communities Enhancement and Management (BDCP Chapter 3, Section 3.4.11) describes this program and identifies applicable restrictions on recreation that might adversely affect alkali seasonal wetland habitat. BDCP also includes an avoidance and minimization measure (AMM37) that further dictates limits on recreation activities that might affect this natural community. Most recreation would be docent-led wildlife and botanical tours, using existing trails and roads in the vicinity of the reserves. No new trails would be constructed.

The various operations and maintenance activities described above could alter acreage of alkali seasonal wetland complex natural community in the study area. Activities could introduce sediment and herbicides that would reduce the value of this community to common and sensitive plant and wildlife species. Other periodic activities associated with the Plan, including management, protection and enhancement actions associated with CM3 Natural Communities Protection and
Restoration and CM11 Natural Communities Enhancement and Management, would be undertaken to enhance the value of the community. While some of these activities could result in small changes in acreage, these changes would be offset by protection and restoration activities planned as part of CM3 Natural Communities Protection and Restoration, and CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, or minimized by implementation of AMM2, AMM4, AMM5, AMM10, and AMM37. The management actions associated with control of invasive plant species would also result in a long-term benefit to the species associated with alkali seasonal wetland complex habitats by eliminating competitive, invasive species of plants.

NEPA Effects: Ongoing operation, maintenance and management activities associated with Alternative 1A would not result in a net permanent reduction in this natural community within the study area. Therefore, there would be no adverse effect on the community.

CEQA Conclusion: The operation and maintenance activities associated with Alternative 1A would have the potential to create minor changes in total acreage of alkali seasonal wetland complex natural community in the study area, and could create temporary increases sedimentation. The activities could also introduce herbicides periodically to control nonnative, invasive plants. Implementation of environmental commitments and AMM2, AMM4, AMM5, AMM10 and AMM37 would minimize these impacts, and other operations and maintenance activities, including management, protection and enhancement actions associated with CM3 Natural Communities Protection and Restoration and CM11 Natural Communities Enhancement and Management would create positive effects, including reduced competition from invasive, nonnative plants in these habitats. Long-term restoration activities associated with CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration and protection actions associated with CM3 Natural Communities Protection and Restoration would ensure that the acreage of this natural community would not decrease in the study area. Ongoing operation, maintenance and management activities would not result in a net permanent reduction in this natural community within the study area. Therefore, there would be a less-than-significant impact.

Vernal Pool Complex

Construction, operation, maintenance and management associated with the Alternative 1A conservation components would have no long-term adverse effects on the habitats associated with the vernal pool complex natural community. Construction of CM1 and habitat restoration associated with CM4 would result in permanent removal of 375 acres of this community (see Table 12-1A-8). Full implementation of Alternative 1A would also include the following conservation actions over the term of the BDCP to benefit the vernal pool complex natural community.

- Protect at least 600 acres of existing vernal pool complex in Conservation Zones 1, 8, and 11, primarily in core vernal pool recovery areas (Objective VPNC1.1, associated with CM3)
- Restore vernal pool complex in Conservation Zones 1, 8, and/or 11 to achieve no net loss of vernal pool acreage (up to 67 acres of vernal pool complex restoration, assuming that all anticipated impacts [10 wetted acres] occur and that the restored vernal pool complex has 15% density of vernal pools) (Objective VPNC1.2, associated with CM3 and CM9)

There is a variety of other, less specific conservation goals and objectives in BDCP Chapter 3, Section 3.3 that would improve the value of vernal pool complex natural community for terrestrial species. As explained below, with the protection, restoration and enhancement of the amounts of habitat listed in the BDCP objectives, in addition to implementation of AMMs, impacts on this natural
community would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

### Table 12-1A-8. Changes in Vernal Pool Complex Natural Community Associated with Alternative 1A (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic(^d)</th>
</tr>
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<tbody>
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</tr>
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<td>3</td>
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</tr>
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<td>CM2</td>
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</tr>
<tr>
<td>CM4</td>
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<td>CM5</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>CM6</td>
<td>Unk.</td>
<td>Unk.</td>
<td>Unk.</td>
</tr>
<tr>
<td>TOTAL IMPACTS</td>
<td>204</td>
<td>375</td>
<td>0</td>
</tr>
</tbody>
</table>

\(^a\) See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

**Impact BIO-21: Changes in Vernal Pool Complex Natural Community as a Result of Implementing BDCP Conservation Measures**

Construction, land grading and habitat restoration activities that would accompany the implementation of CM1 and CM4 could permanently eliminate an estimated 375 acres of vernal pool complex natural community in the study area. These acreages are based on the proposed location of the CM1 construction footprint and a theoretical footprint for CM4 tidal marsh restoration activities. The loss of this 375 acres would represent approximately 3% of the 12,133 acres of the community that is mapped in the study area. An estimated 204 acres of the loss could occur during the first 10 years of Alternative 1A implementation, as the water conveyance facility is constructed and tidal marsh restoration is initiated. Vernal pool complex protection (400 acres) and restoration (an estimated 40 acres, with actual restoration based on level of effect) would be initiated during the first 10 years of Alternative 1A implementation to counteract the loss of habitat. By the end of the Plan period, 600 acres of this natural community would be protected and up to 67 acres would be restored. Because of the high sensitivity of this natural community and its shrinking presence in the Plan Area, avoidance and minimization measures have been built into the BDCP to eliminate the majority of this potential loss. The BDCP beneficial effect analysis (BDCP Chapter 5, Section 5.4.8.2) indicates that implementation of Alternative 4 would protect at least 600 acres of vernal pool complex in Conservation Zones 1, 8, and 11 and additional vernal pool complex would be restored to...
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achieve no net loss of this community. The same conservation actions for vernal pool complex natural community would be implemented for Alternative 1A.

The individual effects of the relevant conservation measure are addressed below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of the Alternative 1A water conveyance facilities would directly affect 3 acres of vernal pool complex natural community. The permanent loss would occur along the southern edge of Clifton Court Forebay, where the forebay would be expanded to provide greater storage capacity (see Figure 12-1 and the Terrestrial Biology Mapbook).

  Because of the close proximity of construction activity to adjacent vernal pool complex, both near Clifton Court Forebay and Stone Lakes National Wildlife Refuge, there is also the potential for indirect loss of or damage to vernal pools from changes in pool hydrology or deposition of construction-related sediment. These potential indirect effects are discussed in detail in the vernal pool crustaceans impact analysis later in this chapter.

  The construction activity associated with CM1 also has the potential to lead to increased nitrogen deposition in vernal pool complex habitats in the vicinity of Clifton Court Forebay and Stone Lakes National Wildlife Refuge. A significant number of cars, trucks, and land grading equipment involved in construction would emit small amounts of atmospheric nitrogen from fuel combustion; this material could be deposited in sensitive vernal pool areas that are located west of the major construction areas at Clifton Court Forebay and east of the construction areas adjacent to Stone Lakes NWR. Nitrogen deposition can pose a risk of adding a fertilizer to nitrogen-limited soils and their associated plants. Nonnative invasive species can be encouraged by the added nitrogen available. BDCP Appendix 5.J, Attachment 5J.A, Construction-Related Nitrogen Deposition on BDCP Natural Communities, addresses this issue in detail. It has been concluded that this potential deposition would pose a low risk of changing the vernal pool complex in the construction areas because the construction would contribute a negligible amount of nitrogen to regional projected emissions. Also, the construction at Clifton Court Forebay would occur primarily downwind of the natural community. At Stone Lakes National Wildlife Refuge, the USFWS refuge management undertakes active invasive species control, including use of grazing. No adverse effect is expected.

- **CM3 Natural Communities Protection and Restoration**: CM3 proposes to protect at least 600 acres of vernal pool complex in CZs 1, 8, and 11 (BDCP Objective VPNC1.1). The protection would occur in areas containing a mosaic of grassland and vernal pool complex in unfragmented natural landscapes supporting a diversity of native plant and wildlife species. These areas would be both protected and enhanced to increase the cover of vernal pool complex plants relative to nonnative species.

- **CM4 Tidal Natural Communities Restoration**: Based on the use of hypothetical restoration footprints, implementation of CM4 tidal marsh restoration in CZs 1 and 11 (Cache Slough and Suisun Marsh ROAs; see Figure 12-1) could permanently inundate or remove 201 acres of vernal pool complex in the near-term timeframe. By the end of the Plan period, a total of 372 acres could be affected. The principal areas likely to be affected include the Cache Slough drainage just west of the Yolo Bypass and the Nurse Slough drainage just east of the Potrero Hills.
CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration: CM9 includes both vernal pool complex and alkali seasonal wetland complex restoration goals. The current estimate for vernal pool complex restoration is 40 acres in the near-term and a total of 67 acres by the end of the BDCP's restoration period. This restoration conservation measure includes the "no net loss" policy normally applied to this natural community (BDCP Objective VPNC1.2), and the intent is that vernal pool complex restoration would occur prior to or concurrent with impacts (BDCP Chapter 3, Section 3.4.4.27).

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that would offset or avoid these effects. NEPA and CEQA impact conclusions are also included.

Near-Term Timeframe

During the near-term timeframe (the first 10 years of BDCP implementation), Alternative 1A would affect 204 acres of vernal pool complex natural community through inundation or construction-related losses in habitat from CM1 and CM4 activities. This loss would likely occur in the Cache Slough or Suisun Marsh ROAs, and immediately adjacent to Clifton Court Forebay mapped in Figure 12-1.

The construction or inundation loss of this special-status natural community would represent an adverse effect if it were not offset by avoidance and minimization measures and restoration actions associated with BDCP conservation components. Loss of vernal pool complex natural community would be considered both a loss in acreage of a sensitive natural community and a loss of wetland as defined by Section 404 of the CWA. However, the protection of 400 acres of vernal pool complex as part of CM3 and the restoration of an estimated 40 acres of this community (with a commitment to keep pace with actual losses) as part of CM9 during the first 10 years of Alternative 1A implementation would partially offset this near-term loss. The Plan focuses this protection in the core vernal pool areas identified in the USFWS vernal pool recovery plan (U.S. Fish and Wildlife Service 2005). The core areas exist in CZ 1, CZ 8, and CZ 11 (see Figure 12-1). Typical project-level mitigation ratios (2:1 for protection and 1:1 for restoration) would indicate 408 acres of protection and 204 acres of restoration would be needed to offset (i.e., mitigate) the 204 acres of loss. Without additional avoidance and minimization measures to reduce the potential effect, the proposed protection and restoration would not meet the typical mitigation for vernal pool complex losses.

To avoid this adverse effect, the BDCP includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM10 Restoration of Temporarily Affected Natural Communities, AMM12 Vernal Pool Crustaceans, and AMM30 Transmission Line Design and Alignment Guidelines. All of these AMMs include elements that avoid or minimize the risk of affecting habitats at work areas. AMM12 limits the direct removal of vernal pool crustacean habitat to no more than 10 wetted acres and the indirect effect to no more than 20 wetted acres through the life of the Plan. The 10 wetted acres is equivalent to approximately 67 acres of vernal pool complex natural community. The AMMs are described in detail in BDCP Appendix 3.C. With these AMMs in place, the BDCP would not adversely affect vernal pool complex natural community in the near-term.
**Late Long-Term Timeframe**

The late long-term effect on vernal pool complex natural community would be 375 acres of permanent loss. The loss would be associated with the construction of CM1 facilities in the vicinity of Clifton Court Forebay and the ongoing restoration of tidal wetland in the Cache Slough and Suisun Marsh ROAs. However, 600 acres would be protected (CM3) and up to 67 acres would be restored (CM9) through the course of the Alternative 1A implementation. In addition, the avoidance and minimization measures listed above would reduce the actual loss of this community to no more than 10 wetted acres of vernal pool crustacean habitat (an estimated 67 acres of vernal pool complex natural community) from direct activities and 20 acres of crustacean habitat from indirect effects.

**NEPA Effects:** The conservation measures associated with Alternative 1A include protection of 400 acres (CM3) and restoration of an estimated 40 acres (CM9) of vernal pool complex in the near-term time frame. The Plan focuses the protection in the core vernal pool areas identified in the USFWS vernal pool recovery plan (U.S. Fish and Wildlife Service 2005). The core areas exist in CZ 1, CZ 8 and CZ 11 (see Figure 12-1). In addition, Alternative 1A includes AMM12 which limits the removal of vernal pool crustacean habitat to no more than 10 wetted acres and the indirect effect to no more than 20 wetted acres through the life of the Plan. With this and other AMMs in place, the BDCP would not adversely affect vernal pool complex natural community in the near-term. With these conservation measures and AMMs in effect through the entire Plan period, Alternative 1A would not have an adverse effect on the vernal pool complex natural community in the long term.

**CEQA Conclusion:**

**Near-Term Timeframe**

During the 10-year near-term time frame, Alternative 1A could result in the loss of approximately 204 acre of vernal pool complex natural community due to inundation during water conveyance facilities construction (CM1) and tidal marsh restoration (CM4). The losses would likely occur in the Cache Slough or Suisun Marsh ROAs, and immediately adjacent to Clifton Court Forebay. The construction and inundation-related loss of this special-status natural community would represent a significant impact if it were not offset by avoidance and minimization measures and other actions associated with BDCP conservation components. Loss of vernal pool complex natural community would be considered both a loss in acreage of a sensitive natural community and a loss of wetland as defined by Section 404 of the CWA. The protection of 400 acres of vernal pool complex as part of CM3 and the restoration of an estimated 40 acres of this community (with a commitment to keep pace with actual losses) as part of CM9 during the first 10 years of Alternative 1A implementation would partially offset this near-term loss. Typical project-level mitigation ratios (2:1 for protection and 1:1 for restoration) would indicate 408 acres of protection and 204 acres of restoration would be needed to offset (i.e., mitigate) the 204 acres of loss. Without additional avoidance and minimization measures to reduce the potential impact, the proposed protection and restoration would not meet the typical mitigation for vernal pool complex losses. However, Alternative 1A also includes AMM1, AMM2, AMM3, AMM4, AMM10, AMM12 and AMM30 to minimize impacts. AMM12 places a strict limit on the acres of wetted vernal pool crustacean habitat that can be lost to conservation actions (10 acres of direct and 20 acres of indirect loss; equivalent to approximately 67 acres of direct loss and 134 acres of indirect loss of vernal pool complex, respectively). Because of the offsetting protection and restoration activities and implementation of the AMMs, impacts would be less than significant.
**Late Long-Term Timeframe**

At the end of the Plan period, 375 acres of vernal pool complex natural community could be permanently removed. Through CMs 3 and 9, 600 acres of vernal pool complex natural community would be protected and up to 67 acres would be restored. In addition, AMM12 would limit the acres of wetted vernal pool crustacean habitat loss to 10 acres from direct actions and 20 acres from indirect actions. These wetted acres are equivalent to approximately 67 acres and 134 acres of vernal pool complex, respectively. There would be no net permanent reduction in the acreage of this natural community within the study area. Alternative 1A would have a less-than-significant impact on this natural community.

**Impact BIO-22: Increased Frequency, Magnitude and Duration of Periodic Inundation of Vernal Pool Complex Natural Community**

*CM2 Yolo Bypass Fisheries Enhancement* would modify the inundation/flooding regime of the Yolo Bypass, a man-made waterway. CM2, which is designed to improve fish passage and shallow flooded habitat for Delta fishes in the Yolo Bypass, could increase periodic inundation of a small acreage of vernal pool complex natural community in the southern section of the bypass, south of Putah Creek.

Operation of the Yolo Bypass under Alternative 1A would result in an increase in the frequency and duration of inundation on an estimated 0–4 acres of vernal pool complex natural community. The methods used to estimate this inundation acreage are described in BDCP Appendix 5.J, *Effects on Natural Communities, Wildlife, and Plants*. The area more frequently affected by inundation would vary with the flow volume that would pass through the newly constructed notch in the Fremont Weir. The 4-acre increase in inundation would only occur at the highest modeled flow regime, 8,000 cfs. Plan-related increases in flow through Fremont Weir would be expected in 30% of the years. The vernal pool complex natural community that would likely be affected occurs primarily in the southern reaches of the bypass, south of Putah Creek. There are several relatively large, contiguous areas of vernal pools on the western edge of the bypass in this area. The anticipated change in management of flows in the Yolo Bypass includes more frequent releases in flows into the bypass from the Fremont and Sacramento Weirs, and in some years, later releases into the bypass in spring months (April and May).

*NEPA Effects*: The modification of periodic inundation events in the Yolo Bypass associated with Alternative 1A water operations would not adversely affect vernal pool complex habitats, as they have persisted under similar high flows and extended flow periods. There is the potential, however, for some change in plant species composition as a result of longer inundation periods.

*CEQA Conclusion*: An estimated 0–4 acres of vernal pool complex natural community in the Yolo Bypass would be subjected to more frequent inundation as a result of implementing CM2 under Alternative 1A. This natural community is conditioned to periodic inundation; the slight increase in periodic inundation would not result in a net permanent reduction in the acreage of this community in the study area, although some change in plant species composition could occur. Increasing periodic inundation of vernal pool complex natural community in the Yolo Bypass would have a less-than-significant impact on the community.

**Impact BIO-23: Modification of Vernal Pool Complex Natural Community from Ongoing Operation, Maintenance and Management Activities**

Once the physical facilities associated with Alternative 1A are constructed and the stream flow regime associated with changed water management is in effect, there would be new ongoing and
periodic actions associated with operation, maintenance and management of the BDCP facilities and conservation lands that could affect vernal pool complex natural community in the study area. The ongoing actions include the diversion of Sacramento River flows in the north Delta, reduced diversions from south Delta channels, and recreational activities in Plan reserves. These actions are associated with CM1 and CM11 (see Impact BIO-22 for effects associated with CM2). The periodic actions would involve access road and conveyance facility repair, vegetation management at the various water conveyance facilities and habitat restoration sites (CM11), levee repair and replacement of levee armoring, channel dredging, and habitat enhancement in accordance with natural community management plans. The potential effects of these actions are described below.

- **Modified river flows upstream of and within the study area and reduced diversions from south Delta channels.** Changes in releases from reservoirs upstream of the study area, increased diversion of Sacramento River flows in the north Delta, and reduced diversions from south Delta channels (associated with Operational Scenario A) would not affect vernal pool complex natural community. This natural community does not exist within or adjacent to the major Sacramento River system and Delta waterways.

- **Access road, water conveyance facility and levee repair.** Periodic repair of access roads, water conveyance facilities and levees associated with the BDCP actions have the potential to require removal of adjacent vegetation and could entail earth and rock work adjacent to vernal pool complex habitats. This activity could lead to increased soil erosion and runoff entering these habitats. These activities would be subject to normal erosion and runoff control management practices, including those developed as part of AMM2 Construction Best Management Practices and Monitoring and AMM4 Erosion and Sediment Control Plan. Any vegetation removal or earthwork adjacent to vernal pool complex habitats would require use of sediment barriers, soil stabilization and revegetation of disturbed surfaces as part of (AMM10 Restoration of Temporarily Affected Natural Communities). Proper implementation of these measures would avoid permanent adverse effects on this community.

- **Vegetation management.** Vegetation management, in the form of physical removal and chemical treatment, would be a periodic activity associated with the long-term maintenance of water conveyance facilities and restoration sites. Vegetation management is also the principal activity associated with CM11 Natural Communities Enhancement and Management. Use of herbicides to control nuisance vegetation could pose a long-term hazard to vernal pool complex natural community at or adjacent to treated areas. The hazard could be created by uncontrolled drift of herbicides, uncontrolled runoff of contaminated stormwater onto the natural community, or direct discharge of herbicides to vernal pool complex areas being treated for invasive species removal. Environmental commitments and AMM5 Spill Prevention, Containment, and Countermeasure Plan have been made part of the BDCP to reduce hazards to humans and the environment from use of various chemicals during maintenance activities, including the use of herbicides. These commitments are described in Appendix 3B, including the commitment to prepare and implement spill prevention, containment, and countermeasure plans and stormwater pollution prevention plans. Best management practices, including control of drift and runoff from treated areas, and use of herbicides approved for use in terrestrial or aquatic environments would also reduce the risk of affecting natural communities adjacent to water conveyance features and levees associated with restoration activities.

- **Habitat enhancement.** The BDCP includes a long-term management element for the natural communities within the Plan Area (CM11). For the vernal pool complex natural community, a management plan would be prepared that specifies actions to improve the value of the habitats
for covered species. Actions would include control of invasive nonnative plant and animal
species, fire management, restrictions on vector control and application of herbicides, and
maintenance of infrastructure that would allow for movement through the community. The
enhancement efforts would improve the long-term value of this community for both special-
status and common species.

- **Recreation.** The BDCP would allow for certain types of recreation in and adjacent to vernal pool
complexes in the reserve system. The activities could include wildlife and plant viewing and
hiking. *CM11 Natural Communities Enhancement and Management* (BDCP Chapter 3, Section
3.4.11 describes this program and identifies applicable restrictions on recreation that might
adversely affect vernal pool habitat. BDCP also includes an avoidance and minimization measure
(AMM37) that further dictates limits on recreation activities that might affect vernal pools.
Recreational trails would be limited to existing trails and roads. New trail construction would be
prohibited within the vernal pool complex reserves. It is expected that most activities would be
docent-led tours of reserves, minimizing adverse effects.

The various operations and maintenance activities described above could alter acreage of vernal
pool complex natural community in the study area. Activities could introduce sediment and
herbicides that would reduce the value of this community to common and sensitive plant and
wildlife species. Other periodic activities associated with the Plan, including management,
protection and enhancement actions associated with *CM3 Natural Communities Protection and
Restoration* and *CM11 Natural Communities Enhancement and Management*, would be undertaken to
enhance the value of the community. While some of these activities could result in small changes in
acreage, these changes would be greatly offset by restoration activities planned as part of *CM9
Vernal Pool and Alkali Seasonal Wetland Complex Restoration*, or minimized by implementation of
AMM2, AMM4, AMM5, AMM10, AMM12, AMM30 and AMM37. The management actions associated
with control of invasive plant species would also result in a long-term benefit to the species
associated with vernal pool complex habitats by eliminating competitive, invasive species of plants.

**NEPA Effects:** Ongoing operation, maintenance and management activities associated with
Alternative 1A would not result in a net permanent reduction in the vernal pool complex natural
community within the study area. Therefore, there would be no adverse effect on the community.

**CEQA Conclusion:** The operation and maintenance activities associated with Alternative 1A would
have the potential to create minor changes in total acreage of vernal pool complex natural
community in the study area, and could create temporary increases in sedimentation or damage
from recreational activity. The activities could also introduce herbicides periodically to control
nonnative, invasive plants. Implementation of environmental commitments and AMM2, AMM4,
AMM5, AMM10, AMM12, AMM30 and AMM37 would minimize these impacts, and other operations
and maintenance activities, including management, protection and enhancement actions associated
with *CM3 Natural Communities Protection and Restoration* and *CM11 Natural Communities
Enhancement and Management*, would create positive effects, including reduced competition from
invasive, nonnative plants in these habitats. Long-term restoration activities associated with *CM9
Vernal Pool and Alkali Seasonal Wetland Complex Restoration* and protection actions associated with
*CM3 Natural Communities Protection and Restoration* would ensure that the acreage of this natural
community would not decrease in the study area. Ongoing operation, maintenance and management
activities would not result in a net permanent reduction in this natural community within the study
area. Therefore, there would be a less-than-significant impact.
Managed Wetland

The conservation components of Alternative 1A would reduce the acreage of managed wetland currently found in the study area. Initial development and construction of CM1, CM2, CM4, and CM6 would result in both permanent and temporary removal of this community (Table 12-1A-9). Full implementation of Alternative 1A would also include the following conservation action over the term of the BDCP to benefit the managed wetland natural community.

- Protect and enhance at least 8,100 acres of managed wetland, at least 1,500 acres of which are in the Grizzly Island Marsh Complex (Objective MWNC1.1, associated with CM3)
- Create at least 320 acres of managed wetlands consisting of greater sandhill crane roosting habitat in minimum patch sizes of 40 acres within the Greater Sandhill Crane Winter Use Area in Conservation Zones 3, 4, 5, or 6, with consideration of sea level rise and local seasonal flood events (Objective GSHC1.3, associated with CM10).
- Create two wetland complexes within the SLNWR refuge boundary. Each complex would consist of at least three wetlands totaling 90 acres of greater sandhill crane roosting habitat. One of the wetland complexes may be replaced by 180 acres of cultivated lands that are flooded following harvest for crane roosting and foraging habitat (Objective GSHC1.4, associated with CM10).

In addition to this conservation action, creation of similar habitat values by restoring tidal brackish emergent wetland and tidal freshwater emergent wetland as part of CM4 would further offset the losses of managed wetland. The net effect would be a substantial decrease in the amount of managed wetlands, but an increase in similar habitat value for special-status and common species as the managed wetland is converted to tidal marsh. Impacts on this natural community would not be adverse for NEPA purposes and would be less than significant for CEQA purposes. Refer to Impacts BIO-178 through BIO-183 in the Shorebirds and Waterfowl discussion at the end of this section (Section 12.3.3.2) for further consideration of the effects of removing managed wetland natural community.
Table 12-1A-9. Changes in Managed Wetland Associated with Alternative 1A (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Permanent</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NT</td>
</tr>
<tr>
<td>CM1</td>
<td>3</td>
</tr>
<tr>
<td>CM2</td>
<td>24</td>
</tr>
<tr>
<td>CM4</td>
<td>5,718</td>
</tr>
<tr>
<td>CM5</td>
<td>0</td>
</tr>
<tr>
<td>CM6</td>
<td>Unk.</td>
</tr>
<tr>
<td>TOTAL IMPACTS</td>
<td>5,745</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Periodic(^d)</th>
</tr>
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<tbody>
<tr>
<td>NT</td>
</tr>
<tr>
<td>CM2</td>
</tr>
<tr>
<td>CM5</td>
</tr>
<tr>
<td>TOTAL IMPACTS</td>
</tr>
</tbody>
</table>

\(^a\) See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

**Impact BIO-24: Changes in Managed Wetland Natural Community as a Result of Implementing BDCP Conservation Measures**

Construction, land grading and habitat restoration activities that would accompany the implementation of CM1, CM2, CM4, and CM6 would permanently eliminate an estimated 12,813 acres of managed wetland in the study area. This modification represents approximately 18% of the 70,798 acres of managed wetland that is mapped in the study area. This loss would occur through the course of the BDCP restoration program, as construction activity and tidal marsh restoration proceeds. Managed wetland protection (8,100 acres) and restoration (500 acres) would take place over the same period, but would not replace the acreage lost. The BDCP beneficial effects analysis for Alternative 4 (BDCP Chapter 5, Section 5.4.9.2) states that at least 8,100 acres of managed wetlands would be protected, of which at least 1,500 acres would be located within the Grizzly Island marsh complex, consistent with the U.S. Fish and Wildlife Service salt marsh harvest mouse recovery plan. Although the primary purpose of the 1,500 acres of protection is to protect and enhance habitat for the salt marsh harvest mouse, it is also expected to benefit the managed wetland natural community and the diversity of species that use it, including migratory waterfowl and the western pond turtle. These same conservation actions would be implemented with Alternative 1A.

The individual effects of the relevant conservation measure are addressed below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of the Alternative 1A water conveyance facilities would permanently remove 3 acres and temporarily remove 83 acres of managed
wetland community. The permanent loss would occur primarily on the southeastern side of Tyler Island, adjacent to the North Mokelumne River where a permanent access road to a tunnel shaft site would be constructed. Small permanent losses could also occur where transmission lines are constructed across Mandeville Island. A barge unloading facility, batch plant and tunnel work area would create temporary effects on southeastern Tyler Island, but the main temporary loss would occur immediately west of Stone Lakes National Wildlife Refuge, between Intakes 1 and 2. A large spoil and borrow area is planned at this location (see Terrestrial Biology Mapbook). These losses would take place during the near-term construction period.

- **CM2 Yolo Bypass Fisheries Enhancement**: Implementation of CM2 would involve a number of construction activities that could permanently or temporarily remove managed wetland, including west side channels modifications, Putah Creek realignment activities, Lisbon Weir modification and Sacramento Weir improvements. All of these activities could involve excavation and grading in managed wetland areas to improve passage of fish through the bypasses. Based on hypothetical construction footprints, a total of 24 acres could be permanently removed and 44 acres could be temporarily removed. This activity would occur primarily in the near-term timeframe.

- **CM4 Tidal Natural Communities Restoration**: Based on the use of hypothetical restoration footprints, implementation of CM4 would permanently inundate or remove 12,813 acres of managed wetland community. These losses would be expected to occur primarily in the Suisun Marsh ROA, but could also occur in the Cache Slough and West Delta ROAs (see Figure 12-1). These acres of managed wetland would be converted to natural wetland, including large acreages of tidal brackish emergent wetland and tidal freshwater emergent wetland. These natural wetlands provide comparable or improved habitat for the special-status species that occupy managed wetland. The newly created tidal marsh would not create a barrier or result in fragmentation of managed wetland, as most species are capable of utilizing both communities. An estimated 500 acres of managed wetland would be restored and 8,100 acres would be enhanced and protected through **CM3 Natural Communities Protection and Restoration**, as established by BDCP Objective NWNC1.1. All of the restoration and 4,800 acres of the protection would happen during the first 10 years of Alternative 1A implementation, which would coincide with the timeframe of water conveyance facilities construction and early implementation of CM4. The remaining restoration would be spread over the following 30 years. Managed wetland restoration is expected to include 500 acres in CZs 3, 4, 5, and 6 to benefit sandhill crane, as stated in BDCP Objectives GSHC1.3 and GSHC1.4 (Figure 12-1). The enhancement and protection would be focused in Suisun Marsh, but could also occur in CZs with existing managed wetland (CZs 1, 2, 4, 5, 6, and 7).

- **CM6 Channel Margin Enhancement**: Channel margin habitat enhancement could result in filling of small amounts of managed wetland habitat along 20 miles of river and sloughs. The extent of this loss cannot be quantified at this time, but the majority of the enhancement activity would occur on the edges of tidal perennial aquatic habitat, including levees and channel banks. Managed wetland adjacent to these tidal areas could be affected. The improvements would occur within the study area on sections of the Sacramento, San Joaquin and Mokelumne Rivers, and along Steamboat and Sutter Sloughs.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA impact conclusions are also included.
Near-Term Timeframe

During the near-term timeframe (the first 10 years of BDCP implementation), Alternative 1A would permanently remove 5,745 acres and temporarily remove 127 acres of managed wetland through inundation or construction-related losses in habitat from CM1, CM2, and CM4 activities. Three acres of the permanent loss and 83 acres of the temporary loss would be associated with construction of the water conveyance facilities (CM1). These near-term losses would occur in various locations, but the majority of the near-term loss would occur immediately east of Stone Lakes National Wildlife Refuge for spoil and borrow activity, and in Suisun Marsh and the lower Yolo Bypass as tidal marsh is restored.

The construction or inundation loss of this special-status natural community would represent an adverse effect if it were not offset by other conservation actions. Loss of managed wetland natural community would be considered both a loss in acreage of a sensitive natural community and potentially a loss of wetland as defined by Section 404 of the CWA. Many managed wetland areas are interspersed with small natural wetlands that would be regulated under Section 404. The restoration of 500 acres and protection and enhancement of 4,800 acres of managed wetland as part of CM3 and CM10 during the first 10 years of Alternative 1A implementation would fully offset the losses associated with CM1, but would only partially offset the total near-term loss. Typical project-level mitigation ratios (1:1 for protection) would indicate 86 acres of protection would be needed to offset the 86 acres of loss associated with CM1; a total of 5,872 acres of protection would be needed to offset (i.e., mitigate) the 5,872 acres of permanent and temporary loss from all near-term actions. The combined protection and restoration proposed for managed wetland in the near-term would fall 572 acres short of full replacement. However, the CM4 marsh restoration activities that would be creating this loss would be simultaneously creating 2,000 acres of tidal brackish emergent wetland and 8,850 acres of tidal freshwater emergent wetland in place of the managed wetland in the near-term. This acreage would significantly exceed the number of acres of managed wetlands lost.

Mitigation measures would also be implemented to reduce the effects of managed wetland loss on waterfowl in Suisun Marsh (Mitigation Measure BIO-179a) and the Yolo/Delta basins (Mitigation Measure 179b) if the protection and enhancement actions of CM3 and CM10 were not sufficient to replace the value of managed wetlands for waterfowl in these basins. Refer to the General Terrestrial Biology Effects discussion later in this section.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, and AMM10 Restoration of Temporarily Affected Natural Communities. All of these AMMs include elements that avoid or minimize the risk of affecting habitats at work areas. The AMMs are described in detail in BDCP Appendix 3.C.

In spite of the managed wetland protection, restoration and avoidance measures contained in BDCP Alternative 1A, there would be a net reduction in the acreage of this special-status natural community in the near-term. This would be an adverse effect when judged by the significance criteria listed earlier in this chapter. However, the conversion of these managed habitats to natural tidal wetland types that support similar ecological functions (2,000 acres of tidal brackish emergent wetland and 8,850 acres of tidal freshwater emergent wetland) would offset this adverse effect. Also, there are other conservation actions contained in the BDCP (CM3 and CM11) that would improve management and enhance existing habitat values, further offsetting the effects of managed wetland loss on covered and noncovered special-status terrestrial species and on common species that rely on this natural community for some life phase. As a result, there would be no adverse effect.
Late Long-Term Timeframe

At the end of the Plan period, 12,813 acres of managed wetland natural community would be permanently removed by conservation actions, 8,100 acres would be protected and 500 acres would be restored. There would be a net permanent reduction in the acreage of this special-status natural community within the study area. Simultaneously, there would be the creation of 6,000 acres of tidal brackish emergent wetland and 24,000 acres of tidal freshwater emergent wetland in place of this managed wetland.

NEPA Effects: During the near-term timeframe, Alternative 1A would permanently remove 5,745 acres and temporarily remove 127 acres of managed wetland through inundation or construction-related losses in habitat from CM1, CM2, and CM4 activities. Through the course of Plan implementation, Alternative 1A would result in a permanent loss of 12,813 acres of managed wetland within the study area; however, it would also protect and enhance 8,100 acres and restore 500 acres of this habitat. In addition, Alternative 1A would restore 6,000 acres of tidal brackish emergent wetland and 24,000 acres of tidal freshwater emergent wetland that support similar ecological functions to those of managed wetland. Therefore, there would be no adverse effect on managed wetland natural community.

CEQA Conclusion:

Near-Term Timeframe

During the near-term timeframe (the first 10 years of BDCP implementation), Alternative 1A would permanently remove 5,745 acres and temporarily remove 127 acres of managed wetland through inundation or construction-related losses in habitat from CM1, CM2, and CM4 activities. Eighty-six acres of this loss (including temporary and permanent effects) would be associated with construction of the water conveyance facilities (CM1). These losses would occur in various locations, but the majority of the near-term loss would occur immediately east of Stone Lake National Wildlife Refuge from borrow and spoil activity, and in Suisun Marsh and the lower Yolo Bypass as tidal marsh is restored.

The construction or inundation loss of this special-status natural community would represent a significant impact if it were not offset by other conservation actions. Loss of managed wetland natural community would be considered both a loss in acreage of a sensitive natural community and potentially a loss of wetland as defined by Section 404 of the CWA. The restoration of 500 acres and protection and enhancement of 4,800 acres of managed wetland as part of CM3 and CM10 during the first 10 years of Alternative 1A implementation would fully offset the losses associated with CM1, but would only partially offset the total near-term loss. Typical project-level mitigation ratios (1:1 for protection) would indicate 86 acres of protection would be needed to offset the 86 acres of loss associated with CM1; a total of 5,872 acres of protection would be needed to offset (i.e., mitigate) the 5,872 acres of permanent and temporary loss from all near-term actions. The combined protection and restoration proposed for managed wetland in the near-term would fall 572 acres short of full replacement. However, the CM4 marsh restoration activities that would be creating this loss would be simultaneously creating 2,000 acres of tidal brackish emergent wetland and 8,850 acres of tidal freshwater emergent wetland in place of the managed wetland in the near-term. This acreage would significantly exceed the number of acres of managed wetland lost.

Mitigation measures would also be implemented to reduce the effects of managed wetland loss on waterfowl in Suisun Marsh (Mitigation Measure BIO-179a) and the Yolo/Delta basins (Mitigation Measure 179b) if the protection and enhancement actions of CM3 and CM10 were not sufficient to...
replace the value of managed wetlands for waterfowl in these basins. Refer to the *General Terrestrial Biology Effects* discussion later in this section.

The Plan also includes commitments to implement AMM1 *Worker Awareness Training*, AMM2 *Construction Best Management Practices and Monitoring*, AMM3 *Stormwater Pollution Prevention Plan*, AMM4 *Erosion and Sediment Control Plan*, and AMM10 *Restoration of Temporarily Affected Natural Communities*. All of these AMMs include elements that avoid or minimize the risk of affecting habitats at work areas. The AMMs are described in detail in BDCP Appendix 3.C.

In spite of the managed wetland protection, restoration and avoidance measures contained in BDCP Alternative 1A, there would be a net reduction in the acreage of this special-status natural community in the near-term. This would be a significant impact when judged by the significance criteria listed earlier in this chapter. However, the conversion of these managed habitats to natural tidal wetland types that support similar ecological functions (2,000 acres of tidal brackish emergent wetland and 8,850 acres of tidal freshwater emergent wetland) would eliminate this significant impact. Also, there are other conservation actions contained in the BDCP (CM3 and CM11) that would improve management and enhance existing habitat values, further offsetting the impacts of managed wetland loss on covered and noncovered special-status terrestrial species and on common species that rely on this natural community for some life phase. As a result, there would be a less-than-significant impact.

**Late Long-Term Timeframe**

At the end of the Plan period, 12,813 acres of managed wetland natural community would be permanently removed by conservation actions, 8,100 acres would be protected and 500 acres would be restored. There would be a net permanent reduction in the acreage of this special-status natural community within the study area. Simultaneously, there would be the creation of 6,000 acres of tidal brackish emergent wetland and 24,000 acres of tidal freshwater emergent wetland in place of this managed wetland. Because these natural wetlands support similar ecological functions to those of managed wetland, there would be a less-than-significant impact.

**Impact BIO-25: Increased Frequency, Magnitude and Duration of Periodic Inundation of Managed Wetland Natural Community**

Two Alternative 1A conservation measures would modify the inundation/flooding regimes of both natural and man-made waterways in the study area. CM2, which is designed to improve fish passage and shallow flooded habitat for Delta fishes in the Yolo Bypass, would increase periodic inundation of managed wetland on wildlife management areas and duck clubs scattered up and down the central and southern bypass. CM5 would expose this community to additional flooding as channel margins are modified and levees are set back to improve fish habitat along some of the major rivers and waterways in the south Delta.

- **CM2 Yolo Bypass Fisheries Enhancement**: Operation of the Yolo Bypass under Alternative 1A would result in an increase in the frequency and duration of inundation of 931-2,612 acres of managed wetland natural community. The methods used to estimate these inundation acreages are described in BDCP Appendix 5.J, *Effects on Natural Communities, Wildlife, and Plants*. The area more frequently affected by inundation would vary with the flow volume that would pass through the newly constructed notch in the Fremont Weir. The 931-acre increase in inundation would be associated with a notch flow of 8,000 cubic feet per second (cfs), and the 2,612-acre increase would result from a notch flow of 4,000 cfs. Plan-related increases in flow through
Fremont Weir would be expected in 30% of the years. Based on the theoretical modeling that has been completed to-date, the largest acreages would be associated with the Sacramento Bypass Wildlife Area, the Yolo Bypass Wildlife Area, and private managed wetlands south of Putah Creek. The anticipated change in management of flows in the Yolo Bypass includes more frequent releases in flows into the bypass from the Fremont and Sacramento Weirs, and in some years, later releases into the bypass in spring months (April and May). With larger flows, the water depth may also increase over Existing Conditions. While the managed wetlands of the Yolo Bypass are conditioned to periodic inundation events, the more frequent and extended inundation periods may make it more difficult to actively manage the areas for maximum food production for certain species (waterfowl primarily) and may alter the plant assemblages in some years. The effects of the periodic inundation on birds and other terrestrial species are discussed later in this chapter. The additional inundation would not be expected to reduce the acreage of managed wetland on a permanent basis. The extended inundation would be designed to expand foraging and spawning habitat for Delta fishes.

**CM5 Seasonally Inundated Floodplain Restoration:** Floodplain restoration would result in an increase in the frequency, magnitude and duration of inundation of an estimated 6 acres of managed wetland. Specific locations for this restoration activity have not been identified, but they would likely be focused in the south Delta area, along the major rivers and Delta channels. The connection of these wetlands to stream flooding events would be beneficial to the ecological function of managed wetlands, especially as they relate to BDCP target aquatic species. Foraging activity and refuge sites would be expanded into areas currently unavailable or infrequently available to some aquatic species. The more frequent flooding would periodically interfere with management activities associated with terrestrial species (primarily waterfowl) and may result in changes in plant composition and management strategies over time.

In summary, 937–2,618 acres of managed wetland community in the study area would be subjected to more frequent inundation as a result of implementing two Alternative 1A conservation measures (CM2 and CM5).

**NEPA Effects:** Managed wetland community would not be adversely affected because much of the acreage affected is conditioned to periodic inundation. The more frequent inundation could create management problems associated with certain species, especially waterfowl, and result in changes over time in plant species composition. The total acreage of managed wetland would not be expected to change permanently as a result of periodic inundation.

**CEQA Conclusion:** An estimated 937–2,618 acres of managed wetland community in the study area would be subjected to more frequent inundation as a result of implementing CM2 and CM5 under Alternative 1A. Managed wetland community would not be significantly impacted because periodic inundation is already experienced by most of the land that would be affected. There could be increased management problems and a long-term shift in plant species composition. The periodic inundation would not be expected to result in a net permanent reduction in the acreage of this community in the study area. Therefore, there would be a less-than-significant impact on the community.

**Impact BIO-26: Modification of Managed Wetland Natural Community from Ongoing Operation, Maintenance and Management Activities**

Once the physical facilities associated with BDCP Alternative 1A are constructed and the stream flow regime associated with changed water management is in effect, there would be new ongoing and
periodic actions associated with operation, maintenance and management of the BDCP facilities and
conservation lands that could affect managed wetland natural community in the study area. The
ongoing actions include the diversion of Sacramento River flows in the north Delta, reduced
diversions from south Delta channels, and recreational use of reserve areas. These actions are
associated with CM1 and CM11 (see the above impact discussion for effects associated with CM2).
The periodic actions would involve access road and conveyance facility repair, vegetation
management at the various water conveyance facilities and habitat restoration sites (CM11), levee
repair and replacement of levee armoring, channel dredging, and habitat enhancement in
accordance with natural community management plans. The potential effects of these actions are
described below.

- **Modified river flows upstream of and within the study area and reduced diversions from south
  Delta channels.** Changes in releases from reservoirs upstream of the study area, increased
diversion of Sacramento River flows in the north Delta, and reduced diversions from south Delta
channels (associated with Operational Scenario A) would not result in the reduction in acreage
of the managed wetland natural community in the study area. Flow levels in the upstream rivers
would not change to the degree that water levels in adjacent managed wetlands would be
altered. Similarly, increased diversions of Sacramento River flows in the north Delta would not
result in a permanent reduction in the managed wetland community downstream of these
diversions. The majority of the managed wetlands below the diversions is not directly connected
to the rivers. Reduced diversions from the south Delta channels would not create a reduction in
this natural community.

- **Access road, water conveyance facility and levee repair.** Periodic repair of access roads, water
  conveyance facilities and levees associated with the BDCP actions have the potential to require
removal of adjacent vegetation and could entail earth and rock work in managed wetland
habitats. This activity could lead to increased soil erosion, turbidity and runoff entering
managed wetlands. These activities would be subject to normal erosion, turbidity and runoff
control management practices, including those developed as part of **AMM2 Construction Best
Management Practices and Monitoring and AMM4 Erosion and Sediment Control Plan.** Any
vegetation removal or earthwork adjacent to or within managed wetland habitats would require
use of sediment and turbidity barriers, soil stabilization and revegetation of disturbed surfaces.
Proper implementation of these measures would avoid permanent adverse effects on this
community.

- **Vegetation management.** Vegetation management, in the form of physical removal and chemical
treatment, would be a periodic activity associated with the long-term maintenance of water
conveyance facilities and restoration sites. Vegetation management is also the principal activity
associated with **CM11 Natural Communities Enhancement and Management.** Use of herbicides to
control nuisance vegetation could pose a long-term hazard to managed wetland natural
community at or adjacent to treated areas. The hazard could be created by uncontrolled drift of
herbicides, uncontrolled runoff of contaminated stormwater onto the community, or direct
discharge of herbicides to managed wetland areas being treated for invasive species removal.
Environmental commitments and **AMM5 Spill Prevention, Containment, and Countermeasure Plan**
have been made part of the BDCP to reduce hazards to humans and the environment from use of
various chemicals during maintenance activities, including the use of herbicides. These
commitments are described in Appendix 3B, including the commitment to prepare and
implement spill prevention, containment, and countermeasure plans and stormwater pollution
prevention plans. Best management practices, including control of drift and runoff from treated
Herbicides to remove aquatic invasive species as part of CM13 would be used to restore the normal ecological function of tidal and nontidal aquatic habitats in planned restoration areas. The treatment activities would be conducted in concert with the California Department of Boating and Waterways’ invasive species removal program. Eliminating large stands of water hyacinth and Brazilian waterweed would improve habitat conditions for some aquatic species by removing cover for nonnative predators, improving water flow and removing barriers to movement (see Chapter 11, *Fish and Aquatic Resources*). These habitat changes should also benefit terrestrial species that use managed wetland natural community for movement corridors and for foraging. Vegetation management effects on individual species are discussed in the species sections on following pages.

- **Habitat enhancement.** The BDCP includes a long-term management element for the natural communities within the Plan Area (CM11). For the managed wetland natural community, a management plan would be prepared that specifies actions to improve the value of the habitats for covered species. Actions would include control of invasive nonnative plant and animal species, fire management, restrictions on vector control and application of herbicides, and maintenance of infrastructure that would allow for movement through the community. The enhancement efforts would improve the long-term value of this community for both special-status and common species.

- **Recreation.** The BDCP would allow hunting, fishing and hiking in managed wetland reserve areas. *CM11 Natural Communities Enhancement and Management* (BDCP Chapter 3, Section 3.4.11) describes this program and identifies applicable restrictions on recreation that might adversely affect managed wetland habitat. BDCP also includes an avoidance and minimization measure (AMM37) that further dictates limits on recreation activities that might affect this natural community. Hunting would be the dominant activity in fall and winter months, while fishing and hiking would be allowed in non-hunting months.

The various operations and maintenance activities described above could alter acreage of managed wetland natural community in the study area through facilities maintenance, vegetation management, and recreation. Activities could also introduce sediment and herbicides that would reduce the value of this community to common and sensitive plant and wildlife species. Other periodic activities associated with the Plan, including management, protection and enhancement actions associated with *CM3 Natural Communities Protection and Restoration* and *CM11 Natural Communities Enhancement and Management*, would be undertaken to enhance the value of the community. While some of these activities could result in small changes in acreage, these changes would be offset by restoration activities planned as part of *CM10 Nontidal Marsh Restoration* and protection and restoration actions associated with *CM3 Natural Communities Protection and Restoration*. Recreation activity effects would be minimized by AMM37 (BDCP Appendix 3.C). The management actions associated with levee repair and control of invasive plant species would also result in a long-term benefit to the species associated with managed wetland habitats by improving water movement.
**NEPA Effects:** Ongoing operation, maintenance and management activities associated with Alternative 1A would not result in a net permanent reduction in acreage of managed seasonal wetland natural community within the study area. Therefore, there would be no adverse effect on this natural community.

**CEQA Conclusion:** The operation and maintenance activities associated with Alternative 1A would have the potential to create minor changes in total acreage of managed wetland natural community in the study area, and could create temporary increases in turbidity and sedimentation. The activities could also introduce herbicides periodically to control nonnative, invasive plants. Hunting could intermittently reduce the availability of this community to special-status and common wildlife species. Implementation of environmental commitments and AMM2, AMM4, AMM5 and AMM37 would minimize these impacts, and other operations and maintenance activities, including management, protection and enhancement actions associated with CM3 Natural Communities Protection and Restoration and CM11 Natural Communities Enhancement and Management, would create positive effects, including improved water movement in and adjacent to these habitats. Long-term restoration activities associated with CM10 Nontidal Marsh Restoration and CM4 Tidal natural Communities Restoration, and protection and restoration actions associated with CM3 Natural Communities Protection and Restoration would greatly expand the ecological functions of this natural community in the study area. Ongoing operation, maintenance and management activities would not result in a net permanent reduction in this sensitive natural community within the study area. Therefore, there would be a less-than-significant impact on the natural community.

**Other Natural Seasonal Wetland**

The other natural seasonal wetlands natural community encompasses all the remaining natural (not managed) seasonal wetland communities other than vernal pools and alkali seasonal wetlands. These areas mapped by CDFW (Hickson and Keeler-Wolf 2007) and ICF biologists (the western area of additional analysis; see Figure 12-1) consist of seasonally ponded, flooded, or saturated soils dominated by grasses, sedges, or rushes. The largest segments of this community in the study area are located along the Cosumnes River northeast of Thornton, and in the western extension of the study area northwest of Rio Vista. Most of the smaller mapped areas are located in the Suisun Marsh ROA on the western edge of the Montezuma Hills and in the interior of the Potrero Hills. There are also other natural seasonal wetlands mapped along Old River and Middle River in CZ 7 (Figure 12-1). The only Alternative 1A conservation component that would potentially affect this natural community is the seasonally inundated floodplain restoration conservation measure (CM5) (see Table 12-1A-10).
Table 12-1A-10. Changes in Other Natural Seasonal Wetland Associated with Alternative 1A (acres)a

<table>
<thead>
<tr>
<th>Conservation Measureb</th>
<th>Permanent NT</th>
<th>LLTc</th>
<th>Temporary NT</th>
<th>LLTc</th>
<th>Periodicd CM2</th>
<th>CM5</th>
</tr>
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<td>0</td>
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</tr>
<tr>
<td>CM6</td>
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<td>Unk.</td>
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</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>

a See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.
b See discussion below for a description of applicable CMs.
c LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.
d Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

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Impact BIO-27: Modification of Other Natural Seasonal Wetland Natural Community as a Result of Implementing BDCP Conservation Measures

Based on theoretical footprints for this activity, CM5 Seasonally Inundated Floodplain Restoration could expose 2 acres of other natural seasonal wetland community to additional flooding as channel margins are modified and levees are set back to improve fish habitat along some of the major rivers and waterways throughout the study area. Specific locations for this restoration activity have not been identified, but they would likely be focused in the south Delta area, along the major rivers and Delta channels, including the channels of Old River and Middle River. Small patches of other natural seasonal wetland natural community are mapped along these waterways. The exposure of these seasonal wetlands to increased but infrequent episodes of stream flooding would not alter their ecological function or species composition. Their value to special-status and common plants and wildlife in the study area would not be affected. The effects of this inundation on wildlife and plant species are described in detail in later sections of this chapter.

NEPA Effects: Alternative 1A conservation actions would not adversely affect other natural seasonal wetland natural community because the small increase in periodic flooding of up to 2 acres would not alter its function or general species makeup.

CEQA Conclusion: An estimated 2 acres of other natural seasonal wetland community in the study area would be subjected to more frequent inundation from flood flows as a result of implementing CM5 under Alternative 1A. This community would not be significantly impacted because a small increase in periodic flooding would not alter its ecological function or species composition. The
periodic inundation would not result in a net permanent reduction in the acreage of this community in the study area. Therefore, there would be no substantial adverse effect on the community. The impact would be less than significant.

Impact BIO-28: Modification of Other Natural Seasonal Wetland Natural Community from Ongoing Operation, Maintenance and Management Activities

Once the physical facilities associated with BDCP Alternative 1A are constructed and the stream flow regime associated with changed water management is in effect, there would be new ongoing and periodic actions associated with operation, maintenance and management of the BDCP facilities and conservation lands that could affect other natural seasonal wetland natural community in the study area. The ongoing actions include the diversion of Sacramento River flows in the north Delta, and reduced diversions from south Delta channels. These actions are associated with CM1. The periodic actions would involve access road and conveyance facility repair, vegetation management at the various water conveyance facilities and habitat restoration sites (CM11), levee repair and replacement of levee armorining, channel dredging, and habitat enhancement in accordance with natural community management plans. The potential effects of these actions are described below.

- **Modified river flows upstream of and within the study area and reduced diversions from south Delta channels.** Changes in releases from reservoirs upstream of the study area, increased diversion of Sacramento River flows in the north Delta, and reduced diversions from south Delta channels (associated with Operational Scenario A) would not affect other natural seasonal wetland natural community. The small areas mapped in the study area are not in or adjacent to streams that would experience changes in water levels as a result of these operations.

- **Access road, water conveyance facility and levee repair.** Periodic repair of access roads, water conveyance facilities and levees associated with the BDCP actions have the potential to require removal of adjacent vegetation and could entail earth and rock work in other natural seasonal wetland habitats. This activity could lead to increased soil erosion and runoff entering these habitats. These activities would be subject to normal erosion and runoff control management practices, including those developed as part of AMM2 Construction Best Management Practices and Monitoring and AMM4 Erosion and Sediment Control Plan. Any vegetation removal or earthwork adjacent to or within other natural seasonal wetland habitats would require use of sediment barriers, soil stabilization and revegetation of disturbed surfaces (AMM10 Restoration of Temporarily Affected Natural Communities). Proper implementation of these measures would avoid permanent adverse effects on this community.

- **Vegetation management.** Vegetation management, in the form of physical removal and chemical treatment, would be a periodic activity associated with the long-term maintenance of water conveyance facilities and restoration sites. Vegetation management is also the principal activity associated with CM11 Natural Communities Enhancement and Restoration. Use of herbicides to control nuisance vegetation could pose a long-term hazard to the other natural seasonal wetland natural community at or adjacent to treated areas. The hazard could be created by uncontrolled drift of herbicides, uncontrolled runoff of contaminated stormwater onto the natural community, or direct discharge of herbicides to wetland areas being treated for invasive species removal. Environmental commitments and AMM5 Spill Prevention, Containment, and Countermeasure Plan have been made part of the BDCP to reduce hazards to humans and the environment from use of various chemicals during maintenance activities, including the use of herbicides. These commitments are described in Appendix 3B, including the commitment to prepare and implement spill prevention, containment, and countermeasure plans and
stormwater pollution prevention plans. Best management practices, including control of drift and runoff from treated areas, and use of herbicides approved for use in terrestrial or aquatic environments would also reduce the risk of affecting natural communities adjacent to water conveyance features and levees associated with restoration activities.

- **Habitat enhancement.** The BDCP includes a long-term management element for the natural communities within the Plan Area (CM11). For the other natural seasonal wetland natural community, a management plan would be prepared that specifies actions to improve the value of the habitats for covered species. Actions would include control of invasive nonnative plant and animal species, fire management, restrictions on vector control and application of herbicides, and maintenance of infrastructure that would allow for movement through the community. The enhancement efforts would improve the long-term value of this community for both special-status and common species.

The various operations and maintenance activities described above could alter acreage of other natural seasonal wetland natural community in the study area. Activities could introduce sediment and herbicides that would reduce the value of this community to common and sensitive plant and wildlife species. Other periodic activities associated with the Plan, including management, protection and enhancement actions associated with **CM3 Natural Communities Protection and Restoration** and **CM11 Natural Communities Enhancement and Management**, would be undertaken to enhance the value of the community. While some of these activities could result in small changes in acreage, these changes would be minor when compared with the restoration activities planned as part of **CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration**, or minimized by implementation of AMM2, AMM4, AMM5, and AMM10. The vernal pool complex conservation measure includes restoration of 139 acres of seasonal wetlands with similar ecological values as the other natural seasonal wetland community. The management actions associated with control of invasive plant species would also result in a long-term benefit to the species associated with other natural seasonal wetland habitats by eliminating competitive, invasive species of plants.

**NEPA Effects:** Ongoing operation, maintenance and management activities associated with Alternative 1A would not result in a net permanent reduction in this natural community within the study area. Therefore, there would be no adverse effect on the community.

**CEQA Conclusion:** The operation and maintenance activities associated with Alternative 1A would have the potential to create minor changes in total acreage of other natural seasonal wetland natural community in the study area, and could create temporary increases in sedimentation. The activities could also introduce herbicides periodically to control nonnative, invasive plants. Implementation of environmental commitments and AMM2, AMM4, AMM5, and AMM10 would minimize these impacts, and other operations and maintenance activities, including management, protection and enhancement actions associated with **CM3 Natural Communities Protection and Restoration** and **CM11 Natural Communities Enhancement and Management**, would create positive effects, including reduced competition from invasive, nonnative plants in these habitats. Long-term restoration activities associated with **CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration** and protection actions associated with **CM3 Natural Communities Protection and Restoration** would ensure that the ecological values provided by this small natural community would not decrease in the study area. Ongoing operation, maintenance and management activities would not result in a net permanent reduction in this natural community within the study area. Therefore, there would be a less-than-significant impact.
Grassland

Construction, operation, maintenance and management associated with the conservation components of Alternative 1A would have no long-term adverse effects on the habitats associated with the grassland natural community. Initial development and construction of CM1, CM2, CM4, CM5, CM6, CM7, CM11 and CM18 would result in both permanent and temporary removal of this community (see Table 12-1A-11). Full implementation of Alternative 1A would also include the following conservation actions over the term of the BDCP to benefit the grassland natural community.

- Protect at least 8,000 acres of grassland with at least 2,000 acres protected in Conservation Zone 1, at least 1,000 acres protected in Conservation Zone 8, and at least 2,000 acres protected in Conservation Zone 11 (Objective GNC1.1, associated with CM3)
- Restore at least 2,000 acres of grasslands to connect fragmented patches of protected grassland and to provide upland habitat adjacent to riparian, tidal, and nontidal natural communities for wildlife foraging and upland refugia (Objective GNC1.2, associated with CM3 and CM8)
- Of the at least 8,000 acres of grassland protected and at least 2,000 acres of grassland restored, protect or restore grasslands adjacent to restored tidal brackish emergent wetlands to provide at least 200 feet of adjacent grasslands beyond the sea level rise accommodation (Objective GNC1.4, associated with CM3 and CM8)

There is a variety of other, less specific conservation goals and objectives in BDCP Chapter 3, Section 3.3 that would improve the value of grassland natural community for terrestrial species. As explained below, with the protection, restoration and enhancement of the amounts of habitat listed in the BDCP objectives, in addition to implementation of AMMs, impacts on this natural community would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1A-11. Changes in Grassland Natural Community Associated with Alternative 1A (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
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<th></th>
<th>Temporary</th>
<th></th>
<th>Periodic(^d)</th>
</tr>
</thead>
<tbody>
<tr>
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<td>NT</td>
<td>LLT(^c)</td>
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<td>TOTAL IMPACTS</td>
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<td>\textbf{2,371}</td>
<td>\textbf{501}</td>
<td>\textbf{535}</td>
<td>\textbf{385–1,277}</td>
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</tbody>
</table>

\(^a\) See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term

LLT = late long-term

NA = not applicable

Unk. = unknown

Impact BIO-29: Changes in Grassland Natural Community as a Result of Implementing BDCP

Conservation Measures

Construction, land grading and habitat restoration activities that would accompany the implementation of CM1, CM2, CM4, CM5, CM6, CM7, CM11 and CM18 would permanently eliminate an estimated 2,371 acres and temporarily remove 535 acres of grassland natural community in the study area. These modifications represent approximately 4% of the 78,047 acres of the community that is mapped in the study area. Approximately 60% of the permanent and temporary losses would occur during the first 10 years of Alternative 1A implementation, as water conveyance facilities are constructed and habitat restoration is initiated. Grassland protection (2,000 acres), restoration (1,140 acres) and enhancement would be initiated during the same period. By the end of the Plan period, 2,000 acres of this natural community would be restored and 8,000 acres would be protected. The BDCP beneficial effects analysis for grassland (BDCP Chapter 5, Section 5.4.11.2) indicates that at least 8,000 acres of grasslands would be protected in Conservation Zones 1, 2, 4, 5, 7, 8, and 11, and 2,000 acres of grassland would be restored. Grassland protection and restoration would improve connectivity among habitat areas in and adjacent to the Plan Area, improve genetic interchange among native species’ populations, and contribute to the long-term conservation of grassland-associated covered species. These same conservation activities would occur through implementation of Alternative 1A.
The individual effects of each relevant conservation measure are addressed below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of the Alternative 1A water conveyance facilities would permanently remove 315 acres and temporarily remove 262 acres of grassland natural community. Most of the permanent loss would occur where Intakes 1–5 encroach on the Sacramento River's east bank between Freeport and Courtland, at various locations along the north-south transmission line corridor, and at the southern forebay adjacent to Clifton Court Forebay. The ruderal and herbaceous grassland areas along the Sacramento River are very narrow bands adjacent to the road and the levee that borders the river (see Terrestrial Biology Mapbook). The grassland lost at the southern forebay and the adjacent spoils storage area is composed of larger stands of ruderal and herbaceous vegetation and California annual grassland. A smaller acreage of permanent loss would occur at an RTM storage site on Andrus Island, and at the northern forebay just west of Stone Lake. The temporary losses would be associated with construction of the pump stations along the Sacramento River, pipelines connecting the intakes with the northern forebay, and work associated with barge offloading facility construction. The temporary pipeline construction losses would be located in the vicinity of Hood and along Snodgrass Slough. The temporary barge unloading facility impacts would occur along Middle River at Bacon Island, and along North Victoria Canal between Woodward and Victoria Islands. These losses would take place during the near-term construction period.

- **CM2 Yolo Bypass Fisheries Enhancement**: Implementation of CM2 would involve a number of construction activities within the Yolo and Sacramento Bypasses, including Fremont Weir and stilling basin improvements, Putah Creek realignment activities, Toe Drain/Tule Canal and Lisbon Weir modification and Sacramento Weir improvements. All of these activities could involve excavation and grading in grassland areas to improve passage of fish through the bypasses. Based on hypothetical construction footprints, a total of 388 acres could be permanently lost and another 239 acres could be temporarily removed. Most of the grassland losses would occur at the north end of the bypass below Fremont Weir where a large expanse of grassland is present, along the Toe Drain/Tule Canal, and along the west side channels. These grasslands are composed primarily of upland annual grassland and forbs. Some of this grassland removal along the side channels of the bypass could pose barriers to grassland species moving within the bypass. These losses would occur primarily in the near-term timeframe.

- **CM4 Tidal Natural Communities Restoration**: Based on the use of hypothetical restoration footprints, implementation of CM4 would permanently inundate or remove 448 acres of grassland in the near-term and inundate or remove 1,122 acres of grassland by the end of the Plan timeframe. The losses would occur in a number of ROAs established for tidal restoration (see Figure 12-1). The largest losses would likely occur in the vicinity of Cache Slough, on Decker Island in the West Delta ROA, on the upslope fringes of Suisun Marsh, and along narrow bands adjacent to waterways in the South Delta ROA. Most of this grassland is ruderal and herbaceous vegetation with low habitat value; some of the larger patches of grassland in the Cache Slough ROA are annual grassland with higher values.

- **CM5 Seasonally Inundated Floodplain Restoration**: Floodplain restoration levee construction would permanently remove 51 acres and temporarily remove 34 acres of grassland natural community. The construction-related losses would be considered a permanent removal of the habitats directly affected. These losses would be expected to occur along the San Joaquin River and other major waterways in CZ 7 (see Figure 12-1). The grassland in this area is primarily
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composed of narrow bands and small patches of ruderal herbaceous grasses and forbs. This activity is scheduled to start following construction of water conveyance facilities, which is expected to take 10 years.

- **CM6 Channel Margin Enhancement**: Channel margin habitat enhancement could result in removal of small amounts of grassland natural community along 20 miles of river and sloughs. The extent of this loss cannot be quantified at this time, but the majority of the enhancement activity would occur along waterway margins where grassland habitat stringers exist, including along levees and channel banks. The improvements would occur within the study area on sections of the Sacramento, San Joaquin and Mokelumne Rivers, and along Steamboat and Sutter Sloughs.

- **CM7 Riparian Natural Community Restoration**: Riparian natural community restoration would occur in a variety of settings in the Plan Area, with an emphasis on improving connectivity of existing riparian areas and stream/river corridors, to benefit the movement and interchange of special-status and common species that use these areas. Large tracts would be restored in concert with floodplain restoration (CM5), while narrower bands would be developed as part of channel margin enhancement (CM6) and tidal marsh restoration (CM4). In the process of expanding woody riparian habitat, existing nonnative grassland would be removed. While specific locations for these restoration activities have not been fully developed, use of theoretical footprints for this activity indicate that up to 410 acres of grassland could be lost through the course of Alternative 1A implementation. A majority of this activity would occur in the South Delta and Cosumnes/Mokelumne ROAs (see Figure 12-1).

- **CM8 Grassland Natural Community Restoration**: The grassland natural community would be restored primarily on the fringes of the Delta, where upland areas merge with Delta wetland and agricultural lands. Restoration would focus on CZs 1, 8, and 11, as proposed by BDCP Objective GNC1.1 (Figure 12-1), with a goal of improving habitat connectivity and increasing the diversity of grassland species (Objective GNC1.2). Some of the planned 2,000 acres of restoration would occur around existing populations of giant garter snake in the east Delta and the Yolo Bypass area.

- **CM11 Natural Communities Enhancement and Management**: Natural communities enhancement and management would include a wide range of activities designed to improve habitat conditions in restored and protected lands associated with the BDCP. This measure also promotes sound use of pesticides, vector control activities, invasive species control and fire management in preserve areas. To improve the public’s ability to participate in recreational activities in and adjacent to restored and protected habitats, a system of trails is proposed. The location and extent of this system are not yet known, so the analysis of this activity is programmatic. At the current level of planning, it is assumed that the trail system would be located entirely in grassland habitats and would include up to 50 acres of habitat loss.

- **CM18. Conservation Hatcheries**: The BDCP includes a proposal to design and construct a conservation hatchery to maintain populations of delta smelt and longfin smelt. The location of this facility is not yet firmly established, but for planning purposes it has been assumed that it would be constructed in the vicinity of Rio Vista and would be located in grassland habitat. The grassland in the Rio Vista area includes both California annual grassland and ruderal herbaceous grasses and forbs. The current estimate of the land needed for this facility is 35 acres.
The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA impact conclusions are also included.

**Near-Term Timeframe**

During the near-term timeframe (the first 10 years of BDCP implementation), Alternative 1A would affect the grassland natural community through CM1 construction losses (315 acres permanent and 262 acres temporary), CM2 construction losses (388 acres permanent and 239 acres temporary), CM11 recreational trail construction (13 acres permanent), CM18 fish hatchery construction (35 acres permanent), and CM7 riparian habitat restoration (4 acres permanent). These losses would occur primarily along the eastern bank of the Sacramento River at intake sites, along pipeline routes connecting these intakes to the northern forebay, at various locations along the north-south transmission line corridor, at the southern forebay, at currently unspecified sites for hatchery and recreational trail construction and riparian restoration, in the northern Yolo Bypass, and along the east and west channels within the Yolo Bypass. Approximately 488 acres of the inundation and construction-related losses in habitat from CM4 would occur in the near-term. These losses would occur throughout the ROAs mapped in Figure 12-1.

The construction losses of this natural community would not represent an adverse effect based on the significance criteria used for this chapter because grassland is not considered a special-status or sensitive natural community. Most Central Valley grasslands are dominated by nonnative annual grasses and herbs. However, the importance of grassland as a habitat that supports life stages of numerous special-status plants and wildlife is well documented (see BDCP Chapter 3, Conservation Strategy). The significance of losses in grassland habitat is, therefore, discussed in more detail in species analyses later in this chapter. The combination of restoring 1,140 acres (CM8) and protecting 2,000 acres (CM3) of grassland natural community during the first 10 years of Alternative 1A implementation, and the commitment to restore temporarily affected grassland (501 acres) to its pre-project condition within 1 year of completing construction as required by AMM10, Restoration of Temporarily Affected Natural Communities, would offset this near-term loss, avoiding any loss in the value of this habitat for special-status species. The restoration of grassland would include protection in perpetuity, and the protected and restored habitat would be managed and enhanced to benefit special-status and common wildlife species (CM3 and CM11). Typical project-level mitigation ratios (2:1 for protection) would indicate that 3,408 acres of protection would be needed to offset (i.e., mitigate) the 1,704 acres of combined temporary and permanent loss. The combination of restoration and protection, along with the enhancement and management associated with CM3 and CM11 and the restoration of temporarily affected habitat (AMM10) contained in the BDCP is designed to avoid a temporal lag in the value of grassland habitat available to sensitive species.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM10 Restoration of Temporarily Affected Natural Communities. All of these AMMs include elements that avoid or minimize the risk of affecting habitats at work areas and disposal sites. The AMMs are described in detail in BDCP Appendix 3.C.
Late Long-Term Timeframe

Implementation of Alternative 1A as a whole would result in less than 4% losses of grassland natural community in the study area. These losses (2,371 acres of permanent and 535 acres of temporary loss) would be largely associated with construction of the water conveyance facilities (CM1), construction of Yolo Bypass fish improvements (CM2), inundation during tidal marsh restoration (CM4), and riparian habitat restoration (CM7). Inundation losses would occur through the course of BDCP restoration activities at various tidal restoration sites throughout the study area.

NEPA Effects: By the end of the Plan timeframe, a total of 2,000 acres of this natural community would be restored (CM8) and 8,000 acres would be protected (CM3). The restoration would occur primarily in CZ 1, CZ 8, and CZ 11, in the Cache Slough, Suisun Marsh and Clifton Court Forebay areas. Temporarily affected grassland would also be restored following construction activity. The 2,000 acres of restoration associated with CM8, and the restoration of temporarily affected grassland required by AMM10 (535 acres for Alternative 1A) would not totally replace the grassland acres lost through the Plan timeframe (2,856 acres). There would be a permanent loss of 321 acres of grassland in the study area. However, the combination of restoration, protection and enhancement of grassland associated with Alternative 1A would improve the habitat value of this community in the study area; there would not be an adverse effect on the grassland natural community.

CEQA Conclusion:

Near-Term Timeframe

Alternative 1A would result in the loss of approximately 1,704 acres of grassland natural community due to construction of the water conveyance facilities (CM1), fish passage improvements (CM2), inundation during tidal marsh restoration (CM4), recreational trail construction (CM11), riparian habitat restoration (CM7), and fish hatchery construction (CM18). This total includes both permanent and temporary near-term losses listed in Table 12-1A-11. The construction losses would occur primarily along the Sacramento River at intake sites, along pipeline routes connecting these intakes to the northern forebay, at the southern forebay, at currently unspecified sites for hatchery and recreational trail construction and riparian restoration, and within the northern section of the Yolo Bypass, while inundation losses would occur at various tidal restoration sites throughout the study area. The construction losses would be spread across a 10-year near-term timeframe.

The construction losses of this natural community would not represent a significant impact based on the significance criteria used for this chapter because grassland is not considered a special-status or sensitive natural community. Nonetheless, these losses would be offset by planned restoration of 1,140 acres, and protection of 2,000 acres of grassland natural community scheduled for the first 10 years of Alternative 1A implementation, and the restoration of temporarily affected grassland (501 acres for Alternative 1A) as dictated by AMM10. Also, AMM1, AMM2, AMM6, and AMM7 would be implemented to minimize impacts. Because of these offsetting near-term restoration and protection activities and AMMs, impacts would be less than significant. Typical project-level mitigation ratios (2:1 for protection) would indicate that 3,408 acres of protection would be needed to offset (i.e., mitigate) the 1,704 acres of loss. The combination of two approaches (protection and restoration) contained in the BDCP conservation measures and avoidance and minimization measures are designed to avoid a temporal lag in the value of grassland habitat available to special-status species. The protection and restoration would be initiated at the beginning of Alternative 1A implementation to minimize any time lag in the availability of this habitat to special-status species.
**Late Long-Term Timeframe**

At the end of the Plan period, 2,906 acres of grassland natural community would be permanently or temporarily removed by conservation actions, 2,000 acres would be restored and 8,000 acres would be protected. Temporarily affected areas would also be restored (535 acres for Alternative 1A). While there would be a net permanent reduction in the acreage of this natural community within the study area (total loss of 321 acres), there would be an increase in the value of grassland for special-status and common species in the study area through the combination of conservation actions (CM3 and CM8) and avoidance and minimization measures (AMM1, AMM2, AMM6, AMM7, and AMM10). Therefore, Alternative 4 would have a less-than-significant impact on this natural community.

**Impact BIO-30: Increased Frequency, Magnitude and Duration of Periodic Inundation of Grassland Natural Community**

Two Alternative 1A conservation measures would modify the inundation/flooding regimes of both natural and man-made waterways in the study area. CM2, which is designed to improve fish passage and shallow flooded habitat for Delta fishes in the Yolo Bypass, would increase periodic inundation of grassland natural community at scattered locations, while CM5 would expose this community to additional flooding as channel margins are modified and levees are set back to improve fish habitat along some of the major rivers and waterways of the study area.

- **CM2 Yolo Bypass Fisheries Enhancement:** Operation of the Yolo Bypass under Alternative 1A would result in an increase in the frequency, magnitude and duration of inundation of 385–1,277 acres of grassland natural community. The methods used to estimate this inundation acreage are described in BDCP Appendix 5.J, *Effects on Natural Communities, Wildlife, and Plants*. The area more frequently affected by inundation would vary with the flow volume that would pass through the newly constructed notch in the Fremont Weir. The 385-acre increase in inundation would occur at the 1,000 cfs flow regime, while the 1,277-acre increase would occur at the 4,000 cfs flow regime. Plan-related increases in flow through Fremont Weir would be expected in 30% of the years. The grassland community occurs throughout the bypass, including a large acreage just below Fremont Weir in the north end of the bypass, in stringers along the internal waterways of the bypass and in larger patches in the lower bypass. The anticipated change in management of flows in the Yolo Bypass includes more frequent releases in flows into the bypass from the Fremont and Sacramento Weirs, and in some years, later releases into the bypass in spring months (April and May). The modification of periodic inundation events would not adversely affect grassland habitats, as they have persisted under similar high flows and extended inundation periods. There is the potential for some change in grass species composition as a result of longer inundation periods. The effects of this inundation on wildlife and plant species are described in detail in later sections of this chapter.

- **CM5 Seasonally Inundated Floodplain Restoration:** Floodplain restoration would result in an increase in the frequency and duration of inundation of 514 acres of grassland habitats. Specific locations for this restoration activity have not been identified, but they would likely be focused in the south Delta area, along the major rivers and Delta channels in CZ 7 (see Figure 12-1). The increase in periodic stream flooding events would not adversely affect the habitat values and functions of grassland natural community.
In summary, 899–1,791 acres of grassland natural community in the study area would be subjected to more frequent inundation as a result of implementing two Alternative 1A conservation measures (CM2 and CM5).

**NEPA Effects:** The grassland community in the Yolo Bypass and along river floodplains in the south Delta are conditioned to periodic inundation; therefore, periodic inundation would not result in a net permanent reduction in the acreage of this community in the study area. Increasing periodic inundation of grassland natural community in the Yolo Bypass and along south Delta waterways would not constitute an adverse effect.

**CEQA Conclusion:** An estimated 899–1,791 acres of grassland natural community in the study area would be subjected to more frequent inundation as a result of implementing CM2 and CM5 under Alternative 1A. The grassland natural community is conditioned to periodic inundation; therefore, periodic inundation would not result in a net permanent reduction in the acreage of this community in the study area. Increasing periodic inundation of grassland natural community in the Yolo Bypass and along south Delta waterways would have a less-than-significant impact on the community.

**Impact BIO-31: Modification of Grassland Natural Community from Ongoing Operation, Maintenance and Management Activities**

Once the physical facilities associated with BDCP Alternative 1A are constructed and the stream flow regime associated with changed water management is in effect, there would be new ongoing and periodic actions associated with operation, maintenance and management of the BDCP facilities and conservation lands that could affect grassland natural community in the study area. The ongoing actions include changes in releases from upstream reservoirs, the diversion of Sacramento River flows in the north Delta, and reduced diversions from south Delta channels. These actions are associated with CM1 (see Impact BIO-30 for effects associated with CM2). The periodic actions would involve access road and conveyance facility repair, vegetation management at the various water conveyance facilities and habitat restoration sites (CM11), levee repair and replacement of levee armoring, channel dredging, and habitat enhancement in accordance with natural community management plans. The potential effects of these actions are described below.

- **Modified river flows upstream of and within the study area and reduced diversions from south Delta channels.** Changes in releases from reservoirs upstream of the study area, increased diversion of Sacramento River flows in the north Delta, and reduced diversions from south Delta channels (associated with Operational Scenario A) would not result in the permanent reduction in acreage of grassland natural community in the study area. Flow levels in the upstream rivers would not change such that the acreage of this community would be reduced on a permanent basis. The grassland along rivers upstream of planned north Delta diversions is primarily ruderal vegetation on levee banks and is dependent on winter and spring rains for germination and growth rather than on river levels. Similarly, increased diversions of Sacramento River flows in the north Delta would not result in a permanent reduction in grassland natural community downstream of these diversions. The reductions in flows below the intakes would occur primarily in the wet months when the existing nonnative annual grasslands along river levees are dormant, and like upstream grassland, this community is dependent on winter and spring rains for germination and growth in the winter and spring months, not on river stage. Anticipated small changes in river salinity in the west Delta and Suisun Marsh would not create a substantial change in grassland acreage in these areas. Reduced diversions from the south Delta channels would not create a reduction in this natural community.
• **Access road, water conveyance facility and levee repair.** Periodic repair of access roads, water conveyance facilities and levees associated with the BDCP actions have the potential to require removal of adjacent vegetation and could entail earth and rock work in grassland habitats. This activity could lead to increased soil erosion and runoff entering these habitats. These activities would be subject to normal erosion and runoff control management practices, including those developed as part of AMM2 Construction Best Management Practices and Monitoring and AMM4 Erosion and Sediment Control Plan. Any vegetation removal or earthwork adjacent to or within grassland habitats would require use of sediment barriers, soil stabilization and revegetation of disturbed surfaces (AMM10 Restoration of Temporarily Affected Natural Communities). Proper implementation of these measures would avoid permanent adverse effects on this community.

• **Vegetation management.** Vegetation management, in the form of physical removal and chemical treatment, would be a periodic activity associated with the long-term maintenance of water conveyance facilities and restoration sites. Vegetation management is also the principal activity associated with CM11 Natural Communities Enhancement and Management. Use of herbicides to control nuisance vegetation could pose a long-term hazard to grassland natural community at or adjacent to treated areas. The hazard could be created by uncontrolled drift of herbicides, uncontrolled runoff of contaminated stormwater onto the natural community, or direct discharge of herbicides to grassland areas being treated for invasive species removal. Environmental commitments and AMM5 Spill Prevention, Containment, and Countermeasure Plan have been made part of the BDCP to reduce hazards to humans and the environment from use of various chemicals during maintenance activities, including the use of herbicides. These commitments are described in Appendix 3B, including the commitment to prepare and implement spill prevention, containment, and countermeasure plans and stormwater pollution prevention plans. Best management practices, including control of drift and runoff from treated areas, and use of herbicides approved for use in terrestrial environments would also reduce the risk of affecting natural communities adjacent to water conveyance features and levees associated with restoration activities.

• **Channel dredging.** Long-term operation of the Alternative 1A intakes on the Sacramento River would include periodic dredging of sediments that might accumulate in front of intake screens. The dredging could occur adjacent to grassland natural community. This activity should not permanently reduce the acreage of grassland natural community because it is periodic in nature; the grassland in the vicinity of the proposed intakes is ruderal grasses and herbs with low habitat value.

• **Habitat enhancement.** The BDCP includes a long-term management element for the natural communities within the Plan Area (CM11). For the grassland natural community, a management plan would be prepared that specifies actions to improve the value of the habitats for covered species. Actions would include control of invasive nonnative plant and animal species, fire management, restrictions on vector control and application of herbicides, and maintenance of infrastructure that would allow for movement through the community. The enhancement efforts would improve the long-term value of this community for both special-status and common species.

The various operations and maintenance activities described above could alter acreage of grassland natural community in the study area through changes in flow patterns and changes in periodic inundation of this community. Activities could also introduce sediment and herbicides that would reduce the value of this community to common and sensitive plant and wildlife species. Other periodic activities associated with the Plan, including management, protection and enhancement...
actions associated with CM3 Natural Communities Protection and Restoration and CM11 Natural Communities Enhancement and Management, would be undertaken to enhance the value of the community. While some of these activities could result in small changes in acreage, these changes would be greatly offset by restoration activities planned as part of CM8 Grassland Natural Community Restoration, or minimized by implementation of AMM2, AMM4, AMM5, and AMM10. The management actions associated with levee repair, periodic dredging and control of invasive plant species would also result in a long-term benefit to the species associated with grassland habitats by improving water movement in adjacent waterways and by eliminating competitive, invasive species of plants.

**NEPA Effects:** Ongoing operation, maintenance and management activities associated with Alternative 1A would not result in a net permanent reduction in grassland natural community within the study area. Therefore, there would be no adverse effect on this natural community.

**CEQA Conclusion:** The operation and maintenance activities associated with Alternative 1A would have the potential to create minor changes in total acreage of grassland natural community in the study area, and could create temporary increases sedimentation. The activities could also introduce herbicides periodically to control nonnative, invasive plants. Implementation of environmental commitments and AMM2, AMM4, AMM5, and AMM10 would minimize these impacts, and other operations and maintenance activities, including management, protection and enhancement actions associated with CM3 Natural Communities Protection and Restoration and CM11 Natural Communities Enhancement and Management, would create positive effects, including reduced competition from invasive, nonnative plants in these habitats. Long-term restoration activities associated with CM8 Grassland Natural Community Restoration and protection actions associated with CM3 Natural Communities Protection and Restoration would increase the value of this natural community in the study area. Ongoing operation, maintenance and management activities would not result in a net permanent reduction in this natural community within the study area. Therefore, there would be a less-than-significant impact.

**Inland Dune Scrub**

The inland dune scrub natural community is composed of vegetated, stabilized sand dunes associated with river and estuarine systems. In the study area, the inland dune scrub community includes approximately 20 acres of remnants of low-lying ancient stabilized dunes related to the Antioch Dunes formation located near the town of Antioch (CZ 10; see Figure 12-1). While this community is within the BDCP Plan Area, none of the Alternative 1A conservation measures or covered actions are expected to affect it.

**Cultivated Lands**

Cultivated lands is the major land-cover type in the study area (487,106 acres; see Table 12-1). The Delta, the Yolo Bypass, and the Cache Slough drainage are dominated by various types of agricultural activities, with crop production the dominant element (see Figure 12-1). Major crops and cover types in agricultural production include grain and hay crops (wheat, oats and barley), field crops (corn, beans and safflower), truck crops (tomatoes, asparagus and melons), pasture (alfalfa, native and nonnative pasture), rice, orchards, and vineyards. Tables 12-2 and 12-3 list special-status plant and wildlife species supported by cultivated lands.

The effects of Alternative 1A on cultivated lands are discussed from various perspectives in this document. Chapter 14, Agricultural Resources, includes a detailed analysis of cropland conversion as
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it relates to agricultural productivity. Many of the discussions of individual terrestrial plant and
wildlife species later in this chapter also focus on the relevance of cultivated land loss. Because
cultivated lands is not a natural community and because the effects of its loss are captured in the
individual species analyses below, there is no separate analysis of this land cover type presented
here. Table 14-8 in Chapter 14 provides a comparison of important farmland losses that would
result from construction of CM1 water conveyance facilities for each alternative, and Table 14A-1 in
Appendix 14A, Individual Crop Effects as a Result of BDCP Water Conveyance Facility Construction,
provides a similar comparison for losses of individual crops. Table 12-ES-1 in this chapter’s
Summary of Effects identifies the total cultivated land loss for all project alternatives. For
Alternative 1A, the total loss (temporary and permanent) is estimated to be 58,369 acres. The
majority of the permanent loss would be associated with habitat restoration activities, including
Yolo Bypass fisheries enhancement (CM2; 629 acres), tidal marsh restoration (CM4; 39,565 acres),
floodplain restoration (CM5; 2,087 acres), riparian natural community restoration (CM7; 960 acres),
grassland restoration (CM8; 2,000 acres) and nontidal marsh restoration (CM10; 1,950 acres).
Construction of the tunnel and associated water conveyance facilities (CM1) would permanently
remove 3,836 acres of cultivated land.

Developed Lands

Additional lands in the study area that were not designated with a natural community type have
been characterized here as developed lands (90,660 acres). Developed lands include lands with
residential, industrial, and urban land uses, as well as landscaped areas, riprap, road surfaces and
other transportation facilities. Developed lands support some common plant and wildlife species,
whose abundance and species richness vary with the intensity of development. One special-status
species, the giant garter snake, is closely associated with a small element of developed lands;
specifically, embankments and levees near water that are covered with riprap. As with cultivated
lands, no effort has been made to analyze the effects of BDCP covered actions on this land cover
type. It is not a natural community. The effects of its conversion are discussed in Chapter 13, Land
Use. Where the loss of developed lands may affect individual special-status species or common
species, the impact analysis is contained in that species discussion.

Wildlife Species

Vernal Pool Crustaceans

This section describes the effects of Alternative 1A, including water conveyance facilities
construction and implementation of other conservation components, on vernal pool crustaceans
(California linderiella, Conservancy fairy shrimp, longhorn fairy shrimp, midvalley fairy shrimp,
vernal pool fairy shrimp, and vernal pool tadpole shrimp). The habitat model used to assess effects
for the vernal pool crustaceans consists of: vernal pool complex, which consists of vernal pools and
uplands that display characteristic vernal pool and swale visual signatures that have not been
significantly affected by agricultural or development practices; alkali seasonal wetlands in CZ 8; and
degraded vernal pool complex, which consists of low-value ephemeral habitat ranging from areas
with vernal pool and swale visual signatures that display clear evidence of significant disturbance
due to plowing, diskng, or leveling to areas with clearly artificial basins such as shallow agricultural
ditches, depressions in fallow fields, and areas of compacted soils in pastures. For the purpose of the
effects analysis, vernal pool complex is categorized as high-value for vernal pool crustaceans and
degraded vernal pool complex is categorized as low-value for these species. Alkali seasonal wetlands
in CZ 8 were included in the model as high-value habitat for vernal pool crustaceans. Also included
as low-value habitat for vernal pool crustaceans are areas along the eastern boundary of CZ 11 that are mapped as vernal pool complex because they flood seasonally and support typical vernal pool plants. These areas do not include topographic depressions that are characteristic of vernal pool crustacean habitat and, thus, are considered to have a lower value for the species.

Construction and restoration associated with Alternative 1A conservation measures would result in permanent losses (see Table 12-1A-12) and indirect conversions of vernal pool crustacean modeled habitat. The majority of the losses would take place over an extended period of time as tidal marsh is restored in the Plan Area. Full implementation of Alternative 1A would also include the following conservation actions over the term of the BDCP to benefit vernal pool crustaceans (BDCP Chapter 3, Conservation Strategy).

- Protect 600 acres of vernal pool complex in CZ 1, CZ 8, or CZ 11, primarily in core vernal pool recovery areas (Objective VPNC1.1, associated with CM3).
- Restore vernal pool complex in CZ 1, CZ 8, and CZ 11 to achieve no net loss of vernal pool acreage (up to 67 acres of vernal pool complex restoration [10 wetted acres])(Objective VPNC1.2, associated with CM9).
- Increase size and connectivity of protected vernal pool complexes in plan area and increase connectivity with complexes outside the Plan Area (Objective VPNC1.3)
- Protect the range of inundation characteristics of vernal pools in the Plan Area (Objective VPNC1.4)
- Maintain and enhance vernal pool complexes to provide appropriate inundation (ponding) for supporting and sustaining vernal pool species (Objective VPNC2.1)
- Protect one currently unprotected occurrence of conservancy fairy shrimp (Objective VPC1.1)

As explained below, with the restoration or protection of these amounts of habitat, in addition to AMMs to minimize potential effects, impacts on vernal pool crustaceans would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1A-12. Changes in Vernal Pool Crustacean Modeled Habitat Associated with Alternative 1A (acres)\(^a\)

<table>
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TOTAL IMPACTS 204 375 0 0 0–4 0

\(^a\) See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term
LLT = late long-term
NA = not applicable

Impact BIO-32: Loss or Conversion of Habitat for and Direct Mortality of Vernal Pool Crustaceans

Alternative 1A conservation measures would result in the direct, permanent loss of up to 375 acres of modeled vernal pool crustacean habitat from conveyance facilities construction (CM1) and tidal restoration (CM4). In addition, the conservation measures could result in the indirect conversion due to hydrologic changes of an additional 142 acres of vernal pool crustacean habitat (91 acres of high-value habitat and 51 acres of low-value habitat) from conveyance facilities construction (CM1) and based on the hypothetical footprints for tidal restoration (CM4). Construction of the water conveyance facilities and restoration activities may result in the modification of hardpan and changes to the perched water table, which could lead to alterations in the rate, extent, and duration of inundation of nearby vernal pool crustacean habitat. USFWS typically considers construction within 250 feet of vernal pool crustacean habitat to constitute a possible conversion of crustacean habitat unless more detailed information is provided to further refine the limits of any such effects. For the purposes of this analysis, the 250-foot buffer was applied to the water conveyance facilities work areas where surface and subsurface disturbance activities would take place and to restoration hypothetical footprints. Habitat enhancement and management activities (CM11), which include disturbance or removal of nonnative vegetation, could result in local adverse habitat effects.

Alternative 1A would also result in impacts on critical habitat for Conservancy fairy shrimp (248 acres), vernal pool fairy shrimp (270 acres), and vernal pool tadpole shrimp (270 acres). The hypothetical tidal restoration (CM4) footprints in CZ 11 account for all of the effects on critical
habitat for these species. AMM12 Vernal Pool Crustaceans would ensure that there would be no adverse modification of the primary constituent elements of critical habitat for these species.

Because the estimates of habitat loss resulting from tidal inundation are based on projections of where restoration may occur, actual effects are expected to be lower because sites will be selected and restoration projects designed to minimize or avoid effects on the covered vernal pool crustaceans. As specified in the AMM12 Vernal Pool Crustaceans and CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, the BDCP Implementation Office would ensure that tidal restoration projects and other covered activities will be designed such that no more than a total of 10 wetted acres of vernal pool crustacean habitat are permanently lost. AMM12 would also ensure that no more than 20 wetted acres of vernal pool crustacean habitat are indirectly affected by alterations to hydrology resulting from adjacent BDCP covered activities, in particular tidal restoration. The term wetted acres refers to an area that would be defined by the three parameter wetland delineation method used by the U.S. Army Corps of Engineers to determine the limits of a wetland, which includes an evaluation of wetland soil, vegetation, and hydrology characteristics. This acreage differs from vernal pool complex acreages in that a vernal pool complex is comprised of individual wetlands (vernal pools) and those upland areas that are in between and surrounding them, which provide the supporting hydrology (surface runoff and groundwater input), organic and nutrient inputs, and refuge for the terrestrial phase of some vernal pool species.

A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1A conveyance facilities would result in the permanent loss of 3 acres of vernal pool crustacean habitat, composed of 1 acre of high-value and 2 acres of low-value habitat (Table 12-1A-12). In addition, conveyance facility construction could result in the indirect conversion of 8 acres of modeled vernal pool crustacean habitat in the vicinity of Clifton Court Forebay. The affected area consists of 2 acres of high-value and 6 acres low-value habitat. There are no records of listed vernal pool crustaceans at these locations but there are records for vernal pool fairy shrimp and midvalley fairy shrimp in the vicinity of these areas (California Department of Fish and Wildlife 2013).

- **CM4 Tidal Natural Communities Restoration**: Tidal natural communities restoration would result in the permanent loss of approximately 372 acres of low-value vernal pool crustacean habitat, which consists of degraded vernal pool complex. The BDCP describes degraded vernal pool complex as areas of low-value ephemeral habitat ranging from areas with vernal pool and swale visual signatures that display clear evidence of significant disturbance due to plowing, diskimg, or leveling to areas with clearly artificial basins such as shallow agricultural ditches, depressions in fallow fields, and areas of compacted soils in pastures. The actual density of vernal pools or other aquatic features in these areas is unknown, but a 2012 review of Google Earth imagery found that these habitats appear to generally have low densities. However, areas mapped as degraded vernal pool complex may still provide habitat for vernal pool crustaceans as evidenced by records of vernal pool fairy shrimp, vernal pool tadpole shrimp, and California linderiella occurring in degraded vernal pool complex in CZ 4 (California Department of Fish and Wildlife 2013). Helm (1998) notes that many vernal pool crustaceans can occur in degraded vernal pool habitats and artificial habitats. In CZs 2 and 4, there are several records of covered vernal pool crustaceans occurring outside of modeled habitat in areas that appear to be road side ditches. So though degraded vernal pool complexes may not represent botanically diverse vernal pools they still can provide habitat for vernal pool crustaceans and thus the loss of 372 acres of degraded
vernal pool complex may result in the loss of occupied vernal pool crustacean habitat. In addition, tidal restoration could result in the indirect conversion of 135 acres of vernal pool crustacean habitat, which consist of 90 acres of high-value and 45 acres of low-value habitat. The hypothetical restoration footprints overlap with a CNDDDB record for vernal pool fairy shrimp near the current edge of Suisun Marsh. Tidal natural community restoration under Alternative 1A would also result in impacts on critical habitat for Conservancy fairy shrimp (248 acres), vernal pool tadpole shrimp (270 acres), and vernal pool fairy shrimp (270 acres). AMMI2 Vernal Pool Crustaceans would ensure that there would be no adverse modification of the primary constituent elements of critical habitat for these species.

- **CM11 Natural Communities Enhancement and Management:** As described in the BDCP, restoration and creation of vernal pools to achieve no net loss and the protection of 600 acres of vernal pool complex would benefit vernal pool crustaceans (Table 12-1A-12). A variety of habitat management actions included in CM11 that are designed to enhance wildlife values in BDCP-protected habitats may result in localized ground disturbances that could temporarily affect vernal pool crustacean habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance, are expected to have minor effects on vernal pool crustacean habitat and are expected to result in overall improvements to and maintenance of vernal pool crustacean habitat values over the term of the BDCP. These effects cannot be quantified, but are expected to be minimal and would be avoided and minimized by the AMMs listed below.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA impact conclusions are also included. Table 12-1A-13 was prepared to further analyze Alternative 1A effects on vernal pool crustaceans using wetted acres of vernal pools in order to compare the effects of this alternative with the effect limits established in BDCP Chapter 3, Section 3.3, *Biological Goals and Objectives*, which are measured in wetted acres of vernal pools. Wetted acres were estimated by using the BDCP’s assumption that restored vernal pool complexes would have a 15% density of vernal pools (i.e., of 100 acres of vernal pool complex 15 acres would constitute vernal pools and the remaining 85 acres supporting uplands). Based on an informal evaluation of aerial photographs of the Plan Area it is likely that the actual densities within the Plan Area are approximately 10%, but the 15% density value was chosen as a conservative estimate for determining effects.
### Table 12-1A-13. Estimated Effects on Wetted Vernal Pool Crustacean Habitat under Alternative 1A (acres)

<table>
<thead>
<tr>
<th></th>
<th>Direct Loss</th>
<th></th>
<th></th>
<th>Indirect Conversion</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Near-Term</td>
<td>Late Long-Term</td>
<td>Near-Term</td>
<td>Late Long-Term</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BDCP Impact Limit</td>
<td>5</td>
<td>10</td>
<td>10</td>
<td>20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alternative 1A Impact</td>
<td></td>
<td>0.5</td>
<td>0.5</td>
<td>1.2</td>
<td>1.2</td>
<td></td>
</tr>
<tr>
<td>CM1</td>
<td>30.2</td>
<td>55.8</td>
<td>11.0</td>
<td>20.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CM4</td>
<td>30.7</td>
<td>56.3</td>
<td>12.2</td>
<td>21.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>30.7</strong></td>
<td><strong>56.3</strong></td>
<td><strong>12.2</strong></td>
<td><strong>21.5</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a Because roughly half of the impacts occur in the near-term, it is assumed that the impact limit in the near-term would be 5 wetted acres for direct loss and 10 acres for indirect.

b These acreages were generated by assuming that the modeled habitat identified in Table 12-1A-12 has densities of wetted habitat at 15%. The direct effects numbers include permanent and temporary impacts.

c These impacts are based on the hypothetical restoration footprints and will likely be lower based on the BDCP’s commitment to minimize and avoid effects on vernal pool crustacean habitat as much as practicable. The values for near-term indirect effects were assumed to be slightly more than half of what the late long-term values would be.

### Near-Term Timeframe

Because the water conveyance facility construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the effects of such conveyance facility construction would not be adverse under NEPA and would be less than significant under CEQA. Table 12-1A-12 above lists the impacts on modeled vernal pool crustacean habitat that is based on the natural community mapping done within the study area. The impacts from tidal natural communities restoration (CM4) are based on hypothetical footprints and do not reflect actual impacts on vernal pool crustacean habitat considering the BDCP’s commitment to design restoration projects to minimize or avoid effects on covered vernal pool crustaceans. As seen in Table 12-1A-13, the effects of CM1 alone would be well within the near-term limits. As seen in Table 12-1A-13, Alternative 1A would not meet the Plan’s near-term biological goals and objectives for direct loss and indirect conversion unless near-term tidal restoration projects are designed to ensure that they do not exceed these impact limits.

Typical NEPA and CEQA project-level mitigation ratios for loss of vernal pools affected by CM1 would be 1:1 for restoration and 2:1 for protection. Typically, indirect conversion impacts are mitigated by protecting vernal pools at a 2:1 ratio. Using these typical ratios would indicate that 0.5 wetted acre of vernal pool crustacean habitat (or 3 acres of complex using the 15% density) should be restored and 3.4 acres (or 23 acres of complex) protected to mitigate the CM1 direct and indirect effects on vernal pool crustacean habitat. Assuming that the BDCP would apply the impact limits presented in Table 12-1A-13, impacts on wetted vernal pool crustacean habitat resulting from tidal restoration in the near-term could not exceed 4.5 wetted acres direct and 8.8 wetted acres indirect. The impacts based on the hypothetical tidal restoration footprints would exceed these limits. When and if these limits are met, the BDCP would need to restore up to 5 wetted acres (33 acres of complex) and protect up to 30 wetted acres (200 acres of complex) in the near-term to offset the effects of CM1 and CM4.
The BDCP has committed to near-term goal of protecting 400 acres of vernal pool complex (see Table 3-4 in Chapter 3, Description of Alternatives) by protecting at least 2 wetted acres of vernal pools for each wetted acre directly or indirectly affected. The BDCP has also committed to restoring/creating vernal pools such that there is no net loss of vernal pool acreage. The amount of restoration would be determined during implementation based on the following criteria.

- If restoration is completed (i.e., restored natural community meets all success criteria) prior to impacts, then 1.0 wetted acre of vernal pools would be restored for each wetted acre directly affected (1:1 ratio).
- If restoration takes place concurrent with impacts (i.e., restoration construction is completed, but restored habitat has not met all success criteria, prior to impacts occurring), then 1.5 wetted acres of vernal pools would be restored for each wetted acre directly affected (1.5:1 ratio).

The species-specific biological goals and objectives would also inform the near-term protection and restoration efforts. These Plan goals represent performance standards for considering the effectiveness of restoration actions. The acres of protection and restoration contained in the near-term Plan goals would keep pace with the loss of habitat and effects on vernal pool crustacean habitat.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM10 Restoration of Temporarily Affected Natural Communities, AMM12 Vernal Pool Crustaceans, and AMM37 Recreation. All of these AMMs include elements that avoid or minimize the risk of affecting habitats and species adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C.

**Late Long-Term Timeframe**

The BDCP states that covered activities would not result in more than 10 wetted acres of direct loss and no more than 20 wetted acres of indirect conversion effects on vernal pools by the late long-term (see Objective VPNC1.2 and AMM12). As seen in Table 12-1A-13, the effects of CM1 alone would be well within the near-term limits but overall Alternative 1A would not meet the Plan's late long-term biological goals and objectives for direct and indirect effects unless tidal restoration projects are designed to ensure that they do not exceed these impact limits.

The Plan has committed to late long-term goal of protecting 600 acres of vernal pool complex in either Conservation Zones 1, 8, or 11, primarily in core vernal pool recovery areas (Objective VPNC1.1) by protecting at least 2 wetted acres of vernal pools protected for each wetted acre directly or indirectly affected. The Plan also includes a commitment to restore or create vernal pools such that the Plan results in no net loss of vernal pool acreage (Objective VPNC1.2). The protection and restoration would be achieved using the criteria presented above as well as by following these other specific biological goals and objectives.

- Increasing the size and connectivity of protected vernal pool complexes (Objective VPNC1.3)
- Protecting the range of inundation characteristics that are currently represented by vernal pool throughout the Plan Area (Objective VPNC1.4)
• Protecting one currently unprotected occurrence of conservancy fairy shrimp (Objective VPC1.1)

The BDCP's beneficial effects analysis (BDCP Chapter 5, Section 5.6) estimates that the restoration and protection actions discussed above, as well as the restoration and protection of alkali seasonal wetlands that could overlap with the species model, could result in the restoration of 51 acres and the protection of 608 acres of modeled habitat for vernal pool crustaceans.

**NEPA Effects:** The near-term loss of vernal pool crustacean habitat under Alternative 1A would not be adverse because the BDCP has committed to avoiding and minimizing effects from tidal restoration and to restoring and protecting an acreage that meets or exceeds the typical mitigation ratios described above. In the absence of other conservation actions, the modification of vernal pool crustacean habitat and potential mortality of special-status species resulting from Alternative 1A in the late long-term would represent an adverse effect. However, the BDCP has committed to impact limits for vernal pool crustacean habitat and to habitat protection, restoration, management, and enhancement associated with CM3, CM9, and CM11. This habitat protection, restoration, management and enhancement would be guided by species-specific goals and objectives and by AMM1–AMM6, AMM10, AMM12, and AMM37, which would be in place throughout the time period of construction. Considering these commitments, losses and conversion of vernal pool crustacean habitat under Alternative 1A would not be an adverse effect.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facility construction (CM1) is being evaluated at the project level, the near-term Alternative 1A conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the impacts of construction would be less than significant. Table 12-1A-12 above lists the impacts on modeled vernal pool crustacean habitat that is based on the natural community mapping done within the study area. The impacts from tidal natural communities restoration (CM4) are based on hypothetical footprints and do not reflect actual impacts on vernal pool crustacean habitat considering the BDCP's commitment to design restoration projects to minimize or avoid effects on covered vernal pool crustaceans. As seen in Table 12-1A-13, the effects of CM1 alone would be well within the near-term limits. As seen in Table 12-1A-13, Alternative 1A would not meet the Plan's near-term biological goals and objectives for direct and indirect effects unless near-term tidal restoration projects are designed to ensure that they do not exceed these impact limits.

Typical NEPA and CEQA project-level mitigation ratios for loss of vernal pools affected by CM1 would be 1:1 for restoration and 2:1 for protection. Typically, indirect conversion impacts are mitigated by protecting vernal pools at a 2:1 ratio. Using these typical ratios would indicate that 0.5 wetted acre of vernal pool crustacean habitat (or 3 acres of vernal pool complex using the 15% density) should be restored and 3.4 acres (or 23 acres of vernal pool complex) protected to mitigate the CM1 direct and indirect effects on vernal pool crustacean habitat. Assuming that the BDCP would apply the impact limits presented in Table 12-1A-13, impacts on wetted vernal pools resulting from tidal restoration in the near-term could not exceed 4.5 wetted acres direct and 8.8 wetted acres indirect. The impacts based on the hypothetical tidal restoration footprints would exceed these limits. When and if these limits are met, the BDCP would need to restore up to 5 wetted acres (33 acres of vernal pool complex) and protect up to 30 wetted acres (200 acres of vernal pool complex) in the near-term to offset the effects of CM1 and CM4.
The BDCP has committed to near-term goal of protecting 400 acres of vernal pool complex (see Table 3-4 in Chapter 3, Description of Alternatives) by protecting at least 2 wetted acres of vernal pools for each wetted acre directly or indirectly affected. The BDCP has also committed to restoring/creating vernal pools such that there is no net loss of vernal pool acreage. The amount of restoration will be determined during implementation based on the following criteria.

- If restoration is completed (i.e., restored natural community meets all success criteria) prior to impacts, then 1.0 wetted acre of vernal pools will be restored for each wetted acre directly affected (1:1 ratio).
- If restoration takes place concurrent with impacts (i.e., restoration construction is completed, but restored habitat has not met all success criteria, prior to impacts occurring), then 1.5 wetted acres of vernal pools will be restored for each wetted acre directly affected (1.5:1 ratio).

The species-specific biological goals and objectives would also inform the near-term protection and restoration efforts. These Plan goals represent performance standards for considering the effectiveness of restoration actions. The acres of protection and restoration contained in the near-term Plan goals would keep pace with the loss of habitat and effects on vernal pool crustacean habitat.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM10 Restoration of Temporarily Affected Natural Communities, AMM12 Vernal Pool Crustaceans, and AMM37 Recreation. All of these AMMs include elements that avoid or minimize the risk of affecting habitats and species adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C.

The natural community restoration and protection activities are expected to be concluded in the first 10 years of Plan implementation, which is close enough in time to the occurrence of impacts on constitute adequate mitigation for CEQA purposes. These commitments, implemented together with the AMMs and biological goals and objectives, are more than sufficient to support the conclusion that the near-term effects of Alternative 1A would be less than significant under CEQA.

**Late Long-Term Timeframe**

Based on modeled habitat, the study area supports approximately 11,040 acres of vernal pool The BDCP states that covered activities would not result in more than 10 wetted acres of direct loss and no more than 20 wetted acres of indirect conversion effects on vernal pools by the late long-term (see Objective VPNC1.2 and AMM12). As seen in Table 12-1A-13, the effects of CM1 alone would be well within the near-term limits but overall Alternative 1A would not meet the Plan’s late long-term biological goals and objectives for direct and indirect effects unless tidal restoration projects are designed to ensure that they do not exceed these impact limits.

The Plan has committed to late long-term goal of protecting 600 acres of vernal pool complex in either Conservation Zones 1, 8, or 11, primarily in core vernal pool recovery areas (Objective VPNC1.1) by protecting at least 2 wetted acres of vernal pools protected for each wetted acre directly or indirectly affected. The Plan also includes a commitment to restore or create vernal pools such that the Plan results in no net loss of vernal pool acreage (Objective VPNC1.2). The protection
and restoration would be achieved using the criteria presented above as well as by following these other specific biological goals and objectives.

- Increasing the size and connectivity of protected vernal pool complexes (Objective VPNC1.3).
- Protecting the range of inundation characteristics that are currently represented by vernal pool throughout the Plan Area (Objective VPNC1.4).
- Protecting one currently unprotected occurrence of conservancy fairy shrimp (Objective VPC1.1).

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6) estimates that the restoration and protection actions discussed above, as well as the restoration and protection of alkali seasonal wetlands that could overlap with the species model, could result in the restoration of 51 acres and the protection of 608 acres of modeled habitat for vernal pool crustaceans.

In the absence of other conservation actions, the effects on vernal pool crustacean habitat from Alternative 1A would represent an adverse effect as a result of habitat modification of a special-status species and potential for direct mortality. However, the BDCP has committed to impact limits for vernal pool crustacean habitat and to the habitat protection, restoration, management, and enhancement associated with CM3, CM9, and CM11. These conservation activities would be guided by species-specific goals and objectives, and by AMM1–AMM6, AMM10,AMM12, and AMM37, which would be in place throughout the time period of construction. Considering these commitments, Alternative 1A over the term of the BDCP would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of vernal pool crustaceans. Therefore, Alternative 1A would have a less-than-significant impact on vernal pool crustaceans.

**Impact BIO-33: Indirect Effects of Plan Implementation on Vernal Pool Crustaceans**

Construction and maintenance activities associated with water conveyance facilities, and restoration actions could indirectly affect vernal pool crustaceans and their habitat in the vicinity of construction and restoration areas, and maintenance activities. These potential effects would be minimized or avoided through AMM1–AMM6, AMM10, and AMM12, which would be in effect throughout the Plan’s construction phase.

**NEPA Effects:** Water conveyance facilities construction and restoration activities could indirectly affect vernal pool crustaceans and their habitat in the vicinity of construction areas. Ground-disturbing activities, stockpiling of soils, and maintenance and refueling of heavy equipment could result in the inadvertent release of sediment and hazardous substances into this habitat. These potential effects would be avoided and minimized through AMM1–AMM6, which would be in effect throughout the Plan’s construction phase. Vernal pool crustaceans and their habitat could be periodically indirectly affected by maintenance activities at water conveyance facilities. Embankment maintenance activities around Clifton Court Forebay could result in the inadvertent discharge of sediments and hazardous materials into vernal pool crustacean habitat that occurs along the southern and western boundaries of the forebays. These potential effects would be avoided and minimized through AMM1–AMM6, which would be in effect throughout the term of the Plan. The indirect effects of Alternative 1A implementation would not be adverse.

**CEQA Conclusion:** Construction and maintenance activities associated with water conveyance facilities, and restoration actions could indirectly impact vernal pool crustaceans and their habitat in
the vicinity of construction and restoration areas, and maintenance activities. These potential
impacts would be minimized or avoided through AMM1–AMM6, AMM10, and AMM12, which would
be in effect throughout the Plan's construction phase. The indirect impacts of Alternative 1A would
be less than significant.

**Impact BIO-34: Periodic Effects of Inundation of Vernal Pool Crustacean Habitat as a Result of
Implementation of Conservation Components**

Flooding of the Yolo Bypass from CM2 Yolo Bypass Fisheries Enhancement would periodically affect 0
to 4 acres of modeled vernal pool crustacean habitat (Table 12-1A-12). There would be no periodic
effects from CM5 Seasonally Inundated Floodplain Restoration

**NEPA Effects:** BDCP Appendix 5.J, Effects on Natural Communities, Wildlife, and Plants, describes the
methods used to estimate periodic inundation effects in the Yolo Bypass. Based on this method,
periodic inundation could affect vernal pool crustaceans occupying areas ranging from 0 acres of
habitat during most notch flows, to an estimated 4 acres during a notch flow of 6,000 cubic feet per
second. BDCP-associated inundation of areas that would not otherwise have been inundated is
expected to occur in no more than 30% of all years, because Fremont Weir is expected to overtop
the remaining 70% of all years, and during those years notch operations will not typically affect the
maximum extent of inundation. In more than half of all years under Existing Conditions, an area
greater than the BDCP-related inundation area already inundates in the bypass. Yolo Bypass
flooding is expected to have a minimal effect on vernal pool crustaceans and would thus not be
adverse under NEPA.

**CEQA Conclusion:** Alternative 1A would periodically inundate a maximum of 4 acres of vernal pool
crustacean habitat during the maximum flows over the Fremont Weir. The periodic inundation is
not anticipated to result in a conversion of vernal pool crustacean habitat into different wetland
habitat. BDCP-associated inundation of areas that would not otherwise have been inundated is
expected to occur in no more than 30% of all years, because Fremont Weir is expected to overtop
the remaining 70% of all years, and during those years notch operations will not typically affect the
maximum extent of inundation. In more than half of all years under Existing Conditions, an area
greater than the BDCP-related inundation area already inundates in the bypass. Yolo Bypass
flooding is expected to have a minimal effect on vernal pool crustaceans and would thus result in
less-than-significant impacts on the species.

**Valley Elderberry Longhorn Beetle**

This section describes the effects of Alternative 1A, including water conveyance facilities
construction and implementation of other conservation measures, on the valley elderberry longhorn
beetle. That habitat model used to assess the effects for valley elderberry longhorn beetle is based
on riparian habitat and nonriparian habitat (vernal pool complexes and grasslands within 200 feet
of channels). Construction and restoration associated with Alternative 1A conservation measures
would result in both temporary and permanent losses of valley elderberry longhorn beetle modeled
habitat as indicated in Table 12-1A-14. The majority of the losses would take place over an extended
period of time as the restoration conservation measures are being implemented. In addition, an
estimated 21 elderberry shrubs could be impacted by Alternative 1A conveyance alignment (CM1).
Full implementation of Alternative 1A would also include the following conservation actions over
the term of the BDCP to benefit valley elderberry longhorn beetle (BDCP Chapter 3, Conservation
Strategy).
- Mitigate impacts on elderberry shrubs consistent with USFWS conservation guidelines for the species (Objective VELB1.1).
- Site elderberry longhorn beetle habitat restoration adjacent to occupied habitat (Objective VELB1.2).
- Restore 5,000 acres of valley/foothill riparian (Objective VFRNC1.1, associated with CM7).
- Protect 750 acres of valley/foothill riparian (Objective VFRNC1.2, associated with CM3).
- Maintain or increase the abundance and distribution of rare or uncommon vegetation alliances, such as *Sambuca nigra* (blue elderberry stands) alliance (Objective VFRNC3.1, associated with CM7 and CM11).

As explained below, with the restoration or protection of these amounts of habitat, impacts on valley elderberry longhorn beetle would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

### Table 12-1A-14. Changes in Valley Elderberry Longhorn Beetle Modeled Habitat Associated with Alternative 1A (acres)

<table>
<thead>
<tr>
<th>Conservation Measure&lt;sup&gt;b&lt;/sup&gt;</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic&lt;sup&gt;d&lt;/sup&gt;</th>
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<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLT&lt;sup&gt;c&lt;/sup&gt;</td>
<td>NT</td>
</tr>
<tr>
<td>CM1</td>
<td>Riparian</td>
<td>58</td>
<td>58</td>
<td>28</td>
</tr>
<tr>
<td></td>
<td>Non-riparian</td>
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<td>192</td>
<td>73</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
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<td>250</td>
<td>101</td>
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<tr>
<td>CM2–CM18</td>
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<td></td>
<td>Non-riparian</td>
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<td><strong>Total Impacts CM2–CM18</strong></td>
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<tr>
<td><strong>TOTAL IMPACTS</strong></td>
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</tbody>
</table>

<sup>a</sup> See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

<sup>b</sup> See discussion below for a description of applicable CMs.

<sup>c</sup> LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

<sup>d</sup> Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

**NT** = near-term  
**LLT** = late long-term  
**NA** = not applicable  

### Impact BIO-35: Loss of Valley Elderberry Longhorn Beetle Habitat

Alternative 1A conservation measures would result in the permanent and temporary loss combined of up to 1,560 acres of modeled valley elderberry longhorn beetle habitat (875 acres of riparian habitat and 685 acres of nonriparian habitat), and an estimated 21 elderberry shrubs from CM1, which represent potential habitat for the species (Table 12-1A-14). Due to the limitation of the habitat suitability model, all of these effects are assumed to be a large overestimate of the true effect.
on potential valley elderberry longhorn beetle habitat. Conservation measures that would result in
these losses are conveyance facilities and transmission line construction, and establishment and use
of borrow and spoil areas (CM1), Fremont Weir/Yolo Bypass improvements (CM2), tidal habitat
restoration (CM4), and floodplain restoration (CM5). Habitat enhancement and management
activities (CM11), which include ground disturbance or removal of nonnative vegetation, could
result in local adverse habitat effects. In addition, maintenance activities associated with the long-
term operation of the water conveyance facilities and other BDCP physical facilities could degrade
or eliminate valley elderberry longhorn beetle habitat. Timely implementation of the near-term
habitat protection and restoration contained in the Plan and implementation of AMMs committed to
in the Plan would result in no adverse effects under NEPA and less-than-significant impacts under
CEQA. Each of these activities is described below.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1A conveyance facilities would
result in the permanent and temporary combined loss of approximately 351 acres of modeled
valley elderberry longhorn beetle habitat, composed of 86 acres of riparian habitat and 265
acres of nonriparian habitat (Table 12-1A-14). In addition, an estimated 21 shrubs could be
potentially removed as a result of conveyance facility construction. The exact number of shrubs
to be impacted will be determined during pre-construction surveys of the footprints of the
conveyance facility and associated work areas. Most of these impacts are associated with the
intake and forebay construction in the north delta. There are no records of valley elderberry
longhorn beetles within these impact areas. The portion of the above impacts that result from
temporary habitat loss includes 101 acres of modeled valley elderberry longhorn beetle habitat
(28 acres riparian and 73 acres nonriparian habitat). Elderberry shrubs could be affected from
ground-disturbing activities associated with conveyance construction footprints, temporary
access roads, and staging areas.

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction activity associated with fisheries
improvements in the Yolo Bypass would result in the permanent and temporary removal of
approximately 295 acres of modeled valley elderberry longhorn beetle habitat, composed of 159
acres of riparian habitat and 135 acres of nonriparian habitat. Approximately 125 acres of
permanent impacts (83 acres of riparian and 41 acres of nonriparian) would mostly occur at the
north end of the Yolo Bypass from Fremont Weir improvements. The 224 acres of temporary
impacts (76 acres of riparian and 94 acres of nonriparian) would mostly be from work on the
Fremont Weir, the Sacramento Weir, and levees along the Bypass. Elderberry shrubs could be
affected from ground-disturbing activities associated with the re-contouring of surface
topography, excavation or modification of channels, levee modification, and removal of riprap
and other protections from channel banks.

- **CM4 Tidal Natural Communities Restoration**: Tidal natural communities restoration would result
in the permanent loss of approximately 813 acres of modeled valley elderberry longhorn beetle
habitat, composed of 552 acres of riparian and 260 acres of nonriparian habitat. The majority of
these impacts would be associated with tidal restoration in the Delta and only 42 acres of these
impacts (all nonriparian) would be from tidal restoration in Suisun Marsh. Elderberry shrubs
could be affected from ground-disturbing activities associated with the re-contouring of surface
topography, excavation or modification of channels, type conversion from riparian and
grasslands to tidal habitat, levee removal and modification, and removal of riprap and other
protections from channel banks.

- **CM5 Seasonally Inundated Floodplain Restoration**: Levee construction associated with floodplain
restoration in the south Delta (CZ 7) would result in the permanent and temporary removal of
approximately 101 acres of valley elderberry longhorn beetle habitat, composed of 78 acres of
riparian and 23 acres of nonriparian. Approximately half of these impacts (52 acres) would be
permanent impacts from levee construction and the other half (49 acres) would be temporary
impacts associated with the levee construction. There is one record of valley elderberry
longhorn beetle occurring in CZ 7 just wet of Middle River on Union Island. This record and
other elderberry shrubs could be affected from ground-disturbing activities associated with the
re-contouring of surface topography, excavation or modification of channels, levee removal and
modification, and removal of riprap and other protections from channel banks.

- **CM11 Natural Communities Enhancement and Management:** Activities associated with natural
  communities enhancement and management, such as grazing practices and ground disturbance
  or herbicide use in the control of nonnative vegetation, intended to maintain and improve
  habitat functions of BDCP protected habitats for covered species could result in loss of
  elderberry shrubs and the potential for injury or mortality to beetles. These effects cannot be
  quantified, but are expected to be minimal and would be avoided and minimized by the AMMs
discussed below.

- **Operations and maintenance:** Post construction operation and maintenance of the above-ground
  water conveyance facilities and restoration infrastructure could result in ongoing but periodic
disturbances that could affect valley elderberry beetle. Maintenance activities would include
vegetation management, levee and structure repair, and re-grading of roads and permanent
work areas could potentially affect elderberry shrubs occupied by the species. These effects,
however, would be reduced by AMMs described below.

The following paragraphs summarize the combined effects discussed above and describe other
BDCP conservation actions that offset or avoid these effects. NEPA and CEQA impact conclusions are
also included.

**Near-Term Timeframe**

Because the water conveyance facility construction (CM1) is being evaluated at the project level, the
near-term BDCP conservation strategy has been evaluated to determine whether it would provide
sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the
effects of construction would not be adverse under NEPA and would be less than significant under
CEQA. Alternative 1A would result in permanent and temporary impacts on 1,044 acres of modeled
habitat (543 acres of riparian and 501 acres of nonriparian) for valley elderberry longhorn beetle in
the study area in the near-term. These effects would result from the construction of the water
conveyance facilities (CM1, 86 acres of riparian and 265 acres of nonriparian), and implementing
other conservation measures (Yolo Bypass fisheries improvements [CM2] and tidal restoration
[CM4], 693 acres of modeled habitat). The other conservation measures account for 457 of the 521
acres (88%) of impacts on riparian habitat. Based on limited DWR survey data of the Conveyance
Planning Area (see Appendix 12C), an estimated 21 elderberry shrubs would be impacted in the
near-term by CM1 (see Section 12.3.2.3 for a discussion on the methods used to make this estimate).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by
CM1 and that are identified as habitat for valley elderberry longhorn beetle in Chapter 3 of the BDCP
would be 1:1 for restoration and 1:1 for protection for riparian habitat. Using these typical ratios
would indicate that 86 acres of the riparian habitat should be restored/created and 86 acres of
existing riparian should be protected to mitigate the CM1 losses of valley elderberry longhorn beetle
habitat. The near-term effects of other conservation actions would require 457 acres of riparian
restoration and 457 acres of riparian protection using the same typical NEPA and CEQA ratios (1:1 for restoration and 1:1 for protection).

The BDCP has committed to near-term goals of protecting 750 acres of riparian and restoring 800 acres of riparian habitat in the Plan Area. These conservation actions would occur in the same timeframe as the construction and early restoration losses, thereby minimizing adverse effects on valley elderberry longhorn beetle. In addition, BDCP Objectives VELB 1.1 and 1.2, which call for implementing the USFWS (U.S. Fish and Wildlife Service 1999a) conservation guidelines for valley elderberry longhorn beetle (transplanting elderberry shrubs and planting elderberry seedlings and associated natives) and siting elderberry restoration within drainages immediately adjacent to or in the vicinity of sites confirmed to be occupied by valley elderberry longhorn beetle. These objectives would be met through the implementation of CM7 Riparian Natural Community Restoration. CM7 Riparian Natural Community Restoration specifically calls for the planting of elderberry shrubs in large, contiguous clusters with a mosaic of associated natives as part of riparian restoration consistent with USFWS conservation guidelines (U.S. Fish and Wildlife Service 1999a). These Plan goals represent performance standards for considering the effectiveness of restoration actions. The acres of protection and restoration contained in the near-term Plan goals and the additional species specific measures within CM7 satisfy the typical mitigation that would be applied to the project-level effects of CM1, as well as mitigating the near-term effects of the other conservation measures.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM15 Valley Elderberry Longhorn Beetle. AMM15 requires surveys for elderberry shrubs within 100 feet of any ground disturbing activities and the implementation avoidance and minimize measures for any shrubs that are identified within this 100-foot buffer, and transplanting shrubs that can't be avoided. All of these AMMs include elements that avoid or minimize the risk of affecting habitats and species adjacent to work areas and RTM storage sites. The AMMs are described in detail in BDCP Appendix 3.C.

**Late Long-Term Timeframe**

Based on modeled habitat, the study area supports approximately 34,456 acres of modeled habitat (17,786 acres of riparian and 16,670 acres of nonriparian) for valley elderberry longhorn beetle. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 1,560 acres of modeled valley elderberry longhorn beetle habitat (875 acres of riparian habitat and 685 acres of nonriparian habitat) during the term of the Plan (5% of the modeled habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures. These losses would not fragment any known populations of valley elderberry longhorn beetle. The Plan includes a commitment to protect 750 acres of riparian habitat (VRFNC1.2) and restoring/creating 5,000 acres of riparian habitat in the Plan Area (VFRNC1.1). According to Objective VELB1.2, the restoration of elderberry longhorn beetle habitat would occur adjacent to occupied habitat, which would provide connectivity between occupied and restored habitats and improve the species’ ability to disperse within and outside the Plan Area. Other factors relevant to effects on valley elderberry longhorn beetle are listed below.

- Habitat loss is widely dispersed throughout the study area and will not be concentrated in any one location.
• There would be a temporal loss of riparian habitat during the near-term evaluation period because most of the affected riparian vegetation would be removed during the near-term timeframe, while large quantities of riparian habitat would not be restored until the early and late long-term timeframes. Effects on valley elderberry longhorn beetle of this temporal loss of riparian vegetation are expected to be minimal because much of the riparian habitat in the Plan Area is not known to be currently occupied by the species, because all elderberry shrubs that are suitable for transplantation will be moved to conservation areas in the Plan Area, and because most of the affected community is composed of small patches of riparian scrub and herbaceous vegetation that are fragmented and distributed across the agricultural landscape of the Plan Area and thus are likely to provide no or low-value habitat for the beetle.

• Temporarily disturbed areas would be restored within 1 year following completion of construction and management activities. Under AMM10, a restoration and monitoring plan would be developed prior to initiating any construction-related activities associated with the conservation measures or other covered activities that would result in temporary effects on natural communities.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6) estimates that the restoration and protection actions discussed above, as well as other actions that overlap with the nonriparian portions of the species model, could result in the restoration of 4,857 acres (riparian) and the protection of 2,363 acres (729 acres of riparian and 1,634 acres of nonriparian channels and grassland) of modeled habitat for valley elderberry longhorn beetle.

**NEPA Effects:** The near-term loss of valley elderberry longhorn beetle habitat under Alternative 1A would not be an adverse effect because the BDCP has committed to restoring and protecting an acreage that exceeds the typical mitigation ratios described above in addition to avoiding impacts on shrubs and transplanting those that can’t be avoided. In the absence of other conservation actions, the losses of valley elderberry longhorn beetle habitat and potential for direct mortality of special-status species associated with Alternative 1A in the late long-term would represent an adverse effect. However, with habitat protection and restoration associated with CM7, guided by species-specific goals and objectives and by AMM1–AMM6, AMM10, and AMM15, which would be in place throughout the construction period, the effects of Alternative 1A as a whole on valley elderberry longhorn beetle would not be adverse under NEPA.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facility construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the impacts of construction would be less than significant. Alternative 1A would result in permanent and temporary impacts on 1,044 acres of modeled habitat (543 acres of riparian and 501 acres of nonriparian) for valley elderberry longhorn beetle in the study area in the near-term. These impacts would result from the construction of the water conveyance facilities (CM1, 86 acres of riparian and 265 acres of nonriparian), and implementing other conservation measures (Yolo Bypass fisheries improvements [CM2] and tidal restoration [CM4], 693 acres of modeled habitat). Based on limited DWR survey data of the Conveyance Planning Area, an estimated 21 elderberry shrubs would be impacted by CM1.
Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 and that are identified in the biological goals and objectives for valley elderberry longhorn beetle in Chapter 3 of the BDCP would be 1:1 for restoration and 1:1 for protection for riparian habitat. Using these typical ratios would indicate that 86 acres of the riparian habitat should be restored/created and 86 acres of existing riparian should be protected to mitigate the CM1 losses of valley elderberry longhorn beetle habitat. The near-term effects of other conservation actions would require 0457 acres of riparian restoration and 457 acres of riparian protection using the same typical NEPA and CEQA ratios (1:1 for restoration and 1:1 for protection).

The BDCP has committed to near-term goals of protecting 750 acres of riparian and restoring 800 acres of riparian habitat in the Plan Area. These conservation actions would occur in the same timeframe as the construction and early restoration losses, thereby minimizing adverse effects on valley elderberry longhorn beetle. In addition, BDCP Objectives VELB 1.1 and 1.2, which call for implementing the USFWS (U.S. Fish and Wildlife Service 1999a) conservation guidelines for valley elderberry longhorn beetle (transplanting elderberry shrubs and planting elderberry seedlings and associated natives) and siting elderberry restoration within drainages immediately adjacent to or in the vicinity of sites confirmed to be occupied by valley elderberry longhorn beetle. These objectives would be met through the implementation of CM7 Riparian Natural Community Restoration. CM7 specifically calls for the planting of elderberry shrubs in in large, contiguous clusters with a mosaic of associated natives as part of riparian restoration consistent with USFWS conservation guidelines (U.S. Fish and Wildlife Service 1999a).

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM15 Valley Elderberry Longhorn Beetle. AMM15 would require surveys for elderberry shrubs within 100 feet of any ground disturbing activities and the implementation avoidance and minimize measures for any shrubs that are identified within this 100-foot buffer, and transplanting shrubs that can't be avoided. All of these AMMs include elements that avoid or minimize the risk of affecting habitats and species adjacent to work areas and RTM storage sites. The AMMs are described in detail in BDCP Appendix 3.C.

The natural community restoration and protection activities are expected to be concluded in the first 10 years of Plan implementation, which is close enough in time to the occurrence of impacts to constitute adequate mitigation for CEQA purposes. These commitments, implemented together with the AMMs, are more than sufficient to support the conclusion that the near-term effects of Alternative 1A would be less than significant under CEQA.

**Late Long-Term Timeframe**

Alternative 1A as a whole would result in the permanent loss of and temporary effects on 1,560 acres of modeled valley elderberry longhorn beetle habitat (875 acres of riparian habitat and 685 acres of nonriparian habitat) during the term of the Plan (5% of the modeled habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures. These loses would not fragment any known populations of valley elderberry longhorn beetle. The Plan includes a commitment to protect 750 acres of riparian habitat (VFRNC1.2) and restore or create 5,000 acres of riparian habitat in the Plan Area (VFRNC1.1). According to Objective VELB1.2, the restoration of elderberry longhorn beetle habitat would occur adjacent to occupied
Alternative 1A

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habitat, which would provide connectivity between occupied and restored habitats and improve the species ability to disperse within and outside the Plan Area. The BDCP also includes a number of AMMs (AMM1–AMM6, AMM10, and AMM15) directed at minimizing or avoiding potential impacts on valley elderberry longhorn beetle. The large acreages of conservation would adequately compensate for the modeled habitats lost to construction and restoration activities.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6) estimates that the restoration and protection actions discussed above, as well as other actions that overlap with the nonriparian portions of the species model, could result in the restoration of 4,857 acres (riparian) and the protection of 2,363 acres (729 acres of riparian and 1,634 acres of nonriparian channels and grassland) of modeled habitat for valley elderberry longhorn beetle.

Considering these protection and restoration provisions, which would provide acreages of new or enhanced habitat in amounts greater than necessary to compensate for habitats lost to construction and restoration activities, implementation of Alternative 1A as a whole would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. Therefore, the alternative would have a less-than-significant impact on valley elderberry longhorn beetle.

Impact BIO-36: Indirect Effects on Valley Elderberry Longhorn Beetle and its Habitat

Construction activities associated with water conveyance facilities, conservation components, and ongoing habitat enhancement, as well as operation and maintenance of above-ground water conveyance facilities, including the transmission facilities, could result in ongoing periodic postconstruction disturbances with localized impacts on valley elderberry longhorn beetle over the term of the BDCP. Construction related effects could result from ground-disturbing activities, stockpiling of soils, and maintenance and refueling of heavy equipment could result in dust and the inadvertent release of hazardous substances in areas where elderberry shrubs occur. A GIS analysis (see Section 12.3.2.3 for a discussion on the methods used to make this estimate) estimates that approximately 37 shrubs could be indirectly affected by conveyance facilities construction (CM1). Restoration activities could result in excavation or modification of channels, type conversion from riparian and grasslands to tidal habitat, levee removal and modification, and removal of riprap and other protections from channel banks that occur within 100 feet of an elderberry shrubs. These potential effects would be minimized or avoided through AMM1–AMM6, AMM10, and AMM15, which would be in effect throughout the Plan’s construction phase.

NEPA Effects: The indirect effects on valley elderberry longhorn beetle as a result of implementing Alternative 1A conservation actions would not have an adverse effect on valley elderberry longhorn beetle.

CEQA Conclusion: Ground-disturbing activities, stockpiling of soils, and the potential release of dust and hazardous substances would accompany construction of the water conveyance facilities. An estimated 37 shrubs could be indirectly affected by conveyance facilities construction (CM1). In addition, ground-disturbing activities associated with the re-contouring of surface topography, excavation or modification of channels, type conversion from riparian and grasslands to tidal habitat, levee removal and modification, and removal of riprap and other protections from channel banks could indirectly affected elderberry shrubs that occur within 100 feet of these restoration activities. With the implementation of AMM1–AMM6, AMM10, and AMM15 as part of Alternative 1A construction, operation, and maintenance, the BDCP would avoid the potential for substantial adverse indirect effects on valley elderberry longhorn beetle in that the Plan would not result in a
substantial reduction in numbers or a restriction in the range of valley elderberry longhorn beetle. Therefore, the indirect effects under this alternative would have a less-than-significant impact on valley elderberry longhorn beetle.

**Impact BIO-37: Periodic Effects of Inundation of Valley Elderberry Longhorn Beetle Habitat as a Result of Implementation of Conservation Components**

Flooding of the Yolo Bypass from *CM2 Yolo Bypass Fisheries Enhancement* would periodically affect 161 to 325 acres of modeled valley elderberry longhorn beetle habitat (Table 12-1A-14).

*CM5 Seasonally Inundated Floodplain Restoration* would periodically inundate 553 acres of modeled valley elderberry longhorn beetle habitat (Table 12-1A-14).

It is unknown at this time how much of the modeled habitat that will be inundated as a result of CM2 and CM5 actually contains elderberry shrubs. Elderberry shrubs have been found to be intolerant of long periods of inundation and there is evidence that they die very quickly after even short periods of flooding (River Partners 2008). During monitoring of a restoration project at the San Joaquin River National Wildlife Refuge, River Partners found that nearly all (99 to 100%) of the four year old elderberry shrubs in restoration plots died after 15-17 weeks of inundation and they noted in general that the shrubs died very quickly after even short periods of flooding (River Partners 2008).

Talley et al (2006) in their report assisting the USFWS 5-year review of the species, note that elderberry shrubs respond negatively to saturated soil conditions and that they can only tolerate temporary root crown inundation. Therefore, in the areas that would be periodically inundated by the implementation of CM2 it is likely that there are few, if any, mature shrubs in these areas because under current conditions they would be inundated in about 50% of all years for approximately 7 weeks. The areas affected by CM5 are not currently inundated and thus elderberry shrubs could be present in these areas.

The periodic effects on modeled habitat for valley elderberry longhorn beetle associated with implementing Alternative 1A could adversely affect valley elderberry longhorn beetle habitat (elderberry shrubs) and make modeled habitat there unsuitable for future elderberry establishment. Based on the information presented above, the current conditions in those areas that would be periodically inundated in Yolo Bypass (CM2) are not likely very suitable for elderberry shrubs and, thus, CM2 would likely have minimal effects, if any, on the species. The modeled habitat that would be periodically inundated from the implementation of CM5 could result in adverse effects on valley elderberry longhorn beetle.

**NEPA Effects:** Periodic effects of the inundation of valley elderberry longhorn beetle habitat as a result of implementing Alternative 1A conservation actions would not be adverse when taking into consideration CM7 habitat protection and restoration. This habitat protection and restoration would be guided by species-specific goals and objectives, and by AMM1–AMM6, AMM10, and AMM15, which would be in place throughout the time period that periodic effects would occur.

**CEQA Conclusion:** Alternative 1A (CM2 and CM5) would have periodic impacts on modeled valley elderberry longhorn beetle habitat. The periodic inundation of between 161 and 325 acres (CM2) and 553 acres (CM5) of modeled habitat could result in the death of elderberry shrubs that may occur there and thus potentially impact valley elderberry longhorn beetle. The Plan includes the restoration of 5,000 acres of riparian habitat, and the protection of 750 acres riparian habitat (CM7) would include areas for elderberry restoration and protection. The BDCP also includes AMM1–AMM6, AMM10, and AMM15, which would minimize and avoid impacts on valley elderberry.
longhorn beetle prior to Yolo Bypass fisheries enhancement and floodplain restoration activities. AMM15, which includes measure for following the USFWS conservation guidelines for valley elderberry longhorn beetle (U.S. Fish and Wildlife Service 1999a), would be used to identify shrubs for transplanting to conservation areas that otherwise could be adversely affected by periodic inundation in Yolo Bypass and floodplain restoration areas. These conservation actions would compensate for the periodic impacts on valley elderberry longhorn beetle.

Considering these protection and restoration provisions and avoidance and minimization measures, implementation of Alternative 1A as a whole would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. Therefore, periodic effects of inundation resulting from Alternative 1A would have a less-than-significant impact on valley elderberry longhorn beetle.

**Nonlisted Vernal Pool Invertebrates**

This section describes the effects of Alternative 1A, including water conveyance facilities construction and implementation of other conservation components, on other, vernal pool invertebrates that are not covered by the Plan (Blennosperma vernal pool andrenid bee, hairy water flea, Ricksecker’s water scavenger beetle, curved-foot hygrotrus beetle, molestan blister beetle). Little is known about the range of these species so it is assumed that they have potential to occur in the same areas described by the vernal pool crustacean modeled habitat. That habitat model consists of: vernal pool complex, which consists of vernal pools and uplands that display characteristic vernal pool and swale visual signatures that have not been significantly affected by agricultural or development practices; alkali seasonal wetlands in CZ 8; and degraded vernal pool complex, which consists of low-value ephemeral habitat ranging from areas with vernal pool and swale visual signatures that display clear evidence of significant disturbance due to plowing, diskning, or leveling to areas with clearly artificial basins such as shallow agricultural ditches, depressions in fallow fields, and areas of compacted soils in pastures. For the purpose of the effects analysis, vernal pool complex is categorized as high-value and degraded vernal pool complex is categorized as low-value for these species. Alkali seasonal wetlands in CZ 8 were also included as high-value habitat for vernal pool crustaceans in the model. Also included as low-value for vernal pool habitat are areas along the eastern boundary of CZ 11 that are mapped as vernal pool complex because they flood seasonally and support typical vernal pool plants. These areas do not include topographic depressions that are characteristic of vernal pools and, thus, are considered to have a lower value for the species.

Construction and restoration associated with Alternative 1A conservation measures would result in permanent losses of habitat for nonlisted vernal pool invertebrates as indicated in Table 12-1A-15 and indirect conversions of vernal pool habitat. The majority of the losses would take place over an extended period of time as tidal marsh is restored in the Plan Area. Full implementation of Alternative 1A also include the following conservation actions over the term of the BDCP that would benefit nonlisted vernal pool invertebrates (BDCP Chapter 3, Conservation Strategy).

- Protect 600 acres of vernal pool complex in CZ 1, CZ 8, or CZ 11, primarily in core vernal pool recovery areas (ObjectiveVPN1.1, associated with CM3).
- Restore vernal pool complex in CZ 1, CZ 8, and CZ 11 to achieve no net loss of vernal pool acreage (up to 67 acres of vernal pool complex restoration [10 wetted acres])(Objective VPN1.2, associated with CM9).
• Increase size and connectivity of protected vernal pool complexes in plan area and increase connectivity with complexes outside the Plan Area (Objective VPNC1.3).

• Protect the range of inundation characteristics of vernal pools in the Plan Area (Objective VPNC1.4).

• Maintain and enhance vernal pool complexes to provide appropriate inundation (ponding) for supporting and sustaining vernal pool species (Objective VPNC2.1).

As explained below, with the restoration or protection of these amounts of habitat, impacts on nonlisted vernal pool invertebrates would not be adverse for NEPA purposes and would be less-than significant for CEQA purposes.

Table 12-1A-15. Changes in Other Nonlisted Vernal Pool Invertebrate Habitat Associated with Alternative 1A (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Habitat Type</th>
<th>Permanent NT</th>
<th>Permanent LLT(^c)</th>
<th>Temporary NT</th>
<th>Temporary LLT(^c)</th>
<th>Periodic CM2</th>
<th>Periodic CM5</th>
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<td>0</td>
<td>0–4</td>
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</table>

\(^a\) See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

**Impact BIO-38: Loss or Conversion of Habitat for and Direct Mortality of Nonlisted Vernal Pool Invertebrates**

Alternative 1A conservation measures would result in the permanent loss of up to 375 acres of vernal pool habitat from conveyance facilities construction (CM1) and tidal restoration (CM4). In addition, the conservation measures could result in the indirect conversion of an additional 142 acres of vernal pool habitat (91 acres of high-value habitat and 51 acres of low-value habitat) from conveyance facilities construction (CM1) and based on the hypothetical footprints for tidal restoration (CM4). Construction of the water conveyance facilities and restoration activities may result in the modification of hardpan and changes to the perched water table, which could lead to alterations in the rate, extent, and duration of inundation of nearby vernal pool habitat. USFWS
typically considers construction within 250 feet of vernal pools to constitute an indirect effect unless more detailed information is provided to further refine the limits of any such effects. For the purposes of this analysis, the 250-foot buffer was applied to the water conveyance facilities work areas where surface and subsurface disturbance activities would take place and to restoration hypothetical footprints. Habitat enhancement and management activities (CM11), which include disturbance or removal of nonnative vegetation, could result in local adverse habitat effects.

Because the estimates of habitat loss resulting from tidal inundation are based on projections of where restoration may occur, actual effects are expected to be lower because sites will be selected and restoration projects designed to minimize or avoid effects on the vernal pools. As specified in the BDCP, the BDCP Implementation Office would ensure that tidal restoration projects and other covered activities would be designed such that no more than a total of 10 wetted acres of vernal pools are permanently lost. AMM12 Vernal Pool Crustaceans would ensure that no more than 20 wetted acres of vernal pools are indirectly affected by BDCP covered activities.

A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operation:** Construction of Alternative 1A conveyance facilities would result in the permanent loss of 3 acres of nonlisted vernal pool invertebrate habitat, composed of 1 acre of high-value and 2 acres of low-value habitat (Table 12-4-15). In addition, conveyance facility construction could result in the indirect conversion of 8 acres of modeled habitat in the vicinity of Clifton Court Forebay. The affected area consists of 2 acres of high-value and 6 acres low-value habitat. There are no records of these nonlisted vernal pool invertebrates within the impact footprint (California Department of Fish and Game 2012).

- **CM4 Tidal Natural Communities Restoration:** Tidal natural communities restoration would result in the permanent loss of approximately 372 acres of low-value vernal pool habitat, which consists of degraded vernal pool complex. The BDCP describes degraded vernal pool complex as areas of low-value ephemeral habitat ranging from areas with vernal pool and swale visual signatures that display clear evidence of significant disturbance due to plowing, disking, or leveling to areas with clearly artificial basins such as shallow agricultural ditches, depressions in fallow fields, and areas of compacted soils in pastures. The actual density of vernal pools or other aquatic features in these areas is unknown, but a 2012 review of Google Earth imagery found that these habitats appear to generally have low densities. However, areas mapped as degraded vernal pool complex may still provide habitat for vernal pool species as evidenced by records of vernal pool fairy shrimp, vernal pool tadpole shrimp, and California linderiella occurring in degraded vernal pool complex in CZ 4 (California Department of Fish and Wildlife 2013). So though degraded vernal pool complexes may not represent botanically diverse vernal pools they still can provide habitat for vernal pool invertebrates and thus the loss of 372 acres of degraded vernal pool complex may result in the loss of occupied vernal pool invertebrate habitat. In addition, tidal restoration could result in the indirect conversion of 135 acres of vernal pool habitat, which consist of 90 acres of high-value and 45 acres of low-value habitat. No records of nonlisted vernal pool invertebrates would be directly impacted.

- **CM11 Natural Communities Enhancement and Management:** As described in the BDCP, restoration/creation of vernal pools to achieve no net loss and the protection of 600 acres of vernal pool complex would benefit vernal pool invertebrates (Table 12-1A-15). A variety of habitat management actions included in CM11 that are designed to enhance wildlife values in BDCP-protected habitats may result in localized ground disturbances that could temporarily
affect vernal pool invertebrate habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance, are expected to have minor effects on vernal pool invertebrate habitat and are expected to result in overall improvements to and maintenance of vernal pool habitat values over the term of the BDCP. These effects cannot be quantified, but are expected to be minimal and would be avoided and minimized by the AMMs listed below.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA impact conclusions are also included. Table 12-1A-16 was prepared to further analyze Alternative 1A effects on nonlisted vernal pool invertebrates using wetted acres of vernal pools in order to compare to the effects of this alternative with the effect limits established in BDCP Chapter 3, Section 3.3, Biological Goals and Objectives, which are measured in wetted acres of vernal pools. Wetted acres were estimated by using the BDCP’s assumption that vernal pool complexes support a 15% density of vernal pools.

### Table 12-1A-16. Estimated Effects on Wetted Nonlisted Vernal Pool Invertebrate Habitat under Alternative 1A (acres)

<table>
<thead>
<tr>
<th></th>
<th>Direct</th>
<th>Indirect</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Near-Term</td>
<td>Late Long-Term</td>
</tr>
<tr>
<td>BDCP Impact Limit&lt;sup&gt;a&lt;/sup&gt;</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Alternative 1A Impact&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>CM1</td>
<td>1.2</td>
<td>1.2</td>
</tr>
<tr>
<td>CM4&lt;sup&gt;c&lt;/sup&gt;</td>
<td>30.2</td>
<td>55.8</td>
</tr>
<tr>
<td>Total</td>
<td>30.7</td>
<td>56.3</td>
</tr>
</tbody>
</table>

<sup>a</sup> Because roughly half of the impacts occur in the near-term, it is assumed that the impact limit in the near-term would be 5 wetted acres for direct loss and 10 acres for indirect.

<sup>b</sup> These acreages were generated by assuming that the modeled habitat identified in Table 12-1A-15 has densities of wetted habitat at 15%. The direct effects numbers include permanent and temporary impacts.

<sup>c</sup> These impacts are based on the hypothetical restoration footprints and will likely be lower based on the BDCP’s commitment to minimize and avoid effects on vernal pool habitat as much as practicable. The values for near-term indirect effects were assumed to be slightly more than half of what the late long-term values would be.

### Near-Term Timeframe

Because the water conveyance facility construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA and would be less than significant under CEQA. Table 12-1A-15 above lists the impacts on nonlisted vernal pool invertebrate habitat that is based on the natural community mapping done within the study area. The impacts from tidal natural communities restoration (CM4) are based on hypothetical footprints and do not reflect actual impacts on vernal pool habitat considering the BDCP’s commitment to design restoration projects to minimize or avoid effects on vernal pools (see AMM12). As seen in Table 12-1A-16, the effects of CM1 alone would be well within the near-term limits. As seen in Table 12-1A-16, Alternative 1A would not meet the Plan’s near-term biological goals and objectives for direct and
indirect effects unless near-term tidal restoration projects are designed to ensure that they do not exceed these impact limits.

Typical NEPA and CEQA project-level mitigation ratios for loss of vernal pools affected by CM1 would be 1:1 for restoration and 2:1 for protection. Typically, indirect impacts are mitigated by protecting vernal pools at a 2:1 ratio. Using these typical ratios would indicate that 0.5 wetted acre of vernal pool (or 3 acres of vernal pool complex using the 15% density) should be restored and 3.4 acres protected (or 23 acres of vernal pool complex) protected to mitigate the CM1 indirect effects on vernal pool habitat. Assuming that the BDCP would apply the impact limits presented in Table 12-1A-16, impacts on wetted vernal pools resulting from tidal restoration in the near-term could not exceed 4.5 wetted acres direct and 8.8 wetted acres indirect. The impacts based on the hypothetical tidal restoration footprints would exceed these limits. When and if these limits are met, the BDCP would need to restore up to 5 wetted acres (33 acres of vernal pool complex) and protect up to 30 wetted acres (200 acres of vernal pool complex) in the near-term to offset the effects of CM1 and CM4.

The BDCP has committed to near-term goal of protecting 400 acres of vernal pool complex (see Table 3-4 in Chapter 3, Description of Alternatives) by protecting at least 2 wetted acres of vernal pools for each wetted acre directly or indirectly affected. The BDCP has also committed to restoring/creating vernal pools such that there is no net loss of vernal pool acreage. The amount of restoration will be determined during implementation based on the following criteria.

- If restoration is completed (i.e., restored natural community meets all success criteria) prior to impacts, then 1.0 wetted acre of vernal pools will be restored for each wetted acre directly affected (1:1 ratio).

- If restoration takes place concurrent with impacts (i.e., restoration construction is completed, but restored habitat has not met all success criteria, prior to impacts occurring), then 1.5 wetted acres of vernal pools will be restored for each wetted acre directly affected (1.5:1 ratio).

The species-specific biological goals and objectives would also inform the near-term protection and restoration efforts. These Plan goals represent performance standards for considering the effectiveness of restoration actions. The acres of protection and restoration contained in the near-term Plan goals would keep pace with the loss of habitat and effects on nonlisted vernal pool invertebrate habitat.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM10 Restoration of Temporarily Affected Natural Communities, and AMM37 Recreation. AMM12 Vernal Pool Crustaceans, though developed for vernal pool crustaceans, includes measures to avoid and minimize direct and indirect effects on vernal pools and would thus be applicable to nonlisted vernal pool invertebrates as well. All of these AMMs include elements that avoid or minimize the risk of affecting habitats and species adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C.

Late Long-Term Timeframe

The BDCP states that covered activities would not result in more than 10 wetted acres of direct loss and no more than 20 wetted acres of indirect effects on vernal pools by the late long-term (see
Objective VPNC1.2 and AMM12). As seen in Table 12-1A-16, the effects of CM1 alone would be well within the near-term limits but overall Alternative 1A would not meet the Plan’s late long-term biological goals and objectives for direct and indirect effects unless tidal restoration projects are designed to ensure that they do not exceed these impact limits.

The Plan has committed to late long-term goal of protecting 600 acres of vernal pool complex in Conservation Zones 1, 8, or 11, primarily in core vernal pool recovery areas (Objective VPNC1.1) by protecting at least 2 wetted acres of vernal pools protected for each wetted acre directly or indirectly affected. The Plan also includes a commitment to restore or create vernal pools such that the Plan results in no net loss of vernal pool acreage (Objective VPNC1.2). The protection and restoration would be achieved using the criteria presented above as well as by following these other specific biological goals and objectives.

- Increasing the size and connectivity of protected vernal pool complexes (Objective VPNC1.3).
- Protecting the range of inundation characteristics that are currently represented by vernal pool throughout the Plan Area (Objective VPNC1.4).

**NEPA Effects:** The near-term loss of nonlisted vernal pool species habitat under Alternative 1A would not be adverse because the BDCP has committed to avoiding and minimizing effects resulting from tidal restoration and to restoring and protecting an acreage that meets or exceeds the typical mitigation ratios described above. In the absence of other conservation actions, the modification of vernal pool habitat and potential mortality of special-status species resulting from Alternative 1A in the late long-term would represent an adverse effect. However, the BDCP has committed to impact limits for vernal pool habitat and to habitat protection, restoration, management, and enhancement associated with CM3, CM9, and CM11. This habitat protection, restoration, management and enhancement would be guided by goals and objectives and by AMM1–AMM6, AMM10, AMM12, and AMM37, which would be in place throughout the time period of construction. Considering these commitments, losses and conversion of nonlisted vernal pool species habitat and potential mortality under Alternative 1A would not be adverse effect.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facility construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the effects of such conveyance facility construction would not be adverse under NEPA and would be less than significant under CEQA. Table 12-1A-15 above lists the impacts on vernal pool habitat that is based on the natural community mapping done within the study area. The impacts from tidal natural communities restoration (CM4) are based on hypothetical footprints and do not reflect actual impacts on vernal pool habitat considering the BDCP’s commitment to design restoration projects to minimize or avoid effects on vernal pools. As seen in Table 12-1A-16, the effects of CM1 alone would be well within the near-term limits. The BDCP states that covered activities would not result in more than 5 wetted acres of direct loss and no more than 10 wetted acres of indirect effects on vernal pools in the near-term. As seen in Table 12-1A-16, Alternative 1A would not meet the Plan’s near-term biological goals and objectives for direct and indirect effects unless near-term tidal restoration projects are designed to ensure that they do not exceed these impact limits.
Typical NEPA and CEQA project-level mitigation ratios for loss of vernal pools affected by CM1 would be 1:1 for restoration and 2:1 for protection. Typically, indirect impacts are mitigated by protecting vernal pools at a 2:1 ratio. Using these typical ratios would indicate that 0.5 wetted acre of vernal pool (or 3 acres of vernal pool complex using the 15% density) should be restored and 3.4 acres (or 23 acres of vernal pool complex) protected to mitigate the CM1 direct and indirect effects on nonlisted vernal pool invertebrate habitat. Assuming that the BDCP would apply the impact limits presented in Table 12-1A-16, impacts on wetted vernal pools resulting from tidal restoration in the near-term could not exceed 4.5 wetted acres direct and 8.8 wetted acres indirect. The impacts based on the hypothetical tidal restoration footprints would exceed these limits. When and if these limits are met, the BDCP would need to restore up to 5 wetted acres (33 acres of vernal pool complex) and protect up to 30 wetted acres (200 acres of vernal pool complex) in the near-term to offset the effects of CM1 and CM4.

The BDCP has committed to near-term goal of protecting 400 acres of vernal pool complex see Table 3-4 in Chapter 3, Description of Alternatives) by protecting at least 2 wetted acres of vernal pools for each wetted acre directly or indirectly affected. The BDCP has also committed to restoring/creating vernal pools such that there is no net loss of vernal pool acreage. The amount of restoration will be determined during implementation based on the following criteria.

- If restoration is completed (i.e., restored natural community meets all success criteria) prior to impacts, then 1.0 wetted acre of vernal pools will be restored for each wetted acre directly affected (1:1 ratio).
- If restoration takes place concurrent with impacts (i.e., restoration construction is completed, but restored habitat has not met all success criteria, prior to impacts occurring), then 1.5 wetted acres of vernal pools will be restored for each wetted acre directly affected (1.5:1 ratio).

The species-specific biological goals and objectives would also inform the near-term protection and restoration efforts. These Plan goals represent performance standards for considering the effectiveness of restoration actions. The acres of protection and restoration contained in the near-term Plan goals would keep pace with the loss of habitat and effects on nonlisted vernal pool invertebrates.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM10 Restoration of Temporarily Affected Natural Communities, and AMM37 Recreation. AMM12 Vernal Pool Crustaceans, though developed for vernal pool crustaceans, includes measures to avoid and minimize direct and indirect effects on vernal pools and would thus be applicable to nonlisted vernal pool invertebrates as well. All of these AMMs include elements that avoid or minimize the risk of the BDCP affecting habitats and species adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C.

The natural community restoration and protection activities are expected to be concluded in the first 10 years of Plan implementation, which is close enough in time to the occurrence of impacts on constitute adequate mitigation for CEQA purposes. These commitments, implemented together with the AMMs and biological goals and objectives, are more than sufficient to support the conclusion that the near-term effects of Alternative 1A would be less than significant under CEQA.
**Late Long-Term Timeframe**

The BDCP states that covered activities would not result in more than 10 wetted acres of direct loss and no more than 20 wetted acres of indirect effects on vernal pools by the late long-term (see Objective VPNC1.2 and AMM12). As seen in Table 12-1A-16, the effects of CM1 alone would be well within the near-term limits but overall Alternative 1A would not meet the Plan's late long-term biological goals and objectives for direct and indirect effects unless tidal restoration projects are designed to ensure that they do not exceed these impact limits.

The Plan has committed to late long-term goal of protecting 600 acres of vernal pool complex in either Conservation Zones 1, 8, or 11, primarily in core vernal pool recovery areas (Objective VPNC1.1) by protecting at least 2 wetted acres of vernal pools protected for each wetted acre directly or indirectly affected. The Plan also includes a commitment to restore or create vernal pools such that the Plan results in no net loss of vernal pool acreage (Objective VPNC1.2). The protection and restoration would be achieved using the criteria presented above as well as by following the other specific biological goals and objectives, which include:

- Increasing the size and connectivity of protected vernal pool complexes (Objective VPNC1.3)
- Protecting the range of inundation characteristics that are currently represented by vernal pool throughout the Plan Area (Objective VPNC1.4)

In the absence of other conservation actions, the effects on nonlisted vernal pool invertebrate habitat from Alternative 1A would represent an adverse effect as a result of habitat modification of a special-status species and potential for direct mortality. However, the BDCP has committed to impact limits for vernal pool habitat and to the habitat protection, restoration, management, and enhancement associated with CM3, CM9, and CM11. These conservation activities would be guided by species-specific goals and objectives and by AMM1–AMM6, AMM10, AMM12, and AMM37, which would be in place throughout the time period of construction. Considering these commitments, Alternative 1A over the term of the BDCP would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of nonlisted vernal pool invertebrates. Therefore, Alternative 1A would have a less-than-significant impact on nonlisted vernal pool invertebrates.

**Impact BIO-39: Indirect Effects of Plan Implementation on Nonlisted Vernal Pool Invertebrates**

Construction and maintenance activities associated with water conveyance facilities, and restoration actions could indirectly affect nonlisted vernal pool invertebrates and their habitat in the vicinity of construction and restoration areas, and maintenance activities. These potential effects would be minimized or avoided through AMM1–AMM6 and AMM10, which would be in effect throughout the Plan’s construction phase.

**NEPA Effects:** Water conveyance facilities construction and restoration activities could indirectly affect nonlisted vernal pool invertebrates and their habitat in the vicinity of construction areas. Ground-disturbing activities, stockpiling of soils, and maintenance and refueling of heavy equipment could result in the inadvertent release of sediment and hazardous substances into this habitat. These potential effects would be avoided and minimized through AMM1–AMM6, which would be in effect throughout the Plan’s construction phase. Nonlisted vernal pool invertebrates and their habitat could be periodically indirectly affected by maintenance activities at water conveyance facilities. Embankment maintenance activities around Clifton Court Forebays could result in the...
inadvertent discharge of sediments and hazardous materials into vernal pool habitat that occurs along the southern and western boundaries of the forebays. These potential effects would be avoided and minimized through AMM1–AMM6, which would be in effect throughout the term of the Plan. The indirect effects of Alternative 1A implementation would not be adverse under NEPA.

**CEQA Conclusion:** Construction and maintenance activities associated with water conveyance facilities, and restoration actions could indirectly impact nonlisted vernal pool invertebrates and their habitat in the vicinity of construction and restoration areas, and maintenance activities. These potential impacts would be minimized or avoided through AMM1–AMM6, AMM10, and AMM12, which would be in effect throughout the Plan’s construction phase. Therefore, the indirect effects of Alternative 1A would have a less-than-significant impact on vernal pool invertebrates.

### Impact BIO-40: Periodic Effects of Inundation of Nonlisted Vernal Pool Invertebrates’ Habitat as a Result of Implementation of Conservation Components

Flooding of the Yolo Bypass from CM2 Yolo Bypass Fisheries Enhancement would periodically affect 0 to 4 acres of modeled habitat for nonlisted vernal pool invertebrates (Table 12-1A-15). There would be no periodic effects from CM5 Seasonally Inundated Floodplain Restoration.

**NEPA Effects:** BDCP Appendix 5.J, Effects on Natural Communities, Wildlife, and Plants, describes the methods used to estimate periodic inundation effects in the Yolo Bypass. Based on this method, periodic inundation could affect nonlisted vernal pool invertebrates occupying areas ranging from 0 acres of habitat during most notch flows, to an estimated 4 acres during a notch flow of 6,000 cubic feet per second. BDCP-associated inundation of areas that would not otherwise have been inundated is expected to occur in no more than 30% of all years, because Fremont Weir is expected to overtop the remaining 70% of all years, and during those years notch operations will not typically affect the maximum extent of inundation. In more than half of all years under Existing Conditions, an area greater than the BDCP-related inundation area already inundates in the bypass. Yolo Bypass flooding is expected to have a minimal effect on nonlisted vernal pool invertebrates and would thus not be adverse under NEPA.

**CEQA Conclusion:** Alternative 1A would periodically inundate a maximum of 4 acres of nonlisted vernal pool invertebrates’ habitat during the maximum flows over the Fremont Weir. The periodic inundation is not anticipated to result in a conversion of nonlisted vernal pool invertebrates’ habitat into different wetland habitat. BDCP-associated inundation of areas that would not otherwise have been inundated is expected to occur in no more than 30% of all years, because Fremont Weir is expected to overtop the remaining 70% of all years, and during those years notch operations will not typically affect the maximum extent of inundation. In more than half of all years under Existing Conditions, an area greater than the BDCP-related inundation area already inundates in the bypass. Yolo Bypass flooding is expected to have a minimal effect on nonlisted vernal pool invertebrates and would thus result in less-than-significant impacts on the species.

### Sacramento and Antioch Dunes Anthicid Beetles

This section describes the effects of Alternative 1A, including water conveyance facilities construction and implementation of other conservation components, on Sacramento and Antioch Dunes anthicid beetles. Potential habitat in the study area includes the inland dune scrub habitat at Antioch Dunes NWR, sand bars along the Sacramento and San Joaquin Rivers, and sandy dredge spoil piles (California Department of Fish and Game 2006c, 2006d).
The construction, and operations and maintenance of the water conveyance facilities under Alternative 1A would not likely affect Sacramento and Antioch Dunes anthicid beetles. The construction of the water conveyance structure and associated infrastructure would generally avoid affects to channel margins where sand bars are likely to form. Conveyance facilities construction would not affect inland dune scrub habitat at Antioch Dunes NWR. No dredge spoil areas that could potentially be occupied by Sacramento anthicid beetle were identified within conveyance facilities footprints during a review of Google Earth imagery. Also, a review of the locations of the Alternative 1A water intake facilities on aerial imagery did not reveal any sandbars along the channel margins. These portions of the Sacramento River have steep, riprap lined channel banks that are likely not conducive to the formation of sandbars.

Implementation of BDCP restoration based conservation measures could affect habitat for Sacramento and Antioch Dunes anthicid beetles. Both species are known to utilize interior sand dunes and sandbar habitat. The only interior sand dune habitat within the Plan Area is at Antioch Dunes, which would not be impacted by the Alternative 1A conservation measures. Both species are known to occur along the Sacramento River and San Joaquin Rivers. The implementation of BDCP restoration actions, and other covered activities could affect habitat for Sacramento and Antioch Dunes anthicid beetles along channels throughout the Plan Area; however the extent of these habitats in the Plan Area is unknown because these areas were not identified at the scale of mapping done within the study area. Because of current and historic channel modifications (channel straightening and dredging) and levee construction throughout the Delta, sandbar habitat is likely very limited and restricted to channel margins. The implementation of CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, and CM6 Channel Margin Enhancement could impact sandbar habitat along the river channels and possibly sandy, dredge piles on Delta islands.

Over the term of the BDCP, Alternative 1A would likely result in beneficial effects on Sacramento and Antioch Dunes anthicid beetles. The following Alternative 1A objectives would generally increase opportunities for the formation of sandbars in the Plan Area.

- Restore 10,000 acres of seasonally inundated floodplain (Objective L2.11, associated with CM5).
- Enhance 20 miles of channel margin habitat (Objective L2.12, associated with CM6).
- Restore 5,000 acres of riparian habitat, with at least 3,000 acres occurring on restored seasonally inundated floodplain. (VFRNC1.1, associated with CM7).

These measures will improve shoreline conditions by creating benches along levees, shallow habitat along margins and in floodplains, and increasing shoreline vegetation, all of which will likely contribute to the formation of sandbars along Delta river channels where these measures will be implemented. Increasing the structural diversity of Delta river channel margins and floodplains will create opportunities for sand to be deposited and for sandbars to subsequently form. As explained below, potential impacts on Sacramento and Antioch Dunes anthicid beetle would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1A-17. Changes in Sacramento and Antioch Dunes Anthicid Beetle Habitat Associated with Alternative 1A (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic(^d)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLT(^c)</td>
<td>CM2</td>
</tr>
<tr>
<td>CM1</td>
<td></td>
<td>0</td>
<td>0</td>
<td>NA</td>
</tr>
<tr>
<td>Total Impacts CM1</td>
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<td>0</td>
<td>0</td>
<td>NA</td>
</tr>
<tr>
<td>CM2–CM18</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
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<td>Total Impacts CM2–CM18</td>
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<td>TOTAL IMPACTS</td>
<td></td>
<td>0</td>
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<td>0</td>
</tr>
</tbody>
</table>

\(^a\) See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

Impact BIO-41: Loss or Conversion of Habitat for and Direct Mortality of Sacramento and Antioch Dunes Anthicid Beetles

Implementation of Alternative 1A conservation measures could affect Sacramento and Antioch Dunes anthicid beetles and their habitat. As mentioned above, the extent of this habitat in the study area is unknown but it is assumed that sand bars likely occur along to some degree along the Sacramento and San Joaquin Rivers and that some islands in the Delta may contain sandy dredge spoil piles. A review of Google Earth imagery of the north Delta did identify three general areas that appear to have accumulations of sandy soils (with some vegetation), possibly from dredge disposal, are Decker Island, the western portion of Bradford Island, and the southwestern tip of Grand Island. A review of aerial photographs in the south Delta did identify sandbar habitat along the San Joaquin River from the southern end of the Plan Area downstream to an area just west of Lathrop. An additional area along Paradise Cut was identified just north of I-5. Conservation measures that could result in impacts on Sacramento and Antioch Dunes anthicid beetles are tidal natural communities restoration (CM4), seasonally inundated floodplain restoration (CM5), and channel margin enhancement (CM6). In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate habitat for Sacramento and Antioch Dunes anthicid beetles. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.
**CM4 Tidal Natural Communities Restoration:** Tidal natural communities restoration could impact the areas of sandy soils identified from aerial photographs on Decker Island, the western portion of Bradford Island, and on the southwestern tip of Grand Island because these areas fall within the West Delta Restoration Opportunity Area (ROA). The West Delta ROA has been identified in the BDCP (BDCP Chapter 3, Conservation Strategy, Section 3.4.4) as providing opportunities for creating subtidal aquatic and tidal marsh habitats. The methods and techniques identified in BDCP Chapter 3, Section 3.4.4.3.3 that may be used for tidal restoration include the recontouring of lands so that they have elevations suitable for the establishment of marsh plains and the eventual breaching of levees. There are three CNDDB records of Sacramento anthicid beetle (just north of Rio Vista, one just south of Rio Vista along the west shore of the Sacramento River, and one on Grand Island) and one CNDDB record of Antioch Dunes anthicid beetle (just north of Rio Vista) that fall within the West Delta ROA (California Department of Fish and Wildlife 2013). Tidal restoration actions in the West Delta ROA may eliminate potential habitat and impact occupied habitat of both Sacramento and Antioch Dunes anthicid beetles.

**CM5 Seasonally Inundated Floodplain Restoration:** Seasonally inundated floodplain restoration could impact areas with sandbars that were identified in a review of aerial photographs. The sandbars identified along the San Joaquin River and Paradise Cut are within the conceptual corridors (Corridors 1a, 1b, 2a, and 4) identified in Figure 3.4-20 of the BDCP. There are four CNDDB records for Sacramento anthicid beetle in the conceptual corridor along the San Joaquin River (California Department of Fish and Wildlife 2013). Floodplain restoration actions in these conceptual corridors could impact potential habitat for both these species and occupied habitat of Sacramento anthicid beetle.

**CM6 Channel Margin Enhancement:** Channel margin enhancement could result in impacts on 20 miles of channel margin that could contain sandbars.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA impact conclusions are also included.

The BDCP could result in substantial affects to Sacramento and Antioch Dunes anthicid beetle because all of the habitat identifiable from aerial photo review falls within either the West Delta ROA, which is being considered for tidal restoration (CM4), or within three of the conceptual corridors being considered for floodplain restoration (CM5). Furthermore, all seven of the records for Sacramento anthicid beetle within the study area fall within areas being considered for restoration (CM4 and CM5), which represent over half of the extant records for this species range wide (7 of 13), and the only extant record for Antioch Dunes anthicid beetle, which represent one of five extant records range wide, falls within the West Delta ROA that is just north of Rio Vista. These occurrences could be affected by restoration if these areas are choses as restoration projects. However, over the term of the BDCP, implementation of conservation components would likely benefit Sacramento and Antioch Dunes anthicid beetles. Under Alternative 1A, CM5, CM6, and CM7 would generally contribute to the formation of sandbar habitat in the Plan Area. These measures would improve shoreline conditions by creating benches along levees (CM6), creating shallow margin and floodplain habitat (CM5), and increasing shoreline vegetation (CM7), all of which would likely contribute to the formation of sandbars along Delta river channels where these measures would be implemented. Increasing the structural diversity of Delta river channel margins would create areas of slow water that would allow for sand to be deposited and for sandbars to
subsequently form. There are three other factors relevant to effects on Sacramento and Antioch Dunes anthicid beetle.

- The actual extent of suitable and occupied habitat for these species in the plan is unknown.
- The sandbar habitat occupied by Sacramento anthicid beetle along the San Joaquin River would likely not be directly impacted where floodplain restoration occurs because the physical disturbance would be to adjacent levees and agricultural areas. Though these actions would change hydrologic conditions that could overtime remove the existing sandbars, the expanded floodplain would create conditions suitable for the formation of new and possibly larger sandbars.
- Floodplain restoration would be phased over a period of 30 years so that not all sandbar habitat within these areas would be affected at once. Furthermore, as floodplain restoration is being implemented new sandbar habitat would likely be forming prior and/or concurrent with future floodplain restoration projects that may affect sandbar habitat on the San Joaquin River and/or Paradise Cut.

**NEPA Effects:** The potential impacts on Sacramento and Antioch Dunes anthicid beetle associated with Alternative 1A as a whole would represent an adverse effect as a result of habitat modification of a special-status species and potential for direct mortality in the absence of other conservation actions. However, with implementation of restoration associated with CM5, CM6, and CM7, which would be phased throughout the time period when the impacts would be occurring, the effects of Alternative 1A as a whole on Sacramento and Antioch Dunes anthicid beetles would not be adverse under NEPA.

**CEQA Conclusion:** Alternative 1A would impact Sacramento and Antioch Dunes anthicid beetles’ habitat and could impact seven occurrences of Sacramento anthicid beetle and one occurrence of Antioch Dunes anthicid beetle. However, over the term of the BDCP, implementation of conservation components would likely benefit Sacramento and Antioch Dunes anthicid beetles. BDCP conservation components, particularly CM5, CM6, and CM7, would generally contribute to the formation of sandbar habitat in the Plan Area. Floodplain restoration (CM5) would be phased over a period of 30 years so that not all sandbar habitat within these areas would be affected at once. Furthermore, as floodplain restoration is being implemented, new sandbar habitat will likely be forming prior to or concurrent with future floodplain restoration projects that may affect sandbar habitat on the San Joaquin River or Paradise Cut.

Considering that floodplain restoration (CM5), channel margin enhancement (CM6), and riparian habitat restoration (CM7) would contribute to the replacement of and possible expansion of sandbar habitat in the Delta and would be phased throughout the time period when the impacts would be occurring, the implementation of Alternative 1A as a whole would not result in a substantial adverse effect though habitat modification and would not substantially reduce the number or restrict the range of these species. Therefore, the alternative would have a less-than significant impact on Sacramento and Antioch Dunes anthicid beetle.

**Delta Green Ground Beetle**

This section describes the effects of Alternative 1A on delta green ground beetle. Suitable habitat in the study area would be vernal pool complexes and annual grasslands in the general Jepson Prairie area. The construction, and operations and maintenance of the water conveyance facilities under Alternative 1A would not affect delta green ground beetle because the facilities and construction
area are outside the known range of the species. Implementation of Alternative 1A could affect delta green ground beetle through the protection of grasslands and vernal pool complex (CM3) in the vicinity of Jepson Prairie and the subsequent implementation of habitat enhancement and management actions and recreational trail construction (CM11) in these areas. In addition, tidal natural communities restoration (CM4) could result in potential impacts on delta green ground beetle and its habitat. Full implementation of Alternative 1A would likely result in beneficial effects on delta green ground beetle through the following conservation actions.

- Protect 2,000 acres of grassland in CZ 1 (Objective GNC1.1, associated with CM3).
- Protect 600 acres of vernal pool complex in CZs 1, 8, and 11 (Objective VPNC1.1, associated with CM3).
- Restore up to 67 acres of vernal pool complex in CZs 1, 8, and/or 11 (Objective VPNC1.2, associated with CM9).

These areas could contain currently occupied habitat for delta green ground beetle and/or create conditions suitable for eventual range expansion. As explained below, potential impacts on delta green ground beetle would be adverse for NEPA purposes and would be significant for CEQA purposes. Mitigation Measure BIO-42, Avoid Impacts on Delta Green Ground Beetle and its Habitat, would reduce the effects under NEPA and reduce the impacts to a less-than-significant level under CEQA.

### Table 12-1A-18. Changes in Delta Green Ground Beetle Habitat Associated with Alternative 1A (acres)\(^{a}\)

<table>
<thead>
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<th>Conservation Measure(^{b})</th>
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<th><strong>Temporary</strong></th>
<th><strong>Periodic(^{d})</strong></th>
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<td>NA</td>
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</table>

\(^{a}\) See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^{b}\) See discussion below for a description of applicable CMs.

\(^{c}\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^{d}\) Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term
LLT = late long-term
NA = not applicable
Impact BIO-42: Loss or Conversion of Habitat for and Direct Mortality of Delta Green Ground Beetle

Alternative 1A conservation measures could result in the conversion of habitat and/or direct mortality to delta green ground beetle. Conservation measure that could affect delta green ground beetle include tidal natural communities habitat restoration (CM4) and habitat enhancement and management activities (CM11) in CZ 1. CZ 1 is the only portion of the Plan Area that contains occupied and potential habitat for delta green ground beetle. The range of the delta green ground beetle is currently believed to be generally bound by Travis Air Force Base to the west, Highway 113 to the east, Hay Road to the north, and Creed Road to the south (Arnold and Kavanaugh 2007; U.S. Fish and Wildlife Service 2009a). Further discussion of this potential effect is provided below, and NEPA and CEQA conclusions follow.

- **CM4 Tidal Natural Communities Restoration**: Tidal restoration in the Cache Slough ROA could result in the loss of delta green ground beetle habitat if restoration is planned in areas known to be or potentially occupied by the species. CM4 identifies 5,000 acres of freshwater tidal natural communities restoration in the Cache Slough ROA and Lindsey Slough and Calhoun Cut have been identified as areas suitable for restoration. Lindsey Slough is just east of Jepson Prairie, and Calhoun Cut, which is off of Lindsey Slough (see Figure 12-1), goes into the general Jepson Prairie area and is adjacent to areas of potential habitat for delta green ground beetle. The tidal restoration methods and techniques identified in CM4 include excavating channels; modifying ditches, cuts, and levees to encourage tidal circulation; and scalping higher elevation areas to create marsh plains. These disturbances could affect delta green ground beetle through habitat modification, either directly or indirectly through hydrologic modifications, and/or result in direct mortality to the species. No CNDDB records for delta green ground beetle are intersected by the hypothetical tidal restoration footprints being used by the BDCP.

- **CM11 Natural Communities Enhancement and Management**: As described in CM3 Natural Communities Protection and Restoration, up to 2,000 acres of grasslands would be protected in CZ 1 and a portion of the 600 acres of protection and possibly some of the up to 10 wetted acres of vernal pool restoration could also occur in CZ 1. Potential effects from CM11 could include direct mortality to larvae and adults from the implementation of grassland management techniques, which may include livestock grazing, prescribed burning, and mowing. In addition to these grassland and vernal pool complex management actions, CM11 also includes guidelines and techniques for invasive plant control, which may include manual control (hand-pulling and digging), mechanical control (large equipment), and chemical control, though some of these methods would be restricted in areas where rare plants occur or in critical habitat for vernal pool species. The creation of new recreation trails as part of CM11 will result in impacts on 15.5 acres of grasslands within CZ 1, which could affect delta green ground beetle if present.

**NEPA Effects**: The protection of 2,000 acres of grassland in CZ 1 (CM3) and the protection of 600 acres of vernal pool complex and up 10 wetted acres of vernal pool complex restoration, some of which could occur in CZ 1 (CM3 and CM9), could benefit delta green ground beetle if these areas occur within the range of the species. The management of these grasslands and vernal pool complexes according to CM11 Natural Communities Enhancement and Management and the construction of recreational trails in CZ 1 have a potential to affect this species. AMM37 would ensure that new trails in vernal pool complexes would be sited at least 250 feet from wetland features, or closer if site specific information indicates that local watershed surrounding a vernal pool is not adversely affected. Direct mortality or the effects on delta green ground beetle habitat
would be an adverse effect under Alternative 1A. Mitigation Measure BIO-42, *Avoid Impacts on Delta Green Ground Beetle and its Habitat*, would be available to address this effect.

**CEQA Conclusion:** The implementation of grassland and vernal pool complex protection (CM3), tidal natural communities restoration (CM4), vernal pool restoration (CM9), and recreational trail construction and subsequent enhancement and management actions (CM11) could impact delta green ground beetle. Tidal restoration projects around Calhoun Cut and possible Lindsey Slough could affect habitat and result in direct mortality to the species from excavating channels; modifying ditches, cuts, and levees to encourage tidal circulation; and scalping higher elevation areas to create marsh plains. Potential impacts from CM11 could include direct mortality of larvae and adults resulting from the implementation of recreation trail construction in 15.5 acres of grassland in CZ 1 and from grassland management techniques, which may include livestock grazing, prescribed burning, and mowing. AMM37 would ensure that new trails in vernal pool complexes are sited at least 250 feet from wetland features, or closer if site specific information indicates that local watershed surrounding a vernal pools is not adversely affected. CM11 also includes guidelines and techniques for invasive plant control, which may include manual control (hand-pulling and digging), mechanical control (large equipment), and chemical control, though some of these methods would be restricted in areas where rare plants occur and in critical habitat for vernal pool species. These actions could result in adverse effects through habitat modification and a possible reduction in the number of the species or restrict its range, and, therefore, would result in significant impacts on delta green ground beetle. Implementation of Mitigation Measure BIO-42 would reduce these impacts to a less-than-significant level.

**Mitigation Measure BIO-42: Avoid Impacts on Delta Green Ground Beetle and its Habitat**

As part of the design of recreational trails in CZ 1, the development of tidal restoration plans and site-specific management plans on protected grasslands and vernal pool complexes, and the possible implementation of vernal pool restoration in the area of Jepson Prairie, BDCP proponents will implement the following measures to avoid effects on delta green ground beetle.

- If recreational trail construction, restoration, or protection is planned for the lands adjacent to Calhoun Cut and noncultivated lands on the western side of Lindsey Slough, these area will be evaluated by a USFWS approved biologist for potential delta green ground beetle habitat (large playa pools, or other similar aquatic features, with low growing vegetation or bare soils around the perimeter). The biologist will have previous experience with identifying suitable habitat requirements for delta green ground beetle.

- Any suitable habitat identified by the biologist (with previous experience with delta green ground beetle) within the species current range will be considered potentially occupied and all ground disturbing covered activities in these areas will be avoided, which for the Plan Area is generally the area west of SR 113.

- Any other areas identified as suitable habitat outside of the current range of the species will be surveyed by a biologist with previous experience in surveying for and identifying delta green ground beetle. No ground disturbing covered activities will occur in areas identified as occupied by delta green ground beetle.

- Based on the results of the habitat evaluations and surveys, recreational trail construction plans, and site-specific restoration and management plans will be developed so that they don’t conflict with the recovery goals for delta green ground beetle in the USFWS’s 2005 Bay Delta Conservation Plan Draft EIR/EIS
Recovery Plan for Vernal Pool Ecosystems of California and Southern Oregon (U.S. Fish and Wildlife Service 2005). Plans will include measures to protect and manage for delta green ground beetle so that they continue to support existing populations or allow for future colonization.

Callippe Silverspot Butterfly

Suitable habitats for callippe silverspot butterfly are typically in areas influenced by coastal fog with hilltops that support the specie’s host-plant, Johnny jump-ups. Preferred nectar flowers used by adults include thistles, blessed milk thistle, and coyote wild mint. Other native nectar sources include hairy false goldenaster, coast buckwheat, mourning bride, and California buckeye. The construction, and operations and maintenance of the water conveyance facilities under Alternative 1A would not result in impacts on callippe silverspot butterfly or its habitat. If Cordelia Hills and Potrero Hills are identified for grassland protection opportunities as part of CM3 Natural Communities Protection and Restoration and the subsequent implementation of CM11 Natural Communities Enhancement and Management, could affect callippe silverspot butterfly. Callippe silverspot butterfly has been documented in the western most portion of the Plan Area (CZ 11) in the Cordelia Hills (Solano County Water Agency 2009). Potential habitat for the species (grassy hills with Viola pedunculata) is present in the Potrero Hills, but it has not been observed there (EDAW 2005; California Department of Fish and Wildlife 2013). Though has been identified as potential area for grassland restoration in CM8 Grassland Natural Community Restoration, the primary goal there is to restore small patches of grassland to connect to Jepson Prairie and/or the restoration of upland grasses adjacent to tidal brackish emergent wetland in Suisun Marsh, both of which would not be areas suitable for callippe silverspot butterfly. The full implementation of Alternative 1A would protect up to 2,000 acres of grassland in CZ 11 (Objective GNC1.1, associated with CM3), some of which may contain habitat for callippe silverspot butterfly. As explained below, potential impacts on callippe silverspot would be adverse for NEPA purposes and would be significant for CEQA purposes. Implementation of Mitigation Measure BIO-43, Avoid and Minimize Loss of Callippe Silverspot Butterfly Habitat, would reduce the effects under NEPA and reduce the impacts to a less-than-significant level under CEQA.
Table 12-1A-19. Changes in Callippe Silverspot Butterfly Habitat Associated with Alternative 1A (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodicd</th>
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<tbody>
<tr>
<td></td>
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</table>

\(^a\) See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

**Impact BIO-43: Loss or Conversion of Habitat for and Direct Mortality of Callippe Silverspot Butterfly**

Alternative 1A conservation measures could result in the conversion of habitat and/or direct mortality to callippe silverspot butterfly. Only one conservation measure was identified as potentially affecting callippe silverspot butterfly, **CM11 Natural Communities Enhancement and Management**, which could result in the disturbance of callippe silverspot butterfly habitat if such areas are acquired as part of grassland protection under **CM3 Natural Communities Protection and Restoration**. Further discussion of this potential effect is provided below and NEPA and CEQA conclusions follow.

As described in **CM3 Natural Communities Protection and Restoration**, up to 2,000 acres of grasslands would be protected in CZ 11 under CM11. If areas chosen for protection include Cordelia Hills or Potrero Hills, where there is known and potential habitat, respectively, then grassland enhancement and management actions could affect the callippe silverspot butterfly. Potential effects resulting from CM11 could include the loss of larval host and nectar sources and direct mortality to larvae and adults from the installation of artificial nesting burrows and structures and the implementation of grassland management techniques, which may include livestock grazing, prescribed burning, and mowing. In addition to these grassland management actions, CM11 also includes guidelines and techniques for invasive plant control, which may include manual control (hand-pulling and digging), mechanical control (large equipment), and chemical control. Several of the preferred nectar sources...
are thistles, some of which have been identified by the California Invasive Plant Council as having limited to moderate ecological impacts (California Invasive Plant Council 2006).

**NEPA Effects:** The protection of 2,000 acres of grassland within could benefit callippe silverspot butterfly if these protected areas include occupied and potential habitat on the hill tops in Cordelia Hills and Potrero Hills. The management of these grasslands according to *CM11 Natural Communities Enhancement and Management* has potential to adversely affect this species. Direct mortality or the removal of larval host plants and nectar sources for adults would be an adverse effect under NEPA. Mitigation Measure BIO-43, *Avoid and Minimize Loss of Callippe Silverspot Butterfly Habitat*, would be available to address this effect.

**CEQA Conclusion:** If grasslands within the Cordelia Hills and Potrero Hills are protected as part of *CM3 Natural Communities Protection and Restoration* then the subsequent management of these grasslands according to *CM11 Natural Communities Enhancement and Management* has the potential to affect this species. Potential impacts from CM11 could include the loss of larval host and nectar sources and direct mortality of larvae and adults resulting from the installation of artificial nesting burrows and structures and the implementation of grassland management techniques, which may include livestock grazing, prescribed burning, and mowing. In addition to these grassland management actions, CM11 also includes guidelines and techniques for invasive plant control that may include manual control (hand-pulling and digging), mechanical control (large equipment), and chemical control, which could result in direct and indirect effects on larval host plants and nectar plants. These actions could result in adverse effects through habitat modification and a possible reduction in the number of the species or restrict its range and would, therefore, result in significant impact on the species. However, over the term of BDCP, callippe silverspot butterfly could benefit from the protection of occupied and potential habitat for the species. In addition, the implementation of Mitigation Measure BIO-43 would reduce the potential impact of habitat loss or conversion on callippe silverspot butterfly to a less-than-significant level.

**Mitigation Measure BIO-43: Avoid and Minimize Loss of Callippe Silverspot Butterfly Habitat**

As part of the development of site-specific management plans on protected grasslands in the Cordelia Hills and/or Potrero Hills, BDCP proponents will implement the following measures to avoid and minimize the loss of callippe silverspot habitat.

- Hilltops in Cordelia Hills and Potrero Hills will be surveyed for callippe silverspot larval host plants (Johnny jump-ups) by a biologist familiar with identifying this plant species. These surveys should occur during the plant’s blooming period (typically early January through April).
- If larval host plants are present, then presence/absence surveys for callippe silverspot butterfly larvae will be conducted according to the most recent USFWS approved survey methods by a biologist with previous experience in surveying for and identifying callippe larvae and/or signs of larval presence. These surveys should be conducted prior to the adult flight season, which usually starts in mid-May.
- If larvae are detected then no further surveys are necessary. If larvae are not detected then surveys for adults will be conducted by a biologist familiar with surveying for and identifying callippe silverspot. Surveys typically start in mid-May and continue weekly for 8 to 10 weeks.
If callippe silverspot butterflies are detected, then the site-specific management plans will be written to include measures to protect and manage for larval host plants and nectar sources so that they continue to support existing populations and/or allow for future colonization. Mapping of both larval host plants and nectar sources will be incorporated into the management plans.

California Red-Legged Frog

Modeled California red-legged frog habitat in the study area is restricted to freshwater aquatic and grassland habitat, and immediately adjacent cultivated lands along the study area’s southwestern edge in CZ 7, CZ 8, CZ 9, and CZ 11. Pools in perennial and seasonal streams and stock ponds provide potential aquatic habitat for this species. While stock ponds are underrepresented as a modeled habitat, none is expected to be affected by BDCP actions. Construction and restoration associated with Alternative 1A conservation measures would result in both temporary and permanent losses of California red-legged frog modeled habitat as indicated in Table 12-1A-20. Factors considered in assessing the value of affected habitat for the California red-legged frog, to the extent that information is available, are presence of limiting habitat (aquatic breeding habitat), known occurrences and clusters of occurrences, proximity of the affected habitat to existing protected lands, and the overall degraded or fragmented nature of the habitat. The study area represents the extreme eastern edge of the species’ coastal range, and species’ occurrences are reported only from CZ 8 and CZ 11. Full implementation of Alternative 1A would also include the following biological objectives over the term of the BDCP to benefit the California red-legged frog (BDCP Chapter 3, Conservation Strategy).

- Increase native species diversity and relative cover of native plant species, and reduce the introduction and proliferation of nonnative species (Objective L2.6, associated with CM11, CM13, and CM20).
- Protect 8,000 acres of grassland (Objective GNC1.1, associated with CM3).
- Protect stock ponds and other aquatic features within protected grasslands to provide aquatic breeding habitat for native amphibians and aquatic reptiles (Objective GNC1.3, associated with CM3)
- Increase burrow availability for burrow-dependent species (Objective GNC2.3, associated with CM11).
- Maintain and enhance aquatic features in grasslands to provide suitable inundation depth and duration and suitable composition of vegetative cover to support breeding for covered amphibian and aquatic reptile species (Objective GNC2.5, associated with CM11).

As explained below, with the restoration and protection of these amounts of habitat, in addition to implementation of AMMs, impacts on California red-legged frog would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1A-20. Changes in California Red-Legged Frog Modeled Habitat Associated with Alternative 1A (acres)

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<sup>a</sup> See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

<sup>b</sup> See discussion below for a description of applicable CMs.

<sup>c</sup> LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

<sup>d</sup> Periodic effects were estimated for the late long-term only.

NT = near-term
LLT = late long-term
NA = not applicable

Impact BIO-44: Loss or Conversion of Habitat for and Direct Mortality of California Red-Legged Frog

Alternative 1A conservation measures would result in the permanent and temporary loss combined of up to 1 acre of modeled aquatic habitat and 182 acres of modeled upland habitat for California red-legged frog (Table 12-1A-20). There are no California red-legged frog occurrences that overlap with the Plan footprint. Conservation measures that would result in these losses are conveyance facilities and transmission line construction (CM1) and recreational facility construction for CM11. Construction activities associated with the water conveyance facilities and recreational facilities, including operation of construction equipment, could result in temporary effects on, as well as injury and mortality of, California red-legged frogs. In addition, natural enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate California red-legged frog habitat and could result in injury and mortality of California red-legged frogs. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1A, including transmission line construction, would result in the permanent loss of up to 1 acre of aquatic habitat and 5 acres of upland habitat for California red-legged frog in CZ 8 (Table 12-1A-20). Permanent effects would be associated with RTM, borrow, and spoils areas, grading, paving, excavating, extension and
installation of cross culverts, installation of structural hardscape, and installation and relocation of utilities. Construction-related effects would temporarily disturb 153 acres of upland habitat for the California red-legged frog (Table 12-1A-20). Surveys have not found any evidence that the species is using this habitat (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report).

- **CM11 Natural Communities Enhancement and Management**: An estimated 24 acres of upland cover and dispersal habitat for the California red-legged frog would be removed as a result of constructing trails and associated recreational facilities. Passive recreation in the reserve system could result in trampling and disturbance of egg masses in water bodies, degradation of water quality through erosion and sedimentation, and trampling of sites adjacent to upland habitat used for cover and movement. **AMM37 Recreation** requires protection of water bodies from recreational activities and requires trail setbacks from wetlands. With these restrictions, recreation-related effects on California red-legged frog are expected to be minimal.

In addition, activities associated with natural communities enhancement and management in protected California red-legged frog habitat, such as ground disturbance or herbicide use to control nonnative vegetation, could result in local adverse habitat effects on, and injury or mortality of, California red-legged frogs. These effects would be avoided and minimized with implementation of the AMMs listed below. Herbicides would only be used in California red-legged frog habitat in accordance with the written recommendation of a licensed, registered pest control advisor and in conformance with label precautions and federal, state, and local regulations in a manner that avoids or minimizes harm to the California red-legged frog.

- **Critical habitat**: Several conservation measures would be implemented in California red-legged frog habitat and designated critical habitat in CZ 8 and CZ 11. Approximately 2,460 acres of designated critical habitat for the California red-legged frog overlaps with the study area along the western edge of CZ 11 in critical habitat unit SOL-1. An additional 862 acres of designated critical habitat is also present along the western edge of CZ 8 in critical habitat unit ALA-2. Conservation actions to protect and enhance grassland habitat for covered species, including California red-legged frog, in CZ 8 could include acquisition and enhancement of designated critical habitat for the California red-legged frog and California tiger salamander. Any habitat enhancement actions for these species in designated critical habitat are expected to enhance the value of any affected designated critical habitat for conservation of California red-legged frog. These actions would result in an overall benefit to California red-legged frog within the study area through protection and management of grasslands with associated intermittent stream habitat and through restoration of vernal pool complex habitat and its associated grassland habitat.

- **Operations and maintenance**: Ongoing water conveyance facilities operation and maintenance is expected to have little if any adverse effect on the California red-legged frog. Postconstruction operation and maintenance of the above-ground water conveyance facilities could result in ongoing but periodic postconstruction disturbances that could affect California red-legged frog use of the surrounding habitat. Operation of maintenance equipment, including vehicle use along transmission corridors in CZ 8, could also result in injury or mortality of California red-legged frogs if present in work sites. Implementation conservation actions and AMM1–AMM6, AMM10, AMM14, and AMM37, would reduce these effects.

- **Injury and direct mortality**: Construction activities associated with the water conveyance facilities, vernal pool complex restoration, and habitat and management enhancement-related
activities, including operation of construction equipment, could result in injury or mortality of California red-legged frogs. Breeding, foraging, dispersal, and overwintering behavior may be altered during construction activities, resulting in injury or mortality of California red-legged frog. Frogs occupying burrows could be trapped and crushed during ground-disturbing activities. Degradation and loss of estivation habitat is also anticipated to result from the removal of vegetative cover and collapsing of burrows. Injury or mortality would be avoided and minimized through implementation of seasonal constraints and preconstruction surveys in suitable habitat, collapsing unoccupied burrows, and relocating frogs outside of the construction area as described in AMM1–AMM6, AMM10, AMM14, and AMM37.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA effects and a CEQA conclusion are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of conveyance facilities construction would not be adverse under NEPA.

Alternative 1A would permanently remove approximately 1 acre of aquatic habitat and 166 acres of upland terrestrial cover habitat for California red-legged frog. The effects would result from construction of the water conveyance facilities (CM1, 158 acres) and recreational facilities (CM11, 8 acres).

Typical NEPA project-level mitigation ratios for those natural communities that would be affected and that are identified in the biological goals and objectives for California red-legged frog in BDCP Chapter 3 would be 1:1 for restoration and 1:1 for protection of nontidal wetlands and 2:1 for protection of grassland habitats. Using these ratios would indicate that 1 acre of aquatic habitat should be restored, 1 acre of aquatic habitat should be protected, and 332 acres of grassland should be protected for California red-legged frog to mitigate the near-term losses.

The BDCP has committed to near-term protection of up to 2,000 acres grassland in the Plan Area (Table 3-4 in Chapter 3). Protection of at least 1,000 acres of grassland in CZ 8, west of Byron Highway, would benefit California red-legged frog by providing habitat in the portion of the Plan Area with the highest long-term conservation value for the species based on known species occurrences and large, contiguous habitat areas (Objective GNC1.1). Consistent with Objective GNC1.3, ponds and other aquatic features within the grasslands would be protected to provide aquatic habitat for this species, and surrounding grassland would provide dispersal and aestivation habitat, which would compensate for the loss of 1 acre of aquatic habitat. In addition, aquatic features in grasslands would be maintained and enhanced to provide suitable inundation depth and duration to support breeding habitat for covered amphibians (Objective GNC2.5).

These conservation actions would occur in the same timeframe as the construction losses, thereby avoiding adverse effects of habitat loss on California red-legged frog. These Plan objectives represent performance standards for considering the effectiveness of CM3 protection and restoration actions. The acres of restoration and protection contained in the near-term Plan goals and the additional detail in the biological objectives for California red-legged frog satisfy the typical...
mitigation that would be applied to the project-level effects of CM1, as well as mitigate the near-
term effects of the other conservation measures.

The plan also contains commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, AMM10 Restoration of Temporarily Affected Natural Communities, AMM14 California Red-
Legged Frog, and AMM37 Recreation. These AMMs include elements that avoid or minimize the risk
of affecting habitats and species adjacent to work areas and storage sites. The AMMs are described

**Late Long-Term Timeframe**

The habitat model indicates that the study area supports approximately 159 acres of aquatic 7,766
acres of upland habitat for California red-legged frog. Alternative 1A as a whole would result in the
permanent loss of and temporary effects on 1 acre of aquatic habitat and 182 acres of upland habitat
for California red-legged frog for the term of the plan (less than 1% of the total aquatic habitat in the
study area and 1% of the total upland habitat in the study area). The 1 acre of aquatic habitat that
would be permanently lost is not known to be used for breeding. Most of the California red-legged
frog upland habitat that would be removed consists of naturalized grassland or cultivated land in a
highly disturbed or modified setting on lands immediately adjacent to Clifton Court Forebay. The
removed upland cover and dispersal habitat is within 0.5 mile of a cluster of known California red-
Legged frog occurrences to the west. However, this habitat consists mostly of cultivated lands and
small patches of grasslands, and past and current surveys in this area have not found any evidence
that this habitat is being used (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS
Environmental Data Report).

The BDCP has committed to long-term protection of 8,000 acres grassland in the Plan Area (Table 3-
4 in Chapter 3). Protection of at least 1,000 acres of grassland in CZ 8 west of Byron Highway would
benefit the California red-legged frog by providing habitat in the portion of the study area with the
highest long-term conservation value for the species based on known species occurrences and large,
contiguous habitat areas (Objective GNC1.1). Consistent with Objective GNC1.3, ponds and other
aquatic features in the grasslands would also be protected to provide aquatic habitat for this species,
and the surrounding grassland would provide dispersal and aestivation habitat. Aquatic features in
the protected grasslands in CZ 8 would be maintained and enhanced to provide suitable inundation
depth and duration and suitable composition of vegetative cover to support breeding California red-
Legged frogs (Objective GNC2.5). Additionally, livestock exclusion from streams and ponds and other
measures would be implemented as described in CM11 to promote growth of aquatic vegetation
with appropriate cover characteristics favorable to California red-legged frogs. Lands protected in
CZ 8 would connect with lands protected under the East Contra Costa County HCP/NCCP and the
extensive Los Vaqueros Watershed lands, including grassland areas supporting this species. This
objective would ensure that California red-legged frog upland and associated aquatic habitats would
be protected and enhanced in the largest possible patch sizes adjacent to occupied habitat within
and adjacent to the Plan Area.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6) estimates that the restoration
and protection actions discussed above, as well as the restoration of tidal freshwater emergent
wetland, grassland, valley/foothill riparian, and vernal pool complex that could overlap with the
species model, would result in the restoration of 16 acres of aquatic and 351 acres of upland modeled habitat for California red-legged frog. In addition, protection of managed wetland, grassland, valley/foothill riparian, and vernal pool complex could overlap with the species model and would result in the protection of 3 acres of aquatic and 1,047 acres of upland California red-legged frog modeled habitat.

**NEPA Effects:** In the near-term, the loss of California red-legged frog habitat under Alternative 1A would not be adverse because the BDCP has committed to protecting and restoring the acreage required to meet the typical mitigation ratios described above. In the late long-term, the losses of California red-legged frog aquatic and upland habitat associated with Alternative 1A, in the absence of other conservation actions, would represent an adverse effect as a result of habitat modification and potential direct mortality of a special-status species. However, with habitat protection and restoration associated with the conservation components, guided by landscape-scale goals and objectives and by AMM1–AMM6, AMM10, AMM14, and AMM37, the effects of Alternative 1A as a whole on California red-legged frog would not be adverse.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the impact of conveyance facilities construction would be less than significant.

Alternative 1A would permanently remove approximately 1 acre of aquatic habitat and 166 acres of upland terrestrial cover habitat for California red-legged frog. The effects would result from construction of the water conveyance facilities (CM1, 158 acres) and recreational facilities (CM11, 8 acres).

Typical CEQA project-level mitigation ratios for those natural communities that would be affected and that are identified in the biological goals and objectives for California’s red-legged frog in Chapter 3 of the BDCP would be 1:1 for restoration and 1:1 for protection of nontidal wetlands and 2:1 for protection of grassland habitats. Using these ratios would indicate that 1 acre of aquatic habitat should be restored, 1 acre of aquatic habitat should be protected, and 332 acres of grassland should be protected for California red-legged frog to mitigate the near-term losses.

The BDCP has committed to near-term protection of up to 2,000 acres grassland in the Plan Area (Table 3-4 in Chapter 3). Protection of at least 1,000 acres of grassland in CZ 8, west of Byron Highway, would benefit California red-legged frog by providing habitat in the portion of the Plan Area with the highest long-term conservation value for the species based on known species occurrences and large, contiguous habitat areas (Objective GNC1.1). Consistent with Objective GNC1.3, ponds and other aquatic features within the grasslands would be protected to provide aquatic habitat for this species, and surrounding grassland would provide dispersal and aestivation habitat which would compensate for the loss of 1 acre of aquatic habitat. In addition, aquatic features in grasslands would be maintained and enhanced to provide suitable inundation depth and duration to support breeding habitat for covered amphibians (Objective GNC2.5).

These conservation actions would occur in the same timeframe as the construction losses, thereby avoiding adverse effects of habitat loss on California red-legged frog. These Plan objectives represent performance standards for considering the effectiveness of CM3 protection and
Alternative 1A

Terrestrial Biological Resources

restoration actions. The acres of restoration and protection contained in the near-term Plan goals and the additional detail in the biological objectives for California red-legged frog satisfy the typical mitigation that would be applied to the project-level effects of CM1, as well as mitigate the near-term effects of the other conservation measures.

The BDCP also contains commitments to implement AMM1-AMM6, AMM10, AMM14, and AMM37. These AMMs include elements that avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

These commitments are more than sufficient to support the conclusion that the near-term effects of Alternative 1A on California red-legged frog would be less than significant under CEQA, because the number of acres required to meet the typical ratios described above would be only 1 acre of aquatic habitat restored, 1 acre of aquatic habitat protected, and 332 acres of upland communities protected.

Late Long-Term Timeframe

The habitat model indicates that the study area supports approximately 159 acres of aquatic, 7,766 acres of upland habitat for California red-legged frog. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 1 acre of aquatic habitat and 182 acres of upland habitat for California red-legged frog for the term of the plan (less than 1% of the total aquatic habitat in the study area and 1% of the total upland habitat in the study area). The 1 acre of aquatic habitat that would be permanently lost is not known to be used for breeding. Most of the California red-legged frog upland habitat that would be removed consists of naturalized grassland or cultivated land in a highly disturbed or modified setting on lands immediately adjacent to Clifton Court Forebay. The removed upland cover and dispersal habitat is within 0.5 mile of a cluster of known California red-legged frog occurrences to the west. However, this habitat consists mostly of cultivated lands and small patches of grasslands, and past and current surveys in this area have not found any evidence that this habitat is being used (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report).

The BDCP has committed to long-term protection of 8,000 acres grassland in the Plan Area (Table 3-4 in Chapter 3). Protection of at least 1,000 acres of grassland in CZ 8 west of Byron Highway would benefit the California red-legged frog by providing habitat in the portion of the study area with the highest long-term conservation value for the species based on known species occurrences and large, contiguous habitat areas (Objective GNC1.1). Consistent with Objective GNC1.3, ponds and other aquatic features in the grasslands would also be protected to provide aquatic habitat for this species, and the surrounding grassland would provide dispersal and aestivation habitat. Aquatic features in the protected grasslands in CZ 8 would be maintained and enhanced to provide suitable inundation depth and duration and suitable composition of vegetative cover to support breeding California red-legged frogs (Objective GNC2.5). Additionally, livestock exclusion from streams and ponds and other measures would be implemented as described in CM11 to promote growth of aquatic vegetation with appropriate cover characteristics favorable to California red-legged frogs. Lands protected in CZ 8 would connect with lands protected under the East Contra Costa County HCP/NCCP and the extensive Los Vaqueros Watershed lands, including grassland areas supporting this species. This objective would ensure that California red-legged frog upland and associated aquatic habitats would be protected and enhanced in the largest possible patch sizes adjacent to occupied habitat within and adjacent to the Plan Area.
The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6) estimates that the restoration and protection actions discussed above, as well as the restoration of tidal freshwater emergent wetland, grassland, valley/foothill riparian, and vernal pool complex that could overlap with the species model, would result in the restoration of 16 acres of aquatic and 351 acres of upland modeled habitat for California red-legged frog. In addition, protection of managed wetland, grassland, valley/foothill riparian, and vernal pool complex could overlap with the species model and would result in the protection of 3 acres of aquatic and 1,047 acres of upland California red-legged frog modeled habitat.

In the absence of other conservation actions, the losses of California red-legged frog aquatic and upland habitat associated with Alternative 1A would represent an adverse effect as a result of habitat modification and potential direct mortality of a special-status species. However, with habitat protection and restoration associated with the conservation components, guided by landscape-scale goals and objectives and AMM1–6, AMM10, AMM14, and AMM37, the effects of Alternative 1A would have a less-than-significant impact on California red-legged frog.

Impact BIO-45: Indirect Effects of Plan Implementation on California Red-Legged Frog

Noise and visual disturbance outside the project footprint but within 500 feet of construction activities are indirect effects that could temporarily affect the use of California red-legged frog habitat, all of which is upland cover and dispersal habitat. The areas to be affected are near Clifton Court Forebay, and no California red-legged frogs were detected during recent surveys conducted in this area (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report).

Maintenance and refueling of heavy equipment could result in the inadvertent release of sediment and hazardous substances into species habitat. Increased sedimentation could reduce the suitability of California red-legged frog habitat downstream of the construction area by filling in pools and smothering eggs. Accidental spills of toxic fluids also could result in the subsequent loss of California red-legged frog if these materials enter the aquatic system. Hydrocarbon and heavy metal pollutants associated with roadside runoff also have the potential to enter the aquatic system, affecting water quality and California red-legged frog.

NEPA Effects: Implementation of AMM1-AMM6, AMM10, AMM14, and AMM37 as part of implementing Alternative 1A would avoid the potential for adverse effects on California red-legged frogs, either indirectly or through habitat modifications. These AMMs would also avoid and minimize effects that could substantially reduce the number of California red-legged frogs or restrict the species’ range. Therefore, the indirect effects of Alternative 1A would not have an adverse effect on California red-legged frog.

CEQA Conclusion: Indirect effects from conservation measure operations and maintenance, as well as construction-related noise and visual disturbances, could impact California red-legged frog in aquatic and upland habitats. The use of mechanical equipment during construction could cause the accidental release of petroleum or other contaminants that could impact California red-legged frog or its prey. The inadvertent discharge of sediment or excessive dust adjacent to California red-legged frog habitat could also have a negative impact on the species or its prey. With implementation of AMM1-AMM6, AMM10, AMM14, and AMM37, construction, operation, and maintenance under Alternative 1A would avoid the potential for substantial adverse effects on California red-legged frog, either indirectly or through habitat modifications, and would not result in
a substantial reduction in numbers or a restriction in the range of California red-legged frogs. The indirect effects of Alternative 1A would have a less-than-significant impact on California red-legged frogs.

**California Tiger Salamander**

Modeled California tiger salamander habitat in the study area contains two habitat types: terrestrial cover and aestivation habitat, and aquatic breeding habitat and is restricted to CZ 1, CZ 2, CZ 4, CZ 5, CZ 7, CZ 8, and CZ 11 (Figure 12-14). Modeled terrestrial cover and aestivation habitat contains all grassland types and alkali seasonal wetland with a minimum patch size of 100 acres and within a geographic area defined by species records and areas most likely to support the species. Patches of grassland that were below the 100-acre minimum patch size but were contiguous with grasslands outside of the study area boundary were included. Modeled aquatic breeding habitat for the California tiger salamander includes vernal pools and seasonal and perennial ponds.

Alternative 1A is expected to result in the temporary and permanent removal of upland habitat that California tiger salamander uses for cover and dispersal (Table 12-1A-21). Potential aquatic habitat for this species would not be affected. While stock ponds are underrepresented as a modeled habitat, none is expected to be affected by BDCP actions. Full implementation of Alternative 1A would also include the following biological objectives over the term of the BDCP to benefit the California tiger salamander (BDCP Chapter 3, Conservation Strategy).

- Increase the size and connectivity of the reserve system by acquiring lands adjacent to and between existing conservation lands (Objective L1.6, associated with CM3).
- Increase native species diversity and relative cover of native plant species, and reduce the introduction and proliferation of nonnative species (Objective L2.6, associated with CM11).
- Protect and improve habitat linkages that allow terrestrial covered and other native species to move between protected habitats within and adjacent to the Plan Area (Objective L3.1, associated with CM3, CM8, and CM11).
- Protect 150 acres of alkali seasonal wetland in CZ 1, CZ 8, and/or CZ 11 among a mosaic of protected grasslands and vernal pool complex (Objective ASWNC1.1, associated with CM3).
- Provide appropriate seasonal flooding characteristics for supporting and sustaining alkali seasonal wetland species (Objective ASWNC2.1, associated with CM3 and CM11).
- Increase burrow availability for burrow-dependent species in grasslands surrounding alkali seasonal wetlands within restored and protected alkali seasonal wetland complex (Objective ASWNC2.3, associated with CM11).
- Protect 600 acres of existing vernal pool complex in CZ 1, CZ 8, and/or CZ 11, primarily in core vernal pool recovery areas identified in the Recovery Plan for Vernal Pool Ecosystems of California and Southern Oregon (U.S. Fish and Wildlife Service 2005) (Objective VPNC1.1, associated with CM3).
- Restore vernal pool complex in CZ 1, CZ 8, and/or CZ 11 to achieve no net loss of vernal pool acreage (up to 67 acres of vernal pool complex restoration, assuming that all anticipated impacts [10 wetted acres] occur and that the restored vernal pool complex has 15% density of vernal pools) (Objective VPNC1.2, associated with CM3 and CM9).
• Increase the size and connectivity of protected vernal pool complex within the Plan Area and increase connectivity with protected vernal pool complex adjacent to the Plan Area (Objective VPNC1.3, associated with CM3).

• Protect the range of inundation characteristics that are currently represented by vernal pools throughout the Plan Area (Objective VPNC1.4, associated with CM3).

• Protect 8,000 acres of grassland (Objective GNC1.1, associated with CM3).

• Restore 2,000 acres of grasslands to connect fragmented patches of protected (Objective GNC1.2, associated with CM3 and CM8).

• Protect stock ponds and other aquatic features within protected grasslands to provide aquatic breeding habitat for native amphibians and aquatic reptiles (Objective GNC1.3, associated with CM3).

• Increase burrow availability for burrow-dependent species (Objective GNC2.3, associated with CM11).

• Maintain and enhance aquatic features in grasslands to provide suitable inundation depth and duration and suitable composition of vegetative cover to support breeding for covered amphibian and aquatic reptile species (Objective GNC2.5, associated with CM11).

As explained below, with the restoration or protection of these amounts of habitat, in addition to the implementation of AMMs, impacts on California tiger salamander would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

### Table 12-1A-21. Changes in California Tiger Salamander Modeled Habitat Associated with Alternative 1A (acres)\

<table>
<thead>
<tr>
<th>Conservation Measure</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic</th>
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<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLT</td>
<td>CM2</td>
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<td>NT</td>
<td>NT</td>
<td></td>
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<td>CM1</td>
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<td>0</td>
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<td></td>
<td>Upland</td>
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<td>5</td>
<td>158</td>
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<td><strong>Total Impacts CM1</strong></td>
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<td><strong>158</strong></td>
<td></td>
</tr>
<tr>
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<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
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<td><strong>297</strong></td>
<td><strong>639</strong></td>
<td><strong>191–639</strong></td>
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<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
<td><strong>297</strong></td>
<td><strong>639</strong></td>
<td><strong>191–639</strong></td>
</tr>
</tbody>
</table>

a See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

b See discussion below for a description of applicable CMs.

c LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

d Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term

LLT = late long-term

NA = not applicable
Impact BIO-46: Loss or Conversion of Habitat for and Direct Mortality of California Tiger Salamander

Alternative 1A conservation measures would result in the permanent and temporary loss combined of up to 797 acres of modeled upland habitat for California tiger salamander (Table 12-1A-21). There are no California tiger salamander occurrences that overlap with the Plan footprint.

Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of RTM, borrow, and spoil areas (CM1), Fremont Weir/Yolo Bypass improvements (CM2), tidal natural communities restoration (CM4), construction of recreational facilities (CM11), and construction of a conservation fish hatchery (CM18). Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate California tiger salamander habitat. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1A conveyance facilities, including transmission lines, would result in the permanent loss of 5 acres of upland habitat for California tiger salamander habitat, primarily in CZ 8 (Table 12-1A-21). Permanent effects would be associated with RTM, borrow, and spoil areas, grading, paving, excavating, extension and installation of cross culverts, installation of structural hardscape, and installation and relocation of utilities. Construction-related effects would temporarily disturb 158 acres of upland habitat for the California tiger salamander (Table 12-1A-21). The area that would be affected by conveyance facilities construction is south of Clifton Court Forebay, where modeled California tiger salamander habitat is of relatively low value in that it consists of fragmented patches of primarily terrestrial habitat surrounded by actively cultivated lands. The highest concentration of California tiger salamander occurrences are in CZ 8 and are west of the conveyance facilities alignment, while lands to the east consist primarily of actively cultivated lands that are not suitable for the species. Habitat loss in this area is not expected to contribute to habitat fragmentation or impede important California tiger salamander dispersal.

- **CM2 Yolo Bypass Fisheries Enhancement**: Improvements in the Yolo Bypass would result in the permanent removal of approximately 42 acres of terrestrial cover and aestivation habitat for the California tiger salamander in the late-longterm. The modeled habitat in the Yolo Bypass is of low potential for California tiger salamander: There have been no observations of California tiger salamander in this area based on the results of a number of surveys for vernal pool invertebrates and plants and the bypass lacks vernal pool complexes with large, deep pools or large grassland areas with stock ponds and similar aquatic features that hold water long enough to provide potential breeding habitat for this species.

- **CM4 Tidal Natural Communities Restoration**: This activity would result in the permanent removal of approximately 517 acres of terrestrial cover and aestivation habitat in the study area in the late longterm. Tidal restoration in the Cache Slough area would result in habitat loss along the edges of Lindsey Slough and Duck Slough, and adjacent to cultivated land along the eastern edge of a block of modeled habitat. The modeled aquatic breeding habitat nearby the hypothetical tidal restoration footprint is of relatively high value, consisting of vernal pool complex along Lindsey Slough within the Jepson Prairie area in and near open space. The Jepson Prairie area includes numerous California tiger salamander CNDDB recorded occurrences and overlaps with Critical Habitat Unit 2, Jepson Prairie Unit, for this species, however, the
hypothetical tidal restoration footprint does not overlap with critical habitat or recorded occurrences in this area. The tidal restoration at Lindsey Slough along the northeastern edge of the Jepson Prairie block of habitat and would not contribute to fragmentation. Because the estimates of habitat loss resulting from tidal inundation are based on projections of where restoration may occur, actual effects are expected to be lower because of the ability to select sites that minimize effects on California tiger salamander.

- **CM11 Natural Communities Enhancement and Management:** An estimated 40 acres of terrestrial cover and aestivation habitat for the California tiger salamander would be removed as a result of constructing trails and associated recreational facilities. Passive recreation in the reserve system could result in trampling and disturbance of eggs and larvae in water bodies, degradation of water quality through erosion and sedimentation, and trampling of sites adjacent to upland habitat used for cover and movement. However, **AMM37 Recreation** requires protection of water bodies from recreational activities and requires trail setbacks from wetlands. With these restrictions, recreation-related effects on California tiger salamander are expected to be minimal.

Habitat enhancement- and management-related activities in protected California tiger salamander habitats would result in overall improvements to and maintenance of California tiger salamander habitat values over the term of the BDCP. At least 1,000 acres of grassland habitat and some unknown acres of vernal pool complex habitat in CZ 8 are expected to benefit the California tiger salamander through protection of existing upland cover and dispersal habitat from potential loss or degradation that otherwise could happen with future changes in existing land use.

Activities associated with natural communities enhancement and management over the term of the BDCP in protected California tiger salamander habitat, such as ground disturbance or herbicide use to control nonnative vegetation, could result in local adverse habitat effects and injury or mortality of California tiger salamander and disturbance effects if individuals are present in work sites. Implementation of AMM1–AMM6, AMM10, AMM13, and AMM37 would reduce these effects. Herbicides would only be used in California tiger salamander habitat in accordance with the written recommendation of a licensed, registered Pest Control Advisor and in conformance with label precautions and federal, state, and local regulations in a manner that avoids or minimizes harm to the California tiger salamander.

- **CM18 Conservation Hatcheries:** This activity could result in the permanent removal of approximately 35 acres of terrestrial cover and aestivation habitat for California tiger salamander in the Yolo Bypass area (CZ 2). The specifications and operations of this facility have not been developed, although the facility is expected to be constructed near Rio Vista on cultivated lands in low-value habitat for the species.

- **Critical habitat:** Approximately 1,781 acres of designated Critical Habitat Unit 2, Jepson Prairie Unit, for California tiger salamander overlap the study area in CZ 1. While this area is located within the Cache Slough Complex, it is not expected to be affected by BDCP tidal habitat restoration actions. Tidal habitat would be restored approximately 2 miles east of SR 113, with some restoration taking place along the Barker and Lindsey Slough channels west to approximately SR 113 and a small amount (0.4 acre) taking place along the Lindsey Slough Channel west of SR 113 into Critical Habitat Unit 2.

- **Operations and maintenance:** Ongoing facilities operation and maintenance is expected to have little if any adverse effect on the California tiger salamander. Postconstruction operation and
maintenance of the above-ground water conveyance facilities could result in ongoing but periodic disturbances that could affect California tiger salamander use of the surrounding habitat. Operation of maintenance equipment, including vehicle use along transmission corridors in CZ 8, could also result in injury or mortality of California tiger salamanders if present in work sites. These effects, however, would be minimized with implementation of the California tiger salamander measures described in AMM1–AMM6, AMM10, AMM13, and AMM37.

- Injury and direct mortality: Construction activities associated with the water conveyance facilities, vernal pool complex restoration, and habitat and management enhancement-related activities, including operation of construction equipment, could result in injury or mortality of California tiger salamanders. Foraging, dispersal, and overwintering behavior may be altered during construction activities, resulting in injury or mortality of California tiger salamander if the species is present. Salamanders occupying burrows could be trapped and crushed during ground-disturbing activities. Degradation and loss of estivation habitat is also anticipated to result from the removal of vegetative cover and collapsing of burrows. Injury or mortality would be avoided and minimized through implementation of seasonal constraints and preconstruction surveys in suitable habitat, collapsing unoccupied burrows, and relocating salamanders outside of the construction area as described in AMM1–AMM6, AMM10, AMM13, and AMM37.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA effects and CEQA conclusions are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the construction effects would not be adverse under NEPA.

Alternative 1A would permanently remove approximately 455 acres of upland terrestrial cover habitat for California tiger salamander. The effects would result from construction of the water conveyance facilities (CM1, 163 acres), Yolo Bypass improvements (CM2, 42 acres), tidal habitat restoration (CM4, 203 acres), recreational facilities (CM11, 12 acres) and construction of conservation hatcheries (CM18, 35 acres).

Typical NEPA project-level mitigation ratios of 2:1 for protected grassland habitats would indicate that 910 acres of grassland should be protected in the near-term for California tiger salamander to mitigate the near-term losses.

The BDCP has committed to near-term restoration of up to 1,140 acres of upland habitat (Objective GNC1.2) and 40 acres of aquatic habitat and to protection of at least 520 acres of aquatic habitat (Objective ASWNC1.1 and Objective VPNC1.1) and 2,000 acres of upland habitat (Objective GNC1.1). The landscape-scale goals and objectives would inform the near-term protection and restoration efforts. The natural community restoration and protection activities are expected to be concluded during the first 10 years of plan implementation, which is close enough in time to the occurrence of impacts to constitute adequate mitigation for NEPA purposes. These commitments are more than sufficient to support the conclusion that the near-term effects of Alternative 1A would be
not be adverse under NEPA, because the number of acres required to meet the typical ratios described above would be only 910 acres of upland communities protected.

In addition, the plan contains commitments to implement **AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM10 Restoration of Temporarily Affected Natural Communities, AMM13 California Tiger Salamander, and AMM37 Recreation.** These AMMs include elements that avoid or minimize the risk of affecting habitats and species adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, *Avoidance and Minimization Measures.*

**Late Long-Term Timeframe**

Based on the habitat model, the study area supports approximately 8,273 acres of aquatic and 29,459 acres of upland habitat for California tiger salamander. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 797 acres of upland habitat for California tiger salamander for the term of the plan (less than 3% of the total upland habitat in the study area). The location of these losses is described above in the discussions of CM1, CM2, CM4, CM11, and CM18.

The BDCP has committed to long-term protection of 8,000 acres grassland in the Plan Area (Table 3-4 in Chapter 3). Protection of at least 1,000 acres of grassland in CZ 8 west of Byron Highway would benefit the California tiger salamander by providing habitat in the portion of the study area with the highest long-term conservation value for the species based on known species occurrences and large, contiguous habitat areas (Objective GNC1.1). Consistent with Objective GNC1.3, ponds and other aquatic features in the grasslands would also be protected to provide aquatic habitat for this species, and the surrounding grassland would provide dispersal and aestivation habitat. Aquatic features in the protected grasslands in CZ 8 would be maintained and enhanced to provide suitable inundation depth and duration and suitable composition of vegetative cover to support breeding California tiger salamanders (Objective GNC2.5). Additionally, livestock exclusion from streams and ponds and other measures would be implemented as described in CM11 to promote growth of aquatic vegetation with appropriate cover characteristics favorable to California tiger salamanders. Lands protected in CZ 8 would connect with lands protected under the *East Contra Costa County HCP/NCCP* and the extensive Los Vaqueros Watershed lands, including grassland areas supporting this species. This objective would ensure that California tiger salamander upland and associated aquatic habitats would be protected and enhanced in the largest possible patch sizes adjacent to occupied habitat within and adjacent to the Plan Area.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6) estimates that the restoration and protection actions discussed above, as well as the restoration of alkali seasonal wetland complex, vernal pool complex, and grassland that could overlap with the species model, would result in the restoration of 88 acres of aquatic and 598 acres of upland modeled habitat for California tiger salamander. In addition, protection of alkali seasonal wetland complex, vernal pool complex, and grassland that could overlap with the species model, would result in the protection of 750 acres of aquatic and 5,000 acres of upland California tiger salamander modeled habitat.

**NEPA Effects:** In the near-term, the loss of California tiger salamander habitat under Alternative 1A would be not be adverse because the BDCP has committed to protecting the acreage required to meet the typical mitigation ratios described above. In the late long-term, the losses of California tiger
salamander upland habitat associated with Alternative 1A, in the absence of other conservation actions, would represent an adverse effect as a result of habitat modification and potential direct mortality of a special-status species. However, with habitat protection and restoration associated with the conservation components, guided by landscape-scale goals and objectives and by AMM1–AMM6, AMM10, AMM13, and AMM37, the effects of Alternative 1A as a whole on California tiger salamander would not be adverse.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the construction impacts would be less than significant.

Alternative 1A would permanently remove approximately 455 acres of upland terrestrial cover habitat for California tiger salamander. The effects would result from construction of the water conveyance facilities (CM1, 163 acres), Yolo Bypass improvements (CM2, 42 acres), tidal habitat restoration (CM4, 203 acres), recreational facilities (CM11, 12 acres) and construction of conservation hatcheries (CM18, 35 acres).

Typical CEQA project-level mitigation ratios of 2:1 for protected grassland habitats would indicate that 910 acres of grassland should be protected in the near-term for California tiger salamander to mitigate the near-term losses.

The BDCP has committed to near-term restoration of up to 1,140 acres of upland habitat (Objective GNC1.2) and 40 acres of aquatic habitat and to protection of at least 520 acres of aquatic habitat (Objective ASWNC1.1 and Objective VPNC1.1) and 2,000 acres of upland habitat (Objective GNC1.1). The landscape-scale goals and objectives would inform the near-term protection and restoration efforts. The natural community restoration and protection activities are expected to be concluded during the first 10 years of Plan implementation, which is close enough in time to the occurrence of impacts to constitute adequate mitigation for CEQA purposes.

In addition, the plan contains commitments to implement AMM1–6, AMM10, AMM13, and AMM37 which include elements that avoid or minimize the risk of affecting habitats and species adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. These commitments are more than sufficient to support the conclusion that the near-term impacts of Alternative 1A on California tiger salamander would be less than significant under CEQA, because the number of acres required to meet the typical ratios described above would be only 910 acres of upland communities protected.

**Late Long-Term Timeframe**

Based on the habitat model, the study area supports approximately 8,273 acres of aquatic and 29,459 acres of upland habitat for California tiger salamander. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 797 acres of upland habitat for California tiger salamander for the term of the plan (less than 3% of the total upland habitat in the study area). The location of these losses is described above in the discussions of CM1, CM2, CM4, CM11, and CM18.
The BDCP has committed to long-term protection of 8,000 acres grassland in the Plan Area (Table 3-4 in Chapter 3). Protection of at least 1,000 acres of grassland in CZ 8 west of Byron Highway would benefit the California tiger salamander by providing habitat in the portion of the study area with the highest long-term conservation value for the species based on known species occurrences and large, contiguous habitat areas (Objective GNC1.1). Consistent with Objective GNC1.3, ponds and other aquatic features in the grasslands would also be protected to provide aquatic habitat for this species, and the surrounding grassland would provide dispersal and aestivation habitat. Aquatic features in the protected grasslands in CZ 8 would be maintained and enhanced to provide suitable inundation depth and duration and suitable composition of vegetative cover to support breeding California tiger salamanders (Objective GNC2.5). Additionally, livestock exclusion from streams and ponds and other measures would be implemented as described in CM11 to promote growth of aquatic vegetation with appropriate cover characteristics favorable to California tiger salamanders. Lands protected in CZ 8 would connect with lands protected under the *East Contra Costa County HCP/NCCP* and the extensive Los Vaqueros Watershed lands, including grassland areas supporting this species. This objective would ensure that California tiger salamander upland and associated aquatic habitats would be protected and enhanced in the largest possible patch sizes adjacent to occupied habitat within and adjacent to the Plan Area.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6) estimates that the restoration and protection actions discussed above, as well as the restoration of alkali seasonal wetland complex, vernal pool complex, and grassland that could overlap with the species model, would result in the restoration of 88 acres of aquatic and 598 acres of upland modeled habitat for California tiger salamander. In addition, protection of alkali seasonal wetland complex, vernal pool complex, and grassland that could overlap with the species model, would result in the protection of 750 acres of aquatic and 5,000 acres of upland California tiger salamander modeled habitat.

In the absence of other conservation actions, the losses of California tiger salamander upland habitat associated with Alternative 1A would represent an adverse effect as a result of habitat modification and potential direct mortality of a special-status species. However, with habitat protection and restoration associated with the conservation components, guided by landscape-scale goals and objectives and by AMM1–AMM6, AMM10, AMM13, and AMM37, which would be in place throughout the construction phase, the impacts of Alternative 1A as a whole on California tiger salamander would not be significant under CEQA.

**Impact BIO-47: Indirect Effects of Plan Implementation on California Tiger Salamander**

Indirect effects could occur outside of the construction footprint but within 500 feet of California tiger salamander habitat. Activities associated with conservation component construction and ongoing habitat enhancement, as well as operation and maintenance of above-ground water conveyance facilities, including the transmission facilities, could result in ongoing but periodic postconstruction disturbances with localized effects on California tiger salamander and its habitat, and temporary noise and visual disturbances over the term of the BDCP. Most of the areas indirectly affected are associated with the construction of Byron Forebay and its borrow and spoil areas in CZ 8.

Maintenance and refueling of heavy equipment could result in the inadvertent release of sediment and hazardous substances into species habitat. Increased sedimentation could reduce the suitability of California tiger salamander habitat downstream of the construction area by filling in pools and smothering eggs. Accidental spills of toxic fluids into the aquatic system could result in the
subsequent loss of California tiger salamander habitat. Hydrocarbon and heavy metal pollutants associated with roadside runoff also have the potential to enter the aquatic system, affecting water quality and California tiger salamander.

**NEPA Effects:** Implementation of AMM1–AMM6, AMM10, AMM13, and AMM37 under Alternative 1A would avoid or minimize the potential for substantial adverse effects on California tiger salamanders, either indirectly or through habitat modifications. These AMMs would also avoid and minimize effects that could substantially reduce the number of California tiger salamanders or restrict the species' range. Therefore, the indirect effects of Alternative 1A would not have an adverse effect on California tiger salamander.

**CEQA Conclusion:** Indirect effects from conservation measure operations and maintenance as well as construction-related noise and visual disturbances could impact California tiger salamander in aquatic and upland habitats. The use of mechanical equipment during construction could cause the accidental release of petroleum or other contaminants that could impact California tiger salamander or its prey. The inadvertent discharge of sediment or excessive dust adjacent to California tiger salamander habitat could also have a negative impact on the species or its prey. With implementation of AMM1–AMM6, AMM10, AMM13, and AMM37 as part of Alternative 1A, the BDCP would avoid the potential for substantial adverse effects on California tiger salamander, either indirectly or through habitat modifications, and would not result in a substantial reduction in numbers or a restriction in the range of California tiger salamanders. The indirect effects of Alternative 1A would have a less-than-significant impact on California tiger salamander.

**Impact BIO-48: Periodic Effects of Inundation of California Tiger Salamander Habitat as a Result of Implementation of Conservation Components**

**CM2 Yolo Bypass Fisheries Enhancement** is the only conservation measure expected to result in periodic inundation of California tiger salamander habitat. Periodic inundation could affect from an estimated 191 acres of terrestrial habitat during a notch flow of 1,000 cfs, to an estimated 639 acres of terrestrial habitat during a notch flow of 4,000 cfs in CZ 1 (Table 12-1A-21). This effect would only occur during an estimated maximum of 30% of years, in areas that are already inundated in more than half of all years; therefore, these areas are expected to provide only marginal terrestrial habitat for the California tiger salamander under existing conditions. No aquatic breeding habitat would be affected (Table 12-1A-21): the modeled habitat in the Yolo Bypass, in the vicinity of terrestrial habitat is of low value in that there are no California tiger salamander records in this area and the bypass lacks vernal pool complexes with large, deep pools, or large grassland areas with stock ponds and similar aquatic features that provide the habitat of highest value for this species. Therefore, the terrestrial habitat to be affected has a small likelihood of supporting California tiger salamanders, and Yolo Bypass operations are expected to have a minimal effect on the species, if any.

**NEPA Effects:** The effects of periodic inundation from Alternative 1A would not have an adverse effect on California tiger salamander.

**CEQA Conclusion:** Flooding of the Yolo Bypass from Fremont Weir operations would periodically increase the frequency and duration of inundation of 191–639 acres of terrestrial habitat for California tiger salamander. Because this area is considered low-value habitat and there are no California tiger salamander records in the area, and because of the lack of suitable breeding habitat in this area, the effects of periodic inundation of California tiger salamander habitat from Alternative 1A would have a less-than-significant impact.
Giant Garter Snake

This section describes the effects of Alternative 1A, including water conveyance facilities
construction and implementation of other conservation components, on the giant garter snake. The
habitat model used to assess effects for the giant garter snake is based on aquatic habitat and upland
habitat. Modeled aquatic habitat is composed of tidal perennial aquatic (except in Suisun Marsh),
tidal freshwater perennial emergent wetland, nontidal freshwater emergent wetland, and nontidal
perennial aquatic natural communities; rice fields; and artificial canals and ditches. Modeled upland
habitat is composed of all nonwetland and nonaquatic natural communities within 200 feet of
modeled aquatic habitat features (primarily grassland and cropland). The modeled upland habitat is
ranked as high-, moderate-, or low-value based on giant garter snake associations between
vegetation and cover types (U.S. Fish and Wildlife Service 2012) and historical and recent
occurrence records (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental
Data Report), and presence of features necessary to fulfill the species’ life cycle requirements.
Modeled habitat is expressed in acres for aquatic and upland habitats, and in miles for linear
movement corridors in aquatic habitat. Other factors considered in assessing the value of affected
habitat for the giant garter snake, to the extent that information is available, are proximity to
conserved lands and recorded occurrences of the species, proximity to giant garter snake
subpopulations (Yolo Basin/Willow Slough and Coldani Marsh/White Slough) in the study area that
are identified in the draft recovery plan for this species (U.S. Fish and Wildlife Service 1999b), and
contribution to connectivity between giant garter snake subpopulations.

Construction and restoration associated with Alternative 1A conservation measures would result in
both temporary and permanent losses of giant garter snake modeled habitat as indicated in Table
12-1A-22. Full implementation of Alternative 1A would also include the following biological
objectives over the term of the BDCP to benefit the giant garter snake (BDCP Chapter 3, Conservation
Strategy).

- Increase native species diversity and relative cover of native plant species, and reduce the
  introduction and proliferation of nonnative species (Objective L2.6, associated with CM11).
- Within the 65,000 acres of tidal natural communities (L1.3), restore or create 24,000 acres of
tidal freshwater emergent wetland in CZ 1, CZ 2, CZ 4, CZ 5, CZ 6, and/or CZ 7 (Objective
TFEWNC1.1, associated with CM3 and CM4).
- Create at least 1,200 acres of nontidal marsh consisting of a mosaic of nontidal perennial aquatic
  and nontidal freshwater emergent wetland natural communities, with suitable habitat
  characteristics for giant garter snake and western pond turtle (Objective NFEW/NPANC1.1, associated
  with CM3 and CM10).
- Protect 48,625 acres of cultivated lands that provide suitable habitat for covered and other
  native wildlife species (Objective CLNC1.1, associated with CM3 and CM11).
- Target cultivated land conservation to provide connectivity between other conservation lands
  (Objective CLNC1.2, associated with CM3).
- Maintain and protect the small patches of important wildlife habitats associated with cultivated
  lands that occur in cultivated lands within the reserve system, including isolated valley oak
trees, trees and shrubs along field borders and roadsides, remnant groves, riparian corridors,
  water conveyance channels, grasslands, ponds, and wetlands (Objective CLNC1.3, associated
  with CM3 and CM11).
• Of the at least 1,200 acres of nontidal marsh created under (Objective NFEW/NPANC1.1), create 600 acres of aquatic habitat giant garter snake aquatic habitat that is connected to the 1,500 acres of rice land or equivalent-value habitat described below in Objective GGS1.1 (Objective GGS1.1, associated with CM3, CM4, and CM10).

• Of the 8,000 acres of grassland protected under Objective GNC1.1 and 2,000 acres restored under Objective GNC1.2, create or protect 200 acres of high-value upland giant garter snake habitat adjacent to the at least 600 acres of nontidal perennial habitat being restored and/or created in CZ 4 and/or CZ 5 (Objective GGS1.2, associated with CM3 and CM8).

• Protect giant garter snakes on restored and protected nontidal marsh and adjacent uplands (Objectives GGS1.1 and GGS1.2) from incidental injury or mortality by establishing 200-foot buffers between protected giant garter snake habitat and roads (other than those roads primarily used to support adjacent cultivated lands and levees). Establish giant garter snake reserves at least 2,500 feet from urban areas or areas zoned for urban development (Objective GGS1.3, associated with CM3).

• Create connections from the White Slough population to other areas in the giant garter snake’s historical range in the Stone Lakes vicinity by protecting, restoring, and/or creating at least 1,500 acres of rice land or equivalent-value habitat (e.g., perennial wetland) for the giant garter snake in CZ 4 and/or CZ 5. Any portion of the 1,500 acres may consist of tidal freshwater emergent wetland and may overlap with the 24,000 acres of tidally restored freshwater emergent wetland if it meets specific giant garter snake habitat criteria described in CM4. Up to 500 (33%) of the 1,500 acres may consist of suitable uplands adjacent to protected or restored aquatic habitat (Objective GGS1.4, associated with CM3 and CM4).

• Of the at least 1,200 acres of nontidal marsh created under Objective NFEW/NPANC1.1, create 600 acres of connected aquatic giant garter snake habitat outside the Yolo Bypass in CZ 2 (Objective GGS2.1, associated with CM3 and CM10).

• Of the 8,000 acres of grasslands protected under Objective GNC1.1 and the 2,000 acres restored under Objective GNC1.2, create or protect 200 acres of high-value upland habitat adjacent to the 600 acres of nontidal marsh created in CZ 2 outside of Yolo Bypass (GGS2.1) (Objective GGS2.2, associated with CM3 and CM8).

• To expand upon and buffer the newly restored/created nontidal perennial habitat in CZ 2, protect 700 acres of cultivated lands, with 500 acres consisting of rice land and the remainder consisting of compatible cultivated land that can support giant garter snakes. The cultivated lands may be a subset of lands protected for the cultivated lands natural community and other covered species (Objective GGS2.3, associated with CM3).

• Protect giant garter snakes on created nontidal marsh (Objective GGS2.1) and created or protected adjacent uplands (Objective GGS2.2) from incidental injury or mortality by establishing 200-foot buffers between protected giant garter snake habitat and roads, and establishing giant garter snake reserves at least 2,500 feet from urban areas or areas zoned for urban development (Objective GGS2.4, associated with CM3).

• Protect, restore, and/or create 2,740 acres of rice land or equivalent-value habitat (e.g., perennial wetland) for the giant garter snake in CZ 1, CZ 2, CZ 4, or CZ 5. Up to 500 acres may consist of tidal freshwater emergent wetland and may overlap with the at least 5,000 acres of tidally restored freshwater emergent wetland in the Cache Slough ROA if this portion meets giant garter snake habitat criteria specified in CM4. Up to 1,700 acres may consist of rice fields...
in the Yolo Bypass if this portion meets the criteria specified in CM3, Reserve Design Requirements by Species. Any remaining acreage will consist of rice land or equivalent-value habitat outside the Yolo Bypass. Up to 915 (33%) of the 2,740 acres may consist of suitable uplands adjacent to protected or restored aquatic habitat (Objective GGS3.1, associated with CM3, CM4, and CM10).

As explained below, with the restoration or protection of these amounts of habitat, in addition to the implementation of AMMs, impacts on giant garter snake would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

### Table 12-1A-22. Changes in Giant Garter Snake Modeled Habitat Associated with Alternative 1A

<table>
<thead>
<tr>
<th>Conservation Measure&lt;sup&gt;b&lt;/sup&gt;</th>
<th>Habitat Type&lt;sup&gt;c&lt;/sup&gt;</th>
<th>Aquatic (acres)</th>
<th>Upland (acres)</th>
<th>Aquatic (miles)</th>
<th>Total Impacts CM1 (acres)</th>
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<sup>a</sup> See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

<sup>b</sup> See discussion below for a description of applicable CMs.

<sup>c</sup> Aquatic acres represent tidal and nontidal habitat combined, and upland acres represent low-, moderate-, and high-value acreages combined.

<sup>d</sup> LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

<sup>e</sup> Periodic effects were estimated for the late long-term only. CM2 periodic impacts on upland habitats only are presented as a range based on different flow regimes at the proposed notch in Fremont Weir. NT = near-term; LLT = late long-term; NA = not applicable.

### Impact BIO-49: Loss or Conversion of Habitat for and Direct Mortality of Giant Garter Snake

Alternative 1A conservation measures would result in the permanent and temporary loss combined of up to 624 acres of modeled aquatic habitat (tidal and nontidal combined), up to 3,278 acres of modeled upland habitat, and up to 225 miles of channels providing aquatic movement habitat for the giant garter snake (Table 12-1A-22). There is one giant garter snake occurrence that overlaps with the Plan footprint. Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of RTM (CM1), Fremont Weir/Yolo Bypass improvements (CM2), tidal habitat restoration (CM4), floodplain restoration
Alternative 1A
Terrestrial Biological Resources

(CM5), and construction of a conservation fish hatchery (CM18). Habitat enhancement and
management activities (CM11), which include ground disturbance or removal of nonnative
vegetation, could result in local adverse habitat effects. In addition, maintenance activities
associated with the long-term operation of the water conveyance facilities and other BDCP physical
facilities could degrade or eliminate giant garter snake habitat. Each of these individual activities is
described below. A summary statement of the combined impacts and NEPA effects and a CEQA
conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1A conveyance facilities would
result in the permanent loss of approximately 444 acres of modeled giant garter snake habitat,
composed of 52 acres of aquatic habitat and 392 acres of upland habitat (Table 12-1A-22). The
392 acres of upland habitat that would be removed for the construction of the conveyance
facilities consists of 73 acres of high-, 292 acres of moderate-, and 27 acres of low-value habitat.
In addition, approximately 18 miles of channels providing giant garter snake movement habitat
would be removed as a result of conveyance facilities construction. Development of the water
conveyance facilities would also result in the temporary removal of up to 36 acres of giant garter
snake aquatic habitat and up to 162 acres of adjacent upland habitat in areas near construction
in CZ 5 and CZ 6 (see Table 12-1A-22 and Terrestrial Biology Map Book). In addition,
approximately 8 miles of channels providing giant garter snake movement habitat would be
temporarily removed as a result of conveyance facilities construction. Most of the habitat to be
lost is in CZ 6 on Mandeville Island. Refer to the Terrestrial Biology Map Book for a detailed view
of Alternative 1A construction locations. Water facilities construction and operation is expected
to have low to moderate potential for adverse effects on giant garter snake aquatic habitat on
Mandeville Island because it is not located near or between populations identified in the draft
recovery plan.

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction activity associated with fisheries
improvements in the Yolo Bypass would result in the permanent and temporary removal of
approximately 83 acres of aquatic habitat and 458 acres of upland habitat for the giant garter
snake in the late long-term. Approximately 14 miles (less than 1% of total miles in Plan Area) of
channels providing giant garter snake habitat for movements would be removed as a result of
Freemont Weir/Yolo Bypass Improvements. Most of this habitat removal would occur at the
north end of the Yolo Bypass, near Fremont Weir. Construction is expected to have adverse
effects on giant garter snake aquatic habitat in the Yolo Bypass area because it is near the Yolo
Basin/Willow Slough population. The upland habitat that would be removed is composed of 336
acres of high-value, 121 acres of moderate-value, and 1 acre of low-value habitat.

In addition to habitat loss from construction related activities in Yolo Bypass, late season
flooding in the bypass may result in loss of rice habitat (considered aquatic habitat for giant
garter snake) by precluding the preparation and planting of rice fields. The methods for
estimating loss of rice in the bypass and results are provided in BDCP Appendix 5J, Attachment
5J.E, *Estimation of BDCP Impact on Giant Garter Snake Summer Foraging Habitat in the Yolo
Bypass*. This analysis concludes that the estimated loss of rice is 1,662 acres which was
considered to occur late long-term.

- **CM4 Tidal Natural Communities Restoration**: Tidal natural communities restoration would result
in the permanent loss of approximately 395 acres of aquatic habitat and 2,123 acres of upland
habitat for the giant garter snake to tidal marsh in the late long-term. The upland habitat
affected by tidal inundation includes 594 acres of high-value, 1,375 acres of moderate-value, and
154 acres of low-value habitat. In addition, approximately 138 miles of channels providing giant
garter snake movement habitat would be removed as a result of tidal natural communities restoration.

Most of the effects of tidal natural communities restoration would occur in the Cache Slough and Yolo Bypass areas (CZ 1 and CZ 2). This aquatic habitat is of low to moderate value: it is in and near Category 1 open space but is not near any giant garter snake occurrences and is not near or between giant garter snake subpopulations identified in the draft recovery plan. Tidal natural communities restoration is expected to have little to no adverse effects on giant garter snake aquatic or upland habitat in the Cache Slough ROA. There are no giant garter snake occurrences in this area, which is already tidally influenced so it has limited value for the giant garter snake (giant garter snakes may occur in tidally muted areas but are not likely to use aquatic areas with a strong tidal influence).

- **CM5 Seasonally Inundated Floodplain Restoration:** Levee construction associated with floodplain restoration in the south Delta (CZ 7) would result in the permanent and temporary removal of approximately 60 acres of aquatic habitat and 89 acres of upland habitat for giant garter snake. The upland habitat to be removed is composed of 51 acres of moderate-value and 38 acres of low-value upland habitat. Approximately 2 miles of channels providing giant garter snake movement habitat would be removed as a result of floodplain restoration. Seasonally inundated floodplain restoration is expected to have little to no adverse effects on giant garter snake aquatic habitat because the site is not located near or between giant garter snake populations identified in the draft recovery plan. As with CM4, the estimates of the effect of seasonal floodplain levee construction and inundation are based on projections of where restoration may occur. Actual effects are expected to be lower because sites would be selected to minimize effects on giant garter snake habitat.

- **CM11 Natural Communities Enhancement and Management:** A variety of habitat management actions included in CM11 that are designed to enhance wildlife values in BDCP-protected habitats may result in localized ground disturbances that could temporarily remove small amounts of giant garter snake habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance, are expected to have minor effects on available giant garter snake habitat and are expected to result in overall improvements to and maintenance of giant garter snake habitat values over the term of the BDCP. These effects cannot be quantified, but are expected to be minimal and would be avoided and minimized by the applicable AMMs.

Passive recreation in the reserve system could result in human disturbance of giant garter snakes basking in upland areas and compaction of upland burrow sites used for brumation. However, **AMM37 Recreation**, described in BDCP Appendix 3.C, **Avoidance and Minimization Measures**, requires setbacks for trails in giant garter snake habitat. With this measure in place, recreation related effects on giant garter snake are expected to be minimal.

- **CM18 Conservation Hatcheries:** Construction for conservation hatcheries could result in the permanent removal of 35 acres of moderate-value upland habitat for the giant garter snake in the Yolo Bypass area (CZ 2).

- **Operations and maintenance:** Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect giant garter snake use of the surrounding habitat in the Yolo Bypass, the Cache Slough area, and the north and south Delta (CZ 1, CZ 2, CZ 4, CZ 5, CZ 6, CZ 7, and CZ 8). Maintenance activities would include vegetation management, levee and structure
repair, and regrading of roads and permanent work areas. These effects, however, would be reduced by AMMs and conservation actions as described below. Injury and direct mortality: Construction vehicle activity may cause injury or mortality of the giant garter snake. If snakes reside where activities take place (most likely in the vicinity of the two subpopulations: Yolo Basin/Willow Slough [CZ 2] and the Coldani Marsh/White Slough [CZ 4]), the operation of equipment for land clearing, construction, conveyance facilities operation and maintenance, and habitat restoration, enhancement, and management could result in injury or mortality of giant garter snakes. This risk is highest from late fall through early spring, when the snakes are dormant. Increased vehicular traffic associated with BDCP actions could contribute to a higher incidence of road kill. However, preconstruction surveys would be implemented after the project planning phase and prior to any ground-disturbing activity. Any disturbance to suitable aquatic and upland sites in or near the project footprint would be avoided to the extent feasible, and the loss of aquatic habitat and grassland vegetation would be minimized through adjustments to project design, as practicable. Construction monitoring and other measures would be implemented to avoid and minimize injury or mortality of this species during construction, as described in AMM16 Giant Garter Snake.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA effects and a CEQA conclusion are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA.

Alternative 1A would permanently and temporarily remove 282 acres of aquatic habitat and 2,260 acres of upland habitat for giant garter snake in the study area during the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 88 acres of aquatic and 574 acres of upland habitat), from Yolo Bypass fisheries improvements (CM2, 83 acres of aquatic and 458 acres of upland habitat), from tidal restoration (CM4, 111 acres of aquatic and 1,193 acres of upland habitat), and from Conservation Hatcheries (CM18, 35 acres of upland habitat). The aquatic habitat losses would occur in tidal and nontidal wetland natural communities and rice fields. The upland habitat losses would occur in cropland and grassland communities. In addition, approximately 84 miles of channels (irrigation and drainage canals) providing giant garter snake movement habitat would be removed. The habitat model likely overestimates the relative value of irrigation and drainage canals in the vicinity of White Slough and south due to its proximity to records that likely represent single displaced snakes, not viable populations.

Typical NEPA project-level mitigation ratios for those natural communities that would be affected and that are identified in the biological goals and objectives for giant garter snake in Chapter 3 of the BDCP would be 1:1 for restoration and 1:1 for protection of aquatic habitats and 2:1 for protection of upland habitats. Using these ratios would indicate that 282 acres of aquatic habitat should be restored, 282 acres of aquatic habitat should be protected, and 4,520 acres of upland habitat should be protected for giant garter snake to mitigate the near-term losses.

The BDCP has committed to near-term restoration of up to 8,100 acres of aquatic habitat and up to 1,140 acres of upland habitat, and to protection of at least 16,900 acres of upland habitat. Lands to
be protected and restored in the near-term specifically for the giant garter snake total 3,900 acres (400 acres nontidal marsh, 400 acres of grassland, 700 acres of cultivated lands including at least 500 acres of rice in CZ 2, and acres of rice or habitat of equivalent value in CZ 2, CZ 4, and CZ 5). Additionally, 2,400 acres of rice or habitat equivalent (1,500 acres under Objective GGS1.4 and 900 acres under Objective GGS3.1) would be restored or protected to create connections from the Coldani Marsh/White Slough population to other areas in the giant garter snake historical range. Additionally, 900 of the 2,400 acres of rice land or habitat of equivalent value would be protected and restored for the giant garter snake to achieve a 1:1 ratio of habitat conserved to habitat affected (habitat affected includes uplands periodically flooded and rice lost due to late season flooding in Yolo Bypass as a result of CM2) (Objective GGS3.1). An unknown number of irrigation and drainage ditches located in cultivated lands and suitable for giant garter snake movement would be maintained and protected within the reserve system, which would include isolated valley oak trees, trees and shrubs along field borders and roadsides, remnant groves, riparian corridors, water conveyance channels, grasslands, ponds, and wetlands (Objective CLNC1.3).

These habitat protection and restoration measures would benefit the giant garter snake and the plan's species-specific biological goals and objectives would inform the near-term protection and restoration efforts. Protecting and expanding existing giant garter snake subpopulations, and providing connectivity between protected areas, is considered the most effective approach to giant garter snake conservation in the Plan Area. The Coldani Marsh/White Slough and Yolo Basin/Willow Slough subpopulations are the only known populations of giant garter snakes in the Plan Area and are identified as important for the recovery of the species in the draft recovery plan for the species (U.S. Fish and Wildlife Service 1999b). Implementation actions that target giant garter snake habitat would focus on these two important subpopulations.

The species-specific biological goals and objectives would inform the near-term protection and restoration efforts. The natural community restoration and protection activities are expected to be concluded during the first 10 years of Plan implementation, which is close enough in time to the occurrence of impacts to constitute adequate mitigation for NEPA purposes. These commitments are more than sufficient to support the conclusion that the near-term effects of Alternative 1A would be not be adverse under NEPA, because the number of acres required to meet the typical ratios described above would be only 282 acres of aquatic communities restored and 4,520 acres of upland communities protected.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, AMM10 Restoration of Temporarily Affected Natural Communities, AMM16 Giant Garter Snake, and AMM37 Recreation. All of these AMMs include elements that avoid or minimize the risk of BDCP activities affecting habitats and species adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

**Late Long-Term Timeframe**

The habitat model indicates that the study area supports approximately 31,281 acres of aquatic and 53,285 acres of upland habitat for giant garter snake. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 624 acres of aquatic habitat and to 3,278 acres of...
Alternative 1A
Terrestrial Biological Resources

upland habitat for giant garter snake during the term of the plan (2% of the total aquatic habitat in
the study area and 6% of the total upland habitat in the study area). The locations of these losses are
described above in the analyses of individual conservation measures.

The BDCP has committed to protecting 8,000 acres of grassland and 48,625 acres of cultivated lands
in the study area, and restoring 25,100 acres tidal and nontidal wetlands and 2,000 acres of
grasslands in the study area. Lands to be protected and restored specifically for the giant garter
snake total 6,540 acres (1,200 acres nontidal marsh, 400 acres of grassland, 700 acres of cultivated
lands including at least 500 acres of rice in CZ 2, and acres of rice or habitat of equivalent value in CZ
2, CZ 4, and CZ 5. Additionally, 4,240 acres of rice or habitat equivalent (1,500 acres under Objective
GGS1.4 and 2,740 acres under Objective GGS3.1) would be restored or protected to create
connections from the Coldani Marsh/White Slough population to other areas in the giant garter
snake historical range. Additionally, the 2,740 acres of rice land or habitat of equivalent value would
be protected and restored for the giant garter snake under Objective GGS3.1 to achieve a 1:1 ratio of
habitat conserved to habitat affected (habitat affected includes uplands periodically flooded and rice
lost due to late season flooding in Yolo Bypass as a result of CM2) (Objective GGS3.1). In addition to
the 6,540 acres of high value habitat targeted specifically for giant garter snake, the protection and
restoration of other natural communities is expected to provide additional restoration of 4,430
acres and protection of 3,733 acres of garter snake habitat.

Protection and management of cultivated lands (CM3 and CM11) would also benefit the giant garter
snake by providing connectivity and maintaining irrigation and drainage channels that provide
aquatic habitat for the snake. Assuming the length of canals and ditches providing giant garter snake
movement habitat on the protected cultivated lands is proportional to the modeled habitat on
cultivated lands in the Plan Area, the 48,625 acres of protected cultivated lands would support
approximately 281 miles of movement habitat for the giant garter snake (2,784 miles multiplied by
0.101 [48,625 acres protected of 481,909 acres in Plan Area]).

Giant garter snake habitat would be restored and protected specifically, to conserve and expand the
Coldani Marsh/White Slough and Yolo Basin/Willow Slough subpopulations of the giant garter
snake. Protecting and expanding existing giant garter snake subpopulations, and providing
connectivity between protected areas, is considered the most effective approach to giant garter
snake conservation in the Plan Area. The Coldani Marsh/White Slough and Yolo Basin/Willow
Slough subpopulations are the only known subpopulations of giant garter snakes in the Plan Area
and are identified as important for the recovery of the species in the draft recovery plan for the
species (U.S. Fish and Wildlife Service 1999b). Implementation actions that target giant garter snake
habitat would focus on these two important subpopulations.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6) estimates that the restoration
and protection actions discussed above, as well as the restoration of managed wetland, nontidal
freshwater perennial emergent wetland, nontidal perennial aquatic, tidal freshwater emergent
wetland, alkali seasonal wetland, grassland, and vernal pool complex that could overlap with the
species model, would result in the restoration of 3,450 acres of aquatic and 980 acres of upland
modeled habitat for giant garter snake. In addition, protection of cultivated land, grassland, alkali
seasonal wetland, and vernal pool complex could overlap with the species model and would result in
the protection of 1,547 acres of aquatic and 2,185 acres of upland giant garter snake modeled
habitat.
**NEPA Effects:** In the near-term, the loss of giant garter snake habitat under Alternative 1A would not be adverse because the BDCP has committed to protecting and restoring the acreage required to meet the typical mitigation ratios described above. In the late long-term, the losses of giant garter snake associated with Alternative 1A, in the absence of other conservation actions, would represent an adverse effect as a result of habitat modification and potential direct mortality of a special-status species. However, with habitat protection and restoration associated with the conservation components, guided by landscape-scale goals and objectives and by AMM1–AMM7, AMM10, AMM16, and AMM37, the effects of Alternative 1A as a whole on giant garter snake would not be adverse.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant under CEQA.

Alternative 1A would permanently and temporarily remove 282 acres of aquatic habitat and 2,260 acres of upland habitat for giant garter snake in the study area during the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 88 acres of aquatic and 574 acres of upland habitat), from Yolo Bypass fisheries improvements (CM2, 83 acres of aquatic and 458 acres of upland habitat), from tidal restoration (CM4, 111 acres of aquatic and 1,193 acres of upland habitat), and from Conservation Hatcheries (CM18, 35 acres of upland habitat). The aquatic habitat losses would occur in tidal and nontidal wetland natural communities and rice fields. The upland habitat losses would occur in cropland and grassland communities. In addition, approximately 84 miles of irrigation and drainage channels providing giant garter snake movement habitat would be removed. The habitat model likely overestimates the relative value of irrigation and drainage canals in the vicinity of White Slough and south due to its proximity to records that likely represent single displaced snakes, not viable populations.

Typical CEQA project-level mitigation ratios for those natural communities that would be affected and that are identified in the biological goals and objectives for giant garter snake in Chapter 3 of the BDCP would be 1:1 for restoration and 1:1 for protection of aquatic habitats and 2:1 for protection of upland habitats. Using these ratios would indicate that 282 acres of aquatic habitat should be restored, 282 acres of aquatic habitat should be protected, and 4,520 acres of upland habitat should be protected for giant garter snake to mitigate the near-term losses.

The BDCP has committed to near-term restoration of up to 8,100 acres of aquatic habitat and up to 1,140 acres of upland habitat, and to protection of at least 16,900 acres of upland habitat. Lands to be protected and restored in the near term specifically for the giant garter snake total 3,900 acres (400 acres nontidal marsh, 400 acres of grassland, 700 acres of cultivated lands including at least 500 acres of rice in CZ 2, and acres of rice or habitat of equivalent value in CZ 2, CZ 4, and CZ 5. Additionally, 2,400 acres of rice or habitat equivalent (1,500 acres under Objective GGS1.4 and 900 acres under Objective GGS3.1) would be restored or protected to create connections from the Coldani Marsh/White Slough population to other areas in the giant garter snake historical range. Additionally, 900 of the 2,400 acres of rice land or habitat of equivalent value would be protected and restored for the giant garter snake to achieve a 1:1 ratio of habitat conserved to habitat affected (habitat affected includes uplands periodically flooded and rice lost due to late season flooding in Yolo Bypass as a result of CM2) (Objective GGS3.1). An unknown number of irrigation and drainage...
ditches located in cultivated lands and suitable for giant garter snake movement would be
maintained and protected within the reserve system, which would include isolated valley oak trees,
trees and shrubs along field borders and roadsides, remnant groves, riparian corridors, water
conveyance channels, grasslands, ponds, and wetlands (Objective CLNC1.3).

These habitat protection and restoration measures would benefit the giant garter snake and the
plan's species-specific biological goals and objectives would inform the near-term protection and
restoration efforts. Protecting and expanding existing giant garter snake subpopulations, and
providing connectivity between protected areas, is considered the most effective approach to giant
garter snake conservation in the Plan Area. The Coldani Marsh/White Slough and Yolo Basin/Willow
Slough subpopulations are the only known populations of giant garter snakes in the Plan Area and
are identified as important for the recovery of the species in the draft recovery plan for the species
(U.S. Fish and Wildlife Service 1999b). Implementation actions that target giant garter snake habitat
would focus on these two important subpopulations.

The natural community restoration and protection activities are expected to be concluded during
the first 10 years of Plan implementation, which is close enough in time to the occurrence of impacts
to constitute adequate mitigation for CEQA purposes. These commitments are more than sufficient
to support the conclusion that the near-term effects of Alternative 1A would be less than significant
under CEQA, because the number of acres required to meet the typical ratios described above would
be only 282 acres of aquatic communities restored, 282 acres of aquatic communities protected, and
4,520 acres of upland communities protected.

The Plan also includes commitments to implement AMM1-AMM7, AMM10, AMM16, and AMM37. All
of these AMMs include elements that avoid or minimize the risk of BDCP activities affecting habitats
and species adjacent to work areas and storage sites. The AMMs are described in detail in BDCP

Late Long-Term Timeframe

The habitat model indicates that the study area supports approximately 31,281 acres of aquatic and
53,285 acres of upland habitat for giant garter snake. Alternative 1A as a whole would result in the
permanent loss of and temporary effects on 624 acres of aquatic habitat and to 3,278 acres of
upland habitat for giant garter snake during the term of the plan (2% of the total aquatic habitat in
the study area and 6% of the total upland habitat in the study area). The locations of these losses are
described above in the analyses of individual conservation measures.

The BDCP has committed to protecting 8,000 acres of grassland and 48,625 acres of cultivated lands
in the study area, and restoring 25,100 acres tidal and nontidal wetlands and 2,000 acres of
grasslands in the study area. Lands to be protected and restored specifically for the giant garter
snake total 6,540 acres (1,200 acres nontidal marsh, 400 acres of grassland, 700 acres of cultivated
lands including at least 500 acres of rice in CZ 2, and acres of rice or habitat of equivalent value in CZ
2, CZ 4, and CZ 5. Additionally, 4,240 acres of rice or habitat equivalent (1,500 acres under Objective
GGS1.4 and 2,740 acres under Objective GGS3.1) would be restored or protected to create
connections from the Coldani Marsh/White Slough population to other areas in the giant garter
snake historical range. Additionally, the 2,740 acres of rice land or habitat of equivalent value would
be protected and restored for the giant garter snake under Objective GGS3.1 to achieve a 1:1 ratio of
habitat conserved to habitat affected (habitat affected includes uplands periodically flooded and rice
lost due to late season flooding in Yolo Bypass as a result of CM2). In addition to the 6,540 acres of
high value habitat targeted specifically for giant garter snake, the protection and restoration of other
natural communities is expected to provide additional restoration of 4,430 acres and protection of 3,733 acres of garter snake habitat.

Protection and management of cultivated lands (CM3 and CM11) would also benefit the giant garter snake by providing connectivity and maintaining irrigation and drainage channels that provide aquatic habitat for the snake. Assuming the length of canals and ditches providing giant garter snake movement habitat on the protected cultivated lands is proportional to the modeled habitat on cultivated lands in the Plan Area, the 48,625 acres of protected cultivated lands would support approximately 281 miles of movement habitat for the giant garter snake (2,784 miles multiplied by 0.101 [48,625 acres protected of 481,909 acres in Plan Area]).

Giant garter snake habitat would be restored and protected specifically, to conserve and expand the Coldani Marsh/White Slough and Yolo Basin/Willow Slough subpopulations of the giant garter snake. Protecting and expanding existing giant garter snake subpopulations, and providing connectivity between protected areas, is considered the most effective approach to giant garter snake conservation in the Plan Area. The Coldani Marsh/White Slough and Yolo Basin/Willow Slough subpopulations are the only known subpopulations of giant garter snakes in the Plan Area and are identified as important for the recovery of the species in the draft recovery plan for the species (U.S. Fish and Wildlife Service 1999b). Implementation actions that target giant garter snake habitat would focus on these two important subpopulations.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6) estimates that the restoration and protection actions discussed above, as well as the restoration of managed wetland, nontidal freshwater perennial emergent wetland, nontidal perennial aquatic, tidal freshwater emergent wetland, alkali seasonal wetland, grassland, and vernal pool complex that could overlap with the species model, would result in the restoration of 3,450 acres of aquatic and 980 acres of upland modeled habitat for giant garter snake. In addition, protection of cultivated land, grassland, alkali seasonal wetland, and vernal pool complex could overlap with the species model and would result in the protection of 1,547 acres of aquatic and 2,185 acres of upland giant garter snake modeled habitat. The BDCP also includes AMM1–AMM7, AMM10, AMM16, and AMM37, all of which are directed at minimizing or avoiding potential impacts on adjacent habitats during construction and operation of the conservation measures.

Considering Alternative 1A’s protection and restoration provisions, which would provide acreages of new or enhanced habitat in amounts greater than necessary to compensate for habitats lost to construction and restoration activities, implementation of Alternative 1A as a whole would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the giant garter snake. Therefore, the loss of giant garter snake habitat and potential mortality of snakes would have a less-than-significant impact on giant garter snake under CEQA.

**Impact BIO-50: Indirect Effects of Plan Implementation on Giant Garter Snake**

Construction activities outside the project footprint but within 200 feet of construction associated with water conveyance facilities, conservation components and ongoing habitat enhancement, as well as operation and maintenance of above-ground water conveyance facilities, including the transmission facilities, could result in ongoing periodic postconstruction disturbances with localized effects on giant garter snake habitat, and temporary noise and visual disturbances over the term of the BDCP. These potential effects would be minimized or avoided through AMM1–AMM7, AMM10, AMM16, and 37, which would be in effect throughout the plan’s construction phase.
The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect giant garter snake or its aquatic prey. The inadvertent discharge of sediment or excessive dust adjacent to giant garter snake habitat could also have a negative effect on the species or its prey. AMM1-AMM6 would minimize the likelihood of such spills occurring and would ensure measures are in place to prevent runoff from the construction area and potential effects of sediment or dust on giant garter snake or its prey.

Covered activities have the potential to exacerbate bioaccumulation of mercury in covered species that feed on aquatic species, including giant garter snake. The operational impacts of new flows under CM1 were analyzed to assess potential effects on mercury concentration and bioavailability. Results indicated that changes in total mercury levels in water and fish tissues due to future operational conditions were insignificant (see BDCP Appendix 5.D, Tables 5D.4-3, 5D.4-4, and 5D.4-5).

Marsh (tidal and nontidal) and floodplain restoration also have the potential to increase exposure to methylmercury. Mercury is transformed into the more bioavailable form of methylmercury in aquatic systems, especially areas subjected to regular wetting and drying such as tidal marshes and floodplains. Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of mercury. Increased methylmercury associated with natural community and floodplain restoration may indirectly affect giant garter snake, which feeds on small fishes, tadpoles, and small frogs, especially introduced species, such as small bullfrogs (Rana catesbeiana) and their larvae, carp, and mosquitofish. In general, the highest methylation rates are associated with high tidal marshes that experience intermittent wetting and drying and associated anoxic conditions (Alpers et al. 2008). Along with avoidance and minimization measures and adaptive management and monitoring, CM12 Methylmercury Management is expected to reduce the amount of methylmercury resulting from the restoration of natural communities and floodplains.

Extant populations of giant garter snake within the study area are known only from the upper Yolo Basin and at the Coldani Marsh/White Slough area. Davis et al. (2007) found mercury concentrations in fish at White Slough (and the Central Delta in general) to be relatively low compared to other areas of the Delta. No restoration activities involving flooding (and subsequent methylation of mercury) are planned within the known range of the Coldani Marsh/White Slough giant garter snake population. Effects on giant garter snake from increased methylmercury exposures is more likely in the Yolo Basin, where some of the highest concentrations of mercury and methylmercury have been documented (Foe et al. 2008). Effects from exposure to methylmercury may include decreased predator avoidance, reduced success in prey capture, difficulty in shedding, and reduced ability to move between shelter and foraging or thermoregulation areas (Wylie et al. 2009). Planned floodplain restoration activities in the Yolo Basin are expected to seasonally increase methylmercury production, although production would be minimized by CM12 Methylmercury Mitigation. Further, the periods of production and increased exposure to methylmercury do not overlap with giant garter snake seasonal activity periods. This seasonal trend should help to decrease risk to the giant garter snake, although snakes could prey on individuals that have been exposed to methylmercury during the previous season.

The potential mobilization or creation of methylmercury within the study area varies with site-specific conditions and will need to be assessed at the project level. Measures described in CM12 Methylmercury Management include provisions for project-specific Mercury Management Plans. Along with avoidance and minimization measures and adaptive management and monitoring, CM12
is expected to reduce the effects of methylmercury resulting from BDCP natural communities and
floodplain restoration on giant garter snake.

**NEPA Effects:** Implementation of the AMMs listed above as part of implementing Alternative 1A
would avoid the potential for substantial adverse effects on giant garter snakes, either indirectly or
through habitat modifications. These AMMs would also avoid and minimize effects that could
substantially reduce the number of giant garter snakes or restrict the species’ range. Therefore, the
indirect effects of Alternative 1A would not have an adverse effect on giant garter snake.

**CEQA Conclusion:** Indirect effects from conservation measure operations and maintenance as well
as construction-related noise and visual disturbances could impact giant garter snake in aquatic and
upland habitats. The use of mechanical equipment during construction could cause the accidental
release of petroleum or other contaminants that could impact giant garter snake or its prey. The
inadvertent discharge of sediment or excessive dust adjacent to giant garter snake habitat could also
have a negative impact on the species or its prey. With implementation of AMM1–AMM7, AMM10,
AMM16, and 37 as part of Alternative 1A construction, operation and maintenance, the BDCP would
avoid the potential for substantial adverse effects on giant garter snakes, either indirectly or through
habitat modifications. Alternative 1A would not result in a substantial reduction in numbers or a
restriction in the range of giant garter snakes. Therefore, the indirect effects of BDCP Alternative 1A
would have a less-than-significant impact on giant garter snakes.

Giant garter snake could experience indirect effects from increased exposure to methylmercury as a
result of tidal habitat restoration (CM4). With implementation of CM12, the potential indirect effects
of methlymercury would not result in a substantial reduction in numbers or a restriction in the
range of giant garter snakes, and, therefore, would have a less-than-significant impact on giant
garter snakes.

**Impact BIO-50a: Loss of Connectivity among Giant Garter Snakes in the Coldani Marsh/White
Slough Subpopulation, Stone Lakes National Wildlife Refuge, and the Delta**

Implementation of Alternative 1A would not introduce a substantial barrier to the movement among
giant garter snakes in the Coldani Marsh/White Slough subpopulation, Stone Lakes National Wildlife
Refuge, and the Delta in the study area.

**NEPA Effects:** Alternative 1A would not adversely affect connectivity among giant garter snakes in
the Coldani Marsh/White Slough subpopulation, Stone Lakes National Wildlife Refuge, and the Delta
in the study area.

**CEQA Conclusion:** Alternative 1A would have a less-than-significant impact on connectivity between
giant garter snakes in the study area.

**Impact BIO-51: Periodic Effects of Inundation of Giant Garter Snake Habitat as a Result of
Implementation of Conservation Components**

**CM2 Yolo Bypass Fisheries Enhancement:** The proposed changes in Fremont Weir operations will
occur intermittently from as early as mid-November through as late as mid-May. The core
operations will occur during the winter/spring period, which corresponds mostly with the giant
garter snake’s inactive season. During this time, snakes are overwintering underground. Giant garter
snakes that occur in the bypass during the active season could potentially overwinter in the bypass
during the inactive season; these snakes may be vulnerable to inundation of the bypass and could be
drowned or displaced from overwintering sites. However, most typically, Fremont Weir “notch”
operations will occur on the shoulders of time periods in which the Sacramento River rises enough for Fremont Weir to overtop passively, without the proposed project. Project-associated inundation of areas that would not otherwise have been inundated is expected to occur in no more than 30% of all years, since Fremont Weir is expected to overtop the remaining estimated 70% of all years, and during those years notch operations would not typically affect the maximum extent of inundation. Currently, in more than half of all years, an area greater than the area that would be inundated as a result of covered activities is already inundated during the snake’s inactive season (Kirkland pers. comm.). Duration of inundation may also be an important factor determining effects on overwintering giant garter snakes. Radiotelemetry studies have revealed giant garter snakes surviving in burrows that had been inundated for 2 to 3 weeks, but it is unknown what duration of inundation the snakes can survive while overwintering in their burrows.

Appendix 5.J, Effects on Natural Communities, Wildlife, and Plants, provides the method used to estimate periodic inundation effects in the Yolo Bypass. Based on this method, periodic inundation could affect giant garter snakes overwintering in upland areas ranging from an estimated 582 acres of upland habitat during notch flow of 1,000 cfs to an estimated 1,402 acres during a 4,000-cfs notch flow. The 4,000-cfs notch flow would affect an estimated 888 acres of high value habitat and 514 acres of moderate value habitat.

As noted above under the discussion of habitat loss from construction-related activities in Yolo Bypass, late season flooding in the bypass may result in loss of rice habitat (considered aquatic habitat for giant garter snake) by precluding the preparation and planting of a maximum of 1,662 acres of rice fields (BDCP Appendix 5.J, Attachment 5J.E, Estimation of BDCP Impact on Giant Garter Snake Summer Foraging Habitat in the Yolo Bypass). This analysis concludes that the estimated loss of rice is 1,662 acres which was considered to occur late long-term. Restoration and protection of 2,740 acres of rice land or habitat of equivalent value for the giant garter snake would achieve a 1:1 ratio of habitat conserved to habitat affected (habitat affected includes uplands periodically flooded and rice lost due to late season flooding in Yolo Bypass as a result of CM2).

CM5 Seasonally Inundated Floodplain Restoration would periodically inundate 606 acres of upland habitat for the giant garter snake in the south Delta (CZ 7). The upland habitat to be inundated contains 432 acres of moderate-value and 174 acres of low-value habitat. The area between existing levees would be breached and the newly constructed setback levees will be inundated through seasonal flooding. The restored floodplain will include a range of elevations from low-lying areas that flood frequently (e.g., every 1 to 2 years) to high-elevation areas that flood infrequently (e.g., every 10 years or more). There are no records of giant garter snakes in the vicinity where floodplain restoration is expected to occur.

Based on modeled habitat for the giant garter snake, the study area supports approximately 53,285 acres of upland habitat for giant garter snake. Approximately 2,008 acres of giant garter snake upland habitat (4% of total upland habitat in the study area) may be adversely affected by periodic flooding as a consequence of floodplain restoration and the operation of the Fremont Weir.

NEPA Effects: Periodic effects on upland habitat for giant garter snake associated with implementing Alternative 1A are not expected to result in substantial adverse effects on giant garter snakes, either directly or through habitat modifications, as it would not result in a substantial reduction in numbers or a restriction in the range of giant garter snakes. Therefore, Alternative 1A would not adversely affect the species.
**CEQA Conclusion:** Flooding of the Yolo Bypass and creation of seasonally inundated floodplain in various parts of the study area would periodically affect a total of approximately 2,008 acres of upland habitat for giant garter snake. The inundation could affect overwintering snakes. Project-associated inundation of areas that would not otherwise have been inundated is expected to occur in no more than 30% of all years, since Fremont Weir is expected to overtop the remaining estimated 70% of all years, and during those years notch operations would not typically affect the maximum extent of inundation. Currently, in more than half of all years, an area greater than the area that would be inundated as a result of covered activities is already inundated during the snake's inactive season (Kirkland pers. comm.). Therefore, increased inundation in the Yolo Bypass as a result of BDCP is expected to have a minimal effect on the Yolo Basin/Willow Slough population. Implementing Alternative 1A, including AMM1–AMM7, AMM10, and AMM16, would not be expected to result in substantial adverse effects on giant garter snakes, either directly or through habitat modifications, because it would not result in a substantial reduction in numbers or a restriction in the range of giant garter snakes. Periodic inundation under Alternative 1A would have a less-than-significant impact on the species.

**Western Pond Turtle**

The habitat model used to assess effects on the western pond turtle is based on aquatic and upland nesting and overwintering habitat. Further details regarding the habitat model, including assumptions on which the model is based, are provided in BDCP Appendix 2.A, Section 2A.30, *Western Pond Turtle.* The model quantified two types of upland nesting and overwintering habitat, including upland habitat in natural communities as well as upland in agricultural areas adjacent to aquatic habitats. Both of these upland habitat types are combined for this analysis. Factors considered in assessing the value of affected aquatic habitat are natural community type and availability of adjacent nesting and overwintering habitat. The highest value aquatic habitat types in the study area consist of nontidal freshwater perennial emergent wetlands and ponds adjacent to suitable nesting and overwintering habitat (Patterson pers. comm.). Less detail is provided on effects on dispersal habitat because, although dispersal habitat is important for maintaining and increasing distribution and genetic diversity, turtles have been known to travel over many different land cover types; therefore, this habitat type is not considered limiting. The value of dispersal habitat depends less on the habitat type itself than on the proximity of that habitat type to high-value aquatic and nesting and overwintering habitat.

Construction and restoration associated with Alternative 1A conservation measures would result in both temporary and permanent losses of western pond turtle modeled habitat, as indicated in Table 12-1A-23. The majority of these losses would take place over an extended period of time as tidal marsh is restored in the study area. Full implementation of Alternative 1A would also include the following biological objectives over the term of the BDCP to benefit the western pond turtle (BDCP Chapter 3, *Conservation Strategy*):

- Protect or restore 142,200 acres of high-value natural communities and covered species habitats (Objective L1.1, associated with CM3).
- Restore and protect 65,000 acres of tidal natural communities and transitional uplands to accommodate sea level rise. Minimum restoration targets for tidal natural communities in each ROA are 7,000 acres in Suisun Marsh ROA, 5,000 acres in Cache Slough ROA, 1,500 acres in Cosumnes/Mokelumne ROA, 2,100 acres in West Delta ROA, and 5,000 acres in South Delta ROA (Objective L1.3, associated with CM2, CM3, and CM4).
Within the 65,000 acres of tidal natural communities and transitional uplands (Objective L1.3), include sufficient transitional uplands along the fringes of restored brackish and freshwater tidal emergent wetlands to accommodate up to 3 feet of sea level rise where possible and allow for the future upslope establishment of tidal emergent wetland communities (Objective L1.7, associated with CM3, CM4, and CM8).

Allow floods to promote fluvial processes, such that bare mineral soils are available for natural recolonization of vegetation, desirable natural community vegetation is regenerated, and structural diversity is promoted, or implement management actions that mimic those natural disturbances (Objective L2.1, associated with CM3, CM5, and CM11).

Allow lateral river channel migration (Objective L2.2, associated with CM3 and CM5).

Within the 65,000 acres of tidal natural communities (L1.3), restore or create 24,000 acres of tidal freshwater emergent wetland in CZ 1, CZ 2, CZ 4, CZ 5, CZ 6, and/or CZ 7 (Objective TFEWNC1.1, associated with CM3 and CM4).

Create at least 1,200 acres of nontidal marsh consisting of a mosaic of nontidal perennial aquatic and nontidal freshwater emergent wetland natural communities, with suitable habitat characteristics for giant garter snake and western pond turtle (Objective NFEW/NPANC1.1, associated with CM3 and CM10).

Protect and enhance 8,100 acres of managed wetland, 1,500 acres of which are in the Grizzly Island Marsh Complex (Objective MWNC1.1, associated with CM3 and CM11).

Protect 8,000 acres of grassland (Objective GNC1.1, associated with CM3)

Protect stock ponds and other aquatic features within protected grasslands to provide aquatic breeding habitat for native amphibians and aquatic reptiles (Objective GNC1.3, associated with CM3).

Maintain and protect the small patches of important wildlife habitats associated with cultivated lands that occur in cultivated lands within the reserve system, including isolated valley oak trees, trees and shrubs along field borders and roadsides, remnant groves, riparian corridors, water conveyance channels, grasslands, ponds, and wetlands (Objective CLNC1.3, associated with CM3 and CM11).

As explained below, with the restoration and protection of these amounts of habitat, in addition to implementation of AMMs, impacts on western pond turtle would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1A-23. Changes in Western Pond Turtle Modeled Habitat Associated with Alternative 1A

<table>
<thead>
<tr>
<th>Conservation Measure</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLT &lt;sup&gt;c&lt;/sup&gt;</td>
<td>CM2</td>
</tr>
<tr>
<td>CM1</td>
<td>Aquatic (acres)</td>
<td>49</td>
<td>49</td>
<td>79</td>
</tr>
<tr>
<td></td>
<td>Upland &lt;sup&gt;e&lt;/sup&gt; (acres)</td>
<td>161</td>
<td>161</td>
<td>58</td>
</tr>
<tr>
<td></td>
<td>Aquatic (miles)</td>
<td>11</td>
<td>11</td>
<td>5</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong> (acres)</td>
<td></td>
<td>210</td>
<td>210</td>
<td>137</td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>Aquatic (acres)</td>
<td>82</td>
<td>114</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td>Upland (acres)</td>
<td>414</td>
<td>1,028</td>
<td>119</td>
</tr>
<tr>
<td></td>
<td>Aquatic (miles)</td>
<td>25</td>
<td>109</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18 (acres)</strong></td>
<td></td>
<td>496</td>
<td>1,142</td>
<td>142</td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS CM1–CM18</strong> (acres)</td>
<td></td>
<td>706</td>
<td>1,352</td>
<td>279</td>
</tr>
</tbody>
</table>

<sup>a</sup> See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

<sup>b</sup> See discussion below for a description of applicable CMs.

<sup>c</sup> LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

<sup>d</sup> Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

<sup>e</sup> Upland acres represent upland nesting and overwintering habitat acreages combined for both natural communities and agricultural lands adjacent to aquatic habitats.

NT = near-term

LLT = late long-term

NA = not applicable

Impact BIO-52: Loss or Conversion of Habitat for and Direct Mortality of Western Pond Turtle

Alternative 1A conservation measures would result in the permanent and temporary loss of up to 286 acres of aquatic habitat and 1,383 acres of upland nesting and overwintering habitat (Table 12-1A-23). There are 6 western pond turtle occurrences that overlap with the CM1 footprint and a number of additional occurrences in the vicinity (Figure 12-16). Activities that would result in the temporary and permanent loss of western pond turtle modeled habitat are conveyance facilities and transmission line construction, and establishment and use of RTM, borrow, and spoils areas (CM1), Yolo Bypass improvements (CM2), tidal habitat restoration (CM4) and seasonally inundated floodplain restoration (CM5), and riparian restoration (CM7). Habitat enhancement and management activities (CM11), such as ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate western pond turtle habitat. The activity accounting for most (80%) of the habitat loss or conversion would be CM4 Tidal Natural Communities Restoration. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects and a CEQA conclusion follow the individual conservation measure discussions.
Alternative 1A

Terrestrial Biological Resources

- **CM1 Water Facilities and Operation**: Construction of Alternative 1A conveyance facilities would result in the permanent loss of approximately 49 acres of aquatic habitat and 161 acres of upland nesting and overwintering habitat for the western pond turtle in the study area (Table 12-1A-23). Development of the water conveyance facilities would also result in the temporary removal of up to 79 acres of aquatic habitat and 58 acres of nesting and overwintering habitat for the western pond turtle in the study area (see Table 12-1A-23). Approximately 11 miles of channels providing western pond turtle movement habitat would be removed as a result of floodplain restoration and 5 miles would be temporarily disturbed. There are six western pond turtle occurrences that overlap with the CM1 footprint in CZ 2 around Clifton Court Forebay and in CZ 5 scattered throughout the Delta. The majority of the permanent loss of aquatic habitat and nesting and overwintering habitat would be near Clifton Court Forebay in CZ 8. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1A construction locations. The aquatic habitat in the Clifton Court Forebay area is considered to be of reasonably high-value because it consists of agricultural ditches in or near known species occurrences. The nesting and overwintering and dispersal habitat that would be lost consists primarily of cultivated lands with some small portion of ruderal grassland habitat. Except for remnant, uncultivated patches, the cultivated lands are not suitable for nesting and overwintering unless left fallow. Construction of the water conveyance facilities would also affect dispersal habitat, which is primarily cultivated lands. While there are western pond turtle occurrences scattered throughout CZ 3, CZ 4, CZ 5, and CZ 6, this effect is widely dispersed because of the long, linear nature of the pipeline footprint.

- **CM2 Yolo Bypass Fisheries Enhancement**: Improvements in the Yolo Bypass would result in the permanent and temporary removal of approximately 60 acres of aquatic habitat and 249 acres of upland nesting and overwintering habitat for the western pond turtle. Approximately 4 miles of channels providing western pond turtle movement habitat would be permanently or temporarily removed as a result of Yolo Bypass improvements. Although there are no CNDDB occurrences for western pond turtle in the Yolo Bypass, the species is known to be present in the Yolo Bypass Wildlife Area (California Department of Fish and Wildlife 2013).

- **CM4 Tidal Natural Communities Restoration**: Tidal natural communities restoration would result in the conversion of approximately 45 acres of aquatic habitat and 872 acres of upland nesting and overwintering habitat for western pond turtle to tidal marsh. Approximately 106 miles of channels providing western pond turtle movement habitat would be removed as a result of restoration. Tidal habitat restoration is expected to change existing salinity and flow conditions rather than lead to complete loss of aquatic habitat. Restoration of tidal flow where habitat consists of the calm waters of managed freshwater ponds and wetlands could have an adverse effect on the western pond turtle. Tidal restoration outside Suisun Marsh is likely to create suitable, slow-moving freshwater slough and marsh habitat. Although the aquatic habitat model includes all tidal perennial aquatic, tidal brackish emergent wetland, and managed wetland as habitat most of the Suisun Marsh pond turtle observations have been in the interior drainage ditches or near water control structures not hydrologically connected to Suisun Marsh (Patterson pers. comm.). While the model does not include an aquatic class type called drainage ditches and therefore an effect on this habitat type cannot be calculated, it is likely that this general type of habitat accounts for a very small portion of the total modeled aquatic effects; almost certainly less than 5%, or less than 287 acres of the modeled aquatic habitat affected by tidal restoration. The suitable nesting and overwintering habitat that would be affected in the interior of Suisun Marsh is limited, because the levees likely...
function as the primary nesting and overwintering habitat. The nesting and overwintering habitat of highest value to be affected is on the fringe of the marsh where the aquatic habitat is adjacent to undeveloped grassland habitat.

The habitat affected in the interior Delta (West Delta and South Delta) is of low value, consisting of levees and intensively farmed cultivated lands, while the Cache Slough and Cosumnes-Mokelumne ROAs are less intensively farmed and have higher-value habitat for the turtle. Because the estimates of the effect of tidal inundation are based on projections of where restoration may occur, actual effects are expected to be lower because sites would be selected to minimize effects on western pond turtle habitat (see AMM17 in BDCP Appendix 3.C, Avoidance and Minimization Measures).

- **CM5 Seasonally Inundated Floodplain Restoration:** Levee construction associated with floodplain restoration in the south Delta (CZ 7) would result in the permanent and temporary removal of approximately 53 acres of aquatic habitat 33 acres of upland habitat for western pond turtle. Approximately 3 miles of channels providing western pond turtle movement habitat would be removed or temporarily disturbed as a result of floodplain restoration. Although there are no CNDDB occurrences of the western pond turtle in the areas where floodplain restoration is likely to occur, the species is known to occur along the San Joaquin River to the south in the San Joaquin River National Wildlife Refuge. As with CM4, the estimates of the effect of seasonal floodplain levee construction and inundation are based on projections of where restoration may occur. Actual effects are expected to be lower because sites would be selected to minimize effects on western pond turtle habitat.

- **CM7 Riparian Natural Community Restoration:** Riparian restoration that is part of tidal natural communities restoration in CZ 1 and CZ 2, would result in the permanent removal of 10 acres of upland nesting and overwintering habitat for western pond turtle.

- **CM11 Natural Communities Enhancement and Management:** A variety of habitat management actions included in CM11 that are designed to enhance wildlife values in BDCP protected habitats may result in localized ground disturbances that could temporarily remove small amounts of western pond turtle habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance, are expected to have minor adverse effects on available western pond turtle habitat and are expected to result in overall improvements to and maintenance of western pond turtle habitat values over the term of the BDCP. In addition, effects would be avoided and minimized by the AMMs listed below.

Management of the 6,600 acres of managed wetlands to be protected for waterfowl and shorebirds is not expected to result in overall adverse effects for the western pond turtle. Management actions that would improve wetland quality and diversity on managed wetlands include control and eradication of invasive plants; maintenance of a diversity of vegetation types and elevations, including upland areas to provide flood refugia; water management and leaching to reduce salinity; and enhancement of water management infrastructure (improvements to enhance drainage capacity, levee maintenance). These management actions could potentially benefit the western pond turtle. The 6,600 acres of protected managed wetlands would be monitored and adaptively managed to ensure that management options are implemented to avoid adverse effects on the western pond turtle.

- **Operations and maintenance:** Ongoing maintenance of BDCP facilities is expected to have little if any adverse effect on the western pond turtle. Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in
ongoing but periodic disturbances that could affect western pond turtle use where there is suitable habitat in the study area. Maintenance activities would include vegetation management, levee and structure repair, and regrading of roads and permanent work areas. These effects, however, would be minimized by AMMs and conservation actions described below.

- Injury and direct mortality: Construction vehicle activity may cause injury to or mortality of western pond turtles. If turtles reside where conservation measures are implemented (most likely in the vicinity of aquatic habitats in the study area), the operation of equipment for land clearing, construction, conveyance facilities operation and maintenance, and habitat restoration, enhancement, and management could result in injury or mortality of western pond turtles. However, to avoid injury or mortality, preconstruction surveys would be conducted in suitable aquatic or upland habitat for the western pond turtle, and turtles found would be relocated outside the construction areas, as required by the AMMs listed below.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA effects and a CEQA conclusion are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA.

Alternative 1A would temporarily and permanently remove 233 acres of aquatic habitat and 752 acres of upland nesting and overwintering habitat for western pond turtle in the near-term. These effects would result from water conveyance facilities construction (CM1, 128 acres of aquatic and 219 acres of upland habitat), Yolo Bypass improvements (CM2, 60 acres of aquatic and 249 acres of upland habitat), tidal habitat restoration (CM4, 45 acres of aquatic and 280 acres of upland habitat, and riparian restoration (CM7, 4 acres of upland habitat). All effects for seasonally inundated habitat restoration (CM5) would occur in the late-longterm.

Typical project-level mitigation ratios for those natural communities that would be affected and that are identified in the biological goals and objectives for western pond turtle in Chapter 3 of the BDCP would be 1:1 for restoration and 1:1 for protection of aquatic habitats and 2:1 for protection of upland habitats. Using these ratios would indicate that 233 acres of aquatic habitat should be restored, 233 acres of aquatic habitat should be protected, and 1,504 acres of upland habitat should be protected for western pond turtle to mitigate the near-term losses.

The conservation strategy for western pond turtle involves restoration and protection of aquatic and adjacent upland habitat, and establishment of an interconnected reserve system that provides for western pond turtle dispersal. The habitat protection and restoration needs for this species are addressed at the landscape and natural community levels. The BDCP has committed to near-term restoration and creation of up to 24,350 acres of aquatic habitat (Objective L1.1, Objective L1.3, Objective NFEW/NPANC1.1, Objective MWNC1.1) and up to 2,000 acres of upland habitat (Objective GNC1.1). In addition, the protection and management of existing managed wetland habitat in Suisun Marsh may increase the value of aquatic habitat. The most beneficial restoration would occur in freshwater emergent wetland consisting of slow-moving slough and marsh adjacent to protected,
undisturbed grassland. Additionally, basking platforms would be installed as needed in restored freshwater marsh to benefit the western pond turtle.

The natural community restoration and protection activities would be concluded in the first 10 years of Plan implementation, which is close enough in time to the impacts of construction to constitute adequate mitigation. Because the number of acres required to meet the typical ratios described above would be only 233 acres of aquatic communities protected and restored and 1,504 acres of upland communities protected, the 24,350 acres of aquatic and 2,000 acres of upland habitats restored or created in the near-term Plan goals, and the additional detail in the biological goals for western pond turtle, are more than sufficient to support the conclusion that the near-term impacts of habitat loss and direct mortality under Alternative 1A on western pond turtles would not be adverse.

The plan also contains commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM10 Restoration of Temporarily Affected Natural Communities, and AMM17 Western Pond Turtle. These AMMs include elements that would avoid or minimize the risk of affecting habitats and species adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Late Long-Term Timeframe

Based on modeled habitat, the study area supports approximately 81,666 acres of aquatic and 28,864 acres of upland habitat for western pond turtle. Alternative 1A would remove 286 acres of aquatic habitat and 1,383 acres of upland nesting and overwintering habitat for western pond turtle in the late long-term.

Implementation of Alternative 1A as a whole would increase the extent and distribution of high-value aquatic and upland nesting and overwintering habitat for western pond turtle in the study area. While the extent of dispersal habitat is expected to be reduced by approximately 9%, this habitat is abundant in the study area (composed primarily of cultivated lands), is not believed to be a factor limiting the turtle, and would be replaced with higher-value habitats for western pond turtle.

The conservation strategy for western pond turtle involves restoration and protection of aquatic and adjacent upland habitat, and establishment of an interconnected reserve system that provides for western pond turtle dispersal. The habitat protection and restoration needs for this species are addressed at the landscape and natural community levels. The BDCP has committed to late long-term restoration and creation of up to 74,300 acres of aquatic habitat (Objective L1.1, Objective L1.3, Objective NFEW/NPANC1.1, Objective MWNC1.1) and up to 8,000 acres of upland habitat (Objective GNC1.1). In addition, the protection and management of existing managed wetland habitat in Suisun Marsh may increase the value of aquatic habitat. The most beneficial restoration would occur in freshwater emergent wetland consisting of slow-moving slough and marsh adjacent to protected, undisturbed grassland. Aquatic features (e.g., ditches and ponds) and adjacent uplands that are preserved and managed as part of the 48,625 acres of protected cultivated lands described above for giant garter snake are also expected to benefit the species. Additionally, basking platforms will be installed as needed in restored freshwater marsh to benefit the western pond turtle.
Riparian and floodplain restoration would potentially increase the quantity and value of aquatic and nesting and overwintering habitat. Where the floodplain is widened and restored, this would allow oxbows and slow-moving side channels to form, providing suitable aquatic habitat for this species (Bury and Germano 2008; Ernst and Lovich 2009). Where riparian vegetation is restored adjacent to slower-moving channels, sloughs, and ponds, downed trees can provide important basking habitat and cover habitat for turtles. Riparian restoration in those more interior portions of Old and Middle Rivers that would be managed for riparian brush rabbit habitat have potential to benefit resident western pond turtles as riparian-adjacent grassland is an important habitat characteristic for the rabbit.

The study area represents only a small portion of the range of the western pond turtle in California (which includes most all the Pacific drainages) and southern Oregon. Effects from permanent and temporary loss or conversion of habitat for the western pond turtle, and other effects described above, are not expected to result in an adverse effect on the long-term survival and recovery of western pond turtle because for the following reasons.

- The study area represents a small portion of the species’ entire range.
- Only 1% of the habitat in the study area would be removed or converted.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6) estimates that the restoration and protection actions discussed above, as well as the restoration of managed wetland, nontidal freshwater perennial emergent wetland, nontidal perennial aquatic, tidal brackish emergent wetland, tidal freshwater emergent wetland, grassland, valley foothill riparian, that could overlap with the species model, would result in the restoration of 29,738 acres of aquatic and 1,421 acres of upland modeled habitat for western pond turtle. In addition, protection of cultivated land, managed wetland, grassland, and valley/foothill riparian could overlap with the species model and would result in the protection of 1,281 acres of aquatic and 4,993 acres of upland western pond turtle modeled habitat.

**NEPA Effects:** In the near-term, the loss of western pond turtle habitat under Alternative 1A would not be adverse because the BDCP has committed to protecting and restoring the acreage required to meet the typical mitigation ratios described above. In the late long-term, the losses of western pond turtle habitat associated with Alternative 1A, in the absence of other conservation actions, would represent an adverse effect as a result of habitat modification and potential direct mortality of a special-status species. However, with habitat protection and restoration associated with the conservation components, guided by landscape-scale goals and objectives and by AMM1–AMM6, AMM10, and AMM17, the effects of Alternative 1A as a whole on western pond turtle would not be adverse.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because CM1 Water Facilities and Operation construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the impacts of construction would be less than significant under CEQA.

Alternative 1A would temporarily and permanently remove 233 acres of aquatic habitat and 752 acres of upland nesting and overwintering habitat for western pond turtle in the near-term. These
effects would result from water conveyance facilities construction (CM1, 128 acres of aquatic and
219 acres of upland habitat), Yolo Bypass improvements (CM2, 60 acres of aquatic and 249 acres of
upland habitat), tidal habitat restoration (CM4, 45 acres of aquatic and 280 acres of upland habitat,
and riparian restoration (CM7, 4 acres of upland habitat). All effects for seasonally inundated habitat
restoration (CM5) would occur in the late-longterm.

Typical CEQA project-level mitigation ratios for those natural communities that would be affected
and that are identified in the biological goals and objectives for western pond turtle in Chapter 3 of
the BDCP would be 1:1 for restoration and 1:1 for protection of aquatic habitats and 2:1 for
protection of upland habitats. Using these ratios would indicate that 233 acres of aquatic habitat
should be restored, 233 acres of aquatic habitat should be protected, and 1,504 acres of upland
habitat should be protected for western pond turtle to mitigate the near-term losses.

The conservation strategy for western pond turtle involves restoration and protection of aquatic
and adjacent upland habitat, and establishment of an interconnected reserve system that provides
for western pond turtle dispersal. The habitat protection and restoration needs for this species are
addressed at the landscape and natural community levels. The BDCP has committed to near-term
restoration and creation of up to 24,350 acres of aquatic habitat (Objective L1.1, Objective L1.3,
Objective NFEW/NPANC1.1, Objective MWNC1.1) and up to 2,000 acres of upland habitat (Objective
GNC1.1). In addition, the protection and management of existing managed wetland habitat in Suisun
Marsh may increase the value of aquatic habitat. The most beneficial restoration would occur in
freshwater emergent wetland consisting of slow-moving slough and marsh adjacent to protected,
undisturbed grassland. Additionally, basking platforms would be installed as needed in restored
freshwater marsh to benefit the western pond turtle.

The natural community restoration and protection activities would be concluded in the first 10
years of Plan implementation, which is close enough in time to the impacts of construction to
constitute adequate mitigation for CEQA purposes. Because the number of acres required to meet
the typical ratios described above would be only 233 acres of aquatic communities protected and
restored and 1,504 acres of upland communities protected, the 24,350 acres of aquatic and 2,000
acres of upland habitats restored or created in the near-term Plan goals, and the additional detail in
the biological goals for western pond turtle, are more than sufficient to support the conclusion that
the near-term impacts of habitat loss and direct mortality under Alternative 1A on western pond
turtles would be less than significant.

In addition, the plan also contains commitments to implement AMM1–AMM6, AMM10, and AMM17
which include elements that would avoid or minimize the risk of directly and indirectly affecting
habitats and species habitats adjacent to work areas. The AMMs are described in detail in BDCP

Late Long-Term Timeframe

Based on modeled habitat, the study area supports approximately 81,666 acres of aquatic and
28,864 acres of upland habitat for western pond turtle. Alternative 1A would remove 286 acres of
aquatic habitat and 1,383 acres of upland nesting and overwintering habitat for western pond turtle
in the late longterm.

Implementation of Alternative 1A as a whole would increase the extent and distribution of high-
value aquatic and upland nesting and overwintering habitat for western pond turtle in the study
area. While the extent of dispersal habitat is expected to be reduced by approximately 9%, this
habitat is abundant in the study area (composed primarily of cultivated lands), is not believed to be
a factor limiting the turtle, and would be replaced with higher-value habitats for western pond
turtle.

The conservation strategy for western pond turtle involves restoration and protection of aquatic
and adjacent upland habitat, and establishment of an interconnected reserve system that provides
for western pond turtle dispersal. The habitat protection and restoration needs for this species are
addressed at the landscape and natural community levels. The BDCP has committed to late long-
term restoration and creation of up to 74,300 acres of aquatic habitat (Objective L1.1, Objective
L1.3, Objective NFEW/NPANC1.1, Objective MWNC1.1) and up to 8,000 acres of upland habitat
(Objective GNC1.1). In addition, the protection and management of existing managed wetland
habitat in Suisun Marsh may increase the value of aquatic habitat. The most beneficial restoration
would occur in freshwater emergent wetland consisting of slow-moving slough and marsh adjacent
to protected, undisturbed grassland. Aquatic features (e.g., ditches and ponds) and adjacent uplands
that are preserved and managed as part of the 48,625 acres of protected cultivated lands described
above for giant garter snake are also expected to benefit the species. Additionally, basking platforms
will be installed as needed in restored freshwater marsh to benefit the western pond turtle.

Riparian and floodplain restoration would potentially increase the quantity and value of aquatic and
nesting and overwintering habitat. Where the floodplain is widened and restored, this would allow
oxbows and slow-moving side channels to form, providing suitable aquatic habitat for this species
(Bury and Germano 2008; Ernst and Lovich 2009). Where riparian vegetation is restored adjacent to
slower-moving channels, sloughs, and ponds, downed trees can provide important basking habitat
and cover habitat for turtles. Riparian restoration in those more interior portions of Old and Middle
Rivers that would be managed for riparian brush rabbit habitat have potential to benefit resident
western pond turtles as riparian-adjacent grassland is an important habitat characteristic for the
rabbit.

The study area represents only a small portion of the range of the western pond turtle in California
(which includes most all the Pacific drainages) and southern Oregon. Effects from permanent and
temporary loss or conversion of habitat for the western pond turtle, and other effects described
above, are not expected to result in an adverse effect on the long-term survival and recovery of
western pond turtle because for the following reasons.

- The study area represents a small portion of the species’ entire range.
- Only 1% of the habitat in the study area would be removed or converted.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6) estimates that the restoration
and protection actions discussed above, as well as the restoration of managed wetland, nontidal
freshwater perennial emergent wetland, nontidal perennial aquatic, tidal brackish emergent
wetland, tidal freshwater emergent wetland, grassland, valley foothill riparian, that could overlap
with the species model, would result in the restoration of 29,738 acres of aquatic and 1,421 acres of
upland modeled habitat for western pond turtle. In addition, protection of cultivated land, managed
wetland, grassland, and valley/foot/hill riparian could overlap with the species model and would
result in the protection of 1,281 acres of aquatic and 4,993 acres of upland western pond turtle
modeled habitat.

The loss of western pond turtle habitat associated with Alternative 1A as a whole would represent
an adverse effect as a result of special-status species habitat modification and the potential direct
mortality of turtles. However, considering the habitat restoration and protection associated with the
Alternative 1A
Terrestrial Biological Resources

conservation components, guided by landscape-scale goals and objectives and by AMM1–AMM6, AMM10, and AMM17, which would be in place throughout the construction phase, the loss of habitat and potential mortality would not have an adverse effect on western pond turtle. Therefore, the loss of western pond turtle habitat and potential mortality of turtles resulting from Alternative 1A would have a less-than-significant impact on western pond turtle.

Impact BIO-53: Indirect Effects of Plan Implementation on Western Pond Turtle

Indirect effects on western pond turtle within 200 feet of construction activities could temporarily affect the use of aquatic habitat and upland nesting, overwintering, and dispersal habitat for the western pond turtle. Construction activities outside the construction footprint but within 200 feet of water conveyance facilities, conservation components and ongoing habitat enhancement, as well as operation and maintenance of above-ground water conveyance facilities, including the transmission facilities, could result in ongoing periodic postconstruction disturbances with localized impacts on western pond turtle habitat, and temporary noise and visual disturbances over the term of the BDCP.

The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect western pond turtle or its aquatic prey. The inadvertent discharge of sediment or excessive dust adjacent to western pond turtle aquatic habitat could also have a negative effect on the species or its prey. AMM1–AMM6, and AMM10 would minimize the likelihood of such spills and would ensure measures are in place to prevent runoff from the construction area and potential effects of sediment or dust on western pond turtle or its prey.

Water operations would affect salinity gradients in Suisun Marsh. This effect mechanism cannot be disaggregated from tidal natural community restoration in Suisun Marsh. It is expected that the salinity of water in Suisun Marsh will generally increase as a result of water operations and operation of salinity control gates to mimic a more natural water flow. Results of modeling for full implementation of the BDCP show salinity to double by the late long-term compared with current conditions during late fall and winter months. Changes in salinity would not be uniform across Suisun Marsh, as salinity would likely be more pronounced in some tidal channels and sloughs than others, and most of the salinity increase would occur during the fall and winter. Western pond turtles are primarily a freshwater species, although they can also be found in brackish marsh, and could respond negatively to increased salinity in Suisun Marsh. However, most of the Suisun Marsh pond turtle observations have been in the interior drainage ditches or near water control structures not connected to tidal channels and sloughs in Suisun Marsh which is where increases in salinity would occur. Therefore, the potential effects associated with changes in salinity are not expected to adversely affect western pond turtles.

NEPA Effects: With implementation of AMM1–AMM6, AMM10, and AMM17, Alternative 1A would avoid the potential for substantial adverse effects on western pond turtles, either directly or through habitat modifications. These AMMs would also avoid and minimize effects that could substantially reduce the number of western pond turtles or restrict the species range. Therefore, the indirect effects of Alternative 1A would not have an adverse effect on western pond turtle.

CEQA Conclusion: Indirect effects resulting from conservation measure operations and maintenance as well as construction-related noise and visual disturbances could impact western pond turtle in aquatic and upland habitats. The use of mechanical equipment during construction could cause the accidental release of petroleum or other contaminants that could affect western pond turtle or its
prey. The inadvertent discharge of sediment or excessive dust adjacent to western pond turtle
habitat could also have a negative effect on the species or its prey. Changes in water salinity would
have a less-than-significant impact on western pond turtles because most of the salinity increases
would occur in areas not used extensively by western pond turtles. With implementation of AMM1–
AMM6, AMM10, and AMM17 as part of Alternative 1A construction, operation, and maintenance, the
BDCP would avoid the potential for substantial adverse effects on western pond turtles, either
indirectly or through habitat modifications, and would not result in a substantial reduction in
numbers or a restriction in the range of western pond turtles. The indirect effects of BDCP
Alternative 1A would have a less-than-significant impact on western pond turtles.

Impact BIO-54: Periodic Effects of Inundation of Western Pond Turtle Habitat as a Result of
Implementation of Conservation Components

CM2 Yolo Bypass Fisheries Enhancement would result in periodic inundation that could affect
western pond turtle and its upland habitat. BDCP Appendix 5.J, Effects on Natural Communities,
Wildlife, and Plants, provides the method used to estimate periodic inundation effects in the Yolo
Bypass. Based on this method, periodic inundation could affect from an estimated 283 acres of
habitat during 1,000 cfs notch flow to an estimated 798 acres of habitat during 4,000 cfs notch flow.
This effect would occur during an estimated maximum of 30% of years, in areas that are already
inundated in more than half of all years; therefore, these areas are expected to provide only
marginal overwintering habitat for the western pond turtle under Existing Conditions. Furthermore,
Yolo Bypass inundation is not expected to affect nesting western pond turtles because operations
would not occur during the nesting season (approximately May through October). Therefore, Yolo
Bypass operations are expect to have a minimal effect, if any, on western pond turtles in the Yolo
Bypass.

CM5 Seasonally Inundated Floodplain Restoration would periodically inundate 331 acres of upland
habitat for the western pond turtle in the south Delta (CZ 7). Seasonal flooding in restored
floodplains is not expected to adversely affect aquatic and dispersal habitat, because these habitat
functions are expected to remain in the seasonally inundated floodplains. Floodplains are not
expected to be inundated during the nesting season, however, turtle hatchlings may overwinter in
the nest and could be affected by flooding. Restored floodplains would transition for areas that flood
frequently (e.g., every 1 to 2 years) to areas that flood infrequently (e.g., every 10 years or more);
adverse effects on turtle hatchlings are most likely at the lower elevations of the restored floodplain,
where frequent flooding occurs.

NEPA Effects: Periodic effects on upland habitat for western pond turtle from CM2 and CM5
associated with implementing Alternative 1A are not expected to result in substantial adverse
effects either directly or through habitat modifications, as it would not result in a substantial
reduction in numbers or a restriction in the range of western pond turtles. Therefore, Alternative 1A
would not adversely affect the species.

CEQA Conclusion: Flooding of the Yolo Bypass and creation of seasonally inundated floodplain in
various parts of the study area would periodically affect 283-798 acres from CM2 and approximately
331 acres from CM5 of upland habitat for western pond turtle These acreages represent only 1% of
the total upland western pond turtle habitat in the study area. Most of the increase in inundation
would occur in the winter and early spring months, when western pond turtles may be in the water
or overwintering and occupying upland habitats. Therefore, implementing Alternative 1A, including
AMM1–AMM6, AMM10, and AMM17, would not be expected to result in substantial adverse effects
on western pond turtle, either directly or through habitat modifications, because it would not result in a substantial reduction in numbers or a restriction in the range of western pond turtles. Periodic effects of inundation under Alternative 1A would have a less-than-significant impact on the species.

**Silvery Legless Lizard, San Joaquin Coachwhip, and Blainville’s Horned Lizard**

This section describes the effects of Alternative 1A on the silvery legless lizard, San Joaquin coachwhip, and Blainville’s horned lizard (special-status reptiles). The habitat types used to assess effects on silvery legless lizard are limited to inland sand dunes near Antioch (CZ 9 and CZ 10), which would not be affected by construction or restoration activities. This species is not discussed any further.

The habitat types used to assess effects on the San Joaquin coachwhip are alkali seasonal wetland complex, grassland, and inland dune scrub west of Byron Highway (CZ 7) and west of Old River and West Canal (CZ 8). The habitat types used to assess effects on the Blainville’s horned lizard are the same as those for the coachwhip in CZ 7 and CZ 8. There is also potential habitat for the horned lizard to occur in grassland habitat around Stone Lake (CZ 4). Although the expected range for San Joaquin coachwhip and Blainville’s horned lizard extends into the study area, there are no records for either of these species within the study area (California Department of Fish and Wildlife 2013).

Alternative 1A is expected to result in the temporary and permanent removal of habitat that special-status reptiles uses for cover and dispersal (Table 12-1A-24). BDCP actions that could affect this habitat are limited to construction and maintenance of the water conveyance facilities in the vicinity of Clifton Court Forebay, and grassland restoration, protection and management. Full implementation of Alternative 1A would also include the following biological objectives over the term of the BDCP that would also benefit special-status reptiles (BDCP Chapter 3, *Conservation Strategy*).

- Increase the size and connectivity of the reserve system by acquiring lands adjacent to and between existing conservation lands (Objective L1.6, associated with CM3).
- Increase native species diversity and relative cover of native plant species, and reduce the introduction and proliferation of nonnative species (Objective L2.6, associated with CM11).
- Protect and improve habitat linkages that allow terrestrial covered and other native species to move between protected habitats within and adjacent to the Plan Area (Objective L3.1, associated with CM3, CM8, and CM11).
- Protect 8,000 acres of grassland (Objective GNC1.1, associated with CM3).
- Restore 2,000 acres of grasslands to connect fragmented patches of protected grassland (Objective GNC1.2, associated with CM3 and CM8).

As explained below, with the restoration or protection of these amounts of habitat, in addition to implementation of AMMs, impacts on special-status reptiles would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1A-24. Changes in Special-Status Reptile Habitat Associated with Alternative 1A (acres)\textsuperscript{a}

<table>
<thead>
<tr>
<th>Conservation Measure\textsuperscript{b}</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th></th>
<th>Temporary</th>
<th></th>
<th>Periodic\textsuperscript{d}</th>
<th></th>
</tr>
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<tbody>
<tr>
<td>CM1</td>
<td>Grassland</td>
<td>171</td>
<td>171</td>
<td>167</td>
<td>167</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>Grassland</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td></td>
<td><strong>171</strong></td>
<td><strong>171</strong></td>
<td><strong>167</strong></td>
<td><strong>167</strong></td>
<td><strong>NA</strong></td>
<td><strong>NA</strong></td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td></td>
<td><strong>0</strong></td>
<td><strong>0</strong></td>
<td><strong>0</strong></td>
<td><strong>0</strong></td>
<td><strong>0</strong></td>
<td><strong>0</strong></td>
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<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
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<td><strong>171</strong></td>
<td><strong>167</strong></td>
<td><strong>167</strong></td>
<td><strong>0</strong></td>
<td><strong>0</strong></td>
</tr>
</tbody>
</table>

\textsuperscript{a} See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\textsuperscript{b} See discussion below for a description of applicable CMs.

\textsuperscript{c} LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\textsuperscript{d} Periodic effects were estimated for the late long-term only.

NT = near-term
LLT = late long-term
NA = not applicable

Impact BIO-55: Loss or Conversion of Habitat for and Direct Mortality of Special-Status Reptiles

Alternative 1A conservation measures would result in a total loss of 338 acres of potential habitat for special-status reptiles (Table 12-1A-24). Water conveyance facilities and transmission line construction, including establishment and use of borrow and spoil areas, (CM1) would cause the loss of special-status reptile habitat. In addition, habitat enhancement and management activities (CM11), such as ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects for special-status reptiles. For purposes of this analysis, the acres of total effects are considered the same for both San Joaquin coachwhip and Blainville’s horned lizard, even though there would be a few more acres of temporary effect on the Blainville’s horned lizard resulting from activities in CZ 4.

In addition to habitat loss and conversion, construction activities, such as grading, the movement of construction vehicles or heavy equipment, and the installation of water conveyance facilities components and new transmission lines, may result in the direct mortality, injury, or harassment of special-status reptiles, including the potential crushing of individuals and disruption of essential behaviors. Construction of access roads could fragment suitable habitat, potentially impede upland movements in some areas, and increase the risk of road mortality. Construction activities related to conservation components could have similar affects. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Development of the conveyance facilities would result in the permanent loss of approximately 171 acres of habitat for special-status reptiles in the vicinity of Clifton Court Forebay. Construction-related effects would temporarily disturb 167 acres of suitable habitat for special-status reptiles in the study area.
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- **CM11 Natural Communities Enhancement and Management**: A variety of habitat management actions included in CM11 that are designed to enhance wildlife values in BDCP-protected habitats may result in localized ground disturbances that could temporarily remove small amounts of special-status reptile habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance, are expected to have minor adverse effects on available special-status reptile habitat and are expected to result in overall improvements to and maintenance of species habitat values over the term of the BDCP. These effects cannot be quantified, but are expected to be minimal and would be reduced through implementation of Mitigation Measure BIO-55, *Conduct Preconstruction Surveys for Noncovered Special-Status Reptiles and Implement Applicable CM22 Measures*.

- Operations and maintenance: Ongoing facilities operation and maintenance is expected to have little if any adverse effect on special-status reptiles. Postconstruction operation and maintenance of the above-ground water conveyance facilities could result in ongoing but periodic disturbances that could affect special-status reptiles’ use of suitable habitat in the study area. These effects, however, would be minimized with implementation of Mitigation Measure BIO-55, *Conduct Preconstruction Surveys for Noncovered Special-Status Reptiles and Implement Applicable CM22 Measures*. Injury and direct mortality: Construction vehicle activity may cause injury to or mortality of special-status reptiles. The operation of equipment for land clearing, construction, operation and maintenance, and restoration, enhancement, and management activities could result in injury or mortality. This risk is highest from late fall through early spring, when special-status reptiles are not as active. Increased vehicular traffic associated with BDCP actions could contribute to a higher incidence of road kill. However, conducting construction during the late-spring through early fall periods when feasible and implementation of Mitigation Measure BIO-55 would avoid and minimize injury or mortality of special-status reptiles during construction.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA effects and a CEQA conclusion are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the construction effects would not be adverse under NEPA.

Alternative 1A would remove 338 acres of grassland habitat for special-status reptiles from CM1. The typical NEPA mitigation ratio (2:1 for protection) for this natural community would indicate that 676 acres should be protected in the near-term to offset CM1 losses.

The BDCP has committed to near-term restoration of 1,140 acres of grassland (CM8) and protection of up to 2,000 acres of grassland in the Plan Area (CM3). These conservation actions are all associated with CM3 and CM8 and would occur in the same timeframe as CM1 construction and early restoration losses, thereby avoiding adverse effects on special-status reptiles.

Considering the BDCP conservation strategy and the implementation of Mitigation Measure BIO-55, to avoid and minimize injury or mortality of special-status reptiles during construction, the
permanent and temporary loss of special-status reptile habitat and the potential mortality of either species from Alternative 1A would not be an adverse effect.

**Late Long-Term Timeframe**

Alternative 1A as a whole would result in the permanent loss of 338 acres of habitat for special-status reptiles over the life of the plan.

Effects of water conveyance facilities construction would be offset through the plan’s long-term commitment to protect up to 8,000 acres of grassland, and grassland associated with alkali seasonal wetlands and vernal pool complexes, and to restore 2,000 acres of grassland in the study area (Objective GNC1.1 and GNC1.2). Grassland protection would focus in particular on acquiring the largest remaining contiguous patches of unprotected grassland habitat, which are located south of SR 4 in CZ 8 (BDCP Appendix 2.A, *Covered Species Accounts*). This area connects to more than 620 acres of existing habitat that is protected under the East Contra Costa County HCP/NCCP.

Other effects would be reduced through implementation of Mitigation Measure BIO-55, *Conduct Preconstruction Surveys for Noncovered Special-Status Reptiles and Implement Applicable CM22 Measures*. The plan as a whole is expected to benefit special-status reptiles that could be present by protecting potential habitat from loss or degradation that otherwise could occur with future changes in existing land use. To the extent that grassland habitat is restored in CZ 8, restoration would remove unsuitable special-status reptile habitat, such as cultivated land, and replace it with high-value cover, foraging, and dispersal habitat. The overall effect would be beneficial because the Alternative 1A would result in a net increase in acreage of grassland habitat in the Plan Area.

BDCP’s commitment to protect the largest remaining contiguous habitat patches (including grasslands and the grassland component of alkali seasonal wetland and vernal pool complexes) in CZ 8 would sufficiently offset the adverse effects resulting from water conveyance facilities construction.

**NEPA Effects:** In the near-term and late long-term, the loss of special-status reptile habitat under Alternative 1A would be not be adverse because the BDCP has committed to protecting the acreage required to meet the typical mitigation ratios described above and because of the implementation of Mitigation Measure BIO-55 and applicable CM22 measures.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the construction effects would be less than significant under CEQA.

Alternative 1A would remove 338 acres of grassland habitat for special-status reptiles from CM1. The typical NEPA mitigation ratio (2:1 for protection) for this natural community would indicate that 676 acres should be protected in the near-term to offset CM1 losses.

The BDCP has committed to near-term restoration of 1,140 acres of grassland (CM8) and protection of up to 2,000 acres of grassland in the Plan Area (CM3). These conservation actions are all associated with CM3 and CM8 and would occur in the same timeframe as CM1 construction and early restoration losses, thereby avoiding adverse effects on special-status reptiles.
The natural community restoration and protection activities are expected to be concluded during the first 10 years of Plan implementation, which would be close enough to the timing of construction impacts to constitute mitigation for CEQA purposes. Considering the BDCP conservation strategy and the implementation of Mitigation Measure BIO-55, *Conduct Preconstruction Surveys for Noncovered Special-Status Reptiles and Implement Applicable CM22 Measures*, the permanent and temporary loss of special-status reptile habitat and the potential mortality of either species would be less than significant.

**Late Long-Term Timeframe**

Alternative 1A as a whole would result in the permanent loss of 338 acres of habitat for special-status reptiles over the life of the plan.

Effects of water conveyance facilities construction would be offset through the plan’s long-term commitment to protect up to 8,000 acres of grassland, and grassland associated with alkali seasonal wetlands and vernal pool complexes, and to restore 2,000 acres of grassland in the study area (Objective GNC1.1 and GNC1.2). Grassland protection would focus in particular on acquiring the largest remaining contiguous patches of unprotected grassland habitat, which are located south of SR 4 in CZ 8 ((Objective GNC1.1). This area connects to more than 620 acres of existing habitat that is protected under the East Contra Costa County HCP/NCCP.

Other effects would be reduced through implementation of Mitigation Measure BIO-55, *Conduct Preconstruction Surveys for Noncovered Special-Status Reptiles and Implement Applicable CM22 Measures*. The plan as a whole is expected to benefit special-status reptiles that could be present by protecting potential habitat from loss or degradation that otherwise could occur with future changes in existing land use. To the extent that grassland habitat is restored in CZ 8, restoration would remove unsuitable special-status reptile habitat, such as cultivated land, and replace it with high-value cover, foraging, and dispersal habitat. The overall effect would be beneficial because the Alternative 1A would result in a net increase in acreage of grassland habitat in the Plan Area.

BDCP’s commitment to protect the largest remaining contiguous habitat patches (including grasslands and the grassland component of alkali seasonal wetland and vernal pool complexes) in CZ 8 would sufficiently offset the adverse effects resulting from water conveyance facilities construction. Considering the BDCP conservation strategy and the implementation of Mitigation Measure BIO-55, the permanent and temporary loss of special-status reptile habitat and the potential mortality of either species would be less than significant.

**Mitigation Measure BIO-55: Conduct Preconstruction Surveys for Noncovered Special-Status Reptiles and Implement Applicable CM22 Measures**

DWR will retain a qualified biologist to conduct a habitat assessment in areas that are relatively undisturbed or have a moderate to high potential to support non-covered special-status reptiles (Blainville’s horned lizard and San Joaquin coachwhip) in CZ 4, CZ 7, and CZ 8. The qualified biologist will survey for noncovered special-status reptiles in areas of suitable habitat concurrent with the preconstruction surveys for covered species in CZ 4, CZ 7, and CZ 8. If special-status reptiles are detected, the biologist will passively relocate the species out of the work area prior to construction if feasible.

In addition, *CM22 Avoidance and Minimization Measures*, specifically AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, and AMM6 Disposal
and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, will be implemented for all noncovered special-status reptiles adversely affected by the BDCP to avoid, minimize, or compensate for impacts.

Impact BIO-56: Indirect Effects of Plan Implementation on Special-Status Reptile Species

Construction activities associated with water conveyance facilities, conservation components and ongoing habitat enhancement, as well as operations and maintenance of above-ground water conveyance facilities, including the transmission facilities, could result in ongoing periodic postconstruction disturbances and noise with localized effects on special-status reptiles and their habitat over the term of the BDCP. In addition, construction activities could indirectly affect special-status reptiles if construction resulted in the introduction of invasive weeds that create vegetative cover that is too dense for the species to navigate. Construction vehicles and equipment can transport in their tires and various parts under the vehicles invasive weed seeds and vegetative parts from other regions to construction sites, resulting in habitat degradation. These effects would be reduced through implementation of AMM10 Restoration of Temporarily Affected Natural Communities.

Water conveyance facilities operations and maintenance activities would include vegetation and weed control, ground squirrel control, canal maintenance, infrastructure and road maintenance, levee maintenance, and maintenance and upgrade of electrical systems. While maintenance activities are not expected to remove special-status reptile habitat, operation of equipment could disturb small areas of vegetation around maintained structures and could result in injury or mortality of individual special-status reptiles, if present.

NEPA Effects: Implementation of the Mitigation Measure BIO-55 and AMM10 would avoid the potential for substantial adverse effects on these species, either indirectly or through habitat modifications. The mitigation measures would also avoid and minimize effects that could substantially reduce the number of special-status reptiles, or restrict either species’ range.

Therefore, with implementation of Mitigation Measure BIO-55 and AMM10, the indirect effects of Alternative 1A on special-status reptiles would not be adverse under NEPA.

CEQA Conclusion: Indirect effects from conservation measure operations and maintenance as well as construction-related noise and visual disturbances could impact special-status reptiles. In addition, construction activities could indirectly affect special-status reptiles if construction resulted in the introduction of invasive weeds that create vegetative cover that is too dense for the species to navigate. Water conveyance facilities operations and maintenance activities, such as vegetation and weed control, and road maintenance, are not expected to remove special-status reptile habitat, but operation of equipment could disturb small areas of vegetation around maintained structures and could result in injury or mortality of individual special-status reptiles, if present.

With implementation of Mitigation Measure BIO-55 and AMM10 as part of Alternative 1A construction, operation, and maintenance, the BDCP would avoid the potential for significant effects on special-status reptile species, either indirectly or through habitat modifications, and would not result in a substantial reduction in numbers or a restriction in the range of either species. With implementation of Mitigation Measure BIO-55 and AMM10, the indirect effects of BDCP Alternative 1A would have a less-than-significant impact on special-status reptiles.
Mitigation Measure BIO-55: Conduct Preconstruction Surveys for Noncovered Special-Status Reptiles and Implement Applicable CM22 Measures

See description of Mitigation Measure BIO-55 under Impact BIO-55.

California Black Rail

This section describes the effects of Alternative 1A, including water conveyance facilities construction and implementation of other conservation components, on the California black rail. The habitat model used to assess effects on the California black rail is based on primary breeding habitat and secondary habitat. Primary (breeding) habitat for this species within the Delta consists of all *Schoenoplectus* and *Typha*-dominated tidal and nontidal freshwater emergent wetland in patches greater than 0.55 acre (essentially, instream islands of the San Joaquin River and its tributaries and White Slough Wildlife Area). In Suisun Marsh, primary habitat consists of all *Schoenoplectus* and *Typha*-dominated, and *Salicornia*-dominated patches greater than 0.55 acre, with the exception that all low marsh habitats dominated by *Schoenoplectus acutus* and *S. californicus* and all managed wetlands, in general, are considered secondary habitat with lesser ecological value. Upland transitional zones, providing refugia during high tides, within 150 feet of the tidal wetland edge were also included as secondary habitat. Secondary habitats generally provide only a few ecological functions such as foraging (low marsh and managed wetlands) or extreme high tide refuge (upland transition zones), while primary habitats provide multiple functions, including breeding, effective predator cover, and valuable foraging opportunities.

Construction and restoration associated with Alternative 1A conservation measures would result in both temporary and permanent losses of California black rail modeled habitat, as indicated in Table 12-1A-25. Full implementation of Alternative 1A would also include the following conservation actions over the term of the BDCP to benefit the California black rail (BDCP Chapter 3, Section 3.3, Biological Goals and Objectives).

- Restore or create at least 6,000 acres of tidal brackish emergent wetland in CZ 11, including at least 1,500 acres of middle and high marsh (Objectives TBEWNC1.1 and TBEWNC1.2, associated with CM4).
- Restore or create at least 24,000 acres of tidal freshwater emergent wetland in CZs 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.1, associated with CM4).
- Protect and enhance at least 8,100 acres of managed wetland, at least 1,500 acres of which are in the Grizzly Island Marsh Complex (Objective MWNC1.1, associated with CM3).
- Create 1,700 acres of black rail habitat between restored tidal freshwater emergent wetlands and transitional uplands to provide upland refugia (Objective CBR1.1, associated with CM4).
- Create topographic heterogeneity in restored tidal brackish and freshwater emergent wetlands (Objectives TBEWNC1.4 and TFEWNC2.2, associated with CM4).
- Limit perennial pepperweed to no more than 10% cover in the tidal brackish emergent wetland natural community within the reserve system (Objective TBEWNC2.1, associated with CM11).

As explained below, with the restoration and protection of these amounts of habitat, in addition to natural community enhancement and management commitments (including CM12 Methylmercury Management, AMM1–AMM7, AMM18 California Clapper Rail and California Black Rail, and AMM27 Selenium Management), impacts on the California black rail would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1A-25. Changes in California Black Rail Modeled Habitat Associated with Alternative 1A (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th></th>
<th>Temporary</th>
<th></th>
<th>Periodic(^d)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLT(^c)</td>
<td>NT</td>
<td>LLT(^c)</td>
<td>CM2</td>
</tr>
<tr>
<td>CM1</td>
<td>Primary</td>
<td>3</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>Secondary</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td></td>
<td>3</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>NA</td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>Primary</td>
<td>76</td>
<td>84</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Secondary</td>
<td>986</td>
<td>3,044</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td></td>
<td>1,062</td>
<td>3,128</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
<td>1,065</td>
<td>3,131</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

\(^a\) See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only.

\(NT =\) near-term  
\(LLT =\) late long-term  
\(NA =\) not applicable

Impact BIO-57: Loss or Conversion of Habitat for and Direct Mortality of California Black Rail

Alternative 1A conservation measures would result in the combined permanent and temporary loss of up to 88 acres of modeled primary habitat, and up to 3,044 acres of modeled secondary habitat for California black rail (Table 12-1A-25). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1) and tidal habitat restoration (CM4). Habitat enhancement and management activities (CM11) activities, which include ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate California black rail habitat. Each of these individual activities is described below. A summary statement of the combined NEPA effects, and a CEQA conclusion follow the individual conservation measure discussions.

**CM1 Water Conveyance Facilities and Operation:** Construction of Alternative 1A conveyance facilities would result in the combined permanent and temporary loss of up to 4 acres of modeled California black rail habitat, composed of 1 acre of primary, and 3 acres of secondary habitat (Table 12-1A-25). Of the 4 acres of modeled habitat that would be removed, 1 acre would be a temporary loss of primary habitat. Activities that would impact modeled habitat consist of tunnel construction, temporary access roads, and construction of transmission lines in the central Delta in CZ 5 (between Bouldin and Venice Islands), CZ 6 (east of Bacon Island), and CZ 8 (at the north end of Coney Island). The construction footprint for CM1 does not overlap with any California black rail occurrences. The implementation of \(AMM19\) California Clapper Rail...
Alternative 1A
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and California Black Rail (BDCP Appendix 3.C, Avoidance and Minimization Measures) would
minimize the effects of construction on adjacent rails if present in the area. Refer to the
Terrestrial Biology Map Book for a detailed view of Alternative 1A construction locations.

- **CM2 Yolo Bypass Fisheries Enhancement:** Construction or channel modification from fish passage
improvements associated with the Yolo Bypass would result in the permanent removal of
approximately 5 acres of primary California black rail habitat in CZ 2. The loss is expected to
occur during the first 10 years of Alternative 1A implementation.

- **CM4 Tidal Natural Communities Restoration:** California black rail modeled habitat would be
affected by tidal marsh restoration. Some California black rail modeled habitat would be
permanently lost such that it no longer serves as habitat, while other modeled habitat would
change value through conversion from one habitat type to another. Tidal habitat restoration site
preparation and inundation would result in the permanent loss of 79 acres of primary habitat
and 3,044 acres of secondary habitat for California black rail. Of the 79 acres of primary habitat
lost, an estimated 76 acres would be converted to low marsh, or secondary habitat, for the
species due to increased water elevations.

The majority of the effects of tidal natural communities restoration would occur in Suisun Marsh
(CZ 11). Much of the natural wetland habitat that would be removed occurs in isolated patches
and would be replaced by larger continuous areas of tidal wetlands that are expected to support
higher habitat functions for the rail than the impacted wetlands. As described in the BDCP,
restoration of up to 24,000 acres of tidal freshwater emergent wetland in the Delta and at least
6,000 acres of tidal brackish emergent wetland natural communities in CZ 11 by the late long-
term would benefit California black rail. The primary habitat for the species in the Delta consists
of inchannel islands, which are in areas that are most vulnerable to the effects of sea level rise in
the study area. Tidal restoration under CM4 would ensure that land is protected adjacent to
current habitat in the delta with the consideration of sea level rise. Tidal restoration projects
would include an ecotone between wetlands and transitional uplands which would provide
upland refugia for the species.

The tidal natural communities restoration would be phased through the course of the BDCP
restoration program to allow for recovery of some areas before the initiation of restoration
actions in other areas. However, California black rails have a greater use of mature tidal marshes
and, therefore, it would be years before the newly restored marshes provided suitable habitat
for the species. In the long-term, tidal natural communities restoration is expected to have little
to no adverse effects on California black rail habitat because the habitat removed would be
replaced by a greater acreage of high-value tidal wetland and, thus, is expected to provide a
benefit for California black rail.

- **CM11 Natural Communities Enhancement and Management:** A variety of habitat management
actions contained in **CM11 Natural Communities Enhancement and Management** that are
designed to enhance wildlife values in restored and protected tidal wetland habitats may result
in localized ground disturbances that could temporarily remove small amounts of California
black rail habitat. Ground-disturbing activities, such as removal of nonnative vegetation and
road and other infrastructure maintenance activities, are expected to have minor adverse effects
on available California black rail habitat and are expected to result in overall improvements and
maintenance of California black rail habitat values over the term of the BDCP. Noise and visual
disturbances during implementation of habitat management actions could also result in
temporary disturbances that affect California black rail use of the surrounding habitat. These
effects cannot be quantified, but would be avoided and minimized by the AMMs listed below. Additional actions under CM11 include the control of nonnative predators to reduce nest predation as needed.

- Operations and Maintenance: Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect California black rail use of the surrounding habitat in Suisun and the central Delta. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMMs and conservation actions as described below.

- Injury and Direct Mortality: Construction vehicle activity may cause injury or mortality to California black rail. If rails are present adjacent to covered activities, the operation of equipment for land clearing, construction, conveyance facilities operation and maintenance, and habitat restoration, enhancement, and management could result in injury or mortality of California black rail. Increased vehicular traffic associated with BDCP actions could contribute to a higher incidence of road kill. However, conducting construction outside of the breeding season where feasible (reducing the risk of impacting active nests), construction monitoring, and other measures would be implemented to avoid and minimize injury or mortality of the species during construction, as required by AMM1–AMM7 and AMM19 California Clapper Rail and California Black Rail listed below.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA. With Alternative 1A implementation, there would be a loss of 1,066 acres of modeled habitat for California black rail in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 4 acres of primary habitat), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement and CM4 Tidal Natural Communities Restoration–76 acres of primary habitat, 986 acres of secondary habitat).

The typical NEPA and CEQA project-level mitigation ratio for those natural communities that would be affected and that are identified in the biological goals and objectives for California black rail in Chapter 3 of the BDCP would be 1:1 for restoration/creation of wetland natural communities such as tidal freshwater emergent wetland, tidal brackish emergent wetland, and managed wetland. Using this ratio would indicate that 4 acres of tidal natural communities should be restored/created to compensate for the CM1 losses of California black rail habitat. The near-term effects of other conservation actions would remove 1,062 acres of tidal natural communities, therefore requiring 1,062 acres of tidal natural communities restoration using the same typical NEPA and CEQA ratio (1:1 for restoration).

The BDCP has committed to near-term goals of restoring 2,000 acres of tidal brackish emergent wetland, 8,850 acres of tidal freshwater emergent wetland, and 4,800 acres of managed wetland in
the Plan Area (Table 3-4 in Chapter 3). These conservation actions are all associated with CM4 and would occur in the same timeframe as the construction and early restoration losses, thereby avoiding adverse effects of habitat loss on California black rail. The tidal brackish emergent wetland would be restored in CZ 11 among the Western Suisun/Hill Slough Marsh Complex, the Suisun Slough/Cutoff Slough Marsh Complex, and the Nurse Slough/Denverton Marsh complex (Objective TBEWNC1.1 in BDCP Chapter 3, Conservation Strategy) and the tidal freshwater emergent wetland would be restored in CZ 1, CZ 2, CZ 4, CZ 5, CZ 6, and/or CZ 7 (Objective TFEWNC1.1). In addition, tidal brackish and tidal freshwater emergent wetlands would be restored in a way that creates topographic heterogeneity and in areas that increase connectivity among protected lands (Objectives TBEWNC1.4 and TFEWNC2.2). Portions of the 4,800 acres of managed wetland protected and enhanced in CZ 11 would benefit the California black rail through the enhancement of degraded areas (such as areas of bare ground or marsh where the predominant vegetation consists of invasive species such as perennial pepperweed) to vegetation such as pickleweed-alkali heath-American bulrush plant associations (Objective MWNC1.1). These Plan objectives represent performance standards for considering the effectiveness of CM4 restoration actions. The acres of restoration and protection contained in the near-term Plan goals and the additional detail in the biological objectives for California black rail satisfy the typical mitigation that would be applied to the project-level effects of CM1, as well as mitigate the near-term effects of the other conservation measures.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM19 California Clapper Rail and California Black Rail. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

**Late Long-Term Timeframe**

The study area supports approximately 7,467 acres of primary and 17,915 acres of secondary habitat for California black rail. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 88 acres of primary habitat and 3,044 acres of secondary habitat for California black rail during the term of the Plan (1% of the total primary habitat in the study area and 17% of the total secondary habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures. The Plan includes conservation commitments through CM4 Tidal Natural Communities Restoration to restore or create at least 6,000 acres of tidal brackish emergent wetland in CZ 11 (Objective TBEWNC1.1) and at least 24,000 acres of tidal freshwater emergent wetland in CZs 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.1). These tidal wetlands would be restored as a mosaic of large, interconnected and biologically diverse patches, and at least 1,500 acres of restored marsh would consist of middle- and high-marsh vegetation with dense, tall stands of pickleweed and bulrush cover serving as primary habitat for California black rail in Suisun Marsh (Objective TBEWNC1.1). In the Delta, at least 1,700 acres of upland refugia for California black rail would be created between the restored tidal freshwater emergent wetlands and transitional uplands to provide cover from predators (Objectives TBEWNC1.4, TFEWNC2.2, and CBR1.1). Portions of the 8,100 acres of managed wetland protected and enhanced in CZ 11 as part of CM3 Natural Communities Protection and Restoration would benefit the California black rail through the enhancement of degraded areas (such as areas of bare ground or marsh where the predominant
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vegetation consists of invasive species such as perennial pepperweed) to vegetation such as pickleweed-alkali heath-American bulrush plant associations (Objective MWNC1.1). Additional pressures on the species such as loss of habitat from invasive species and mortality from nest predators would also be addressed through the BDCP. Perennial pepperweed, which outcompetes suitable nesting habitat for California black rail (such as pickleweed) would be reduced to no more than 10% cover in the tidal brackish emergent wetland natural community within CZ 11 (TBEWNC2.1). In addition, nonnative predators would be controlled to reduce nest predation if necessary through CM11 Natural Communities Enhancement and Management.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6) estimates that the restoration and protection actions discussed above would result in the restoration of 3,579 acres of primary habitat and 12,115 acres of secondary habitat for California black rail and the protection of 275 acres of secondary habitat for the species.

NEPA Effects: The loss of California black rail habitat and potential direct mortality of this special-status species under Alternative 1A would represent an adverse effect in the absence of other conservation actions. However, with habitat protection and restoration associated with CM4, guided by the biological objectives for the species and by AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM19 California Clapper Rail and California Black Rail, which would be in place throughout the construction period, the effects of Alternative 1A as a whole on California black rail would not be adverse under NEPA.

CEQA Conclusion:

Near-Term Timeframe

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant under CEQA. With Alternative 1A implementation, there would be a loss of 1,066 acres of modeled habitat for California black rail in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 4 acres of primary habitat), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement and CM4 Tidal Natural Communities Restoration–76 acres of primary habitat, 986 acres of secondary habitat).

The typical NEPA and CEQA project-level mitigation ratio for those natural communities that would be affected and that are identified in the biological goals and objectives for California black rail in Chapter 3 of the BDCP would be 1:1 for restoration/creation of wetland natural communities such as tidal freshwater emergent wetland, tidal brackish emergent wetland, and managed wetland. Using this ratio would indicate that 4 acres of tidal natural communities should be restored/created to mitigate the CM1 losses of California black rail habitat. The near-term effects of other conservation actions would remove 1,062 acres of tidal natural communities, therefore requiring 1,062 acres of tidal natural communities restoration using the same typical NEPA and CEQA ratio (1:1 for restoration).
The BDCP has committed to near-term goals of restoring 2,000 acres of tidal brackish emergent wetland, 8,850 acres of tidal freshwater emergent wetland, and 4,800 acres of managed wetland in the Plan Area (Table 3-4 in Chapter 3). These conservation actions are all associated with CM4 and would occur in the same timeframe as the construction and early restoration losses, thereby avoiding adverse effects of habitat loss on California black rail. The tidal brackish emergent wetland would be restored in CZ 11 among the Western Suisun/Hill Slough Marsh Complex, the Suisun Slough/Cutoff Slough Marsh Complex, and the Nurse Slough/Denverton Marsh complex (Objective TBEWNC1.1) and the tidal freshwater emergent wetland would be restored in CZ 1, CZ 2, CZ 4, CZ 5, CZ 6, and/or CZ 7 (Objective TFEWNC1.1). In addition, tidal brackish and tidal freshwater emergent wetlands would be restored in a way that creates topographic heterogeneity and in areas that increase connectivity among protected lands (Objectives TBEWNC1.4 and TFEWNC2.2). Portions of the 4,800 acres of managed wetland protected and enhanced in CZ 11 would benefit the California black rail through the enhancement of degraded areas (such as areas of bare ground or marsh where the predominant vegetation consists of invasive species such as perennial pepperweed) to vegetation such as pickleweed-alkali heath-American bulrush plant associations (Objective MWNC1.1). These Plan objectives represent performance standards for considering the effectiveness of CM4 restoration actions.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM19 California Clapper Rail and California Black Rail. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

The natural community restoration and protection activities would be concluded in the first 10 years of Plan implementation, which is close enough in time to the occurrence of impacts to constitute adequate mitigation for CEQA purposes. In addition, AMM19 California Clapper Rail and California Black Rail and AMM1–AMM7 would avoid and minimize potential impacts on the species from construction-related habitat loss and noise and disturbance. The 10,850 acres of tidal brackish and tidal freshwater emergent wetland restoration and the 4,100 acres of managed wetland protection and enhancement contained in the near-term Plan goals, and the additional detail in the biological objectives for California black rail, are more than sufficient to support the conclusion that the near-term impacts of habitat loss and direct mortality under Alternative 1A would be less than significant under CEQA.

**Late Long-Term Timeframe**

The study area supports approximately 7,467 acres of primary and 17,915 acres of secondary habitat for California black rail. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 88 acres of primary habitat and 3,044 acres of secondary habitat for California black rail during the term of the Plan (1% of the total primary habitat in the study area and 17% of the total secondary habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures. The Plan includes conservation commitments through CM4 Tidal Natural Communities Restoration to restore or create at least 6,000 acres of tidal brackish emergent wetland in CZ 11 (Objective TBEWNC1.1) and at least 24,000 acres of tidal freshwater emergent wetland in CZs 1, 2, 4, 5, 6, and/or 7 (TFEWNC1.1). These tidal wetlands would
be restored as a mosaic of large, interconnected and biologically diverse patches and much of the
restored marsh would consist of middle-and high-marsh vegetation with dense, tall stands of
pickleweed and bulrush cover, serving as primary habitat for California black rail in Suisun Marsh
(Objective TBEWNC1.1). In the Delta, at least 1,700 acres of upland refugia for California black rail
would be created between the restored tidal freshwater emergent wetlands and transitional
uplands to provide cover from predators (Objectives TBEWNC1.4, TFEWNC2.2, and CBR1.1).
Portions of the 8,100 acres of managed wetland protected and enhanced in CZ 11 as part of CM3
Natural Communities Protection and Restoration would benefit the California black rail through the
enhancement of degraded areas (such as areas of bare ground or marsh where the predominant
vegetation consists of invasive species such as perennial pepperweed) to vegetation such as
pickleweed-alkali heath-American bulrush plant associations (Objective MWNC1.1). Additional
pressures on the species such as loss of habitat from invasive species and mortality from nest
predators would also be addressed through the BDCP. Perennial pepperweed, which outcompetes
suitable nesting habitat for California black rail (such as pickleweed) would be reduced to no more
than 10% cover in the tidal brackish emergent wetland natural community within CZ 11
(TBEWNC2.1). In addition, nonnative predators would be controlled to reduce nest predation if
necessary through CM11 Natural Communities Enhancement and Management.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, AMM7 Barge Operations Plan, and AMM19 California Clapper Rail and California Black Rail.
All of these AMMs include elements that would avoid or minimize the risk of affecting individuals
and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6) estimates that the restoration
and protection actions discussed above would result in the restoration of 3,579 acres of primary
habitat and 12,115 acres of secondary habitat for California black rail and the protection of 275
acres of secondary habitat for the species.

Considering Alternative 1A’s protection and restoration provisions, which would provide acreages
of new or enhanced habitat in amounts greater than necessary to compensate for habitats lost to
construction and restoration activities, loss of habitat or direct mortality through implementation of
Alternative 1A would not result in a substantial adverse effect through habitat modifications and
would not substantially reduce the number or restrict the range of the species. Therefore, the
alternative would have a less-than-significant impact on California black rail.

**Impact BIO-58: Effects on California Black Rail Associated with Electrical Transmission**

**Facilities**

New transmission lines would increase the risk for bird-power line strikes, which could result in
injury or mortality of California black rail. Black rails are known to suffer mortality from
transmission line collision, likely associated with migration and flights between foraging areas
(Eddleman et al 1994). Due to their wing shape and body size, rails have low to moderate flight
maneuverability (Bevanger 1998), increasing susceptibility to collision mortality. However, there
are relatively few records of California black rail collisions with overhead wires. California black
rails exhibit daytime site fidelity and a lack of long-distance night migration, two factors which are
associated with low collision risk in avian species (Eddleman et al. 1994). California black rail movements in the Plan Area are likely short, seasonal, and at low altitudes, typically less than 16 feet (5 meters) (Eddleman et al 1994). While the species may have low to moderate flight maneuverability, the bird’s behavior (e.g., sedentary, nonmigratory, ground-nesting and foraging, solitary, no flocking, secretive) reduces potential exposure to overhead wires and vulnerability to collision mortality (BDCP Appendix 5.J, Attachment 5J.C, Analysis of Potential Bird Collisions at Proposed BDCP Powerlines). Transmission line poles and towers also provide perching substrate for raptors, which could result in increased predation pressure on local black rails. Little is currently known about the seasonal movements of black rails or the potential for increased predation on rails near power poles. However, transmission facilities are expected to have few adverse effects on the black rail population.

**NEPA Effects:** The construction and presence of new transmission lines would not represent an adverse effect because the risk of bird strike is considered to be minimal based on the species’ flight behaviors. In addition, **AMM20 Greater Sandhill Crane** contains the commitment to place bird strike diverters on all new powerlines and select existing powerlines, which would further minimize risk of bird strike for California black rails in the Delta. Transmission line structures could increase predation on local black rails by providing perching structures for raptors. However, these impacts on the California black rail population are not expected to be adverse.

**CEQA Conclusion:** The construction and presence of new transmission lines would have a less-than-significant impact on California black rail because the risk of bird strike is considered to be minimal based on the species’ flight behaviors. In addition, **AMM20 Greater Sandhill Crane** contains the commitment to place bird strike diverters on all new powerlines and select existing powerlines, which would further minimize risk of bird strike for California black rails in the Delta. Transmission line structures could increase predation on local black rails by providing perching structures for raptors. However, these impacts on the California black rail population are expected to be less than significant.

**Impact BIO-59: Indirect Effects of Plan Implementation on California Black Rail**

**Indirect construction-related effects:** Both primary and secondary habitat for California black rail within the vicinity of proposed construction areas could be indirectly affected by construction activities. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations outside the project footprint but within 500 feet from the construction edge. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5.J, Attachment 5J.D, Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane, Table 4), although there are no available data to determine the extent to which these noise levels could affect California black rail. The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect California black rail in the surrounding habitat. The inadvertent discharge of sediment or excessive dust adjacent to California black rail habitat could also affect the species.

If construction occurs during the nesting season, these indirect effects could result in the loss or abandonment of nests, and mortality of any eggs and/or nestlings. However, there is a commitment in **AMM19** (as described in BCDP Appendix 3.C, Avoidance and Minimization Measures) that preconstruction surveys of potential breeding habitat would be conducted within 700 feet of project
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activities, and a 500-foot no-disturbance buffer would be established around any territorial call-
centers during the breeding season. In addition, construction would be avoided altogether if
breeding territories cannot be accurately delimited.

Salinity: Water operations under Operational Scenario A would have an effect on salinity gradients
in Suisun Marsh. These effects cannot be disaggregated from tidal habitat restoration, which would
also cause changes in salinity gradients. It is expected that the salinity of water in Suisun Marsh
would generally increase as a result of water operations and operations of salinity-control gates to
mimic a more natural water flow. This would likely encourage the establishment of tidal wetland
plant communities tolerant of more brackish environments, which should be beneficial to California
black rail because its historical natural Suisun Marsh habitat was brackish tidal marsh.

Methylmercury Exposure: Marsh (tidal and nontidal) and floodplain restoration have the potential
to increase exposure to methylmercury. Mercury is transformed into the more bioavailable form of
methylmercury in aquatic systems, especially areas subjected to regular wetting and drying such as
tidal marshes and flood plains. Thus, BDCP restoration activities that create newly inundated areas
could increase bioavailability of mercury (see BDCP Chapter 3, Conservation Strategy, for details of
restoration). Increased methylmercury associated with natural community and floodplain
restoration may indirectly affect California black rail, via uptake in lower tropic levels (as described
in the BDCP, Appendix 5.D, Contaminants). In general, the highest methylation rates are associated
with high tidal marshes that experience intermittent wetting and drying and associated anoxic
conditions (Alpers et al. 2008). The potential mobilization or creation of methylmercury within the
study area varies with site-specific conditions and would need to be assessed at the project level.
CM12 Methylmercury Management contains provisions for project-specific Mercury Management
Plans. Along with avoidance and minimization measures and adaptive management and monitoring,
CM12 is expected to reduce the effects of methylmercury resulting from BDCP natural communities
and floodplain restoration on California black rail.

Concentrations of methylmercury known to cause reproductive effects in birds have been found in
blood and feather samples of San Francisco Bay black rails (Tsao et al. 2009). Because they forage
directly in contaminated sediments, California black rails may be especially prone to methylmercury
contamination. Currently, it is unknown how much of the sediment-derived methylmercury enters
the food chain in Suisun Marsh or what tissue concentrations are actually harmful to the California
black rail. Although tidal habitat restoration might increase methylation of mercury export to other
habitats, it is unlikely to increase the exposure of methylmercury to California black rail, as they
currently reside in tidal marshes in the Delta and the San Francisco Bay, where elevated
methylmercury levels exist. Sites-specific restoration plans that address the creation and
mobilization of mercury, as well as monitoring and adaptive management as described in CM12
would address the uncertainty of methylmercury levels in restored tidal marsh.

Selenium Exposure: Selenium is an essential nutrient for avian species and has a beneficial effect in
low doses. However, higher concentrations can be toxic (Ackerman and Eagles-Smith 2009,
Ohlendorf and Heinz 2009) and can lead to deformities in developing embryos, chicks, and adults,
and can also result in embryo mortality (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz
2009). The effect of selenium toxicity differs widely between species and also between age and sex
classes within a species. In addition, the effect of selenium on a species can be confounded by
interactions with the effects of other contaminants such as mercury (Ackerman and Eagles-Smith
2009).
The primary source of selenium bioaccumulation in birds is through their diet (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and selenium concentration in species differs by the trophic level at which they feed (Ackerman and Eagles-Smith 2009, Stewart et al. 2004). At Kesterson Reservoir in the San Joaquin Valley, selenium concentrations in invertebrates have been found to be two to six times the levels in rooted plants. Furthermore, bivalves sampled in the San Francisco Bay contained much higher selenium levels than crustaceans such as copepods (Stewart et al. 2004). Studies conducted at the Grasslands in Merced County recorded higher selenium levels in black-necked stilts which feed on aquatic invertebrates than in mallards and pintails, which are primarily herbivores (Paveglio and Kilbride 2007). Diving ducks in the San Francisco Bay (which forage on bivalves) have much higher levels of selenium levels than shorebirds that prey on aquatic invertebrates (Ackerman and Eagles-Smith 2009). Therefore, birds that consume prey with high levels of selenium have a higher risk of selenium toxicity.

Selenium toxicity in avian species can result from the mobilization of naturally high concentrations of selenium in soils (Ohlendorf and Heinz 2009) and covered activities have the potential to exacerbate bioaccumulation of selenium in avian species, including California black rail. Marsh (tidal and nontidal) and floodplain restoration have the potential to mobilize selenium, and therefore increase avian exposure from ingestion of prey items with elevated selenium levels. Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of selenium (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Changes in selenium concentrations were analyzed in Chapter 8, Water Quality, and it was determined that, relative to Existing Conditions and the No Action Alternative, CM1 would not result in substantial, long-term increases in selenium concentrations in water in the Delta under any alternative. However, it is difficult to determine whether the effects of potential increases in selenium bioavailability associated with restoration-related conservation measures (CM4–CM5) would lead to adverse effects on California black rail.

Because of the uncertainty that exists at this programmatic level of review, there could be a substantial effect on California black rail from increases in selenium associated with restoration activities. This effect would be addressed through the implementation of AMM27, Selenium Management (BDCP Appendix 3.C, Avoidance and Minimization Measures) which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Furthermore, the effectiveness of selenium management to reduce selenium concentrations and/or bioaccumulation would be evaluated separately for each restoration effort as part of design and implementation. This avoidance and minimization measure would be implemented as part of the tidal habitat restoration design schedule.

**NEPA Effects:** Potential adverse effects of noise and visual disturbances on California black rail would be minimized with AMM19 California Clapper Rail and California Black Rail. AMM1–AMM7, including AMM2 Construction Best Management Practices and Monitoring, would minimize the likelihood of spills from occurring and ensure that measures were in place to prevent runoff from the construction area and to avoid negative effects of dust on the species. Implementation of Operational Scenario A, including operation of salinity-control gates, and tidal habitat restoration are expected to increase water salinity in Suisun Marsh, which would be expected to establish tidal marsh similar to historic conditions. Tidal habitat restoration could result in increased exposure of California black rail to selenium. This effect would be addressed through the implementation of AMM27 Selenium Management which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal
habitats. The indirect effects associated with noise and visual disturbances, potential spills of hazardous material, changes in salinity, and increased exposure to selenium from Alternative 1A implementation would not have an adverse effect on California black rail. Tidal habitat restoration is unlikely to have a significant impact on California black rail through increased exposure to methylmercury, as rails currently reside in tidal marshes where elevated methylmercury levels exist. However, it is unknown what concentrations of methylmercury are harmful to the species and the potential for increased exposure varies substantially within the study area. Site-specific restoration plans in addition to monitoring and adaptive management, described in CM12 Methylmercury Management, would address the uncertainty of methylmercury levels in restored tidal marsh. The site-specific planning phase of marsh restoration would be the appropriate place to assess the potential for risk of methylmercury exposure for California black rail, once site specific sampling and other information could be developed.

**CEQA Conclusion:** Noise and visual disturbances related to construction-related activities and other conservation measures could disturb primary and secondary California black rail habitat adjacent to work sites. AMM19 California Clapper Rail and California Black Rail would avoid and minimize impacts on California black rail from noise and visual disturbance. The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect California black rail in the surrounding habitat. The inadvertent discharge of sediment or excessive dust adjacent to California black rail habitat could also affect the species. These impacts on California black rail would be less than significant with the incorporation of AMM1–AMM7, including AMM2 Construction Best Management Practices and Monitoring, into the BDCP. Implementation of Operational Scenario A, including operation of salinity-control gates, and tidal habitat restoration are expected to increase water salinity in Suisun Marsh. These salinity gradient changes should have a beneficial impact on California black rail through the establishment of tidal marsh similar to historic conditions. Tidal habitat restoration is unlikely to have a significant impact on California black rail through increased exposure to methylmercury, as rails currently reside in tidal marshes where elevated methylmercury levels exist. However, it is unknown what concentrations of methylmercury are harmful to the species. Site-specific restoration plans in addition to monitoring and adaptive management, described in CM12 Methylmercury Management, would address the uncertainty of methylmercury levels in restored tidal marsh. Tidal habitat restoration could result in increased exposure of California black rail to selenium. This effect would be addressed through the implementation of AMM27 Selenium Management, which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Therefore, the indirect effects of plan implementation would have a less-than-significant impact on California black rail.

**Impact BIO-60: Fragmentation of California Black Rail Habitat as a Result of Conservation Component Implementation**

Restoration activities may temporarily fragment existing wetlands in Suisun Marsh and could create temporary barriers to California black rail movements. Grading, filling, contouring and other initial ground-disturbing activities could remove habitat along movement corridors used by individuals and could temporarily reduce access to adjacent habitat areas. The temporary adverse effects of fragmentation of tidal brackish emergent wetland habitat for California black rail or restoration activities resulting in barriers to movement would be minimized through sequencing of CM4 Tidal Natural Community Restoration activities. The tidal natural communities restoration would be phased through the course of the BDCP restoration program to allow for recovery of some areas.
before restoration actions are initiated in other areas. In addition, AMM19 California Clapper Rail and California Black Rail would avoid and minimize effects on California black rail.

**NEPA Effects:** The fragmentation of existing wetlands and creation of temporary barriers to movement would not represent an adverse effect on California black rail as a result of habitat modification of a special-status species because CM4 Tidal Natural Communities Restoration would be phased to allow for the recovery of some areas before restoration actions are initiated in other areas. In addition, AMM19 California Clapper Rail and California Black Rail would avoid and minimize effects on California black rail.

**CEQA Conclusion:** The fragmentation of existing wetlands and creation of temporary barriers to movement would represent a less-than-significant impact on California black rail as a result of habitat modification of a special-status species because CM4 Tidal Natural Communities Restoration would be phased to allow for the recovery of some areas before restoration actions are initiated in other areas. In addition, AMM19 California Clapper Rail and California Black Rail would avoid and minimize impacts on California black rail.

**Impact BIO-61: Periodic Effects of Inundation of California Black Rail Habitat as a Result of Implementation of Conservation Components**

Flooding of the Yolo Bypass from CM2 Yolo Bypass Fisheries Enhancement would not result in the periodic inundation of modeled habitat for California black rail. There are no records for California black rails in the Yolo Bypass, although the species is highly secretive and the extent to which the area has been surveyed for California black rails is unknown. Therefore, there is potential for the species to occur in the Yolo Bypass. In addition, rails may occur in the bypass after restoration activities are completed. However, periodic inundation would not result in permanent habitat loss and would not prevent use of the bypass by current or future rail populations.

Based on hypothetical floodplain restoration for CM5 Seasonally Inundated Floodplain Restoration, construction of setback levees could result in increased magnitude, frequency and duration of periodic inundation by up to 6 acres of modeled California black rail habitat in CZ 7. The risk of changes in inundation frequency, magnitude, and duration through CM2 and CM5 affecting California black rail are considered to be low, and would not be expected to result in adverse effects on the species.

**NEPA Effects:** Periodic inundation under CM2 Yolo Bypass Fisheries Enhancement and CM5 Seasonally Inundated Floodplain Restoration would not represent an adverse effect on California black rail as a result of habitat modification of a special-status species because periodic inundation would not result in permanent habitat loss and would not prevent use of the bypass by current or future rail populations. The risk of changes in inundation frequency and duration through CM2 and CM5 affecting California black rail is considered to be low.

**CEQA Conclusion:** Periodic inundation under CM2 Yolo Bypass Fisheries Enhancement and CM5 Seasonally Inundated Floodplain Restoration would represent a less-than-significant impact on California black rail because periodic inundation would not result in permanent habitat loss and would not prevent use of the bypass by current or future rail populations. The risk of changes in inundation frequency and duration as a result of CM2 and CM5 affecting California black rail is considered to be low.
California Clapper Rail

This section describes the effects of Alternative 1A, including water conveyance facilities construction and implementation of other conservation components, on California clapper rail. California clapper rail habitat includes mostly middle marsh habitat with select emergent wetland plant alliances. Secondary habitats generally provide only a few ecological functions such as foraging (low marsh) or high-tide refuge (upland transition zones), while primary habitats provide multiple functions including breeding, effective predator cover, and forage. Further details regarding the habitat model, including assumptions on which the model is based, are provided in Appendix 2.A, Covered Species Accounts.

Construction and restoration associated with Alternative 1A conservation measures would result in both temporary and permanent losses of California clapper rail modeled habitat as indicated in Table 12-1A-26. Full implementation of Alternative 1A would also include the following conservation actions over the term of the BDCP to benefit the California clapper rail (BDCP Chapter 3, Section 3.3, Biological Goals and Objectives).

- Restore or create at least 6,000 acres of tidal brackish emergent wetland in CZ 11 including at least 1,500 acres of middle and high marsh (Objectives TBEWNC1.1 and TBEWNC1.2, associated with CM4).

As explained below, with the restoration and protection of these amounts of habitat, in addition to natural community enhancement and management commitments (including CM12 Methylmercury Management) and implementation of AMM1–AMM7, AMM18 California Clapper Rail and California Black Rail, and AMM27 Selenium Management, impacts on the California clapper rail would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1A-26. Changes in California Clapper Rail Modeled Habitat Associated with Alternative 1A (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic(^d)</th>
</tr>
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<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLT(^c)</td>
<td>NT</td>
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<td>Primary</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Secondary</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>Primary</td>
<td>26</td>
<td>27</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Secondary</td>
<td>50</td>
<td>50</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td></td>
<td>76</td>
<td>77</td>
<td>0</td>
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<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
<td>76</td>
<td>77</td>
<td>0</td>
</tr>
</tbody>
</table>

\(^a\) See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only.

NT = near-term

LLT = late long-term

NA = not applicable

Impact BIO-62: Loss or Conversion of Habitat for and Direct Mortality of California Clapper Rail

Alternative 1A conservation measures would result in the total loss or conversion of up to 35 acres of modeled California clapper rail habitat consisting of 27 acres of primary habitat and 8 acres of secondary habitat (Table 12-1A-26). The conservation measure that would result in these losses is tidal natural communities restoration (CM4). The conservation measure that would result in these losses is tidal natural communities restoration (CM4). Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, could also result in local adverse habitat effects. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects, and a CEQA conclusion follow the individual conservation measure discussions.

- **CM4 Tidal Natural Communities Restoration**: Site preparation and inundation would convert approximately 35 acres of modeled California clapper rail habitat, primarily in CZ 11. The tidal marsh restoration action would not result in the permanent loss of any California clapper rail habitat in the Plan Area. However, approximately 27 acres of primary habitat would be converted to secondary low marsh habitat and 8 acres of secondary habitat would be converted to middle or high marsh. Full implementation of CM4 would restore or create at least 6,000 acres of tidal brackish emergent wetland in CZ 11. Tidal wetlands would be restored as a mosaic of large, interconnected, and biologically diverse patches that supported a natural gradient extending from subtidal to the upland fringe. Much of the restored tidal brackish emergent wetland would meet the primary habitat requirements of the California clapper rail, including development of mid- and high-marsh vegetation with dense, tall stands of pickleweed.
cover. Restoration would be sequenced and spaced in a manner that minimizes any temporary, initial loss of habitat and habitat fragmentation.

- **CM11 Natural Communities Enhancement and Management**: Because the entire California clapper rail population is restricted to the San Francisco Bay Area estuary, BDCP enhancement and restoration actions would be expected to benefit the species by creating the potential for extending its abundance and distribution in Suisun Marsh. Occupied California clapper rail habitat would be monitored to determine if there is a need for predator control actions. If implemented, nonnative predators would be controlled as needed to reduce nest predation and to help maintain species abundance. A variety of habitat management actions included in **CM11 Natural Communities Enhancement and Management** that are designed to enhance wildlife values in restored and protected tidal wetland habitats could result in localized ground disturbances that could temporarily remove small amounts of California clapper rail habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance activities, would be expected to have minor adverse effects on available California clapper rail habitat. These potential effects are currently not quantifiable, but would be minimized with implementation **AMM19 Clapper Rail and California Black Rail** (BDCP Appendix 3.C, Avoidance and Minimization Measures).

- Operations and Maintenance: Postconstruction operation and maintenance of the restoration infrastructure could result in ongoing but periodic disturbances that could affect California clapper rail use of the surrounding habitat in Suisun. Maintenance activities could include vegetation management, and levee repair. These effects, however, would be reduced by AMMs and conservation actions as described below.

- Injury and Direct Mortality: Construction vehicle activity may cause injury or mortality to California black rail. If rails are present adjacent to covered activities, the operation of equipment for land clearing, and habitat restoration, enhancement, and management could result in injury or mortality of California clapper rail. Operation of construction equipment could result in injury or mortality of California clapper rails. Risk would be greatest to eggs and nestlings susceptible to land clearing activities, nest abandonment, or increased exposure to the elements or to predators. Injury to adults and fledged juveniles is less likely as these individuals are expected to avoid contact with construction equipment. However, nest sites would be avoided during the nesting season as required by AMM1–AMM7 and **AMM19 California Clapper Rail and California Black Rail** listed below.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA. There would be no impacts resulting from the construction of the water conveyance facilities (CM1). However, there would be a loss of 76 acres of modeled habitat for California clapper rail in the study area in the near-term. These effects would result from implementing **CM4 Tidal Natural Communities Restoration** (26 acres of primary and 50 acres of secondary habitat).
The typical NEPA and CEQA project-level mitigation ratio for those natural communities affected by CM4 and that are identified in the biological goals and objectives for California clapper rail in Chapter 3 of the BDCP would be 1:1 for restoration/creation of tidal brackish emergent habitat. Using this ratio would indicate that 76 acres of tidal brackish emergent wetland should be restored-created to compensate for the CM4 losses of California clapper rail habitat.

The BDCP has committed to near-term goals of restoring 2,000 acres of tidal brackish emergent wetland in the Plan Area (Table 3-4 in Chapter 3). These conservation actions are associated with CM4 and would occur in the same timeframe as the early restoration losses, thereby avoiding adverse effects on California clapper rail. The tidal brackish emergent wetland would be restored in CZ 11 among the Western Suisun/Hill Slough Marsh Complex, the Suisun Slough/Cutoff Slough Marsh Complex, and the Nurse Slough/Denerton Marsh complex (Objective TBEWNC1.1) and would be restored in a way that creates topographic heterogeneity and in areas that increase connectivity among protected lands (Objectives TBEWNC1.4). These biological goals and objectives would inform the near-term restoration efforts and represent performance standards for considering the effectiveness of restoration actions. These Plan objectives represent performance standards for considering the effectiveness of CM4 restoration actions. The acres of restoration contained in the near-term Plan goals satisfy the typical mitigation that would be applied to the near-term effects of tidal restoration.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM19 California Clapper Rail and California Black Rail. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

**Late Long-Term Timeframe**

The habitat model indicates that the study area supports approximately 296 acres of primary and 6,420 acres of secondary habitat for California clapper rail. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 27 acres of primary habitat and 50 acres of secondary habitat for California clapper rail during the term of the Plan (9% of the total primary habitat in the study area and less than 1% of the total secondary habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures. The Plan includes a commitments through CM4 Tidal Natural Communities Restoration to restore or create at least 6,000 acres of tidal brackish emergent wetlands for California clapper rail in Suisun Marsh in CZ 11 (Objective TBEWNC1.1). These tidal wetlands would be restored as a mosaic of large, interconnected and biologically diverse patches and at least 1,500 acres of the restored marsh would consist of middle-and high-marsh vegetation, serving as primary habitat for California clapper rail in Suisun Marsh (Objectives TBEWNC1.1 and TBEWNC1.2). Additional pressures on the species such as loss of habitat from invasive species and mortality from nest predators would also be addressed through the BDCP. Perennial pepperweed, which outcompetes suitable clapper rail habitat (such as pickleweed) would be reduced to no more than 10% cover in the tidal brackish emergent wetland natural community within CZ 11 (TBEWNC2.1). In addition, nonnative predators would be controlled to reduce nest predation if necessary through CM11 Natural Communities Enhancement and Management.
The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6) estimates that the restoration and protection actions discussed above, would result in the restoration of 1,500 acres of primary habitat and 4,500 acres of secondary habitat for California clapper rail.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM19 California Clapper Rail and California Black Rail. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

**NEPA Effects:** In the absence of other conservation actions, the loss of California clapper rail habitat associated with Alternative 1A would represent an adverse effect as a result of habitat modification of a special-status species and potential for direct mortality. However, with habitat protection and restoration associated with CM4, guided by biological goals and objectives and AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM19 California Clapper Rail and California Black Rail, which would be in place throughout the construction period, the effects of Alternative 1A as a whole on California clapper rail would not be adverse under NEPA.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant under CEQA. There would be no impacts resulting from the construction of the water conveyance facilities (CM1). However, there would be a loss of 76 acres of modeled habitat for California clapper rail in the study area in the near-term from the implementation of CM4 Tidal Natural Communities Restoration (26 acres of primary and 50 acres of secondary habitat).

The typical NEPA and CEQA project-level mitigation ratio for those natural communities affected by CM4 and that are identified in the biological goals and objectives for California clapper rail in Chapter 3 of the BDCP would be 1:1 for restoration/creation of tidal brackish emergent habitat. Using this ratio would indicate that 76 acres of tidal brackish emergent wetland should be restored/created to mitigate the CM4 losses of California clapper rail habitat.

The BDCP has committed to near-term goals of restoring 2,000 acres of tidal brackish emergent wetland in the study area. These conservation actions are associated with CM4 and would occur in the same timeframe as the early restoration losses, thereby avoiding adverse effects on California clapper rail. The tidal brackish emergent wetland would be restored in CZ 11 among the Western Suisun/Hill Slough Marsh Complex, the Suisun Slough/Cutoff Slough Marsh Complex, and the Nurse Slough/Denverton Marsh complex (Objective TBEWNC1.1) and would be restored in a way that
creates topographic heterogeneity and in areas that increase connectivity among protected lands (Objectives TBEWNC1.4).

These biological goals and objectives would inform the near-term restoration efforts and represent performance standards for considering the effectiveness of restoration actions. These Plan objectives represent performance standards for considering the effectiveness of CM4 restoration actions.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM19 California Clapper Rail and California Black Rail. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

The natural community restoration and protection activities would be concluded in the first 10 years of Plan implementation, which is close enough in time to the occurrence of restoration impacts to constitute adequate mitigation for CEQA purposes. In addition, AMM19 California Clapper Rail and California Black Rail and AMM1–AMM7 would avoid and minimize potential impacts on the species from construction-related habitat loss and noise and disturbance. Because the number of acres required to meet the typical mitigation ratio described above would be only 76 acres of restored tidal natural communities, the 2,000 acres of tidal brackish emergent wetland restoration contained in the near-term Plan goals, and the additional detail in the biological objectives for California clapper rail, are more than sufficient to support the conclusion that the near-term impacts of habitat loss and direct mortality under Alternative 1A would be less than significant under CEQA.

Late Long-Term Timeframe

The habitat model indicates that the study area supports approximately 296 acres of primary and 6,420 acres of secondary habitat for California clapper rail. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 27 acres of primary habitat and 8 acres of secondary habitat for California clapper rail during the term of the Plan (9% of the total primary habitat in the study area and less than 1% of the total secondary habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures. The Plan includes a commitment to restore or create at least 6,000 acres of tidal brackish emergent wetlands for California clapper rail in Suisun Marsh in CZ 11 (Objective TBEWNC1.1). These tidal wetlands would be restored as a mosaic of large, interconnected and biologically diverse patches and much of the restored marsh would consist of middle- and high-marsh vegetation with dense, tall stands of pickleweed, serving as primary habitat for clapper rail in Suisun Marsh (Objective TBEWNC1.1). Additional pressures on the species such as loss of habitat from invasive species and mortality from nest predators would also be addressed through the BDCP. Perennial pepperweed, which outcompetes suitable clapper rail habitat (such as pickleweed) would be reduced to no more than 10% cover in the tidal brackish emergent wetland natural community within CZ 11 (TBEWNC2.1). In addition, nonnative predators would be controlled to reduce nest predation if necessary through CM11 Natural Communities Enhancement and Management.
The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6) estimates that the restoration and protection actions discussed above, would result in the restoration of 1,500 acres of primary habitat and 4,500 acres of secondary habitat for California clapper rail.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM19 California Clapper Rail and California Black Rail. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Considering Alternative 1A’s protection and restoration provisions, which would provide acreages of new or enhanced habitat in amounts greater than necessary to compensate for habitats lost to construction and restoration activities, loss of habitat and direct mortality through implementation of Alternative 1A would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. Therefore, the alternative would have a less-than-significant impact on California clapper rail.

Impact BIO-63: Indirect Effects of Plan Implementation on California Clapper Rail

Indirect construction-related effects: California clapper rail habitat within the vicinity of proposed restoration areas could be indirectly affected by construction activities. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations outside the project footprint but within 500 feet from the construction edge. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5.J, Attachment 5J.D, Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane, Table 4), although there are no available data to determine the extent to which these noise levels could affect California clapper rail. The use of mechanical equipment during construction-related restoration activities could cause the accidental release of petroleum or other contaminants that could affect clapper rail in the surrounding habitat. The inadvertent discharge of sediment or excessive dust adjacent to California clapper rail habitat could also affect the species. If construction occurs during the nesting season, these indirect effects could result in the loss or abandonment of nests, and mortality of any eggs and/or nestlings. However, there is a commitment in AMM19 California Clapper Rail and California Black Rail (as described in BDCP Appendix 3.C, Avoidance and Minimization Measures) that preconstruction surveys of potential breeding habitat would be conducted within 500 feet of project activities, and a 500-foot no-disturbance buffer would be established around any territorial call-centers during the breeding season. In addition, construction would be avoided altogether if breeding territories cannot be accurately delimitated.

Preconstruction surveys conducted under AMM19 California Clapper Rail and California Black Rail would ensure construction-related noise and visual disturbances would not have an adverse effect on California clapper rail. AMM1–AMM7, including AMM2 Construction Best Management Practices and Monitoring, would minimize the likelihood of such spills from occurring and ensure measures were in place to prevent runoff from the construction area and to avoid negative effects of dust on the species. Therefore, with the implementation of AMM1–AMM7 and AMM19 California Clapper Rail and California Black Rail, there would be no adverse effect on California black rail.
Salinity: Water operations under Operational Scenario A would have an effect on salinity gradients in Suisun Marsh. These effects cannot be disaggregated from tidal habitat restoration, which would also cause changes in salinity gradients. It is expected that the salinity of water in Suisun Marsh would generally increase as a result of water operations and operations of salinity-control gates to mimic a more natural water flow. This would likely encourage the establishment of tidal wetland plant communities tolerant of more brackish environments, which would be beneficial to California clapper rail because its historical natural Suisun Marsh habitat was brackish tidal marsh.

Methylmercury Exposure: Marsh (tidal and nontidal) and floodplain restoration also have the potential to increase exposure to methylmercury. Mercury is transformed into the more bioavailable form of methylmercury in aquatic systems, especially areas subjected to regular wetting and drying such as tidal marshes and flood plains. Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of mercury (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Concentrations of methylmercury known to be toxic to bird embryos have been found in the eggs of San Francisco Bay clapper rails (Schwarzbach and Adelsbach 2003). In general, the highest methylation rates are associated with high tidal marshes that experience intermittent wetting and drying and associated anoxic conditions (Alpers et al. 2008). Currently, it is unknown how much of the sediment-derived methylmercury enters the food chain in Suisun Marsh or what tissue concentrations are actually harmful to the California clapper rail. However, although tidal habitat restoration might increase methylation of mercury export to other habitats, it is unlikely to significantly increase the exposure of California clapper rails to methylmercury, as they currently reside in tidal marshes where elevated methylmercury levels exist. CM12 Methylmercury Management includes project-specific management plans including monitoring and adaptive management to address the uncertainty of methylmercury levels in restored tidal marsh.

Selenium Exposure: Selenium is an essential nutrient for avian species and has a beneficial effect in low doses. However, higher concentrations can be toxic (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and can lead to deformities in developing embryos, chicks, and adults, and can also result in embryo mortality (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009). The effect of selenium toxicity differs widely between species and also between age and sex classes within a species. In addition, the effect of selenium on a species can be confounded by interactions with the effects of other contaminants such as mercury (Ackerman and Eagles-Smith 2009).

The primary source of selenium bioaccumulation in birds is through their diet (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and selenium concentration in species differs by the trophic level at which they feed (Ackerman and Eagles-Smith 2009, Stewart et al. 2004). At Kesterson Reservoir in the San Joaquin Valley, selenium concentrations in invertebrates have been found to be two to six times the levels in rooted plants. Furthermore, bivalves sampled in the San Francisco Bay contained much higher selenium levels than crustaceans such as copepods (Stewart et al. 2004). Studies conducted at the Grasslands in Merced County recorded higher selenium levels in black-necked stilts which feed on aquatic invertebrates than in mallards and pintails, which are primarily herbivores (Paveglio and Kilbride 2007). Diving ducks in the San Francisco Bay (which forage on bivalves) have much higher levels of selenium levels than shorebirds that prey on aquatic invertebrates (Ackerman and Eagles-Smith 2009). Therefore, birds that consume prey with high levels of selenium have a higher risk of selenium toxicity.
Selenium toxicity in avian species can result from the mobilization of naturally high concentrations of selenium in soils (Ohlendorf and Heinz 2009) and covered activities have the potential to exacerbate bioaccumulation of selenium in avian species, including California clapper rail. Marsh (tidal and nontidal) and floodplain restoration have the potential to mobilize selenium, and therefore increase avian exposure from ingestion of prey items with elevated selenium levels. Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of selenium (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Changes in selenium concentrations were analyzed in Chapter 8, Water Quality, and it was determined that, relative to Existing Conditions and the No Action Alternative, CM1 would not result in substantial, long-term increases in selenium concentrations in water in the Delta under any alternative. However, it is difficult to determine whether the effects of potential increases in selenium bioavailability associated with restoration-related conservation measures (CM4 and CM5) would lead to adverse effects on California clapper rail.

Because of the uncertainty that exists at this programmatic level of review, there could be a substantial effect on California clapper rail from increases in selenium associated with restoration activities. This effect would be addressed through the implementation of AMM27 Selenium Management (BDCP Appendix 3.C, Avoidance and Minimization Measures) which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Furthermore, the effectiveness of selenium management to reduce selenium concentrations and/or bioaccumulation would be evaluated separately for each restoration effort as part of design and implementation. This avoidance and minimization measure would be implemented as part of the tidal habitat restoration design schedule.

**NEPA Effects:** Potential effects of noise and visual disturbances on California clapper rail would be minimized with AMM19 California Clapper Rail and California Black Rail. AMM1–AMM7, including AMM2 Construction Best Management Practices and Monitoring, would minimize the likelihood of spills from occurring and ensure that measures were in place to prevent runoff from the construction area and to avoid negative effects of dust on the species. Implementation of Operational Scenario A, including operation of salinity-control gates, and tidal habitat restoration are expected to increase water salinity in Suisun Marsh, which would be expected to establish tidal marsh similar to historic conditions. Tidal habitat restoration could result in increased exposure of California clapper rail to selenium. This effect would be addressed through the implementation of AMM27 Selenium Management, which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. The indirect effects associated with noise and visual disturbances, potential spills of hazardous material, changes in salinity, and increased exposure to selenium from Alternative 1A implementation would not have an adverse effect on California clapper rail. Tidal habitat restoration is unlikely to have an adverse effect on California clapper rail through increased exposure to methylmercury, as rails currently reside in tidal marshes where elevated methylmercury levels exist. However, it is unknown what concentrations of methylmercury are harmful to the species and the potential for increased exposure varies substantially within the study area. Site-specific restoration plans in addition to monitoring and adaptive management, described in CM12 Methylmercury Management, would address the uncertainty of methylmercury levels in restored tidal marsh. The site-specific planning phase of marsh restoration would be the appropriate place to assess the potential for risk of methylmercury exposure for California clapper rail, once site specific sampling and other information could be developed.
CEQA Conclusion: Noise and visual disturbances related to construction-related activities from the CMs could disturb approximately 542 acres of California clapper rail habitat adjacent to work sites. AMM19 California Clapper Rail and California Black Rail would avoid and minimize impacts on California clapper rail from noise and visual disturbance. The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect California clapper rail in the surrounding habitat. The inadvertent discharge of sediment or excessive dust adjacent to California clapper rail habitat could also affect the species. These impacts on California clapper rail would be less than significant with the incorporation of AMM1–AMM7 into the BDCP. Implementation of Operational Scenario A, including operation of salinity-control gates, and tidal habitat restoration are expected to increase water salinity in Suisun Marsh. These salinity gradient changes should have a beneficial impact on California clapper rail through the establishment of tidal marsh similar to historic conditions. Although tidal habitat restoration might increase methylation of mercury export to other habitats, it is unlikely to significantly increase the exposure of California clapper rails to methylmercury, as they currently reside in tidal marshes in the San Francisco Bay, where elevated methylmercury levels exist. It is unknown what concentrations of methylmercury are harmful to the species. CM12 Methylmercury Management includes project-specific management plans including monitoring and adaptive management to address the uncertainty of methylmercury levels in restored tidal marsh. Tidal habitat restoration could result in increased exposure of California clapper rail to selenium. This effect would be addressed through the implementation of AMM27 Selenium Management which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Therefore, the indirect effects of Alternative 1A implementation would have a less-than-significant impact on California clapper rail.

Impact BIO-64: Effects on California Clapper Rail Associated with Electrical Transmission Facilities

Isolated patches of suitable California clapper rail habitat may occur in the Plan Area as far east as Sherman Island. Home range and territory of the California clapper rail is not known, but in locations outside of California, clapper rail territory ranges from 0.3 acre to 8 acres (0.1 to 3.2 hectares) (Rush et al. 2012), indicating that known occurrences are not likely to intersect with the proposed lines (BDCP Attachment 5J.C, Analysis of Potential Bird Collisions at Proposed BDCP Transmission Lines). The location of the current population and suitable habitat for the species make collision with the proposed transmission lines highly unlikely.

NEPA Effects: The construction and presence of new transmission lines would not have an adverse effect on California clapper rail because the location of the current population and suitable habitat for the species would make collision with the proposed transmission lines highly unlikely.

CEQA Conclusion: The construction and presence of new transmission lines would have a less-than-significant impact on California clapper rail because the location of the current population and suitable habitat for the species would make collision with the proposed transmission lines highly unlikely.

Impact BIO-65: Fragmentation of California Clapper Rail Habitat as a Result of Conservation Component Implementation

Restoration activities may temporarily fragment existing wetlands in Suisun Marsh and could create temporary barriers to movements of California clapper rail. Grading, filling, contouring and other
initial ground-disturbing activities could remove habitat along movement corridors used by individuals and, thus, temporarily reduce access to adjacent habitat areas. The temporary adverse effects of fragmentation of tidal brackish emergent wetland habitat for California clapper rail or restoration activities resulting in barriers to movement would be minimized through sequencing of restoration activities to minimize effects of temporary habitat loss. The tidal natural communities restoration would be phased through the course of the BDCP restoration program to allow for recovery of some areas before restoration actions are initiated in other areas. In addition, *AMM19 California Clapper Rail and California Black Rail* would avoid and minimize effects on California clapper rail. Therefore, California clapper rail habitat fragmentation would not have an adverse effect on the species.

**NEPA Effects:** The fragmentation of existing wetlands and creation of temporary barriers to movement would not represent an adverse effect on California clapper rail as a result of special-status species habitat modification because *CM4 Tidal Natural Communities Restoration* would be phased to allow for the recovery of some areas before restoration actions are initiated in other areas. In addition, *AMM19 California Clapper Rail and California Black Rail* would avoid and minimize effects on California clapper rail.

**CEQA Conclusion:** The fragmentation of existing wetlands and creation of temporary barriers to movement would represent a less-than-significant impact on California clapper rail as a result of special status species habitat modification because Tidal Natural Communities Restoration (CM4) would be phased to allow for the recovery of some areas before initiating restoration actions in other areas. In addition, *AMM19 California Clapper Rail and California Black Rail* would avoid and minimize effects on California clapper rail.

**California Least Tern**

This section describe the effects of Alternative 1A, including water conveyance facilities construction and implementation of other conservation components on California least tern. California least tern modeled habitat identifies foraging habitat as all tidal perennial aquatic natural community in the study area. Breeding habitat is not included in the model because most of the natural shoreline in the study area that historically provided nesting sites has been modified or removed.

Construction and restoration associated with Alternative 1A conservation measures would result in both temporary and permanent losses of California least tern modeled habitat as indicated in Table 12-1A-27. Full implementation of Alternative 1A would also include the following conservation actions over the term of the BDCP to benefit California least tern (BDCP Chapter 3, Section 3.3, *Biological Goals and Objectives)*.

- Restore and protect at least 65,000 acres of tidal natural communities and transitional uplands to accommodate sea level rise (Objective L1.3, associated with CM4).
- Within the at least 65,000 acres of tidal natural communities and transitional uplands, restore or create tidal perennial aquatic natural community as necessary when creating tidal emergent wetland (Objective TPANC1.1, associated with CM4).
- Control invasive aquatic vegetation that adversely affects native fish habitat (Objective TPANC2.1, associated with CM13).
Least terns currently nest on artificial fill adjacent to tidal perennial aquatic habitat in the vicinity of Suisun Marsh and west Delta, and additional nesting could occur at the edge of tidal perennial waters whenever disturbed or artificial sites mimic habitat conditions sought for nesting (i.e., sandy or gravelly substrates with sparse vegetation).

As explained below, with the restoration and protection of tidal perennial aquatic foraging habitat, in addition to natural community enhancement and management commitments (including CM12 Methylmercury Management and implementation of AMM1–AMM7, AMM27 Selenium Management, and mitigation to avoid impacts on terns should they nest in the study area, impacts on the California least tern would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

### Table 12-1A-27. Changes in California Least Tern Modeled Habitat Associated with Alternative 1A (acres)

<table>
<thead>
<tr>
<th>Conservation Measure</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM1</td>
<td>Foraging</td>
<td>NT 48</td>
<td>LLT 48</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>NT 133</td>
<td>LLT 133</td>
<td>CM2 NA</td>
</tr>
<tr>
<td>Total Impacts CM1</td>
<td></td>
<td>48 133</td>
<td>48 133</td>
<td>NA NA</td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>Foraging</td>
<td>NT 38</td>
<td>LLT 46</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>NT 11</td>
<td>LLT 16</td>
<td>CM2 NA</td>
</tr>
<tr>
<td>Total Impacts CM2–CM18</td>
<td></td>
<td>38 46</td>
<td>11 16</td>
<td>NA NA</td>
</tr>
<tr>
<td>TOTAL IMPACTS</td>
<td></td>
<td>86 94</td>
<td>144 149</td>
<td>NA NA</td>
</tr>
</tbody>
</table>

a See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.
b See discussion below for a description of applicable CMs.
c LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.
d Periodic effects were estimated for the late long-term only.

NT = near-term
LLT = late long-term
NA = not applicable

### Impact BIO-66: Loss or Conversion of Habitat for and Direct Mortality of California Least Tern

Alternative 1A conservation measures would result in the combined permanent and temporary loss of up to 243 acres (94 acres of permanent loss, 149 acres of temporary loss) of modeled foraging habitat for California least tern (Table 22-1A-27). The conservation measures that would result in these losses are construction of water conveyance facilities and operation (CM1), Yolo Bypass improvements (CM2), tidal habitat restoration (CM4), and floodplain restoration (CM5). Habitat enhancement and management activities (CM11), which would include ground disturbance or removal of nonnative vegetation, could also result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate California least tern foraging habitat. Each of these individual activities is described below. A summary statement of the combined impacts, NEPA effects, and a CEQA conclusion follow the individual conservation measure discussions.
• **CM1 Water Facilities and Operation:** Construction of Alternative 1A conveyance facilities would result in the combined permanent and temporary loss of up to 181 acres of modeled California least tern aquatic foraging habitat (Table 22-1A-27). Of the 181 acres of modeled habitat that would be removed for the construction of the conveyance facilities, 48 acres would be a temporary loss. Most of the permanent loss would occur where Intakes 1–5 encroach on the Sacramento River’s east bank between Freeport and Courtland. The temporary effects on California least tern foraging habitat would occur at numerous locations, including in the Sacramento River at Intakes 1–5, and at temporary barge unloading facilities established along the tunnel route. The CM1 footprint does not overlap with any California least tern occurrences. Mitigation Measure BIO-66, *California Least Tern Nesting Colonies Shall Be Avoided and Indirect Effects on Colonies Will Be Minimized*, (described below) would require preconstruction surveys and the establishment of no-disturbance buffers and would be available to address potential effects on terns were they to nest in the vicinity of the construction footprint. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1A construction locations. Impacts from CM1 would occur within the first 10 years of Alternative 1A implementation.

• **CM2 Yolo Bypass Fisheries Enhancement:** Construction of Yolo Bypass fisheries enhancement (CM2) would result in the permanent loss of 8 acres and the temporary loss of 11 acres of modeled aquatic foraging habitat for California least tern in CZ 2. The loss is expected to occur during the first 10 years of Alternative 1A implementation.

• **CM4 Tidal Natural Communities Restoration:** Tidal habitat restoration actions would result in the permanent loss of 36 acres of modeled aquatic foraging habitat for California least tern. An estimated 65,000 acres of tidal wetlands would be restored during tidal habitat restoration, consistent with BDCP Objective L1.3. Of these acres, an estimated 27,000 acres of tidal perennial aquatic would be restored, based on modeling conducted by ESAPWA (refer to Table 5 in BDCP Appendix 3.B, *BDCP Tidal Habitat Evolution Assessment*). This restoration is consistent with BDCP Objective TPANC1.1. Tidal perennial aquatic restoration would be expected to substantially increase the primary productivity of fish, increasing the prey base for California least tern. Approximately 3,400 acres of the restoration would happen during the first 10 years of BDCP implementation, which would coincide with the timeframe of water conveyance facilities construction. The remaining restoration would be phased over the following 30 years. Some of the restoration would occur in the lower Yolo Bypass, but restoration would also be spread among the Suisun Marsh, South Delta, Cosumnes/Mokelumne and West Delta ROAs.

• **CM5 Seasonally Inundated Floodplain Restoration:** Construction of setback levees to restore seasonally inundated floodplain would result in the permanent loss of 2 acres and the temporary loss of 5 acres of modeled aquatic foraging habitat for California least tern. This activity is scheduled to start following construction of water conveyance facilities, which is expected to take 10 years. Specific locations for the floodplain restoration have not been identified, but it is expected that much of the activity would occur in the south Delta along the major rivers.

• **CM11 Natural Communities Enhancement and Management:** Noise and visual disturbances during implementation of habitat management actions could result in temporary disturbances that affect California least tern use of the surrounding habitat. These effects cannot be quantified, but are expected to be minimal because few management activities would be implemented in aquatic habitat and because terns are not expected to nest on protected lands. Surveys would be conducted prior to ground disturbance in any areas that have suitable nesting substrate for California least tern (flat, unvegetated areas near aquatic foraging habitat) and
injury mortality and noise and visual disturbance of nesting terns would be avoided and
minimized by the AMMs and Mitigation Measure BIO-66, *California Least Tern Nesting Colonies
Shall Be Avoided and Indirect Effects on Colonies Will Be Minimized.*

Operations and Maintenance: Postconstruction operation and maintenance of the above-ground
water conveyance facilities and restoration infrastructure could result in ongoing but periodic
post construction disturbances, localized impacts on California least tern foraging habitat, and
temporary noise and disturbances over the term of the BDCP. Maintenance activities would
include vegetation management, levee and structure repair, and re-grading of roads and
permanent work areas which could be adjacent to California least tern foraging habitat. These
effects, however, would be reduced by AMMs described below.

Injury and Direct Mortality: California least terns currently nest in the vicinity of potential
restoration sites in Suisun Marsh and west Delta area (CZ 10 and CZ 11). New nesting colonies
could establish if suitable nesting habitat is created during restoration activities (e.g., placement
of unvegetated fill to raise surface elevations prior to breaching levees during restoration
efforts). If nesting occurs where covered activities are undertaken, the operation of equipment
for land clearing, construction, conveyance facilities operation and maintenance, and habitat
restoration, enhancement, and management could result in injury or mortality of California least
tern. Risk of injury or disturbance would be greatest to eggs and nestlings susceptible to land-
clearing activities, abandonment of nests and nesting colonies, or increased exposure to the
elements or to predators. Injury to adults or fledged juveniles is less likely as these individuals
would be expected to avoid contact with construction equipment. However, injury or mortality
would be avoided through planning and preconstruction surveys to identify nesting colonies,
the design of projects to avoid locations with least tern colonies, and the provision for 500-foot
buffers as required by Mitigation Measure BIO-66, *California Least Tern Nesting Colonies Shall Be
Avoided and Indirect Effects on Colonies Will Be Minimized.*

The following paragraphs summarize the combined effects discussed above, describe other BDCP
conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also
included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level,
the near-term BDCP conservation strategy has been evaluated to determine whether it would
provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that
the effects of construction would not be adverse under NEPA. With Alternative 1A implementation,
there would be a loss of 230 acres of modeled foraging habitat for California least tern in the study
area in the near-term. These effects would result from the construction of the water conveyance
facilities (CM1, 181 acres), and implementing other conservation measures (Yolo Bypass fisheries
improvements [CM2], and tidal habitat restoration [CM4] - 49 acres). All modeled foraging habitat
impacts would occur in tidal perennial aquatic natural communities.

The typical NEPA and CEQA project-level mitigation ratio for those natural communities affected by
CM1 would be 1:1 for restoration/creation of tidal perennial aquatic habitat. Using this ratio would
indicate that 230 acres of the tidal perennial aquatic natural community should be restored/created
to compensate for the CM1 losses of California least tern foraging habitat. The near-term effects of
other conservation actions would remove 49 acres of tidal perennial aquatic habitat, and therefore
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require 49 acres of tidal perennial aquatic natural community restoration using the same typical NEPA and CEQA ratio (1:1 for restoration).

The BDCP has committed to near-term goals of restoring 19,150 acres of tidal natural communities in the Plan Area through CM4 Tidal Natural Communities Restoration (Table 3-4 in Chapter 3). This conservation action would result in the creation of approximately 3,400 acres of high-value tidal perennial aquatic natural community, based on modeling conducted by ESAPWA (refer to Table 5 in BDCP Appendix 3.B, BDCP Tidal Habitat Evolution Assessment) (Tidal perennial aquatic restoration would occur in the same timeframe as the construction and early restoration losses, thereby avoiding adverse effects on California least tern from loss of foraging habitat.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats at or adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

The California least tern is not a species that is covered under the BDCP. Although nesting by California least tern is not expected to occur, restoration sites could attract individuals wherever disturbed or artificial sites mimic habitat conditions sought for nesting (i.e., sandy or gravelly substrates with sparse vegetation). If nesting were to occur, construction activities could have an adverse effect on California least tern. Mitigation Measure BIO-66, California Least Tern Nesting Colonies Shall be Avoided and Indirect Effects on Colonies will be Minimized, would be available to address this potential effect on nesting California least terns.

Late Long-Term Timeframe

The habitat model indicates that the study area supports approximately 86,263 acres of foraging habitat for California least tern. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 243 acres of foraging habitat during the term of the Plan (less than 1% of the total habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures. The Plan includes conservation commitments through CM4 Tidal Natural Communities Restoration would restore an estimated 27,000 acres of high quality tidal perennial aquatic natural community would be restored (estimated from Table 5 in BDCP Appendix 3.B, BDCP Tidal Habitat Evolution Assessment). The restoration would occur over a wide region of the study area, including within the Suisun Marsh, Cosumnes/Mokelumne, Cache Creek, and South Delta ROAs (see Figure 12-1).

NEPA Effects: The loss of California least tern foraging habitat and potential direct mortality associated with Alternative 1A would represent an adverse effect in the absence of other conservation actions. Although nesting by California least tern is not expected to occur in the study area, restoration sites could attract individuals wherever disturbed or where artificial sites mimic habitat conditions sought for nesting (i.e., sandy or gravelly substrates with sparse vegetation). If nesting were to occur, construction activities could have an adverse effect on California least tern. Mitigation Measure BIO-66, California Least Tern Nesting Colonies Shall be Avoided and Indirect Effects on Colonies, would be available to address this potential effect on nesting California least terns. With habitat restoration associated with CM4, and with implementation of AMM1 Worker
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Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3
Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill
Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable
Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan, which would be in place
throughout the construction period, the effects of Alternative 1A as a whole on California least tern
would not be adverse under NEPA.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level,
the near-term BDCP conservation strategy has been evaluated to determine whether it would
provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that
the effects of construction would be less than significant under CEQA. With Alternative 1A
implementation, there would be a loss of 230 acres of modeled foraging habitat for California least
tern in the study area in the near-term. These effects would result from the construction of the
water conveyance facilities (CM1, 181 acres), and implementing other conservation measures (Yolo
Bypass fisheries improvements [CM2], and tidal habitat restoration [CM4] - 49 acres). All modeled
foraging habitat impacts would occur in tidal perennial aquatic natural communities.

The typical NEPA and CEQA project-level mitigation ratio for those natural communities affected by
CM1 would be 1:1 for restoration/creation of tidal perennial aquatic habitat. Using this ratio would
indicate that 230 acres of the tidal perennial aquatic natural community should be restored/created
to compensate for the CM1 losses of California least tern foraging habitat. The near-term effects of
other conservation actions would remove 49 acres of tidal perennial aquatic habitat, and therefore
require 49 acres of tidal perennial aquatic natural community restoration using the same typical
NEPA and CEQA ratio (1:1 for restoration).

The BDCP has committed to near-term goals of restoring 19,150 acres of tidal natural communities
in the Plan Area through **CM4 Tidal Natural Communities Restoration** (Table 3-4 in Chapter 3).
Modeling conducted by ESA PWA indicates that this conservation action would result in the creation
of approximately 3,400 acres of high-value tidal perennial aquatic natural community (refer to Table
5 in BDCP Appendix 3.B, **BDCP Tidal Habitat Evolution Assessment**). Tidal perennial aquatic
restoration would occur in the same timeframe as the construction and early restoration losses,
thereby avoiding adverse effects on California least tern.

The Plan also includes commitments to implement **AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Spoils, Reusable Tunnel Material, and Dredged Material Disposal Plan,
and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize
the risk of affecting individuals and species habitats at or adjacent to work areas and storage sites.
The AMMs are described in detail in BDCP Appendix 3.C, **Avoidance and Minimization Measures.**

Although nesting by California least tern is not expected to occur, restoration sites could attract
individuals wherever disturbed or artificial sites mimic habitat conditions sought for nesting (i.e.,
sandy or gravelly substrates with sparse vegetation). If nesting were to occur, construction activities
could have an adverse effect on California least tern. Mitigation Measure BIO-66, **California Least
**Tern Nesting Colonies Shall be Avoided and Indirect Effects on Colonies will be Minimized**, would reduce this impact on nesting California least terns to a less-than-significant level.

The natural community restoration and protection activities would be concluded in the first 10 years of Plan implementation, which is close enough in time to the occurrence of impacts to constitute adequate mitigation for CEQA purposes. In addition, AMM1–AMM7 and Mitigation Measure BIO-66, *California Least Tern Nesting Colonies Shall be Avoided and Indirect Effects on Colonies will be Minimized*, would avoid and minimize potential impacts on the species from construction-related habitat loss and noise and disturbance. Because the number of acres required to meet the typical mitigation ratio described above would be only 230 acres of restored tidal perennial aquatic habitat, the 3,400 acres of tidal perennial aquatic restoration estimated in the near-term, are more than sufficient to support the conclusion that the near-term impacts of habitat loss and direct mortality under Alternative 1A would be less than significant under CEQA.

**Late Long-Term Timeframe**

The habitat model indicates that the study area supports approximately 86,263 acres of foraging habitat for California least tern. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 243 acres of foraging habitat during the term of the Plan (less than 1% of the total habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures. The Plan includes conservation commitments through CM4 Tidal Natural Communities Restoration to restore an estimated 27,000 acres of high-value tidal perennial aquatic natural community (estimated from Table 5 in BDCP Appendix 3.B, *BDCP Tidal Habitat Evolution Assessment*). The restoration would occur over a wide region of the study area, including within the Suisun Marsh, Cosumnes/Mokelumne, Cache Creek, and South Delta ROAs (see Figure 12-1).

The loss of California least tern foraging habitat and potential direct mortality associated with Alternative 1A would represent a significant impact in the absence of other conservation actions. However, with habitat restoration associated with CM4, and with implementation of AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and Mitigation Measure BIO-66, *California Least Tern Nesting Colonies Shall be Avoided and Indirect Effects on Colonies Will Be Minimized*, the loss of habitat or mortality under this alternative would have a less-than-significant impact on California least tern.

**Mitigation Measure BIO-66: California Least Tern Nesting Colonies Shall Be Avoided and Indirect Effects on Colonies Will Be Minimized**

If suitable nesting habitat for California least tern (flat unvegetated areas near aquatic foraging habitat) is identified during planning level surveys, DWR will ensure that a qualified biologist with experience observing the species and its nests conducts at least three preconstruction surveys for this species during the nesting season. DWR will design projects to avoid the loss of California least tern nesting colonies. No construction will take place within 500 feet of California least tern nests during the nesting season (April 15 to August 15 or as determined through surveys). Only inspection, maintenance, research, or monitoring activities may be
performed during the least tern breeding season in areas within or adjacent to least tern
breeding habitat with USFWS and CDFW approval under the supervision of a qualified biologist.

**Impact BIO-67: Indirect Effects of Plan Implementation on California Least Tern**

**Indirect construction-and operation-related effects:** Indirect effects associated with
construction that could affect California least tern include noise, dust, and visual disturbance caused
by grading, filling, contouring, and other ground-disturbing operations outside the project footprint
but within 500 feet from the construction edge. Construction noise above background noise levels
(greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities
(BDCP Appendix 5.1, Attachment 5.1.D, *Indirect Effects of the Construction of the BDCP Conveyance
Facility on Sandhill Crane*, Table 4), although there are no available data to determine the extent to
which these noise levels could affect California least tern. The use of mechanical equipment during
water conveyance facilities construction could cause the accidental release of petroleum or other
contaminants that could affect California least tern or their prey species in the surrounding habitat.
The inadvertent discharge of sediment or excessive dust adjacent to foraging habitat could also
affect the species. Noise and visual disturbance is not expected to have an adverse effect on
California least tern foraging behavior. As described in Mitigation Measure BIO-66, *California Least
Tern Nesting Colonies Shall Be Avoided and Indirect Effects on Colonies Will Be Minimized*, if least tern
nests were found during planning or preconstruction surveys, no construction would take place
within 500 feet of active nests. In addition, AMM1–AMM7, including construction best management
practices, would minimize the likelihood of spills from occurring or excessive dust being created
during construction. Should a spill occur, implementation of these AMMs would greatly reduce the
likelihood of individuals being affected.

**Methylmercury Exposure:** Covered activities have the potential to exacerbate the bioaccumulation
of mercury in avian species including the California least tern. The operational impacts of new flows
under CM1 were analyzed using a DSM-2 based model to assess potential effects on mercury
concentration and bioavailability. Subsequently, a regression model was used to estimate fish-tissue
concentrations under these future operational conditions (evaluated starting operations or ESO).
Results indicated that changes in total mercury levels in water and fish tissues due to ESO were

Marsh (tidal and nontidal) and floodplain restoration also have the potential to increase exposure to
methylmercury. Mercury is transformed into the more bioavailable form of methylmercury in
aquatic systems, especially areas subjected to regular wetting and drying such as tidal marshes and
flood plains. Thus, BDCP restoration activities that create newly inundated areas could increase
bioavailability of mercury (see BDCP Chapter 3, *Conservation Strategy*, for details of restoration).
Increased methylmercury associated with natural community and floodplain restoration may
indirectly affect California least tern, via uptake in lower tropic levels (as described in the BDCP,
Appendix 5.D, *Contaminants*). In general, the highest methylation rates are associated with high tidal
marshes that experience intermittent wetting and drying and associated anoxic conditions (Alpers
et al. 2008). The potential mobilization or creation of methylmercury within the Plan Area varies
with site-specific conditions and would need to be assessed at the project level.

Schwarzbach and Adelsbach (2003) investigated mercury exposure in 15 species of birds inhabiting
the Bay-Delta ecosystem. Among the species studied, the highest concentrations of mercury were
found in the eggs of piscivorous birds (terns and cormorants) that bioaccumulate mercury from
their fish prey. The very highest concentrations were found in Caspian and Forster’s terns, especially
those inhabiting South San Francisco Bay. Based on three California least tern eggs collected from
Alameda Naval Air Station in the San Francisco Central Bay, concentrations in California least tern
eggs were a third (0.3 ppm) those of the eggs of the other two terns. Because of the small sample
size, there is a high degree of uncertainty regarding the levels of mercury that may be present in
California least tern eggs. If the mercury levels measured at Alameda Naval Air Station are
representative of the population in the San Francisco Bay, they would not be expected to result in
adverse effects on tern hatchlings. Hatching and fledging success were not reduced in common tern
eggs in Germany with mercury concentrations of 6.7 ppm (Hothem and Powell 2000).

CM12 Methylmercury Management includes provisions for project-specific Mercury Management
Plans. Site-specific restoration plans that address the creation and mobilization of mercury, as well
as monitoring and adaptive management as described in CM12 would be available to address the
uncertainty of methylmercury levels in restored tidal marsh and potential impacts on California
least tern.

Selenium: Selenium is an essential nutrient for avian species and has a beneficial effect in low
doses. However, higher concentrations can be toxic (Ackerman and Eagles-Smith 2009, Ohlendorf
and Heinz 2009) and can lead to deformities in developing embryos, chicks, and adults, and can also
result in embryo mortality (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009). The
effect of selenium toxicity differs widely between species and also between age and sex classes
within a species. In addition, the effect of selenium on a species can be confounded by interactions
with the effects of other contaminants such as mercury (Ackerman and Eagles-Smith 2009).

The primary source of selenium bioaccumulation in birds is through their diet (Ackerman and
Eagles-Smith 2009, Ohlendorf and Heinz 2009) and selenium concentration in species differs by the
trophic level at which they feed (Ackerman and Eagles-Smith 2009, Stewart et al. 2004). At
Kesterson Reservoir in the San Joaquin Valley, selenium concentrations in invertebrates have been
found to be two to six times the levels in rooted plants. Furthermore, bivalves sampled in the San
Francisco Bay contained much higher selenium levels than crustaceans such as copepods (Stewart et
al. 2004). Studies conducted at the Grasslands in Merced County recorded higher selenium levels in
black-necked stilts which feed on aquatic invertebrates than in mallards and pintails, which are
primarily herbivores (Paveglio and Kilbride 2007). Diving ducks in the San Francisco Bay (which
forage on bivalves) have much higher levels of selenium levels than shorebirds that prey on aquatic
invertebrates (Ackerman and Eagles-Smith 2009). Therefore, birds that consume prey with high
levels of selenium have a higher risk of selenium toxicity.

Selenium toxicity in avian species can result from the mobilization of naturally high concentrations
of selenium in soils (Ohlendorf and Heinz 2009) and covered activities have the potential to
exacerbate bioaccumulation of selenium in avian species, including California least tern. Marsh (tidal
and nontidal) and floodplain restoration have the potential to mobilize selenium, and therefore
increase avian exposure from ingestion of prey items with elevated selenium levels. Thus, BDCP
restoration activities that create newly inundated areas could increase bioavailability of selenium
(see BDCP Chapter 3, Conservation Strategy, for details of restoration). Changes in selenium
concentrations were analyzed in Chapter 8, Water Quality, and it was determined that, relative to
Existing Conditions and the No Action Alternative, CM1 would not result in substantial, long-term
increases in selenium concentrations in water in the Delta under any alternative. However, it is
difficult to determine whether the effects of potential increases in selenium bioavailability
associated with restoration-related conservation measures (CM4–CM5) would lead to adverse
effects on California least tern.
Because of the uncertainty that exists at this programmatic level of review, there could be a
substantial effect on California least tern from increases in selenium associated with restoration
activities. This effect would be addressed through the implementation of AMM27 Selenium
Management (BDCP Appendix 3.C, Avoidance and Minimization Measures) which would provide
specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of
selenium and its bioavailability in tidal habitats. Furthermore, the effectiveness of selenium
management to reduce selenium concentrations and/or bioaccumulation would be evaluated
separately for each restoration effort as part of design and implementation. This avoidance and
minimization measure would be implemented as part of the tidal habitat restoration design
schedule.

NEPA Effects: Noise and visual disturbances within 500 feet of construction-related activities from
the CMs could disturb California least tern foraging habitat adjacent to work sites. Mitigation
Measure BIO-66, California Least Tern Nesting Colonies Shall Be Avoided and Indirect Effects on
Colonies Will Be Minimized, would be available to address this potential effect. AMM1–AMM7,
including AMM2 Construction Best Management Practices and Monitoring, would minimize the
likelihood of spills from occurring and ensure that measures were in place to prevent runoff from
the construction area and to avoid negative effects of dust on the species. Tidal habitat restoration
could result in increased exposure of California least tern to selenium. This effect would be
addressed through the implementation of AMM27 Selenium Management, which would provide
specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of
selenium and its bioavailability in tidal habitats. The indirect effects associated with noise and visual
disturbances, potential spills of hazardous material, and increased exposure to selenium from
Alternative 1A implementation would not have an adverse effect on California least tern. Tidal
habitat restoration could result in increased exposure of California least tern to methylmercury.
However, it is unknown what concentrations of methylmercury are harmful to the species, and the
potential for increased exposure varies substantially within the study area. Site-specific restoration
plans that address the creation and mobilization of mercury, as well as monitoring and adaptive
management as described in CM12 Methylmercury Management, would be available to address the
uncertainty of methylmercury levels in restored tidal marsh and potential impacts on California
least tern. The site-specific planning phase of marsh restoration would be the appropriate place to
assess the potential for risk of methylmercury exposure for California least tern, once site specific
sampling and other information could be developed.

CEQA Conclusion: Noise and visual disturbances within 500 feet of construction-related activities
from the CMs could disturb California least tern foraging habitat adjacent to work sites. Mitigation
Measure BIO-66, California Least Tern Nesting Colonies Shall Be Avoided and Indirect Effects on
Colonies Will Be Minimized, would avoid and minimize impacts on potential nesting California least
terns from noise and visual disturbance. The use of mechanical equipment during water conveyance
facilities construction could cause the accidental release of petroleum or other contaminants that
could affect California least tern if present in the surrounding habitat. The inadvertent discharge of
sediment or excessive dust adjacent to California least tern habitat could also affect the species.
These impacts on California least tern would be less than significant with the incorporation of
AMM1–AMM7 into the BDCP. Tidal habitat restoration could result in increased exposure of
California least tern to methylmercury. However, it is unknown what concentrations of
methylmercury are harmful to the species. Sites-specific restoration plans that address the creation
and mobilization of mercury, as well as monitoring and adaptive management as described in CM12
Methylmercury Management, would be available to address the uncertainty of methylmercury levels
in restored tidal marsh and potential impacts on California least tern. This effect would be
addressed through the implementation of AMM27 Selenium Management which would provide
specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of
selenium and its bioavailability in tidal habitats. Therefore, the indirect effects of Alternative 1A
implementation would not have an adverse effect on California least tern.

**Mitigation Measure BIO-66, California Least Tern Nesting Colonies Shall Be Avoided and
Indirect Effects on Colonies Will Be Minimized**

See Mitigation Measure BIO-66 under Impact BIO-66.

**Impact BIO-68: Effects on California Least Tern Associated with Electrical Transmission
Facilities**

New transmission lines would increase the risk for bird-power line strikes, which could result in
injury or mortality of California least tern. This risk is considered to be minimal based on tern flight
behaviors and its unlikely use of habitats near the transmission line corridors. Transmission line
poles and towers also provide perching substrate for raptors, which could result in increased
predation pressure on local California least terns. This would be expected to have few adverse
effects on California least terns.

*NEPA Effects:* The construction and presence of new transmission lines would not represent an
adverse effect on California least tern as a result of direct mortality of a special-status species
because they are not known to be present in areas of disturbance and because the probability of
bird-powerline strikes is unlikely due to tern flight behaviors.

*CEQA Conclusion:* The construction and presence of new transmission lines would represent a less-
than-significant impact on California least tern as a result of direct mortality of a special-status
species because they are not known to be present in areas of disturbance and because the
probability of bird-powerline strikes is unlikely due to tern flight behaviors.

**Greater Sandhill Crane**

This section describes the effects of Alternative 1A, including water conveyance facilities
construction and implementation of other conservation components, on greater sandhill crane.
Greater sandhill cranes in the study area are almost entirely dependent on privately owned
agricultural lands for foraging. Long-term sustainability of the species is thus dependent on
providing a matrix of compatible crop types that afford suitable foraging habitat and maintaining
compatible agricultural practices, while sustaining and increasing the extent of other essential
habitat elements such as night roosting habitat. The habitat model for greater sandhill crane
includes “roosting and foraging” and “foraging” habitat. These habitat types include certain
agricultural types, specific grassland types, irrigated pastures and hay crops, managed seasonal
wetland, and other natural seasonal wetland. Roosting and foraging habitat includes known,
traditional roost sites that also provide foraging habitat (BDCP Appendix 2.A Covered Species
Accounts). Both temporary and permanent roost sites were identified for greater Sandhill crane.
Permanent roosting and foraging sites are those used regularly, year after year, while temporary
roosting and foraging sites are those used in some years. Factors included in assessing the loss of
foraging habitat for the greater sandhill crane includes the relative habitat value of specific crop or
land cover types, and proximity to known roost sites. Foraging habitat for greater sandhill crane
included crop types and natural communities up to 4 miles from known roost sites, within the
boundary of the winter crane use area (BDCP Appendix 2A, Covered Species Accounts).

Construction and restoration associated with Alternative 1A conservation measures would result in
both temporary and permanent losses of foraging and roosting habitat for greater sandhill crane as
indicated in Table 12-1A-28. Full implementation of Alternative 1A would also include the following
conservation actions over the term of the BDCP to benefit the greater sandhill crane (BDCP Chapter
3, Section 3.3, Biological Goals and Objectives).

- Protect at least 7,300 acres of high- to very high-value habitat for greater sandhill crane, with at
  least 80% maintained in very high-value types in any given year. This protected habitat will be
  within 2 miles of known roosting sites in CZs 3, 4, 5, and/or 6 and will consider sea level rise and
  local seasonal flood events, greater sandhill crane population levels, and the location of foraging
  habitat loss. Patch size of protected cultivated lands will be at least 160 acres (Objective
  GSHC1.1, associated with CM3).

- To create additional high-value greater sandhill crane winter foraging habitat, 10% of the
  habitat protected under Objective GSHC1.1 will involve acquiring low-value habitat or
  nonhabitat areas and converting it to high- or very high-value habitat. Created habitat will be
  within 2 miles of known roosting sites in CZs 3, 4, 5, and/or 6 and will consider sea level rise and
  local seasonal flood events, greater sandhill crane population levels, and the location of foraging
  habitat loss (Objective GSHC1.2, associated with CM3).

- Create at least 320 acres of managed wetlands in minimum patch sizes of 40 acres within the
  Greater Sandhill Crane Winter Use Area in CZs 3, 4, 5, or 6, with consideration of sea level rise
  and local seasonal flood events. The wetlands will be located within 2 miles of existing
  permanent roost sites and protected in association with other protected natural community
  types (excluding nonhabitat cultivated lands) at a ratio of 2:1 upland to wetland to provide
  buffers around the wetlands (Objective GSHC1.3, associated with CM3).

- Create at least two 90-acre wetland complexes within the Stone Lakes National Wildlife Refuge
  project boundary. The complexes will be no more than 2 miles apart and will help provide
  connectivity between the Stone Lakes and Cosumnes greater sandhill crane populations. Each
  complex will consist of at least three wetlands totaling at least 90 acres of greater sandhill crane
  roosting habitat, and will be protected in association with other protected natural community
  types (excluding nonhabitat cultivated lands) at a ratio of at least 2:1 uplands to wetlands (i.e.,
  two sites with at least 90 acres of wetlands each). One of the 90-acre wetland complexes may be
  replaced by 180 acres of cultivated lands (e.g., cornfields) that are flooded following harvest to
  support roosting cranes and provide highest-value foraging habitat, provided such substitution
  is consistent with the long-term conservation goals of Stone Lakes National Wildlife Refuge for
  greater sandhill crane. (Objective GSHC1.4, associated with CM10).

- Create an additional 95 acres of roosting habitat within 2 miles of existing permanent roost
  sites. The habitat will consist of active cornfields that are flooded following harvest to support
  roosting cranes and that provide highest-value foraging habitat. Individual fields will be at least
  40 acres and can shift locations throughout the Greater Sandhill Crane Winter Use Area, but will
  be sited with consideration of the location of roosting habitat loss and will be in place prior to
  roosting habitat loss (Objective GSCH1.5, associated with CM3).

- Protect at least 48,625 acres of cultivated lands that provide suitable habitat for covered and
  other native wildlife species (Objective CLNC1.1, associated with CM3).
• Target cultivated land conservation to provide connectivity between other conservation lands (Objective CLNC1.2, associated with CM3).

• Maintain and protect the small patches of important wildlife habitats associated with cultivated lands that occur in cultivated lands within the reserve system, including, water conveyance channels, grasslands, ponds, and wetlands (Objective CLNC1.3, associated with CM3).

As explained below, with the restoration and protection of these amounts of habitat, in addition to natural community enhancement and management commitments (including CM12 Methylmercury Management) and implementation of AMM1–AMM7, AMM20 Greater Sandhill Crane, AMM27 Selenium Management, and AMM30 Transmission Line Design and Alignment Guidelines, impacts on the greater sandhill crane would be less than significant for CEQA purposes.

Table 12-1A-28. Changes in Greater Sandhill Crane Modeled Habitat Associated with Alternative 1A (acres)\(^{a}\)

<table>
<thead>
<tr>
<th>Conservation Measure(^{b})</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic(^{d})</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLT(^{c})</td>
<td>NT</td>
</tr>
<tr>
<td>CM1</td>
<td>Roosting and Foraging - Permanent</td>
<td>2</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Roosting and Foraging - Temporary</td>
<td>319</td>
<td>319</td>
<td>89</td>
</tr>
<tr>
<td></td>
<td>Foraging</td>
<td>1,650</td>
<td>1,650</td>
<td>902</td>
</tr>
<tr>
<td>Total Impacts CM1</td>
<td></td>
<td>1,972</td>
<td>1,972</td>
<td>992</td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>Roosting and Foraging - Permanent</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Roosting and Foraging - Temporary</td>
<td>0</td>
<td>41</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Foraging</td>
<td>2,776</td>
<td>4,367</td>
<td>0</td>
</tr>
<tr>
<td>Total Impacts CM2–CM18</td>
<td></td>
<td>2,776</td>
<td>4,408</td>
<td>0</td>
</tr>
<tr>
<td>Total Roosting/Foraging – Permanent</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Total Roosting/Foraging – Temporary</td>
<td>319</td>
<td>360</td>
<td>89</td>
<td>89</td>
</tr>
<tr>
<td>Total Foraging</td>
<td></td>
<td>4,426</td>
<td>6,017</td>
<td>902</td>
</tr>
<tr>
<td>TOTAL IMPACTS</td>
<td></td>
<td>4,748</td>
<td>6,380</td>
<td>992</td>
</tr>
</tbody>
</table>

\(^{a}\) See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^{b}\) See discussion below for a description of applicable CMs.

\(^{c}\) LTT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LTT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^{d}\) Periodic effects were estimated for the late long-term only.

NT = near-term  
LTT = late long-term  
NA = not applicable
Impact BIO-69: Loss or Conversion of Habitat for and Direct Mortality of Greater Sandhill Crane

Alternative 1A conservation measures would result in the combined permanent and temporary loss of up to 452 acres of modeled roosting and foraging habitat for greater sandhill crane (362 acres of permanent loss and 90 acres of temporary loss) and 6,919 acres of foraging habitat for greater sandhill crane (6,017 of permanent loss, 902 acres of temporary loss, Table 12-1A-28). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Tidal Natural Communities Restoration (CM4), Grassland Natural Community Restoration (CM8), Nontidal Marsh Natural Community Restoration (CM10), and Natural Communities Enhancement and Management (CM11). The majority of habitat loss would result from water conveyance facility construction and conversion of habitat to tidal natural communities through CM4. Habitat enhancement and management activities through CM11, which include ground disturbance or removal of nonnative vegetation, could also result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate greater sandhill crane modeled habitat. Each of these individual activities is described below. A summary statement of the combined impacts, NEPA effects and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1A conveyance facilities as they are currently designed would result in the combined permanent loss of up to 2,964 acres of modeled greater sandhill crane habitat. This would consist of the permanent removal of 2 acres of permanent roosting and foraging habitat, 319 acres of temporary roosting and foraging habitat, and 1,650 acres of foraging habitat. Foraging habitat that would be permanently impacted by CM1 would consist of 648 acres of very high-value, 500 acres of high-value, and 370 acres of medium-value foraging habitat (Table 12-1A-29). In addition, 1 acre of permanent roosting and foraging habitat, 89 acres of temporary roosting and foraging habitat, and 902 acres of foraging habitat would be temporarily removed (Table 12-1A-28). The temporarily removed habitat would consist primarily of cultivated lands and it would be restored within 1 year following construction. However, it would not necessarily be restored to its original topography and it could be restored as grasslands in the place of cultivated lands. CM1 activities that would result in temporary impacts would include temporary access roads, borrow and spoil sites, and work areas for construction.

The permanent roosting and foraging habitat that would be permanently removed is located on the south end of Staten Island and the loss would be from the installation of a permanent transmission line. The temporary roost site on Tyler Island would be permanently impacted by a RTM storage area, a tunnel shaft, and a permanent transmission line and temporarily impacted by a concrete batch plant, fuel station, temporary work area, and temporary transmission line. Staten Island is among the most significant crane use areas in the Delta (Littlefield and Ivey 2000) and construction on or adjacent to Staten Island would be adverse in the absence of other conservation measures. Temporary roosts on Bouldin Island, Venice Island, and Bacon Island would also be impacted by the proposed footprint for temporary and permanent transmission lines.

Approximately 288 acres of the Tyler Island temporary roost site in addition to 406 acres of the permanent loss of foraging habitat would result from the storage of reusable tunnel material. This material would likely be moved to other sites for use in levee build-up and restoration, and the affected area would likely eventually be restored. While this effect is categorized as...
permanent because there is no assurance that the material would eventually be moved, the
effect would likely be temporary. The actual footprint of the storage areas required for reusable
tunnel material is flexible, and the actual acreage of habitat affected by this activity could be
reduced based on the height of the storage piles in addition to other considerations. The
implementation of AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, would require that the areas used for reusable tunnel material storage be minimized in
crane foraging habitat and completely avoid crane roost sites.

The implementation of AMM20 Greater Sandhill Crane would require that all CM1 activities be
designed to avoid direct loss of crane roost sites. Avoidance of crane roost sites would be
accomplished either by siting activities outside of identified roost sites or by relocating the roost site
if it consisted of cultivated lands (roost sites consisting of wetlands would not be subject to re-
location). Relocated roost sites would be established prior to construction activities affecting the
original roost site (as described in AMM20 Greater Sandhill Crane, BDCP Appendix 3C). Therefore
there would be no loss of crane roosting and foraging habitat as a result of water conveyance facility
construction once the facilities were fully designed. The potential for injury and direct mortality
from electrical transmission facilities is addressed below under Impact BIO-70. The transmission
line alignment under Alternative 1A is not fully designed and the final transmission line design
would be determined in coordination with USFWS, CDFW, and a qualified crane biologist to achieve
a performance standard of no net increase in bird strike hazard to greater sandhill cranes in the Plan
Area (AMM20 Greater Sandhill Crane).

Other CM1 impacts on greater sandhill crane foraging habitat would occur from construction of
Intakes 1-5, associated work areas and potential borrow and spoil sites, tunnel shafts, and tunnel
work areas, barge unloading facilities, transmission line footprints, and concrete batch plants.
Approximately 910 acres of the permanent impact on foraging habitat would occur from the
construction of the intermediate forebay west of the Stone Lakes National Wildlife Refuge. The
intermediate forebay would be located within 500 feet of traditional sandhill crane roosting and
foraging habitat, which could cause cranes to abandon these roost sites. The indirect effects of noise
and visual disturbance from construction and operation of CM1 water conveyance facilities is
discussed under Impact BIO-71. Refer to the Terrestrial Biology Map Book for a detailed view of
Alternative 1A construction locations.
Table 12-1A-29. Total Amount of Permanently Affected Greater Sandhill Crane Foraging Habitat

<table>
<thead>
<tr>
<th>Foraging Habitat Value Class</th>
<th>Land Cover Type</th>
<th>Acres Affected by CM1 permanent (temporary)</th>
<th>Acres Affected by CM2–CM18 permanent (temporary)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very high</td>
<td>Corn, rice</td>
<td>1,320 (348)</td>
<td>525 (0)</td>
</tr>
<tr>
<td>High</td>
<td>Alfalfa and alfalfa mixtures, mixed pasture, native pasture, wheat, other pasture, irrigated pasture, managed wetlands, native vegetation</td>
<td>51 (146)</td>
<td>1,732 (0)</td>
</tr>
<tr>
<td>Medium</td>
<td>Grain and hay crops, miscellaneous grain and hay, mixed grain and hay, nonirrigated mixed grain and hay, other grain crops, miscellaneous grasses, grassland, alkali seasonal wetlands, vernal pool complex</td>
<td>384 (354)</td>
<td>1,018 (0)</td>
</tr>
<tr>
<td>Low</td>
<td>Other irrigated crops, idle cropland, blueberries, asparagus, clover, cropped within the last 3 years, grain sorghum, green beans, miscellaneous truck, miscellaneous field, new lands being prepped for crop production, nonirrigated mixed pasture, nonirrigated native pasture, onions, garlic, peppers, potatoes, safflower, sudan, sugar beets, tomatoes (processing), melons squash and cucumbers all types, artichokes, beans (dry)</td>
<td>456 (196)</td>
<td>1,069 (0)</td>
</tr>
<tr>
<td>None</td>
<td>Vineyards, orchards</td>
<td>14 (26)</td>
<td>23 (0)</td>
</tr>
</tbody>
</table>

**CM4 Tidal Natural Communities Restoration**: Based on the hypothetical tidal restoration footprint, this activity would result in the permanent loss or conversion of approximately 2,754 acres of greater sandhill crane habitat, consisting of 41 acres of temporary roosting and foraging habitat and 2,713 acres of foraging habitat. Loss of foraging habitat from CM4 would consist of 78 acres of very high-value, 1,199 acres of high value, 855 acres of medium-value, and 558 acres of low-value foraging habitat (Table 12-1A-29). This loss would occur in the Cosumnes-Mokelumne River and West Delta ROAs. Tidal wetland restoration in CZ 4 could occur between the high crane use areas of the central Delta and the Cosumnes River Preserve. However, the conversion of grasslands and cultivated lands to tidal wetlands would not prohibit crane movement or reduce use of these areas. In CZ 5, loss of modeled habitat would occur along the western edge of the greater sandhill crane winter use area and therefore would not result in fragmentation of traditional crane habitats. Therefore fragmentation of habitat from tidal restoration activities would be expected to be minimal. Approximately 1,951 acres of foraging habitat would be impacted within the first 10 years of Alternative 1A implementation.

**CM8 Grassland Natural Community Restoration**: Approximately 300 acres of cultivated lands that provide foraging habitat for greater sandhill crane would be converted to grassland by the late long-term timeframe. No roosting/foraging habitat would be impacted by grassland restoration activities. The restored grasslands would continue to provide foraging habitat value for the greater sandhill crane. Approximately 257 acres would be impacted within the first 10 years of Plan implementation.
- **CM10 Nontidal Marsh Restoration:** Nontidal marsh restoration would result in the permanent conversion of approximately 1,350 acres of modeled foraging habitat for the greater sandhill crane. A portion of the restored nontidal marsh would be expected to continue to provide roosting and foraging habitat value for the greater sandhill crane. However, some of this restored marsh would be unsuitable as it would lack emergent vegetation and consist of open water that would be too deep to provide suitable roosting or foraging habitat. Approximately 567 acres of habitat would be converted to nontidal marsh within the first 10 years of Alternative 1A implementation.

- **CM11 Natural Communities Enhancement and Management:** A variety of habitat management actions included in CM11 that are designed to enhance wildlife values in restored or protected habitats could result in localized ground disturbances that could temporarily remove small amounts of modeled habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance activities, would be expected to have minor adverse effects on available habitat and would be expected to result in overall improvements to and maintenance of habitat values over the term of the BDCP. The potential for these activities to result in direct mortality of greater sandhill crane would be minimized with the implementation of AMM20 Greater Sandhill Crane. CM11 would also include the construction of recreational-related facilities including trails, interpretive signs, and picnic tables (BDCP Chapter 4, Covered Activities and Associated Federal Actions). The construction of trailhead facilities, signs, staging areas, picnic areas, bathrooms, etc. would be placed on existing, disturbed areas when and where possible. If new ground disturbance was necessary, greater sandhill crane habitat would be avoided, with the exception of a permanent loss of 4 acres of grassland foraging habitat (1 acre of which would be impacted within the first 10 years of Alternative 1A implementation).

- **Operations and Maintenance:** Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect greater sandhill crane use of the surrounding habitat. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, could be adverse as sandhill cranes are sensitive to disturbance. However, potential impacts would be reduced by AMMs, and conservation actions as described below.

- **Injury and Direct Mortality:** Construction-related activities would not be expected to result in direct mortality of greater sandhill crane if they were present in the Plan Area, because they would be expected to avoid contact with construction and other equipment. Potential effects would be avoided and minimized with the implementation of AMM20 Greater Sandhill Crane. The potential for injury and direct mortality from electrical transmission facilities is discussed below under Impact BIO-70.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the
effects of construction would not be adverse under NEPA. Based on current design footprints, the
Plan would remove 411 acres roosting and foraging habitat (321 acres of permanent loss, 90 acres
of temporary loss) in the study area in the near-term. These effects would result from the
construction of the water conveyance facilities (CM1). In addition, 6,069 acres of foraging habitat
would be removed or converted in the near-term (CM1, 3,294 acres; CM4 Tidal Natural Communities
Restoration, CM8 Grassland Natural Community Restoration, and CM11 Natural Communities
Enhancement and Management—2,776 acres). Of these near-term acres of foraging habitat impact,
4,529 acres would be moderate- to very high-value habitat (CM1, 2,602 acres, CM4-11, 1,927 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by
CM1 and that are identified in the biological goals and objectives for greater sandhill crane in
Chapter 3 of the BDCP would be 1:1 protection and 1:1 restoration for loss of roost sites and 1:1
protection of high- to very high-value foraging habitat for loss of moderate- to very high-value
foraging habitat. Using these ratios would indicate that 411 acres of greater roosting habitat should
be restored/created and 411 acres should be protected to compensate for the CM1 losses of greater
sandhill crane roosting and foraging habitat. In addition, 3,294 acres of high- to very high-value
foraging habitat should be protected to mitigate the CM1 losses of greater sandhill crane moderate-
to very high-value foraging habitat. The near-term effects of other conservation actions would
remove 1,927 acres of moderate- to very high-value foraging habitat, and therefore require 1,927
acres of protection of high- to very high-value foraging habitat using the same typical NEPA and
CEQA ratios (1:1 restoration and 1:1 protection for the loss of roosting and foraging habitat; 1:1
protection for the loss of foraging habitat).

The implementation of AMM20 Greater Sandhill Crane would require that no greater sandhill crane
roost sites were directly impacted by CM1 covered activities (including transmission lines and their
associated footprints). Therefore there would be no loss of crane roosting and foraging habitat as a
result of water conveyance facility construction once the facilities were fully designed, which would
avoid the CM1 impact on 53 acres of roosting and foraging habitat once the project design is final.
Indirect effects of construction-related noise and visual disturbance are discussed below under
Impact BIO-71.

The BDCP has committed to near-term goals of creating 500 acres of managed wetlands and
protecting 15,600 acres of cultivated lands in the Plan Area (Table 3-4 in Chapter 3). These
conservation actions are associated with CM3 and CM10 and would occur in the same timeframe as
the construction and early restoration losses. Up to 95 acres of roosting habitat would be created
within 2 miles of existing permanent roost sites (Objective GSHC1.5). These roosts would consist of
active cornfields that are flooded following harvest to support roosting cranes and also provide the
highest-value foraging habitat for the species. Individual fields would be at least 40 acres could shift
locations throughout the Greater Sandhill Crane Winter Use Area, and would be in place prior to
roosting habitat loss. Of the 500 acres of managed wetlands to be created for roosting habitat, 320
acres would be created in minimum patch sizes of 40 acres within the Greater Sandhill Crane Winter
Use Area in CZs 3, 4, 5, or 6 (Objective GSHC1.3). Restoration sites would be identified with
consideration of sea level rise and local seasonal flood events. These wetlands would be created
within 2 miles of existing permanent roost sites and protected in association with other protected
natural community types at a ratio of 2:1 upland to wetland habitat to provide buffers that will
protect cranes from the types of disturbances that would otherwise result from adjacent roads and
developed areas (e.g., roads, noise, visual disturbance, lighting). The remaining 180 acres of crane
roosting habitat would be constructed within the Stone Lakes NWR project boundary (BDCP
Chapter 3, Figure 3.3-6) and would be designed to provide connectivity between the Stone Lakes
Alternative 1A
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and Cosumnes greater sandhill crane populations (Objective GSHC1.4). The large patch sizes of
these wetland complexes would provide additional conservation to address the threats of vineyard
conversion, urbanization to the east, and sea level rise to the west of greater sandhill crane
wintering habitat.

At least 15,600 acres of cultivated lands that provide habitat for covered and other native wildlife
species would be protected in the near-term time period (Objective CLNC1.1). Mitigation Measure
BIO-69a, Compensate for the Loss of Medium- to Very High-Value Greater Sandhill Crane Foraging
Habitat, would be available to guide the near-term protection of cultivated lands to ensure that the
near-term impacts of moderate- to very high-value habitat for greater sandhill crane were
compensated for with appropriate crop types and natural communities.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or
minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are
described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

**Late Long-Term Timeframe**

The study area supports approximately 23,919 acres of roosting and foraging habitat and 164,676
acres of foraging habitat for greater sandhill crane. Alternative 1A as a whole would result in the
permanent loss of and temporary effects on 462 acres of roosting and foraging habitat (2% of the
total habitat in the study area) and 6,919 acres of foraging habitat (4% of the total habitat in the
study area) for the greater sandhill crane during the term of the Plan. The foraging habitat lost by
the late long-term timeframe would consist of 5,584 acres of medium- to very high-value foraging
habitat. The locations of these losses are described above in the analyses of individual conservation
measures. The implementation of AMM20 Greater Sandhill Crane would require that no roost sites
were directly affected by water conveyance facilities including transmission lines and associated
footprints. In addition, temporarily removed habitat would be restored within 1 year following
construction. However, it would not necessarily be restored to its original topography and it could
result in the conversion of cultivated lands to grasslands.

The Plan includes conservation commitments through CM3 Natural Communities Protection and
Restoration and CM10 Nontidal Marsh Restoration to restore or create at least 595 acres of greater
Sandhill crane roost habitat (Objectives GSHC1.3, GSHC1.4, and GSHC1.5) and to protect at least
7,300 acres of high- to very high-value foraging habitat for greater Sandhill crane (Objective
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Of the 500 acres of managed wetlands to be created for roosting habitat, 320 acres would be created
in minimum patch sizes of 40 acres within the Greater Sandhill Crane Winter Use Area in CZs 3, 4, 5,
or 6 (Objective GSHC1.3). Restoration sites would be identified with consideration of sea level rise
and local seasonal flood events. These wetlands would be created within 2 miles of existing
permanent roost sites and protected in association with other protected natural community types at
a ratio of 2:1 upland to wetland habitat to provide buffers that will protect cranes from the types of
disturbances that would otherwise result from adjacent roads and developed areas (e.g., roads,
noise, visual disturbance, lighting). The remaining 180 acres of crane roosting habitat would be
constructed within the Stone Lakes NWR project boundary (BDCP Chapter 3, Figure 3.3-6) and
Alternative 1A

Terrestrial Biological Resources

would be designed to provide connectivity between the Stone Lakes and Cosumnes greater sandhill crane populations (Objective GSHC1.4). These wetlands would consist of two 90-acre wetland complexes each consisting of at least three wetlands and would be no more than 2 miles apart. One of the 90-acre wetland complexes created under this objective could be replaced by 180 acres of cultivated lands (e.g., cornfields) that are flooded following harvest to support roosting cranes and provide highest-value foraging habitat, provided such substitution is consistent with the long-term conservation goals of Stone Lakes National Wildlife Refuge for greater sandhill crane. The large patch sizes of these wetland complexes would provide additional conservation to address the threats of vineyard conversion, urbanization to the east, and sea level rise to the west of greater sandhill crane wintering habitat.

To compensate for near-term impacts on crane roosting and foraging habitat, 95 acres of roosting would be created within 2 miles of existing permanent roost sites (Objective GSHC1.5). These roosts would consist of active cornfields that are flooded following harvest to support roosting cranes and also provide the highest-value foraging habitat for the species. Individual fields would be at least 40 acres could shift locations throughout the Greater Sandhill Crane Winter Use Area, but would be sited with consideration of the location of roosting habitat loss and would be in place prior to roosting habitat loss.

The BDCP has committed to protecting 7,300 acres of high- to very high-value greater sandhill crane foraging habitat by the late long-term timeframe with at least 80% maintained in very-high value types in any given year (Objective GSHC1.1). To create additional high-value foraging habitat in the study area, 10% of these acres of protected foraging habitat would result from the conversion of low-value or nonhabitat areas to high- or very high-value habitat (Objective GSHC1.2). These acres of protected foraging habitat would be located within 2 miles of known roosting sites in CZs 3, 4, 5, and/or 6 and would consider sea level rise and local seasonal flood events, greater Sandhill crane population levels, and the location of foraging habitat loss. The patch size of these protected lands would be at least 160 acres (Objectives GSHC1.1 and GSHC1.2). Because agricultural habitat values change over time based largely on economically driven agricultural practices, protecting crane habitat would provide enhanced stability to agricultural habitat value within the crane use area that does not currently exist.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse ofSpoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

CEQA Conclusion:

Near-Term Timeframe

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant under CEQA. Based on current design footprints, the Plan would remove 411 acres roosting and foraging habitat (321 acres of permanent loss, 90 acres of temporary loss) in the study area in the near-term. These effects would result from
the construction of the water conveyance facilities (CM1). In addition, 6,069 acres of foraging habitat would be removed or converted in the near-term (CM1, 3,294 acres; CM4 Tidal Natural Communities Restoration, CM8 Grassland Natural Community Restoration, and CM11 Natural Communities Enhancement and Management—2,776 acres). Of these near-term acres of foraging habitat impact, 4,529 acres would be moderate- to very high-value habitat (CM1, 2,602 acres, CM4-11, 1,927 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 and that are identified in the biological goals and objectives for greater sandhill crane in Chapter 3 of the BDCP would be 1:1 protection and 1:1 restoration for loss of roost sites and 1:1 protection of high- to very high-value foraging habitat for loss of moderate- to very high-value foraging habitat. Using these ratios would indicate that 411 acres of greater roosting habitat should be restored/created and 411 acres should be protected to compensate for the CM1 losses of greater sandhill crane roosting and foraging habitat. In addition, 3,294 acres of high- to very high-value foraging habitat should be protected to mitigate the CM1 losses of greater sandhill crane moderate- to very high-value foraging habitat. The near-term effects of other conservation actions would remove 1,927 acres of moderate- to very high-value foraging habitat, and therefore require 1,927 acres of protection of high- to very high-value foraging habitat using the same typical NEPA and CEQA ratios (1:1 restoration and 1:1 protection for the loss of roosting and foraging habitat; 1:1 protection for the loss of foraging habitat).

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conversion, urbanization to the east, and sea level rise to the west of greater sandhill crane wintering habitat.

At least 15,600 acres of cultivated lands that provide habitat for covered and other native wildlife species would be protected in the near-term time period (Objective CLNC1.1). Mitigation Measure BIO-69a would be available to guide the near-term protection of cultivated lands to ensure that the near-term impacts of moderate- to very high-value habitat for greater sandhill crane were compensated for with appropriate crop types and natural communities.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

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The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration and CM10 Nontidal Marsh Restoration to restore or create at least 595 acres of greater Sandhill crane roost habitat (Objectives GSHC1.3, GSHC1.4, and GSHC1.5) and to protect at least 7,300 acres of high- to very high-value foraging habitat for greater Sandhill crane (Objective GSHC1.1).

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provide highest-value foraging habitat, provided such substitution is consistent with the long-term
conservation goals of Stone Lakes National Wildlife Refuge for greater sandhill crane. The large
patch sizes of these wetland complexes would provide additional conservation to address the
threats of vineyard conversion, urbanization to the east, and sea level rise to the west of greater
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foraging habitat by the late long-term timeframe with at least 80% maintained in very-high value
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population levels, and the location of foraging habitat loss. The patch size of these protected lands
would be at least 160 acres (Objectives GSHC1.1 and GSHC1.2). Because agricultural habitat values
change over time based largely on economically driven agricultural practices, protecting crane
habitat would provide enhanced stability to agricultural habitat value within the crane use area that
does not currently exist.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or
minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are
described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Considering Alternative 1A’s protection and restoration provisions, in addition to Mitigation
Measure BIO-69a, which would compensate for the loss of medium- to very high-value foraging
habitat at a ratio of 1:1 prior to or concurrent with impacts, loss of habitat and direct mortality
through implementation of Alternative 1A would not result in a substantial adverse effect through
habitat modifications and would not substantially reduce the number or restrict the range of the
species. Therefore, the alternative would have a less-than-significant impact on greater sandhill

Mitigation Measure BIO-69a: Compensate for the loss of Medium to Very High-Value
Greater Sandhill Crane Foraging Habitat

DWR will compensate for the loss of greater sandhill crane medium- to very high-value foraging
habitat at a ratio of 1:1 by protecting or managing high- to very high-value habitat in the Plan
Area. Compensation must occur prior to or concurrent within the impacts to minimize the effects of habitat loss. The crop types and natural communities that are included in foraging habitat value categories are listed in Table 12-1A-29. Foraging habitat conservation must occur within the greater sandhill crane winter use area and the location of protected habitat or conservation easements must be preapproved by USFWS and CDFW.

**Impact BIO-70: Effects on Greater Sandhill Crane Associated with Electrical Transmission Facilities**

Greater sandhill cranes are susceptible to collision with power lines and other structures during periods of inclement weather and low visibility (Avian Power Line Interaction Committee 1994, Brown and Drewien 1995, Manville 2005). New transmission lines installed in the study area would increase the risk for bird-power line strikes, which could result in injury or mortality of greater sandhill cranes. Both permanent and temporary electrical transmission lines would be constructed to supply construction and operational power to BDCP facilities. Typically, higher-voltage (230-kilovolt [kV]) lines vary in height from 90 to 110 feet, while “sub” transmission (69-kV) lines vary from 50 to 70 feet (Avian Power Line Interaction Committee 2006). The Alternative 1A alignment would require the installation of approximately 52 miles of permanent transmission line (43 miles of 230-kV lines and 9 miles of 69-kV lines) extending north and south, through much of the crane use area. The temporary transmission lines would total approximately 48 miles (25 miles of 69-kV line and 23 miles of 12-kV line). Temporary lines would be removed after construction of the water conveyance facilities, within 10 years. Staten Island is one of the most important wintering sites for greater sandhill cranes in the Delta, and the proposed permanent and temporary transmission lines that would be constructed on Tyler Island and Staten Island would have the potential to substantially affect greater sandhill cranes.

Existing transmission lines in the sandhill crane winter use area include a network of distribution lines that are between 11- and 22-kV. In addition, there are two 115-kV lines (one that overlaps with the winter use area between Antioch and I-5 east of Hood, and one that crosses the northern tip of the crane winter use area north of Clarksburg); and 69-kV lines that parallel Twin Cities Road, Herzog Road, Lambert Road, and the Southern Pacific Dredge Cut in the vicinity of Stone Lakes National Wildlife Refuge. At the south end of the winter use area, there are three 230-kV transmission lines that follow I-5, and then cut southwest through Holt, and two 500-kV lines cross the southwestern corner of the winter use area. This existing network of power lines in the study currently poses a risk for sandhill cranes, as both distribution and transmission lines cross over or surround sandhill crane roost sites in the study area. New transmission lines would increase this risk and have an adverse effect on the species in the absence of other conservation actions.

The potential mortality of greater sandhill crane in the area of the proposed transmission lines under Alternative 1A was estimated using collision mortality rates by Brown and Drewien (1995) and an estimate of potential crossings along the proposed lines (methods are described in BDCP Appendix 5J, Attachment 5J.C, *Analysis of Potential Bird Collisions at Proposed BDCP Powerlines*). Results indicate that in the absence of any line marking to increase visibility and reduce collision risk (i.e., without minimization measures), the average annual mortality of greater sandhill crane at permanent lines would be up to 124 fatalities per year and would be 110 fatalities per year at temporary lines.

Marking transmission lines with devices that make the lines more visible to birds has been shown to dramatically reduce the incidence of bird mortality, including for sandhill cranes. Brown and
Drewien (1995) estimated that marking devices in the Central Valley would reduce crane mortality by 66%. Using this assumption, by incorporating line-marking devices into the designs the annual mortality rate would be estimated to decrease to 50 fatalities per year for the permanent lines and 44 fatalities per year for the temporary lines.

The current proposed transmission line alignment under Alternative 1A is not fully designed, and line locations are not final. The implementation of AMM20 Greater Sandhill Crane would require that the final transmission line alignment would not result in a net increase in bird strike risk to greater sandhill cranes in the Plan Area. This would be achieved by implementing any combination of the following: (1) siting new transmission lines in lower bird strike risk zones; (2) removing, relocating or undergrounding existing lines; (3) installing flight diverters on existing lines in the crane winter use area; and/or (4) for areas outside of the Stone Lakes National Wildlife Refuge project boundary, shifting locations of flooded areas that provide crane roosts to lower risk areas. This would be expected to reduce existing mortality and thus fully offset the overall population effects of new transmission lines. Designing the alignment to minimize risk and removing, relocating, or undergrounding existing lines would be given priority out of the above methods. With these measures and the proposed mitigation, and considering that the temporary lines would be removed within the first 10 years of plan implementation, the risk of greater sandhill crane mortality from transmission lines would be reduced substantially.

**CEQA Conclusion:** Sandhill cranes are known to be susceptible to collision with overhead wires. The existing network of power lines in the study area currently poses a risk for sandhill cranes. New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of greater sandhill crane. By incorporating line-marking devices on new transmission lines the estimated mortality rate would be 50 fatalities per year from permanent transmission lines and 44 fatalities per year from temporary transmission lines. The current proposed transmission line alignment under Alternative 1A is not fully designed, and line locations are not final. The implementation of AMM20 Greater Sandhill Crane would require that the final transmission line alignment avoided crane roost sites and achieved no net increase of greater sandhill crane strike risk in the Plan Area. With AMM20 Greater Sandhill Crane, and considering that the temporary lines would be removed within the first 10 years of Plan implementation, the risk of mortality from collision with transmission lines would result in a less-than-significant impact on the greater sandhill crane population.

**Impact BIO-71: Indirect Effects of Plan Implementation on Greater Sandhill Crane**

**Indirect construction-and operation-related effects:** Sandhill cranes are sensitive to disturbance. Noise and visual disturbances from the construction of water conveyance facilities and other conservation measures could reduce greater sandhill crane use of modeled habitat adjacent to work areas. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations outside the project footprint but within 1,300 feet of the construction edge. Furthermore, maintenance of the aboveground water conveyance facilities could result in ongoing but periodic postconstruction noise and visual disturbances that could affect greater sandhill crane use of surrounding habitat. These effects could result from periodic vehicle use along the conveyance corridor, inspection and maintenance of aboveground facilities, and similar activities. These potential effects would be minimized with implementation of AMM20 Greater Sandhill Crane described in Appendix 3.C, Avoidance and Minimization Measures.
The BDCP includes an analysis of the indirect effects of noise and visual disturbance that would result from the construction of the Alternative 1A water conveyance facilities on greater sandhill crane (BDCP Appendix 5J, Attachment 5J.D, Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane). The analysis addressed the potential noise effects on cranes, and concluded that as much as 6,508-18,284 acres of crane habitat could potentially be affected by general construction noise above baseline level (50–60 dBA). This would include 107–814 acres of permanent crane roosting habitat, 761–2,063 acres of temporary crane roosting habitat, and 5,640–15,407 acres of crane foraging habitat. In addition, 86–730 acres of permanent crane roosting habitat, 252–1,118 acres of temporary crane roosting habitat, and 778–4,957 acres of crane foraging habitat could be affected by noise from pile driving that would be above baseline level (50–60dBA, Table 12-1A-30). The analysis was conducted based on the assumption that there would be direct line-of-sight from sandhill crane habitat areas to the construction site, and, therefore, provides a worst-case estimate of effects. In many areas the existing levees would partially or completely block the line-of-sight and would function as effective noise barriers, substantially reducing noise transmission. However, there is insufficient data to assess the effects that increased noise levels would have on sandhill crane behavior.

<table>
<thead>
<tr>
<th>Habitat Type</th>
<th>General Construction Above 60 dBA</th>
<th>General Construction Above 50 dBA</th>
<th>Pile Driving Above 60 dBA</th>
<th>Pile Driving Above 50 dBA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permanent Roosting</td>
<td>107</td>
<td>814</td>
<td>86</td>
<td>730</td>
</tr>
<tr>
<td>Temporary Roosting</td>
<td>761</td>
<td>2,063</td>
<td>252</td>
<td>1,118</td>
</tr>
<tr>
<td>Foraging</td>
<td>5,640</td>
<td>15,407</td>
<td>778</td>
<td>4,957</td>
</tr>
<tr>
<td>Total Habitat</td>
<td>6,508</td>
<td>18,284</td>
<td>1,116</td>
<td>6,805</td>
</tr>
</tbody>
</table>

Evening and nighttime construction activities would require the use of extremely bright lights. Nighttime construction could also result in headlights flashing into roost sites when construction vehicles are turning onto or off of construction access routes. Proposed surge towers would require the use of safety lights that would alert low-flying aircraft to the presence of these structures because of their height. Little data is available on the effects of impact of artificial lighting on roosting birds. Direct light from automobile headlights has been observed to cause roosting cranes to flush and it is thought that they may avoid roosting in areas where lighting is bright (BDCP Chapter 5, Effects Analysis). If the birds were to roost in a brightly lit site, they may be vulnerable to sleep-wake cycle shifts and reproductive cycle shifts. Potential risks of visual impacts from lighting include a reduction in the cranes’ quality of nocturnal rest, and effects on their sense of photo-period which might cause them to shift their physiology towards earlier migration and breeding (BDCP Chapter 5, Effects Analysis). Effects such as these could prove detrimental to the cranes’ overall fitness and reproductive success (which could in turn have population-level impacts). A change in photo-period interpretation could also cause cranes to fly out earlier from roost sites to forage and might increase their risk of power line collisions if they were to leave roosts before dawn (BDCP Chapter 5, Effects Analysis).

The effects of noise and visual disturbance on greater sandhill crane would be minimized through the implementation of AMM20 Greater Sandhill Crane (Appendix 3.C, Avoidance and Minimization
Measures). Activities within 0.75 mile of crane roosting habitat would reduce construction noise
during night time hours (from one hour before sunset to one hour after sunrise) such that
construction noise levels do not exceed 50 dBA $L_{eq}$ (1 hour) at the nearest temporary or permanent
roosts during periods when the roost sites are available (flooded). In addition, the area of crane
foraging habitat that would be affected during the day (from one hour after sunrise to one hour
before sunset) by construction noise exceeding 50 dBA $L_{eq}$ (1 hour) would also be minimized.
Unavoidable noise related effects would be compensated for by the enhancement of 0.1 acre of
foraging habitat for every acre indirectly affected within the 50 dBA $L_{eq}$ (1 hour) construction noise
contour. With these measures in place, indirect effects of noise and visual disturbance from
construction activities are not expected to reduce the greater sandhill crane population in the study
area.

The use of mechanical equipment during water conveyance facilities construction could cause the
accidental release of petroleum or other contaminants that could affect greater sandhill crane in the
surrounding habitat. The inadvertent discharge of sediment or excessive dust adjacent to greater
sandhill crane habitat could also affect the species. AMM1–AMM7, including AMM2 Construction Best
Management Practices and Monitoring, would minimize the likelihood of such spills and ensure that
measures were in place to prevent runoff from the construction area and negative effects of dust on
foraging habitat.

**Methylmercury Exposure:** Covered activities have the potential to exacerbate bioaccumulation of
mercury in covered species, including greater sandhill crane. Marsh (tidal and nontidal) and
floodplain restoration also have the potential to increase exposure to methylmercury. Mercury is
transformed into the more bioavailable form of methylmercury in aquatic systems, especially areas
subjected to regular wetting and drying such as tidal marshes and flood plains. Thus, BDCP
restoration activities that create newly inundated areas could increase bioavailability of mercury
(see BDCP Chapter 3, Conservation Strategy, for details of restoration). Increased methylmercury
associated with natural community and floodplain restoration may indirectly affect greater sandhill
crane via uptake in lower tropic levels (BDCP Appendix 5.D, Contaminants). In general, the highest
methylation rates are associated with high tidal marshes that experience intermittent wetting and
drying and associated anoxic conditions (Alpers et al. 2008). The potential mobilization or creation
of methylmercury within the study area varies with site-specific conditions and would need to be
assessed at the project level. **CM12 Methylmercury Management** includes provisions for project-
specific Mercury Management Plans. Along with avoidance and minimization measures and adaptive
management and monitoring, **CM12 Methylmercury Management** would be available to address the
uncertainty of methylmercury levels in restored tidal marsh and potential impacts on greater
sandhill crane. The potential indirect effects of increased mercury exposure is likely low for greater
sandhill cranes for the following reasons: 1) greater sandhill cranes occur in the study area only
during the nonbreeding winter months, 2) their primary foraging habitats in the study area are
cultivated crops, and 3) the use of restored tidal wetlands by cranes is likely to be limited compared
to seasonal managed wetlands.

**Selenium:** Selenium is an essential nutrient for avian species and has a beneficial effect in low
doses. However, higher concentrations can be toxic (Ackerman and Eagles-Smith 2009, Ohlendorf
and Heinz 2009) and can lead to deformities in developing embryos, chicks, and adults, and can also
result in embryo mortality (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009). The
effect of selenium toxicity differs widely between species and also between age and sex classes
within a species. In addition, the effect of selenium on a species can be confounded by interactions
with the effects of other contaminants such as mercury (Ackerman and Eagles-Smith 2009).
The primary source of selenium bioaccumulation in birds is through their diet (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and selenium concentration in species differs by the trophic level at which they feed (Ackerman and Eagles-Smith 2009, Stewart et al. 2004). At Kesterson Reservoir in the San Joaquin Valley, selenium concentrations in invertebrates have been found to be two to six times the levels in rooted plants. Furthermore, bivalves sampled in the San Francisco Bay contained much higher selenium levels than crustaceans such as copepods (Stewart et al. 2004). Studies conducted at the Grasslands in Merced County recorded higher selenium levels in black-necked stilts which feed on aquatic invertebrates than in mallards and pintails, which are primarily herbivores (Paveglio and Kilbride 2007). Diving ducks in the San Francisco Bay (which forage on bivalves) have much higher levels of selenium levels than shorebirds that prey on aquatic invertebrates (Ackerman and Eagles-Smith 2009). Therefore, birds that consume prey with high levels of selenium have a higher risk of selenium toxicity.

Selenium toxicity in avian species can result from the mobilization of naturally high concentrations of selenium in soils (Ohlendorf and Heinz 2009) and covered activities have the potential to exacerbate bioaccumulation of selenium in avian species, including greater sandhill crane. Marsh (tidal and nontidal) and floodplain restoration have the potential to mobilize selenium, and therefore increase avian exposure from ingestion of prey items with elevated selenium levels. Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of selenium (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Changes in selenium concentrations were analyzed in Chapter 8, Water Quality, and it was determined that, relative to Existing Conditions and the No Action Alternative, CM1 would not result in substantial, long-term increases in selenium concentrations in water in the Delta under any alternative. However, it is difficult to determine whether the effects of potential increases in selenium bioavailability associated with restoration-related conservation measures (CM4–CM5) would lead to adverse effects on greater sandhill crane.

Because of the uncertainty that exists at this programmatic level of review, there could be a substantial effect on greater sandhill crane from increases in selenium associated with restoration activities. This effect would be addressed through the implementation of AMM27 Selenium Management (BDCP Appendix 3.C, Avoidance and Minimization Measures) which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Furthermore, the effectiveness of selenium management to reduce selenium concentrations and/or bioaccumulation would be evaluated separately for each restoration effort as part of design and implementation. This avoidance and minimization measure would be implemented as part of the tidal habitat restoration design schedule.

**CEQA Conclusion:** Crane habitat could be affected by general construction noise (13,421-43,125 acres) and pile driving (1,989-14,111 acres) above baseline level (50–60 dBA). Construction in certain areas would take place 7 days a week and 24 hours a day and evening and nighttime construction activities would require the use of extremely bright lights, which could adversely affect roosting cranes by impacting their sense of photo-period and by exposing them to predators. The effects of noise and visual disturbances would be reduced through the implementation of AMM20 Greater Sandhill Crane which would include requirements (described above) to minimize the effects of noise and visual disturbance on greater sandhill cranes. With these measures in place, in addition to AMM1–AMM7, noise and visual disturbances, potential spills of hazardous materials, increased dust and sedimentation, and operations and maintenance of the water conveyance facilities would have a less-than-significant impact on greater sandhill crane. The implementation of tidal natural...
communities restoration or floodplain restoration could result in increased exposure of greater sandhill crane to methylmercury. The potential indirect effects of increased mercury exposure is likely low for greater sandhill crane for the following reasons: 1) greater sandhill cranes occur in the study area only during the nonbreeding winter months, 2) their primary foraging habitats in the study area are cultivated crops, and 3) the use of restored tidal wetlands by cranes is likely to be limited compared to seasonal managed wetlands. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 Methylmercury Management, would be available to address the uncertainty of methylmercury levels in restored tidal marsh and potential impacts on greater sandhill crane. Tidal habitat restoration could result in increased exposure of greater sandhill crane to selenium. This effect would be addressed through the implementation of AMM27 Selenium Management, which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. With these measures in place, the indirect effects of plan implementation would have a less-than-significant impact on greater sandhill crane.

**Lesser Sandhill Crane**

This section describes the effects of Alternative 1A, including water conveyance facilities construction and implementation of other conservation components, on lesser sandhill crane. Lesser sandhill cranes in the study area are almost entirely dependent on privately owned agricultural lands for foraging. Long-term sustainability of the lesser sandhill crane is thus dependent on providing a matrix of compatible crop types that afford suitable foraging habitat and maintaining compatible agricultural practices, while sustaining and increasing the extent of other essential habitat elements such as night roosting habitat. The habitat model for lesser sandhill crane includes "roosting and foraging" and "foraging" habitat. These habitat types include suitable foraging and roosting habitat in the study area as certain agricultural types, specific grassland types, irrigated pastures and hay crops, managed seasonal wetland, and other natural seasonal wetland. Roosting and foraging habitat includes traditional roost sites that are known to be used by sandhill cranes (both greater and lesser) and also provide foraging habitat. Detail regarding the roosting and foraging modeled habitat for both subspecies of sandhill crane is included in the BDCP (BDCP Appendix 2.A Covered Species Accounts). Both temporary and permanent roost sites were identified for sandhill cranes. Permanent roosting and foraging sites are those used regularly, year after year, while temporary roosting and foraging sites are those used in some years. Factors included in assessing the loss of foraging habitat for the lesser sandhill crane considers the relative habitat value of specific crop or land cover types. Although both the greater and the lesser Sandhill crane use similar crop or land cover types, these provide different values of foraging habitat for the two subspecies based on proportional use of these habitats. Lesser sandhill cranes are less traditional than greater sandhill cranes and are more likely to move between different roost site complexes and different wintering regions (Ivey pers. comm.) The wintering range is ten times larger than the greater sandhill crane and their average foraging flight radius from roost sites is twice that of greater sandhill cranes. Because of this higher mobility, lesser sandhill cranes are more flexible in their use of foraging areas than the greater sandhill crane.

Construction and restoration associated with Alternative 1A conservation measures would result in both temporary and permanent losses of foraging and roosting habitat for lesser sandhill crane as indicated in Table 12-1A-31. Full implementation of Alternative 1A would include the following
conservation actions over the term of the BDCP for the greater sandhill crane (BDCP Chapter 3, Section 3.3, Biological Goals and Objectives) that would also benefit the lesser sandhill crane.

- Protect at least 7,300 acres of high- to very high-value habitat for greater sandhill crane, with at least 80% maintained in very high-value types in any given year. This protected habitat will be within 2 miles of known roosting sites in CZs 3, 4, 5, and/or 6 and will consider sea level rise and local seasonal flood events, greater sandhill crane population levels, and the location of foraging habitat loss. Patch size of protected cultivated lands will be at least 160 acres (Objective GSHC1.1, associated with CM3).

- To create additional high-value greater sandhill crane winter foraging habitat, 10% of the habitat protected under Objective GSHC1.1 will involve acquiring low-value habitat or nonhabitat areas and converting it to high- or very high-value habitat. Created habitat will be within 2 miles of known roosting sites in CZs 3, 4, 5, and/or 6 and will consider sea level rise and local seasonal flood events, greater sandhill crane population levels, and the location of foraging habitat loss (Objective GSHC1.2, associated with CM3).

- Create at least 320 acres of managed wetlands in minimum patch sizes of 40 acres within the Greater Sandhill Crane Winter Use Area in CZs 3, 4, 5, or 6, with consideration of sea level rise and local seasonal flood events. The wetlands will be located within 2 miles of existing permanent roost sites and protected in association with other protected natural community types (excluding nonhabitat cultivated lands) at a ratio of 2:1 upland to wetland to provide buffers around the wetlands (Objective GSHC1.3, associated with CM3).

- Create at least two 90-acre wetland complexes within the Stone Lakes National Wildlife Refuge project boundary. The complexes will be no more than 2 miles apart and will help provide connectivity between the Stone Lakes and Cosumnes greater sandhill crane populations. Each complex will consist of at least three wetlands totaling at least 90 acres of greater sandhill crane roosting habitat, and will be protected in association with other protected natural community types (excluding nonhabitat cultivated lands) at a ratio of at least 2:1 uplands to wetlands (i.e., two sites with at least 90 acres of wetlands each). One of the 90-acre wetland complexes may be replaced by 180 acres of cultivated lands (e.g., cornfields) that are flooded following harvest to support roosting cranes and provide highest-value foraging habitat, provided such substitution is consistent with the long-term conservation goals of Stone Lakes National Wildlife Refuge for greater sandhill crane. (Objective GSHC1.4, associated with CM10).

- Create an additional 95 acres of roosting habitat within 2 miles of existing permanent roost sites. The habitat will consist of active cornfields that are flooded following harvest to support roosting cranes and that provide highest-value foraging habitat. Individual fields will be at least 40 acres and can shift locations throughout the Greater Sandhill Crane Winter Use Area, but will be sited with consideration of the location of roosting habitat loss and will be in place prior to roosting habitat loss (Objective GSHC1.5, associated with CM3).

- Protect at least 48,625 acres of cultivated lands that provide suitable habitat for covered and other native wildlife species (Objective CLNC1.1, associated with CM3).

- Within the at least 48,625 acres of protected cultivated lands, protect at least 42,275 acres of cultivated lands as Swainson’s hawk foraging habitat with at least 50% in very high-value habitat in CZs 2, 3, 4, 5, 7, 8, 9, and 11 (Objective SH1.2, associated with CM3).

- Target cultivated land conservation to provide connectivity between other conservation lands (Objective CLNC1.2, associated with CM3).
Maintain and protect the small patches of important wildlife habitats associated with cultivated lands that occur in cultivated lands within the reserve system, including water conveyance channels, grasslands, ponds, and wetlands (Objective CLNC1.3, associated with CM3).

As explained below, with the restoration and protection of these amounts of habitat, in addition to natural community enhancement and management commitments (including CM12 Methylmercury Management and implementation of AMM1–AMM7, AMM20 Greater Sandhill Crane, AMM27 Selenium Management, and AMM30 Transmission Line Design and Alignment Guidelines), impacts on the lesser sandhill crane would be less than significant for CEQA purposes.

Table 12-1A-31. Changes in Lesser Sandhill Crane Modeled Habitat Associated with Alternative 1A (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic(^d)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLT(^c)</td>
<td>CM2</td>
</tr>
<tr>
<td>CM1</td>
<td>Roosting and Foraging</td>
<td>2</td>
<td>2</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>- Permanent</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>319</td>
<td>319</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>- Temporary</td>
<td>89</td>
<td>89</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>Foraging</td>
<td>2,225</td>
<td>2,225</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td></td>
<td><strong>2,546</strong></td>
<td><strong>2,546</strong></td>
<td><strong>1,159</strong></td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>Roosting and Foraging</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>- Permanent</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>41</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>- Temporary</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Foraging</td>
<td>3,610</td>
<td>12,131</td>
<td>2</td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td></td>
<td><strong>3,610</strong></td>
<td><strong>12,172</strong></td>
<td><strong>2</strong></td>
</tr>
<tr>
<td><strong>Total Roosting and Foraging - Permanent</strong></td>
<td></td>
<td><strong>319</strong></td>
<td><strong>360</strong></td>
<td><strong>89</strong></td>
</tr>
<tr>
<td><strong>Total Roosting and Foraging - Temporary</strong></td>
<td></td>
<td><strong>5,835</strong></td>
<td><strong>14,356</strong></td>
<td><strong>1,071</strong></td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
<td><strong>6,156</strong></td>
<td><strong>14,718</strong></td>
<td><strong>1,161</strong></td>
</tr>
</tbody>
</table>

\(^a\) See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP's near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only.

NT = near-term
LLT = late long-term
NA = not applicable
Impact BIO-72: Loss or Conversion of Habitat for and Direct Mortality of Lesser Sandhill Crane

Alternative 1A conservation measures would result in the combined permanent and temporary loss of up to 452 acres of modeled roosting and foraging habitat (362 acres of permanent loss and 90 acres of temporary loss) and 15,426 acres of foraging habitat (14,356 acres of permanent loss and 1,073 acres of temporary loss) for lesser sandhill crane (Table 12-1A-31). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Yolo Bypass Fisheries Improvements (CM2), Tidal Natural Communities Restoration (CM4), Grassland Natural Community Restoration (CM8), Nontidal Marsh Natural Community Restoration (CM10), and Natural Communities Enhancement and Management (CM11). The majority of habitat loss would result from water conveyance facility construction and conversion of habitat to tidal natural communities through CM4. Habitat enhancement and management activities through CM11, which include ground disturbance or removal of nonnative vegetation, could also result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate lesser sandhill crane modeled habitat. Each of these individual activities is described below. A summary statement of the combined impacts, NEPA effects and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation:** Construction of Alternative 1A conveyance facilities as they are currently designed would result in the combined permanent and temporary loss of up to 2,964 acres of modeled lesser sandhill crane habitat. This would consist of the permanent removal of 2 acres of permanent roosting and foraging habitat, 319 acres of temporary roosting and foraging habitat, and 2,225 acres of foraging habitat. Foraging habitat that would be permanently impacted by CM1 would consist of 1,320 acres of very high-value, 51 acres of high-value, and 384 acres of medium-value foraging habitat (Table 12-1A-32). In addition, 1 acre of permanent roosting and foraging habitat, 89 acres of temporary roosting and foraging habitat, and 1,069 acres of foraging habitat would be temporarily removed (Table 12-1A-31). The temporarily removed habitat would consist primarily of cultivated lands and it would be restored within 1 year following construction. However, it would not necessarily be restored to its original topography and it could be restored as grasslands in the place of cultivated lands. CM1 activities that would result in temporary impacts would include temporary access roads, borrow and spoil sites, and work areas for construction.

The permanent roosting and foraging habitat that would be permanently removed is located on the south end of Staten Island and the loss would be from the installation of a permanent transmission line. The temporary roost site on Tyler Island would be permanently impacted by a RTM storage area, a tunnel shaft, and a permanent transmission line and temporarily impacted by a concrete batch plant, fuel station, temporary work area, and temporary transmission line. Staten Island is among the most significant crane use areas in the Delta (Littlefield and Ivey 2000) and construction on or adjacent to Staten Island would be adverse in the absence of other conservation measures. Temporary roosts on Bouldin Island, Venice Island, and Bacon Island would also be impacted by the proposed footprint for temporary and permanent transmission lines.

Approximately 288 acres of the Tyler Island temporary roost site in addition to 406 acres of the permanent loss of foraging habitat would result from the storage of reusable tunnel material. This material would likely be moved to other sites for use in levee build-up and restoration, and...
the affected area would likely eventually be restored. While this effect is categorized as permanent because there is no assurance that the material would eventually be moved, the effect would likely be temporary. The actual footprint of the storage areas required for reusable tunnel material is flexible, and the actual acreage of habitat affected by this activity could be reduced based on the height of the storage piles in addition to other considerations. The implementation of AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, would require that the areas used for reusable tunnel material storage be minimized in crane foraging habitat and completely avoid crane roost sites.

The implementation of AMM20 Greater Sandhill Crane would require that all CM1 activities be designed to avoid direct loss of crane roost sites. Avoidance of crane roost sites would be accomplished either by siting activities outside of identified roost sites or by relocating the roost site if it consisted of cultivated lands (roost sites consisting of wetlands would not be subject to re-location). Relocated roost sites would be established prior to construction activities affecting the original roost site (as described in AMM20 Greater Sandhill Crane, BDCP Appendix 3C). Therefore there would be no loss of crane roosting and foraging habitat as a result of water conveyance facility construction once the facilities were fully designed. The potential for injury and direct mortality from electrical transmission facilities is addressed below under Impact BIO-73. The transmission line alignment under Alternative 1A is not fully designed and the final transmission line design would be determined in coordination with USFWS, CDFW, and a qualified crane biologist to achieve a performance standard of no net increase in bird strike hazard to greater sandhill cranes in the Plan Area (AMM20 Greater Sandhill Crane). This performance standard would similarly protect lesser sandhill cranes from transmission line impacts.

Other CM1 impacts on lesser sandhill crane foraging habitat would occur from construction of Intakes 1-5, associated work areas and potential borrow and spoil sites, tunnel shafts, and tunnel work areas, barge unloading facilities, transmission line footprints, and concrete batch plants. Approximately 910 acres of the permanent impact on foraging habitat would occur from the construction of the intermediate forebay west of the Stone Lakes National Wildlife Refuge. The intermediate forebay would be located within 500 feet of traditional sandhill crane roosting and foraging habitat, which could cause cranes to abandon these roost sites. The indirect effects of noise and visual disturbance from construction and operation of CM1 water conveyance facilities is discussed under Impact BIO-74. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1A construction locations. Impacts from CM1 would occur within the first 10 years of Plan implementation.
Table 12-1A-32. Total Amount of Lesser Sandhill Crane Foraging Habitat Affected by Habitat Value

<table>
<thead>
<tr>
<th>Foraging Habitat Value Class</th>
<th>Land Cover Type</th>
<th>CM1: Permanent (Temporary)</th>
<th>CM2−CM18: Permanent (Temporary)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very high</td>
<td>Corn, alfalfa and alfalfa mixtures</td>
<td>1,320 (348)</td>
<td>4,083 (0)</td>
</tr>
<tr>
<td>High</td>
<td>Mixed pasture, native pasture, other pasture, irrigated pasture, native vegetation, rice</td>
<td>51 (146)</td>
<td>2,058 (0)</td>
</tr>
<tr>
<td>Medium</td>
<td>Grain and hay crops, miscellaneous grain and hay, non-irrigated mixed grain and hay, other grain crops, miscellaneous grasses, grassland, wheat, other grain crops, managed wetlands</td>
<td>384 (354)</td>
<td>2,220 (2)</td>
</tr>
<tr>
<td>Low</td>
<td>Other irrigated crops, idle cropland, blueberries, asparagus, clover, cropped within the last 3 years, grain sorghum, green beans, miscellaneous truck, miscellaneous field, new lands being prepped for crop production, nonirrigated mixed pasture, nonirrigated native pasture, onions, garlic, peppers, potatoes, safflower, sudan, sugar beets, tomatoes (processing), melons squash and cucumbers all types, artichokes, beans (dry)</td>
<td>456 (196)</td>
<td>3,745 (2)</td>
</tr>
<tr>
<td>None</td>
<td>Vineyards, orchards</td>
<td>14 (26)</td>
<td>23 (0)</td>
</tr>
</tbody>
</table>

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction under CM2 would result in a permanent loss of 267 acres and a temporary loss of 2 acres of lesser sandhill crane foraging habitat in CZ 2. Lesser sandhill crane use in this area is less common than in the central Delta. Construction impacts from CM2 would occur within the first 10 years of Plan implementation.

- **CM4 Tidal Natural Communities Restoration**: Based on the hypothetical tidal restoration footprint, this activity would result in the permanent loss or conversion of approximately 10,248 acres of lesser sandhill crane habitat, consisting of 41 acres of temporary roosting and foraging habitat and 10,207 acres of foraging habitat. Loss of foraging habitat from CM4 would consist of 3,642 acres of very high-value, 1,529 acres of high-value, 2,040 acres of medium-value, and 2,983 acres of low-value foraging habitat (Table 12-4-32). Habitat loss would primarily occur in the Cosumnes-Mokelume River and West Delta ROAs. Tidal wetland restoration in CZ 4 could occur between the high crane use areas of the central Delta and the Cosumnes River Preserve. However, the conversion of grasslands and cultivated lands to tidal wetlands would not prohibit crane movement or reduce use of these areas. Lesser sandhill cranes are less traditional than greater sandhill cranes and would be more adaptable to changes in land use. Approximately 2,516 acres of foraging habitat would be removed within the first 10 years of Plan implementation.

- **CM5 Seasonally Inundated Floodplain Restoration**: Construction of setback levees would result in the loss of 2 acres of low-value lesser sandhill crane foraging habitat (1 acre of permanent loss, 1 acres of temporary loss). This impact would occur after the first 10 years of Plan implementation.
Alternative 1A

Terrestrial Biological Resources

- **CM8 Grassland Natural Community Restoration**: Approximately 300 acres of cultivated lands (foraging habitat) would be converted to grassland. No roosting/foraging habitat would be impacted by grassland restoration activities. The restored grasslands would continue to provide foraging habitat value for the lesser sandhill crane. Approximately 257 acres would be impacted within the first 10 years of plan implementation.

- **CM10 Nontidal Marsh Restoration**: Nontidal marsh restoration would result in the permanent conversion of approximately 1,350 acres of modeled foraging habitat for the lesser sandhill crane. A portion of the restored nontidal marsh would be expected to continue to provide roosting and foraging habitat value for the lesser sandhill crane. However, some of this restored marsh would be unsuitable as it would lack emergent vegetation and consist of open water that would be too deep to provide suitable roosting or foraging habitat. Approximately 567 acres of habitat would be converted to nontidal marsh within the first 10 years of Plan implementation.

- **CM11 Natural Communities Enhancement and Management**: A variety of habitat management actions included in CM11 that are designed to enhance wildlife values in restored or protected habitats could result in localized ground disturbances that could temporarily remove small amounts of modeled habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance activities, would be expected to have minor adverse effects on available habitat and would be expected to result in overall improvements to and maintenance of habitat values over the term of the BDCP. The potential for these activities to result in direct mortality of lesser sandhill crane would be minimized with the implementation of **AMM20 Greater Sandhill Crane**. CM11 would also include the construction of recreational-related facilities including trails, interpretive signs, and picnic tables (BDCP Chapter 4, Covered Activities and Associated Federal Actions). The construction of trailhead facilities, signs, staging areas, picnic areas, bathrooms, etc. would be placed on existing, disturbed areas when and where possible. If new ground disturbance was necessary, sandhill crane habitat would be avoided, with the exception of a permanent loss of 4 acres of grassland foraging habitat (1 acre of which would be impacted within the first 10 years of plan implementation).

- Operations and Maintenance: Postconstruction operation and maintenance of the above-ground water conveyance structures and restoration infrastructure could result in ongoing but periodic disturbances that could affect lesser sandhill crane use of the surrounding habitat. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, could be adverse as sandhill cranes are sensitive to disturbance. However, potential impacts would be reduced by AMMs, and conservation actions as described below.

- Injury and Direct Mortality: Construction-related activities would not be expected to result in direct mortality of lesser sandhill crane if they were present in the study area, because they would be expected to avoid contact with construction and other equipment. Potential effects would be avoided and minimized with the implementation of **AMM20 Greater Sandhill Crane**. Injury and mortality from electrical transmission facilities are described below under Impact BIO-73.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.
**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA. Based on current design footprints, the Plan would remove 411 acres roosting and foraging habitat (321 acres of permanent loss, 90 acres of temporary loss) in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1). In addition, 6,906 acres of foraging habitat would be removed or converted in the near-term (CM1, 3,294 acres; CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM8 Grassland Natural Community Restoration, and CM11 Natural Communities Enhancement and Management—3,612 acres). Of these near-term acres of foraging habitat impacted, 5,109 acres would be medium- to very high-value habitat (CM1, 2,602 acres, CM2-11, 2,507 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected would be 1:1 protection and 1:1 restoration for loss of roost sites and 1:1 protection for loss of foraging habitat. Using these ratios would indicate that 411 acres of lesser sandhill crane roosting habitat should be restored/created and 411 acres should be protected to compensate for the CM1 losses of lesser sandhill crane roosting and foraging habitat. In addition, 2,602 acres of high- to very high-value foraging habitat should be protected to mitigate the CM1 losses of lesser sandhill crane medium- to very high-value foraging habitat. The near-term effects of other conservation actions would remove 2,507 acres of medium- to very high-value foraging habitat, and therefore require 2,507 acres of protection of high- to very high-value foraging habitat using the same typical NEPA and CEQA ratios (1:1 restoration and 1:1 protection for the loss of roosting and foraging habitat; 1:1 protection for the loss of foraging habitat).

The implementation of AMM20 Greater Sandhill Crane would require that no sandhill crane roost sites were directly impacted by CM1 covered activities (including transmission lines and their associated footprints). Therefore there would be no loss of crane roosting and foraging habitat as a result of water conveyance facility construction once the facilities were fully designed, which would avoid the CM1 impact on 411 acres of roosting and foraging habitat once the project design is final. Indirect effects of construction-related noise and visual disturbance are discussed below under Impact BIO-74.

The BDCP has committed to near-term goals of creating 500 acres of managed wetlands and protecting 15,600 acres of cultivated lands in the Plan Area (Table 3-4 in Chapter 3). These conservation actions are associated with CM3 and CM10 and would occur in the same timeframe as the construction and early restoration losses.

The BDCP also includes the following objectives for the greater sandhill crane which would also benefit the lesser sandhill crane, as they utilize similar habitats and face similar threats within their winter use areas.

Up to 95 acres of roosting habitat would be created within 2 miles of existing permanent roost sites (Objective GSHC1.5). These roosts would consist of active cornfields that are flooded following harvest to support roosting cranes and also provide the highest-value foraging habitat for the species. Individual fields would be at least 40 acres could shift locations throughout the Greater Sandhill Crane Winter Use Area, but would be sited with consideration of the location of roosting habitat loss and would be in place prior to roosting habitat loss. Of the 500 acres of managed
wetlands to be created for roosting habitat, 320 acres would be created in minimum patch sizes of
40 acres within the Greater Sandhill Crane Winter Use Area in CZs 3, 4, 5, or 6 (Objective GSHC1.3).
Restoration sites would be identified with consideration of sea level rise and local seasonal flood
events. These wetlands would be created within 2 miles of existing permanent roost sites and
protected in association with other protected natural community types at a ratio of 2:1 upland to
wetland habitat to provide buffers that will protect cranes from the types of disturbances that would
otherwise result from adjacent roads and developed areas (e.g., roads, noise, visual disturbance,
lighting). The remaining 180 acres of crane roosting habitat would be constructed within the Stone
Lakes NWR project boundary (BCP Chapter 3, Figure 3.3-6) and would be designed to provide
connectivity between the Stone Lakes and Cosumnes greater sandhill crane populations (Objective
GSHC1.4). The large patch sizes of these wetland complexes would provide additional conservation
to address the threats of vineyard conversion, urbanization to the east, and sea level rise to the west
of greater sandhill crane wintering habitat.

At least 15,600 acres of cultivated lands that provide habitat for covered and other native wildlife
species would be protected in the near-term time period (Objective CLNC1.1). Mitigation Measure
BIO-72, **Compensate for the Loss of Medium- to Very High-Value Lesser Sandhill Crane Foraging
Habitat**, would be available to guide the near-term protection of cultivated lands to ensure that the
nearterm impacts of medium- to very high-value foraging habitat for lesser sandhill crane were
compensated for with appropriate crop types and natural communities.

The Plan also includes commitments to implement **AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, and AMM7 Barge Operations Plan.** All of these AMMs include elements that would avoid or
minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are

**Late Long-Term Timeframe**

The study area supports approximately 23,919 acres of roosting and foraging habitat and 240,475
acres of foraging habitat for lesser sandhill crane. Alternative 1A as a whole would result in the
permanent loss of and temporary effects on 452 acres of roosting and foraging habitat (2% of the
total habitat in the study area) and 15,426 acres of foraging habitat (6% of the total habitat in the
study area) for the lesser sandhill crane during the term of the Plan. The foraging habitat lost by the
late long-term timeframe would consist of 10,965 acres of medium- to very high-value foraging
habitat. The locations of these losses are described above in the analyses of individual conservation
measures. The implementation of **AMM20 Greater Sandhill Crane** would require that no roost sites
were directly affected by water conveyance facilities including transmission lines and associated
footprints. In addition, temporarily removed habitat would be restored within 1 year following
construction. However, it would not necessarily be restored to its original topography and it could
result in the conversion of cultivated lands to grasslands.

The Plan includes conservation commitments through **CM3 Natural Communities Protection and
Restoration** and **CM10 Nontidal Marsh Restoration** to restore or create at least 595 acres of greater
Sandhill crane roost habitat (Objectives GSHC1.3, GSHC1.4, and GSHC1.5) and to protect at least
7,300 acres of high- to very high-value foraging habitat for greater Sandhill crane (Objective
GSHC1.1). These crop types would also provide high- to very high-value habitat for the lesser sandhill crane.

The BDCP also includes the following objectives for the greater sandhill crane which would also benefit the lesser sandhill crane, as they utilize similar habitats and face similar threats within their winter use areas.

Of the 500 acres of managed wetlands to be created for roosting habitat, 320 acres would be created in minimum patch sizes of 40 acres within the Greater Sandhill Crane Winter Use Area in CZs 3, 4, 5, or 6 (Objective GSHC1.3). Restoration sites would be identified with consideration of sea level rise and local seasonal flood events. These wetlands would be created within 2 miles of existing permanent roost sites and protected in association with other protected natural community types at a ratio of 2:1 upland to wetland habitat to provide buffers that will protect cranes from the types of disturbances that would otherwise result from adjacent roads and developed areas (e.g., roads, noise, visual disturbance, lighting). The remaining 180 acres of crane roosting habitat would be constructed within the Stone Lakes NWR project boundary (BDCP Chapter 3, Figure 3.3-6) and would be designed to provide connectivity between the Stone Lakes and Cosumnes greater sandhill crane populations (Objective GSHC1.4). These wetlands would consist of two 90-acre wetland complexes each consisting of at least three wetlands and would be no more than 2 miles apart. The large patch sizes of these wetland complexes would provide additional conservation to address the threats of vineyard conversion, urbanization to the east, and sea level rise to the west of greater sandhill crane wintering habitat. Approximately 95 acres of roosting habitat would be created within 2 miles of existing permanent roost sites (Objective GSHC1.5). These roosts would consist of active cornfields that are flooded following harvest to support roosting cranes and also provide the highest-value foraging habitat for the species. Individual fields would be at least 40 acres could shift locations throughout the Greater Sandhill Crane Winter Use Area, but would be sited with consideration of the location of roosting habitat loss and would be in place prior to roosting habitat loss.

The BDCP has committed to protecting 7,300 acres of high- to very high-value greater sandhill crane foraging habitat by the late long-term timeframe with at least 80% maintained in very-high value types in any given year (Objective GSHC1.1). These acres of protected foraging habitat would be located within 2 miles of known roosting sites in CZs 3, 4, 5, and/or 6 and would consider sea level rise and local seasonal flood events, greater Sandhill crane population levels, and the location of foraging habitat loss. The patch size of these protected lands would be at least 160 acres (Objectives GSHC1.1 and GSHC1.2). Because agricultural habitat values change over time based largely on economically driven agricultural practices, protecting crane habitat would provide enhanced stability to agricultural habitat value within the crane use area that does not currently exist. Although lesser sandhill cranes are less traditional in their use of roost sites in the Delta, these objectives for the greater sandhill crane would also benefit the lesser sandhill crane.

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**NEPA Effects:** The loss of lesser sandhill crane habitat and potential for direct mortality of this special status species under Alternative 1A would represent an adverse effect in the absence of other conservation actions. However, with habitat protection and restoration associated with CM3 Natural Communities Protection and Restoration and CM10 Nontidal Marsh Restoration, guided by biological goals and objectives for the species and by AMM1–AMM7, AMM20 Greater Sandhill Crane, which would be in place throughout the construction period, and Mitigation Measure BIO-72, which would be available to compensate for loss of medium- to very high-value foraging habitat, the effects of habitat loss and potential mortality on lesser sandhill crane would not be adverse under NEPA.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant under CEQA. Based on current design footprints, the Plan would remove 411 acres roosting and foraging habitat (321 acres of permanent loss, 90 acres of temporary loss) in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1). In addition, 6,906 acres of foraging habitat would be removed or converted in the near-term (CM1, 3,294 acres; CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM8 Grassland Natural Community Restoration, and CM11 Natural Communities Enhancement and Management—3,612 acres). Of these near-term acres of foraging habitat impacted, 5,109 acres would be medium- to very high-value habitat (CM1, 2,602 acres, CM2-11, 2,507 acres).

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Alternative 1A
Terrestrial Biological Resources

The BDCP also includes the following objectives for the greater sandhill crane which would also
benefit the lesser sandhill crane, as they utilize similar habitats and face similar threats within their
winter use areas.

Up to 95 acres of roosting habitat would be created within 2 miles of existing permanent roost sites
(Objective GSHC1.5). These roosts would consist of active cornfields that are flooded following
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Late Long-Term Timeframe

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The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration and CM10 Nontidal Marsh Restoration to restore or create at least 595 acres of greater Sandhill crane roost habitat (Objectives GSHC1.3, GSHC1.4, and GSHC1.5) and to protect at least 7,300 acres of high- to very high-value foraging habitat for greater Sandhill crane (Objective GSHC1.1). These croptypes would also provide high- to very high-value habitat for the lesser sandhill crane.

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The BDCP has committed to protecting 7,300 acres of high- to very high-value greater sandhill crane foraging habitat by the late long-term timeframe with at least 80% maintained in very-high value types in any given year (Objective GSHC1.1). These acres of protected foraging habitat would be located within 2 miles of known roosting sites in CZs 3, 4, 5, and/or 6 and would consider sea level rise and local seasonal flood events, greater Sandhill crane population levels, and the location of foraging habitat loss. The patch size of these protected lands would be at least 160 acres (Objectives GSHC1.1 and GSHC1.2). Because agricultural habitat values change over time based largely on economically driven agricultural practices, protecting crane habitat would provide enhanced stability to agricultural habitat value within the crane use area that does not currently exist. The acres of foraging habitat conservation under Objective GSHC1.1 would not be sufficient to compensate for the habitat losses of lesser sandhill crane foraging habitat by the late long-term timeframe. The implementation of Mitigation Measure BIO-72, would require that of the 48,625
acres of cultivated lands protected by the late long-term timeframe, sufficient acres were conserved in suitable crop types for lesser sandhill cranes.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Considering Alternative 1A’s protection and restoration provisions, in addition to Mitigation Measure BIO-72, which would compensate for the loss of medium- to very high-value foraging habitat at a ratio of 1:1, loss of habitat or direct mortality through implementation of Alternative 1A would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. Therefore, the alternative would have a less-than-significant impact on lesser sandhill crane.

**Mitigation Measure BIO-72: Compensate for the loss of Medium- to Very High-Value Lesser Sandhill Crane Foraging Habitat**

DWR must compensate for the loss of lesser sandhill crane medium- to very high-value foraging habitat at a ratio of 1:1 by protecting or managing high- to very high-value habitat in the Plan Area. Compensation must occur prior to or concurrent with the impacts to minimize the effects of habitat loss. The crop types and natural communities that are included in foraging value categories are listed in Table 12-1A-32. Foraging habitat conservation must occur within 10 kilometers of traditional sandhill crane roost sites and the location of protected habitat or conservation easements must be preapproved by CDFW.

**Impact BIO-73: Effects on Lesser Sandhill Crane Associated with Electrical Transmission Facilities**

Sandhill cranes are susceptible to collision with power lines and other structures during periods of inclement weather and low visibility (Avian Power Line Interaction Committee 1994, Brown and Drewien 1995, Manville 2005). New transmission lines installed in the study area would increase the risk for bird-power line strikes, which could result in injury or mortality of lesser sandhill cranes. Both permanent and temporary electrical transmission lines would be constructed to supply construction and operational power to BDCP facilities. Typically, higher-voltage (230-kilovolt [kV]) lines vary in height from 90 to 110 feet, while “sub” transmission (69-kV) lines vary from 50 to 70 feet (Avian Power Line Interaction Committee 2006). The Alternative 1A alignment requires the installation of approximately 52 miles of permanent transmission line (43 miles of 230-kV lines and 9 miles of 69-kV lines) extending north and south through much of the crane use area. The temporary transmission lines would total approximately 48 miles (25 miles of 69-kV line and 23 miles of 12-kV line). Temporary lines would be removed after construction of the water conveyance facilities, within 10 years. Staten Island is one of the most important wintering sites for sandhill cranes in the Delta, and the proposed permanent and although lesser sandhill crane numbers fluctuate annually at roost sites, temporary transmission lines that would be constructed on Tyler Island and Staten Island would have the potential to substantially affect lesser sandhill cranes.
Existing transmission lines in the sandhill crane winter use area include a network of distribution lines that are between 11- and 22-kV. In addition, there are two 115-kV lines (one that overlaps with the winter use area between Antioch and I-5 east of Hood, and one that crosses the northern tip of the crane winter use area north of Clarksburg); and 69-kv lines that parallel Twin Cities Road, Herzog Road, Lambert Road, and the Southern Pacific Dredge Cut in the vicinity of Stone Lakes National Wildlife Refuge. At the south end of the winter use area, there are three 230-kV transmission lines that follow I-5, and then cut southwest through Holt, and two 500-kV lines cross the southwestern corner of the winter use area. This existing network of power lines in the study currently poses a risk for sandhill cranes, as both distribution and transmission lines cross over or surround sandhill crane roost sites in the study area. New transmission lines would increase this risk and have an adverse effect on the species in the absence of other conservation actions.

The potential mortality of greater sandhill crane in the area of the proposed transmission lines under Alternative 1A was estimated using collision mortality rates by Brown and Drewien (1995) and an estimate of potential crossings along the proposed lines (methods are described in BDCP Appendix 5.J, Attachment 5J.C, Analysis of Potential Bird Collisions at Proposed BDCP Powerlines). Results indicate that in the absence of any line marking to increase visibility and reduce collision risk (i.e., without minimization measures), the average annual mortality of greater sandhill crane at permanent lines would be up to 124 fatalities per year and would be 110 fatalities per year at temporary lines. Lesser sandhill cranes use the same roost sites as greater sandhill cranes. However, their numbers fluctuate greatly over the season as they are more mobile and use a broader landscape than greater sandhill cranes. Although the roost population sizes would fluctuate more for lesser sandhill cranes, one could expect that proportionally, the total number of potential fatalities for the lesser sandhill crane would be similar to those of the greater sandhill crane.

Marking transmission lines with devices that make the lines more visible to birds has been shown to dramatically reduce the incidence of bird mortality, including for sandhill cranes. Brown and Drewien (1995) estimated that marking devices in the Central Valley would reduce crane mortality by 66%. Using this assumption, by incorporating line-marking devices into the designs the annual mortality rate is estimated to decrease to 50 fatalities per year for the permanent lines and 44 fatalities per year for the temporary lines.

The current proposed transmission line alignment under Alternative 1A is not fully designed, and line locations are not final. The implementation of AMM20 Greater Sandhill Crane would require that the final transmission line alignment would not result in a net increase in bird strike risk to greater sandhill cranes in the Plan Area. This performance standard would also protect lesser sandhill cranes from birdstrike impacts in the Plan Area and would be achieved by implementing any combination of the following: (1) siting new transmission lines in lower bird strike risk zones; (2) removing, relocating or undergrounding existing lines; (3) installing flight diverters on existing lines in the crane winter use area; and/or (4) for areas outside of the Stone Lakes National Wildlife Refuge project boundary, shifting locations of flooded areas that provide crane roosts to lower risk areas. This would be expected to reduce existing mortality and thus fully offset the overall population effects of new transmission lines. Designing the alignment to minimize risk and removing, relocating, or undergrounding existing lines would be given priority out of the above methods. With these measures and the proposed mitigation, and considering that the temporary lines would be removed within the first 10 years of plan implementation, the risk of lesser sandhill crane mortality from transmission lines would be reduced substantially.
**NEPA Effects:** Sandhill cranes are known to be susceptible to collision with overhead wires. The existing network of power lines in the study area currently poses a risk for sandhill cranes. New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of lesser sandhill cranes. By incorporating line-marking devices on new transmission lines the estimated mortality rate for the greater sandhill crane would be 50 fatalities per year from permanent transmission lines and 44 fatalities per year from temporary transmission lines. Similar fatality rates would be expected for the lesser sandhill crane. The current proposed transmission line alignment under Alternative 1A is not fully designed, and line locations are not final. The implementation of AMM20 Greater Sandhill Crane would require that the final transmission line alignment avoided crane roost sites and achieved no net increase of greater sandhill crane strike risk in the Plan Area. With AMM20 Greater Sandhill Crane, and considering that the temporary lines would be removed within the first 10 years of plan implementation, the risk of mortality from collision with transmission lines would not result in an adverse effect on the lesser sandhill crane population.

**CEQA Conclusion:** Sandhill cranes are known to be susceptible to collision with overhead wires. The existing network of power lines in the study area currently poses a risk for sandhill cranes. New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of greater sandhill crane. By incorporating line-marking devices on new transmission lines the estimated mortality rate for the greater sandhill crane would be 43 fatalities per year from permanent transmission lines and 37 fatalities per year from temporary transmission lines. Similar fatality rates would be expected for the lesser sandhill crane. The current proposed transmission line alignment under Alternative 1A is not fully designed, and line locations are not final. The implementation of AMM20 Greater Sandhill Crane would require that the final transmission line alignment avoided crane roost sites and achieved no net increase of greater sandhill crane strike risk in the Plan Area. With AMM20 Greater Sandhill Crane, and considering that the temporary lines would be removed within the first 10 years of plan implementation, the risk of mortality from collision with transmission lines would result in a less-than-significant impact on the lesser sandhill crane population.

**Impact BIO-74: Indirect Effects of Plan Implementation on Lesser Sandhill Crane**

**Indirect construction-and operation-related effects:** Sandhill cranes are sensitive to disturbance. Noise and visual disturbances from the construction of water conveyance facilities and other conservation measures could reduce lesser sandhill crane use of modeled habitat adjacent to work areas. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations outside the project footprint but within 1,300 feet of the construction edge. Furthermore, maintenance of the aboveground water conveyance facilities could result in ongoing but periodic postconstruction noise and visual disturbances that could affect lesser sandhill crane use of surrounding habitat. These effects could result from periodic vehicle use along the conveyance corridor, inspection and maintenance of aboveground facilities, and similar activities. These potential effects would be minimized with implementation of AMM20 Greater Sandhill Crane described in Appendix 3.C, Avoidance and Minimization Measures.

The BDCP includes an analysis of the indirect effects of noise and visual disturbance that would result from the construction of the Alternative 4 water conveyance facilities on greater sandhill crane (BDCP Appendix 5.J, Attachment 5J.D, Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane). The same methods were employed to addresses the potential
noise effects on cranes from Alternative 1A and to determine that as much as 6,508–18,284 acres of 
crane habitat could be affected by general construction noise above baseline level (50–60 dBA). This 
would include 107–814 acres of permanent crane roosting habitat, 761–2,063 acres of temporary 
crane roosting habitat, and 5,640–15,407 acres of crane foraging habitat. In addition, 86–730 acres 
of permanent crane roosting habitat, 252–1,118 acres of temporary crane roosting habitat, and 778– 
4,957 acres of crane foraging habitat could be affected by noise from pile driving that would be 
above baseline level (50–60 dBA, Table 12-1A-30 under Impact-BIO-71). The analysis was conducted 
based on the assumption that there would be direct line-of-sight from sandhill crane habitat areas to 
the construction site, and, therefore, provides a worst-case estimate of effects. In many areas the 
existing levees would partially or completely block the line-of-sight and would function as effective 
oise barriers, substantially reducing noise transmission. However, there is insufficient data to 
assess the effects that increased noise levels would have on sandhill crane behavior. Similar 
acreages of lesser sandhill crane habitat would be expected to be indirectly affected. However, lesser 
sandhill cranes are less traditional in their winter roost sites and may be more likely to travel away 
from disturbed areas to roost and forage in more suitable habitat.

Evening and nighttime construction activities would require the use of extremely bright lights. 
Nighttime construction could also result in headlights flashing into roost sites when construction 
vehicles are turning onto or off of construction access routes. Proposed surge towers would require 
the use of safety lights that would alert low-flying aircraft to the presence of these structures 
because of their height. Little data is available on the effects of impact of artificial lighting on 
roosting birds. Direct light from automobile headlights has been observed to cause roosting cranes 
to flush and it is thought that they may avoid roosting in areas where lighting is bright (BDCP 
Chapter 5, Effects Analysis). If the birds were to roost in a brightly lit site, they may be vulnerable to 
sleep-wake cycle shifts and reproductive cycle shifts. Potential risks of visual impacts from lighting 
include a reduction in the cranes’ quality of nocturnal rest, and effects on their “sense of photo-
period which might cause them to shift their physiology towards earlier migration and breeding.” 
(BDCP Chapter 5, Effects Analysis). Effects such as these could prove detrimental to the cranes’ 
overall fitness and reproductive success (which could in turn have population-level impacts). A 
change in photo-period interpretation could also cause cranes to fly out earlier from roost sites to 
forage and might increase their risk of power line collisions if they were to leave roosts before dawn 
(BDCP Chapter 5, Effects Analysis).

The effects of noise and visual disturbance on lesser sandhill crane would be minimized through the 
implementation of AMM20 (Appendix 3.C, Avoidance and Minimization Measures). Activities within 
0.75 mile of crane roosting habitat would reduce construction noise during night time hours (from 
one hour before sunset to one hour after sunrise) such that construction noise levels do not exceed 
50 dBA L_{eq} (1 hour) at the nearest temporary or permanent roosts during periods when the roost 
sites are available (flooded). In addition, the area of crane foraging habitat that would be affected 
during the day (from one hour after sunrise to one hour before sunset) by construction noise 
exceeding 50 dBA L_{eq} (1 hour) would also be minimized. Unavoidable noise related effects would be 
compensated for by the enhancement of 0.1 acre of foraging habitat for every acre indirectly 
affected within the 50 dBA L_{eq} (1 hour) construction noise contour. With these measures in place, 
indirect effects of noise and visual disturbance from construction activities are not expected to 
reduce the lesser sandhill crane population in the study area.

The use of mechanical equipment during water conveyance facilities construction could cause the 
accidental release of petroleum or other contaminants that could affect lesser sandhill cranes in the 
surrounding habitat. The inadvertent discharge of sediment or excessive dust adjacent to lesser
sandhill crane habitat could also affect the subspecies. AMM1–AMM7, including AMM2 Construction
Best Management Practices and Monitoring, would minimize the likelihood of such spills and ensure
that measures were in place to prevent runoff from the construction area and negative effects of
dust on foraging habitat.

**Methylmercury Exposure:** Covered activities have the potential to exacerbate bioaccumulation of
mercury in lesser sandhill crane. Marsh (tidal and nontidal) and floodplain restoration also have the
potential to increase exposure to methylmercury. Mercury is transformed into the more bioavailable
form of methylmercury in aquatic systems, especially areas subjected to regular wetting and drying
such as tidal marshes and flood plains (Alpers et al. 2008). Thus, BDCP restoration activities that
create newly inundated areas could increase bioavailability of mercury (see BDCP Chapter 3,
Conservation Strategy, for details of restoration). Increased methylmercury associated with natural
community and floodplain restoration may indirectly affect lesser sandhill crane via uptake in lower
tropic levels (BDCP Appendix 5.D, Contaminants). The potential mobilization or creation of
methylmercury within the study area varies with site-specific conditions and would need to be
assessed at the project level. **CM12 Methylmercury Management** includes provisions for project-
specific Mercury Management Plans. Along with avoidance and minimization measures and adaptive
management and monitoring, **CM12 Methylmercury Management** would be available to address the
uncertainty of methylmercury levels in restored tidal marsh and potential impacts on lesser sandhill
crane. The potential indirect effects of increased mercury exposure is likely low for lesser sandhill
crane for the following reasons: 1) lesser sandhill cranes occur in the study area only during the
nonbreeding months, 2) their primary foraging habitats in the study area are cultivated crops, and
3) the use of restored tidal wetlands by cranes is likely to be limited compared to seasonal managed
wetlands.

**Selenium:** Selenium is an essential nutrient for avian species and has a beneficial effect in low
doses. However, higher concentrations can be toxic (Ackerman and Eagles-Smith 2009, Ohlendorf
and Heinz 2009) and can lead to deformities in developing embryos, chicks, and adults, and can also
result in embryo mortality (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009). The
effect of selenium toxicity differs widely between species and also between age and sex classes
within a species. In addition, the effect of selenium on a species can be confounded by interactions
with the effects of other contaminants such as mercury (Ackerman and Eagles-Smith 2009).

The primary source of selenium bioaccumulation in birds is through their diet (Ackerman and
Eagles-Smith 2009, Ohlendorf and Heinz 2009) and selenium concentration in species differs by the
trophic level at which they feed (Ackerman and Eagles-Smith 2009, Stewart et al. 2004). At
Kesterson Reservoir in the San Joaquin Valley, selenium concentrations in invertebrates have been
found to be two to six times the levels in rooted plants. Furthermore, bivalves sampled in the San
Francisco Bay contained much higher selenium levels than crustaceans such as copepods (Stewart et
al. 2004). Studies conducted at the Grasslands in Merced County recorded higher selenium levels in
black-necked stilts which feed on aquatic invertebrates than in mallards and pintails, which are
primarily herbivores (Paveglio and Kilbride 2007). Diving ducks in the San Francisco Bay (which
forage on bivalves) have much higher levels of selenium levels than shorebirds that prey on aquatic
invertebrates (Ackerman and Eagles-Smith 2009). Therefore, birds that consume prey with high
levels of selenium have a higher risk of selenium toxicity.

Selenium toxicity in avian species can result from the mobilization of naturally high concentrations
of selenium in soils (Ohlendorf and Heinz 2009) and covered activities have the potential to
exacerbate bioaccumulation of selenium in avian species, including the lesser sandhill crane. Marsh
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(tidal and nontidal) and floodplain restoration have the potential to mobilize selenium, and therefore increase avian exposure from ingestion of prey items with elevated selenium levels. Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of selenium (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Changes in selenium concentrations were analyzed in Chapter 8, Water Quality, and it was determined that, relative to Existing Conditions and the No Action Alternative, CM1 would not result in substantial, long-term increases in selenium concentrations in water in the Delta under any alternative. However, it is difficult to determine whether the effects of potential increases in selenium bioavailability associated with restoration-related conservation measures (CM4–CM5) would lead to adverse effects on lesser sandhill crane.

Because of the uncertainty that exists at this programmatic level of review, there could be a substantial effect on lesser sandhill crane from increases in selenium associated with restoration activities. This effect would be addressed through the implementation of AMM27 Selenium Management (BDCP Appendix 3.C, Avoidance and Minimization Measures) which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Furthermore, the effectiveness of selenium management to reduce selenium concentrations and/or bioaccumulation would be evaluated separately for each restoration effort as part of design and implementation. This avoidance and minimization measure would be implemented as part of the tidal habitat restoration design schedule.

**NEPA Effects:** Crane habitat could be affected by general construction noise (6,508–18,284 acres) and pile driving (1,116-6,805 acres) above baseline level (50–60 dBA). However, lesser sandhill cranes are less traditional in their winter roost sites and may be more likely to travel away from disturbed areas to roost in more suitable habitat. Construction in certain areas would take place 7 days a week and 24 hours a day and evening and nighttime construction activities would require the use of extremely bright lights, which could adversely affect roosting cranes by impacting their sense of photo-period and by exposing them to predators. The effects of noise and visual disturbances would be reduced through the implementation of AMM20 Greater Sandhill Crane, which would include requirements (described above) to minimize the effects of noise and visual disturbance on sandhill cranes. With these measures in place, in addition to AMM1–AMM7, noise and visual disturbances, the potential for hazardous spills, increased dust and sedimentation, and operations and maintenance of the water conveyance facilities would not result in an adverse effect on the lesser sandhill crane. Tidal habitat restoration could result in increased exposure of lesser sandhill crane to selenium. This effect would be addressed through the implementation of AMM27 Selenium Management, which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. With these measures in place, the effects of noise and visual disturbance, potential spills of hazardous materials, and increased exposure to selenium would not have an adverse effect on lesser sandhill crane. The implementation of tidal natural communities restoration or floodplain restoration could result in increased exposure of lesser sandhill crane to methylmercury. The potential indirect effects of increased mercury exposure is likely low for lesser sandhill crane However, it is unknown what concentrations of methylmercury are harmful to the species, and the potential for increased exposure varies substantially within the study area. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 Methylmercury Management, would be available to address the uncertainty of methylmercury levels in restored tidal marsh and potential impacts on lesser sandhill crane. The
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site-specific planning phase of marsh restoration would be the appropriate place to assess the
potential for risk of methylmercury exposure for lesser sandhill crane, once site specific sampling
and other information could be developed.

**CEQA Conclusion:** Crane habitat could be affected by general construction noise (13,421–43,125 acres) and pile driving (1,989–14,111 acres) above baseline level (50–60 dBA). However, lesser sandhill cranes are less traditional in their winter roost sites and may be more likely to travel away from disturbed areas to roost in more suitable habitat. Construction in certain areas would take place 7 days a week and 24 hours a day and evening and nighttime construction activities would require the use of extremely bright lights, which could adversely affect roosting cranes by impacting their sense of photo-period and by exposing them to predators. The effects of noise and visual disturbances would be reduced through the implementation of **AMM20 Greater Sandhill Crane** which would include requirements (described above) to minimize the effects of noise and visual disturbance on sandhill cranes. The implementation of tidal natural communities restoration or floodplain restoration could result in increased exposure of lesser sandhill crane to methylmercury. The potential indirect effects of increased mercury exposure is likely low for lesser sandhill crane. However, it is unknown what concentrations of methylmercury are harmful to the species, and the potential for increased exposure varies substantially within the study area. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in **CM12 Methylmercury Management**, would be available to address the uncertainty of methylmercury levels in restored tidal marsh and potential impacts on lesser sandhill crane. Tidal habitat restoration could result in increased exposure of lesser sandhill crane to selenium. This effect would be addressed through the implementation of **AMM27 Selenium Management**, which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. With AMM1–AMM7 and **AMM27 Selenium Management** in place, in addition to **CM12 Methylmercury Management**, indirect effects of Plan implementation would have a less-than-significant impact on lesser sandhill crane.

**Least Bell’s Vireo and Yellow Warbler**

This section describes the effects of Alternative 1A, including water conveyance facilities construction and implementation of other conservation components, on the least Bell’s vireo and yellow warbler. Least Bell’s vireo and yellow warbler modeled habitat identifies suitable nesting and migratory habitat as those plant alliances from the valley/foothill riparian modeled habitat that contain a dense shrub component, including all willow-dominated alliances.

Construction and restoration associated with Alternative 1A conservation measures would result in both temporary and permanent losses of least Bell’s vireo and yellow warbler modeled habitat as indicated in Table 12-1A-33. Full implementation of Alternative 1A would also include the following conservation actions over the term of the BDCP to benefit least Bell’s vireo and yellow warbler (BDCP Chapter 3, Section 3.3, Biological Goals and Objectives).

- Restore or create at least 5,000 acres of valley/foothill riparian natural community with at least 3,000 acres occurring on restored seasonally inundated floodplain (Objective VFRNC1.1, associated with CM7).
- Protect at least 750 acres of existing valley/foothill riparian natural community in CZ 7 by year 10 (Objective VFRNC1.2, associated with CM7).
- Maintain and enhance structural heterogeneity (Objective VFRNC2.1, associated with CM7).
• Maintain at least 1,000 acres of early- to mid-successional vegetation (Objective VFRNC2.2, associated with CM7).

As explained below, with the restoration and protection of these amounts of habitat, in addition to natural community enhancement and management commitments and implementation of AMM1–AMM7, AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo, and mitigation to minimize potential effects, impacts on least Bell’s vireo and yellow warbler would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

Table 12-1A-33. Changes in Least Bell’s Vireo and Yellow Warbler Modeled Habitat Associated with Alternative 1A (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic(^d)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NT</td>
<td>LLT(^c)</td>
<td>NT</td>
<td>LLT(^c)</td>
</tr>
<tr>
<td>CM1 Migratory and breeding</td>
<td>30</td>
<td>30</td>
<td>17</td>
<td>17</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td><strong>30</strong></td>
<td><strong>30</strong></td>
<td><strong>17</strong></td>
<td><strong>17</strong></td>
</tr>
<tr>
<td>CM2–CM18 Migratory and breeding</td>
<td>382</td>
<td>656</td>
<td>88</td>
<td>109</td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td><strong>382</strong></td>
<td><strong>656</strong></td>
<td><strong>88</strong></td>
<td><strong>109</strong></td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td><strong>412</strong></td>
<td><strong>686</strong></td>
<td><strong>105</strong></td>
<td><strong>126</strong></td>
</tr>
</tbody>
</table>

\(^a\) See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

Impact BIO-75: Loss or Conversion of Habitat for and Direct Mortality of Least Bell’s Vireo and Yellow Warbler

Alternative 1A conservation measures would result in the combined permanent and temporary loss of up to 812 acres of modeled habitat (686 acres of permanent loss and 126 acres of temporary loss) for least Bell’s vireo and yellow warbler (Table 12-1A-33). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Fremont Weir/Yolo Bypass fisheries improvements (CM2), tidal natural communities restoration (CM4), and seasonally inundated floodplain restoration (CM5). Habitat enhancement and management activities (CM11) which include ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate least Bell’s vireo and yellow warbler habitat. Each of these individual activities is described below. A summary statement of the combined
impacts and NEPA effects and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1A conveyance facilities would result in the combined permanent and temporary loss of up to 47 acres of modeled least Bell’s vireo and yellow warbler habitat (Table 12-1A-33). Of the 47 acres of modeled habitat that would be removed for the construction of the conveyance facilities, 30 acres would be a permanent loss and 17 acres would be a temporary loss of habitat. Activities that would impact modeled habitat consist of tunnel, forebay, and intake construction, temporary access roads, and construction of transmission lines. Most of the permanent loss would occur where Intakes 1–5 impact the Sacramento River’s east bank between Freeport and Courtland. The riparian areas here are very small patches, some dominated by valley oak and others by nonnative trees. Temporary losses would occur where pipelines cross Snodgrass Slough and other small waterways east of the Sacramento River, and where temporary work areas surround intake sites. The riparian habitat in these areas is also composed of very small patches or stringers bordering waterways, which are composed of valley oak and scrub vegetation. Impacts from CM1 would occur in the central delta in CZ 3, CZ 4, CZ 5, CZ 6, and CZ 8. There are no occurrences of least Bell’s vireo or yellow warbler that intersect with the CM1 footprint. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1A construction locations. Impacts from CM1 would occur within the first 10 years of Alternative 1A implementation.

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction of Yolo Bypass fisheries enhancements (CM2) would permanently remove approximately 83 acres and temporarily remove 88 acres of modeled least Bell’s vireo and yellow warbler habitat in the Yolo Bypass in CZ 2. The loss is expected to occur during the first 10 years of Alternative 1A implementation.

- **CM4 Tidal Natural Communities Restoration**: Tidal habitat restoration site preparation and inundation would permanently remove an estimated 545 acres of modeled least Bell’s vireo and yellow warbler habitat.

- **CM5 Seasonally Inundated Floodplain Restoration**: Construction of setback levees to restore seasonally inundated floodplain would permanently remove approximately 28 acres and temporarily remove 21 acres of modeled least Bell’s vireo and yellow warbler habitat. Based on the riparian habitat restoration assumptions, a minimum of 3,000 acres of valley/foothill riparian habitat would be restored as a component of seasonally inundated floodplain restoration actions. The actual number of acres of valley/foothill riparian habitat that CM4 and CM5 would restore may differ from these estimates, depending on how closely the actual outcome of tidal habitat restoration approximates the assumed outcome. However, riparian restoration from CM4 and CM5 would increase the extent of least Bell’s vireo and yellow warbler habitat within the Plan Area once the restored riparian vegetation has developed habitat functions for these species.

- **CM6 Channel Margin Enhancement**: Channel margin habitat enhancement could result in removal of small amounts of valley/foothill riparian habitat along 20 miles of river and sloughs. The extent of this loss cannot be quantified at this time, but the majority of the enhancement activity would occur along waterway margins where riparian habitat stringers exist, including levees and channel banks. The improvements would occur within the study area on sections of the Sacramento, San Joaquin and Mokelumne Rivers, and along Steamboat and Sutter Sloughs.
• **CM11 Natural Communities Enhancement and Management:** Habitat protection and management activities that could be implemented in protected least Bell's vireo and yellow warbler habitats are expected to maintain and improve the functions of the habitat over the term of the BDCP. Least Bell's vireo and yellow warbler would be expected to benefit from the increase in protected habitat, which would maintain conditions favorable for future species establishment in the Plan Area. If least Bell's vireo and yellow warbler established breeding populations in restored riparian habitats in the Plan Area, occupied habitat would be monitored to determine if there were a need to implement controls on brood parasites (brown-headed cowbird) or nest predators. If implemented, these actions would be expected to benefit the least Bell's vireo and yellow warbler by removing a potential stressor that could, if not addressed, adversely affect the stability of newly established populations.

Habitat management- and enhancement-related activities could disturb least Bell's vireo and yellow warbler nests. If either species were to nest in the vicinity of a worksite, equipment operation could destroy nests, and noise and visual disturbances could lead to their abandonment, resulting in mortality of eggs and nestlings. The potential for these activities to result in direct mortality of least Bell's vireo or yellow warbler would be minimized with the implementation of AMM22 *Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell's Vireo, Western Yellow-Billed Cuckoo* and Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds.*

- **Operations and Maintenance:** Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbance that could affect least Bell's vireo and yellow warbler use of the surrounding habitat. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMMs and conservation actions as described below.

- **Injury and Direct Mortality:** Although least Bell's vireo nesting has not been confirmed in the Plan Area, recent occurrences in the Yolo Bypass and at the San Joaquin River National Wildlife Refuge suggest that the reestablishment of a breeding population is a possibility over the duration of the BDCP. Construction-related activities would not be expected to result in direct mortality of least Bell's vireo or yellow warbler because adults and fledged young would be expected to avoid contact with construction and other equipment. However, if either species were to nest in the construction area, equipment operation, noise and visual disturbances could destroy nests or lead to their abandonment, resulting in mortality of eggs and nestlings. These effects on least Bell's vireo would be avoided and minimized with the implementation of AMM22 *Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell's Vireo, Western Yellow-Billed Cuckoo,* Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds,* would be available to address potential effects on nesting yellow warblers.

- **Temporarily affected areas** would be restored as riparian habitat within 1 year following completion of construction activities. Although the effects are considered temporary, the restored riparian habitat would require a period of time for ecological succession to occur and for restored riparian habitat to functionally replace habitat that has been affected. However, restored riparian vegetation can have the habitat structure to support breeding vireos within 3 to 5 years, particularly if the restored vegetation is adjacent to established riparian areas (Kus 2002), and similar habitat would be suitable for yellow warbler. The majority of the riparian vegetation to be temporarily removed is early- to mid-successional; therefore, the replaced riparian vegetation would be expected to have structural components comparable to the
temporarily removed vegetation within the first 5 to 10 years after the initial restoration activities are complete.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA. The Plan would remove 517 acres of modeled habitat for least Bell’s vireo and yellow warbler in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 47 acres of habitat), and implementing other conservation measures (Yolo Bypass fisheries improvements [CM2] tidal restoration [CM4], seasonally inundated floodplain restoration [CM5], 470 acres of habitat).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities that would be affected and that are identified in the biological goals and objectives for least Bell’s vireo in Chapter 3 of the BDCP would be 1:1 for restoration/creation and 1:1 protection of dense shrubby successional valley/foothill riparian habitat. Using these ratios would indicate that 47 acres of valley/foothill riparian habitat should be restored/created and 47 acres should be protected to compensate for the CM1 losses of least Bell’s vireo and yellow warbler habitat. The near-term effects of other conservation actions would remove 470 acres of modeled habitat, and therefore require 470 acres of restoration and 470 acres of protection of dense shrubby valley/foothill riparian using the same typical NEPA and CEQA ratios (1:1 for restoration and 1:1 for protection).

The BDCP has committed to near-term goals of protecting 750 acres and restoring 800 acres of the valley/foothill riparian natural community in the Plan Area (Table 3-4 in Chapter 3). These conservation actions are associated with CM3 and CM7 and would occur in the same timeframe as the construction and early restoration losses, thereby avoiding adverse effects of habitat loss on least Bell’s vireo and yellow warbler. The majority of the riparian restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2, BDCP Chapter 3, Conservation Strategy). This restoration would provide the large contiguous patches needed for suitable least Bell’s vireo and yellow warbler breeding habitat. Goals and objectives in the Plan for riparian restoration also include the restoration, maintenance and enhancement of structural heterogeneity with adequate vertical and horizontal overlap among vegetation components and over adjacent riverine channels, freshwater emergent wetlands, and grasslands (Objective VFRNC2.1). These Plan objectives represent performance standards for considering the effectiveness of CM7 restoration and CM3 protection actions. The acres of protection contained in the near-term Plan goals and the additional detail in the biological objectives for least Bell’s vireo satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1, as well as mitigate the near-term effects of the other conservation measures. The restored riparian habitat could require 5 years to several decades, for ecological succession to occur and for restored riparian habitat to functionally replace habitat that has been affected. However, because the modeled habitat impacted largely consists of small patches of blackberry, willow, and riparian scrub, and because least Bell’s vireo and yellow...
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Warbler are not known to be established breeders in the study area, BDCP actions would not be expected to have an adverse population-level effect on either species.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. The yellow warbler is not a species that is covered under the BDCP. Although preconstruction surveys for least Bell’s vireo may also detect yellow warblers (if they were to nest in the study area over the course of the BDCP), in order to have a less than adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that yellow warbler nests were detected and avoided. Mitigation Measure BIO-75 would be available to address potential effects on nesting yellow warblers.

Late Long-Term Timeframe

The habitat model indicates that the study area supports approximately 14,850 acres of modeled habitat for least Bell’s vireo and yellow warbler. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 812 acres of habitat for these species during the term of the Plan (7% of the total habitat in the study area). These losses would occur from the construction of the water conveyance facilities (CM1) and from CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration. The locations of these losses would be in fragmented riparian habitat throughout the study area.

The Plan includes conservation commitments through CM7 Riparian Natural Community Restoration and CM3 Natural Communities Protection and Restoration to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill riparian woodland. Of the 5,000 acres of restored riparian natural communities, a minimum of 3,000 acres of valley/foothill riparian would be restored within the seasonally inundated floodplain, and 1,000 acres would be managed as dense early to mid-successional riparian forest (Objectives VFRNC1.1 and VFRNC1.2). Goals and objectives in the Plan for riparian restoration also include the maintenance and enhancement of structural heterogeneity (Objective VFRNC2.1) which would provide suitable nesting and migratory habitat for the least Bell’s vireo and yellow warbler.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6) estimates that the restoration and protection actions discussed above could result in the restoration of 1,000 acres and the protection of 593 acres of habitat for the least Bell’s vireo, which would also be suitable habitat for the yellow warbler.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and
storage sites. The AMMs are described in detail in BDCP Appendix 3.C, *Avoidance and Minimization Measures*.

**NEPA Effects:** The loss of least Bell’s vireo and yellow warbler habitat and potential direct mortality of these special-status species under Alternative 1A would represent an adverse effect in the absence of other conservation actions. However, these species are not established breeders in the study area and impacts would likely be limited to loss of migratory habitat. In addition, with habitat protection and restoration associated with CM3 and CM7, guided by biological goals and objectives and by AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo, which would be in place throughout the construction period, the effects of habitat loss and potential mortality on least Bell’s vireo, and the effect of habitat loss on yellow warbler under Alternative 1A would not be adverse under NEPA. The yellow warbler is not a species that is covered under the BDCP and the potential for mortality would be adverse without preconstruction surveys to ensure that nests are detected and avoided. Mitigation Measure BIO-75 would be available to address this effect.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the impacts of construction would be less than significant under CEQA. The Plan would remove 517 acres of modeled habitat for least Bell’s vireo and yellow warbler in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 47 acres of habitat), and implementing other conservation measures (Yolo Bypass fisheries improvements [CM2] tidal restoration [CM4], seasonally inundated floodplain restoration [CM5], 470 acres of habitat).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities that would be affected and that are identified in the biological goals and objectives for least Bell’s vireo in Chapter 3 of the BDCP would be 1:1 for restoration/creation and 1:1 protection of dense shrubby successional valley/foothill riparian habitat. Using these ratios would indicate that 47 acres of valley/foothill riparian habitat should be restored/created and 47 acres should be protected to mitigate the CM1 losses of least Bell’s vireo and yellow warbler habitat. The near-term effects of other conservation actions would remove 470 acres of tidal natural communities, and therefore require 470 acres of restoration and 470 acres of protection of dense shrubby valley/foothill riparian using the same typical NEPA and CEQA ratios (1:1 for restoration and 1:1 for protection).

The BDCP has committed to near-term goals of protecting 750 acres and restoring 800 acres of the valley/foothill riparian natural community in the Plan Area (Table 3-4 in Chapter 3). These conservation actions are associated with CM3 and CM7 and would occur in the same timeframe as the construction and early restoration losses, thereby avoiding adverse effects of habitat loss on least Bell’s vireo and yellow warbler. The majority of the riparian restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Bay Delta Conservation Plan Draft EIR/EIS November 2013 12-410
Strategy). This restoration would provide the large contiguous patches needed for suitable least Bell’s vireo and yellow warbler breeding habitat. Goals and objectives in the Plan for riparian restoration also include the restoration, maintenance and enhancement of structural heterogeneity with adequate vertical and horizontal overlap among vegetation components and over adjacent riverine channels, freshwater emergent wetlands, and grasslands (Objective VFRNC2.1). These Plan objectives represent performance standards for considering the effectiveness of CM7 restoration and CM3 protection actions. Biological goals and objectives would inform the near-term protection and restoration efforts and represent performance standards for considering the effectiveness of restoration actions. The acres of protection contained in the near-term Plan goals and the additional detail in the biological objectives for least Bell’s vireo satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1, as well as mitigate the near-term effects of the other conservation measures. The restored riparian habitat could require 5 years to several decades, for ecological succession to occur and for restored riparian habitat to functionally replace habitat that has been affected. However, because the modeled habitat impacted largely consists of small patches of blackberry, willow, and riparian scrub, and because least Bell’s vireo and yellow warbler are not known to be established breeders in the study area, BDCP actions would not be expected to have an adverse population-level effect on either species.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. The yellow warbler is not a species that is covered under the BDCP. Although preconstruction surveys for least Bell’s vireo may also detect yellow warblers (if they were to nest in the Plan Area over the course of the BDCP), in order to have a less than adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that yellow warbler nests are detected and avoided. Mitigation Measure BIO-75 would reduce the potential impact on nesting yellow warblers to a less-than-significant impact, should they become established in the Plan Area.

Late Long-Term Timeframe

The habitat model indicates that the study area supports approximately 14,850 acres of modeled habitat for least Bell’s vireo and yellow warbler. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 812 acres of habitat for these species during the term of the Plan (7% of the total habitat in the study area). These losses would occur from the construction of the water conveyance facilities (CM1) and from CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration. The locations of these losses would be in fragmented riparian habitat throughout the study area.

The Plan includes conservation commitments through CM7 Riparian Natural Community Restoration and CM3 Natural Communities Protection and Restoration to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill riparian woodland. Of the 5,000 acres of restored riparian natural communities, a minimum of 3,000 acres of valley/foothill riparian would be restored within the seasonally inundated floodplain, and 1,000 acres would be managed as dense
early to mid-successional riparian forest (Objectives VFRNC1.1 and VFRNC1.2). Goals and objectives in the Plan for riparian restoration also include the maintenance and enhancement of structural heterogeneity (Objective VFRNC2.1) which would provide suitable nesting and migratory habitat for the least Bell's vireo and yellow warbler. The restored riparian habitat could require 5 years to several decades, for ecological succession to occur and for restored riparian habitat to functionally replace habitat that has been affected. Therefore, there would be a time-lag before the restored habitat would benefit either species. However, neither species are established breeders in the study area and impacts would likely be limited to loss of migratory habitat for least Bell's vireo and yellow warbler.

The BDCP's beneficial effects analysis (BDCP Chapter 5, Section 5.6) estimates that the restoration and protection actions discussed above could result in the restoration of 1,000 acres and the protection of 593 acres of habitat for the least Bell’s vireo, which would also be suitable habitat for the yellow warbler.

The loss of least Bell’s vireo and yellow warbler habitat and potential direct mortality of these special-status species under Alternative 1A would represent an adverse effect in the absence of other conservation actions. However, neither species are established breeders in the study area and impacts would likely be limited to loss of migratory habitat for least Bell’s vireo and yellow warbler. In addition, with habitat protection and restoration associated with CM3 and CM7, guided by biological goals and objectives and by AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo, which would be in place throughout the construction period, the effects of habitat loss and potential mortality on least Bell’s vireo under Alternative 1A would be less than significant. The yellow warbler is not a species that is covered under the BDCP. Although preconstruction surveys for least Bell’s vireo may also detect nesting yellow warblers, in order to have a less-than-significant impact on individuals, preconstruction surveys for noncovered avian species would be required to ensure that yellow warbler nests are detected and avoided. Mitigation Measure BIO-75 would reduce this potential impact on nesting yellow warblers, if present in the study area, to a less-than-significant level.

**Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds**

To reduce impacts on nesting birds, DWR will implement the measures listed below.

- To the maximum extent feasible, vegetation (trees, shrubs, ruderal areas) removal and trimming will be scheduled during the nonbreeding season of birds (September 1–January 31). If vegetation removal cannot be removed in accordance with this timeframe, preconstruction/preactivity surveys for nesting birds and additional protective measures will be implemented as described below.

- A qualified wildlife biologists with knowledge of the relevant species will conduct nesting surveys before the start of construction. A minimum of three separate surveys will be conducted within 30 days prior to construction, with the last survey within 3 days prior to construction. Surveys will include a search of all suitable nesting habitat (trees, shrubs, ruderal areas, field crops) in the construction area. In addition, a 500-foot area around the
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The project area will be surveyed for nesting raptors, and a 250-foot buffer area will be surveyed for other nesting birds. If no active nests are detected during these surveys, no additional measures are required.

- If active nests are found in the survey area, no-disturbance buffers will be established around the nest sites to avoid disturbance or destruction of the nest site until the end of the breeding season (approximately September 1) or until a qualified wildlife biologist determines that the young have fledged and moved out of the project area (this date varies by species). A qualified wildlife biologist will monitor construction activities in the vicinity of the nests to ensure that construction activities do not affect nest success. The extent of the buffers will be determined by the biologists in coordination with USFWS and CDFW and will depend on the level of noise or construction disturbance, line-of-sight between the nest and the disturbance, ambient levels of noise and other disturbances, and other topographical or artificial barriers. Suitable buffer distances may vary between species.

Impact BIO-76: Fragmentation of Least Bell’s Vireo and Yellow Warbler Habitat

Grading, filling, contouring, and other initial ground-disturbing operations may temporarily fragment modeled least Bell’s vireo and yellow warbler habitat. This could temporarily reduce the affected habitat’s extent and functions. Because there are only two recent occurrences of least Bell’s vireo within the Plan Area, and no occurrences of yellow warbler breeding in the Plan Area, future occupancy would likely consist of only a small number of individuals, and any such habitat fragmentation is expected to have no or minimal effect on the species.

NEPA Effects: Because there are only two recent occurrences of least Bell’s vireo within the Plan Area, and no occurrences of yellow warbler breeding in the Plan Area, habitat fragmentation resulting from ground-disturbing operations would not have an adverse effect on least Bell’s vireo or yellow warbler.

CEQA Conclusion: Because there are only two recent occurrences of least Bell’s vireo within the Plan Area, and no occurrences of yellow warbler breeding in the Plan Area, habitat fragmentation resulting from ground-disturbing operations would have a less-than-significant impact on least Bell’s vireo or yellow warbler.

Impact BIO-77: Effects on Least Bell’s Vireo and Yellow Warbler Associated with Electrical Transmission Facilities

New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of least Bell’s vireo and yellow warbler. While both species could recolonize the study area during the permit term, recolonization would be expected to result primarily in response to BDCP riparian restoration, which would occur largely in CZ 7, which does not overlap with the proposed footprint for new transmission lines. The lack of occurrences in the study area, the lack of current and future higher value habitat patches in the vicinity of the proposed transmission lines, and the behavior and habitat requirements of least Bell’s vireo and yellow warbler make collision with the proposed transmission lines highly unlikely.

NEPA Effects: Installation and presence of new transmission lines would not result in an adverse effect on least Bell’s vireo or yellow warbler because the probability of bird-powerline strikes is unlikely due to the lack of occurrences in the study area, the lack of current and future higher value...
habitat patches in the vicinity of the proposed transmission lines, and the behavior and habitat
requirements of these species.

**CEQA Conclusion:** Installation and presence of new transmission lines would result in less-than-
significant impact on least Bell’s vireo or yellow warbler because the probability of bird-powerline
strikes is unlikely due to the lack of occurrences in the study area, the lack of current and future
higher value habitat patches in the vicinity of the proposed transmission lines, and the behavior and
habitat requirements of these species.

**Impact BIO-78: Indirect Effects of Plan Implementation on Least Bell’s Vireo and Yellow
Warbler**

**Indirect construction-and-operation-related effects:** If least Bell’s vireo or yellow warbler were
to nest in or adjacent to work areas, construction and subsequent maintenance-related noise and
visual disturbances could mask calls, disrupt foraging and nesting behaviors, and reduce the
functions of suitable nesting habitat for these species. Construction noise above background noise
levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction
activities (BDCP Appendix 5J, Attachment 5J.D, *Indirect Effects of the Construction of the BDCP
Conveyance Facility on Sandhill Crane*, Table 4), although there are no available data to determine
the extent to which these noise levels could affect least Bell’s vireo or yellow warbler. *AMM2 Suisun
Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo* would reduce
the potential for adverse effects of construction-related activities on survival and productivity of
nesting least Bell’s vireo and a 500 foot no-disturbance buffer would be established around the
active nest. Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid
Disturbance of Nesting Birds*, would be available to reduce the potential for adverse effects of
construction-related activities on nesting yellow warbler. The use of mechanical equipment during
water conveyance facilities construction could cause the accidental release of petroleum or other
contaminants that could affect least Bell’s vireo and yellow warbler in the surrounding habitat. The
inadvertent discharge of sediment or excessive dust adjacent to suitable habitat could also have an
adverse effect on these species. *AMM2 Construction Best Management Practices and Monitoring*
would minimize the likelihood of such spills and ensure that measures are in place to prevent runoff
from the construction area and negative effects of dust on active nests.

**Methylmercury Exposure:** Covered activities have the potential to exacerbate bioaccumulation of
mercury in avian species, including the least Bell’s vireo and yellow warbler. Marsh (tidal and
nontidal) and floodplain restoration have the potential to increase exposure to methylmercury.
Mercury is transformed into the more bioavailable form of methylmercury in aquatic systems,
especially areas subjected to regular wetting and drying such as tidal marshes and flood plains
(Alpers et al. 2008). Thus, BDCP restoration activities that create newly inundated areas could
increase bioavailability of mercury (see BDCP Chapter 3, *Conservation Strategy*, for details of
restoration). Species sensitivity to methylmercury differs widely and there is a large amount of
uncertainty with respect to species-specific effects. Increased methylmercury associated with
natural community and floodplain restoration could indirectly affect least Bell’s vireo and yellow
warbler, via uptake in lower tropic levels (as described in the BDCP, Appendix 5D, *Contaminants*).

In addition, the potential mobilization or creation of methylmercury within the Plan Area varies
with site-specific conditions and would need to be assessed at the project level. *CM12 Methylmercury
Management* contains provisions for project-specific Mercury Management Plans. Site-specific
restoration plans that address the creation and mobilization of mercury, as well as monitoring and
adaptive management as described in CM12 would be available to address the uncertainty of methylmercury levels in restored tidal marsh and potential impacts on least Bell’s vireo and yellow warbler.

**NEPA Effects:** Impacts of noise, the potential for hazardous spills, increased dust and sedimentation, and operations and maintenance of the water conveyance facilities on least Bell’s vireo would not be adverse with the implementation of AMM1–AMM7, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address potential effects on nesting yellow warblers. The implementation of tidal natural communities restoration or floodplain restoration could result in increased exposure of least Bell’s vireo or yellow warbler to methylmercury, should they begin to nest in the study area. However, it is unknown what concentrations of methylmercury are harmful to these species. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 Methylmercury Management, would be available to address the uncertainty of methylmercury levels in restored tidal marsh and potential effects of methylmercury on least Bell’s vireo and yellow warbler.

**CEQA Conclusion:** Noise, the potential for hazardous spills, increased dust and sedimentation, and operations and maintenance of the water conveyance facilities would have a less-than-significant impact on least Bell’s vireo and yellow warbler with the implementation of AMM2 Construction Best Management Practices and Monitoring, AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo, and Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds. The implementation of tidal natural communities restoration or floodplain restoration could result in increased exposure of least Bell’s vireo or yellow warbler to methylmercury, should they begin to nest in the study area. However, it is unknown what concentrations of methylmercury are harmful to these species. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 Methylmercury Management, would be available to address the uncertainty of methylmercury levels in restored tidal marsh and potential impacts on least Bell’s vireo and yellow warbler.

**Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds**

See Mitigation Measure BIO-75 under Impact BIO-75.

**Impact BIO-79: Periodic Effects of Inundation of Least Bell’s Vireo and Yellow Warbler Habitat as a Result of Implementation of Conservation Components**

Flooding of the Yolo Bypass from Fremont Weir operations (CM2) would increase the frequency and duration of inundation of approximately 48-85 acres of modeled least Bell’s vireo and yellow warbler habitat in CZ 2. No adverse effects of increased inundation frequency on least Bell’s vireo, yellow warbler, or their habitat would be expected, because riparian vegetation supporting habitat has persisted under the existing Yolo Bypass flooding regime and changes to frequency and inundation would be within the tolerance of these vegetation types.

Based on hypothetical floodplain restoration for CM5 Seasonally Inundated Floodplain Restoration, construction of setback levees could result in periodic inundation of up to 148 acres of modeled least Bell’s vireo and yellow warbler habitat in CZ 7. Inundation of restored floodplains would not be
expected to affect least Bell’s vireo, yellow warbler, or their habitat because the breeding period is outside the period when floodplains would likely be inundated. Additionally, periodic inundation of floodplains would be expected to restore a more natural flood regime in support of riparian vegetation types that support least Bell’s vireo and yellow warbler habitat. The overall effect of seasonal inundation in existing riparian natural communities would be beneficial, because, historically, flooding was the main natural disturbance regulating ecological processes in riparian areas, and flooding promotes the germination and establishment of many native riparian plants.

**NEPA Effects:** Implementation of CM2 and CM5 would result in periodic inundation of 48–85 acres (CM2) and 148 acres (CM5) of modeled habitat for least Bell’s vireo and yellow warbler. However, periodic inundation would not result in an adverse effect on least Bell’s vireo or yellow warbler because inundation would occur primarily during the nonbreeding season and would promote a more natural flood regime in support of habitat for these species.

**CEQA Conclusion:** Implementation of CM2 and CM5 would result in periodic inundation of 48–85 acres (CM2) and 148 acres (CM5) of modeled habitat for least Bell’s vireo and yellow warbler. However, periodic inundation would have a less-than-significant impact on least Bell’s vireo or yellow warbler because inundation would occur during the nonbreeding season. Flooding promotes the germination and establishment of many native riparian plants. Therefore, the overall impact of seasonal inundation in existing riparian natural communities would be beneficial for least Bell’s vireo and yellow warbler.

**Suisun Song Sparrow and Saltmarsh Common Yellowthroat**

This section describes the effects of Alternative 1A on Suisun song sparrow and saltmarsh common yellowthroat. The habitat model used to assess effects for these species is based on primary breeding habitat and secondary habitat. Suisun song sparrow primary breeding habitat consists of all *Salicornia*-dominated tidal brackish emergent wetland and all *Typha*-, *Scirpus*-, and *Juncus*-dominated tidal freshwater emergent wetland in the Plan Area west of Sherman Island, with the exception that *Scirpus acutus* and *S. californicus* plant communities (low marsh) and all of the plant communities listed below that occur in managed wetlands were classified as secondary habitat. Upland transitional zones, providing refugia during high tides, within 150 feet of the wetland edge were also included as secondary habitat. Secondary habitats generally provide only a few ecological functions such as foraging (low marsh and managed wetlands) or extreme high tide refuge (upland transition zones), while primary habitats provide multiple functions, including breeding, effective predator cover, and valuable forage. Construction and restoration associated with Alternative 1A conservation measures would result in both temporary and permanent losses of Suisun song sparrow and saltmarsh common yellowthroat modeled habitat as indicated in Table 12-1A-34. The majority of the losses would take place over an extended period of time as tidal marsh is restored in the study area. Full implementation of Alternative 1A would also include the following conservation actions over the term of the BDCP to benefit the Suisun song sparrow (BDCP Chapter 3, Section 3.3, Biological Goals and Objectives).

- Restore or create at least 6,000 acres of tidal brackish emergent wetland in CZ 11 including at least 1,500 acres of middle and high marsh (Objectives TBEWNC1.1 and TBEWNC1.2, associated with CM4).
- Protect and enhance at least 8,100 acres of managed wetland, at least 1,500 acres of which are in the Grizzly Island Marsh Complex (Objective MWNC1.1, associated with CM3)
• Protect at least 200 feet of adjacent grasslands beyond the sea level rise accommodation area
  (Objective GNC1.4, associated with CM3)

As explained below, with the restoration and protection of these amounts of habitat, in addition to
natural community enhancement and management commitments (including CM12 Methylmercury
Management) and implementation of AMM1–AMM7, AMM22 Suisun Song Sparrow, Yellow-Breasted
Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo, and mitigation to minimize potential effects,
impacts on Suisun song sparrow and saltmarsh common yellowthroat would not be adverse for
NEPA purposes and would be less than significant for CEQA purposes.

Table 12-1A-34. Changes in Suisun Song Sparrow Saltmarsh Common Yellowthroat Modeled
Habitat Associated with Alternative 1A (acres)\( ^a \)

<table>
<thead>
<tr>
<th>Conservation Measure( ^b )</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic( ^d )</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM1</td>
<td>Primary</td>
<td>0 NT</td>
<td>0 NT</td>
<td>NA CM2 CM5</td>
</tr>
<tr>
<td></td>
<td>Secondary</td>
<td>0 NT</td>
<td>0 NT</td>
<td>NA NA</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td></td>
<td>0 0</td>
<td>0 0</td>
<td>NA NA</td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>Primary</td>
<td>54 NT</td>
<td>55 NT</td>
<td>0 0</td>
</tr>
<tr>
<td></td>
<td>Secondary</td>
<td>1,098 NT</td>
<td>3,633 NT</td>
<td>0 0</td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td></td>
<td>1,152 NT</td>
<td>3,688 NT</td>
<td>0 0</td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
<td>1,152 NT</td>
<td>3,688 NT</td>
<td>0 0</td>
</tr>
</tbody>
</table>

\( ^a \) See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-
term and late long-term timeframes.

\( ^b \) See discussion below for a description of applicable CMs.

\( ^c \) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late
long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected
over the 50-year life of the BDCP and do not reflect habitat increases that would result from
restoration, creation and protection activities.

\( ^d \) Periodic effects were estimated for the late long-term only.

NT = near-term

LLT = late long-term

NA = not applicable

Impact BIO-80: Loss or Conversion of Habitat for and Direct Mortality of Suisun Song Sparrow
and Saltmarsh Common Yellowthroat

Alternative 1A conservation measures would result in the permanent loss of up to 3,688 acres of
Suisun song sparrow and saltmarsh common yellowthroat habitat, which would include the
conversion of 55 acres of primary habitat to secondary low marsh, and the conversion of 123 acres
of secondary habitat to middle or high marsh (Table 12-1A-34). The only conservation measure that
would affect modeled habitat for Suisun song sparrow and saltmarsh common yellowthroat is CM4
Tidal Natural Communities Restoration. Habitat enhancement and management activities (CM11),
which include ground disturbance or removal of nonnative vegetation, could also result in local
adverse habitat effects. Each of these individual activities is described below. A summary statement
of the combined impacts and NEPA effects, and a CEQA conclusion follow the individual
conservation measure discussions.
- **CM4 Tidal Natural Communities Restoration**: Site preparation and inundation would permanently remove approximately 3,510 acres of modeled secondary Suisun song sparrow and saltmarsh common yellowthroat habitat from CZ 11 (Table 12-4-34). In addition, 55 acres of primary habitat would be converted to secondary low marsh, and 123 acres of secondary habitat would be converted to middle or high marsh. Most areas proposed for removal would be managed wetlands that serve as relatively marginal habitat for Suisun song sparrow and saltmarsh common yellowthroat, which primarily use brackish tidal wetlands. Approximately 2% of primary habitat for these species would be converted to foraging habitat. Full implementation of CM4 would restore or create at least 6,000 acres of tidal brackish emergent wetland natural community in CZ 11, which would be expected to support Suisun song sparrow and saltmarsh common yellowthroat habitat. It is expected that restoring tidal wetland communities that are self-sustaining and not reliant on ongoing management actions necessary to maintain the existing managed wetland habitats would better ensure the long-term viability of these populations. Furthermore, effects of tidal habitat restoration on sparrow and yellowthroat abundance and distribution would be monitored, and the restoration of tidal habitat would be sequenced and located in a manner that minimizes effects on occupied habitats until functional habitats were restored (see BDCP Chapter 3, Section 3.4.5, CM4 Tidal Natural Communities Restoration, and Section 3.6, Adaptive Management and Monitoring Program).

- **CM11 Natural Communities Enhancement and Management**: Control of nonnative Suisun song sparrow and saltmarsh common yellowthroat predators, if deemed necessary, would be expected to reduce predation loss of nests and, consequently, increase and maintain the abundance of Suisun song sparrow and saltmarsh common yellowthroat in restored tidal habitats over the term of the BDCP. Habitat management- and enhancement-related activities could disturb Suisun song sparrow or saltmarsh common yellowthroat nests if they are located near work sites. The potential for these activities to have an adverse effect on Suisun song sparrow would be avoided and minimized through **AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo**. In addition, Mitigation Measure BIO-75, **Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds**, would be available to address these effects on saltmarsh common yellowthroat. A variety of **CM11 Natural Communities Enhancement and Management** habitat management actions that are designed to enhance wildlife values in restored and protected tidal wetland habitats may result in localized ground disturbances that could temporarily remove small amounts of Suisun song sparrow and saltmarsh common yellowthroat habitat in CZ 11. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance activities, are expected to have minor adverse effects on available species’ habitat.

- **Operations and Maintenance**: Postconstruction operation and maintenance of the restoration infrastructure could result in ongoing but periodic disturbances that could affect Suisun song sparrow and saltmarsh common yellowthroat use of the surrounding habitat in Suisun. Maintenance activities could include vegetation management, and levee repair. These effects, however, would be reduced by AMMs and conservation actions as described below.

- **Construction-related activities** could result in nest destruction or disturbance resulting in mortality of eggs and nestlings if restoration activities took place within the nesting period for these species. **AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo** would minimize these effects on Suisun song sparrow. Mitigation Measure BIO-75, **Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds**, would be available to address these effects on saltmarsh common yellowthroat. Grading, filling,
contouring, and other initial ground-disturbing operations during restoration activities could temporarily fragment existing modeled tidal brackish emergent wetland habitat for Suisun song sparrow and saltmarsh common yellowthroat which could temporarily reduce the extent and functions of the affected habitat. These temporary effects would be minimized through sequencing of restoration activities and through AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo and Mitigation Measure BIO-75.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.

**Near-Term Timeframe**

Under Alternative 1A, there would be no impacts resulting from the construction of the water conveyance facilities (CM1). However, there would be a permanent loss of 1,040 acres of modeled secondary habitat for Suisun song sparrow and saltmarsh common yellowthroat in the study area in the near-term. In addition, 54 acres of primary habitat would be converted to secondary foraging habitat, and 58 acres of secondary habitat would be converted to mid to high marsh, which would provide primary nesting habitat for these species. Although there would be a temporal lag in these conversions, there would be no net loss of primary habitat in the near-term. These effects would result from implementing CM4 Tidal Natural Communities Restoration and would all occur in Suisun Marsh in CZ 11.

The typical NEPA and CEQA project-level mitigation ratio for those natural communities that would be affected and that are identified in the biological goals and objectives for Suisun song sparrow in Chapter 3 of the BDCP would be 1:1 for restoration/creation of tidal brackish emergent habitat. Using this ratio would indicate that 1,097 acres of tidal brackish emergent wetland should be restored/created to compensate for the near-term losses of Suisun song sparrow and saltmarsh common yellowthroat habitat.

The BDCP has committed to near-term goals of restoring 8,850 acres of tidal brackish emergent wetland and 4,800 acres of managed wetland in the Plan Area. These conservation actions are associated with CM4 and CM3 and would occur in the same timeframe as the construction and early restoration losses, thereby avoiding adverse effects of habitat loss on Suisun song sparrow and saltmarsh common yellowthroat. The tidal brackish emergent wetland would be restored in CZ 11 among the Western Suisun/Hill Slough Marsh Complex, the Suisun Slough/Cutoff Slough Marsh Complex, and the Nurse Slough/Denverton Marsh complex (Objective TBEWNC1.1 in BDCP Chapter 3, Conservation Strategy) and would be restored in a way that creates topographic heterogeneity and in areas that increase connectivity among protected lands (Objective TBEWNC1.4). Portions of the 4,800 acres of managed wetland would benefit both the Suisun song sparrow and the saltmarsh common yellowthroat through the enhancement of degraded areas to provide dense native vegetation, which is required for nesting sites, song perches, and refuge from predators. Tidal wetlands would be restored in a mosaic of large, interconnected and biologically diverse patches. Larger and more interconnected patches of suitable habitat would be expected to reduce the effects of habitat fragmentation that currently exist in Suisun marsh in CZ 11. Nonnative predators would be controlled as needed to reduce nest predation and to help maintain species abundance (CM11). Restoration would be sequenced over the term of the Plan and occur in a manner that would minimize any temporary, initial loss and fragmentation of habitat. The acres of restoration and protection contained in the near-term Plan goals, and the incorporation of the additional measures
in the biological goals and objectives (BDCP Chapter 3) would be sufficient to mitigate the near-term
effects of tidal restoration.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, AMM7 Barge Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat,
Least Bell’s Vireo, Western Yellow-Billed Cuckoo. All of these AMMs include elements that would
avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The
AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. The
saltmarsh common yellowthroat is not a species that is covered under the BDCP. Although
preconstruction surveys for Suisun song sparrow would likely also detect nesting saltmarsh
common yellowthroat, in order to avoid adverse effects on individuals, preconstruction surveys for
noncovered avian species would be required to ensure that saltmarsh common yellowthroat nests
are detected and avoided. Mitigation Measure BIO-75 would be available to address the effect of
construction activities on nesting saltmarsh common yellowthroat.

Late Long-Term Timeframe

The habitat model indicates that the study area supports approximately 3,722 acres of primary and
23,986 acres of secondary habitat for Suisun song sparrow and saltmarsh common yellowthroat.
Alternative 1A as a whole would result in the permanent loss of 3,688 acres of habitat (15% of the
total habitat in the study area) from the implementation of CM4 Tidal Natural Communities
Restoration. Within this habitat loss, 55 acres of primary habitat would be converted to secondary
foraging habitat, and 123 acres of secondary habitat would be converted to primary habitat.

The Plan includes a commitment through CM4 Tidal Natural Communities Restoration to restore or
create at least 6,000 acres of tidal brackish emergent wetland in CZ 11 (Objective TBEWNC1.1)
These tidal wetlands would be restored as a mosaic of large, interconnected and biologically diverse
patches, and at least 1,500 acres of restored marsh would consist of middle-and high-marsh
vegetation with dense, tall stands of pickleweed and bulrush cover, serving as primary habitat for
Suisun song sparrow and saltmarsh common yellowthroat (Objective TBEWNC1.2). In addition,
grasslands adjacent to restored tidal brackish emergent wetlands would be protected or restored, to
provide at least 200 feet of adjacent grasslands beyond the sea level rise accommodation. This
adjacent upland habitat would provide high tide refugia during high tide events, after sea-level rise
has converted the lower-level grasslands to tidal natural communities. Tidal wetlands would be
restored in a mosaic of large, interconnected and biologically diverse patches. Larger and more
interconnected patches of suitable habitat would be expected to reduce the effects of habitat
fragmentation that currently exist in Suisun marsh in CZ 11. Nonnative predators would be
controlled as needed to reduce nest predation and to help maintain species abundance (CM11).
Restoration would be sequenced over the term of the Plan and occur in a manner that would
minimize any temporary, initial loss and fragmentation of habitat.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6) estimates that the restoration
and protection actions discussed above could result in the restoration of 1,500 acres of primary
habitat and 4,500 acres of secondary habitat in addition to the protection of 384 acres of secondary
habitat for Suisun song sparrow, which would also benefit the saltmarsh common yellowthroat.
The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM23 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

**NEPA Effects:** The loss of Suisun song sparrow and saltmarsh common yellowthroat habitat and potential direct mortality of these special-status species under Alternative 1A would represent an adverse effect in the absence of other conservation actions. However, with habitat protection and restoration associated with CM4, with the management and enhancement actions (CM11), and with the incorporation of the additional measures in the biological goals and objectives, and AMM1–AMM7 and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo, which would be in place throughout the construction period, the effects of habitat loss and potential mortality on Suisun song sparrow under Alternative 1A would not be adverse. The saltmarsh common yellowthroat is not a species that is covered under the BDCP. Although preconstruction surveys for Suisun song sparrow would likely also detect nesting saltmarsh common yellowthroat, in order for the BDCP to avoid adverse effects on individuals, preconstruction surveys for noncovered avian species would be required to ensure that saltmarsh common yellowthroat nests are detected and avoided. Mitigation Measure BIO-75 would be available to address this effect.

**CEQA Conclusion:**

**Near-Term Timeframe**

Under Alternative 1A, there would be no impacts resulting from the construction of the water conveyance facilities (CM1). However, there would be a permanent loss of 1,040 acres of modeled secondary habitat for Suisun song sparrow and saltmarsh common yellowthroat in the study area in the near-term. In addition, 54 acres of primary habitat would be converted to secondary foraging habitat, and 58 acres of secondary habitat would be converted to mid to high marsh, which would provide primary nesting habitat for these species. Although there would be a temporal lag in these conversions, there would be no net loss of primary habitat in the near-term. These effects would result from implementing CM4 Tidal Natural Communities Restoration and would all occur in Suisun Marsh in CZ 11.

The typical NEPA and CEQA project-level mitigation ratio for those natural communities that would be affected and that are identified in the biological goals and objectives for Suisun song sparrow in Chapter 3 of the BDCP would be 1:1 for restoration/creation of tidal brackish emergent habitat. Using this ratio would indicate that 1,097 acres of tidal brackish emergent wetland should be restored/created to mitigate the near-term losses of Suisun song sparrow and saltmarsh common yellowthroat habitat.

The BDCP has committed to near-term goals of restoring 8,850 acres of tidal brackish emergent wetland and 4,800 acres of managed wetland in the Plan Area. These conservation actions are associated with CM4 and CM3 and would occur in the same timeframe as the construction and early restoration losses, thereby avoiding adverse effects of habitat loss on Suisun song sparrow and
saltmarsh common yellowthroat. The tidal brackish emergent wetland would be restored in CZ 11 among the Western Suisun/Hill Slough Marsh Complex, the Suisun Slough/Cutoff Slough Marsh Complex, and the Nurse Slough/Denverton Marsh complex (Objective TBEWNC1.1 in BDCP Chapter 3, Conservation Strategy) and would be restored in a way that creates topographic heterogeneity and in areas that increase connectivity among protected lands (Objective TBEWNC1.4). Portions of the 4,800 acres of managed wetland would benefit both the Suisun song sparrow and the saltmarsh common yellowthroat through the enhancement of degraded areas to provide dense native vegetation, which is required for nesting sites, song perches, and refuge from predators. Tidal wetlands would be restored in a mosaic of large, interconnected and biologically diverse patches. Larger and more interconnected patches of suitable habitat would be expected to reduce the effects of habitat fragmentation that currently exist in Suisun marsh in CZ 11. Nonnative predators would be controlled as needed to reduce nest predation and to help maintain species abundance (CM11). Restoration would be sequenced over the term of the Plan and occur in a manner that would minimize any temporary, initial loss and fragmentation of habitat. The acres of restoration and protection contained in the near-term Plan goals, and the incorporation of the additional measures in the biological goals and objectives (BDCP Chapter 3) would be sufficient to mitigate the near-term effects of tidal restoration.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. The saltmarsh common yellowthroat is not a species that is covered under the BDCP. Although preconstruction surveys for Suisun song sparrow would likely also detect nesting saltmarsh common yellowthroat, in order to avoid adverse effects on individuals, preconstruction surveys for noncovered avian species would be required to ensure that saltmarsh common yellowthroat nests are detected and avoided. Mitigation Measure BIO-75 would reduce the potential effect of construction activities on nesting saltmarsh common yellowthroat to less than significant.

Because the number of acres required to meet the typical mitigation ratio described above would be only 3,590 acres of restored/created tidal natural communities, the 6,000 acres of tidal brackish and tidal freshwater emergent wetland restoration and the 4,100 acres of managed wetland protection and enhancement contained in the near-term Plan goals, and the additional detail in the biological objectives for Suisun song sparrow, are more than sufficient to support the conclusion that the near-term impacts of habitat loss and direct mortality of Suisun song sparrow or saltmarsh common yellowthroat under Alternative 1A would be less than significant under CEQA.

**Late Long-Term Timeframe**

The habitat model indicates that the study area supports approximately 3,722 acres of primary and 23,986 acres of secondary habitat for Suisun song sparrow and saltmarsh common yellowthroat. Alternative 1A as a whole would result in the permanent loss of 3,688 acres of habitat (15% of the total habitat in the study area) from the implementation of CM4 Tidal Natural Communities Restoration. Within this habitat loss, 55 acres of primary habitat would be converted to secondary foraging habitat, and 123 acres of secondary habitat would be converted to primary habitat.
The Plan includes a commitment through **CM4 Tidal Natural Communities Restoration** to restore or create at least 6,000 acres of tidal brackish emergent wetland in CZ 11 (Objective TBEWNC1.1). These tidal wetlands would be restored as a mosaic of large, interconnected and biologically diverse patches, and at least 1,500 acres of restored marsh would consist of middle- and high-marsh vegetation with dense, tall stands of pickleweed and bulrush cover, serving as primary habitat for Suisun song sparrow and saltmarsh common yellowthroat (Objective TBEWNC1.2). In addition, grasslands adjacent to restored tidal brackish emergent wetlands would be protected or restored, to provide at least 200 feet of adjacent grasslands beyond the sea level rise accommodation. This adjacent upland habitat would provide high tide refugia during high tide events, after sea-level rise has converted the lower-level grasslands to tidal natural communities. Tidal wetlands would be restored in a mosaic of large, interconnected and biologically diverse patches. Larger and more interconnected patches of suitable habitat would be expected to reduce the effects of habitat fragmentation that currently exist in Suisun marsh in CZ 11. Nonnative predators would be controlled as needed to reduce nest predation and to help maintain species abundance (CM11). Restoration would be sequenced over the term of the Plan and occur in a manner that would minimize any temporary, initial loss and fragmentation of habitat.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6) estimates that the restoration and protection actions discussed above could result in the restoration of 1,500 acres of primary habitat and 4,500 acres of secondary habitat in addition to the protection of 384 acres of secondary habitat for Suisun song sparrow, which would also benefit the saltmarsh common yellowthroat.

The Plan also includes commitments to implement **AMM1 Worker Awareness Training**, **AMM2 Construction Best Management Practices and Monitoring**, **AMM3 Stormwater Pollution Prevention Plan**, **AMM4 Erosion and Sediment Control Plan**, **AMM5 Spill Prevention, Containment, and Countermeasure Plan**, **AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material**, **AMM7 Barge Operations Plan**, and **AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell's Vireo, Western Yellow-Billed Cuckoo**. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, *Avoidance and Minimization Measures*. The saltmarsh common yellowthroat is not a covered species under the BDCP. Although preconstruction surveys for Suisun song sparrow may detect nesting saltmarsh common yellowthroat, for the BDCP to have a less-than-significant impact on individuals, preconstruction surveys for noncovered avian species would be required to ensure that saltmarsh common yellowthroat nests are detected and avoided. Mitigation Measure BIO-75 would reduce this potential impact on nesting saltmarsh common yellowthroat to a less-than-significant level.

Considering these restoration provisions, which would replace low-value secondary habitat with high-value tidal brackish emergent habitat, including both foraging and primary habitat, and provide upland refugia for Suisun song sparrow and saltmarsh common yellowthroat, the acreages of restoration would be sufficient to compensate for habitats lost to construction and restoration activities. Loss of habitat or direct mortality through implementation of Alternative 1A, with the implementation of AMM1–AMM7, AMM22, and Mitigation Measure BIO-75, **Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds**, would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. Therefore, the loss of habitat or potential mortality under this alternative would have a less-than-significant impact on Suisun song sparrow and saltmarsh common yellowthroat.
Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds

See Mitigation Measure BIO-75 under Impact BIO-75.

Impact BIO-81: Indirect Effects of Plan Implementation on Suisun Song Sparrow and Saltmarsh Common Yellowthroat

Indirect construction-related effects: If Suisun song sparrow or saltmarsh common yellowthroat were to nest in or adjacent to work areas, construction and subsequent maintenance-related noise and visual disturbances could mask calls, disrupt foraging and nesting behaviors, and reduce the functions of suitable nesting habitat for these species. Suisun song sparrow and saltmarsh common yellowthroat habitat adjacent to restoration work areas could be affected by such disturbances, which could temporarily result in diminished use of habitat. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5.J, Attachment 5J.D, Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane, Table 4), although there are no available data to determine the extent to which these noise levels could affect either species. If construction occurred during the nesting season, these indirect effects could result in the loss or abandonment of nests and mortality of any eggs and/or nestlings. AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo and Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would avoid the potential for adverse effects of construction-related activities on survival and productivity of Suisun song sparrow and saltmarsh common yellowthroat by requiring preconstruction surveys and, if nests are present, the establishment of a no-disturbance buffer within 250 feet of a nest site. The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect species in the surrounding habitat. The inadvertent discharge of sediment or excessive dust adjacent to suitable habitat could also have an adverse effect on Suisun song sparrow and saltmarsh common yellowthroat.

AMM2 Construction Best Management Practices and Monitoring would minimize the likelihood of such spills and ensure that measures are in place to prevent runoff from the construction area and any adverse effects of dust on active nests.

Salinity: Water conveyance facilities operations would have an effect on salinity gradients in Suisun Marsh; however, these effects cannot be reasonably disaggregated from effects resulting from tidal habitat restoration. It is expected that the salinity of water in Suisun Marsh would generally increase as a result of water conveyance facilities operations and operations of salinity control gates to mimic a more natural water flow. This would likely encourage the establishment of tidal wetland plant communities tolerant of more saline environments, which should have a beneficial effect on Suisun song sparrow and saltmarsh common yellowthroat because their historical natural Suisun Marsh habitat is brackish tidal marsh. However, the degree to which salinity changes in all tidal channels and sloughs in and around Suisun Marsh would be highly variable.

Methylmercury Exposure: Marsh (tidal and nontidal) and floodplain restoration have the potential to increase exposure to methylmercury. Mercury is transformed into the more bioavailable form of methylmercury in aquatic systems, especially areas subjected to regular wetting and drying such as tidal marshes and flood plains (Alpers et al. 2008). Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of mercury (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Although tidal habitat restoration might increase methylation of
mercury export to other habitats, restoration is unlikely to significantly increase the exposure of methylmercury to Suisun song sparrow or saltmarsh common yellowthroat, as they currently reside in tidal marshes where elevated methylmercury levels exist. Robinson et al. (2011) found toxic levels of methylmercury levels in song sparrow populations from southern San Francisco Bay, although populations near Suisun Marsh (i.e., San Pablo and Simas Creeks) were much lower. The potential mobilization or creation of methylmercury within the study area varies with site-specific conditions and would need to be assessed at the project level. The Suisun Marsh Plan anticipates that restored tidal wetlands would generate less methylmercury than the existing managed wetlands to be restored (Bureau of Reclamation et al. 2010). CM12 Methylmercury Management includes provisions for project-specific Mercury Management Plans. Along with minimization and mitigation measures and adaptive management and monitoring, CM12 would be available to address the uncertainty of methylmercury levels resulting from restored tidal marsh in the study area.

**NEPA Effects:** Noise and visual disturbances would not have an adverse effect on Suisun song sparrow with the implementation of AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address potential effects of noise and visual disturbance on saltmarsh common yellowthroat. AMM1–AMM7, including AMM2 Construction Best Management Practices and Monitoring, would minimize the likelihood of spills, and ensure that measures were in place to prevent runoff from the construction area and to avoid negative effects of dust on the species. Implementation of Operational Scenario A, including operation of salinity-control gates, and tidal habitat restoration would be expected to increase water salinity in Suisun Marsh, which would be expected to establish tidal marsh similar to historic conditions. Tidal habitat restoration is unlikely to have a substantial impact on Suisun song sparrow and saltmarsh common yellowthroat through increased exposure to methylmercury, as these species currently reside in tidal marshes where elevated methylmercury levels exist. However, it is unknown what concentrations of methylmercury are harmful to the species and the potential for increased exposure varies substantially within the study area. Site-specific restoration plans in addition to monitoring and adaptive management, described in CM12 Methylmercury Management, would address the uncertainty of methylmercury levels in restored tidal marsh. The site-specific planning phase of marsh restoration would be the appropriate place to assess the potential for risk of methylmercury exposure for these species, once site specific sampling and other information could be developed.

**CEQA Conclusion:** Impacts of noise, the potential for hazardous spills, increased dust and sedimentation, and operations and maintenance of the water conveyance facilities would be less than significant with the implementation of AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo, Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, and AMM2 Construction Best Management Practices and Monitoring. Changes in salinity gradients would be expected to have a beneficial impact on Suisun song sparrow and saltmarsh common yellowthroat through the establishment of tidal marsh similar to historic conditions. The implementation of tidal natural communities restoration (CM4) is unlikely to significantly increase the exposure of methylmercury to Suisun song sparrow or saltmarsh common yellowthroat, as they currently reside in tidal marshes where elevated methylmercury levels exist. However, it is unknown what concentrations of methylmercury are harmful to these species. Sites-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described
in *CM12 Methylmercury Management*, would better inform potential impacts and address the
uncertainty of methylmercury levels in restored tidal marsh in the study area. With these additional
avoidance and minimization measures, Mitigation Measure BIO-75, and *CM12 Methylmercury
Management*, indirect effects of Plan implementation would have a less-than-significant impact on
Suisun song sparrow and saltmarsh common yellowthroat.

**Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds**

See Mitigation Measure BIO-75 under Impact BIO-75.

**Impact BIO-82: Effects on Suisun Song Sparrow and Saltmarsh Common Yellowthroat Associated with Electrical Transmission Facilities**

The range of the Suisun song sparrow extends eastward into the Plan Area to approximately Kimball Island. There are several reported occurrences from Kimball Island, Browns Island, and in the Suisun Marsh in the western portion of the Plan Area. The easternmost range of the saltmarsh common yellowthroat also ends in Suisun Marsh. These species ranges, along with areas of suitable habitat, are far from the proposed transmission line routes (BDCP Appendix 5J, Attachment 5J.C, *Analysis of Potential Bird Collisions at Proposed BDCP Transmission Lines*). Location of the current populations, species ranges, and suitable habitat in the plan area make collision with the proposed transmission lines highly unlikely. Therefore the construction and presence of new transmission lines would not have an adverse effect on Suisun song sparrow and saltmarsh common yellowthroat.

**NEPA Effects:** The construction and presence of new transmission lines would not have an adverse effect on Suisun song sparrow and saltmarsh common yellowthroat because the location of the current populations, species ranges, and suitable habitat for the species make collision with the proposed transmission lines highly unlikely.

**CEQA Conclusion:** The construction and presence of new transmission lines would have a less-than-significant impact on Suisun song sparrow and saltmarsh common yellowthroat because the location of the current populations, species ranges, and suitable habitat for the species make collision with the proposed transmission lines highly unlikely.

**Swainson’s Hawk**

This section describes the effects of Alternative 1A, including water conveyance facilities construction and implementation of other conservation components, on Swainson’s hawk. The habitat model used to assess impacts on Swainson’s hawk includes plant alliances and land cover types associated with Swainson’s hawk nesting and foraging habitat. Construction and restoration associated with Alternative 1A conservation measures would result in both temporary and permanent losses of Swainson’s hawk modeled habitat as indicated in Table 12-1A-35. The majority of the losses would take place over an extended period of time as tidal marsh is restored in the study area. Although protection and restoration for the loss of nesting and foraging habitat would be initiated in the same timeframe as the losses, it could take one or more decades (for nesting habitat) for restored habitats to replace the functions of habitat lost. This time lag between impacts and restoration of habitat function would be minimized through specific requirements of *AMM18 Swainson’s Hawk and White-Tailed Kite*, including transplanting mature trees in the near-term time period. Full implementation of Alternative 1A would also include the following conservation actions
over the term of the BDCP to benefit the Swainson's hawk (BDCP Chapter 3, Section 3.3, Biological Goals and Objectives).

- Restore or create at least 5,000 acres of valley/foothill riparian natural community, with at least 3,000 acres occurring on restored seasonally inundated floodplain (Objective VFRNC1.1, associated with CM7).
- Protect at least 750 acres of existing valley/foothill riparian natural community in CZ 7 by year 10 (Objective VFRNC1.2, associated with CM3).
- Plant and maintain native trees along roadsides and field borders within protected cultivated lands at a rate of one tree per 10 acres (Objective SH2.1, associated with CM11).
- Establish 20- to 30- foot-wide hedgerows along fields and roadsides to promote prey populations throughout protected cultivated lands (Objective SH2.2, associated with CM3).
- Increase prey abundance and accessibility for grassland-foraging species (Objectives ASWNC2.4, VPNC2.5, and GNC2.4, associated with CM11).
- Conserve at least 1 acre of Swainson’s hawk foraging habitat for each acre of lost foraging habitat (Objective SH1.1, associated with CM3).
- Protect at least 42,275 acres of cultivated lands as Swainson’s hawk foraging habitat with at least 50% in very high-value habitat in CZs 2, 3, 4, 5, 7, 8, 9, and 11 (Objective SH1.2, associated with CM3).
- Of the at least 42,275 acres of cultivated lands protected as Swainson’s hawk foraging habitat under Objective SH1.2, up to 1,500 acres can occur in CZs 5 and 6, and must have land surface elevations greater than −1 foot NAVD88 (Objective SH1.3, associated with CM3).
- Protect at least 10,750 acres of grassland, vernal pool, and alkali seasonal wetland as Swainson’s hawk foraging habitat (Objective SH1.4, associated with CM3).
- Protect and enhance at least 8,100 acres of managed wetland, at least 1,500 acres of which are in the Grizzly Island Marsh Complex (Objective MWNC1.1, associated with CM3).
- Maintain and protect the small patches of important wildlife habitats associated with cultivated lands within the reserve system including isolated valley oak trees, trees and shrubs along field borders and roadsides, remnant groves, riparian corridors, water conveyance channels, grasslands, ponds, and wetlands (Objective CLNC1.3, associated with CM3).

As explained below, with the restoration or protection of these amounts of habitat, in addition to management activities that would enhance these natural communities for the species and implementation of AMM1–AMM7, and AMM18 Swainson’s Hawk and White-Tailed Kite, impacts on Swainson’s hawk would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1A-35. Changes in Swainson’s Hawk Modeled Habitat Associated with Alternative 1A (acres)

<table>
<thead>
<tr>
<th>Conservation Measure</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodicd</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLT</td>
<td>NT</td>
</tr>
<tr>
<td>CM1</td>
<td>Nesting</td>
<td>18</td>
<td>18</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Foraging</td>
<td>3,295</td>
<td>3,295</td>
<td>1,429</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td></td>
<td><strong>3,313</strong></td>
<td><strong>3,313</strong></td>
<td><strong>1,445</strong></td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>Nesting</td>
<td>252</td>
<td>412</td>
<td>54</td>
</tr>
<tr>
<td></td>
<td>Foraging</td>
<td>8,903</td>
<td>48,511</td>
<td>504</td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td></td>
<td><strong>9,155</strong></td>
<td><strong>48,923</strong></td>
<td><strong>558</strong></td>
</tr>
<tr>
<td><strong>Total Nesting</strong></td>
<td></td>
<td>270</td>
<td>430</td>
<td>70</td>
</tr>
<tr>
<td><strong>Total Foraging</strong></td>
<td></td>
<td><strong>12,198</strong></td>
<td><strong>51,806</strong></td>
<td><strong>1,949</strong></td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
<td><strong>12,468</strong></td>
<td><strong>52,236</strong></td>
<td><strong>2,019</strong></td>
</tr>
</tbody>
</table>

a See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

b See discussion below for a description of applicable CMs.

c LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

d Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term

LLT = late long-term

NA = not applicable

Impact BIO-83: Loss or Conversion of Habitat for and Direct Mortality of Swainson’s Hawk

Alternative 1A conservation measures would result in the combined permanent and temporary loss of up to 55,322 acres of modeled habitat (531 acres of nesting habitat and 54,791 acres of foraging habitat) for Swainson’s hawk (Table 12-1A-35). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Yolo Bypass fisheries improvements (CM2), tidal habitat restoration (CM4), floodplain restoration (CM5), riparian restoration, (CM7), grassland restoration (CM8), vernal pool and wetland restoration (CM9), nontidal marsh restoration (CM10), and construction of conservation hatcheries (CM18). Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, could result in local habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could affect Swainson’s hawk modeled habitat. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects, and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Conveyance Facilities and Operation**: Construction of Alternative 1A water conveyance facilities would result in the combined permanent and temporary loss of up to 34 acres of Swainson’s hawk nesting habitat (18 acres of permanent loss and 16 acres of temporary loss). In addition, 4,740 acres of foraging habitat would be removed (3,295 acres of permanent...
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loss, 1,445 acres of temporary loss). Activities that would impact modeled Swainson's hawk habitat consist of tunnel, forebay, and intake construction, temporary access roads, and construction of transmission lines. Most of the permanent loss would occur where Intakes 1–5 impact the Sacramento River's east bank between Freeport and Courtland. The riparian areas here are very small patches, some dominated by valley oak and others by nonnative trees. Temporary losses would occur where pipelines cross Snodgrass Slough and other small waterways east of the Sacramento River, and where temporary work areas surround intake sites. The riparian habitat in these areas is also composed of very small patches or stringers bordering waterways, which are composed of valley oak and scrub vegetation. There are at least 17 occurrences of nesting Swainson's hawk that overlap with the construction footprint of CM1, primarily from the construction footprint of the permanent and temporary transmission lines, intake 5 and other intake work areas. The implementation of AMM18 Swainson’s Hawk and White-Tailed Kite, would require preconstruction surveys and the establishment of no-disturbance buffers and would minimize potential effects on nesting Swainson's hawks present within or adjacent to construction areas. Permanent foraging habitat impacts from CM1 would include 914 acres of high-value foraging habitat (alfalfa; Table 12-1A-36). Impacts from CM1 would occur in the central Delta in CZ 3, CZ 4, CZ 5, CZ 6, and CZ 8. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1A construction locations. Impacts from CM1 would occur within the first 10 years of Plan implementation.

Table 12-1A-36. Acres of Impacted Swainson’s Hawk Foraging Habitat by Value Classes

<table>
<thead>
<tr>
<th>Foraging Habitat Value Class</th>
<th>Cultivated Land and Other Land Cover Types</th>
<th>CM1 Permanent (temporary)</th>
<th>CM2–CM18 Permanent (temporary)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very high</td>
<td>Alfalfa hay</td>
<td>914 (131)</td>
<td>12,002 (345)</td>
</tr>
<tr>
<td>Moderate</td>
<td>Irrigated pasture, other hay crops</td>
<td>856 (847)</td>
<td>24,865 (642)</td>
</tr>
<tr>
<td>Low</td>
<td>Other irrigated field and truck/berry crops</td>
<td>339 (39)</td>
<td>5,911 (313)</td>
</tr>
<tr>
<td>Very low</td>
<td>Safflower, sunflower, corn, grain sorghum</td>
<td>1,186 (413)</td>
<td>5,732 (241)</td>
</tr>
</tbody>
</table>

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction of the Yolo bypass fisheries enhancement would result in the combined permanent and temporary loss of up to 133 acres of nesting habitat (79 acres of permanent loss, 54 acres of temporary loss) in the Yolo Bypass in CZ 2. In addition, 1,500 acres of foraging habitat would be removed (996 acres of permanent loss, 554 acres of temporary loss). Activities through CM2 could involve excavation and grading in valley/foothill riparian areas to improve passage of fish through the bypasses. Most of the riparian losses would occur at the north end of Yolo Bypass where major fish passage improvements are planned. Excavation to improve water movement in the Toe Drain and in the Sacramento Weir would also remove Swainson's hawk habitat. The loss is expected to occur during the first 10 years of Alternative 1A implementation.

- **CM4 Tidal Natural Communities Restoration**: Tidal habitat restoration site preparation and inundation would permanently remove an estimated 295 acres of Swainson’s hawk nesting habitat and 37,359 acres of foraging habitat. The majority of the acres lost would consist of cultivated lands in CZs 1, 2, 4, 5, 6, and/or 7. Grassland losses would likely occur in the vicinity of Cache Slough, on Decker Island in the West Delta ROA, on the upslope fringes of Suisun Marsh, and along narrow bands adjacent to waterways in the South Delta ROA. Tidal restoration would directly impact and fragment grassland just north of Rio Vista in and around French and
Prospect Islands, and in an area south of Rio Vista around Threemile Slough. Losses of alkali seasonal wetland complex habitat would likely occur in the south end of the Yolo Bypass and on the northern fringes of Suisun Marsh. Impacts on foraging habitat from CM4 would consist of 10,757 acres of very high-value (alfalfa), 18,565 acres of moderate-value, and 4,098 acres of low-value habitat (See Table 12-4-36 for land cover types classified by habitat value). Because the species is highly mobile and wide-ranging, habitat fragmentation is not expected to reduce the use of remaining cultivated lands or preclude access to surrounding lands. However, the conversion of cultivated lands to tidal wetlands over fairly broad areas within the tidal restoration footprints could result in the removal or abandonment of nesting territories that occur within or adjacent to the restoration areas. Trees would not be actively removed but tree mortality would be expected over time as areas became tidally inundated. Depending on the extent and value of remaining habitat, this could reduce the local nesting population. There are at least 27 Swainson’s hawk nest sites that overlap with the hypothetical restoration areas for CM4, suggesting that numerous nest sites could be directly affected by inundation from tidal restoration activities.

- **CM5 Seasonally Inundated Floodplain Restoration**: Construction of setback levees to restore seasonally inundated floodplain and riparian restoration actions would remove approximately 69 acres of Swainson’s hawk nesting habitat (38 acres of permanent loss, 31 acres of temporary loss) and 2,856 acres of foraging habitat (1,820 acres of permanent loss, 1,036 acres of temporary loss). These losses would be expected after the first 10 years of Alternative 1A implementation along the San Joaquin River and other major waterways in CZ 7.

- **CM7 Riparian Natural Community Restoration**: Riparian restoration would permanently remove approximately 953 acres of Swainson’s hawk foraging habitat as part of tidal restoration and 3,991 acres as part of seasonal floodplain restoration through CM7. There are at least 27 Swainson’s hawk nest sites that overlap with the hypothetical restoration areas for CM7.

- **CM8 Grassland Natural Community Restoration**: Restoration of grassland is expected to be implemented on agricultural lands and would result in the conversion of 1,849 acres of Swainson’s hawk agricultural foraging habitat to grassland foraging habitat in CZs 1, 2, 4, 5, 7, 8, and 11. If agricultural lands supporting higher value foraging habitat than the restored grassland were removed, there would be a loss of Swainson’s hawk foraging habitat value.

- **CM10 Nontidal Marsh Restoration**: Restoration and creation of nontidal freshwater marsh would result in the permanent removal of 1,440 acres of Swainson’s hawk foraging habitat in CZ 2 and CZ 4. Small patches of riparian vegetation that support Swainson’s hawk nesting habitat may develop along the margins of restored nontidal marsh if appropriate site conditions are present.

- **CM11 Natural Communities Enhancement and Management**: Habitat management- and enhancement-related activities could disturb Swainson’s hawk nests if they were present near work sites. A variety of habitat management actions that are designed to enhance wildlife values in BDCP-protected habitats may result in localized ground disturbances that could temporarily remove small amounts of Swainson’s hawk habitat and reduce the functions of habitat until restoration is complete. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance, are expected to have minor effects on available Swainson’s hawk habitat and are expected to result in overall improvements to and maintenance of habitat values over the term of the BDCP. These effects cannot be quantified, but are expected to be minimal and would be avoided and minimized by the AMMs listed below. CM11 would also include the construction of recreational-related facilities including trails,
interpretive signs, and picnic tables (BDCP Chapter 4, *Covered Activities and Associated Federal Actions*). The construction of trailhead facilities, signs, staging areas, picnic areas, bathrooms, etc. would be placed on existing, disturbed areas when and where possible. However, approximately 50 acres of Swainson’s hawk grassland foraging habitat would be lost from the construction of trails and facilities.

- **CM18 Conservation Hatcheries:** Implementation of CM18 would remove up to 35 acres of Swainson’s hawk foraging habitat for the development of a delta and longfin smelt conservation hatchery in CZ 1. The loss is expected to occur during the first 10 years of Plan implementation. Permanent and temporary nesting habitat losses from the above conservation measures, would primarily consist of small, fragmented riparian stands. Temporarily affected nesting habitat would be restored as riparian habitat within 1 year following completion of construction activities. The restored riparian habitat would require 1 to several decades to functionally replace habitat that has been affected and for trees to attain sufficient size and structure suitable for nesting by Swainson's hawks. *AMM18 Swainson's Hawk and White-Tailed Kite* contains actions described below to reduce the effect of temporal loss of nesting habitat, including the transplanting of mature trees and planting of trees near high-value foraging habitat. The functions of cultivated lands and grassland communities that provide foraging habitat for Swainson’s hawk would be restored relatively quickly.

- **Operations and Maintenance:** Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect Swainson’s hawk use of the surrounding habitat. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMM1–AMM7 and *AMM18 Swainson’s Hawk and White-Tailed Kite* in addition to conservation actions as described below.

- **Injury and Direct Mortality:** Construction-related activities would not be expected to result in direct mortality of adult or fledged Swainson’s hawk if they were present in the Plan Area, because they would be expected to avoid contact with construction and other equipment. However, if Swainson’s hawk were to nest in the construction area, construction-related activities, including equipment operation, noise and visual disturbances could affect nests or lead to their abandonment, potentially resulting in mortality of eggs and nestlings. These effects would be avoided and minimized with the incorporation of *AMM18 Swainson's Hawk and White-Tailed Kite* into the BDCP.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the effect of construction would not be adverse under NEPA. The Plan would remove 340 acres (270 permanent, 70 temporary) of Swainson’s hawk nesting habitat in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 34 acres), and implementing other conservation measures (*CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal...*)
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Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, and CM7 Riparian Natural Community Restoration—306 acres. In addition, 14,147 acres of Swainson’s hawk foraging habitat would be removed or converted in the near-term (CM1, 4,740 acres; CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM5, Seasonally Inundated Floodplain Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management and CM18 Conservation Hatcheries—9,407 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected and those that are identified in the biological goals and objectives for Swainson’s hawk in Chapter 3 of the BDCP would be 1:1 for restoration/creation and 1:1 protection of valley/foothill riparian habitat for nesting habitat, and 1:1 protection for foraging habitat. Using these ratios would indicate that 34 acres of nesting habitat should be restored/generated and 34 acres should be protected to compensate for the CM1 losses of Swainson’s hawk nesting habitat. In addition, 4,740 acres of foraging habitat should be protected to mitigate the CM1 losses of Swainson’s hawk foraging habitat. The near-term effects of other conservation actions would remove 306 acres of modeled nesting habitat, and therefore require 306 acres of restoration and 306 acres of protection of nesting habitat. Similarly, the near-term effects of other conservation actions would remove 9,407 acres of modeled foraging habitat, and therefore require 9,407 acres of protection of foraging habitat using the same typical NEPA and CEQA ratios (1:1 restoration and 1:1 protection for the loss of nesting habitat; 1:1 protection for the loss of foraging habitat).

The BDCP has committed to near-term goals of protecting 750 acres and restoring 800 acres of valley/foothill riparian natural community, protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, protecting 4,800 acres of managed wetland natural community, and protecting 15,400 acres of non-rice cultivated lands (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM5, CM7, and CM8, and would occur in the same timeframe as the construction and early restoration losses.

The majority of riparian protection and restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Riparian restoration would expand the patches of existing riparian forest in order to support nesting habitat for the species. The distribution and abundance of potential Swainson’s hawk nest trees would be increased by planting and maintaining native trees along roadsides and field borders within protected cultivated lands at a rate of one tree per 10 acres (Objective SWHA2.1). In addition, small but essential nesting habitat for Swainson’s hawk associated with cultivated lands would also be maintained and protected such as isolated trees, tree rows along field borders or roads, or small clusters of trees in farmyards or at rural residences (Objective CLNC1.3).

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2) Grassland protection in CZ 1, CZ 8, and CZ 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide foraging habitat for Swainson’s hawk and reduce the effects of current levels of habitat fragmentation. Small mammal populations would also be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and
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GNC2.4). Foraging opportunities would also be improved by enhancing prey populations through the establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within protected cultivated lands (Objective SWHA2.2). Remnant patches of grassland or other uncultivated areas would also be protected and maintained as part of the cultivated lands reserve system which would provide additional foraging habitat and a source of rodent prey that could recolonize cultivated fields (Objective CLNC1.3). The protection of managed wetlands (including upland grassland components) that dry during the spring would also serve as foraging habitat for Swainson’s hawks as prey species recolonize the fields (Objective MWNC1.1). These biological goals and objectives would inform the near-term protection and restoration efforts and represent performance standards for considering the effectiveness of restoration actions. At least 15,400 acres of cultivated lands that provide habitat for covered and other native wildlife species would be protected in the near-term time period (Objective CLNC1.1). A minimum of 87% of cultivated lands protected by the late long-term time period would be in very high- and high-value crop types for Swainson’s hawk (Objective SH1.2). This biological objective provides an estimate for the proportion of cultivated lands protected in the near-term time period which would provide high-value habitat for Swainson’s hawk. The acres of restoration and protection contained in the near-term Plan goals and the additional detail in the biological objectives satisfy the typical mitigation that would be applied to the project-level effects of CM1 on Swainson's hawk foraging habitat, as well as mitigate the near-term effects of the other conservation measures.

The 750 acres of protection and 800 acres of restoration contained in the near-term Plan goals satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1 and other near-term impacts on Swainson’s hawk nesting habitat. The 800 acres of restored riparian habitat would be initiated in the near-term to offset the loss of modeled nesting habitat, but would require one to several decades to functionally replace habitat that has been affected and for trees to attain sufficient size and structure suitable for nesting by Swainson’s hawks. This time lag between the removal and restoration of nesting habitat could have a substantial impact on Swainson's hawk in the near-term time period. Nesting habitat is limited throughout much of the Plan Area, consisting mainly of intermittent riparian, isolated trees, small groves, tree rows along field borders, roadside trees, and ornamental trees near rural residences. The removal of nest trees or nesting habitat would further reduce this limited resource and could reduce or restrict the number of active Swainson’s hawk nests within the Plan Area until restored riparian habitat is sufficiently developed.

AMM18 Swainson’s Hawk and White-Tailed Kite would implement a program to plant large mature trees, including transplanting trees scheduled for removal. These would be supplemented with additional saplings and would be expected to reduce the temporal effects of loss of nesting habitat. The plantings would occur prior to or concurrent with (in the case of transplanting) the loss of trees. In addition, at least 5 trees (five gallon container size) would be planted within the BDCP reserve system for every tree anticipated to be removed by construction during the near-term period that was suitable for nesting by Swainson’s hawks (20 feet or taller). A variety of native tree species would be planted to provide trees with differing growth rates, maturation, and life span. Trees would be planted within the BDCP reserve system in areas that support high value foraging habitat in clumps of at least 3 trees each at appropriate sites within or adjacent to conserved cultivated lands, or they could be incorporated as a component of the riparian restoration (CM5, CM7) where they are in close proximity to suitable foraging habitat. Replacement trees that were incorporated into the riparian restoration would not be clustered in a single region of the study area, but would be distributed throughout the lands protected as foraging habitat for Swainson’s hawk.
To enhance Swainson’s hawk and reproductive output until the replacement nest trees become suitable for nesting, 100 acres of high-quality foraging habitat (alfalfa rotation) would be protected in the near-term for each potential nest site removed (a nest site is defined as a 125-acre block in which more than 50% of nest trees are 20 feet or greater in height) as a result of construction activity during the near-term. The foraging habitat to be protected would be within 6 kilometers of the removed tree within an otherwise suitable foraging landscape and on land not subject to threat of seasonal flooding, construction disturbances, or other conditions that would reduce the foraging value of the land. With this program in place, Alternative 1A would not have a substantial adverse effect on Swainson’s hawk in the near-term timeframe, either through direct mortality or through habitat modifications.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Late Long-Term Timeframe

The study area supports approximately 9,796 acres of modeled nesting habitat and 477,879 acres of modeled foraging habitat for Swainson’s hawk. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 531 acres of potential nesting habitat (5% of the potential nesting habitat in the study area) and 54,791 acres of foraging habitat (12% of the foraging habitat in the study area).

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM7 Riparian Natural Communities Restoration, and CM8 Grassland Natural Communities Restoration, to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill riparian natural community, protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex, protect 8,100 acres of managed wetland, and protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species (Table 3-4 in Chapter 3).

The majority of riparian protection and restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Riparian restoration would expand the patches of existing riparian forest in order to support nesting habitat for the species. The distribution and abundance of potential Swainson’s hawk nest trees would be increased by planting and maintaining native trees along roadsides and field borders within protected cultivated lands at a rate of one tree per 10 acres (Objective SH2.1). In addition, small but essential nesting habitat for Swainson’s hawk associated with cultivated lands would also be maintained and protected such as isolated trees, tree rows along field borders or roads, or small clusters of trees in farmyards or at rural residences (Objective CLNC1.3).

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2) Grassland protection in CZ 1, CZ 8, and CZ 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a
contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which
would provide foraging habitat for Swainson’s hawk and reduce the effects of current levels of
habitat fragmentation. Small mammal populations would also be increased on protected lands,
enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and
GNC2.4). Foraging opportunities would also be improved by enhancing prey populations through
the establishment of 20- to 30-foot-wide hedgerows along field borders and roadides within
protected cultivated lands (Objective SH2.2). Remnant patches of grassland or other uncultivated
areas would also be protected and maintained as part of the cultivated lands reserve system which
would provide additional foraging habitat and a source of rodent prey that could recolonize
cultivated fields (Objective CLNC1.3). The protection of managed wetlands (including upland
grassland components) that dry during the spring would also serve as foraging habitat for
Swainson’s hawks as prey species recolonize the fields (Objective MWNC1.1). These biological goals
and objectives would inform the near-term protection and restoration efforts and represent
performance standards for considering the effectiveness of restoration actions. Foraging habitat
would be conserved at a ratio of 1:1 (Objective SH1.1) and at least 42,275 acres of cultivated lands
that provide Swainson’s hawk foraging habitat would be protected by the late long-term, 50% of
which would be in very high-value habitat production in CZs 1-4, 7- 9, and 11 (Objective SH1.2).

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or
minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are
described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

NEPA Effects: The loss of Swainson’s hawk habitat and potential for direct mortality of this special-
status species under Alternative 1A would represent an adverse effect in the absence of other
conservation actions. With habitat protection and restoration associated with CM3, CM5, CM7, CM8,
CM9, and CM11, guided by biological goals and objectives and by AMM1–AMM7 and AMM18
Swainson’s Hawk and White-Tailed Kite, which would be in place throughout the construction period,
the effects of habitat loss and potential mortality on Swainson’s hawk under Alternative 1A would
not be adverse under NEPA.

CEQA Conclusion:

Near-Term Timeframe

Because the water conveyance facilities construction (CM1) is being evaluated at the project level,
the near-term BDCP conservation strategy has been evaluated to determine whether it would
provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that
the effect of construction would be less than significant under CEQA. The Plan would remove 340
acres (270 permanent, 70 temporary) of Swainson’s hawk nesting habitat in the study area in the
near-term. These effects would result from the construction of the water conveyance facilities (CM1,
34 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement,
CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, and
CM7 Riparian Natural Community Restoration—306 acres). In addition, 1,417 acres of Swainson’s
hawk foraging habitat would be removed or converted in the near-term (CM1, 4,740 acres; CM2 Yolo
Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM5, Seasonally
Inundated Floodplain Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland
Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management and CM18 Conservation Hatcheries—
9,407 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected and those that are identified in the biological goals and objectives for Swainson's hawk in Chapter 3 of the BDCP would be 1:1 for restoration/creation and 1:1 protection of valley/foothill riparian habitat for nesting habitat, and 1:1 protection for foraging habitat. Using these ratios would indicate that 34 acres of nesting habitat should be restored/created and 34 acres should be protected to mitigate the CM1 losses of Swainson's hawk nesting habitat. In addition, 4,740 acres of foraging habitat should be protected to mitigate the CM1 losses of Swainson's hawk foraging habitat. The near-term effects of other conservation actions would remove 306 acres of modeled nesting habitat, and therefore require 306 acres of restoration and 306 acres of protection of nesting habitat. Similarly, the near-term effects of other conservation actions would remove 9,407 acres of modeled foraging habitat, and therefore require 9,407 acres of protection of foraging habitat using the same typical NEPA and CEQA ratios (1:1 restoration and 1:1 protection for the loss of nesting habitat; 1:1 protection for the loss of foraging habitat).

The BDCP has committed to near-term goals of protecting 750 acres and restoring 800 acres of valley/foothill riparian natural community, protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, protecting 4,800 acres of managed wetland natural community, and protecting 15,400 acres of non-rice cultivated lands (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM5, CM7, and CM8, and would occur in the same timeframe as the construction and early restoration losses.

The majority of riparian protection and restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Riparian restoration would expand the patches of existing riparian forest in order to support nesting habitat for the species. The distribution and abundance of potential Swainson's hawk nest trees would be increased by planting and maintaining native trees along roadsides and field borders within protected cultivated lands at a rate of one tree per 10 acres (Objective SWHA2.1). In addition, small but essential nesting habitat for Swainson's hawk associated with cultivated lands would also be maintained and protected such as isolated trees, tree rows along field borders or roads, or small clusters of trees in farmyards or at rural residences (Objective CLNC1.3).

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2) Grassland protection in CZ 1, CZ 8, and CZ 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide foraging habitat for Swainson's hawk and reduce the effects of current levels of habitat fragmentation. Small mammal populations would also be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Foraging opportunities would also be improved by enhancing prey populations through the establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within protected cultivated lands (Objective SWHA2.2). Remnant patches of grassland or other uncultivated areas would also be protected and maintained as part of the cultivated lands reserve system which would provide additional foraging habitat and a source of rodent prey that could
recolonize cultivated fields (Objective CLNC1.3). The protection of managed wetlands (including
upland grassland components) that dry during the spring would also serve as foraging habitat for
Swainson’s hawks as prey species recolonize the fields (Objective MWNC1.1). These biological goals
and objectives would inform the near-term protection and restoration efforts and represent
performance standards for considering the effectiveness of restoration actions. At least 15,400 acres
of cultivated lands that provide habitat for covered and other native wildlife species would be
protected in the near-term time period (Objective CLNC1.1) A minimum of 87% of cultivated lands
protected by the late long-term time period would be in very high- and high-value crop types for
Swainson’s hawk (Objective SH1.2). This biological objective provides an estimate for the
proportion of cultivated lands protected in the near-term time period which would provide high-
value habitat for Swainson’s hawk. The acres of restoration and protection contained in the near-
term Plan goals and the additional detail in the biological objectives satisfy the typical mitigation
that would be applied to the project-level effects of CM1 on Swainson’s hawk foraging habitat, as
well as mitigate the near-term effects of the other conservation measures.

The 750 acres of protection and 800 acres of restoration contained in the near-term Plan goals
satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1 and
other near-term impacts on Swainson’s hawk nesting habitat. The 800 acres of restored riparian
habitat would be initiated in the near-term to offset the loss of modeled nesting habitat, but would
require one to several decades to functionally replace habitat that has been affected and for trees to
attain sufficient size and structure suitable for nesting by Swainson’s hawks. This time lag between
the removal and restoration of nesting habitat could have a substantial impact on Swainson’s hawk
in the near-term time period. Nesting habitat is limited throughout much of the Plan Area, consisting
mainly of intermittent riparian, isolated trees, small groves, tree rows along field borders, roadside
trees, and ornamental trees near rural residences. The removal of nest trees or nesting habitat
would further reduce this limited resource and could reduce or restrict the number of active
Swainson’s hawk within the Plan Area until restored riparian habitat is sufficiently developed.

AMM18 Swainson’s hawk and White-Tailed Kite would implement a program to plant large mature
trees, including transplanting trees scheduled for removal. These would be supplemented with
additional saplings and would be expected to reduce the temporal effects of loss of nesting habitat.
The plantings would occur prior to or concurrent with (in the case of transplanting) the loss of trees.
In addition, at least five trees (5-gallon container size) would be planted within the BDCP reserve
system for every tree anticipated to be removed by construction during the near-term period that
was suitable for nesting by Swainson’s hawks (20 feet or taller). A variety of native tree species
would be planted to provide trees with differing growth rates, maturation, and life span. Trees
would be planted within the BDCP reserve system in areas that support high value foraging habitat
in clumps of at least three trees each at appropriate sites within or adjacent to conserved cultivated
lands, or they may be incorporated as a component of the riparian restoration (CM5, CM7) where
they are in close proximity to suitable foraging habitat. Replacement trees that are incorporated into
the riparian restoration would not be clustered in a single region of the Plan Area, but would be
distributed throughout the lands protected as foraging habitat for Swainson’s hawk.

To enhance Swainson’s hawk reproductive output until the replacement nest trees become suitable
for nesting, 100 acres of high-quality foraging habitat (alfalfa rotation) would be protected in the
near-term for each potential nest site removed (a nest site is defined as a 125-acre block in which
more than 50% of nest trees are 20 feet or greater in height) as a result of construction activity
during the near-term. The foraging habitat to be protected would be within 6 kilometers of the
removed tree within an otherwise suitable foraging landscape and on land not subject to threat of
seasonal flooding, construction disturbances, or other conditions that would reduce the foraging value of the land. With this program in place, Alternative 1A would not have a substantial adverse effect on Swainson’s hawk in the near-term timeframe, either through direct mortality or through habitat modifications.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Late Long-Term Timeframe

The study area supports approximately 9,796 acres of modeled nesting habitat and 477,879 acres of modeled foraging habitat for Swainson’s hawk. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 531 acres of potential nesting habitat (5% of the potential nesting habitat in the study area) and 54,791 acres of foraging habitat (12% of the foraging habitat in the study area).

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM7 Riparian Natural Community Restoration, and CM8 Grassland Natural Communities Restoration to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill riparian natural community, protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex, protect 8,100 acres of managed wetland, and protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species (Table 3-4 in Chapter 3).

The majority of riparian protection and restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Riparian restoration would expand the patches of existing riparian forest in order to support nesting habitat for the species. The distribution and abundance of potential Swainson’s hawk nest trees would be increased by planting and maintaining native trees along roadsides and field borders within protected cultivated lands at a rate of one tree per 10 acres (Objective SH2.1). In addition, small but essential nesting habitat for Swainson’s hawk associated with cultivated lands would also be maintained and protected such as isolated trees, tree rows along field borders or roads, or small clusters of trees in farmyards or at rural residences (Objective CLNC1.3).

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2) Grassland protection in CZ 1, CZ 8, and CZ 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide foraging habitat for Swainson’s hawk and reduce the effects of current levels of habitat fragmentation. Small mammal populations would also be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Foraging opportunities would also be improved by enhancing prey populations through the establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within
protected cultivated lands (Objective SH2.2). Remnant patches of grassland or other uncultivated areas would also be protected and maintained as part of the cultivated lands reserve system which would provide additional foraging habitat and a source of rodent prey that could recolonize cultivated fields (Objective CLNC1.3). The protection of managed wetlands (including upland grassland components) that dry during the spring would also serve as foraging habitat for Swainson’s hawks as prey species recolonize the fields (Objective MWNC1.1). These biological goals and objectives would inform the near-term protection and restoration efforts and represent performance standards for considering the effectiveness of restoration actions. Foraging habitat would be conserved at a ratio of 1:1 (Objective SH1.1) and at least 42,275 acres of cultivated lands that provide Swainson’s hawk foraging habitat would be protected by the late long-term, 50% of which would be in very high-value habitat production in CZs 1-4, 7-9, and 11 (Objective SH1.2).

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Considering Alternative 1A’s protection and restoration provisions, which would provide acreages of new or enhanced habitat in amounts greater than necessary to compensate for the time lag of restoring riparian and foraging habitats lost to construction and restoration activities, and implementation of AMM1–AMM7 and AMM18 Swainson’s Hawk and White-Tailed Kite, the loss of habitat or direct mortality through implementation of Alternative 1A would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. Therefore, the loss of habitat or potential mortality under this alternative would have a less-than-significant impact on Swainson’s hawk.

**Impact BIO-84: Effects on Swainson’s Hawk Associated with Electrical Transmission Facilities**

New transmission lines would increase the risk that Swainson’s hawks could be subject to power line strikes, which could result in injury or mortality of Swainson’s hawks. This species would be at low risk of bird strike mortality based on factors assessed in the bird strike vulnerability analysis (BDCP Attachment 5J.C, Analysis of Potential Bird Collisions at Proposed BDCP Transmission Lines). Factors analyzed include the height of the new transmission lines and the flight behavior of the species. The existing network of transmission lines in the Plan Area currently poses the same small risk for Swainson’s hawk, and any incremental risk associated with the new power line corridors would also be expected to be low. AMM20 Greater Sandhill Crane, would further reduce any potential effects.

**NEPA Effects:** New transmission lines would minimally increase the risk for Swainson’s hawk power line strikes. With the implementation of AMM20 Greater Sandhill Crane the potential effect of the construction of new transmission lines on Swainson’s hawk would not be adverse.

**CEQA Conclusion:** New transmission lines would minimally increase the risk for Swainson’s hawk power line strikes. AMM20 Greater Sandhill Crane would reduce the potential impact of the construction of new transmission lines on Swainson’s hawk to a less-than-significant level.
Impact BIO-85: Indirect Effects of Plan Implementation on Swainson’s Hawk

Noise and visual disturbances from the construction of water conveyance facilities and other conservation measures could reduce Swainson’s hawk use of modeled habitat adjacent to work areas. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5.I, Attachment 5.I.D, Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane, Table 4), although there are no available data to determine the extent to which these noise levels could affect Swainson’s hawk. Moreover, operation and maintenance of the water conveyance facilities, including the transmission facilities, could result in ongoing but periodic postconstruction disturbances that could affect Swainson’s hawk use of the surrounding habitat. These construction activities would include water conveyance construction, tidal restoration activities, floodplain restoration, and Fremont Weir/Yolo Bypass Enhancements. Swainson’s hawks are seasonally abundant across much of the study area wherever adequate nest trees occur within a cultivated landscape that supports suitable foraging habitat. There would be a potential for noise and visual disturbances associated with BDCP actions to temporarily displace Swainson’s hawks and temporarily reduce the use of suitable habitat adjacent to construction areas. These adverse effects would be minimized with the implementation of AMM18 Swainson’s Hawk and White-Tailed Kite.

The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect Swainson’s hawk foraging in the surrounding habitat. The inadvertent discharge of sediment or excessive dust adjacent to suitable habitat could also have an adverse effect on these species. AMM2 Construction Best Management Practices and Monitoring would minimize the likelihood of such spills and ensure that measures are in place to prevent runoff from the construction area and negative effects of dust on habitat.

NEPA Effects: Noise and visual disturbances from the construction of water conveyance facilities could reduce Swainson’s hawk use of modeled habitat adjacent to work areas. Moreover, operation and maintenance of the water conveyance facilities, including the transmission facilities, could result in ongoing but periodic postconstruction disturbances that could affect Swainson’s hawk use of the surrounding habitat. The effects of noise, the potential for hazardous spills, increased dust and sedimentation, and operations and maintenance of the water conveyance facilities would not have an adverse effect on Swainson’s hawk with the implementation of AMM1–AMM7, and AMM18 Swainson’s Hawk and White-Tailed Kite.

CEQA Conclusion: Noise and visual disturbances from the construction of water conveyance facilities could reduce Swainson’s hawk use of modeled habitat adjacent to work areas. Moreover, operation and maintenance of the water conveyance facilities, including the transmission facilities, could result in ongoing but periodic postconstruction disturbances that could affect Swainson’s hawk use of the surrounding habitat. The effects of noise, the potential for hazardous spills, increased dust and sedimentation, and operations and maintenance of the water conveyance facilities would result in a less-than-significant impact on Swainson’s hawk with the implementation of AMM1–AMM7, and AMM18 Swainson’s Hawk and White-Tailed Kite.

Impact BIO-86: Periodic Effects of Inundation of Swainson’s Hawk Nesting and Foraging Habitat as a Result of Implementation of Conservation Components

Flooding of the Yolo Bypass from Fremont Weir operations (CM2 Yolo Bypass Fisheries Enhancement) would increase the frequency and duration of inundation on approximately 3,066–
6,706 acres of modeled Swainson’s hawk habitat (consisting of approximately 41–70 acres of
nesting habitat and 3,025–6,635 acres of foraging habitat; Table 12-1A-34). However, project-
associated inundation of areas that would not otherwise have been inundated would be expected to
occur in no more than 30% of all years, since Fremont Weir is expected to overtop the remaining
estimated 70% of all years, and during those years notch operations would not typically affect the
maximum extent of inundation. In more than half of all years under Existing Conditions, an area
greater than the project-related inundation area already inundates in the bypass. Therefore, habitat
conditions in the bypass would not be expected to change substantially as a result of Yolo Bypass
operations. However, increased duration of inundation during years of Fremont Weir operation,
may delay the period for which foraging habitat is available to Swainson’s hawks by up to several
weeks.

Based on hypothetical footprints, implementation of CM5 Seasonally Inundated Floodplain
Restoration, could result in the periodic inundation of up to approximately 8,197 acres of modeled
Swainson’s hawk habitat (Table 12-1A-35), consisting of 189 acres of nesting and 8,008 acres of
foraging habitat. Floodplain restoration would be expected to restore a more natural flood regime
and sustain riparian vegetation types that support regeneration of Swainson’s hawk nesting habitat.
The restored floodplains would transition from areas that flood frequently (e.g., every 1 to 2 years)
to areas that flood infrequently (e.g., every 10 years or more). Foraging habitat that is inundated
after Swainson’s hawks arrive in the Central Valley in mid-March could result in a periodic loss of
available foraging habitat due to the reduction in available prey. Inundated habitats would be
expected to recover following draw-down and provide suitable foraging conditions until the
following inundation period. Thus, this is considered a periodic and short term effect that is unlikely
to affect Swainson’s hawk distribution and abundance, or foraging use of the study area.

**NEPA Effects:** Increased periodic flooding would not be expected to cause any adverse effect on nest
sites because trees in which nest sites are situated already withstand floods, the increase in
inundation frequency and duration is expected to remain within the range of tolerance of riparian
trees, and nest sites are located above floodwaters. Although foraging habitat would be periodically
unavailable to Swainson’s hawk, inundated habitats are expected to recover following draw down.
This would be considered a short-term effect that would not result in an adverse effect on
Swainson’s hawk.

**CEQA Conclusion:** Increased periodic flooding would not be expected to cause any adverse effect on
nest sites because trees in which nest sites are situated already withstand floods, the increase in
inundation frequency and duration is expected to remain within the range of tolerance of riparian
trees, and nest sites are located above floodwaters. Although foraging habitat would be periodically
unavailable to Swainson’s hawk, inundated habitats are expected to recover following draw down.
This would be considered a short-term effect that would not have a significant impact on Swainson’s
hawk.

**Tricolored Blackbird**

This section describes the effects of Alternative 1A, including water conveyance facilities
construction and implementation of other conservation components, on tricolored blackbird. The
habitat model used to assess effects for tricolored blackbird is based on breeding habitat and
nonbreeding habitat. Although nesting colonies have been documented along the fringe of Suisun
Marsh, in the Yolo Bypass and along the southwestern perimeter of the Plan Area, breeding colonies
are uncommon in the Plan Area. Modeled breeding habitat includes bulrush/cattail wetlands and
shrub communities that may provide suitable nesting substrate, and adjacent high-value foraging areas that occur within 5 miles of nesting colonies documented in the Plan Area. The foraging component includes cultivated lands and noncultivated land cover types known to support abundant insect populations such as grasslands, pasturelands (including alfalfa), natural seasonal wetlands, and sunflower croplands. The Delta is recognized as a major wintering area for tricolored blackbird (Hamilton 2004, Beedy 2008). Modeled nonbreeding habitat includes emergent wetlands and shrub stands that provide suitable roosting habitat, as well as cultivated lands and noncultivated lands that provide foods sought by tricolored blackbirds during the winter. Outside of the breeding season, tricolored blackbirds are primarily granivores that forage opportunistically across the Plan Area in grasslands, pasturelands, croplands, dairies, and livestock feed lots. Factors considered in assessing the value of affected habitat for the tricolored blackbird, include patch size, suitability of vegetation, and proximity to recorded occurrences.

Construction and restoration associated with Alternative 1A conservation measures would result in both temporary and permanent losses of tricolored blackbird modeled habitat as indicated in Table 12-1A-37. Full implementation of Alternative 1A would also include the following conservation actions over the term of the BDCP to benefit the tricolored blackbird (BDCP Chapter 3, Section 3.3, Biological Goals and Objectives).

- Protect and manage at least 50 acres of occupied or recently occupied (within the last 15 years) tricolored blackbird nesting habitat located within 5 miles of high-value foraging habitat in CZs 1, 2, 8, or 11. (TRBL1.1).
- Protect at least 26,300 acres of moderate-, high-, or very high-value cultivated lands as nonbreeding foraging habitat, 50% of which is of high or very high value (TRBL1.2).
- Protect at least 11,050 acres of high- to very high-value breeding-foraging habitat within 5 miles of occupied or recently occupied (within the last 15 years) tricolored blackbird nesting habitat in CZs 1, 2, 3, 4, 7, 8, or 11. At least 1,000 acres of which will be within 5 miles of the at least 50 acres of nesting habitat protected under Objective TRBL1.1 (Objective TRBL1.3).
- Maintain and protect the small patches of important wildlife habitats associated with cultivated lands within the reserve system including isolated valley oak trees, trees and shrubs along field borders and roadides, remnant groves, riparian corridors, water conveyance channels, grasslands, ponds, and wetlands (Objective CLNC1.3, associated with CM3).
- Protect at least 8,000 acres of grassland with at least 2,000 acres protected in CZ 1, at least 1,000 acres protected in CZ 8, at least 2,000 acres protected in CZ 11, and the remainder distributed among CZs 1, 2, 4, 5, 7, 8, and 11 (Objective GNC1.1, associated with CM3).
- Restore at least 2,000 acres of grasslands (Objective GNC1.2, associated with CM8).
- Protect at least 150 acres of alkali seasonal wetland and at least 600 acres of existing vernal pool complex in CZs 1, 8, and/or 11 (Objectives ASWNC1.1 and VPC1.1, associated with CM3).
- Increase prey abundance and accessibility for grassland-foraging species (Objectives ASWNC2.4, VPNC2.5, and GNC2.4, associated with CM11).

As explained below, with the restoration or protection of these amounts of habitat, in addition to management activities that would enhance these natural communities for the species and implementation of AMM1–AMM7 and AMM21 Tricolored Blackbird, impacts on tricolored blackbird would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
### Table 12-1A-37. Changes in Tricolored Blackbird Modeled Habitat Associated with Alternative 1A (acres)\(^a\)

<table>
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<th>Conservation Measure(^b)</th>
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<th>Temporary</th>
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\(^a\) See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term

LLT = late long-term

NA = not applicable
Impact BIO-87: Loss or Conversion of Habitat for and Direct Mortality of Tricolored Blackbird

Alternative 1A conservation measures would result in the combined permanent and temporary loss of up to 43,612 acres of modeled habitat (13,659 acres of breeding habitat and up to 29,953 acres of nonbreeding habitat) for tricolored blackbird (Table 12-1A-37). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Yolo Bypass improvements (CM2), tidal habitat restoration (CM4), floodplain restoration (CM5), riparian restoration (CM7), grassland restoration (CM8), marsh restoration (CM10), and construction of conservation hatcheries (CM18). Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate tricolored blackbird habitat. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation:** Construction of Alternative 1A conveyance facilities would result in the permanent loss of 918 acres of tricolored blackbird breeding habitat (9 acres nesting habitat, 695 acres of cultivated lands, and 214 acres of noncultivated lands suitable for foraging) and 1,972 acres of nonbreeding habitat (23 acres roosting habitat, 1,847 acres of cultivated lands, and 102 acres of noncultivated lands suitable for foraging (Table 12-1A-37). Approximately 831 of the acres permanently impacted would be lost as reusable tunnel material storage areas, which would likely be moved to other sites for use in levee build-up and restoration, and the affected area would likely be restored. While this effect is categorized as permanent because there is no assurance that the material would eventually be moved, the effect would likely be temporary.

  In addition, CM1 would result in the temporary removal of 533 acres of breeding habitat (3 acres nesting habitat, 344 acres of cultivated lands, and 186 acres of noncultivated lands suitable for foraging) and 619 acres of nonbreeding habitat (9 acres roosting habitat, 533 acres of cultivated lands, and 77 acres of noncultivated lands suitable for foraging, Table 12-1A-37). Most of the habitat that would be lost is located in the central Delta, from CZs 3-6 and CZ 8. There are no occurrences of tricolored blackbird that overlap with the construction footprint for CM1. However, records exist throughout the study area. The implementation of **AMM21 Tricolored Blackbird** (BDCP Appendix 3.C, **Avoidance and Minimization Measures**) would require pre-construction surveys and the establishment of no-disturbance buffers and would minimize potential effects on nesting tricolored blackbirds. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1A construction locations. Construction of CM1 would occur within the first 10 years of Alternative 1A implementation.

- **CM2 Yolo Bypass Fisheries Enhancement:** Construction activity associated with fisheries improvements in the Yolo Bypass would permanent loss of 595 acres of tricolored blackbird breeding habitat (13 acres nesting habitat, 477 acres of cultivated lands, and 105 acres of noncultivated lands suitable for foraging) and 8 acres of nonbreeding habitat (consisting entirely of roosting habitat). In addition, CM2 construction would result in the temporary removal of 314 acres of breeding habitat (75 acres nesting habitat, 84 acres of cultivated lands, and 155 acres of noncultivated lands suitable for foraging) and 54 acres of nonbreeding habitat (consisting entirely of cultivated lands). The loss is expected to occur during the first 10 years of Alternative 1A implementation.
Alternative 1A

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- **CM4 Tidal Natural Communities Restoration:** Tidal natural communities restoration would result in the inundation of approximately 3,937 acres of tricolored blackbird breeding habitat (21 acres of nesting, 2,814 acres of cultivated lands, and 1,102 acres of noncultivated lands suitable for foraging) and 10,794 acres of nonbreeding habitat (1,633 acres of roosting, 18,489 acres of cultivated lands, and 672 acres of noncultivated lands suitable for foraging). An estimated 13,692 acres of the 28,424 acres to be permanently lost would be expected to convert to tidal emergent wetland communities that could provide nonbreeding season roosting habitat for tricolored blackbirds, depending on future vegetation density and composition. Conversion would result in the loss of an estimated 4,316 acres of tricolored blackbird breeding habitat (34 acres of nesting habitat; plus 3,635 acres of cultivated lands and 647 acres of noncultivated habitats suitable for foraging) and 9,375 acres of nonbreeding habitat (8,716 acres of cultivated lands and 659 acres of noncultivated habitats suitable for foraging). These habitat losses and conversions would occur in CZs 1, 2, 4, 5, 6, 7, 8, and 11. Although considered to be a permanent loss, due to the uncertainty of the quantity of restored suitable habitat, any areas that develop into riparian scrub-shrub could provide suitable nesting and roosting habitat for tricolored blackbird.

- **CM5 Seasonally Inundated Floodplain Restoration:** Levee construction and riparian restoration associated with floodplain restoration in the south Delta (CZ 7) would result in the permanent removal of up to 554 acres of tricolored blackbird breeding habitat (4 acres of nesting habitat, 503 acres of cultivated lands, and 47 acres of noncultivated habitats suitable for foraging) and 656 acres of nonbreeding habitat (1 acre of roosting habitat, 652 acres of cultivated lands, and 3 acres of noncultivated habitats suitable for foraging) in CZ 7. Patches of riparian scrub associated with the restoration of approximately 1,000 acres of valley/foothill riparian habitat managed as early- to mid-successional habitats (as a component of CM5) could provide suitable nesting, roosting or foraging habitat for tricolored blackbird once these restored habitats have developed habitat functions for the species.

- **CM8 Grassland Natural Communities Restoration:** Restoration of grassland would result in the permanent removal of 1,521 acres of tricolored breeding habitat and 210 acres of nonbreeding habitat. Grassland restoration would be implemented on cultivated lands and would therefore result in the conversion of tricolored blackbird cultivated foraging habitat to high-value grassland foraging habitat in CZs 2, 4, and 5.

- **CM10 Nontidal Marsh Restoration:** Marsh restoration activities would result in the permanent removal or conversion of approximately 568 acres of tricolored blackbird breeding habitat and 945 acres of nonbreeding habitat (all cultivated lands suitable for foraging). About two-thirds of the restored nontidal marsh would be open water, and the remainder would support emergent wetland vegetation that could provide low-value roosting habitat for tricolored blackbird depending on vegetation density and composition.

- **CM11 Natural Communities Enhancement and Management:** A variety of habitat management actions that are designed to enhance wildlife values in BDCP-protected habitats could result in localized ground disturbances that could temporarily remove small amounts of tricolored blackbird habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance, would be expected to have minor effects on available tricolored blackbird habitat and are expected to result in overall improvements to and maintenance of tricolored blackbird habitat values over the term of the BDCP. These effects cannot be quantified, but are expected to be minimal and would be avoided and minimized by the AMMs listed below. CM11 would also include the construction of recreational-related
facilities including trails, interpretive signs, and picnic tables (BDCP Chapter 4, Covered Activities and Associated Federal Actions). Trailhead facilities, signs, staging areas, picnic areas, bathrooms, etc. would be placed on existing, disturbed areas when and where possible. However, approximately 43.5 acres of breeding habitat and 6.5 acres of nonbreeding habitat (all grassland suitable for foraging) would be lost as a result of construction of trails and facilities. Impacts from recreational-related facilities that would occur within the first 10 years of Plan implementation would include a loss of 13 acres of breeding habitat.

- **CM18 Conservation Hatcheries:** Implementation of CM18 would remove up to 35 acres of tricolored blackbird grassland foraging habitat in CZ 1.

- **Operations and Maintenance:** Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect tricolored blackbird use of the surrounding habitat in or adjacent to work areas. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMMs and conservation actions as described below.

- **Injury and Direct Mortality:** Operation of construction equipment may cause injury to or mortality of tricolored blackbirds. Risk would be greatest to eggs and nestlings susceptible to land clearing activities, nest abandonment, or increased exposure to the elements or to predators. Injury to or mortality of adults and fledged juveniles would not be expected as individuals would be expected to avoid contact with construction equipment. Construction activities could temporarily fragment existing tricolored blackbird habitat during grading, filling, contouring, and other initial ground-disturbing operations that could temporarily reduce the extent and functions supported by the affected habitat. To the maximum extent practicable, construction activity will be avoided up to 1,300 feet, but not less than a minimum of 250 feet, from an active tricolored blackbird nesting colony. If monitoring determines an activity is adversely affecting a nesting colony, construction will be modified, as practicable, by either delaying construction until the colony site is abandoned or until the end of the breeding season, whichever occurs first, by temporarily relocating staging areas, or temporarily rerouting access to the construction site. These measures to avoid injury or mortality of nesting tricolored blackbirds are described in **AMM21 Tricolored Blackbird** (BDCP Appendix 3.C, Avoidance and Minimization Measures).

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA. The Plan would remove 4,139 acres of breeding habitat (100 acres of nesting, 1,207 acres of cultivated lands, and 1,259 acres of noncultivated lands suitable for foraging) and 7,421 acres of nonbreeding habitat (602 acres of roosting, 4,867 acres of cultivated lands, and 638 acres of noncultivated lands suitable for foraging) for tricolored blackbird in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 1,451 acres of breeding, 2,591 acres of...
nonbreeding), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, and CM7 Riparian Natural Community Restoration—2,688 acres of breeding, 4,830 acres of nonbreeding).

Typical NEPA and CEQA project-level mitigation ratios would be 1:1 for restoration/creation and 1:1 for protection for the loss of nesting and roosting wetland habitat, 2:1 protection for loss of noncultivated lands suitable for foraging (for the breeding and nonbreeding season), and 1:1 protection for the loss of cultivated lands.

Using these ratios would indicate that the compensation for loss or conversion of tricolored blackbird habitat from CM1 would require 12 acres of restoration and 12 acres of protection of nesting habitat, 32 acres of restoration and 32 acres of protection of roosting habitat, 1,158 acres of protection of noncultivated lands that provide foraging habitat, 1,039 acres of protection of cultivated lands suitable for foraging during the breeding season, and 1,066 acres of cultivated lands that provide foraging habitat during the nonbreeding season. The near-term effects of other conservation actions would remove or convert 88 acres of nesting habitat, 570 acres of roosting habitat, 619 acres of noncultivated lands suitable for foraging, 1,741 acres of cultivated lands that provide foraging habitat during the breeding season, and 3,801 acres of cultivated lands during the nonbreeding season. Compensation for these losses from other conservation measures would therefore require 88 acres of restoration and 88 acres of protection of nesting habitat, 570 acres of restoration and 570 acres of protection of roosting habitat, 1,238 acres of protection of noncultivated lands that provide foraging habitat, 1,741 acres of protection of cultivated lands suitable for foraging during the breeding season, and 3,801 acres of cultivated lands that provide foraging habitat during the nonbreeding season. Using the same typical NEPA and CEQA ratios.

Total compensation for near-term loss or conversion of tricolored blackbird required using the typical ratios above would be 100 acres of restoration and 100 acres of protection for nesting habitat, 602 acres of restoration and 602 acres of protection for roosting habitat, 2,277 acres of protection of noncultivated foraging habitat, 2,780 acres of protection of cultivated lands that provide foraging habitat during the breeding season, and 4,867 acres of cultivated lands that provide foraging habitat during the nonbreeding season.

The BDCP has committed to near-term goals of protecting 25 acres and restoring protecting 750 acres and restoring 800 acres of valley/foothill riparian natural community, protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, protecting 4,800 acres of managed wetland natural community, protecting 15,400 acres of non-rice cultivated lands, protecting 900 acres of rice or rice equivalent habitat, restoring 8,850 acres of tidal freshwater emergent wetlands and 2,000 acres of tidal brackish emergent wetlands (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM4, CM5, CM7, and CM8 and would occur in the same timeframe as the construction and early restoration losses. Some proportion of these natural communities provide suitable habitat for tricolored blackbird as described below.

Nesting by tricolored blackbirds is currently limited by the availability of high-value breeding habitat, which is represented by suitable nesting substrate, such as cattail/bulrush emergent wetland, in close association with highly productive foraging areas that support abundant insect prey, such as grasslands, seasonal wetlands, pasturelands, alfalfa and other hay crops, and some croplands. The nesting habitat would be located within 5 miles of high-value foraging habitat in CZs
1, 2, 8, or 11 (see Table 12-4-38 for foraging habitat values) and would be actively managed to maintain actively growing stands of bulrush/cattail emergent vegetation through mechanical habitat manipulation, prescribed fire, or other measures described in CM11 Natural Communities Enhancement and Management. In addition to the actively managed nesting habitat, a portion of the 750 acres of protection and 800 acres of restoration of valley/foothill riparian natural community, and the restoration of 900 acres nontidal marsh would provide nesting habitat for tricolored blackbird. The Plan estimates that modeled nesting habitat in the Plan Area currently includes 8% of valley/foothill riparian and 22% of nontidal freshwater emergent marsh (BDCP Chapter 5, Section 5.6.12.2, Beneficial Effects). Assuming similar proportions of modeled habitat on conservation lands restored in the near-term, approximately 64 acres of valley foothill riparian and 198 acres of nontidal marsh restored would provide nesting habitat for tricolored blackbird.

The Plan estimates that modeled roosting habitat in the Plan Area currently includes 95% of tidal freshwater emergent wetland, 57% of brackish emergent wetland, 21% of valley/foothill riparian, 75% of nontidal marsh, and 15% of managed wetlands (BDCP Chapter 5, Section 5.6.12.2, Beneficial Effects). Assuming similar proportions of modeled habitat on conservation lands restored in the near-term, the restoration of approximately 8,408 acres of tidal freshwater emergent wetland, 1,140 acres of tidal brackish emergent wetland, 675 acres of nontidal marsh, and 168 acres of valley foothill riparian would provide 10,391 acres of nesting habitat for tricolored blackbird. An estimated 878 acres of roosting habitat would also be protected in the near-term time period (158 acres of valley/foothill riparian, 720 acres managed wetland).

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZs 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) which would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities. The protection and restoration of grasslands, alkali seasonal wetlands, and vernal pool complexes would provide improved foraging opportunities for tricolored blackbirds during both the breeding and nonbreeding seasons. Proximity of nesting colonies to suitable foraging habitat contributes to high reproductive success in tricolored blackbirds. These natural communities are known to support large insect populations, a vital food resource for successful rearing and fledging of young. Those conservation lands that lie within a few miles of active nesting colonies would provide high-value foraging areas to support breeding tricolored blackbirds. Under CM11 Natural Communities Enhancement and Management, insect prey populations would be increased on protected lands, further enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4).

Cultivated lands that provide habitat for covered and other native wildlife species would provide approximately 15,600 acres of potential foraging habitat for tricolored blackbird in the near-term (Objective CLNC1.1). Objective TRBL1.3 commits to protecting 11,050 acres (23% of the total cultivated lands commitment) of high- to very high-value breeding-foraging habitat by the late long-term. Assuming that lands would be protected proportional to the conservation objectives for covered species, approximately 3,588 acres of high- to very high-value breeding foraging habitat consisting of cultivated lands would be protected in the near-term. These lands would be protected within 5 miles of occupied or recently occupied tricolored blackbird nesting habitat in CZs 1, 2, 3, 4, 7, 8 or 11. In addition, Objective TRBL1.2 states that of the cultivated lands protected in the late long-term time period, 26,300 acres (54% of all cultivated lands protected) would be maintained in moderate – high, or very high-value cultivated lands, at least 50% of which would be high- to very high-value. Assuming proportional conservation in the near-term, an estimated 8,424 acres of...
cultivated lands that provide foraging habitat for tricolored blackbird would be protected in the
near-term, 4,212 of which would be in high- to very high-value cultivated lands. Small but essential
habitats for species including tricolored blackbird would also be protected that occur within the
agricultural matrix. This would include the retention of wetlands, grassland patches, shrub stands,
and herbaceous edge habitats, which could provide suitable nesting, foraging or roosting habitat for
tricolored blackbird (Objective CLNC1.3).

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spills, Reusable Tunnel Material, and Dredged
Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or
minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are
described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

The acres of protection and restoration contained in the near-term Plan goals, in addition to the
detailed habitat value goals that would be applied to near-term acres, are more than sufficient to
satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1 and the
near-term impacts from other conservation measures on nesting, roosting, and cultivated lands
foraging habitat. The 3,660 acres of grassland protection in the near-term are 213 acres short of the
2:1 protection mitigation ratio. However, the acres of permanent impact would be compensated for
by this acreage and temporary impacts on grassland would be restored to preproject conditions
(including revegetation with native vegetation if within 1 year of completion of construction under
AMM2 Construction Best Management Practices and Monitoring. With the enhancement of grasslands
described above, and the restoration of temporary habitat impacts, this difference between
impacted and conserved grassland acreages in the near-term time period would not result in an
adverse effect on tricolored blackbird.

<table>
<thead>
<tr>
<th>Table 12-1A-38. Tricolored Blackbird Foraging Habitat Value Classes</th>
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<tbody>
<tr>
<td><strong>Foraging Habitat Value Class</strong></td>
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<tr>
<td></td>
</tr>
<tr>
<td>Very high</td>
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<tr>
<td>High</td>
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<td>Moderate</td>
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<td>Low</td>
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<tr>
<td>Marginal</td>
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<tr>
<td>None</td>
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\(^a\) Generally March through August; occasional breeding in fall (September through November).
Late Long-Term Timeframe

Based on the habitat model, the study area approximately 164,947 acres of breeding and 259,093 acres of nonbreeding habitat for tricolored blackbird. The Delta is an important wintering area for the tricolored blackbird (Hamilton 2004, Beedy 2008). Although there is a large acreage of modeled breeding habitat available, the study area does not currently support many nesting tricolored blackbirds with the exception of a few occurrences on the fringes of the Suisun Marsh, in the Yolo Bypass, and along the southwestern perimeter of the study area (BDCP Chapter 5, Effects Analysis). Alternative 1A as a whole would result in the permanent loss of and temporary effects on 13,659 acres of breeding habitat and 29,953 acres of nonbreeding habitat for tricolored blackbird during the term of the Plan (8% of the total breeding habitat in the study area and 8% of the total nonbreeding habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures.

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM7 Riparian Natural Community Restoration, and CM8 Grassland Natural Communities Restoration to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill riparian natural community, protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex, protect 8,100 acres of managed wetland, and protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species (Table 3-4 in Chapter 3). In addition, Species-specific biological goals and objectives for tricolored blackbird commit to protecting or restoring at least 50 acres of occupied or recently occupied (within the last 15 years) tricolored blackbird nesting habitat located within 5 miles of high-value foraging habitat in CZs 1, 2, 8, or 11 (Objective TRBL1.1). Foraging habitat value classes for tricolored blackbird are found in Table 12-1A-38. To ensure that natural community conservation benefits tricolored blackbird, the Plan further specifies that cultivated lands protected for tricolored blackbird retain residual wetland, grassland patches, shrub stands, and herbaceous edge habitats which may provide suitable nesting, foraging or roosting habitat for the species (Objective CLNC1.3). In addition, 26,300 acres of moderate-, high-, or very high-value cultivated lands would be conserved and managed as nonbreeding foraging habitat, 50% of which would be of high- or very high-value (Objective TRBL1.2). At least 11,050 acres of cultivated lands managed as high to very high breeding foraging habitat would be conserved within 5 miles of occupied or recently occupied (within the last 15 years) tricolored blackbird nesting habitat in CZs 1, 2, 3, 4, 7, 8, or 11 (Objective TRBL1.2). Most of the loss of breeding and nonbreeding habitat would be to cultivated lands that are abundant throughout the study area, so the loss is not expected to adversely affect the population in the study area.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6.12.2) estimates that the restoration and protection actions discussed above could result in the protection of an estimated 46,566 acres of tricolored blackbird habitat (16,476 acres breeding habitat and 31,090 acres nonbreeding habitat) and restoration of 31,001 acres of tricolored blackbird habitat (2,190 acres breeding habitat and 28,811 acres nonbreeding habitat).

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

NEPA Effects: The losses of tricolored blackbird habitat and potential for direct mortality of a special-status species under Alternative 1A would represent an adverse effect in the absence of other conservation actions. However, with habitat protection and restoration associated with CM3, CM4, CM5, CM7, CM8, and CM11, guided by species-specific goals and objectives, and by AMM1–AMM7 and AMM21 Tricolored Blackbird, which would be in place throughout the construction period, the effects of habitat loss and potential mortality on tricolored blackbird would not be adverse under Alternative 1A.

CEQA Conclusion:

Near-Term Timeframe

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant under CEQA. The Plan would remove 4,139 acres of breeding habitat (100 acres of nesting, 1,207 acres of cultivated lands, and 1,259 acres of noncultivated lands suitable for foraging) and 7,421 acres of nonbreeding habitat (602 acres of roosting, 4,867 acres of cultivated lands, and 638 acres of noncultivated lands suitable for foraging) for tricolored blackbird in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 1,451 acres of breeding, 2,591 acres of nonbreeding habitat), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, and CM7 Riparian Natural Community Restoration—2,688 acres of breeding, 4,830 acres of nonbreeding habitat).

Typical NEPA and CEQA project-level mitigation ratios would be 1:1 for restoration/creation and 1:1 for protection for the loss of nesting and roosting wetland habitat, 2:1 protection for loss of noncultivated lands suitable for foraging (for the breeding and nonbreeding season), and 1:1 protection for the loss of cultivated lands.

Using these ratios would indicate that the compensation for loss or conversion of tricolored blackbird habitat from CM1 would require 12 acres of restoration and 12 acres of protection of nesting habitat, 32 acres of restoration and 32 acres of protection of roosting habitat, 1,158 acres of protection of noncultivated lands that provide foraging habitat, 1,039 acres of protection of cultivated lands suitable for foraging during the breeding season, and 1,066 acres of cultivated lands that provide foraging habitat during the nonbreeding season. The near-term effects of other conservation actions would remove or convert 88 acres of nesting habitat, 570 acres of roosting habitat, 619 acres of noncultivated lands suitable for foraging, 1,741 acres of cultivated lands that provide foraging habitat during the breeding season, and 3,801 acres of cultivated lands during the nonbreeding season. Compensation for these losses from other conservation measures would therefore require 88 acres of restoration and 88 acres of protection of nesting habitat, 570 acres of restoration and 570 acres of protection of roosting habitat, 1,238 acres of protection of noncultivated lands that provide foraging habitat, 1,741 acres of protection of cultivated lands suitable for foraging during the breeding season, and 3,801 acres of cultivated lands that provide foraging habitat during the nonbreeding season. using the same typical NEPA and CEQA ratios.
Total compensation for near-term loss or conversion of tricolored blackbird required using the typical ratios above would be 100 acres of restoration and 100 acres of protection for nesting habitat, 602 acres of restoration and 602 acres of protection for roosting habitat, 2,277 acres of protection of noncultivated foraging habitat, 2,780 acres of protection for cultivated lands that provide foraging habitat during the breeding season, and 4,867 acres of cultivated lands that provide foraging habitat during the nonbreeding season.

The BDCP has committed to near-term goals of protecting 25 acres and restoring protecting 250 acres and restoring 800 acres of valley/foothill riparian natural community, protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, protecting 4,800 acres of managed wetland natural community, protecting 15,400 acres of non-rice cultivated lands, protecting 900 acres of rice or rice equivalent habitat, restoring 8,850 acres of tidal freshwater emergent wetlands and 2,000 acres of tidal brackish emergent wetlands (Table 3-4 in Chapter 3).

These conservation actions are associated with CM3, CM4, CM5, CM7, and CM8 and would occur in the same timeframe as the construction and early restoration losses. Some proportion of these natural communities provide suitable habitat for tricolored blackbird as described below.

Nesting by tricolored blackbirds is currently limited by the availability of high-value breeding habitat, which is represented by suitable nesting substrate, such as cattail/bulrush emergent wetland, in close association with highly productive foraging areas that support abundant insect prey, such as grasslands, seasonal wetlands, pasturelands, alfalfa and other hay crops, and some croplands. The nesting habitat would be located within 5 miles of high-value foraging habitat in CZs 1, 2, 8, or 11 (see Table 12-1A-38 for foraging habitat values) and would be actively managed to maintain actively growing stands of bulrush/cattail emergent vegetation through mechanical habitat manipulation, prescribed fire, or other measures described in CM11 Natural Communities Enhancement and Management. In addition to the actively managed nesting habitat, a portion of the 750 acres of protection and 800 acres of restoration of valley/foothill riparian natural community, and the restoration of 900 acres nontidal marsh would provide nesting habitat for tricolored blackbird. The Plan estimates that modeled nesting habitat in the Plan Area currently includes 8% of valley/foothill riparian and 22% of nontidal freshwater emergent marsh (BDCP Chapter 5, Section 5.6.12.2, Beneficial Effects). Assuming similar proportions of modeled habitat on conservation lands restored in the near-term, approximately 64 acres of valley foothill riparian and 198 acres of nontidal marsh restored would provide nesting habitat for tricolored blackbird.

The Plan estimates that modeled roosting habitat in the Plan Area currently includes 95% of tidal freshwater emergent wetland, 57% of brackish emergent wetland, 21% of valley/foothill riparian, 75% of nontidal marsh, and 15% of managed wetlands (BDCP Chapter 5, Section 5.6.12.2, Beneficial Effects). Assuming similar proportions of modeled habitat on conservation lands restored in the near-term, the restoration of approximately 8,408 acres of tidal freshwater emergent wetland, 1,140 acres of tidal brackish emergent wetland, 675 acres of nontidal marsh, and 168 acres of valley foothill riparian would provide 10,391 acres of nesting habitat for tricolored blackbird. An estimated 878 acres of roosting habitat would also be protected in the near-term time period (158 acres of valley/foothill riparian, 720 acres managed wetland).

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZs 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) which would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities. The
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protection and restoration of grasslands, alkali seasonal wetlands, and vernal pool complexes would provide improved foraging opportunities for tricolored blackbirds during both the breeding and nonbreeding seasons. Proximity of nesting colonies to suitable foraging habitat contributes to high reproductive success in tricolored blackbirds. These natural communities are known to support large insect populations, a vital food resource for successful rearing and fledging of young. Those conservation lands that lie within a few miles of active nesting colonies would provide high-value foraging areas to support breeding tricolored blackbirds. Under CM11 Natural Communities Enhancement and Management, insect prey populations would be increased on protected lands, further enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4).

Cultivated lands that provide habitat for covered and other native wildlife species would provide approximately 15,600 acres of potential foraging habitat for tricolored blackbird in the near-term (Objective CLNC1.1). Objective TRBL1.3 commits to protecting 11,050 acres (23% of the total cultivated lands commitment) of high- to very high-value breeding-foraging habitat by the late long-term. Assuming that lands would be protected proportional to the conservation objectives for covered species, approximately 3,588 acres of high- to very high-value breeding foraging habitat consisting of cultivated lands would be protected in the near-term. These lands would be protected within 5 miles of occupied or recently occupied tricolored blackbird nesting habitat in CZs 1, 2, 3, 4, 7, 8 or 11. In addition, Objective TRBL1.2 states that of the cultivated lands protected in the late long-term time period, 26,300 acres (54% of all cultivated lands protected) would be maintained in moderate – high, or very high-value cultivated lands, at least 50% of which would be high- to very high-value. Assuming proportional conservation in the near-term, an estimated 8,424 acres of cultivated lands that provide foraging habitat for tricolored blackbird would be protected in the near-term, 4,212 of which would be in high- to very high-value cultivated lands. Small but essential habitats for species including tricolored blackbird would also be protected that occur within the agricultural matrix. This would include the retention of wetlands, grassland patches, shrub stands, and herbaceous edge habitats, which could provide suitable nesting, foraging or roosting habitat for tricolored blackbird (Objective CLNC1.3).

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

The acres of protection and restoration contained in the near-term Plan goals, in addition to the detailed habitat value goals that would be applied to near-term acres, are more than sufficient to satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1 and the near-term impacts from other conservation measures on nesting, roosting, and cultivated lands foraging habitat. The 3,660 acres of grassland protection in the near-term are 213 acres short of the 2:1 protection mitigation ratio. However, the acres of permanent impact would be compensated for by this acreage and temporary impacts on grassland would be restored to preproject conditions (including revegetation with native vegetation if within 1 year of completion of construction under AMM2 Construction Best Management Practices and Monitoring. With the enhancement of grasslands described above, and the restoration of temporary habitat impacts, this difference between
impacted and conserved grassland acreages in the near-term time period would not result in a
significant impact on tricolored blackbird.

**Late Long-Term Timeframe**

Based on the habitat model, the study area approximately 164,947 acres of breeding and 259,093 acres of nonbreeding habitat for tricolored blackbird. The Delta is an important wintering area for the tricolored blackbird (Hamilton 2004, Beedy 2008). Although there is a large acreage of modeled breeding habitat available, the study area does not currently support many nesting tricolored blackbirds with the exception of a few occurrences on the fringes of the Suisun Marsh, in the Yolo Bypass, and along the southwestern perimeter of the study area (BDCP Chapter 5, *Effects Analysis*).

Alternative 1A as a whole would result in the permanent loss of and temporary effects on 13,659 acres of breeding habitat and 29,953 acres of nonbreeding habitat for tricolored blackbird during the term of the Plan (8% of the total breeding habitat in the study area and 8% of the total nonbreeding habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures.

The Plan includes conservation commitments through *CM3 Natural Communities Protection and Restoration, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM7 Riparian Natural Community Restoration, and CM8 Grassland Natural Community Restoration* to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill riparian natural community, protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex, protect 8,100 acres of managed wetland, and protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species (Table 3-4 in Chapter 3). In addition,

Species-specific biological goals and objectives for tricolored blackbird commit to protecting or restoring at least 50 acres of occupied or recently occupied (within the last 15 years) tricolored blackbird nesting habitat located within 5 miles of high-value foraging habitat in CZs 1, 2, 8, or 11 (Objective TRBL1.1). Foraging habitat value classes for tricolored blackbird are found in Table 12-1A-38. To ensure that natural community conservation benefits tricolored blackbird, the Plan further specifies that cultivated lands protected for tricolored blackbird retain residual wetland, grassland patches, shrub stands, and herbaceous edge habitats which may provide suitable nesting, foraging or roosting habitat for the species (Objective CLNC1.3). In addition, 26,300 acres of moderate-, high-, or very high-value cultivated lands would be conserved and managed as nonbreeding foraging habitat, 50% of which would be of high- or very high-value (Objective TRBL1.2). At least 11,050 acres of cultivated lands managed as high to very high breeding foraging habitat would be conserved within 5 miles of occupied or recently occupied (within the last 15 years) tricolored blackbird nesting habitat in CZs 1, 2, 3, 4, 7, 8, or 11 (Objective TRBL1.2). Most of the loss of breeding and nonbreeding habitat would be to cultivated lands that are abundant throughout the study area, so the loss is not expected to adversely affect the population in the study area.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6.12.2) estimates that the restoration and protection actions discussed above could result in the protection of an estimated 46,566 acres of tricolored blackbird habitat (16,476 acres of breeding habitat and 31,090 acres of nonbreeding habitat) and restoration of 31,001 acres of tricolored blackbird habitat (2,190 acres of breeding habitat and 28,811 acres of nonbreeding habitat).
The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Considering Alternative 1A’s protection and restoration provisions, which would provide acreages of new or enhanced habitat in amounts greater than necessary to compensate for habitats lost to construction and restoration activities, and implementation of AMM1–AMM7, and AMM21 Tricolored Blackbird, the loss of habitat or direct mortality though the implementation of Alternative 1A as a whole would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. Therefore, the alternative would have a less-than-significant impact on tricolored blackbird.

**Impact BIO-88: Effects on Tricolored Blackbird Associated with Electrical Transmission Facilities**

New transmission lines would increase the risk that tricolored blackbirds could be subject to power line strikes, which could result in injury or mortality of individuals. Tricolored blackbirds would have the potential to intersect the proposed transmission lines largely due to winter movements throughout the study area, when individuals are migrating in large flocks and dense fog is common in the area. Although migratory movements may increase the risk of strike hazard, daily flights associated with winter foraging likely occurs in smaller flocks at heights that are lower than the transmission lines (BDCP Attachment 5J.C, Analysis of Potential Bird Collisions at Proposed BDCP Transmission Lines). Transmission line poles and towers provide perching substrate for raptors, which could result in increased predation pressure on local tricolored blackbirds. The existing network of transmission lines in the Plan Area currently poses these risks and any incremental risk associated with the new power line corridors would not be expected to affect the study area population. AMM20 Greater Sandhill Crane, would further reduce any potential effects of transmission lines on tricolored blackbird.

**NEPA Effects:** New transmission lines would increase the risk for tricolored blackbird powerline strikes, primarily in winter during migration movements. AMM20 Greater Sandhill Crane, would reduce the potential impact of the construction of new transmission lines on tricolored blackbird and would not result in an adverse effect on the species.

**CEQA Conclusion:** New transmission lines would increase the risk for tricolored blackbird powerline strikes, primarily in winter during migration movements. AMM20 Greater Sandhill Crane, would reduce the potential impact of the construction of new transmission lines on tricolored blackbird to a less-than-significant level.

**Impact BIO-89: Indirect Effects of Plan Implementation on Tricolored Blackbird**

**Indirect construction- and operation-related effects:** Tricolored blackbird nesting habitat within the vicinity of proposed construction areas that could be indirectly affected by construction activities. Construction noise above background noise levels (greater than 50 dBA) could extend 1.900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5.J, Attachment 5J.D, Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane, Table 4),
although there are no available data to determine the extent to which these noise levels could affect tricolored blackbird. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations outside the project footprint but within 1,300 feet from the construction edge. Construction and subsequent maintenance-related noise and visual disturbances could mask calls, disrupt foraging and nesting behaviors, and reduce the functions of suitable nesting habitat for these species. **AMM21 Tricolored Blackbird** would require preconstruction surveys, and if detected, covered activities would be avoided within a minimum 250 feet of an active nesting colony and up to 1,300 feet where practicable until breeding has ceased. In addition, monitoring would be implemented to ensure that construction does not adversely affect the nesting colony. The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect tricolored blackbird in the surrounding habitat. The inadvertent discharge of sediment or excessive dust adjacent to tricolored blackbird habitat could also affect the species. **AMM1–AMM7**, including **AMM2 Construction Best Management Practices and Monitoring**, would minimize the likelihood of such spills and ensure that measures are in place to prevent runoff from the construction area and negative effects of dust on active nests.

### Methylmercury Exposure:
Covered activities have the potential to exacerbate bioaccumulation of mercury in avian species, including tricolored blackbird. Marsh (tidal and nontidal) and floodplain restoration also have the potential to increase exposure to methylmercury. Mercury is transformed into the more bioavailable form of methylmercury in aquatic systems, especially areas subjected to regular wetting and drying such as tidal marshes and flood plains (Alpers et al. 2008). Thus, **BDCP** restoration activities that create newly inundated areas could increase bioavailability of mercury (see **BDCP Chapter 3 Conservation Strategy**, for details of restoration). The potential mobilization or creation of methylmercury within the study area varies with site-specific conditions and would need to be assessed at the project level. **CM12 Methylmercury Management** contains provisions for project-specific Mercury Management Plans. Breeding tricolored blackbirds are not thought to be highly susceptible to methylmercury exposure because tidal wetlands are not expected to be a major foraging area for the species. Furthermore, the Suisun Marsh Plan (Bureau of Reclamation et al. 2010) anticipates that tidal wetlands restored under the plan would generate less methylmercury than the existing managed wetlands, potentially reducing the overall risk. However, species sensitivity to methylmercury differs widely and there is a large amount of uncertainty with respect to species-specific effects and increased methylmercury associated with natural community and floodplain restoration could indirectly affect tricolored blackbird, via uptake in lower tropic levels (as described in the **BDCP Appendix 5.D, Contaminants**). Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in **CM12** would be available to address the uncertainty of methylmercury levels in restored tidal marsh and potential impacts on tricolored blackbird.

### Selenium Exposure:
Selenium is an essential nutrient for avian species and has a beneficial effect in low doses. However, higher concentrations can be toxic (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and can lead to deformities in developing embryos, chicks, and adults, and can also result in embryo mortality (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009). The effect of selenium toxicity differs widely between species and also between age and sex classes within a species. In addition, the effect of selenium on a species can be confounded by interactions with the effects of other contaminants such as mercury (Ackerman and Eagles-Smith 2009).
The primary source of selenium bioaccumulation in birds is through their diet (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and selenium concentration in species differs by the trophic level at which they feed (Ackerman and Eagles-Smith 2009, Stewart et al. 2004). At Kesterson Reservoir in the San Joaquin Valley, selenium concentrations in invertebrates have been found to be two to six times the levels in rooted plants. Furthermore, bivalves sampled in the San Francisco Bay contained much higher selenium levels than crustaceans such as copepods (Stewart et al. 2004). Studies conducted at the Grasslands in Merced County recorded higher selenium levels in black-necked stilts which feed on aquatic invertebrates than in mallards and pintails, which are primarily herbivores (Paveglio and Kilbride 2007). Diving ducks in the San Francisco Bay (which forage on bivalves) have much higher levels of selenium levels than shorebirds that prey on aquatic invertebrates (Ackerman and Eagles-Smith 2009). Therefore, birds that consume prey with high levels of selenium have a higher risk of selenium toxicity.

Selenium toxicity in avian species can result from the mobilization of naturally high concentrations of selenium in soils (Ohlendorf and Heinz 2009) and covered activities have the potential to exacerbate bioaccumulation of selenium in avian species, including tricolored blackbird. Marsh (tidal and nontidal) and floodplain restoration have the potential to mobilize selenium, and therefore increase avian exposure from ingestion of prey items with elevated selenium levels. Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of selenium (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Changes in selenium concentrations were analyzed in Chapter 8, Water Quality, and it was determined that, relative to Existing Conditions and the No Action Alternative, CM1 would not result in substantial, long-term increases in selenium concentrations in water in the Delta under any alternative. However, it is difficult to determine whether the effects of potential increases in selenium bioavailability associated with restoration-related conservation measures (CM4 and CM5) would lead to adverse effects on tricolored blackbird.

Because of the uncertainty that exists at this programmatic level of review, there could be a substantial effect on tricolored blackbird from increases in selenium associated with restoration activities. This effect would be addressed through the implementation of AMM27 Selenium Management (BDCP Appendix 3.C, Avoidance and Minimization Measures) which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Furthermore, the effectiveness of selenium management to reduce selenium concentrations and/or bioaccumulation would be evaluated separately for each restoration effort as part of design and implementation. This avoidance and minimization measure would be implemented as part of the tidal habitat restoration design schedule.

**NEPA Effects:** The effects of noise, potential spills of hazardous material, increased dust and sedimentation, and operations and maintenance of the water conveyance facilities would not be adverse with the implementation of AMM1–AMM7 and AMM21 Tricolored Blackbird. Tidal habitat restoration could result in increased exposure of California least tern to selenium. This effect would be addressed through the implementation of AMM27, Selenium Management which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. The implementation of tidal natural communities restoration or floodplain restoration could result in increased exposure of tricolored blackbird to methylmercury. It is unlikely that breeding tricolored blackbird would be highly susceptible to methylmercury exposure because tidal wetlands are not expected to be a major foraging area for the species. However, it is unknown what concentrations of methylmercury are harmful to this species.
and the potential for increased exposure varies substantially within the study area. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 Methylmercury Management, would better inform the potential effects of methylmercury on tricolored blackbird. The site-specific planning phase of marsh restoration would be the appropriate place to assess the potential for risk of methylmercury exposure for tricolored blackbird, once site specific sampling and other information could be developed.

CEQA Conclusion: Impacts of noise, the potential for hazardous spills, increased dust and sedimentation, and operations and maintenance of the water conveyance facilities would be less than significant with the implementation of AMM21 Tricolored Blackbird and AMM1–AMM7. Tidal habitat restoration could result in increased exposure of California least tern to selenium. This impact would be addressed through the implementation of AMM27, Selenium Management which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. The implementation of tidal natural communities restoration or floodplain restoration could result in increased exposure of tricolored blackbird to methylmercury. It is unlikely that breeding tricolored blackbird would be highly susceptible to methylmercury exposure because tidal wetlands are not expected to be a major foraging area for the species. However, it is unknown what concentrations of methylmercury are harmful to this species. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 Methylmercury Management, would better inform the potential impacts of methylmercury on tricolored blackbird. With these measures in place, indirect effects from Alternative 1A would have a less-than-significant impact on tricolored blackbird.

Impact BIO-90: Periodic Effects of Inundation of Tricolored Blackbird Habitat as a Result of Implementation of Conservation Components

Flooding of the Yolo Bypass (CM2) would inundate 2,447–4,312 acres of breeding habitat and 263–1,252 acres of nonbreeding habitat (Table 12-1A-37). Based on hypothetical floodplain restoration, construction of setback levees for CM5 Seasonally Inundated Floodplain Restoration could result in periodic inundation of approximately 2,509 acres of breeding habitat (30 acres of nesting, 2,124 acres of cultivated lands, 355 acres of noncultivated lands suitable for foraging) and 2,694 acres of nonbreeding habitat (29 acres of roosting, 2,506 acres of cultivated lands, 158 acres of noncultivated lands suitable for foraging, Table 12-1A-37) resulting in the temporary loss of these habitats. Tricolored blackbirds are highly nomadic during the winter and would be expected to move to adjacent suitable foraging habitat when the bypass is inundated, as they do under the current flooding regime. However, this inundation could reduce the availability of nesting habitat during years when flooding extends into the nesting season (past March). The periodic inundation of the Yolo Bypass (CM2) and of other floodplains (CM5) is expected to restore a more natural flood regime in support of wetland and riparian vegetation types that support nesting habitat. There would be no expected adverse effect on tricolored blackbird.

NEPA Effects: Implementation of CM2 and CM5 would result in periodic inundation of nesting and foraging habitat for tricolored blackbird. Periodic inundation would not result in an adverse effect on tricolored blackbird because inundation is expected to take place outside of the breeding season. Although foraging habitat would be temporarily unavailable, tricolored blackbirds are highly nomadic in winter and wintering birds would be expected to move to adjacent foraging habitat.
**CEQA Conclusion:** Implementation of CM2 and CM5 would result in periodic inundation of nesting and foraging habitat for tricolored blackbird. Periodic inundation would have a less-than-significant impact on tricolored blackbird because inundation is expected to take place outside of the breeding season. Although foraging habitat would be temporarily unavailable, tricolored blackbirds are highly nomadic in winter and wintering birds would be expected to move to adjacent foraging habitat.

**Western Burrowing Owl**

This section describes the effects of Alternative 1A, including water conveyance facilities construction and implementation of other conservation components, on western burrowing owl. Western burrowing owl modeled habitat consisted of high- and low-value habitat for nesting and foraging. High-value habitat consists of plant alliances within the grassland and vernal pool natural communities and pasture. Low-value habitat includes plant alliances and crop types from managed wetland, alkali seasonal wetland, and cultivated lands. Value was determined through reported species use patterns from the literature.

Construction and restoration associated with Alternative 1A conservation measures would result in both temporary and permanent losses of western burrowing owl modeled habitat as indicated in Table 12-1A-39. Full implementation of Alternative 1A would also include the following conservation actions over the term of the BDCP to benefit the western burrowing owl (BDCP Chapter 3, Section 3.3, *Biological Goals and Objectives*).

- Protect at least 1,000 acres of cultivated lands in CZs 1 and 11 that support high-value burrowing owl habitat and are within 0.5 mile of high-value grassland habitat or occupied low-value habitat (Objective WBO1.1, associated with CM3).
- Protect at least 8,000 acres of grassland with at least 2,000 acres protected in CZ 1, at least 1,000 acres protected in CZ 8, at last 2,000 acres protected in CZ 11, and the remainder distributed among CZs 1, 2, 4, 5, 7, 8, and 11 (Objective GNC1.1, associated with CM3).
- Restore at least 2,000 acres of grasslands (Objective GNC1.2, associated with CM8).
- Protect at least 150 acres of alkali seasonal wetland and at least 600 acres of existing vernal pool complex in CZs 1, 8, and/or 11 (Objectives ASWNC1.1 and VPNC1.1, associated with CM3).
- Restore or create alkali seasonal wetlands and vernal pool complex in CZs 1, 8, and/or 11 to achieve no net loss of wetted acres (Objectives ASWNC1.2 and VPNC1.2, associated with CM9)
- Increase burrow availability and prey abundance and accessibility (Objectives ASWNC2.3, ASWNC2.4, VPNC2.4, VPNC2.5, GNC2.3, and GNC2.4, associated with CM11)
- Protect at least 48,600 acres of cultivated lands that provide suitable habitat for covered and other native wildlife species and maintain and protect the small patches of important wildlife habitats associated with cultivated lands (Objectives CLNC1.1 and CLNC1.3, associated with CM3)

As explained below, with the restoration or protection of these amounts of habitat, in addition to management activates that would enhance habitat for the species and implementation of AMM1–AMM7 and AMM23 *Western Burrowing Owl*, impacts on western burrowing owl would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1A-39. Changes in Western Burrowing Owl Modeled Habitat Associated with Alternative 1A (acres)*

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<th>Temporary</th>
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Total Impacts CM1

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<td></td>
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<td>LLT[c]</td>
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Total Impacts CM2–CM18

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TOTAL IMPACTS

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<th>Impact BIO-91: Loss or Conversion of Habitat for and Direct Mortality of Western Burrowing Owl</th>
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Alternative 1A conservation measures would result in the combined permanent and temporary loss of up to 45,578 acres of modeled habitat for western burrowing owl (of which 12,857 acres is of high-value and 32,721 acres is of low-value, Table 12-1A-39). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM6 Channel Margin Enhancement, CM8 Grassland Natural Community Restoration, CM10 Nontidal Marsh Restoration, and CM18 Conservation Hatcheries. The majority of habitat loss would result from CM4. Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate western burrowing owl habitat. Each of these individual activities is described below. A summary statement of the combined impacts, NEPA effects and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1A conveyance facilities would result in the combined permanent and temporary loss of up to 959 acres of acres of modeled...
high-value western burrowing owl habitat (499 acres of permanent loss, 460 acres of temporary loss) from CZs 3–6 and CZ 8. In addition, 3,244 acres of low-value burrowing owl habitat would be removed (2,478 acres of permanent loss, 766 acres of temporary loss) from CZs 3–6 and CZ 8. The majority of high-value grassland that would be removed would be in CZ 8, from the construction of the new forebay in CZ 8. The footprint for CM1 does not overlap with any occurrences of western burrowing owl. However, there is a high concentration of CNDB and DHCCP survey records for western burrowing owls in CZ 8 to the west and the south of the Clifton Court Forebay. The loss of high-value habitat from facility construction and the establishment of the forebay borrow and spoils area could remove occupied habitat, displace nesting and wintering owls, and fragment occupied burrowing owl habitat. The implementation of *AMM23 Western Burrowing Owl* would minimize effects on western burrowing owl if they were present in the construction area. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1A construction locations. Impacts resulting from CM1 would occur within the first 10 years of Alternative 1A implementation.

- **CM2 Yolo Bypass Fisheries Enhancement:** Construction of the Yolo bypass fisheries enhancement would result in the combined permanent and temporary loss of up to 1,127 acres of high-value western burrowing owl habitat (882 acres of permanent loss, 245 acres of temporary loss) in the Yolo Bypass in CZ 2. In addition, 242 acres of low-value habitat would be removed (98 acres of permanent loss, 144 acres of temporary loss). The loss is expected to occur during the first 10 years of Alternative 1A implementation.

- **CM4 Tidal Natural Communities Restoration:** Tidal habitat restoration site preparation and inundation would permanently remove an estimated 29,668 acres of modeled western burrowing owl habitat in CZs 1, 2, 4, 5, 6, 7, 8, 10, and 11. The majority of removed or converted acres (19,739 acres) is composed of low-value habitat. However, 9,929 acres of high-value habitat would also be lost from tidal restoration actions. Tidal restoration would directly impact and fragment remaining high-value grassland habitat just north of Rio Vista in and around French and Prospect Islands, and in an area south of Rio Vista around Three Mile Slough. Tidal natural community restoration efforts would impact one extant record of burrowing owl just northeast of Oakley along Dutch Slough and one possibly extirpated record in Suisun Marsh.

- **CM5 Seasonally Inundated Floodplain Restoration:** Construction of setback levees to restore seasonally inundated floodplain would permanently and temporarily remove approximately 2,504 acres of modeled western burrowing owl in CZs 2, 4, and 7. This total is comprised of 2,279 acres of low-value habitat. Also, 225 acres of high-value grassland habitat would be removed (142 permanent, 83 temporary) consisting of small patches of habitat along the San Joaquin, Old, and Middle Rivers in CZ 7.

- **CM6 Channel Margin Enhancement:** Sites for channel margin enhancement would be located along levees where western burrowing owl could be present. The species is known to use often the grassland edges along canals and levees in agricultural areas. The implementation of *AMM23 Western Burrowing Owl* would reduce the potential for channel margin enhancement activities to disturb owls or affect active nests.

- **CM7 Riparian Natural Community Restoration:** Riparian restoration would permanently remove approximately 11 acres of high-value burrowing owl habitat as part of tidal restoration. In addition, 960 acres of low-value habitat would be removed as a part of tidal restoration and 3,991 acres would be removed as part of seasonal floodplain restoration through CM7.
• **CM8 Grassland Natural Community Restoration:** Grassland restoration would primarily be implemented on agricultural lands and would result in the permanent loss of 1,676 acres (362 acres of high-value and 1,314 acres of low-value) of western burrowing owl habitat. The conversion of 1,676 acres of low-value habitat to high-value grassland, would temporarily remove available habitat but would ultimately have a beneficial effect on the western burrowing owl.

• **CM10 Nontidal Marsh Restoration:** Implementation would result in the permanent removal of 159 acres of high-value and 952 acres of low-value western burrowing owl habitat.

• **CM11 Natural Communities Enhancement and Management:** A variety of habitat management actions that are designed to enhance wildlife values in restored or protected habitats could result in localized ground disturbances that could temporarily remove small amounts of western burrowing owl habitat. The burrowing owl’s fossorial habits make the species more sensitive to the effects of ground disturbance than other raptors. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance activities, would be expected to have minor adverse effects on available western burrowing owl habitat and would be expected to result in overall improvements to and maintenance of habitat values over the term of the BDCP. CM11 would also include the construction of recreational-related facilities including trails, interpretive signs, and picnic tables (BDCP Chapter 4, *Covered Activities and Associated Federal Actions*). The construction of trailhead facilities, signs, staging areas, picnic areas, bathrooms, etc. would be placed on existing, disturbed areas when and where possible. However, approximately 50 acres of grassland habitat would be lost from the construction of trails and facilities.

Habitat management- and enhancement-related activates and equipment operation could destroy nests burrows, and noise and visual disturbances could lead to their abandonment, resulting in mortality of eggs and nestlings. The potential for these activities to result in nest failure and mortality or other adverse effects on western burrowing owl would be avoided or minimized with the incorporation of AMM23 *Western Burrowing Owl* into the BDCP which would require surveys to determine presence or absence and the establishment of no-disturbance buffers around active sites.

• **CM18 Conservation Hatcheries:** Implementation of CM18 would remove up to 35 acres of high-value western burrowing owl habitat for the development of a delta and longfin smelt conservation hatchery in CZ 1.

• **Operations and Maintenance:** Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect western burrowing owl use of the surrounding habitat. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMMs and conservation actions as described below.

• **Injury and Direct Mortality:** Construction would not be expected to result in direct mortality of western burrowing owl. However, if nest burrows were occupied in the vicinity of construction activities, equipment operation could destroy nests and noise and visual disturbances could lead to abandonment. AMM23 *Western Burrowing Owl* would ensure that preconstruction surveys detected any occupied burrows and no-disturbance buffers would be implemented.
The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA. The Plan would remove 5,691 acres (4,986 acres permanent, 705 acres temporary) of high-value habitat for western burrowing owl in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 959 acres), and implementing other conservation measures (**CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management** and **CM18 Conservation Hatcheries**—4,732 acres). In addition, 6,915 acres of low-value habitat would be removed or converted in the near-term (**CM1, 3,244 acres; CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management and CM18 Conservation Hatcheries**—3,671 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected would be 2:1 protection of high-value habitat, and 1:1 protection of low-value habitat. A proportion of the loss of low-value habitat would result from conversion and enhancement to high-value habitats.

Using these typical ratios would indicate that 1,918 acres should be protected to compensate for the loss of high-value habitat from CM1 and that 3,244 acres should be protected to compensate for the loss of low-value habitat from CM1. The near-term effects of other conservation actions would require 9,464 acres of protection to compensate for the loss of high-value habitat and 3,671 acres of protection to compensate for the loss of low-value habitat using the same typical NEPA and CEQA ratios (2:1 protection for the loss of high-value habitat, 1:1 protection for the loss of low-value habitat).

The BDCP has committed to near-term goals of protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, and protecting 15,400 acres of non-rice cultivated lands (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM8, and CM9 and would occur in the same timeframe as the construction and early restoration losses.

The protection of high-value grasslands is essential in order to sustain existing western burrowing owl populations in the plan area. Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11. (Objectives GNC1.1 and GNC1.2). Grassland protection in CZs 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide habitat for western burrowing owl and reduce the effects of current levels of habitat fragmentation. This protection would not only expand the amount of protected high-value habitat in the Plan Area, but also support existing western burrowing owl populations that occur to the west of CZ 8 and in the areas surrounding CZs 1 and 11, which would
especially benefit declining populations in the vicinity of Suisun Marsh and San Pablo Bay. Certain
types of cultivated lands such as irrigated pasture, alfalfa and other hay crops, and some row crops
can provide foraging habitat for western burrowing owl. Under appropriate management regimes,
cultivated lands can support breeding and wintering burrowing owls. Under **CM11 Natural Communities Enhancement and Management**, small mammal and insect prey populations would be
increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). In addition, burrow availability would be increased on protected natural communities by encouraging ground squirrel occupancy and expansion through the creation of berms, mounds, edges, and through the prohibition of ground squirrel control programs (i.e., poisoning, Objectives ASWNC2.3, VPNC2.4, GNC2.3). These Plan objectives represent performance standards for considering the effectiveness of conservation actions.

The combined acres of restoration and protection of 3,660 acres of grassland, vernal pool complex, and alkali seasonal wetland contained in the near-term Plan goals and the additional detail in the biological objectives satisfy the typical mitigation that would be applied to the project-level effects of CM1 on western burrowing owl habitat. Some portion of the 15,400 acres of cultivated lands protected in the near-term timeframe would include high-value crop types. These acres, in addition to the management and enhancement activities that are contained in the Plan goals, would satisfy the typical mitigation ratios that would be applied to the other near-term conservation actions, providing that the 15,400 acres of cultivated lands protected in the near-term were managed in suitable crop types to compensate for the loss of high-value habitat at a ratio of 2:1. Mitigation Measure BIO-91, **Compensate for Near-Term Loss of High-Value Western Burrowing Owl Habitat**, would be available to address the potential effect of high-value habitat loss in the near-term. The acres of protection of cultivated lands would be sufficient to compensate for the loss of low-value burrowing owl habitat from CM1 and from the other near-term conservation actions.

The Plan also includes commitments to implement **AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan.** All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, **Avoidance and Minimization Measures.**

**Late Long-Term Timeframe**

Based on the habitat model, the study area supports approximately 152,014 acres of high-value and 254,352 acres of low-value habitat for western burrowing owl. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 12,857 acres of high-value habitat and 32,721 acres of low value habitat over the term of the Plan. The locations of these losses are described above in the analyses of individual conservation measures.

The Plan includes conservation commitments through **CM3 Natural Communities Protection and Restoration, CM8 Grassland Natural Community Restoration, and CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration** to protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex and protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species (Table 3-4 in Chapter 3). Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11. (Objectives GNC1.1 and GNC1.2). Grassland protection in CZs 1, 8, and 11 would be...
associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide habitat for western burrowing owl and reduce the effects of current levels of habitat fragmentation. This protection would not only expand the amount of protected high-value habitat in the Plan Area, but also support existing western burrowing owl populations that occur to the west of CZ 8 and in the areas surrounding CZs 1 and 11, which would especially benefit declining populations in the vicinity of Suisun Marsh and San Pablo Bay. Certain types of cultivated lands such as irrigated pasture, alfalfa and other hay crops, and some row crops can provide foraging habitat for western burrowing owl. Under appropriate management regimes, cultivated lands can support breeding and wintering burrowing owls. To ensure that cultivated lands conservation benefits western burrowing owl, the Plan’s biological goals and objectives further specify that, of the cultivated lands protected in the late long-term, at least 1,000 acres would be protected in CZs 1 and 11 that support high-value burrowing owl habitat and are within 0.5 miles of high-value grassland habitat or occupied low-value habitat (Objective WBO1.1). Under CM11 Natural Communities Enhancement and Management, small mammal and insect prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). In addition, burrow availability would be increased on protected natural communities by encouraging ground squirrel occupancy and expansion through the creation of berms, mounds, edges, and through the prohibition of ground squirrel control programs (i.e., poisoning, Objectives ASWNC2.3, VPNC2.4, GNC2.3).

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above could result in the protection of an estimated 33,766 acres of western burrowing owl habitat (8,589 acres of high-value and 25,177 acres of low-value habitat) and restoration of 1,645 acres of western burrowing owl habitat (1,642 acres of high-value and 3 acres of low-value habitat).

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

NEPA Effects: The loss of western burrowing owl habitat and potential for mortality of this special-status species under Alternative 1A would represent an adverse effect in the absence of other conservation actions. With habitat protection and restoration associated with CM3, CM8, and CM11, guided by biological goals and objectives and by AMM1–AMM7 and AMM23 Western Burrowing Owl, and with the implementation of Mitigation Measure BIO-91, Compensate For the Near-Term Loss of High-Value Burrowing Owl Habitat, which would be available to guide the near-term protection and management of cultivated lands, the effects of habitat loss and potential mortality on western burrowing owl would not be adverse under Alternative 1A.

CEQA Conclusion:

Near-Term Timeframe

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would
provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant under CEQA. The Plan would remove 5,691 acres (4,986 acres permanent, 705 acres temporary) of high-value habitat for western burrowing owl in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 959 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management and CM18 Conservation Hatcheries—4,732 acres). In addition, 6,915 acres of low-value habitat would be removed or converted in the near-term (CM1, 3,244 acres; CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management and CM18 Conservation Hatcheries—3,671 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected would be 2:1 protection of high-value habitat, and 1:1 protection of low-value habitat. A proportion of the loss of low-value habitat would result from conversion and enhancement to high-value habitats. Using these typical ratios would indicate that 2,464 acres should be protected to mitigate the loss of high-value habitat from CM1 and that 3,702 acres should be protected to mitigate the loss of low-value habitat from CM1. The near-term effects of other conservation actions would require 9,464 acres of protection to compensate for the loss of high-value habitat and 3,671 acres of protection to mitigate the loss of low-value habitat using the same typical NEPA and CEQA ratios (2:1 protection for the loss of high-value habitat, 1:1 protection for the loss of low-value habitat).

The BDCP has committed to near-term goals of protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, and protecting 15,400 acres of non-rice cultivated lands (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM8, and CM9 and would occur in the same timeframe as the construction and early restoration losses.

The protection of high-value grasslands is essential in order to sustain existing western burrowing owl populations in the plan area. Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZs 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide habitat for western burrowing owl and reduce the effects of current levels of habitat fragmentation. This protection would not only expand the amount of protected high-value habitat in the Plan Area, but also support existing western burrowing owl populations that occur to the west of CZ 8 and in the areas surrounding CZs 1 and 11, which would especially benefit declining populations in the vicinity of Suisun Marsh and San Pablo Bay. Certain types of cultivated lands such as irrigated pasture, alfalfa and other hay crops, and some row crops can provide foraging habitat for western burrowing owl. Under appropriate management regimes, cultivated lands can support breeding and wintering burrowing owls. Under CM11 Natural Communities Enhancement and Management, small mammal and insect prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). In addition, burrow availability would be increased on protected natural communities by encouraging ground squirrel occupancy and expansion through the creation of berms, mounds, edges, and through the prohibition of ground squirrel control programs (i.e.,
poisoning, Objectives ASWNC2.3, VPNC2.4, GNC2.3). These Plan objectives represent performance standards for considering the effectiveness of conservation actions.

The combined acres of restoration and protection of 3,660 acres of grassland, vernal pool complex, and alkali seasonal wetland contained in the near-term Plan goals and the additional detail in the biological objectives satisfy the typical mitigation that would be applied to the project-level effects of CM1 on western burrowing owl habitat. Some portion of the 15,400 acres of cultivated lands protected in the near-term timeframe would include high-value crop types. These acres, in addition to the management and enhancement activities that are contained in the Plan goals, would satisfy the typical mitigation ratios that would be applied to the other near-term conservation actions, providing that the 15,400 acres of cultivated lands protected in the near-term were managed in suitable crop types to compensate for the loss of high-value habitat at a ratio of 2:1. Mitigation Measure BIO-91, "Compensate for Near-Term Loss of High-Value Western Burrowing Owl Habitat," would reduce the impact of high-value habitat loss in the near-term. The acres of protection of cultivated lands would be sufficient to compensate for the loss of low-value burrowing owl habitat from CM1 and from the other near-term conservation actions.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Late Long-Term Timeframe

Based on the habitat model, the study area supports approximately 152,014 acres of high-value and 254,352 acres of low-value habitat for western burrowing owl. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 12,857 acres of high-value habitat and 32,721 acres of low value habitat over the term of the Plan. The locations of these losses are described above in the analyses of individual conservation measures.

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM8 Grassland Natural Communities Restoration, and CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration to protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex and protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species (Table 3-4 in Chapter 3). Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2) Grassland protection in CZ 1, CZ 8, and CZ 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide habitat for western burrowing owl and reduce the effects of current levels of habitat fragmentation. This protection would not only expand the amount of protected high-value habitat in the Plan Area, but also support existing western burrowing owl populations that occur to the west of CZ 8 and in the areas surrounding CZs 1 and 11, which would especially benefit declining populations in the vicinity of Suisun Marsh and San Pablo Bay. Certain types of cultivated lands such as irrigated pasture, alfalfa and other hay crops, and some row crops can provide foraging habitat for western burrowing owl. Under appropriate management
regimes, cultivated lands can support breeding and wintering burrowing owls. To ensure that cultivated lands conservation benefits western burrowing owl, the Plan’s biological goals and objectives further specify that, of the cultivated lands protected in the late long-term, at least 1,000 acres would be protected in CZs 1 and 11 that support high-value burrowing owl habitat and are within 0.5 miles of high-value grassland habitat or occupied low-value habitat (Objective WBO1.1). Under CM11 Natural Communities Enhancement and Management, small mammal and insect prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). In addition, burrow availability would be increased on protected natural communities by encouraging ground squirrel occupancy and expansion through the creation of berms, mounds, edges, and through the prohibition of ground squirrel control programs (i.e., poisoning, Objectives ASWNC2.3, VPNC2.4, GNC2.3).

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above could result in the protection of an estimated 33,766 acres of western burrowing owl habitat (8,589 acres high-value and 25,177 acres low-value habitat) and restoration of 1,645 acres of western burrowing owl habitat (1,642 acres high-value and 3 acres low-value habitat).

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Soils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Considering Alternative 1A’s protection and restoration provisions, which would provide acreages of new high-value or enhanced habitat in amounts suitable to compensate for habitats lost to construction and restoration activities, and implementation of AMM1–AMM7, AMM23 Western Burrowing Owl, and Mitigation Measure BIO-91, Compensate for Near-Term Loss of High-Value Western Burrowing Owl Habitat, which would be available to guide the near-term protection and management of cultivated lands, the loss of habitat and direct mortality through implementation of Alternative 1A would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. Therefore, the loss of habitat or potential mortality under this alternative would have a less-than-significant impact on western burrowing owl.

Mitigation Measure BIO-91: Compensate for Near-Term Loss of High-Value Western Burrowing Owl Habitat

Because the BDCP lacks acreage commitment for crop types that would be protected and managed within the 15,400 acres of cultivated lands protected in the near-term time period, DWR will compensate for the loss of high-value burrowing owl habitat with high-value natural communities or cultivated crop types a ratio of 2:1 in the near-term time period.

Impact BIO-92: Effects on Western Burrowing Owl Associated with Electrical Transmission Facilities

New transmission lines would increase the risk for bird-power line strikes and/or electrocution, which could result in injury or mortality of western burrowing owl. The species is large-bodied but
with relatively long and rounded wings, making it moderately maneuverable. While burrowing owls may nest in loose colonies, they do not flock or congregate in roosts or foraging groups. Collectively, the species’ keen eyesight and largely ground-based hunting behavior make it a relatively low-risk species for powerline collision. While the species in not widespread in the study area, it may become more widely distributed as grassland enhancement improves habitat for the species. Even so, the risk of effects on the population are low, given the species’ physical and behavioral characteristics (BDCP Attachment 5J.C, Analysis of Potential Bird Collisions at Proposed BDCP Transmission Lines).

New transmission lines would not be expected to have an adverse effect on the species.

**NEPA Effects:** The construction and presence of new transmission lines would not result in an adverse effect on western burrowing owl because the risk of bird strike is considered to be minimal based on the owl’s physical and behavioral characteristics.

**CEQA Conclusion:** The construction and presence of new transmission lines would have a less-than-significant impact on western burrowing owl because the risk of bird strike is considered to be minimal based on the owl’s physical and behavioral characteristics.

**Impact BIO-93: Indirect Effects of Plan Implementation on Western Burrowing Owl**

Noise and visual disturbances associated with construction-related activities could result in temporary disturbances that affect western burrowing owl use of modeled habitat adjacent to proposed construction areas. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations. Any disturbance within 250 feet of a burrow occupied by burrowing owl during the breeding season (February 1–August 31) and within 160 feet during the nonbreeding season (September 1–January 31) could potential displace winter owls or cause abandonment of active nests. These potential effects would be minimized with the implementation of AMM23 Western Burrowing Owl into the BDCP, which would require preconstruction surveys and establish no-disturbance buffers around active burrows. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5J, Attachment 5J.D, Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane, Table 4), although there are no available data to determine the extent to which these noise levels could affect western burrowing owl.

The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect western burrowing owl in the surrounding habitat. The inadvertent discharge of sediment or excessive dust adjacent to western burrowing owl habitat could also affect the species. AMM1–AMM7 in addition to AMM23 Western Burrowing Owl would minimize the likelihood of such spills and ensure that measures were in place to prevent runoff from the construction area and any adverse effects of dust on active nests.

**NEPA Effects:** Indirect effects on western burrowing owl as a result of Alternative 1A implementation could have adverse effects on this species through the modification of habitat and potential for direct mortality. Construction of the new forebay in CZ 8 would have the potential to disrupt nesting owls or active burrows in the high-value grassland habitat surrounding Clifton Court Forebay and adjacent to work area. With the implementation of AMM1–AMM7, and AMM23 Western Burrowing Owl, the indirect effects resulting from Alternative 1A implementation would not be adverse under NEPA.
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**CEQA Conclusion**: Indirect effects on western burrowing owl as a result of Alternative 1A implementation could have significant impacts on these species through the modification of habitat and potential for direct mortality. Construction of the new forebay in CZ 8 would have the potential to disrupt nesting owls or active burrows in the high-value grassland habitat surrounding Clifton Court Forebay and adjacent to work areas. With the implementation of AMM1–AMM7 and AMM23 Western Burrowing Owl, the indirect effects resulting from Alternative 1A implementation would have a less-than-significant impact on western burrowing owl.

**Impact BIO-94: Periodic Effects of Inundation on Western Burrowing Owl Habitat as a Result of Implementation of Conservation Components**

Flooding of the Yolo Bypass from Fremont Weir operations *(CM2 Yolo Bypass Fisheries Enhancement)* would increase the frequency and duration of inundation on approximately 1,195–3,004 acres of high-value habitat and 1,522–2,927 acres of low-value habitat (Table 12-1A-39).

Based on hypothetical footprints, implementation of *CM5 Seasonally Inundated Floodplain Restoration* could result in the periodic inundation of up to approximately 6,941 acres of modeled habitat (6,162 acres of which would be low-value foraging habitat; Table 12-1A-39).

Burrowing owls cannot use inundated areas for foraging or nesting, and increased inundation frequency and duration of cultivated lands and grassland habitats may affect prey populations that have insufficient time to recover following inundation events. Depending on timing, seasonal inundation of western burrowing owl habitat could result in displacement from nesting burrows or drowning of individuals. The potential for this effect is considered low because suitable burrow sites would most likely be located along setback levees, which are expected to be subject to inundation less frequently than floodplain surfaces that would be less likely to support suitable nesting burrows. The periodically inundated habitat would not be expected to have an adverse effect on the population.

**NEPA Effects**: The periodically inundated habitat would not be expected to have an adverse effect on the population. The potential for direct mortality of western burrowing owl caused by inundation would be low because the locations of burrows would likely be above elevations consistently subject to inundation; therefore, the potential effect would not be adverse.

**CEQA Conclusion**: The potential for direct mortality of western burrowing owl caused by inundation would be low because the locations of burrows would likely be above elevations consistently subject to inundation. Therefore, periodic inundation would be expected to have a less-than-significant impact on the population.

**Western Yellow-Billed Cuckoo**

This section describes the effects of Alternative 1A, including water conveyance facilities construction and implementation of other conservation components, on western yellow-billed cuckoo. The habitat model for western yellow-billed cuckoo includes potential breeding habitat, which includes plant alliances from the valley/foothill riparian modeled habitat that contain a dense forest canopy for foraging with understory willow for nesting, and a minimum patch size of 50 acres. Modeled habitat also includes migratory habitat, which contains the same plant alliances as breeding habitat but without the minimum 50-acre patch size requirement.

The western yellow-billed cuckoo is uncommon in the Plan Area at present, and the likelihood that it will be found using the modeled habitat is low relative to more abundant riparian species. Nesting of...
the species in the plan area has not been confirmed for approximately 100 years. Western yellow-
billed cuckoo was detected in the study area during 2009 DHCCP surveys, but nesting was not
confirmed and the bird is suspected to have been a migrant (Appendix 12C, 2009 to 2011 Bay Delta
Conservation Plan EIR/EIS Environmental Data Report). Construction and restoration associated
with Alternative 1A conservation measures would result in both temporary and permanent losses of
western yellow-billed cuckoo modeled habitat as indicated in Table 12-1A-40. Full implementation
of Alternative 1A would also include the following conservation actions over the term of the BDCP to
benefit the western yellow-billed cuckoo (BDCP Chapter 3, Section 3.3, Biological Goals and
Objectives).

- Restore or create at least 5,000 acres of valley/foothill riparian natural community, with at least
  3,000 acres occurring on restored seasonally inundated floodplain (Objective VFRNC1.1, associated with CM7).
- Protect at least 750 acres of existing valley/foothill riparian natural community in CZ 7 by year
  10 (Objective VFRNC1.2, associated with CM3).
- Maintain at least 500 acres of mature riparian forest in CZ 4 or CZ 7 (Objective VFRNC2.3, associated with CM3 and CM7).
- Maintain the at least 500 acres of mature riparian forest (VFRNC2.3) intermixed with a portion
  of the early- to mid-successional riparian vegetation (VFRNC2.2) in large blocks with a
  minimum patch size of 50 acres and minimum width of 330 feet (Objective VFRNC2.4, associated with CM3 and CM7).

As explained below, with the restoration or protection of these amounts of habitat, in addition to
management activities that would enhance these natural communities for the species and
implementation of AMM1–AMM7 and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least
Bell's Vireo, Western Yellow-Billed Cuckoo, impacts on Western yellow-billed cuckoo would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1A-40. Changes in Western Yellow-Billed Cuckoo Modeled Habitat Associated with Alternative 1A (acres)*

<table>
<thead>
<tr>
<th>Conservation Measure</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic^d</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLTc</td>
<td>CM2</td>
</tr>
<tr>
<td>CM1</td>
<td>Breeding</td>
<td>0</td>
<td>0</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>Migratory</td>
<td>23</td>
<td>23</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td></td>
<td>23</td>
<td>23</td>
<td>NA</td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>Breeding</td>
<td>29</td>
<td>142</td>
<td>11–20</td>
</tr>
<tr>
<td></td>
<td>Migratory</td>
<td>278</td>
<td>383</td>
<td>83</td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td></td>
<td>307</td>
<td>525</td>
<td>88</td>
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<tr>
<td><strong>Total Breeding</strong></td>
<td></td>
<td>29</td>
<td>142</td>
<td>11–20</td>
</tr>
<tr>
<td><strong>Total Migratory</strong></td>
<td></td>
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<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
<td>330</td>
<td>548</td>
<td>102</td>
</tr>
</tbody>
</table>

*a See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

*b See discussion below for a description of applicable CMs.

*c LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

*d Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

Impact BIO-95: Loss or Conversion of Habitat for and Direct Mortality of Western Yellow-Billed Cuckoo

Alternative 1A conservation measures would result in the combined permanent and temporary loss of up to 666 acres of modeled habitat for western yellow-billed cuckoo (152 acres of breeding habitat, 514 acres of migratory habitat, Table 12-1A-40). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Fremont Weir/Yolo Bypass improvements (CM2), tidal habitat restoration (CM4), and floodplain restoration (CM5). Habitat enhancement and management activities (CM11), which would include ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate western yellow-billed cuckoo modeled habitat. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Conveyance Facilities and Operation**: Construction of Alternative 1A water conveyance facilities would result in the combined permanent and temporary loss of up to 37 acres of modeled western yellow-billed cuckoo migratory habitat (Table 12-1A-40). No modeled breeding habitat would be impacted by CM1. Of the 37 acres of modeled habitat that would be...
removed for the construction of the conveyance facilities, 23 acres would be a permanent loss and 14 acres would be a temporary loss of migratory habitat. Activities that would impact modeled habitat consist of tunnel, forebay, and intake construction, temporary access roads, and construction of transmission lines. Impacts from CM1 would occur in the central delta in CZ 3, CZ 4, CZ 5, CZ 6, and CZ 8. There are no extant occurrences of yellow-billed cuckoo nests in the study area. However, this loss would have the potential to displace individuals, if present, and remove the functions and value of modeled habitat for nesting, protection, or foraging. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1A construction locations. Impacts from CM1 would occur within the first 10 years of Alternative 1A implementation.

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction of the Yolo bypass fisheries enhancement would result in the loss of approximately 31 acres of breeding habitat (26 acres of permanent loss and 5 acres of temporary loss) and 140 acres of migratory habitat (57 acres of permanent loss and 83 acres of temporary loss) for yellow-billed cuckoo in the Yolo Bypass in CZ 2. The loss is expected to occur during the first 10 years of Alternative 1A implementation. There are no extant occurrences of yellow-billed cuckoo nesting in the study area.

- **CM4 Tidal Natural Communities Restoration**: Tidal habitat restoration site preparation and inundation would permanently remove an estimated 110 acres of modeled yellow-billed cuckoo breeding habitat and 310 acres of modeled migratory habitat in CZ 1, 2, 6, and 11. There are no extant nesting records of yellow-billed cuckoo in the study area. However, a yellow-billed cuckoo detection was recorded during DHCCP surveys in 2009 (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report) in CZ 5 between Twin Cities Road and Walnut Grove. These detections do not overlap with the hypothetical restoration areas for CM4.

- **CM5 Seasonally Inundated Floodplain Restoration**: Construction of setback levees to restore seasonally inundated floodplain would permanently and temporarily remove approximately 11 acres of modeled yellow-billed cuckoo breeding habitat (6 acres of permanent loss and 5 acres of temporary loss) and 27 acres of migratory habitat (16 acres of permanent loss and 11 acres of temporary loss) in CZ 7. Based on the riparian habitat restoration assumptions, approximately 3,000 acres of valley/foothill riparian habitat would be restored as a component of seasonally inundated floodplain restoration actions. The actual number of acres that would be restored may differ from these estimates, depending on how closely the outcome of seasonally inundated floodplain restoration approximates the assumed outcome. Once this restored riparian vegetation has developed habitat functions, a portion of it would be suitable to support western yellow-billed cuckoo habitat once the riparian vegetation has developed habitat functions for the cuckoo.

- **CM11 Natural Communities Enhancement and Management**: Habitat protection and management activities that could be implemented in protected western yellow-billed cuckoo habitats would maintain and improve the functions of the habitat over the term of the BDCP. With conditions favorable for its future establishment in the Plan Area, western yellow-billed cuckoo would be expected to benefit from the increase in protected habitat. However, habitat management- and enhancement-related activities could disturb western yellow-billed cuckoo nests if they were present near work sites. **CM11 Natural Communities Enhancement and Management** actions designed to enhance wildlife values in restored riparian habitats may result in localized ground disturbances that could temporarily remove small amounts of western yellow-billed cuckoo habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance activities, would be expected to have minor adverse effects on
available western yellow-billed cuckoo habitat and would be expected to result in overall improvements and maintenance of western yellow-billed cuckoo habitat values over the term of the BDCP.

- Permanent and temporary habitat losses from the above CMs, would primarily consist of small, fragmented riparian stands in CZ 2–CZ 8 that do not provide high-value habitat for the species. Temporarily affected areas would be restored as riparian habitat within 1 year following completion of construction activities. Although the effects are considered temporary, the restored riparian habitat would require 5 years to several decades, for ecological succession to occur and for restored riparian habitat to functionally replace habitat that has been affected. The majority of the riparian vegetation to be temporarily removed is early- to mid-successional; therefore, the replaced riparian vegetation would be expected to have structural components comparable to the temporarily removed vegetation within the first 5 to 10 years after the initial restoration activities are complete.

- Operations and Maintenance: Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect western yellow-billed cuckoo use of the surrounding habitat. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMMs and conservation actions as described below.

- Injury and Direct Mortality: Western yellow-billed cuckoo nesting has not been confirmed in the Delta for approximately 100 years. However, an unconfirmed breeding detection in 2009 in DHCCP surveys (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report) and the present of suitable habitat indicates that the species is potentially breeding in the study area, or may nest there in the future. Construction-related activities would not be expected to result in direct mortality of adult or fledged western yellow-billed cuckoo if they were present in the Plan Area, because they would be expected to avoid contact with construction and other equipment. If western yellow-billed cuckoo were to nest in the construction area, construction-related activities, including equipment operation, noise and visual disturbances could destroy nests or lead to their abandonment, resulting in mortality of eggs and nestlings. These effects would be avoided and minimized with the incorporation of AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo into the BDCP.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA. The Plan would remove 432 acres of modeled habitat for yellow-billed cuckoo in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 37 acres of modeled migratory habitat), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration—
395 acres of modeled nesting and migratory habitat). These habitat losses would primarily consist of small, fragmented riparian stands in CZ 2-CZ 8 that do not provide high-value habitat for the species.

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 and that are identified in the biological goals and objectives for yellow-billed cuckoo in Chapter 3 of the BDCP would be 1:1 for restoration/creation and 1:1 protection of valley/foothill riparian habitat. Using these ratios would indicate that 37 acres of valley/foothill riparian habitat should be restored/created and 37 acres should be protected to compensate for the CM1 losses of yellow-billed cuckoo habitat. The near-term effects of other conservation actions would remove 395 acres of modeled habitat, and therefore require 395 acres of restoration and 395 acres of protection of valley/foothill riparian using the same typical NEPA and CEQA ratios (1:1 for restoration and 1:1 for protection).

The BDCP has committed to near-term goals of protecting 750 acres and restoring 800 acres of the valley/foothill riparian natural community in the Plan Area (Table 3-4 in Chapter 3). These conservation actions are associated with CM3 and CM7 and would occur in the same timeframe as the construction and early restoration losses, thereby avoiding adverse effects of habitat loss on yellow-billed cuckoo. The majority of the riparian restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Goals and objectives in the Plan for riparian restoration also include the restoration, maintenance and enhancement of structural heterogeneity with adequate vertical and horizontal overlap among vegetation components and over adjacent riverine channels, freshwater emergent wetlands, and grasslands (Objective VFRNC2.1). These natural community biological goals and objectives would inform the near-term protection and restoration efforts and represent performance standards for considering the effectiveness of conservation actions for the species.

The acres of protection contained in the near-term Plan goals satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1 and other near-term impacts. However, the restored riparian habitat would require several years (early-mid successional) and several decades (mature riparian forest), for ecological succession to occur and for restored riparian habitat to functionally replace habitat that has been affected. Because the western yellow-billed cuckoo is not known to be an established breeder in the Plan Area, the time lag in riparian restoration from BDCP actions would not be expected to have an adverse population-level effect on the species. Overall, BDCP riparian habitat restoration actions would be expected to benefit western yellow-billed cuckoo by increasing opportunities for a breeding population to become reestablished in the study area.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.
Late Long-Term Timeframe

The habitat model indicates that the study area supports approximately 12,395 acres of modeled breeding and migratory habitat for yellow-billed cuckoo. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 666 acres of modeled habitat (5% of the modeled habitat in the Plan Area). These losses would occur from the construction of the water conveyance facilities (CM1) and from CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration. The locations of these losses would be in fragmented riparian habitat throughout the study area.

The Plan includes conservation commitments through CM7 Riparian Natural Community Restoration and CM3 Natural Communities Protection and Restoration to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill riparian woodland. Of the 5,000 acres of restored riparian natural communities, a minimum of 3,000 acres of valley/foothill riparian would be restored within the seasonally inundated floodplain, and 1,000 acres would be managed as dense early to mid-successional riparian forest (Objectives VFRNC1.1 and VFRNC1.2). In addition, at least 500 acres of mature riparian forest would be maintained in CZ 4 or CZ 7(Objective VFRNC2.3). This mature, riparian forest would be mixed with a portion of the early- to mid-successional riparian vegetation in large blocks with a minimum patch size of 50 acres and a minimum width of 330 feet (Objective VFRNC2.2 and VFRNC2.4), which would provide suitable nesting habitat for the cuckoo. The protection of 750 acres of existing valley/foothill riparian forest in CZ 7 would not provide in its entirety the vegetative structure needed to support these species, because patch sizes may not be large enough to support yellow-billed cuckoo breeding habitat. However, a portion of the protected habitat would provide suitable habitat for the species. Restoration actions through CM7 and CM11 would expand the patches of existing riparian forest in order to support the species should they become established breeders in the study area.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above could result in the restoration of 3,397 acres and the protection of 517 acres of habitat for the yellow-billed cuckoo.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

NEPA Effects: The loss of western yellow-billed cuckoo habitat associated with Alternative 1A would represent an adverse effect in the absence of other conservation actions. However, the species is not an established breeder in the study area and current presence is limited to migrants. In addition, the habitat lost would consist of small, fragmented riparian stands that would not provide high-value habitat for the species. With habitat protection and restoration associated with CM3, CM7, and CM11, guided by biological goals and objectives and by AMM1–AMM7 and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo, which would be in place throughout the construction period, the effects of habitat loss and potential mortality on western yellow-billed cuckoo would not be adverse under Alternative 1A.
**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant under CEQA. The Plan would remove 432 acres of modeled habitat for yellow-billed cuckoo in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 37 acres of modeled migratory habitat), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration—395 acres of modeled nesting and migratory habitat). These habitat losses would primarily consist of small, fragmented riparian stands in CZ 2–CZ 8 that do not provide high-value habitat for the species.

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 and that are identified in the biological goals and objectives for yellow-billed cuckoo in Chapter 3 of the BDCP would be 1:1 for restoration/creation and 1:1 protection of valley/foothill riparian habitat. Using these ratios would indicate that 37 acres of valley/foothill riparian habitat should be restored/created and 37 acres should be protected to compensate for the CM1 losses of yellow-billed cuckoo habitat. The near-term effects of other conservation actions would remove 395 acres of modeled habitat, and therefore require 395 acres of restoration and 395 acres of protection of valley/foothill riparian using the same typical NEPA and CEQA ratios (1:1 for restoration and 1:1 for protection).

The BDCP has committed to near-term goals of protecting 750 acres and restoring 800 acres of the valley/foothill riparian natural community in the Plan Area (Table 3-4 in Chapter 3). These conservation actions are associated with CM3 and CM7 and would occur in the same timeframe as the construction and early restoration losses, thereby avoiding adverse effects of habitat loss on yellow-billed cuckoo. The majority of the riparian restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Goals and objectives in the Plan for riparian restoration also include the restoration, maintenance and enhancement of structural heterogeneity with adequate vertical and horizontal overlap among vegetation components and over adjacent riverine channels, freshwater emergent wetlands, and grasslands (Objective VFRNC2.1). These natural community biological goals and objectives would inform the near-term protection and restoration efforts and represent performance standards for considering the effectiveness of conservation actions for the species.

The acres of protection contained in the near-term Plan goals satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1 and other near-term impacts. However, the restored riparian habitat would require several years (early-mid successional) and several decades (mature riparian forest), for ecological succession to occur and for restored riparian habitat to functionally replace habitat that has been affected. Because the western yellow-billed cuckoo is not known to be an established breeder in the Plan Area, the time lag in riparian restoration from BDCP actions would not be expected to have an adverse population-level effect on the species. Overall, BDCP riparian habitat restoration actions would be expected to benefit western yellow-billed
cuckoo by increasing opportunities for a breeding population to become reestablished in the study area.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell's Vireo, Western Yellow-Billed Cuckoo. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Late Long-Term Timeframe

The habitat model indicates that the study area supports approximately 12,395 acres of modeled breeding and migratory habitat for yellow-billed cuckoo. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 666 acres of modeled habitat (5% of the modeled habitat in the Plan Area). These losses would occur from the construction of the water conveyance facilities (CM1) and from CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration. The locations of these losses would be in fragmented riparian habitat throughout the study area.

The Plan includes conservation commitments through CM7 Riparian Natural Community Restoration and CM3 Natural Communities Protection and Restoration to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill riparian woodland. Of the 5,000 acres of restored riparian natural communities, a minimum of 3,000 acres of valley/foothill riparian would be restored within the seasonally inundated floodplain, and 1,000 acres would be managed as dense early to mid-successional riparian forest (Objectives VFRNC1.1 and VFRNC1.2). In addition, at least 500 acres of mature riparian forest would be maintained in CZ 4 or CZ 7(Objective VFRNC2.3). This mature, riparian forest would be mixed with a portion of the early- to mid-successional riparian vegetation in large blocks with a minimum patch size of 50 acres and a minimum width of 330 feet (Objective VFRNC2.2 and VFRNC2.4), which would provide suitable nesting habitat for the cuckoo. The protection of 750 acres of existing valley/foothill riparian forest in CZ 7 would not provide in its entirety the vegetative structure needed to support these species, because patch sizes may not be large enough to support yellow-billed cuckoo breeding habitat. However, a portion of the protected habitat would provide suitable habitat for the species. Restoration actions through CM7 and CM11 would expand the patches of existing riparian forest in order to support the species should they become established breeders in the study area.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above could result in the restoration of 3,397 acres and the protection of 517 acres of habitat for the yellow-billed cuckoo.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell's Vireo, Western Yellow-Billed Cuckoo. All of these AMMs include elements that would
avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, *Avoidance and Minimization Measures*.

Considering Alternative 1A’s protection and restoration provisions, which would provide acreages of new or enhanced habitat in amounts greater than necessary to compensate for the time lag of restoring habitats lost to construction and restoration activities, and implementation of AMM1–AMM7, and AMM22 *Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo*, the loss of habitat or direct mortality through implementation of Alternative 1A would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. Therefore, the loss of habitat or potential mortality under this alternative would have a less-than-significant impact on western yellow-billed cuckoo.

**Impact BIO-96: Fragmentation of Western Yellow-Billed Cuckoo Habitat as a Result of Constructing the Water Conveyance Facilities**

Grading, filling, contouring, and other initial ground-disturbing operations for water conveyance facilities construction may temporarily fragment modeled western yellow-billed cuckoo habitat. This could temporarily reduce the extent and functions supported by the affected habitat. Because western yellow-billed cuckoo is not currently present in the study area, and because the implementation of CM5 *Seasonally Inundated Floodplain Restoration* would protect and create contiguous high-value riparian habitat, any such habitat fragmentation is expected to have no or minimal effect on the species.

**NEPA Effects:** Fragmentation of habitat would not have an adverse effect on western yellow-billed cuckoo. The habitat functions in the study area for the species would be greatly improved through the implementation of CM5, which would restore and protect large contiguous patches of riparian habitat.

**CEQA Conclusion:** Fragmentation of habitat would have a less-than-significant impact on western yellow-billed cuckoo. The habitat functions in the study area for the species would be greatly improved through the implementation of CM5, which would restore and protect large contiguous patches of riparian habitat.

**Impact BIO-97: Effects on Western Yellow-Billed Cuckoo Associated with Electrical Transmission Facilities**

New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of western yellow-billed cuckoo. Because the western yellow-billed cuckoo uses riparian forests to meet all of its breeding and wintering life requisites, the species remains primarily within the canopy of riparian forests and rarely ventures into open spaces except during migration, limiting its opportunity to encounter the proposed transmission lines. As a summer resident, the species occurs in the study area during periods of relatively high visibility and clear weather conditions, thus further reducing collision risk from daily use patterns or seasonal migration flights. Finally, western yellow-billed cuckoo wing shape is characterized by low wing loading and a moderate aspect ratio, making the species moderately maneuverable and presumably able to avoid collisions, especially during high-visibility conditions (*BDCP Attachment 5J.C, Analysis of Potential Bird Collisions at Proposed BDCP Transmission Lines*). Transmission line poles and
towers also provide perching substrate for raptors, which could result in increased predation pressure on western yellow-billed cuckoo if they were to use habitat adjacent to lines.

**NEPA Effects:** The risk of bird-strike is considered to be minimal based on the species' rarity in the study area, its proclivity to remain in the riparian canopy, its presence in the study area during periods of relative high visibility, and its overall ability to successfully negotiate around overhead wires that it may encounter. Transmission line poles and towers also provide perching substrate for raptors, which could result in increased predation pressure on western yellow-billed cuckoo. This would not be expected to have an adverse effect on the western yellow-billed cuckoo population.

**CEQA Conclusion:** The construction and presence of new transmission lines would have a less-than-significant impact on western yellow-billed cuckoo because the risk of bird-strike is considered to be minimal based on the species' rarity in the study area, its proclivity to remain in the riparian canopy, its presence during periods of relative high visibility, and its overall ability to successfully negotiate around overhead wires that it may encounter. Transmission line poles and towers also provide perching substrate for raptors, which could result in increased predation pressure on western yellow-billed cuckoo. This would be expected to have a less-than-significant impact on the western yellow-billed cuckoo population.

**Impact BIO-98: Indirect Effects of Plan Implementation on Western Yellow-Billed Cuckoo**

**Indirect construction- and operation-related effects:** Noise and visual disturbances associated with construction-related activities could result in temporary disturbances that affect western yellow-billed cuckoo use of modeled habitat adjacent to proposed construction areas. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5.I, Attachment 5.I.D, *Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane*, Table 4), although there are no available data to determine the extent to which these noise levels could affect western yellow-billed cuckoo. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations outside the project footprint but within 1,300 feet from the construction edge. If western yellow-billed cuckoo were to nest in or adjacent to work areas, construction and subsequent maintenance-related noise and visual disturbances could mask calls, disrupt foraging and nesting behaviors, and reduce the functions of suitable nesting habitat for these species. These potential effects would be minimized with the incorporation of AMM22 *Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell's Vireo, Western Yellow-Billed Cuckoo* into the BDCP. The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect western yellow-billed cuckoo in the surrounding habitat. The inadvertent discharge of sediment or excessive dust adjacent to western yellow-billed cuckoo habitat could also affect the species. AMM1–AMM7, including AMM2 *Construction BMPs and Monitoring*, in addition to AMM22 *Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell's Vireo, Western Yellow-Billed Cuckoo* would minimize the likelihood of such spills and ensure that measures were in place to prevent runoff from the construction area and any adverse effects of dust on active nests.

**NEPA Effects:** Indirect effects on western yellow-billed cuckoo as a result of Alternative 1A implementation could have adverse effects on the species through the modification of habitat and potential for direct mortality. However, due to the species' minimal presence in the study area, and with the incorporation of AMM1–AMM7 and AMM22 *Suisun Song Sparrow, Yellow-Breasted Chat,*
Least Bell’s Vireo, Western Yellow-Billed Cuckoo into the BDCP, indirect effects would not have an adverse effect on western yellow-billed cuckoo.

**CEQA Conclusion:** Indirect effects on western yellow-billed cuckoo as a result of Alternative 1A implementation could have a significant impact on the species from modification of habitat. With the incorporation of AMM1–AMM7 and AMM23 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo into the BDCP, indirect effects as a result of Alternative 1A implementation would have a less-than-significant impact on western yellow-billed cuckoo.

**Impact BIO-99: Periodic Effects of Inundation of Western Yellow-Billed Cuckoo Habitat as a Result of Implementation of Conservation Components**

Flooding of the Yolo Bypass from Fremont Weir operations (CM2) would increase the frequency and duration of inundation of approximately 11-20 acres of modeled western yellow-billed cuckoo breeding habitat and 37–64 acres of modeled migratory habitat. No adverse effects of increased inundation frequency on western yellow-billed cuckoo or its habitat are expected because the cuckoo breeding period is outside the period the weir would be operated. In addition, riparian vegetation supporting habitat has persisted under the existing Yolo Bypass flooding regime, and changes to frequency and inundation would be within the tolerance of these vegetation types.

Based on hypothetical floodplain restoration, CM5 implementation could result in periodic inundation of up to 142 acres of modeled western yellow-billed cuckoo habitat (17 acres of breeding habitat, 125 acres of migratory habitat). Inundation of restored floodplains is not expected to affect western yellow-billed cuckoo or its habitat adversely because the cuckoo breeding period is outside the period the floodplains would likely be inundated, and periodic inundation of floodplains is expected to restore a more natural flood regime in support of riparian vegetation types that provide nesting and migratory habitat for western yellow-billed cuckoo. The overall effect of seasonal inundation in existing riparian natural communities is likely to be beneficial for western yellow-billed cuckoo, because, historically, flooding was the main natural disturbance regulating ecological processes in riparian areas, and flooding promotes the germination and establishment of many native riparian plants.

**NEPA Effects:** Periodic effects of inundation would not have an adverse on yellow-billed cuckoo if they were to establish as breeders in the study area, because flooding is expected to occur outside of the breeding season.

**CEQA Conclusion:** Periodic effects of inundation would have a less-than-significant impact on yellow-billed cuckoos if they were to establish as breeders in the study area, because flooding is expected to occur outside of the breeding season.

**White-Tailed Kite**

This section describes the effects of Alternative 1A, including water conveyance facilities construction and implementation of other conservation components, on white-tailed kite. The habitat model used to assess impacts on white-tailed kite includes nesting habitat and foraging habitat. Most white-tailed kites in the Sacramento Valley are found in oak and cottonwood riparian forests, valley oak woodlands, or other groups of trees and are usually associated with compatible foraging habitat for the species in patches greater than 1,500 square meters (Erichsen et al. 1996). Modeled foraging habitat for white-tailed kite consists of pasture and hay crops, compatible row and
grain crops and natural vegetation such as seasonal wetlands and annual grasslands (Erichsen
1995).

Construction and restoration associated with Alternative 1A conservation measures would result in
both temporary and permanent losses of white-tailed kite modeled habitat as indicated in Table 12-
1A-41. The majority of the losses would take place over an extended period of time as tidal marsh is
restored in the study area. Although restoration for the loss of nesting and foraging habitat would be
initiated in the same timeframe as the losses, it could take one or more decades (for nesting habitat)
for restored habitats to replace the functions of habitat lost. This time lag between impacts and
restoration of habitat function would be minimized by specific requirements of AMM18 Swainson's
Hawk and White-Tailed Kite, including the planting of mature trees in the near-term time period. Full
implementation of Alternative 1A would also include the following biological objectives over the
term of the BDCP to benefit the white-tailed kite (BDCP Chapter 3, Conservation Strategy).

- Restore or create at least 5,000 acres of valley/foothill riparian natural community, with at least
  3,000 acres occurring on restored seasonally inundated floodplain (Objective VFRNC1.1,
  associated with CM7).
- Protect at least 750 acres of existing valley/foothill riparian natural community in CZ 7 by year
  10 (Objective VFRNC1.2, associated with CM3).
- Protect at least 8,000 acres of grassland with at least 2,000 acres protected in CZ 1, at least 1,000
  acres protected in CZ 8, at least 2,000 acres protected in CZ 11, and the remainder distributed
  among CZs 1, 2, 4, 5, 7, 8, and 11 (Objective GNC1.1, associated with CM3).
- Restore at least 2,000 acres of grasslands (Objective GNC1.2, associated with CM8).
- Protect at least 150 acres of alkali seasonal wetland and at least 600 acres of existing vernal pool
  complex in CZs 1, 8, and/or 11 (Objectives ASWNC1.1 and VPNC1.1, associated with CM3).
- Protect and enhance at least 8,100 acres of managed wetland, at least 1,500 acres of which are
  in the Grizzly Island Marsh Complex (Objective MWNC1.1, associated with CM3).
- Increase prey availability and accessibility for grassland-foraging species (Objectives ASWNC2.4,
  VPNC2.5, and GNC2.4, associated with CM11).
- Protect at least 48,625 acres of cultivated lands that provide suitable habitat for covered and
  other native wildlife species (Objective CLNC1.1, associated with CM3).
- Plant and maintain native trees along roadsides and field borders within protected cultivated
  lands at a rate of one tree per 10 acres (Objective SH2.1, associated with CM11).
- Maintain and protect the small patches of important wildlife habitats associated with cultivated
  lands within the reserve system including isolated valley oak trees, trees and shrubs along field
  borders and roadsides, remnant groves, riparian corridors, water conveyance channels,
  grasslands, ponds, and wetlands (Objective CLNC1.3, associated with CM3).
- Establish 20- to 30- foot-wide hedgerows along fields and roadsides to promote prey
  populations throughout protected cultivated lands (Objective SH2.2, associated with CM11)

As explained below, with the restoration or protection of these amounts of habitat, in addition to
management activities that would enhance these natural communities for the species and
implementation of AMM1–AMM7 and AMM18 Swainson’s Hawk and White-Tailed Kite, impacts on
white-tailed kite would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

Table 12-1A-41. Changes in White-Tailed Kite Modeled Habitat Associated with Alternative 1A (acres)*

<table>
<thead>
<tr>
<th>Conservation Measure Type</th>
<th>Permanent</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NT</td>
<td>LLT&lt;sup&gt;c&lt;/sup&gt;</td>
<td>NT</td>
<td>LLT&lt;sup&gt;c&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>CM1 Nesting</td>
<td>29</td>
<td>29</td>
<td>20</td>
<td>20</td>
<td>NA</td>
</tr>
<tr>
<td>Foraging</td>
<td>3,299</td>
<td>3,299</td>
<td>1,432</td>
<td>1,432</td>
<td>NA</td>
</tr>
<tr>
<td>Total Impacts CM1</td>
<td>3,328</td>
<td>3,328</td>
<td>1,452</td>
<td>1,452</td>
<td>NA</td>
</tr>
<tr>
<td>CM2–CM18</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foraging</td>
<td>8,723</td>
<td>52,675</td>
<td>516</td>
<td>1,484</td>
<td>3,030–6,651</td>
</tr>
<tr>
<td>Total Impacts CM2–CM18</td>
<td>9,035</td>
<td>53,182</td>
<td>604</td>
<td>1,605</td>
<td>3,078–6,733</td>
</tr>
<tr>
<td>Total Nesting</td>
<td>341</td>
<td>536</td>
<td>108</td>
<td>141</td>
<td>48–82</td>
</tr>
<tr>
<td>Total Foraging</td>
<td>12,022</td>
<td>55,974</td>
<td>1,948</td>
<td>2,916</td>
<td>3,030–6,651</td>
</tr>
<tr>
<td>TOTAL IMPACTS</td>
<td>12,363</td>
<td>56,510</td>
<td>2,056</td>
<td>3,057</td>
<td>3,078–6,733</td>
</tr>
</tbody>
</table>

* See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

** See discussion below for a description of applicable CMs.

<sup>c</sup> LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

<sup>d</sup> Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term
LLT = late long-term
NA = not applicable

Impact BIO-100: Loss or Conversion of Habitat for and Direct Mortality of White-Tailed Kite

Alternative 1A conservation measures would result in the combined permanent and temporary loss of up to 59,567 acres of modeled habitat (677 acres of nesting habitat and 58,890 acres of foraging habitat) for white-tailed kite (Table 12-1A-41). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Yolo Bypass fisheries improvements (CM2), tidal habitat restoration (CM4), floodplain restoration (CM5), riparian restoration, (CM7), grassland restoration (CM8), vernal pool and wetland restoration (CM9), nontidal marsh restoration (CM10), and construction of conservation hatcheries (CM18). Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, could result in local habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could affect white-tailed kite modeled habitat. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects, and a CEQA conclusion follow the individual conservation measure discussions.
• **CM1 Water Conveyance Facilities and Operation:** Construction of Alternative 1A water conveyance facilities would result in the combined permanent and temporary loss of up to 49 acres of white-tailed kite nesting habitat (29 acres of permanent loss and 20 acres of temporary loss). In addition, 4,731 acres of foraging habitat would be removed (3,299 acres of permanent loss, 1,432 acres of temporary loss). (Table 12-1A-41). Activities that would impact modeled White-tailed kite habitat consist of tunnel, forebay, and intake construction, temporary access roads, and construction of transmission lines. Most of the permanent loss of nesting habitat would occur where Intakes 1–5 impact the Sacramento River’s east bank between Freeport and Courtland. The riparian areas here are very small patches, some dominated by valley oak and others by nonnative trees. Temporary losses of nesting habitat would occur where pipelines cross Snodgrass Slough and other small waterways east of the Sacramento River, and where temporary work areas surround intake sites. The riparian habitat in these areas is also composed of very small patches or stringers bordering waterways, which are composed of valley oak and scrub vegetation. There are no occurrences of nesting white-tailed kite that overlap with the construction footprint of CM1. However, the implementation of AMM18 Swainson’s Hawk and White-Tailed Kite would minimize effects on white-tailed kites if they were to nest within or adjacent to the construction footprint. Impacts on white-tailed kite foraging habitat would occur in the central delta in CZ 3, CZ 4, CZ 5, CZ 6, and CZ 8. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1A construction locations. Impacts from CM1 would occur within the first 10 years of Alternative 1A implementation.

• **CM2 Yolo Bypass Fisheries Enhancement:** Construction of the Yolo bypass fisheries enhancement would result in the combined permanent and temporary loss of up to 170 acres of nesting habitat (82 acres of permanent loss, 88 acres of temporary loss) in the Yolo Bypass in CZ 2. In addition, 1,525 acres of foraging habitat would be removed (1,008 acres of permanent loss, 516 acres of temporary loss). Activities through CM2 could involve excavation and grading in valley/foothill riparian areas to improve passage of fish through the bypasses. Most of the riparian losses would occur at the north end of Yolo Bypass where major fish passage improvements are planned. Excavation to improve water movement in the Toe Drain and in the Sacramento Weir would also remove white-tailed kite habitat. The loss is expected to occur during the first 10 years of Alternative 1A implementation.

• **CM4 Tidal Natural Communities Restoration:** Tidal habitat restoration (CM4) site preparation and inundation would permanently remove an estimated 383 acres of white-tailed kite nesting habitat and 41,625 acres of foraging habitat. The majority of the acres lost would consist of cultivated lands in CZs 1, 2, 4, 5, 6, and/or 7. Grassland losses would likely occur in the vicinity of Cache Slough, on Decker Island in the West Delta ROA, on the upslope fringes of Suisun Marsh, and along narrow bands adjacent to waterways in the South Delta ROA. Tidal restoration would directly impact and fragment grassland just north of Rio Vista in and around French and Prospect Islands, and in an area south of Rio Vista around Threemile Slough. Losses of alkali seasonal wetland complex habitat would likely occur in the south end of the Yolo Bypass and on the northern fringes of Suisun Marsh. The conversion of cultivated lands to tidal wetlands over fairly broad areas within the tidal restoration footprints could result in the removal or abandonment of nesting territories that occur within or adjacent to the restoration areas. Trees would not be actively removed but tree mortality would be expected over time as areas became tidally inundated. Depending on the extent and value of remaining habitat, this could reduce the local nesting population.
CM5 Seasonally Inundated Floodplain Restoration: Construction of setback levees to restore seasonally inundated floodplain and riparian restoration actions would remove approximately 75 acres of white-tailed kite nesting habitat (42 acres of permanent loss, 33 acres of temporary loss) and 2,675 acres of foraging habitat (1,706 acres of permanent loss, 968 acres of temporary loss). These losses would be expected after the first 10 years of Alternative 1A implementation along the San Joaquin River and other major waterways in CZ 7.

CM7 Riparian Natural Community Restoration: Riparian restoration would permanently remove approximately 971 acres of white-tailed kite foraging habitat as part of tidal restoration and 3,991 acres as part of seasonal floodplain restoration through CM7.

CM8 Grassland Natural Community Restoration: Restoration of grassland is expected to be implemented on agricultural lands and would result in the conversion of 1,849 acres of white-tailed kite agricultural foraging habitat to grassland foraging habitat in CZs 1, 2, 4, 5, 7, 8, and 11. If agricultural lands supporting higher value foraging habitat than the restored grassland were removed, there would be a loss of white-tailed kite foraging habitat value.

CM10 Nontidal Marsh Restoration: Restoration and creation of nontidal freshwater marsh would result in the permanent conversion of 1,440 acres of cultivated lands to nontidal marsh in CZ 2 and CZ 4. This would not result in a loss of foraging habitat as both natural communities are foraging habitat for white-tailed kite. Small patches of riparian vegetation that support White-tailed kite nesting habitat may develop along the margins of restored nontidal marsh restoration would also provide foraging habitat for the species.

CM11 Natural Communities Enhancement and Management: Habitat management- and enhancement-related activities could disturb white-tailed kite nests if they were present near work sites. A variety of habitat management actions that are designed to enhance wildlife values in BDCP-protected habitats may result in localized ground disturbances that could temporarily remove small amounts of white-tailed kite habitat and reduce the functions of habitat until restoration is complete. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance, are expected to have minor effects on available white-tailed kite habitat and are expected to result in overall improvements to and maintenance of habitat values over the term of the BDCP. These effects cannot be quantified, but are expected to be minimal and would be avoided and minimized by the AMMs listed below. CM11 would also include the construction of recreational-related facilities including trails, interpretive signs, and picnic tables (BDCP Chapter 4, Covered Activities and Associated Federal Actions). The construction of trailhead facilities, signs, staging areas, picnic areas, bathrooms, etc. would be placed on existing, disturbed areas when and where possible. However, approximately 50 acres of white-tailed kite grassland foraging habitat would be lost from the construction of trails and facilities.

CM18 Conservation Hatcheries: Implementation of CM18 would remove up to 35 acres of high-white-tailed kite foraging habitat for the development of a delta and longfin smelt conservation hatchery in CZ 1. The loss is expected to occur during the first 10 years of Plan implementation. Permanent and temporary white-tailed kite nesting habitat losses from the above conservation measures, would primarily consist of small, fragmented riparian stands. Temporarily affected nesting habitat would be restored as riparian habitat within 1 year following completion of construction activities. The restored riparian habitat would require 1 to several decades to functionally replace habitat that has been affected and for trees to attain sufficient size and structure suitable for nesting by white-tailed kite. AMM18 Swainson’s Hawk and White-Tailed
Kite contains actions described below to reduce the effect of temporal loss of nesting habitat, including the transplanting of mature trees and planting of trees near high-value foraging habitat. The functions of agricultural and grassland communities that provide foraging habitat for white-tailed kite are expected to be restored relatively quickly.

- Operations and Maintenance: Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect white-tailed kite use of the surrounding habitat. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMM1–AMM7 and AMM18 Swainson’s Hawk and White-Tailed Kite in addition to conservation actions as described below.

- Injury and Direct Mortality: Construction-related activities would not be expected to result in direct mortality of adult or fledged white-tailed kite if they were present in the Plan Area, because they would be expected to avoid contact with construction and other equipment. However, if white-tailed kite were to nest in the construction area, construction-related activities, including equipment operation, noise and visual disturbances could affect nests or lead to their abandonment, potentially resulting in mortality of eggs and nestlings. These effects would be avoided and minimized with the incorporation of AMM18 Swainson's Hawk and White-Tailed Kite into the BDCP.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the effect of construction would not be adverse under NEPA. The Plan would remove 449 acres (338 acres of permanent loss, 111 acres of temporary loss) of white-tailed kite nesting habitat in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 49 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration—400 acres). In addition, 14,873 acres of white-tailed kite foraging habitat would be removed or converted in the near-term (CM1, 5,634 acres; CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM5, Seasonally Inundated Floodplain Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management and CM18 Conservation Hatcheries—9,239 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 and that are identified in the biological goals and objectives for white-tailed kite in Chapter 3 of the BDCP would be 1:1 for restoration/creation and 1:1 protection of valley/foothill riparian habitat for nesting habitat, and 1:1 protection for foraging habitat. Using these ratios would indicate that 49 acres of nesting habitat should be restored/created and 49 acres should be protected to mitigate the CM1 losses of white-tailed kite nesting habitat. In addition, 5,634 acres of foraging habitat...
Terrestrial Biological Resources

should be protected to compensate for the CM1 losses of white-tailed kite foraging habitat. The near-term effects of other conservation actions would remove 400 acres of modeled nesting habitat, and therefore require 400 acres of restoration and 400 acres of protection of nesting habitat. Similarly, the near-term effects of other conservation actions would result in the loss or conversion of 9,239 acres of modeled foraging habitat, and therefore require 9,239 acres of protection of foraging habitat using the same typical NEPA and CEQA ratios (1:1 for restoration and 1:1 for protection of nesting habitat; 1:1 for protection of foraging habitat).

The BDCP has committed to near-term goals of protecting 750 acres and restoring 800 acres of valley/foothill riparian natural community, protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, protecting 4,800 acres of managed wetland natural community, protecting 15,400 acres of non-rice cultivated lands, protecting 900 acres of rice or rice equivalent habitat, and restoring 19,150 acres of tidal wetlands (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM4, CM7, and CM8 and would occur in the same timeframe as the construction and early restoration losses.

The majority of riparian protection and restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Riparian restoration would expand the patches of existing riparian forest in order to support nesting habitat for the species. White-tailed kite is excluded from narrow bands of riparian vegetation by Swainson's hawks and therefore requires wide patches of nesting habitat where its range overlaps with Swainson's hawk. The distribution and abundance of potential white-tailed kite nest trees would be increased by planting and maintaining native trees along roadsides and field borders within protected cultivated lands at a rate of one tree per 10 acres (Objective SWHA2.1). In addition, small but essential nesting habitat associated with cultivated lands would also be maintained and protected such as isolated trees, tree rows along field borders or roads, or small clusters of trees in farmyards or at rural residences (Objective CLNC1.3).

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZ 1, CZ 8, and CZ 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide foraging habitat for white-tailed kite and reduce the effects of current levels of habitat fragmentation. Small mammal populations would also be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Foraging opportunities would also be improved by enhancing prey populations through the establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within protected cultivated lands (Objective SWHA2.2). Remnant patches of grassland or other uncultivated areas would also be protected and maintained as part of the cultivated lands reserve system which would provide additional foraging habitat and a source of rodent prey that could recolonize cultivated fields (Objective CLNC1.3). The protection of managed wetlands (including upland grassland components) that dry during the spring would also serve as foraging habitat for white-tailed kite as prey species recolonize the fields (Objective MWNC1.1). In addition, the restoration of 19,150 acres of tidal natural communities, including transitional uplands would provide high-value foraging habitat for the white-tailed kite. At least 15,400 acres of cultivated lands that provide habitat for covered and other native wildlife species would be protected in the near-term time period (Objective CLNC1.1). These biological goals and objectives would inform the near-
term protection and restoration efforts and represent performance standards for considering the
effectiveness of restoration actions. The acres of restoration and protection contained in the near-
term Plan goals and the additional detail in the biological objectives satisfy the typical mitigation
that would be applied to the project-level effects of CM1 on white-tailed kite foraging habitat, as well
as mitigate the near-term effects of the other conservation measures.

The 750 acres of protection and 800 acres of restoration contained in the near-term Plan goals
satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1 and
other near-term impacts on white-tailed kite nesting habitat. The 800 acres of restored riparian
habitat would be initiated in the near-term to offset the loss of modeled nesting habitat, but would
require one to several decades to functionally replace habitat that has been affected and for trees to
attain sufficient size and structure suitable for nesting by white-tailed kites. This time lag between
the removal and restoration of nesting habitat could have a substantial impact on white-tailed kite
in the near-term time period. Nesting habitat is limited throughout much of the Plan Area, consisting
mainly of intermittent riparian, isolated trees, small groves, tree rows along field borders, roadside
trees, and ornamental trees near rural residences. The removal of nest trees or nesting habitat
would further reduce this limited resource and could reduce or restrict the number of active white-
tailed kite nests within the Plan Area until restored riparian habitat is sufficiently developed.

*AMM18 Swainson’s Hawk and White-Tailed Kite* would implement a program to plant large mature
trees, including transplanting trees scheduled for removal. These would be supplemented with
additional saplings and would be expected to reduce the temporal effects of loss of nesting habitat.
The plantings would occur prior to or concurrent with (in the case of transplanting) the loss of trees.
In addition, at least five trees (5-gallon container size) would be planted within the BDCP reserve
system for every tree 20 feet or taller anticipated to be removed by construction during the near-
term period. A variety of native tree species would be planted to provide trees with differing growth
rates, maturation, and life span. Trees would be planted within the BDCP reserve system in areas
that support high value foraging habitat in dumps of at least three trees each at appropriate sites
within or adjacent to conserved cultivated lands, or they could be incorporated as a component of
the riparian restoration (CM5, CM7) where they are in close proximity to suitable foraging habitat.
Replacement trees that were incorporated into the riparian restoration would not be clustered in a
single region of the Plan Area, but would be distributed throughout the lands protected as foraging
habitat for white-tailed kite. With this program in place, Alternative 1A would not have a substantial
adverse effect on white-tailed kite in the near-term timeframe, either through direct mortality or
through habitat modifications.

The Plan also includes commitments to implement *AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, and AMM7 Barge Operations Plan*. All of these AMMs include elements that would avoid or
minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are

**Late Long-Term Timeframe**

The study area supports approximately 14,069 acres of modeled nesting habitat and 507,922 acres
of modeled foraging habitat for white-tailed kite. Alternative 1A as a whole would result in the
permanent loss of and temporary effects on 677 acres of potential nesting habitat (5% of the
potential nesting habitat in the study area) and the loss or conversion of 59,793 acres of foraging habitat (12% of the foraging habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures.

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM7 Riparian Natural Community Restoration, and CM8 Grassland Natural Community Restoration, to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill riparian natural community, protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex, protect 8,100 acres of managed wetland, protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species, and restore at least 65,000 acres of tidal wetlands (Table 3-4 in Chapter 3).

The majority of riparian protection and restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Riparian restoration would expand the patches of existing riparian forest in order to support nesting habitat for the species. White-tailed kite is excluded from narrow bands of riparian vegetation by Swainson’s hawks and therefore requires wide patches of nesting habitat where its range overlaps with Swainson’s hawk. The distribution and abundance of potential white-tailed kite nest trees would be increased by planting and maintaining native trees along roadsides and field borders within protected cultivated lands at a rate of one tree per 10 acres (Objective SWHA2.1). In addition, small but essential nesting habitat associated with cultivated lands would also be maintained and protected such as isolated trees, tree rows along field borders or roads, or small clusters of trees in farmyards or at rural residences (Objective CLNC1.3).

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2) Grassland protection in CZ 1, CZ 8, and CZ 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide foraging habitat for white-tailed kite and reduce the effects of current levels of habitat fragmentation. Small mammal populations would also be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Foraging opportunities would also be improved by enhancing prey populations through the establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within protected cultivated lands (Objective SWHA2.2). Remnant patches of grassland or other uncultivated areas would also be protected and maintained as part of the cultivated lands reserve system which would provide additional foraging habitat and a source of rodent prey that could recolonize cultivated fields (Objective CLNC1.3). The protection of managed wetlands (including upland grassland components) that dry during the spring would also serve as foraging habitat for white-tailed kite as prey species recolonize the fields (Objective MWNC1.1). In addition, the restoration of at least 65,000 acres of tidal natural communities, including transitional uplands would provide high-value foraging habitat for the white-tailed kite. At least 45,405 acres of cultivated lands that provide foraging habitat for white-tailed kite would be protected by the late long-term time period (Objective CLNC1.1).

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above could result in
the restoration of 3,800 acres and the protection of 570 acres of nesting habitat and the restoration of 49,875 acres and the protection of 2,050 acres of foraging habitat for white-tailed kite.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Contourmeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

**NEPA Effects:** The loss of white-tailed kite habitat and potential for direct mortality of this special-status species under Alternative 1A would represent an adverse effect in the absence of other conservation actions. With habitat protection and restoration associated with CM3, CM5, CM7, CM8, CM9, and CM11, guided by biological goals and objectives and by AMM1–AMM7 and AMM18 Swainson’s Hawk and White-Tailed Kite, which would be in place throughout the construction period, the effects of habitat loss and potential mortality on white-tailed kite under Alternative 1A would not be adverse.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the effect of construction would be less than significant under CEQA. The Plan would remove 449 acres (338 acres of permanent loss, 111 acres of temporary loss) of white-tailed kite nesting habitat in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 49 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration—400 acres). In addition, 14,873 acres of white-tailed kite foraging habitat would be removed or converted in the near-term (CM1, 5,634 acres; CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management and CM18 Conservation Hatcheries—9,239 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 and that are identified in the biological goals and objectives for white-tailed kite in Chapter 3 of the BDCP would be 1:1 for restoration/creation and 1:1 protection of valley/foothill riparian habitat for nesting habitat, and 1:1 protection for foraging habitat. Using these ratios would indicate that 49 acres of nesting habitat should be restored/created and 49 acres should be protected to mitigate the CM1 losses of white-tailed kite nesting habitat. In addition, 5,634 acres of foraging habitat should be protected to compensate for the CM1 losses of white-tailed kite foraging habitat. The near-term effects of other conservation actions would remove 400 acres of modeled nesting habitat, and therefore require 400 acres of restoration and 400 acres of protection of nesting habitat. Similarly, the near-term effects of other conservation actions would result in the loss or conversion of 9,239 acres of modeled foraging habitat, and therefore require 9,239 acres of protection of
foraging habitat using the same typical NEPA and CEQA ratios (1:1 for restoration and 1:1 for protection of nesting habitat; 1:1 for protection of foraging habitat).

The BDCP has committed to near-term goals of protecting 750 acres and restoring 800 acres of valley/foothill riparian natural community, protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, protecting 4,800 acres of managed wetland natural community, protecting 15,400 acres of non-rice cultivated lands, protecting 900 acres of rice or rice equivalent habitat, and restoring 19,150 acres of tidal wetlands (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM4, CM7, and CM8 and would occur in the same timeframe as the construction and early restoration losses.

The majority of riparian protection and restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Riparian restoration would expand the patches of existing riparian forest in order to support nesting habitat for the species. White-tailed kite is excluded from narrow bands of riparian vegetation by Swainson’s hawks and therefore requires wide patches of nesting habitat where its range overlaps with Swainson’s hawk. The distribution and abundance of potential white-tailed kite nest trees would be increased by planting and maintaining native trees along roadsides and field borders within protected cultivated lands at a rate of one tree per 10 acres (Objective SWHA2.1). In addition, small but essential nesting habitat associated with cultivated lands would also be maintained and protected such as isolated trees, tree rows along field borders or roads, or small clusters of trees in farmyards or at rural residences (Objective CLNC1.3).

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2) Grassland protection in CZ 1, CZ 8, and CZ 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide foraging habitat for white-tailed kite and reduce the effects of current levels of habitat fragmentation. Small mammal populations would also be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Foraging opportunities would also be improved by enhancing prey populations through the establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within protected cultivated lands (Objective SWHA2.2). Remnant patches of grassland or other uncultivated areas would also be protected and maintained as part of the cultivated lands reserve system which would provide additional foraging habitat and a source of rodent prey that could recolonize cultivated fields (Objective CLNC1.3). The protection of managed wetlands (including upland grassland components) that dry during the spring would also serve as foraging habitat for white-tailed kite as prey species recolonize the fields (Objective MWNC1.1). In addition, the restoration of 19,150 acres of tidal natural communities, including transitional uplands would provide high-value foraging habitat for the white-tailed kite. At least 15,400 acres of cultivated lands that provide habitat for covered and other native wildlife species would be protected in the near-term time period (Objective CLNC1.1). These biological goals and objectives would inform the near-term protection and restoration efforts and represent performance standards for considering the effectiveness of restoration actions. The acres of restoration and protection contained in the near-term Plan goals and the additional detail in the biological objectives satisfy the typical mitigation that would be applied to the project-level effects of CM1 on white-tailed kite foraging habitat, as well as mitigate the near-term effects of the other conservation measures.
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The 750 acres of protection and 800 acres of restoration contained in the near-term Plan goals satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1 and other near-term impacts on white-tailed kite nesting habitat. The 800 acres of restored riparian habitat would be initiated in the near-term to offset the loss of modeled nesting habitat, but would require one to several decades to functionally replace habitat that has been affected and for trees to attain sufficient size and structure suitable for nesting by white-tailed kites. This time lag between the removal and restoration of nesting habitat could have a substantial impact on white-tailed kite in the near-term time period. Nesting habitat is limited throughout much of the Plan Area, consisting mainly of intermittent riparian, isolated trees, small groves, tree rows along field borders, roadside trees, and ornamental trees near rural residences. The removal of nest trees or nesting habitat would further reduce this limited resource and could reduce or restrict the number of active white-tailed kite nests within the Plan Area until restored riparian habitat is sufficiently developed.

AMM18 Swainson’s Hawk and White-Tailed Kite would implement a program to plant large mature trees, including transplanting trees scheduled for removal. These would be supplemented with additional saplings and would be expected to reduce the temporal effects of loss of nesting habitat. The plantings would occur prior to or concurrent with (in the case of transplanting) the loss of trees. In addition, at least five trees (5-gallon container size) would be planted within the BDCP reserve system for every tree 20 feet or taller anticipated to be removed by construction during the near-term period. A variety of native tree species would be planted to provide trees with differing growth rates, maturation, and life span. Trees would be planted within the BDCP reserve system in areas that support high value foraging habitat in dumps of at least three trees each at appropriate sites within or adjacent to conserved cultivated lands, or they could be incorporated as a component of the riparian restoration (CM5, CM7) where they are in close proximity to suitable foraging habitat. Replacement trees that were incorporated into the riparian restoration would not be clustered in a single region of the Plan Area, but would be distributed throughout the lands protected as foraging habitat for white-tailed kite. With this program in place, Alternative 1A would not have a substantial adverse effect on white-tailed kite in the near-term timeframe, either through direct mortality or through habitat modifications.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Late Long-Term Timeframe

The study area supports approximately 14,069 acres of modeled nesting habitat and 507,922 acres of modeled foraging habitat for white-tailed kite. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 677 acres of potential nesting habitat (5% of the potential nesting habitat in the study area) and the loss or conversion of 59,793 acres of foraging habitat (12% of the foraging habitat in the study area).

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM7 Riparian Natural Community Restoration, and CM8 Grassland Natural Community
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*Restoration* to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill riparian natural community, protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex, protect 8,100 acres of managed wetland, protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species, and restore at least 65,000 acres of tidal wetlands (Table 3-4 in Chapter 3).

The majority of riparian protection and restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2, BDCP Chapter 3, Conservation Strategy). Riparian restoration would expand the patches of existing riparian forest in order to support nesting habitat for the species. White-tailed kite is excluded from narrow bands of riparian vegetation by Swainson’s hawks and therefore requires wide patches of nesting habitat where its range overlaps with Swainson’s hawk. The distribution and abundance of potential white-tailed kite nest trees would be increased by planting and maintaining native trees along roadsides and field borders within protected cultivated lands at a rate of one tree per 10 acres (Objective SWHA2.1). In addition, small but essential nesting habitat associated with cultivated lands would also be maintained and protected such as isolated trees, tree rows along field borders or roads, or small clusters of trees in farmyards or at rural residences (Objective CLNC1.3).

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2) Grassland protection in CZ 1, CZ 8, and CZ 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide foraging habitat for white-tailed kite and reduce the effects of current levels of habitat fragmentation. Small mammal populations would also be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Foraging opportunities would also be improved by enhancing prey populations through the establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within protected cultivated lands (Objective SWHA2.2). Remnant patches of grassland or other uncultivated areas would also be protected and maintained as part of the cultivated lands reserve system which would provide additional foraging habitat and a source of rodent prey that could recolonize cultivated fields (Objective CLNC1.3). The protection of managed wetlands (including upland grassland components) that dry during the spring would also serve as foraging habitat for white-tailed kite as prey species recolonize the fields (Objective MWNC1.1). In addition, the restoration of at least 65,000 acres of tidal natural communities, including transitional uplands would provide high-value foraging habitat for the white-tailed kite. At least 45,405 acres of cultivated lands that provide foraging habitat for white-tailed kite would be protected by the late long-term time period (Objective CLNC1.1).

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, *Effects on Covered Wildlife and Plant Species*) estimates that the restoration and protection actions discussed above could result in the restoration of 3,800 acres and the protection of 570 acres of nesting habitat and the restoration of 49,875 acres and the protection of 2,050 acres of foraging habitat for white-tailed kite. The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Considering Alternative 1A’s protection and restoration provisions, which would provide acreages of new or enhanced habitat in amounts greater than necessary to compensate for the time lag of restoring riparian and foraging habitats lost to construction and restoration activities, and implementation of AMM1–AMM7, and AMM18 Swainson’s Hawk and White-Tailed Kite, the loss of habitat or direct mortality through implementation of Alternative 1A would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. In particular, 95% of the loss of foraging habitat effects involve the conversion from one habitat type to another form of suitable foraging habitat. Therefore, the loss of habitat or potential mortality under this alternative would have a less-than-significant impact on white-tailed kite.

Impact BIO-101: Effects on White-Tailed Kite Associated with Electrical Transmission Facilities

New transmission lines would increase the risk that white-tailed kites could be subject to power line strikes and/or electrocution, which could result in injury or mortality of individuals. This species would be at low risk of bird strike mortality based on its general maneuverability, its keen eyesight, and lack of flocking behavior (BDCP Attachment 5J.C, Analysis of Potential Bird Collisions at Proposed BDCP Transmission Lines). AMM20 Greater Sandhill Crane, would further reduce any potential effects.

NEPA Effects: New transmission lines would minimally increase the risk for white-tailed kite power line strikes. However, the species would be at a low risk of bird strike mortality based on its general maneuverability, its keen eyesight and lack of flocking behavior. With the implementation of AMM20 Greater Sandhill Crane the potential effect of the construction of new transmission lines on white-tailed kite would not be adverse.

CEQA Conclusion: New transmission lines would increase the risk for white-tailed kite power line strikes and/or electrocution. However, the species would be at a low risk of bird strike mortality based on its general maneuverability, its keen eyesight and lack of flocking behavior. AMM20 Greater Sandhill Crane would further reduce any potential impact of the construction of new transmission lines on white-tailed kite to a less-than-significant level.

Impact BIO-102: Indirect Effects of Plan Implementation on White-Tailed Kite

White-tailed kite nesting habitat within the vicinity of proposed construction areas could be indirectly affected by construction activities. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5.J, Attachment 5J.D, Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane, Table 4), although there are no available data to determine the extent to which these noise levels could affect white-tailed kite. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations outside the project footprint but within 1,300 feet from the construction edge. If white-tailed kite were to nest in or adjacent to work areas, construction and subsequent maintenance-related noise and visual disturbances could mask calls, disrupt foraging and nesting behaviors, and reduce the functions of suitable nesting habitat for these species. AMM18 Swainson’s
Hawk and White-Tailed Kite would require preconstruction surveys, and if detected, 200 yard no
disturbance buffers would be established around active nests. The use of mechanical equipment
during water conveyance facilities construction could cause the accidental release of petroleum or
other contaminants that could affect white-tailed kite in the surrounding habitat. The inadvertent
discharge of sediment or excessive dust adjacent to white-tailed kite habitat could also affect the
species. AMM1–AMM7, including AMM2 Construction Best Management Practices and Monitoring,
would minimize the likelihood of such spills and ensure that measures are in place to prevent runoff
from the construction area and negative effects of dust on active nests.

Methylmercury Exposure: Covered activities have the potential to exacerbate bioaccumulation of
mercury in avian species, including white-tailed kite. Marsh (tidal and nontidal) and floodplain
restoration also have the potential to increase exposure to methylmercury. Mercury is transformed
into the more bioavailable form of methylmercury in aquatic systems, especially areas subjected to
regular wetting and drying such as tidal marshes and flood plains (Alpers et al. 2008). Thus, BDCP
restoration activities that create newly inundated areas could increase bioavailability of mercury
(see BDCP Chapter 3, Conservation Strategy, for details of restoration). Increased methylmercury
associated with natural community and floodplain restoration may indirectly affect white-tailed kite
(see BDCP Appendix 5.D, Contaminants). However, the potential mobilization or creation of
methylmercury within the study area varies with site-specific conditions and would need to be
assessed at the project level. CM12 Methylmercury Management includes provisions for project-
specific Mercury Management Plans. Site-specific restoration plans that address the creation and
mobilization of mercury, as well as monitoring and adaptive management as described in CM12
would be available to address the uncertainty of methylmercury levels in restored tidal marsh and
potential impacts on white-tailed kite.

Selenium Exposure: Selenium is an essential nutrient for avian species and has a beneficial effect in
low doses. However, higher concentrations can be toxic (Ackerman and Eagles-Smith 2009,
Ohlendorf and Heinz 2009) and can lead to deformities in developing embryos, chicks, and adults,
and can also result in embryo mortality (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz
2009). The effect of selenium toxicity differs widely between species and also between age and sex
classes within a species. In addition, the effect of selenium on a species can be confounded by
interactions with the effects of other contaminants such as mercury (Ackerman and Eagles-Smith
2009).

The primary source of selenium bioaccumulation in birds is through their diet (Ackerman and
Eagles-Smith 2009, Ohlendorf and Heinz 2009) and selenium concentration in species differs by the
trophic level at which they feed (Ackerman and Eagles-Smith 2009, Stewart et al. 2004). At
Kesterson Reservoir in the San Joaquin Valley, selenium concentrations in invertebrates have been
found to be two to six times the levels in rooted plants. Furthermore, bivalves sampled in the San
Francisco Bay contained much higher selenium levels than crustaceans such as copepods (Stewart et
al. 2004). Studies conducted at the Grasslands in Merced County recorded higher selenium levels in
black-necked stilts which feed on aquatic invertebrates than in mallards and pintails, which are
primarily herbivores (Paveglio and Kilbride 2007). Diving ducks in the San Francisco Bay (which
forage on bivalves) have much higher levels of selenium levels than shorebirds that prey on aquatic
invertebrates (Ackerman and Eagles-Smith 2009). Therefore, birds that consume prey with high
levels of selenium have a higher risk of selenium toxicity.

Selenium toxicity in avian species can result from the mobilization of naturally high concentrations
of selenium in soils (Ohlendorf and Heinz 2009) and covered activities have the potential to
exacerbate bioaccumulation of selenium in avian species, including white-tailed kite. Marsh (tidal and nontidal) and floodplain restoration have the potential to mobilize selenium, and therefore increase avian exposure from ingestion of prey items with elevated selenium levels. Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of selenium (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Changes in selenium concentrations were analyzed in Chapter 8, Water Quality, and it was determined that, relative to Existing Conditions and the No Action Alternative, CM1 would not result in substantial, long-term increases in selenium concentrations in water in the Delta under any alternative. However, it is difficult to determine whether the effects of potential increases in selenium bioavailability associated with restoration-related conservation measures (CM4–CM5) would lead to adverse effects on white-tailed kite.

Because of the uncertainty that exists at this programmatic level of review, there could be a substantial effect on white-tailed kite from increases in selenium associated with restoration activities. This effect would be addressed through the implementation of AMM27 Selenium Management (BDCP Appendix 3.C, Avoidance and Minimization Measures) which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Furthermore, the effectiveness of selenium management to reduce selenium concentrations and/or bioaccumulation would be evaluated separately for each restoration effort as part of design and implementation. This avoidance and minimization measure would be implemented as part of the tidal habitat restoration design schedule.

**NEPA Effects:** Noise and visual disturbances from the construction of water conveyance facilities could reduce white-tailed kite use of modeled habitat adjacent to work areas. Moreover, operation and maintenance of the water conveyance facilities, including the transmission facilities, could result in ongoing but periodic postconstruction disturbances that could affect white-tailed kite use of the surrounding habitat. Noise, potential spills of hazardous materials, increased dust and sedimentation, and operations and maintenance of the water conveyance facilities under Alternative 1A would not have an adverse effect on white-tailed kite with the implementation of AMM1–AMM7, and AMM18 Swainson’s Hawk and White-Tailed Kite. Tidal habitat restoration could result in increased exposure of white-tailed kite to selenium. This effect would be addressed through the implementation of AMM27, Selenium Management which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. The indirect effects associated with noise and visual disturbances, potential spills of hazardous material, and increased exposure to selenium from Alternative 1A implementation would not have an adverse effect on white-tailed kite. Tidal habitat restoration is unlikely to have an adverse effect on white-tailed kite through increased exposure to methylmercury, as kites currently forage in tidal marshes where elevated methylmercury levels exist. However, it is unknown what concentrations of methylmercury are harmful to the species and the potential for increased exposure varies substantially within the study area. Site-specific restoration plans in addition to monitoring and adaptive management, described in CM12 Methylmercury Management, would address the uncertainty of methylmercury levels in restored tidal marsh. The site-specific planning phase of marsh restoration would be the appropriate place to assess the potential for risk of methylmercury exposure for white-tailed kite, once site specific sampling and other information could be developed.

**CEQA Conclusion:** Noise, the potential for hazardous spills, increased dust and sedimentation, and operations and maintenance of the water conveyance facilities under Alternative 1A would have a
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less-than-significant impact on white-tailed kite with the implementation of AMM18 Swainson’s Hawk and White-Tailed Kite, and AMMs 1–7. Tidal habitat restoration could result in increased exposure of white-tailed kite to selenium. This effect would be addressed through the implementation of AMM27, Selenium Management which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. The implementation of tidal natural communities restoration or floodplain restoration could result in increased exposure of white-tailed kite to methylmercury. However, it is unknown what concentrations of methylmercury are harmful to this species. CM12 Methylmercury Management includes provisions for project-specific Mercury Management Plans. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12, would better inform potential impacts and address the uncertainty of methylmercury levels in restored tidal marsh in the study area on white-tailed kite. With these measures in place, the indirect effects associated with noise and visual disturbances, potential spills of hazardous material, and increased exposure to selenium from Alternative 1A implementation would have a less-than-significant impact on white-tailed kite.

Impact BIO-103: Periodic Effects of Inundation of White-Tailed Kite Habitat as a Result of Implementation of Conservation Components

Flooding of the Yolo Bypass from Fremont Weir operations related to CM2 Yolo Bypass Fisheries Enhancement would increase the frequency and duration of inundation on approximately 48–82 acres of modeled white-tailed kite nesting habitat and 3,030–6,651 acres of modeled white-tailed kite foraging habitat (Table 12-1A-41). During inundation years, affected cultivated lands and grassland would not be available as foraging habitat until prey populations have re-inhabited inundated areas. This would result in temporary periodic reduction in availability of foraging habitat. If late-season Fremont Weir operations were to preclude the planting of some crop types, there could be a further loss of foraging habitat value if the crop type that would have been planted would provide greater foraging habitat value than the fallowed fields. No known white-tailed kite nest sites would be affected, and increased periodic flooding is not expected to cause any adverse effect on nest sites that may be within the inundation area because existing trees already withstand floods in the area, the increase in inundation frequency and duration is expected to remain within the range of tolerance of riparian trees, and any nest sites would be located above floodwaters.

Based on hypothetical floodplain restoration, CM5 implementation could result in periodic inundation of up to approximately 230 acres of modeled white-tailed kite nesting habitat and 7,402 acres of modeled white-tailed kite foraging habitat (Table 12-1A-41). Inundation of foraging habitat could result in a periodic reduction of available foraging habitat due to the reduction in available prey. Following draw-down, inundated habitats are expected to recover and provide suitable foraging conditions until the following inundation period. Thus, this is considered a periodic impact that is unlikely to affect white-tailed kite distribution and abundance, or foraging use of the Plan Area.

Periodic inundation of floodplains (through CM2 and CM5) would be expected to restore a more natural flood regime in support of riparian vegetation types that support white-tailed kite nesting habitat. No adverse effects of inundation on white-tailed kite riparian habitat are expected because valley/foothill riparian vegetation is expected to benefit from seasonal inundation.
**NEPA Effects:** Although foraging habitat would be periodically unavailable to white-tailed kite because of CM2 and CM5 implementation, inundated habitats are expected to recover following draw-down. Any effects are considered short-term and would not result in an adverse effect.

**CEQA Conclusion:** Although foraging habitat would be periodically unavailable to white-tailed kite because of CM2 and CM5 implementation, inundated habitats are expected to recover following draw-down. Any effects are considered short-term and would be expected to have a less-than-significant impact on white-tailed kite.

**Yellow-Breasted Chat**

This section describes the effects of Alternative 1A, including water conveyance facilities construction and implementation of other conservation components, on yellow-breasted chat. Yellow-breasted chat modeled habitat includes suitable nesting and migratory habitat as those plant alliances from the valley/foothill riparian modeled habitat that contain a shrub component and an overstory component. Primary nesting and migratory habitat is qualitatively distinguished from secondary habitat in Delta areas as those plant associations that support a greater percentage of a suitable shrub cover, particularly blackberry, and California wild rose, and have an open to moderately dense overstory canopy, using data from Hickson and Keeler-Wolf (2007). No distinction is made between primary and secondary habitat for Suisun Marsh/Yolo Basin habitats because supporting information is lacking. For this reason, the effects analysis only provides the breakdown between primary and secondary habitat in the habitat loss totals and associated tables, and does not provide this breakdown in the text by activity or effect type.

Construction and restoration associated with Alternative 1A conservation measures would result in both temporary and permanent losses of yellow-breasted chat modeled habitat as indicated in Table 12-1A-42. Full implementation of Alternative 1A would also include the following conservation actions over the term of the BDCP to benefit the yellow-breasted chat (BDCP Chapter 3, Section 3.3, Biological Goals and Objectives).

- Restore or create at least 5,000 acres of valley/foothill riparian natural community, with at least 3,000 acres occurring on restored seasonally inundated floodplain (Objective VFRNC1.1, associated with CM7).
- Protect at least 750 acres of existing valley/foothill riparian natural community in CZ7 by year 10 (Objective VFRNC1.2, associated with CM3).
- Restore, maintain and enhance structural heterogeneity with adequate vertical and horizontal overlap among vegetation components and over adjacent riverine channels, freshwater emergent wetlands, and grasslands (Objective VFRNC2.1, associated with CM7).
- Maintain at least 1,000 acres of early- to mid-successional vegetation with a well-developed understory of dense shrubs on restored seasonally inundated floodplain (Objective VFRNC2.2, associated with CM7).

As explained below, with the restoration or protection of these amounts of habitat, in addition to management activities that would enhance these natural communities for the species and implementation of AMM1–AMM7 and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo, impacts on yellow-breasted chat would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1A-42. Changes in Yellow-Breasted Chat Modeled Habitat Associated with Alternative 1A (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Nesting and Migratory Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic(^d)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLT(^c)</td>
<td>NT</td>
</tr>
<tr>
<td>CM1</td>
<td><em>Primary</em></td>
<td>20</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td><em>Secondary</em></td>
<td>10</td>
<td>10</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td><em>Suisun Marsh/Upper Yolo Bypass</em></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total Impacts CM1</td>
<td></td>
<td>30</td>
<td>30</td>
<td>17</td>
</tr>
<tr>
<td>CM2–CM18</td>
<td><em>Primary</em></td>
<td>96</td>
<td>214</td>
<td>58</td>
</tr>
<tr>
<td></td>
<td><em>Secondary</em></td>
<td>209</td>
<td>357</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td><em>Suisun Marsh/Upper Yolo Bypass</em></td>
<td>76</td>
<td>85</td>
<td>29</td>
</tr>
<tr>
<td>Total Impacts CM2–CM18</td>
<td></td>
<td>381</td>
<td>656</td>
<td>87</td>
</tr>
<tr>
<td>Total Primary</td>
<td></td>
<td>116</td>
<td>234</td>
<td>63</td>
</tr>
<tr>
<td>Total Secondary</td>
<td></td>
<td>219</td>
<td>367</td>
<td>12</td>
</tr>
<tr>
<td>Total Suisun Marsh/Upper Yolo Bypass</td>
<td></td>
<td>76</td>
<td>85</td>
<td>29</td>
</tr>
<tr>
<td>TOTAL IMPACTS</td>
<td></td>
<td>411</td>
<td>686</td>
<td>104</td>
</tr>
</tbody>
</table>

\(^a\) See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

**Impact BIO-104: Loss or Conversion of Habitat for and Direct Mortality of Yellow-Breasted Chat**

Alternative 1A conservation measures would result in the combined permanent and temporary loss of up to 811 acres of modeled nesting and migratory habitat for yellow-breasted chat (686 acres of permanent loss, 125 acres of temporary loss, Table 12-1A-42). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Fremont Weir/Yolo Bypass improvements (CM2), tidal habitat restoration (CM4), and floodplain restoration (CM5). Habitat enhancement and management activities (CM11), which would include ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. In addition, maintenance activities associated with the
Terrestrial Biological Resources

long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate yellow-breasted chat habitat. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects, and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1A conveyance facilities would result in the combined permanent and temporary loss of up to 25 acres of primary habitat (20 acres of permanent loss, 5 acres of temporary loss). In addition, 22 acres of secondary habitat would be removed (10 acres of permanent loss, 12 acres of temporary loss, Table 12-1A-42). Activities that would impact modeled habitat consist of tunnel, forebay, and intake construction, temporary access roads, and construction of transmission lines. Impacts from CM1 would occur in the central delta in CZs 3-6, and 8. This loss would have the potential to displace individuals, if present, and remove the functions and value of modeled habitat for resting, protection, or foraging. There are no occurrences of yellow-breasted chat that overlap with the CM1 construction footprint. The implementation of AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo would minimize effects on yellow-breasted chat if they were to nest within or adjacent to the construction footprint. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1A construction locations. Impacts from CM1 would occur within the first 10 years of Alternative 1A implementation.

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction would permanently remove approximately 83 acres and temporarily remove 88 acres of yellow-breasted chat habitat in the Yolo Bypass in CZ 2. The loss is expected to occur during the first 10 years of Alternative 1A implementation.

- **CM4 Tidal Natural Communities Restoration**: Tidal habitat restoration site preparation and inundation would permanently remove an estimated 545 acres of modeled yellow-breasted chat habitat in CZ 1, 2, 6, and 11. This total is composed of an estimated 182 acres of primary nesting and migratory habitat, 349 acres of secondary nesting and migratory habitat, and 14 acres of nesting and migratory habitat in the Suisun Marsh and upper Yolo Bypass areas.

- **CM5 Seasonally Inundated Floodplain Restoration**: Construction of setback levees to restore seasonally inundated floodplain would permanently and temporarily remove approximately 49 acres of modeled yellow-breasted chat habitat in CZ 7. This total is comprised of 28 acres of primary nesting and migratory habitat and 21 acres of secondary nesting and migratory habitat. Based on the riparian habitat restoration assumptions, approximately 3,000 acres of valley/foothill riparian habitat would be restored as a component of seasonally inundated floodplain restoration actions. The actual number of acres that would be restored may differ from these estimates, depending on how closely the outcome of seasonally inundated floodplain restoration approximates the assumed outcome. Once this restored riparian vegetation has developed habitat functions, a portion of it would be suitable to support yellow-breasted chat habitat.

- **CM11 Natural Communities Enhancement and Management**: Habitat protection and management activities that could be implemented in protected yellow-breasted chat habitats would be expected to maintain and improve the functions of the habitat over the term of the BDCP. Yellow-breasted chat would be expected to benefit from the increase in protected habitat, which would maintain conditions favorable for the chat’s use of the Plan Area. Habitat management- and enhancement-related activities could disturb yellow-breasted chat nests if they are present near work sites. Equipment operation could destroy nests, and noise
and visual disturbances could lead to their abandonment, resulting in mortality of eggs and
nestlings. AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-
Billed Cuckoo would ensure that these activities do not result in direct mortality of yellow-
breasted chat or other adverse effects.

Occupied habitat would be monitored to determine if there is a need to implement controls on
brood parasites (brown-headed cowbird) or nest predators. If implemented, these actions
would be expected to benefit the yellow-breasted chat by removing a potential stressor that
could, if not addressed, adversely affect the stability of newly established populations.

A variety of habitat management actions included in CM11 Natural Communities Enhancement
and Management that are designed to enhance wildlife values in restored riparian habitats may
result in localized ground disturbances that could temporarily remove small amounts of yellow-
breasted chat habitat. Ground-disturbing activities, such as removal of nonnative vegetation and
road and other infrastructure maintenance activities, are expected to have minor adverse effects
on available yellow-breasted chat habitat and are expected to result in overall improvements to
and maintenance of yellow-breasted chat habitat values over the term of the BDCP.

- Operations and Maintenance: Postconstruction operation and maintenance of the above-ground
water conveyance facilities and restoration infrastructure could result in ongoing but periodic
disturbances that could affect least Bell’s vireo and yellow warbler use of the surrounding
habitat. Maintenance activities would include vegetation management, levee and structure
repair, and re-grading of roads and permanent work areas. These effects, however, would be
reduced by AMMs and conservation actions as described below.

- Injury and Direct Mortality: Construction is not expected to result in direct mortality of yellow-
breasted chat because adults and fledged young are expected to occur only in very small
numbers and, if present, would avoid contact with construction and other equipment. If yellow-
breasted chat were to nest in the vicinity of construction activities, equipment operation could
destroy nests and noise and visual disturbances could lead to nest abandonment. AMM22 Suisun
Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo would avoid
and minimize this effect.

- Permanent and temporary habitat losses from the above CMs, would primarily consist of small,
fragmented riparian stands in CZ 2–CZ 8 that do not provide high-value habitat for the species.
Temporarily affected areas would be restored as riparian habitat within 1 year following
completion of construction activities. Although the effects are considered temporary, the
restored riparian habitat would require 5 years to several decades, for ecological succession to
occur and for restored riparian habitat to functionally replace habitat that has been affected. The
majority of the riparian vegetation to be temporarily removed is early- to mid-successional;
therefore, the replaced riparian vegetation would be expected to have structural components
comparable to the temporarily removed vegetation within the first 5 to 10 years after the initial
restoration activities are complete.

The following paragraphs summarize the combined effects discussed above and describe other
BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also
included.
**Near-Term Timeframe**

Because the water conveyance facilities construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA. The Plan would remove 515 acres of modeled habitat for yellow-breasted chat in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 47 acres of modeled nesting and migratory habitat), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration—468 acres of modeled nesting and migratory habitat). These habitat losses would primarily consist of small, fragmented riparian stands in CZ 2-CZ 8 that do not provide high-value habitat for the species.

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 and that are identified in the biological goals and objectives for yellow-breasted chat in Chapter 3 of the BDCP would be 1:1 for restoration/creation and 1:1 protection of valley/foothill riparian habitat. Using these ratios would indicate that 47 acres of valley/foothill riparian habitat should be restored/created and 47 acres should be protected to compensate for the CM1 losses of yellow-breasted chat habitat. The near-term effects of other conservation actions would remove 468 acres of modeled habitat, and therefore require 468 acres of restoration and 468 acres of protection of valley/foothill riparian using the same typical NEPA and CEQA ratios (1:1 for restoration and 1:1 for protection).

The BDCP has committed to near-term goals of protecting 750 acres and restoring 800 acres of the valley/foothill riparian natural community in the Plan Area (Table 3-4 in Chapter 3). These conservation actions are associated with CM3 and CM7 and would occur in the same timeframe as the construction and early restoration losses, thereby avoiding adverse effects of habitat loss on yellow-breasted chat. The majority of the riparian restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Goals and objectives in the Plan for riparian restoration also include the restoration, maintenance and enhancement of structural heterogeneity with adequate vertical and horizontal overlap among vegetation components and over adjacent riverine channels, freshwater emergent wetlands, and grasslands (Objective VFRNC2.1). The yellow-breasted chat has specific structural habitat requirements, so only the early- to mid-successional portions of the restored and protected riparian natural would be expected to provide suitable habitat characteristics for the species. These natural community biological goals and objectives would inform the near-term protection and restoration efforts and represent performance standards for considering the effectiveness of conservation actions for the species.

The acres of protection contained in the near-term Plan goals and the additional detail in the biological objectives for yellow-breasted chat satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1, as well as mitigate the near-term effects of the other conservation measures. The restored riparian habitat could require 5 years to several decades, for ecological succession to occur and for restored riparian habitat to functionally replace habitat that has been affected. However, because the modeled habitat impacted largely consists of small patches of blackberry, willow, and riparian scrub, BDCP actions would not be expected to have an adverse population-level effect on the species in the near-term time period.
The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell's Vireo, Western Yellow-Billed Cuckoo. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

**Late Long-Term Timeframe**

The habitat model indicates that the study area supports approximately 14,547 acres of modeled nesting and migratory habitat for yellow-breasted chat. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 811 acres of modeled habitat (6% of the modeled habitat in the Plan Area). These losses would occur from the construction of the water conveyance facilities (CM1) and from CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration. The locations of these losses would be in fragmented riparian habitat throughout the study area.

The Plan includes conservation commitments through CM7 Riparian Natural Community Restoration and CM3 Natural Communities Protection and Restoration to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill riparian woodland. Of the 5,000 acres of restored riparian natural communities, a minimum of 3,000 acres of valley/foothill riparian would be restored within the seasonally inundated floodplain, and 1,000 acres would be managed as dense early to mid-successional riparian forest (Objectives VFRNC1.1 and VFRNC1.2). The yellow-breasted chat has specific structural habitat requirements, so only the early- to mid-successional portions of the restored and protected riparian natural would be expected to provide suitable habitat characteristics for the species. Fluvial disturbance in restored riparian floodplains would help to maintain early- to mid-successional vegetation. The resulting riparian systems would be subject to natural erosion and deposition, which would provide conditions conducive to the establishment of dense willow stands that are preferred by yellow-breasted chat for nesting. In addition, if monitoring determined that cowbird parasitism was having an effect on the yellow-breasted population in the Plan Area, a cowbird control program would be implemented through CM11 Natural Communities Enhancement and Management. Goals and objectives in the Plan for riparian restoration also include the maintenance and enhancement of structural heterogeneity (Objective VFRNC2.1) which would provide suitable habitat for yellow-breasted chat.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above could result in the restoration of 2,683 acres and the protection of 594 acres of habitat for the yellow-breasted chat.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell's Vireo, Western Yellow-Billed Cuckoo. All of these AMMs include elements that would
avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, *Avoidance and Minimization Measures*.

**NEPA Effects:** The loss of western yellow-breasted chat habitat and potential direct mortality of this special-status species would represent an adverse effect in the absence of other conservation actions. It would take 5 years to several decades for ecological succession to occur and for restored riparian habitat to functionally replace habitat that has been affected. However, because the nesting and migratory habitat that would be lost is small relative to the species’ range throughout California and North America, and because the habitat that would be lost consists of small, fragmented riparian stands that do not provide high-value habitat for the species, BDCP actions would not be expected to have an adverse population-level effect on the species. With habitat protection and restoration associated with CM3, CM7, and CM11, guided by biological goals and objectives and by AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo, which would be in place throughout the construction period, the effects of habitat loss and potential mortality on yellow-breasted chat under Alternative 1A would not be adverse.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the impact of construction would be less than significant under CEQA. The Plan would remove 515 acres of modeled habitat for yellow-breasted chat in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 47 acres of modeled nesting and migratory habitat), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration—468 acres of modeled nesting and migratory habitat). These habitat losses would primarily consist of small, fragmented riparian stands in CZ 2-CZ 8 that do not provide high-value habitat for the species.

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 and that are identified in the biological goals and objectives for yellow-breasted chat in Chapter 3 of the BDCP would be 1:1 for restoration/creation and 1:1 protection of valley/foothill riparian habitat. Using these ratios would indicate that 47 acres of valley/foothill riparian habitat should be restored/created and 47 acres should be protected to compensate for the CM1 losses of yellow-breasted chat habitat. The near-term effects of other conservation actions would remove 468 acres of modeled habitat, and therefore require 468 acres of restoration and 468 acres of protection of valley/foothill riparian using the same typical NEPA and CEQA ratios (1:1 for restoration and 1:1 for protection).

The BDCP has committed to near-term goals of protecting 750 acres and restoring 800 acres of the valley/foothill riparian natural community in the Plan Area (Table 3-4 in Chapter 3). These conservation actions are associated with CM3 and CM7 and would occur in the same timeframe as
the construction and early restoration losses, thereby avoiding adverse effects of habitat loss on yellow-breasted chat. The majority of the riparian restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2, BDCP Chapter 3, Conservation Strategy). Goals and objectives in the Plan for riparian restoration also include the restoration, maintenance and enhancement of structural heterogeneity with adequate vertical and horizontal overlap among vegetation components and over adjacent riverine channels, freshwater emergent wetlands, and grasslands (Objective VFRNC2.1). The yellow-breasted chat has specific structural habitat requirements, so only the early- to mid-successional portions of the restored and protected riparian natural would be expected to provide suitable habitat characteristics for the species. These natural community biological goals and objectives would inform the near-term protection and restoration efforts and represent performance standards for considering the effectiveness of conservation actions for the species.

The acres of protection contained in the near-term Plan goals and the additional detail in the biological objectives for yellow-breasted chat satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1, as well as mitigate the near-term effects of the other conservation measures. The restored riparian habitat could require 5 years to several decades, for ecological succession to occur and for restored riparian habitat to functionally replace habitat that has been affected. However, because the modeled habitat impacted largely consists of small patches of blackberry, willow, and riparian scrub, BDCP actions would not be expected to have a significant population-level impact on the species in the near-term time period.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Late Long-Term Timeframe

The habitat model indicates that the study area supports approximately 14,547 acres of modeled nesting and migratory habitat for yellow-breasted chat. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 811 acres of modeled habitat (6% of the modeled habitat in the Plan Area). These losses would occur from the construction of the water conveyance facilities (CM1) and from CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration. The locations of these losses would be in fragmented riparian habitat throughout the study area.

The Plan includes conservation commitments through CM7 Riparian Natural Community Restoration and CM3 Natural Communities Protection and Restoration to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill riparian woodland. Of the 5,000 acres of restored riparian natural communities, a minimum of 3,000 acres of valley/foothill riparian would be restored within the seasonally inundated floodplain, and 1,000 acres would be managed as dense early to mid-successional riparian forest (Objectives VFRNC1.1 and VFRNC1.2). The yellow-breasted
chat has specific structural habitat requirements, so only the early- to mid-successional portions of
the restored and protected riparian natural would be expected to provide suitable habitat
characteristics for the species. Fluvial disturbance in restored riparian floodplains would help to
maintain early- to mid-successional vegetation. The resulting riparian systems would be subject to
natural erosion and deposition, which would provide conditions conducive to the establishment of
dense willow stands that are preferred by yellow-breasted chat for nesting. In addition, if
monitoring determined that cowbird parasitism was having an effect on the yellow-breasted
population in the Plan Area, a cowbird control program would be implemented through CM11
Natural Communities Enhancement and Management. Goals and objectives in the Plan for riparian
restoration also include the maintenance and enhancement of structural heterogeneity (Objective
VFRNC2.1) which would provide suitable habitat for yellow-breasted chat.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and
Plant Species) estimates that the restoration and protection actions discussed above could result in
the restoration of 2,683 acres and the protection of 594 acres of habitat for the yellow-breasted
chat.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spills, Reusable Tunnel Material, and Dredged
Material, AMM7 Barge Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat,
Least Bell’s Vireo, Western Yellow-Billed Cuckoo. All of these AMMs include elements that would
avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and
storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization
Measures.

Considering Alternative 1A’s protection and restoration provisions, which would provide acreages
of new or enhanced habitat in amounts suitable to compensate for habitats lost to construction and
restoration activities, and implementation of AMM1–AMM7 and AMM22 Suisun Song Sparrow,
Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo, the loss of habitat and direct
mortality through implementation of Alternative 1A would not result in a substantial adverse effect
through habitat modifications and would not substantially reduce the number or restrict the range
of the species. Therefore, the loss of habitat and potential mortality under this alternative would
have a less-than-significant impact on western yellow-breasted chat.

Impact BIO-105: Fragmentation of Yellow-Breasted Chat Habitat as a Result of Constructing
the Water Conveyance Facilities

Grading, filling, contouring, and other initial ground-disturbing activities for water conveyance
facilities construction may temporarily fragment modeled yellow-breasted chat habitat. This could
temporarily reduce the extent of and functions supported by the affected habitat. Because of the
current infrequent occurrence and small numbers of yellow-breasted chat in the Plan Area, and
because CM5 would restore and protect contiguous high-value riparian habitat in CZ 7, any such
habitat fragmentation is expected to have no or minimal effect on the species.

NEPA Effects: Temporary fragmentation of habitat would not result in an adverse effect on yellow-
breasted chat. The habitat functions for the species would be significantly improved through the
implementation of CM5, which would restore and protect large contiguous patches of riparian
habitat.
**CEQA Conclusion:** Temporary fragmentation of habitat would have a less-than-significant impact on yellow-breasted chat. The habitat functions for the species would be significantly improved through the implementation of CM5, which would restore and protect large contiguous patches of riparian habitat.

**Impact BIO-106: Effects on Yellow-Breasted Chat Associated with Electrical Transmission Facilities**

New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of yellow-breasted chat. Yellow-breasted chats are migratory and usually arrive at California breeding grounds in April from their wintering grounds in Mexico and Guatemala. Departure for wintering grounds occurs from August to September. These are periods of relative high visibility when the risk of powerline collisions would be low. The species’ small, relatively maneuverable body; its foraging behavior; and its presence in the Plan Area during the summer contribute to a low risk of collision with the proposed transmission lines (BDCP Attachment 5J.C, *Analysis of Potential Bird Collisions at Proposed BDCP Transmission Lines*). New transmission lines would therefore not be expected to have an adverse effect on yellow-breasted chat.

**NEPA Effects:** The construction and presence of new transmission lines would not result in an adverse effect on yellow-breasted chat because the risk of bird strike is considered to be minimal based on the species’ small, relatively maneuverable body; its foraging behavior; and its presence in the study area during the summer, when visibility is high.

**CEQA Conclusion:** The construction and presence of new transmission lines would have a less-than-significant impact on yellow-breasted chat because the risk of bird-strike is considered to be minimal based on the species’ small, relatively maneuverable body, its foraging behavior, and its presence in the Plan Area during the summer during periods of high visibility.

**Impact BIO-107: Indirect Effects of Plan Implementation on Yellow-Breasted Chat**

Noise and visual disturbances associated with construction-related activities could result in temporary disturbances that affect yellow-breasted chat use of modeled habitat adjacent to proposed construction areas. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5.J, Attachment 5J.D, *Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane*, Table 4), although there are no available data to determine the extent to which these noise levels could affect yellow-breasted chat. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations outside the project footprint but within 1,300 feet of the construction edge. If yellow-breasted chat were to nest in or adjacent to work areas, construction and subsequent maintenance-related noise and visual disturbances could mask calls, disrupt foraging and nesting behaviors, and reduce the functions of suitable nesting habitat for these species. These potential effects would be minimized with incorporation of AMM22 *Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo* into the BDCP, which would ensure 250-foot no-disturbance buffers were established around active nests. The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect yellow-breasted chat in the surrounding habitat. The inadvertent discharge of sediment or excessive dust adjacent to yellow-breasted chat habitat could also affect the species. AMM1–AMM7, including AMM2 *Construction BMPs and Monitoring*, in addition to
Alternative 1A
Terrestrial Biological Resources

AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo, would minimize the likelihood of such spills from occurring and ensure that measures were in place to prevent runoff from the construction area and any adverse effects of dust on active nests. If present, yellow-breasted chat individuals could be temporarily affected by noise and visual disturbances adjacent to water conveyance construction sites, AMM23 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo would minimize this effect on the species.

NEPA Effects: The potential for noise and visual disturbance, hazardous spills, increased dust and sedimentation, and the potential impacts of operations and maintenance of the water conveyance facilities would not result in an adverse effect on yellow-breasted chat with the incorporation of AMM1–AMM7 and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo into the BDCP.

CEQA Conclusion: The potential for noise and visual disturbance, hazardous spills, increased dust and sedimentation, and the potential impacts of operations and maintenance of the water conveyance facilities would have a less-than-significant impact on yellow-breasted chat with the incorporation of AMM1–AMM7 and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo into the BDCP.

Impact BIO-108: Periodic Effects of Inundation of Yellow-Breasted Chat Habitat as a Result of Implementation of Conservation Components

Flooding of the Yolo Bypass from Fremont Weir operations (CM2) would increase the frequency and duration of inundation of approximately 48–88 acres of modeled yellow-breasted chat nesting and migratory habitat. No adverse effects of increased inundation frequency on yellow-breasted chat or its habitat are expected because the chat breeding period is outside the period the weir would be operated. Moreover, riparian vegetation supporting habitat has persisted under the existing Yolo Bypass flooding regime, and changes to frequency and inundation would be within the tolerance of these vegetation types.

Based on hypothetical floodplain restoration, CM5 could result in periodic inundation of up to 148 acres of modeled yellow-breasted chat habitat. Inundation of restored floodplains is not expected to affect yellow-breasted chat or its habitat because the chat breeding period is outside the period the floodplains would likely be inundated. In addition, providing for periodic inundation of floodplains is expected to restore a more natural flood regime in support of riparian vegetation types that provide nesting and migratory habitat for yellow-breasted chat. The overall effect of seasonal inundation in existing riparian natural communities is likely to be beneficial because, historically, flooding was the main natural disturbance regulating ecological processes in riparian areas, and flooding promotes the germination and establishment of many native riparian plants.

NEPA Effects: Increases in the frequency and duration of Yolo Bypass flooding and CM5 floodplain restoration would be expected to create more natural flood regimes that would support riparian habitat, which would not result in an adverse effect on yellow breasted chat.

CEQA Conclusion: By creating more natural flood regimes that would support riparian habitat, increases in the frequency and duration of Yolo Bypass flooding and CM5 floodplain restoration would have a beneficial impact on yellow-breasted chat.

Bay Delta Conservation Plan
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Cooper’s Hawk and Osprey

This section describes the effects of Alternative 1A, including water conveyance facilities, construction and implementation of other conservation components, on Cooper’s hawk and osprey. Although osprey often nest on manmade structures such as telephone poles, and Cooper’s hawk will nest in more developed landscapes, modeled nesting habitat for these species is restricted to valley/foothill riparian forest.

Construction and restoration associated with Alternative 1A conservation measures would result in both temporary and permanent losses of Cooper’s hawk and osprey modeled habitat as indicated in Table 12-1A-43. The majority of the losses would take place over an extended period of time as tidal marsh is restored in the study area. Although restoration for the loss of nesting habitat would be initiated in the same timeframe as the losses, it could take one or more decades for restored habitats to replace the functions of habitat lost. This time lag between impacts and restoration of habitat function would be minimized by specific requirements of AMM18 Swainson’s Hawk and White-Tailed Kite, including the planting of mature trees in the near-term time period. Full implementation of Alternative 1A would include the following conservation actions over the term of the BDCP which would also benefit Cooper’s hawk and osprey (BDCP Chapter 3, Section 3.3, Biological Goals and Objectives).

- Restore or create at least 5,000 acres of valley/foothill riparian natural community, with at least 3,000 acres occurring on restored seasonally inundated floodplain (Objective VFRNC1.1, associated with CM7)
- Protect at least 750 acres of existing valley/foothill riparian natural community in CZ 7 by year 10 (Objective VFRNC1.2, associated with CM3).
- Plant and maintain native trees along roadsides and field borders within protected cultivated lands at a rate of one tree per 10 acres (Objective SH2.1, associated with CM11).
- Maintain and protect the small patches of important wildlife habitats associated with cultivated lands within the reserve system including isolated valley oak trees, trees and shrubs along field borders and roadsides, remnant groves, riparian corridors, water conveyance channels, grasslands, ponds, and wetlands (Objective CLNC1.3, associated with CM3 and CM11).

As explained below, with the acres of restoration or protection included in the Plan, in addition to management activities to enhance natural communities for species and the implementation of AMM1–AMM7, AMM18 Swainson’s Hawk and White-tailed Kite, and Mitigation Measure BIO-75, impacts on Cooper’s hawk and osprey would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1A-43. Changes in Cooper’s Hawk and Osprey Modeled Habitat Associated with Alternative 1A (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic(^d)</th>
</tr>
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<td></td>
<td>NT</td>
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<td>NT</td>
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<td>CM1</td>
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<td>29</td>
<td>20</td>
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<tr>
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<td>TOTAL IMPACTS</td>
<td></td>
<td>341</td>
<td>536</td>
<td>108</td>
</tr>
</tbody>
</table>

\(^a\) See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

Impact BIO-109: Loss or Conversion of Habitat for and Direct Mortality of Cooper’s Hawk and Osprey

Alternative 1A conservation measures would result in the combined permanent and temporary loss of up to 677 acres of modeled nesting habitat (536 acres of permanent loss, 141 acres of temporary loss) habitat for Cooper’s hawk and osprey (Table 12-1A-43). Conservation measures that would result in these losses are Water Conveyance and Operation (CM1) (which would involve construction of conveyance facilities and transmission lines and establishment and use of borrow and spoil areas), Yolo Bypass Fisheries Enhancement (CM2), Tidal Natural Communities Restoration (CM4), and Seasonally Inundated Floodplain Restoration (CM5). Habitat enhancement and management activities (CM11), which would include ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could affect Cooper’s hawk and osprey modeled habitat. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM1 Water Conveyance Facilities and Operation**: Construction of Alternative 1A water conveyance facilities would result in the combined permanent and temporary loss of up to 49 acres of modeled Cooper’s hawk and osprey habitat (Table 12-1A-43). Of the 49 acres of modeled habitat that would be removed for the construction of the conveyance facilities, 29 acres would be a permanent loss and 20 acres would be a temporary loss of habitat. This loss would have the potential to displace individuals, if present, and remove the functions and value of potentially suitable habitat. Activities that would impact modeled habitat consist of tunnel,
forebay, and intake construction, temporary access roads, and construction of transmission lines. Impacts resulting from CM1 would occur in the central delta in CZ 3, CZ 4, CZ 5, CZ 6, and CZ 8. There are no occurrences of Cooper’s hawk or osprey that overlap with the construction footprint for CM1. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would require pre-construction surveys and the establishment of no-disturbance buffers and would be available to address potential effects on cooper’s hawk and osprey if either species were to nest in or adjacent to the construction footprint. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1A construction locations. Impacts from CM1 would occur within the first 10 years of Alternative 1A implementation.

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction of the Yolo bypass fisheries enhancement would result in the combined permanent and temporary loss of up to 170 acres of Cooper’s hawk and osprey nesting habitat (82 acres of permanent loss, 88 acres of temporary loss) in the Yolo Bypass in CZ 2. Activities through CM2 could involve excavation and grading in valley/foothill riparian areas to improve passage of fish through the bypasses. Most of the riparian losses would occur at the north end of Yolo Bypass where major fish passage improvements are planned. Excavation to improve water movement in the Toe Drain and in the Sacramento Weir would also remove potential Cooper’s hawk and osprey habitat. The loss is expected to occur during the first 10 years of Alternative 1A implementation.

- **CM4 Tidal Natural Communities Restoration**: Tidal habitat restoration could permanently remove up to 383 acres of potential Cooper’s hawk and osprey nesting habitat. Trees would not be actively removed but tree mortality would be expected over time as areas became tidally inundated.

- **CM5 Seasonally Inundated Floodplain Restoration**: Construction of setback levees to restore seasonally inundated floodplain and riparian restoration actions would remove approximately 75 acres of Cooper’s hawk and osprey nesting habitat (42 acres of permanent loss, 33 acres of temporary loss). These losses would be expected after the first 10 years of Alternative 1A implementation along the San Joaquin River and other major waterways in CZ 7. CM11 Natural Communities Enhancement and Management: Habitat management- and enhancement-related activities could disturb Cooper’s hawk and osprey nests if they were present near work sites. A variety of habitat management actions included in CM11 Natural Communities Enhancement and Management that are designed to enhance wildlife values in BDCP-protected habitats may result in localized ground disturbances that could temporarily remove small amounts of Cooper’s hawk and osprey habitat and reduce the functions of habitat until restoration is complete. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance, are expected to have minor effects on available Cooper’s hawk and osprey habitat and are expected to result in overall improvements to and maintenance of habitat values over the term of the BDCP. These effects cannot be quantified, but are expected to be minimal and would be avoided and minimized by the AMMs listed below.

Permanent and temporary habitat losses from the above conservation measures would primarily consist of fragmented riparian stands. Temporarily affected areas would be restored as riparian habitat within 1 year following completion of construction activities. Although the effects are considered temporary, the restored riparian habitat would require 1 to several decades to functionally replace habitat that has been affected and for trees to attain sufficient size and structure suitable for nesting by Cooper’s hawk or osprey. AMM18 Swainson’s Hawk and...
White-Tailed Kite contains actions described below to reduce the effect of temporal loss of nesting habitat, including the transplanting of mature trees.

- Operations and Maintenance: Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect Cooper’s hawk or osprey use of the surrounding habitat. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMM1–AMM7 and conservation actions as described below.

- Injury and Direct Mortality: Construction-related activities would not be expected to result in direct mortality of adult or fledged Cooper’s hawk or osprey if they were present in the Plan Area, because they would be expected to avoid contact with construction and other equipment. If Cooper’s hawk or osprey were to nest in the construction area, construction-related activities, including equipment operation, noise and visual disturbances could affect nests or lead to their abandonment, potentially resulting in mortality of eggs and nestlings. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address these potential effects on Cooper’s hawk and osprey.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effect of construction would not be adverse under NEPA. The Plan would remove 449 acres (338 acres of permanent loss, 111 acres of temporary loss) of Cooper’s hawk and osprey nesting habitat in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 49 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration—400 acres of habitat).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 would be 1:1 for restoration/creation and 1:1 protection of valley/foothill riparian habitat. Using these ratios would indicate that 49 acres of nesting habitat should be restored/created and 49 acres should be protected to compensate for the CM1 losses of modeled Cooper’s hawk and osprey habitat. In addition, The near-term effects of other conservation actions would remove 400 acres of modeled breeding habitat, and therefore require 400 acres of restoration and 400 acres of protection of modeled Cooper’s hawk and osprey using the same typical NEPA and CEQA ratios.

The BDCP has committed to near-term goals of protecting 750 acres and restoring 800 acres of valley/foothill riparian natural community (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, and CM7 and would occur in the same timeframe as the construction and early restoration losses. The majority of riparian protection and restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy).

Riparian restoration would expand the patches of existing riparian forest in order to support nesting habitat for riparian species. The Plan’s objectives would also benefit Cooper’s hawk and osprey by
protecting small but essential habitats that occur within cultivated lands, such as tree rows along field borders or roads, and small clusters of trees in farmyards or rural residences (Objective CLNC1.3). In addition, the distribution and abundance of potential nest trees would be increased by planting and maintaining native trees along roadways and field borders within protected cultivated lands at a rate of one tree per 10 acres (Objective SWHA2.1).

The 750 acres of protection and 800 acres of restoration contained in the near-term Plan goals satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1 and other near-term impacts on Cooper's hawk and osprey nesting habitat. The 800 acres of restored riparian habitat would be initiated in the near-term to offset the loss of modeled nesting habitat, but would require one to several decades to functionally replace habitat that has been affected and for trees to attain sufficient size and structure suitable for nesting by these species. This time lag between the removal and restoration of nesting habitat could have a substantial impact on nesting raptors in the near-term time period. Nesting habitat is limited throughout much of the study area, consisting mainly of intermittent riparian, isolated trees, small groves, tree rows along field borders, roadside trees, and ornamental trees near rural residences. The removal of nest trees or nesting habitat would further reduce this limited resource and could reduce or restrict the number of active nests within the study area until restored riparian habitat is sufficiently developed.

AMM18 Swainson's Hawk and White-Tailed Kite would implement a program to plant large mature trees, including transplanting trees scheduled for removal. These would be supplemented with additional saplings and would be expected to reduce the temporal effects of loss of nesting habitat. The plantings would occur prior to or concurrent with (in the case of transplanting) the loss of trees. In addition, at least five trees (5-gallon container size) would be planted within the BDCP reserve system for every tree 20 feet or taller anticipated to be removed by construction during the near-term period. A variety of native tree species would be planted to provide trees with differing growth rates, maturation, and life span. Trees would be planted within the BDCP reserve system in clumps of at least three trees each at appropriate sites within or adjacent to conserved cultivated lands, or they could be incorporated as a component of the riparian restoration (CM5, CM7). Replacement trees that were incorporated into the riparian restoration would not be clustered in a single region of the study area, but would be distributed throughout the conserved lands.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Cooper's hawk and osprey are not species that are covered under the BDCP. For the BDCP to have a less than adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that active nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address this potential effect.
**Late Long-Term Timeframe**

The study area supports approximately 14,069 acres of modeled nesting habitat for Cooper's hawk and osprey. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 677 acres of potential nesting habitat (5% of the potential nesting habitat in the study area).

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM5 Seasonally Inundated Floodplain Restoration, and CM7 Riparian Natural Community Restoration to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill riparian natural community (Table 3-4 in Chapter 3). The majority of riparian protection and restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Riparian restoration would expand the patches of existing riparian forest in order to support nesting habitat for riparian species. The Plan's objectives would also benefit Cooper's hawk and osprey by protecting small but essential habitats that occur within cultivated lands, such as tree rows along field borders or roads, and small clusters of trees in farmyards or rural residences(Objective CLNC1.3). In addition, the distribution and abundance of potential nest trees would be increased by planting and maintaining native trees along roadsides and field borders within protected cultivated lands at a rate of one tree per 10 acres (Objective SWHA2.1).

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Cooper's hawk and osprey are not species that are covered under the BDCP. For the BDCP to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that active nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address this potential effect.

**NEPA Effects:** The loss of Cooper's hawk and osprey habitat and potential for direct mortality of these special-status species under Alternative 1A would represent an adverse effect in the absence of other conservation actions. However, with habitat protection and restoration associated with CM3, CM5, CM7, guided by biological goals and objectives and by AMM1–AMM7 and AMM18 Swainson's Hawk and White-Tailed Kite, which would be in place throughout the construction period, the effects of habitat loss on Cooper's hawk and osprey under Alternative 1A would not be adverse. Cooper's hawk and osprey are not covered species under the BDCP and, in order for the BDCP not to have an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75 would be available to address this effect.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would
provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the
effect of construction would not be adverse under NEPA. The Plan would remove 449 acres (338
acres of permanent loss, 111 acres of temporary loss) of Cooper’s hawk and osprey nesting habitat
in the study area in the near-term. These effects would result from the construction of the water
conveyance facilities (CM1, 49 acres), and implementing other conservation measures (CM2 Yolo
Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally
Inundated Floodplain Restoration—400 acres of habitat).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by
CM1 would be 1:1 for restoration/creation and 1:1 protection of valley/foothill riparian habitat.
Using these ratios would indicate that 49 acres of nesting habitat should be restored/created and 49
acres should be protected to mitigate the CM1 losses of modeled Cooper’s hawk and osprey habitat.
In addition, The near-term effects of other conservation actions would remove 400 acres of modeled
breeding habitat, and therefore require 400 acres of restoration and 400 acres of protection of
modeled Cooper’s hawk and osprey using the same typical NEPA and CEQA ratios. The BDCP has
committed to near-term goals of protecting 750 acres and restoring 800 acres of valley/foothill
riparian natural community (Table 3-4 in Chapter 3). These conservation actions are associated
with CM3, and CM7 and would occur in the same timeframe as the construction and early
restoration losses. The majority of riparian protection and restoration acres would occur in CZ 7 as
part of a reserve system with extensive wide bands or large patches of valley/foothill riparian
natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy).
Riparian restoration would expand the patches of existing riparian forest in order to support nesting
habitat for riparian species. The Plan’s objectives would also benefit Cooper’s hawk and osprey by
protecting small but essential habitats that occur within cultivated lands, such as tree rows along
field borders or roads, and small clusters of trees in farmyards or rural residences(Objective
CLNC1.3). In addition, the distribution and abundance of potential nest trees would be increased by
planting and maintaining native trees along roadsides and field borders within protected cultivated
lands at a rate of one tree per 10 acres (Objective SWHA2.1).

The 750 acres of protection and 800 acres of restoration contained in the near-term Plan goals
satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1 and
other near-term impacts on Cooper’s hawk and osprey nesting habitat. The 800 acres of restored
riparian habitat would be initiated in the near-term to offset the loss of modeled nesting habitat, but
would require one to several decades to functionally replace habitat that has been affected and for
trees to attain sufficient size and structure suitable for nesting by these species. This time lag
between the removal and restoration of nesting habitat could have a substantial impact on nesting
raptors in the near-term time period. Nesting habitat is limited throughout much of the study area,
consisting mainly of intermittent riparian, isolated trees, small groves, tree rows along field borders,
roadside trees, and ornamental trees near rural residences. The removal of nest trees or nesting
habitat would further reduce this limited resource and could reduce or restrict the number of active
nests within the study area until restored riparian habitat is sufficiently developed.

AMM18 Swainson’s hawk and White-Tailed kite would implement a program to plant large mature
trees, including transplanting trees scheduled for removal. These would be supplemented with
additional saplings and would be expected to reduce the temporal effects of loss of nesting habitat.
The plantings would occur prior to or concurrent with (in the case of transplanting) the loss of trees.
In addition, at least five trees (5-gallon container size) would be planted within the BDCP reserve
system for every tree 20 feet or taller anticipated to be removed by construction during the near-
term period. A variety of native tree species would be planted to provide trees with differing growth
rates, maturation, and life span. Trees would be planted within the BDCP reserve system in clumps of at least three trees each at appropriate sites within or adjacent to conserved cultivated lands, or they could be incorporated as a component of the riparian restoration (CM5, CM7). Replacement trees that were incorporated into the riparian restoration would not be clustered in a single region of the study area, but would be distributed throughout the conserved lands.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Cooper’s hawk and osprey are not species that are covered under the BDCP. For the BDCP to avoid a significant impact on individuals, preconstruction surveys for noncovered avian species would be required to ensure that active nests are detected and avoided. Mitigation Measure BIO-75 would reduce the potential impact on nesting Cooper’s hawk and osprey to a less-than-significant level.

**Late Long-Term Timeframe**

The study area supports approximately 14,069 acres of modeled nesting habitat for Cooper’s hawk and osprey. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 677 acres of potential nesting habitat (5% of the potential nesting habitat in the study area).

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM5 Seasonally Inundated Floodplain Restoration, and CM7 Riparian Natural Community Restoration to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill riparian natural community (Table 3-4 in Chapter 3, Description of Alternatives). The majority of riparian protection and restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Riparian restoration would expand the patches of existing riparian forest in order to support nesting habitat for riparian species. The Plan’s objectives would also benefit Cooper’s hawk and osprey by protecting small but essential habitats that occur within cultivated lands, such as tree rows along field borders or roads, and small clusters of trees in farmyards or rural residences (Objective CLNC1.3). In addition, the distribution and abundance of potential nest trees would be increased by planting and maintaining native trees along roadsides and field borders within protected cultivated lands at a rate of one tree per 10 acres (Objective SWHA2.1).

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Cooper’s hawk and osprey are not species that are covered under the BDCP. For the BDCP to have a less-than-significant impact on individuals, preconstruction surveys for noncovered avian species would be required to ensure that active nests are detected and avoided. Implementation of Mitigation Measure BIO-75,
Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would reduce this impact to a less-than-significant level.

Considering Alternative 1A’s protection and restoration provisions, which would provide acreages of new or enhanced habitat in amounts greater than necessary to compensate for the time lag of restoring riparian habitats lost to construction and restoration activities, and implementation of AMM1–AMM7, AMM18 Swainson’s Hawk and White-Tailed Kite, and Mitigation Measure BIO-75, the loss of habitat and direct mortality through implementation of Alternative 1A would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of either species. Therefore, the loss of habitat and potential mortality under this alternative would have a less-than-significant impact on Cooper’s hawk and osprey.

Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds

See Mitigation Measure BIO-75 under Impact BIO-75.

Impact BIO-110: Effects on Cooper’s Hawk and Osprey Associated with Electrical Transmission Facilities

New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of Cooper’s hawk and osprey. The existing network of transmission lines in the Plan Area currently poses the same small risk for Cooper’s hawk and osprey, and any incremental risk associated with the new power line corridors would also be expected to be low. AMM20 Greater Sandhill Crane, which would install flight-diverters on new and selected existing transmission lines would further reduce any potential effects.

NEPA Effects: New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of Cooper’s hawk and osprey. With the implementation of AMM20 Greater Sandhill Crane, which would install flight-diverters on new and selected existing transmission lines, there would not be an adverse effect on Cooper’s hawk and osprey.

CEQA Conclusion: New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of Cooper’s hawk and osprey. AMM20 Greater Sandhill Crane, which would install flight-diverters on new and selected existing transmission lines, would minimize this risk would reduce the impact of new transmission lines on Cooper’s hawk and osprey to a less-than-significant level.

Impact BIO-111: Indirect Effects of Plan Implementation on Cooper’s Hawk and Osprey

Indirect construction- and operation-related effects: Construction noise above background noise levels [greater than 50 dBA] could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5J, Attachment 5J.D, Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane, Table 4), although there are no available data to determine the extent to which these noise levels could affect Cooper’s hawk or osprey. If Cooper’s hawk or osprey were to nest in or adjacent to work areas, construction and subsequent maintenance-related noise and visual disturbances could mask calls, disrupt foraging and nesting behaviors, and reduce the functions of suitable nesting habitat for these species. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would avoid the potential for adverse effects of construction-related activities on survival and productivity of nesting

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Cooper’s hawk and osprey. The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect Cooper’s hawk and osprey in the surrounding habitat. The inadvertent discharge of sediment or excessive dust adjacent to suitable habitat could also have an adverse effect on these species. AMM1–AMM7, including AMM2 Construction Best Management Practices and Monitoring, would minimize the likelihood of such spills and ensure that measures are in place to prevent runoff from the construction area and negative effects of dust on active nests.

**Methylmercury Exposure:** Covered activities have the potential to exacerbate bioaccumulation of mercury in avian species, including Cooper’s hawk and osprey. Future operational impacts under CM1 were analyzed using a DSM-2 based model to assess potential effects on mercury concentration and bioavailability resulting from proposed flows. Subsequently, a regression model was used to estimate fish-tissue concentrations under these future operational conditions (evaluated starting operations or ESO). Results indicated that changes in total mercury levels in water and fish tissues due to ESO were insignificant (see BDCP Appendix 5.D, Tables 5D.4-3, 5D.4-4, and 5D.4-5).

Marsh (tidal and nontidal) and floodplain restoration have the potential to increase exposure to methylmercury. Mercury is transformed into the more bioavailable form of methylmercury in aquatic systems, especially areas subjected to regular wetting and drying such as tidal marshes and flood plains (Alpers et al. 2008). Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of mercury (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Species sensitivity to methylmercury differs widely and there is a large amount of uncertainty with respect to species-specific effects. Increased methylmercury associated with natural community and floodplain restoration could indirectly affect cooper’s hawk and osprey, via uptake in lower tropic levels (as described in the BDCP, Appendix 5.D, Contaminants).

In addition, the potential mobilization or creation of methylmercury within the Plan Area varies with site-specific conditions and would need to be assessed at the project level. CM12 Methylmercury Management contains provisions for project-specific Mercury Management Plans. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 would be available to address the uncertainty of methylmercury levels in restored tidal marsh and potential impacts on cooper’s hawk and osprey.

**NEPA Effects:** Noise and visual disturbances from the construction of water conveyance facilities could reduce Cooper’s hawk and osprey use of modeled habitat adjacent to work areas. Moreover, operation and maintenance of the water conveyance facilities, including the transmission facilities, could result in ongoing but periodic postconstruction disturbances that could affect Cooper’s hawk and osprey use of the surrounding habitat. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address potential effects on nesting individuals in addition to AMM1–AMM7. The implementation of tidal natural communities restoration or floodplain restoration could result in increased exposure of Cooper’s hawk or osprey to methylmercury, through the ingestion of fish or small mammals in tidally restored areas. However, it is currently unknown what concentrations of methylmercury are harmful to these species and the potential for increased exposure varies substantially within the study area. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 would better inform potential impacts and address the uncertainty of methylmercury levels in restored tidal marsh in the study area on cooper’s hawk and osprey. The site-specific planning phase of marsh restoration would be
the appropriate place to assess the potential for risk of methylmercury exposure for Cooper’s hawk and osprey, once site specific sampling and other information could be developed.

**CEQA Conclusion:** Noise and visual disturbances from the construction of water conveyance facilities could reduce Cooper’s hawk and osprey use of modeled habitat adjacent to work areas. Moreover, operation and maintenance of the water conveyance facilities, including the transmission facilities, could result in ongoing but periodic postconstruction disturbances that could affect Cooper’s hawk and osprey use of the surrounding habitat. Noise, the potential for hazardous spills, increased dust and sedimentation, and operations and maintenance of the water conveyance facilities under Alternative 1A would have a less-than-significant impact on Cooper’s hawk and osprey with the implementation of Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, and AMM1–AMM7. The implementation of tidal natural communities restoration or floodplain restoration could result in increased exposure of Cooper’s hawk or osprey to methylmercury through the ingestion of fish or small mammals in restored tidal areas. However, it is currently unknown what concentrations of methylmercury are harmful to these species. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12, would address the uncertainty of methylmercury levels in restored tidal marsh in the study area and better inform potential impacts on Cooper’s hawk and osprey.

**Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds**

See Mitigation Measure BIO-75 under Impact BIO-75.

**Impact BIO-112: Periodic Effects of Inundation of Cooper’s Hawk and Osprey Nesting Habitat as a Result of Implementation of Conservation Components**

Flooding of the Yolo Bypass from Fremont Weir operations (CM2) would increase the frequency and duration of inundation of approximately 48-82 acres of modeled Cooper’s hawk and osprey breeding habitat. However, increased periodic flooding is not expected to cause any adverse effect on breeding habitat because trees in which nest sites are situated already withstand floods, the increase in inundation frequency and duration is expected to remain within the range of tolerance of riparian trees, and nest sites are located above floodwaters.

Based on hypothetical floodplain restoration, CM5 implementation could result in periodic inundation of up to 230 acres of breeding habitat for Cooper’s hawk and osprey. The overall effect of seasonal inundation in existing riparian natural communities is likely to be beneficial for these species, because, historically, flooding was the main natural disturbance regulating ecological processes in riparian areas, and flooding promotes the germination and establishment of many native riparian plants.

**NEPA Effects:** Increased periodic flooding would not be expected to cause any adverse effect on nest sites because trees in which nest sites are situated already withstand floods, the increase in inundation frequency and duration is expected to remain within the range of tolerance of riparian trees, and nest sites are located above floodwaters. Therefore, increased duration of periodic inundation resulting from CM2 and CM5 would not have an adverse effect on Cooper’s hawk and osprey.
**CEQA Conclusion:** Increased periodic flooding would not be expected to cause any adverse effect on nest sites because trees in which nest sites are situated already withstand floods, the increase in inundation frequency and duration is expected to remain within the range of tolerance of riparian trees, and nest sites are located above floodwaters. Therefore, increased duration of periodic inundation resulting from CM2 and CM5 would have a less-than-significant impact on Cooper's hawk and osprey.

**Golden Eagle and Ferruginous Hawk**

This section describes the effects of Alternative 1A, including water conveyance facilities construction and implementation of other conservation components, on golden eagle and ferruginous hawk. Modeled foraging habitat for these species consists of grassland, alkali seasonal wetland, vernal pool complex, alfalfa, grain and hay, pasture, and idle cropland throughout the study area.

Construction and restoration associated with Alternative 1A conservation measures would result in both temporary and permanent losses of golden eagle and ferruginous hawk modeled foraging habitat as indicated in Table 12-1A-44. Full implementation of Alternative 1A would include the following conservation actions over the term of the BDCP that would also benefit golden eagles or ferruginous hawk (BDCP Chapter 3, Section 3.3, *Biological Goals and Objectives*).

- Protect at least 8,000 acres of grassland with at least 2,000 acres protected in CZ 1, at least 1,000 acres protected in CZ 8, at last 2,000 acres protected in CZ 11, and the remainder distributed among CZs 1, 2, 4, 5, 7, 8, and 11 (Objective GNC1.1, associated with CM3).
- Restore at least 2,000 acres of grasslands (Objective GNC1.2, associated with CM8).
- Protect at least 150 acres of alkali seasonal wetland and at least 600 acres of existing vernal pool complex in CZs 1, 8, and/or 11 (Objectives ASWNC1.1 and VPNC1.1, associated with CM3).
- Increase prey availability and accessibility for grassland-foraging species (Objectives ASWNC2.4, VPNC2.5, and GNC2.4, associated with CM11).
- Protect at least 48,625 acres of cultivated lands that provide suitable habitat for covered and other native wildlife species (Objective CLNC1.1, associated with CM3).
- Within the at least 48,625 acres of protected cultivated lands, protect at least 42,275 acres of cultivated lands as Swainson's hawk foraging habitat with at least 50% in very high-value habitat in CZs 2, 3, 4, 5, 7, 8, 9, and 11 (Objective SH1.2, associated with CM3).

As explained below, with the restoration or protection of these amounts of habitat, in addition to management activities to enhance natural communities for species and implementation of AMM1–AMM7, impacts on golden eagle and ferruginous hawk would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1A-44. Changes in Golden Eagle and Ferruginous Hawk Habitat Associated with Alternative 1A (acres)*

<table>
<thead>
<tr>
<th>Conservation Measureb</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th></th>
<th>Temporary</th>
<th></th>
<th>Periodicd</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLTc</td>
<td>NT</td>
<td>LLTc</td>
<td>CM2</td>
</tr>
<tr>
<td>CM1</td>
<td>Foraging</td>
<td>1,660</td>
<td>1,660</td>
<td>673</td>
<td>673</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td></td>
<td><strong>1,660</strong></td>
<td><strong>1,660</strong></td>
<td><strong>673</strong></td>
<td><strong>673</strong></td>
<td><strong>NA</strong></td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>Foraging</td>
<td>5,450</td>
<td>26,198</td>
<td>376</td>
<td>893</td>
<td>1,158–3,650</td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td></td>
<td><strong>5,450</strong></td>
<td><strong>26,198</strong></td>
<td><strong>376</strong></td>
<td><strong>893</strong></td>
<td><strong>1,158–3,650</strong></td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
<td><strong>7,110</strong></td>
<td><strong>27,858</strong></td>
<td><strong>1,049</strong></td>
<td><strong>1,566</strong></td>
<td><strong>1,158–3,650</strong></td>
</tr>
</tbody>
</table>

a See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

b See discussion below for a description of applicable CMs.

c LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

d Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term
LLT = late long-term
NA = not applicable

Impact BIO-113: Loss or Conversion of Habitat for and Direct Mortality of Golden Eagle and Ferruginous Hawk

Alternative 1A conservation measures would result in the combined permanent and temporary loss of up to 29,424 acres of modeled foraging habitat for golden eagle and ferruginous hawk (27,858 acres of permanent loss and 1,566 acres of temporary loss, Table 12-1A-44). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Yolo Bypass fisheries improvements (CM2), tidal habitat restoration (CM4), floodplain restoration (CM5), riparian restoration (CM7), grassland restoration (CM8), vernal pool and wetland restoration (CM9), nontidal marsh restoration (CM10), and construction of conservation hatcheries (CM18). The majority of habitat loss (20,880 acres) would result from CM4. Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, and the construction of recreational trails, signs, and facilities, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate golden eagle foraging habitat. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects, and a CEQA conclusion follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operation:** Construction of Alternative 1A conveyance facilities would result in the combined permanent and temporary loss of up to 2,333 acres of modeled golden eagle and ferruginous hawk foraging habitat (1,660 acres of permanent loss, 673 acres of temporary loss) from CZs 3-6 and CZ 8. The majority of habitat that would be removed would be in CZ 8, from the construction of the new forebay (685 acres) and the four proposed Reusable Tunnel Material storage areas in the central Delta (on Victoria Island, Bacon Island, Tyler Island,
and Andrus Island) that are each approximately 288-572 acres. The potential borrow spoil site
southwest of the proposed forebay would also temporarily remove golden eagle and ferruginous
hawk foraging habitat. The CM1 construction footprint does not overlap with any occurrences of
golden eagle or ferruginous hawk. However, some of the grassland habitat lost in CZ 8 is
composed of larger stands of ruderal and herbaceous vegetation and California annual
grassland, which provides high-value foraging habitat for these species. Refer to the Terrestrial
Biology Map Book for a detailed view of Alternative 1A construction locations. Impacts from
CM1 would occur within the first 10 years of Alternative 1A implementation.

- **CM2 Yolo Bypass Fisheries Enhancement:** Construction of the Yolo bypass fisheries enhancement
would result in the combined permanent and temporary loss of up to 1,274 acres of modeled
golden eagle and ferruginous hawk foraging habitat (898 acres of permanent loss, 376 acres of
temporary loss) in the Yolo Bypass in CZ 2. Impacted habitat would consist primarily of
grassland and pasture. Most of the grassland losses would occur at the north end of the bypass
below Fremont Weir, along the Toe Drain/Tule Canal, and along the west side channels.
Realignment of Putah Creek could also involve excavation and grading in alkali seasonal wetland
complex habitat as a new channel is constructed. The loss is expected to occur during the first 10
years of Alternative 1A implementation.

- **CM4 Tidal Natural Communities Restoration:** Tidal habitat restoration site preparation and
inundation would permanently remove an estimated 20,880 acres of modeled golden eagle and
ferruginous hawk habitat. The majority of the acres lost would consist of cultivated lands in CZs
1, 2, 4, 5, 6, and/or 7. Grassland losses would likely occur in the vicinity of Cache Slough, on
Decker Island in the West Delta ROA, on the upslope fringes of Suisun Marsh, and along narrow
bands adjacent to waterways in the South Delta ROA. Tidal restoration would directly impact
and fragment grassland just north of Rio Vista in and around French and Prospect Islands, and in
an area south of Rio Vista around Threemile Slough. Losses of alkali seasonal wetland complex
habitat would likely occur in the south end of the Yolo Bypass and on the northern fringes of
Suisun Marsh.

- **CM5 Seasonally Inundated Floodplain Restoration:** Construction of setback levees to restore
seasonally inundated floodplain would permanently and temporarily remove approximately
1,450 acres of modeled golden eagle and ferruginous hawk foraging habitat (933 permanent,
517 temporary). These losses would be expected after the first 10 years of Alternative 1A
implementation along the San Joaquin River and other major waterways in CZ 7.

- **CM8 Grassland Natural Community Restoration and CM9 Vernal Pool and Alkali Seasonal Wetland
Complex Restoration:** Temporary construction-related disturbance of grassland habitat would
result from implementation of CM8 and CM9 in in CZs 1, 2, 4, 5, 7, 8, and 11. However, all areas
would be restored after the construction periods. Grassland restoration would be implemented
on agricultural lands that also provide foraging habitat for golden eagle and ferruginous hawk
and would result in the conversion of 837 acres of cultivated lands to grassland.

- **CM10 Nontidal Marsh Restoration:** Implementation of CM10 would result in the permanent
removal of 705 acres of golden eagle and ferruginous hawk foraging habitat.

- **CM11 Natural Communities Enhancement and Management:** A variety of habitat management
actions included in CM11 that are designed to enhance wildlife values in restored or protected
habitats could result in localized ground disturbances that could temporarily remove small
amounts of golden eagle and ferruginous hawk foraging habitat. Ground-disturbing activities,
such as removal of nonnative vegetation and road and other infrastructure maintenance
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activities, would be expected to have minor adverse effects on available habitat for these
species. CM11 would also include the construction of recreational-related facilities including
trails, interpretive signs, and picnic tables (BDCP Chapter 4, Covered Activities and Associated
Federal Actions). The construction of trailhead facilities, signs, staging areas, picnic areas,
bathrooms, etc. would be placed on existing, disturbed areas when and where possible.
However, approximately 50 acres of grassland habitat would be lost from the construction of
trails and facilities.

- **CM18 Conservation Hatcheries**: Implementation of CM18 would remove up to 35 acres of
modeled golden eagle and ferruginous hawk foraging habitat for the development of a delta and
longfin smelt conservation hatchery in CZ 1.

- **Operations and Maintenance**: Postconstruction operation and maintenance of the above-ground
water conveyance facilities and restoration infrastructure could result in ongoing but periodic
disturbances that could affect golden eagle and ferruginous hawk use of the surrounding habitat.
Maintenance activities would include vegetation management, levee and structure repair, and
re-grading of roads and permanent work areas. These effects, however, would be reduced by
AMM1–AMM7 and conservation actions as described below.

- **Injury and Direct Mortality**: Construction would not be expected to result in direct mortality of
golden eagle and ferruginous hawk because foraging individuals would be expected to
temporarily avoid the increased noise and activity associated with construction areas.

The following paragraphs summarize the combined effects discussed above and describe other
BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also
included.

**Near-Term Timeframe**

Because the water conveyance facility construction is being evaluated at the project level, the near-
term BDCP conservation strategy has been evaluated to determine whether it would provide
sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of
such conveyance facility construction would not be adverse under NEPA. The Plan would remove
8,167 acres (7,110 permanent, 1,049 temporary) of modeled golden eagle and ferruginous hawk
foraging habitat in the study area in the near-term. These effects would result from the construction
of the water conveyance facilities (CM1, 2,333 acres), and implementing other conservation
measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM7
Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal
Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and
Management and CM18 Conservation Hatcheries—5,826 acres).

The typical NEPA and CEQA project-level mitigation ratio for those natural communities affected
would be 2:1 for protection of habitat. Using this ratio would indicate that 4,666 acres should be
protected to compensate for the CM1 losses of 2,333 acres of golden eagle and ferruginous hawk
foraging habitat. The near-term effects of other conservation actions would remove 5,826 acres of
modeled habitat, and therefore require 11,652 acres of protection of golden eagle and ferruginous
hawk habitat using the same typical NEPA and CEQA ratio (2:1 for protection).

The BDCP has committed to near-term goals of protecting 2,000 acres and restoring 1,140 acres of
grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of
alkali seasonal wetland complex, and protecting 15,400 acres of non-rice cultivated lands (Table 3-4


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in Chapter 3). These conservation actions are associated with CM3, CM8, and CM9 and would occur in the same timeframe as the construction and early restoration losses thereby avoiding adverse effects of habitat loss on golden eagle and ferruginous hawk foraging in the study area. Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11. (Objectives GNC1.1 and GNC1.2). Grassland protection in CZs 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would expand golden eagle and ferruginous hawk foraging habitat and reduce the effects of current levels of habitat fragmentation. Under CM11 Natural Communities Enhancement and Management, insect and mammal prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Burrow availability would be increased on protected natural communities by encouraging ground squirrel occupancy and expansion through the creation of berms, mounds, edges, and through the prohibition of ground squirrel control programs (i.e., poisoning).

Cultivated lands that provide habitat for covered and other native wildlife species would provide approximately 15,400 acres of potential foraging habitat for golden eagle and ferruginous hawk (Objective CLNC1.1). Approximately 87% of cultivated lands protected by the late long-term time period would be in alfalfa and pasture crop types (very high- and high-value crop types for Swainson’s hawk (Objective SH1.2) which are also suitable for golden eagle and ferruginous hawk. This biological objective provides an estimate for the high proportion of cultivated lands protected in the near-term time period which would be suitable for golden eagle and ferruginous hawk.

The acres of restoration and protection contained in the near-term Plan goals and the additional detail in the biological objectives satisfy the typical mitigation that would be applied to the project-level effects of CM1 on golden eagle and ferruginous hawk, as well as mitigate the near-term effects of the other conservation measures with the consideration that some portion of the 15,400 acres of cultivated lands protected in the near-term timeframe would be managed in suitable crop types to compensate for the loss of habitat at a ratio of 2:1. Mitigation Measure BIO-113, Compensate for the Near-Term Loss of Golden Eagle and Ferruginous Hawk Foraging Habitat, would be available to address the effect of habitat loss in the near-term.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

**Late Long-Term Timeframe**

Based on modeled habitat, the study area supports approximately 269,411 acres of modeled foraging habitat for golden eagle and ferruginous hawk. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 29,424 acres of modeled foraging habitat during the term of the Plan (11% of the modeled habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures.

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM8 Grassland Natural Communities Restoration, and CM9 Vernal Pool and Alkali
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Seasonal Wetland Complex Restoration to protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex and protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species (Table 3-4 in Chapter 3, *Description of Alternatives*). Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZ 1, CZ 8, and CZ 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would expand foraging habitat for golden eagle and ferruginous hawk and reduce the effects of current levels of habitat fragmentation. Under CM11 Natural Communities Enhancement and Management, insect and small mammal prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Burrow availability would be increased on protected natural communities by encouraging ground squirrel occupancy and expansion through the creation of berms, mounds, edges, and through the prohibition of ground squirrel control programs (i.e., poisoning). Cultivated lands that provide habitat for covered and other native wildlife species would provide approximately 15,400 acres of potential habitat for golden eagle and ferruginous hawk (Objective CLNC1.1). Approximately 42,275 acres of cultivated lands protected would be in alfalfa and pasture crop types (very high- and high-value crop types for Swainson’s hawk (Objective SH1.2) which are also suitable for golden eagle and ferruginous hawk.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

NEPA Effects: The loss of golden eagle and ferruginous hawk habitat and potential for mortality of this special-status species under Alternative 1A would represent an adverse effect in the absence of other conservation actions. With habitat protection and restoration associated with CM3, CM8, CM9, and CM11, guided by biological goals and objectives and by AMM1–AMM7, which would be in place throughout the construction period, and with implementation of Mitigation Measure BIO-113, *Compensate for the Near-Term Loss of Golden Eagle and Ferruginous Hawk Foraging Habitat*, the effects of habitat loss and potential direct mortality on golden eagle and ferruginous hawk under Alternative 1A would not be adverse.

CEQA Conclusion:

Near-Term Timeframe

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant under CEQA. The Plan would remove 8,167 acres (7,110 permanent, 1,049 temporary) of modeled golden eagle and ferruginous hawk foraging habitat in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 2,333 acres), and implementing other conservation measures.
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(CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management and CM18 Conservation Hatcheries—5,826 acres).

The typical NEPA and CEQA project-level mitigation ratio for those natural communities affected would be 2:1 for protection of habitat. Using this ratio would indicate that 4,666 acres should be protected to compensate for the CM1 losses of 2,333 acres of golden eagle and ferruginous hawk foraging habitat. The near-term effects of other conservation actions would remove 5,826 acres of modeled habitat, and therefore require 11,652 acres of protection of golden eagle and ferruginous hawk habitat using the same typical NEPA and CEQA ratio (2:1 for protection).

The BDCP has committed to near-term goals of protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, and protecting 15,400 acres of non-rice cultivated lands (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM8, and CM9 and would occur in the same timeframe as the construction and early restoration losses thereby avoiding significant impacts of habitat loss on golden eagle and ferruginous hawk foraging in the study area. Grassland restoration and protection would occur in Czs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in Czs 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would expand golden eagle and ferruginous hawk foraging habitat and reduce the effects of current levels of habitat fragmentation. Under CM11 Natural Communities Enhancement and Management, insect and mammal prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Burrow availability would be increased on protected natural communities by encouraging ground squirrel occupancy and expansion through the creation of berms, mounds, edges, and through the prohibition of ground squirrel control programs (i.e., poisoning). Cultivated lands that provide habitat for covered and other native wildlife species would provide approximately 15,400 acres of potential foraging habitat for golden eagle and ferruginous hawk (Objective CLNC1.1). Approximately 87% of cultivated lands protected by the late long-term time period would be in alfalfa and pasture crop types (very high- and high-value crop types for Swainson's hawk (Objective SH1.2) which are also suitable for golden eagle and ferruginous hawk. This biological objective provides an estimate for the high proportion of cultivated lands protected in the near-term time period which would be suitable for golden eagle and ferruginous hawk.

These Plan objectives represent performance standards for considering the effectiveness of conservation actions. The acres of restoration and protection contained in the near-term Plan goals and the additional detail in the biological objectives satisfy the typical mitigation that would be applied to the project-level effects of CM1 on golden eagle and ferruginous hawk, as well as mitigate the near-term effects of the other conservation measures with the consideration that some portion of the 15,400 acres of cultivated lands protected in the near-term timeframe would be managed in suitable crop types to compensate for the loss of habitat at a ratio of 2:1. The implementation of Mitigation Measure BIO-113, Compensate for the Near-Term Loss of Golden Eagle and Ferruginous Hawk Foraging Habitat, would reduce the effect of habitat loss in the near-term to less than significant.
The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Late Long-Term Timeframe

Based on modeled habitat, the study area supports approximately 269,411 acres of modeled foraging habitat for golden eagle and ferruginous hawk. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 29,424 acres of modeled foraging habitat during the term of the Plan (11% of the modeled habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures.

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM8 Grassland Natural Communities Restoration, and CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration to protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex and protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species (Table 3-4 in Chapter 3). Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZ 1, CZ 8, and CZ 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would expand foraging habitat for golden eagle and ferruginous hawk and reduce the effects of current levels of habitat fragmentation. Under CM11 Natural Communities Enhancement and Management, insect and small mammal prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Burrow availability would be increased on protected natural communities by encouraging ground squirrel occupancy and expansion through the creation of berms, mounds, edges, and through the prohibition of ground squirrel control programs (i.e., poisoning). Cultivated lands that provide habitat for covered and other native wildlife species would provide approximately 15,400 acres of potential habitat for golden eagle and ferruginous hawk (Objective CLNC1.1). Approximately 42,275 acres of cultivated lands protected would be in alfalfa and pasture crop types. These are very high- and high-value crop types for Swainson’s hawk (Objective SH1.2) which are also suitable for golden eagle and ferruginous hawk.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Considering Alternative 1A’s protection and restoration provisions, which would provide acreages of new or enhanced habitat in amounts suitable to compensate for habitats lost to construction and restoration activities, and with the implementation of AMM1–AMM7, and Mitigation Measure BIO-
113, Compensate for the Near-Term Loss of Golden Eagle and Ferruginous Hawk Foraging Habitat, the loss of habitat or direct mortality through implementation of Alternative 1A would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of either species. Therefore, the loss of habitat or potential mortality under this alternative would have a less-than-significant impact on golden eagle and ferruginous hawk.

Mitigation Measure BIO-113: Compensate for the Near-term Loss of Golden Eagle and Ferruginous Hawk Foraging Habitat

DWR will manage and protect sufficient acres of cultivated lands such as pasture, grain and hay crops, or alfalfa to provide golden eagle and ferruginous hawk foraging habitat such that the total acres of high-value habitat impacted in the near-term timeframe are mitigated at a ratio of 2:1. Additional grassland protection, enhancement, and management may be substituted for the protection of high-value cultivated lands.

Impact BIO-114: Effects on Golden Eagle and Ferruginous Hawk Associated with Electrical Transmission Facilities

New transmission lines would increase the risk that golden eagles and ferruginous hawks could be subject to power line strikes, which could result in injury or mortality of these species. Golden eagle and ferruginous hawk would be at low risk of bird strike mortality based on factors assessed in the bird strike vulnerability analysis (BDCP Appendix 5.J, Attachment 5J.C, Analysis of Potential Bird Collisions at Proposed BDCP Transmission Lines). Factors analyzed include the height of the new transmission lines and the flight behavior of species. The existing network of transmission lines in the Plan Area currently poses the same small risk for golden eagle and ferruginous hawk, and any incremental risk associated with the new power line corridors would also be expected to be low. AMM20 Greater Sandhill Crane, would further reduce any potential effects.

NEPA Effects: New transmission lines would minimally increase the risk for golden eagle and ferruginous hawk power line strikes. With the implementation of AMM20 Greater Sandhill Crane, the potential effect of the construction of new transmission lines on golden eagle and ferruginous hawk would not be adverse.

CEQA Conclusion: New transmission lines would minimally increase the risk for golden eagle and ferruginous hawk power line strikes. AMM20 Greater Sandhill Crane would reduce the potential impact of the construction of new transmission lines on golden eagle and ferruginous hawk to a less-than-significant level.

Impact BIO-115: Indirect Effects of Plan Implementation on Golden Eagle and Ferruginous Hawk

Indirect construction-and operation-related effects: Construction- and subsequent maintenance-related noise and visual disturbances could disrupt foraging, and reduce the functions of suitable foraging habitat for golden eagle and ferruginous hawk. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5.J, Attachment 5J.D, Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane, Table 4), although there are no available data to determine the extent to which these noise levels could affect golden eagle or ferruginous hawk.

Indirect effects associated with construction include noise, dust, and visual disturbance caused by
grading, filling, contouring, and other ground-disturbing operations. The use of mechanical
equipment during water conveyance facilities construction could cause the accidental release of
petroleum or other contaminants that could affect these species or their prey in the surrounding
habitat. AMM1–AMM7, including AMM2 Construction Best Management Practices and Monitoring,
would minimize the likelihood of such spills. The inadvertent discharge of sediment or excessive
dust adjacent to golden eagle and ferruginous hawk grassland habitat could also have a negative
effect on the species. However, AMM1–AMM7 would also ensure that measures would be in place to
prevent runoff from the construction area and the negative effects of dust on wildlife adjacent to
work areas.

NEPA Effects: Indirect effects on golden eagle and ferruginous hawk as a result of Alternative 1A
implementation could have adverse effects on these species through the modification of habitat.

With the incorporation of AMM1–AMM7 into the BDCP, indirect effects as a result of Alternative 1A
implementation would not have an adverse effect on golden eagle and ferruginous hawk.

CEQA Conclusion: Indirect effects on golden eagle and ferruginous hawk as a result of Alternative
1A implementation could have a significant impact on the species from modification of habitat. With
the incorporation of AMM1–AMM7 into the BDCP, indirect effects as a result of Alternative 1A
implementation would have a less-than-significant impact on golden eagle and ferruginous hawk.

Impact BIO-116: Periodic Effects of Inundation on Golden Eagle and Ferruginous Hawk
Habitat as a Result of Implementation of Conservation Components

Flooding of the Yolo Bypass from Fremont Weir operations (*CM2 Yolo Bypass Fisheries
Enhancement*) would increase the frequency and duration of inundation on approximately 1,158–
3,650 acres of modeled golden eagle and ferruginous hawk foraging habitat (Table 12-1A-44).

Based on hypothetical footprints, implementation of *CM5 Seasonally Inundated Floodplain
Restoration* could result in the periodic inundation of up to approximately 3,823 acres of modeled
habitat (Table 12-1A-44).

Golden eagles and ferruginous hawks would not likely use inundated areas for foraging, and
increased frequency and duration of inundation of grassland habitats may affect prey populations
that have insufficient time to recover following inundation events. However, periodically inundated
habitat would not be expected to have an adverse effect on local or migratory golden eagles or the
wintering ferruginous hawk populations in the study area.

NEPA Effects: Implementation of CM2 would increase the frequency and duration of inundation on
approximately 1,158–3,650 acres of modeled golden eagle and ferruginous hawk foraging habitat. In
addition, implementation of CM5 could result in the periodic inundation of up to 3,823 acres of
modeled habitat. However, periodic inundation would not be expected to have an adverse effect on
the wintering golden eagle or ferruginous hawk populations in the study area.

CEQA Conclusion: Implementation of CM2 would increase the frequency and duration of inundation
on approximately 1,158–3,650 acres of modeled golden eagle and ferruginous hawk foraging
habitat. In addition, implementation of CM5 could result in the periodic inundation of up to 3,823
acres of modeled habitat. However, periodic inundation would be expected to have a less-than-
significant impact on the golden eagle and ferruginous hawk populations in the study area.
Cormorants, Herons and Egrets

This section describes the effects of Alternative 1A, including water conveyance facilities construction and implementation of other conservation components, on double-crested cormorant, great blue heron, great egret, snowy egret, and black-crowned night heron. Modeled breeding habitat for these species consists of valley/foothill riparian forest.

Construction and restoration associated with Alternative 1A conservation measures would result in both temporary and permanent losses of cormorant, heron, and egret modeled habitat as indicated in Table 12-1A-45. The majority of the losses would take place over an extended period of time as tidal marsh is restored in the study area. Although restoration for the loss of nesting habitat would be initiated in the same timeframe as the losses, it could take one or more decades for restored habitats to replace the functions of habitat lost. This time lag between impacts and restoration of habitat function would be minimized by specific requirements of AMM18 Swainson’s Hawk and White-Tailed Kite, including the planting of mature trees in the near-term time period. Full implementation of Alternative 1A would include the following conservation actions over the term of the BDCP which would also benefit cormorants, herons, and egrets (BDCP Chapter 3, Section 3.3, Biological Goals and Objectives).

- Restore or create at least 5,000 acres of valley/foothill riparian natural community, with at least 3,000 acres occurring on restored seasonally inundated floodplain (Objective VFRNC1.1, associated with CM7).
- Protect at least 750 acres of existing valley/foothill riparian natural community in C Z7 by year 10 (Objective VFRNC1.2, associated with CM3).
- Maintain and protect the small patches of important wildlife habitats associated with cultivated lands within the reserve system including isolated valley oak trees, trees and shrubs along field borders and roadsides, remnant groves, riparian corridors, water conveyance channels, grasslands, ponds, and wetlands (Objective CLNC1.3, associated with CM3).

As explained below, with the restoration or protection of these amounts of habitat, in addition to management activities to enhance natural communities for species, AMM1–AMM7, AMM18 Swainson’s Hawk and White-Tailed Kite, Mitigation Measure BIO-75, and Mitigation Measure BIO-117, impacts on cormorants, herons, and egrets would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1A-45. Changes in Cormorant, Heron and Egret Modeled Habitat Associated with Alternative 1A (acres)\(^a\)

| Conservation Measure\(^b\) | Habitat Type       | Permanent |  |  |  |  |  |  |  |  |  |
|---------------------------|--------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
|                           |                    | NT       | LLT\(^c\) | NT       | LLT\(^c\) | CM2      | CM5      |
| CM1                       | Nesting (Rookeries)| 58       | 58       | 28       | 28       | NA       | NA       |
| **Total Impacts CM1**     |                    | **58**   | **58**   | **28**   | **28**   | **NA**   | **NA**   |
| CM2–CM18                  | Nesting (Rookeries)| 387      | 684      | 88       | 123      | 51–92    | 266      |
| **Total Impacts CM2–CM18**|                    | **387**  | **684**  | **88**   | **123**  | **51–92**| **266**  |
| **TOTAL IMPACTS**         |                    | **445**  | **742**  | **116**  | **151**  | **51–92**| **266**  |

\(^a\) See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term
LLT = late long-term
NA = not applicable

Impact BIO-117: Loss or Conversion of Nesting Habitat for and Direct Mortality of Cormorants, Herons and Egrets

Alternative 1A conservation measures would result in the combined permanent and temporary loss of up to 893 acres of modeled nesting habitat (742 acres of permanent loss and 151 acres of temporary loss) for double-crested cormorant, great blue heron, great egret, snowy egret, and black-crowned night heron (Table 12-1A-45). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Fremont Weir/Yolo Bypass fisheries improvements (CM2), tidal natural communities restoration (CM4), and seasonally inundated floodplain restoration (CM5). Habitat enhancement and management activities (CM11) which include ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate cormorant, heron, and egret modeled habitat. Each of these individual activities is described below. A summary statement of the combined impacts, NEPA effects, and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Conveyance Facilities and Operation:** Construction of Alternative 1A water conveyance facilities would result in the combined permanent and temporary loss of up to 86 acres of modeled nesting habitat for cormorants, herons, and egrets (Table 12-1A-45). Of the 86 acres of modeled habitat that would be removed for the construction of the conveyance facilities, 58 acres would be a permanent loss and 28 acres would be a temporary loss of habitat. This loss would have the potential to displace individuals, if present, and remove the functions...
and value of potentially suitable habitat. Activities that would impact modeled nesting habitat
consist of tunnel, forebay, and intake construction, temporary access roads, and construction of
transmission lines. Most of the permanent loss would occur where Intakes 1–5 impact the
Sacramento River’s east bank between Freeport and Courtland. The riparian areas here are very
small patches, some dominated by valley oak and others by nonnative trees. Temporary losses
would occur where pipelines cross Snodgrass Slough and other small waterways east of the
Sacramento River, and where temporary work areas surround intake sites. The riparian habitat
in these areas is also composed of very small patches or stringers bordering waterways, which
are composed of valley oak and scrub vegetation. Impacts from CM1 would occur in the central
delta in CZ 3, CZ 4, CZ 5, CZ 6, and CZ 8. Impacts from CM1 would occur within the first 10 years
of Alternative 1A implementation.

The primary impact of concern regarding double-crested cormorant, great blue heron, great
egret, snowy egret, and black-crowned night heron is the loss of existing known nest trees, and
other large trees associated with known nest sites. There is one great blue heron rookery that is
currently intersected by the proposed permanent powerline associated with CM1, east of Little
Mandeville Island. Because the species is highly traditional in their use of rookeries, the
establishment of new nest sites is unpredictable. Therefore to avoid adverse effects on great
blue herons (and cormorants, herons, and egrets, should future surveys detect additional
rookeries), existing rookeries must be avoided. The transmission line alignment has not been
finalized for Alternative 1A, and therefore, avoidance would be feasible. Mitigation Measure BIO-
75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, and
Mitigation Measure BIO-117, Avoid Impacts on Rookeries would be available to address this
potential effect on cormorants, herons, and egrets. Refer to the Terrestrial Biology Map Book for
a detailed view of Alternative 1A construction locations.

- **CM2 Yolo Bypass Fisheries Enhancement:** Construction of the Yolo bypass fisheries enhancement
would result in the combined permanent and temporary loss of up to 177 acres of nesting
habitat (89 acres of permanent loss, 88 acres of temporary loss) in the Yolo Bypass in CZ 2.
Activities through CM2 could involve excavation and grading in valley/foothill riparian areas to
improve passage of fish through the bypasses. Most of the riparian losses would occur at the
north end of Yolo Bypass where major fish passage improvements are planned. Excavation to
improve water movement in the Toe Drain and in the Sacramento Weir would also remove
potential nesting habitat. The loss is expected to occur during the first 10 years of Alternative 1A
implementation.

- **CM4 Tidal Natural Communities Restoration:** Tidal habitat restoration site preparation and
inundation would permanently remove an estimated 552 acres of nesting habitat for
cormorants, herons and egrets. Trees would not be actively removed but tree mortality would
be expected over time as areas became tidally inundated. Depending on the extent and value of
remaining habitat, this could reduce use of these habitats by these species. There is one CNDDB
occurrence of a great blue heron rookery that overlaps with the hypothetical restoration
footprint for tidal restoration. The occurrence is on Decker Island and tidal restoration could
potentially impact the nest trees from inundation. This effect would need to be addressed within
the project specific analysis for tidal restoration projects.

- **CM5 Seasonally Inundated Floodplain Restoration:** Construction of setback levees to restore
seasonally inundated floodplain would permanently remove approximately 43 acres and
temporarily remove approximately 35 acres of potential cormorants, heron, and egret nesting
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These losses would be expected after the first 10 years of Alternative 1A implementation along the San Joaquin River and other major waterways in CZ 7.

- **CM11 Natural Communities Enhancement and Management**: Habitat management- and enhancement-related activities could disturb cormorant, heron, and egret nests if they were present near work sites. A variety of habitat management actions included in CM11 that are designed to enhance wildlife values in BDCP-protected habitats may result in localized ground disturbances that could temporarily remove small amounts of cormorant, heron, and egret habitat and reduce the functions of habitat until restoration is complete. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance, are expected to have minor effects on available habitat for these species and are expected to result in overall improvements to and maintenance of habitat values over the term of the BDCP. These effects cannot be quantified, but are expected to be minimal and would be avoided and minimized by the AMMs listed below.

- Permanent and temporary habitat losses from the above conservation measures would primarily consist of fragmented riparian stands. Temporarily affected areas would be restored as riparian habitat within 1 year following completion of construction activities. Although the effects are considered temporary, the restored riparian habitat would require years to several decades to functionally replace habitat that has been affected and for trees to attain sufficient size and structure for established rookeries. AMM18 Swainson’s Hawk and White-Tailed Kite contains actions described below to reduce the effect of temporal loss of mature riparian habitat, including the transplanting of mature trees.

- Operations and Maintenance: Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect use of the surrounding habitat by cormorants, herons or egrets. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMMs and conservation actions as described below.

- Injury and Direct Mortality: Construction-related activities would not be expected to result in direct mortality of adult or fledged double-crested cormorant, great blue heron, great egret, snowy egret, and black-crowned night heron if they were present in the Plan Area, because they would be expected to avoid contact with construction and other equipment. If birds were to nest in the construction area, construction-related activities, including equipment operation, noise and visual disturbances could affect nests or lead to their abandonment, potentially resulting in mortality of eggs and nestlings. Because cormorants, herons and egrets are highly traditional in their use of nest sites, all disturbance to nesting birds must be avoided or minimized. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, and Mitigation Measure BIO-117, Avoid Impacts on Rookeries would be available to address these adverse effects on cormorants, herons, and egrets.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would
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provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA. The Plan would remove 561 acres of nesting habitat for cormorants, herons, and egrets in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 86 acres of nesting habitat), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration—475 acres of nesting habitat).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 would be 1:1 for restoration/creation and 1:1 protection of valley/foothill riparian habitat for breeding habitat. Using these ratios would indicate that 86 acres of breeding habitat should be restored/created and 86 acres should be protected to compensate for the CM1 losses of modeled cormorant, heron, and egret habitat. In addition, the near-term effects of other conservation actions would remove 475 acres of modeled breeding habitat, and therefore require 475 acres of restoration and 475 acres of protection of modeled cormorant, heron, and egret habitat using the same typical NEPA and CEQA ratios.

The majority of riparian protection and restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Riparian restoration would expand the patches of existing riparian forest in order to support nesting habitat for these species. In addition, small but essential nesting habitat associated with cultivated lands would also be maintained and protected such as isolated trees, tree rows along field borders or roads, or small clusters of trees in farmyards or at rural residences (Objective CLNC1.3).

The 750 acres of protection and 800 acres of restoration contained in the near-term Plan goals satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1 and other near-term impacts on cormorant, heron, and egret nesting habitat. The 800 acres of restored riparian habitat would be initiated in the near-term to offset the loss of potential nesting habitat, but would require years to several decades to functionally replace habitat that has been affected and for trees to attain sufficient size and structure suitable for established rookeries. This time lag between the removal and restoration of nesting habitat could have a substantial impact on cormorants, herons and egrets in the near-term time period.

**AMM18 Swainson’s Hawk and White-Tailed Kite** would implement a program to plant large mature trees, including transplanting trees scheduled for removal. These would be supplemented with additional saplings and would be expected to reduce the temporal effects of loss of nesting habitat. The plantings would occur prior to or concurrent with (in the case of transplanting) the loss of trees. In addition, at least five trees (5-gallon container size) would be planted within the BDCP reserve system for every tree 20 feet or taller anticipated to be removed by construction during the near-term period. A variety of native tree species would be planted to provide trees with differing growth rates, maturation, and life span. Replacement trees that were incorporated into the riparian restoration would not be clustered in a single region of the study area, but would be distributed throughout protected lands.

The Plan also includes commitments to implement **AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Bay Delta Conservation Plan Draft EIR/EIS 12-534 November 2013 ICF 00674.11**
Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Double-crested cormorant, great blue heron, great egret, snowy egret, and black-crowned night heron are not species that are covered under the BDCP. For the BDCP to avoid adverse effects on individuals, existing nests and rookeries would have to be avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address effects on nesting cormorants, herons, and egrets.

Late Long-Term Timeframe

Based on modeled habitat, the study area supports approximately 17,966 acres of modeled nesting habitat for cormorants, herons, and egrets. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 893 acres of potential breeding habitat (5% of the potential breeding habitat in the study area).

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM5 Seasonally Inundated Floodplain Restoration, and CM7 Riparian Natural Community Restoration to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill riparian natural community (Table 3-4 in Chapter 3). The majority of riparian protection and restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Riparian restoration would expand the patches of existing riparian forest in order to support nesting habitat for riparian species. The Plan’s objectives would also benefit cormorants, herons, and egrets by protecting small but essential habitats that occur within cultivated lands, such as tree rows along field borders or roads, and small clusters of trees in farmyards or rural residences (Objective CLNC1.3). In addition, the distribution and abundance of potential nest trees would be increased by planting and maintaining native trees along roadsides and field borders within protected cultivated lands at a rate of one tree per 10 acres (Objective SWHA2.1).

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Double-crested cormorant, great blue heron, great egret, snowy egret, and black-crowned night heron are not species that are covered under the BDCP. These species are highly traditional in their use of nest sites, and, in order for the BDCP to avoid a significant impact on individuals, preconstruction surveys would be required to ensure that nests are detected and any direct and indirect impacts on rookeries are avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, and Mitigation Measure BIO-117, Avoid Impacts on Rookeries, would be available to address adverse effects on nesting cormorants, herons, and egrets.

NEPA Effects: The loss of cormorant, heron, and egret habitat and potential for direct mortality of these special-status species under Alternative 1A would represent an adverse effect in the absence of other conservation actions. With habitat protection and restoration associated with CM3, CM5,
CM7, CM8, CM9, and CM11, guided by biological goals and objectives and by AMM1–AMM7 and
*AMM18 Swainson’s Hawk and White-Tailed Kite*, which would be in place throughout the
construction period, the effects of habitat loss and potential mortality on cormorants, herons, and
egrets under Alternative 1A would not be adverse. Double-crested cormorant, great blue heron,
great egret, snowy egret, and black-crowned night heron are not species that are covered under the
BDCP. Preconstruction surveys for noncovered species would be required for the BDCP to avoid an
adverse effect on individuals. Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird
Surveys and Avoid Disturbance of Nesting Birds*, would be available to address adverse effects on
nesting cormorants, herons, and egrets.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level,
the near-term BDCP conservation strategy has been evaluated to determine whether it would
provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the
effects of construction would be less than significant under NEPA. The Plan would remove 561 acres
of nesting habitat for cormorants, herons, and egrets in the study area in the near-term. These
effects would result from the construction of the water conveyance facilities (CM1, 86 acres of
nesting habitat), and implementing other conservation measures (*CM2 Yolo Bypass Fisheries
Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain
Restoration*—475 acres of nesting habitat).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by
CM1 would be 1:1 for restoration/creation and 1:1 protection of valley/foothill riparian habitat for
breeding habitat. Using these ratios would indicate that 86 acres of breeding habitat should be
restored/created and 86 acres should be protected to mitigate the CM1 losses of modeled
cormorant, heron, and egret habitat. In addition, the near-term effects of other conservation actions
would remove 475 acres of modeled breeding habitat, and therefore require 475 acres of
restoration and 475 acres of protection of modeled cormorant, heron, and egret habitat using the
same typical NEPA and CEQA ratios.

The majority of riparian protection and restoration acres would occur in CZ 7 as part of a reserve
system with extensive wide bands or large patches of valley/foothill riparian natural community
( Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Riparian
restoration would expand the patches of existing riparian forest in order to support nesting habitat
for these species. In addition, small but essential nesting habitat associated with cultivated lands
would also be maintained and protected such as isolated trees, tree rows along field borders or
roads, or small clusters of trees in farmyards or at rural residences (Objective CLNC1.3).

The 750 acres of protection and 800 acres of restoration contained in the near-term Plan goals
satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1 and
other near-term impacts on cormorant, heron, and egret nesting habitat. The 800 acres of restored
riparian habitat would be initiated in the near-term to offset the loss of potential nesting habitat, but
would require years to several decades to functionally replace habitat that has been affected and for
trees to attain sufficient size and structure suitable for established rookeries. This time lag between
the removal and restoration of nesting habitat could have a substantial impact on cormorants,
herons and egrets in the near-term time period.
AMM18 Swainson's Hawk and White-Tailed Kite would implement a program to plant large mature trees, including transplanting trees scheduled for removal. These would be supplemented with additional saplings and would be expected to reduce the temporal effects of loss of nesting habitat. The plantings would occur prior to or concurrent with (in the case of transplanting) the loss of trees. In addition, at least five trees (5-gallon container size) would be planted within the BDCP reserve system for every tree 20 feet or taller anticipated to be removed by construction during the near-term period. A variety of native tree species would be planted to provide trees with differing growth rates, maturation, and life span. Replacement trees that were incorporated into the riparian restoration would not be clustered in a single region of the study area, but would be distributed throughout protected lands.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Double-crested cormorant, great blue heron, great egret, snowy egret, and black-crowned night heron are not species that are covered under the BDCP. For the BDCP to avoid a significant impact on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would reduce this potential impact to a less-than-significant level.

Late Long-Term Timeframe

Based on modeled habitat, the study area supports approximately 17,966 acres of modeled nesting habitat for cormorants, herons, and egrets. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 871 acres of potential breeding habitat (5% of the potential breeding habitat in the study area).

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM5 Seasonally Inundated Floodplain Restoration, and CM7 Riparian Natural Community Restoration to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill riparian natural community (Table 3-4 in Chapter 3). The majority of riparian protection and restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Riparian restoration would expand the patches of existing riparian forest in order to support nesting habitat for riparian species. The Plan's objectives would also benefit cormorants, herons, and egrets by protecting small but essential habitats that occur within cultivated lands, such as tree rows along field borders or roads, and small clusters of trees in farmyards or rural residences (Objective CLNC1.3). In addition, the distribution and abundance of potential nest trees would be increased by planting and maintaining native trees along roadsides and field borders within protected cultivated lands at a rate of one tree per 10 acres (Objective SWHA2.1).

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention...
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Double-crested cormorant, great blue heron, great egret, snowy egret, and black-crowned night heron are not species that are covered under the BDCP. These species are highly traditional in their use of nest sites and, for the BDCP to avoid a significant impact on individuals, preconstruction surveys would be required to ensure that nests are detected and any direct and indirect impacts on rookeries are avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, and Mitigation Measure BIO-117, Avoid Impacts on Rookeries, would reduce this potential impact to a less-than-significant level.

Considering Alternative 1A’s protection and restoration provisions, which would provide acreages of new or enhanced habitat in amounts sufficient to compensate for the loss of riparian habitats lost to construction and restoration activities, and considering implementation of AMM1–AMM7, AMM18 Swainson's Hawk and White-Tailed Kite, Mitigation Measure BIO-75, and Mitigation Measure BIO-117, the loss of habitat or direct mortality through implementation of Alternative 1A would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of cormorants, herons, and egrets. Therefore, the loss of habitat and potential mortality under this alternative would have a less-than-significant impact on cormorants, herons, and egrets.

Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds

See Mitigation Measure BIO-75 under Impact BIO-75.

Mitigation Measure BIO-117: Avoid Impacts on Rookeries

Herons, egrets, and cormorants are highly traditional in their use of nest sites (rookeries); therefore, DWR will avoid all direct and indirect impacts on rookeries.

Impact BIO-118: Effects Associated with Electrical Transmission Facilities on Cormorants, Herons and Egrets

New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of cormorants, herons and egrets. AMM20 Greater Sandhill Crane would minimize the risk for bird-power line strikes, for these species. This measure would ensure that conductor and ground lines are fitted with flight diverters in compliance with the best available practices, such as those specified in the USFWS Avian Protection Guidelines and would minimize the potential for an adverse effect.

NEPA Effects: New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of cormorants, herons, and egrets. AMM20 Greater Sandhill Crane, would reduce the potential for collisions on new and select existing powerlines in the study area. The construction of new transmission lines would not result in an adverse effect on cormorants, herons, and egrets.
**CEQA Conclusion:** New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of cormorants, herons, and egrets. *AMM20 Greater Sandhill Crane,* would reduce birdstrike on new transmission lines and select existing transmission lines with the installation of flight diverters. With these in place, new transmission lines would have a less-than-significant impact on cormorants, herons and egrets.

**Impact BIO-119: Indirect Effects of Plan Implementation on Cormorants, Herons and Egrets**

**Indirect construction- and operation-related effects:** Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5.J, Attachment 5.J.D, *Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane*, Table 4), although there are no available data to determine the extent to which these noise levels could affect cormorants, herons, or egrets. If cormorants, herons or egrets were to nest in or adjacent to work areas, construction and subsequent maintenance-related noise and visual disturbances could mask calls, disrupt foraging and nesting behaviors, and reduce the functions of suitable nesting habitat for these species. Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds,* would avoid the potential for adverse effects of construction-related activities on survival and productivity of nesting cormorants, herons, and egrets. The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect cormorants, herons or egrets in the surrounding habitat. The inadvertent discharge of sediments or excessive dust adjacent to suitable habitat could also have an adverse effect on these species. AMM1–AMM7, including *AMM2 Construction Best Management Practices and Monitoring,* would minimize the likelihood of such spills and ensure that measures are in place to prevent runoff from the construction area and negative effects of dust on active nests.

**Methylmercury Exposure:** Covered activities have the potential to exacerbate bioaccumulation of mercury in avian species, including cormorants, herons or egrets. Future operational impacts under CM1 were analyzed using a DSM-2 based model to assess potential effects on mercury concentration and bioavailability resulting from proposed flows. Subsequently, a regression model was used to estimate fish-tissue concentrations under these future operational conditions (evaluated starting operations or ESO). Results indicated that changes in total mercury levels in water and fish tissues due to ESO were insignificant (see BDCP Appendix 5.D, Tables 5D.4-3, 5D.4-4, and 5D.4-5). Marsh (tidal and nontidal) and floodplain restoration have the potential to increase exposure to methylmercury. Mercury is transformed into the more bioavailable form of methylmercury in aquatic systems, especially areas subjected to regular wetting and drying such as tidal marshes and flood plains (Alpers et al. 2008). Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of mercury (see BDCP Chapter 3, *Conservation Strategy,* for details of restoration). Species sensitivity to methylmercury differs widely and there is a large amount of uncertainty with respect to species-specific effects. Increased methylmercury associated with natural community and floodplain restoration could indirectly effect on cormorants, herons or egrets, via uptake in lower tropic levels (as described in the BDCP, Appendix 5.D, *Contaminants*).

In addition, the potential mobilization or creation of methylmercury within the Plan Area varies with site-specific conditions and would need to be assessed at the project level. *CM12 Methylmercury Management* contains provisions for project-specific Mercury Management Plans. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 would be available to address the uncertainty of
methylmercury levels in restored tidal marsh and potential impacts on cormorants, herons or egrets.

**Selenium Exposure**: Selenium is an essential nutrient for avian species and has a beneficial effect in low doses. However, higher concentrations can be toxic (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and can lead to deformities in developing embryos, chicks, and adults, and can also result in embryo mortality (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009). The effect of selenium toxicity differs widely between species and also between age and sex classes within a species. In addition, the effect of selenium on a species can be confounded by interactions with the effects of other contaminants such as mercury (Ackerman and Eagles-Smith 2009).

The primary source of selenium bioaccumulation in birds is through their diet (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and selenium concentration in species differs by the trophic level at which they feed (Ackerman and Eagles-Smith 2009, Stewart et al. 2004). At Kesterson Reservoir in the San Joaquin Valley, selenium concentrations in invertebrates have been found to be two to six times the levels in rooted plants. Furthermore, bivalves sampled in the San Francisco Bay contained much higher selenium levels than crustaceans such as copepods (Stewart et al. 2004). Studies conducted at the Grasslands in Merced County recorded higher selenium levels in black-necked stilts which feed on aquatic invertebrates than in mallards and pintails, which are primarily herbivores (Paveglio and Kilbride 2007). Diving ducks in the San Francisco Bay (which forage on bivalves) have much higher levels of selenium levels than shorebirds that prey on aquatic invertebrates (Ackerman and Eagles-Smith 2009). Therefore, birds that consume prey with high levels of selenium have a higher risk of selenium toxicity.

Selenium toxicity in avian species can result from the mobilization of naturally high concentrations of selenium in soils (Ohlendorf and Heinz 2009) and covered activities have the potential to exacerbate bioaccumulation of selenium in avian species, including cormorants, herons, and egrets. Marsh (tidal and nontidal) and floodplain restoration have the potential to mobilize selenium, and therefore increase avian exposure from ingestion of prey items with elevated selenium levels. Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of selenium (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Changes in selenium concentrations were analyzed in Chapter 8, Water Quality, and it was determined that, relative to Existing Conditions and the No Action Alternative, CM1 would not result in substantial, long-term increases in selenium concentrations in water in the Delta under any alternative. However, it is difficult to determine whether the effects of potential increases in selenium bioavailability associated with restoration-related conservation measures (CM4 and CM5) would lead to adverse effects on cormorants, herons, and egrets.

Because of the uncertainty that exists at this programmatic level of review, there could be a substantial effect on cormorants, herons, and egrets from increases in selenium associated with restoration activities. This effect would be addressed through the implementation of **AMM27 Selenium Management** (BDCP Appendix 3.C, Avoidance and Minimization Measures) which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Furthermore, the effectiveness of selenium management to reduce selenium concentrations and/or bioaccumulation would be evaluated separately for each restoration effort as part of design and implementation. This avoidance and minimization measure would be implemented as part of the tidal habitat restoration design schedule.
**NEPA Effects:** Noise and visual disturbances from the construction of water conveyance facilities could reduce cormorant, heron, and egret use of modeled habitat adjacent to work areas. Moreover, operation and maintenance of the water conveyance facilities, including the transmission facilities, could result in ongoing but periodic postconstruction disturbances that could affect cormorant, heron, and egret use of the surrounding habitat. Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, and Mitigation Measure BIO-117, *Avoid Impacts on Rookeries*, would be available to address potential effects on nesting individuals in addition to AMM1–AMM7. Tidal habitat restoration could result in increased exposure of cormorants, herons, and egrets to selenium. This effect would be addressed through the implementation of *AMM27 Selenium Management*, which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. The implementation of tidal natural communities restoration or floodplain restoration could result in increased exposure of cormorants, herons or egrets to methylmercury through the ingestion of fish in restored tidal areas. However, it is unknown what concentrations of methylmercury are harmful to these species and the potential for increased exposure varies substantially within the study area. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12, would address the uncertainty of methylmercury levels in restored tidal marsh in the study area and better inform potential impacts on cormorants, herons, and egrets. The site-specific planning phase of marsh restoration would be the appropriate place to assess the potential for risk of methylmercury exposure for cormorants, herons, and egrets once site specific sampling and other information could be developed.

**CEQA Conclusion:** Impacts of noise, the potential for hazardous spills, increased dust and sedimentation, and operations and maintenance of the water conveyance facilities would be less than significant with the implementation of Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, Mitigation Measure BIO-117, *Avoid Impacts on Rookeries*, and AMM1–AMM7. The implementation of tidal natural communities restoration or floodplain restoration could result in increased exposure of cormorants, herons or egrets to methylmercury, through the ingestion of fish in tidally restored areas. However, it is unknown what concentrations of methylmercury are harmful to these species. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 would address the potential impacts of methylmercury levels in restored tidal marsh in the study area on cormorants, herons, and egrets. Tidal habitat restoration could result in increased exposure of cormorants, herons, and egrets to selenium. This effect would be addressed through the implementation of *AMM27 Selenium Management* which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Therefore, the indirect effects of Alternative 1A implementation would not have a significant impact on cormorants, herons, and egrets.

**Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds**

See Mitigation Measure BIO-75 under Impact BIO-75.
Mitigation Measure BIO-117: Avoid Impacts on Rookeries

Herons, egrets, and cormorants are highly traditional in their use of nest sites (rookeries); therefore, DWR will avoid all direct and indirect impacts on rookeries.

Impact BIO-120: Periodic Effects of Inundation on Cormorants, Herons and Egrets as a Result of Implementation of Conservation Components

Flooding of the Yolo Bypass from Fremont Weir operations (CM2) would increase the frequency and duration of inundation of approximately 51–92 acres of modeled breeding habitat for cormorants, herons and egrets. However, increased periodic flooding is not expected to cause any adverse effect on breeding habitat because trees in which nest sites are situated already withstand floods, the increase in inundation frequency and duration is expected to remain within the range of tolerance of riparian trees, and nest sites are located above floodwaters.

Based on hypothetical floodplain restoration, CM5 implementation could result in periodic inundation of up to 266 acres of breeding habitat for cormorants, herons and egrets. The overall effect of seasonal inundation in existing riparian natural communities is likely to be beneficial for these species, because, historically, flooding was the main natural disturbance regulating ecological processes in riparian areas, and flooding promotes the germination and establishment of many native riparian plants.

NEPA Effects: Increased periodic flooding would not be expected to cause any adverse effect on nest sites because trees in which nest sites are situated already withstand floods, the increase in inundation frequency and duration is expected to remain within the range of tolerance of riparian trees, and nest sites are located above floodwaters. Therefore, increased duration of periodic inundation from CM2 and CM5 would not result in an adverse effect on cormorants, herons and egrets.

CEQA Conclusion: Increased periodic flooding would not be expected to cause any adverse effect on nest sites because trees in which nest sites are situated already withstand floods, the increase in inundation frequency and duration is expected to remain within the range of tolerance of riparian trees, and nest sites are located above floodwaters. Therefore, increased duration of periodic inundation from CM2 and CM5 would have a less-than-significant impact on cormorants, herons and egrets.

Short-Eared Owl and Northern Harrier

This section describes the effects of Alternative 1A, including water conveyance facilities construction and implementation of other conservation components, on short-eared owl and northern harrier. Modeled habitat for short-eared owl and northern harrier include tidal brackish and freshwater emergent wetland, nontidal freshwater perennial emergent wetland, managed wetland, other natural seasonal wetland, grassland, alkali seasonal wetland, vernal pool complex, and selected cultivated lands.

Construction and restoration associated with Alternative 1A conservation measures would result in both temporary and permanent losses of modeled habitat for short-eared owl and northern harrier as indicated in Table 12-1A-46. Full implementation of Alternative 1A would include the following conservation actions over the term of the BDCP which would also benefit short-eared owl and northern harrier (BDCP Chapter 3, Conservation Strategy).
Alternative 1A
Terrestrial Biological Resources

- Restore or create at least 6,000 acres of tidal brackish emergent wetland in CZ 11 including at least 1,500 acres of middle and high marsh (Objectives TBEWNC1.1 and TBEWNC1.2, associated with CM4).
- Restore or create at least 24,000 acres of tidal freshwater emergent wetland in CZ 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.2, associated with CM4).
- Create at least 1,200 acres of nontidal marsh consisting of a mosaic of nontidal perennial aquatic and nontidal freshwater emergent wetland natural communities (Objective NFEW/NPANC1.1, associated with CM10).
- Protect at least 8,000 acres of grassland with at least 2,000 acres protected in CZ 1, at least 1,000 acres protected in CZ 8, at least 2,000 acres protected in CZ 11, and the remainder distributed among CZs 1, 2, 4, 5, 7, 8, and 11 (Objective GNC1.1, associated with CM3).
- Restore at least 2,000 acres of grasslands (Objective GNC1.2, associated with CM8).
- Protect at least 150 acres of alkali seasonal wetland and at least 600 acres of existing vernal pool complex in CZs 1, 8, and/or 11 (Objectives ASWNC1.1 and VPNC1.1, associated with CM3).
- Protect and enhance at least 8,100 acres of managed wetland, at least 1,500 acres of which are in the Grizzly Island Marsh Complex (Objective MWNC1.1, associated with CM3).
- Increase prey availability and accessibility for grassland-foraging species (Objectives ASWNC2.4, VPNC2.5, and GNC2.4, associated with CM11).

As explained below, with the restoration or protection of these amounts of habitat, in addition to management activities that would enhance habitat for these species and implementation of AMM1–AMM7, AMM27 Selenium Management, and Mitigation Measure BIO-75, impacts on short-eared owl and northern harrier would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

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Draft EIR/EIS 12-543 November 2013
ICF 00674.11
### Table 12-1A-46. Changes in Short-Eared Owl and Northern Harrier Modeled Habitat Associated with Alternative 1A (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic(^d)</th>
</tr>
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<tbody>
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<td>CM1</td>
<td>Nesting and Foraging</td>
<td>1,707</td>
<td>876</td>
<td>NA</td>
</tr>
<tr>
<td>Total Impacts CM1</td>
<td></td>
<td>1,707</td>
<td>876</td>
<td>NA</td>
</tr>
<tr>
<td>CM2−CM18</td>
<td>Nesting and Foraging</td>
<td>12,281</td>
<td>471</td>
<td>2,926−8,060</td>
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<tr>
<td>Total Impacts CM2−CM18</td>
<td></td>
<td>12,281</td>
<td>471</td>
<td>2,926−8,060</td>
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<tr>
<td>TOTAL IMPACTS</td>
<td></td>
<td>13,988</td>
<td>1,347</td>
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</table>

\(^a\) See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term
L LT = late long-term
NA = not applicable

### Impact BIO-121: Loss or Conversion of Habitat for and Direct Mortality of Short-Eared Owl and Northern Harrier

Alternative 1A conservation measures would result in the combined permanent and temporary loss of up to 50,507 acres of modeled habitat for short-eared owl and northern harrier (48,407 acres of permanent loss 2,100 acres of temporary loss, Table 12-1A-46). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Yolo Bypass improvements (CM2), tidal habitat restoration (CM4), floodplain restoration (CM5), grassland restoration (CM8), vernal pool and wetland restoration (CM9), marsh restoration (CM10) and construction of conservation hatcheries (CM18). The majority of habitat loss would result from CM4. Habitat enhancement and management activities (CM11), which would include ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate short-eared owl and northern harrier modeled habitat. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects, and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1A conveyance facilities would result in the combined permanent and temporary loss of up to 2,583 acres of modeled short-eared owl and northern harrier habitat (1,707 acres of permanent loss, 876 acres of temporary loss) from CZs 3-6 and CZ 8. Activities that would impact modeled habitat consist of tunnel, forebay, and intake construction, temporary access roads, and construction of transmission...
The majority of habitat removed would consist of grassland and alfalfa fields. There are no occurrences of nesting short-eared owl and northern harrier that overlap with the construction footprint of CM1. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds would require preconstruction surveys and the establishment of no-disturbance buffers and would be available to address potential effects on short-eared owls and northern harriers if they were to nest in or adjacent to construction activities. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1A construction locations. Impacts from CM1 would occur within the first 10 years of Alternative 1A implementation.

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction of the Yolo bypass fisheries enhancement would permanently remove 1,021 acres of modeled short-eared owl and northern harrier habitat in the Yolo Bypass in CZ 2. In addition, 471 acres of habitat would be temporarily removed. The impact would primarily consist of loss of acreages of pastures. The conversion is expected to occur during the first 10 years of Plan implementation.

- **CM4 Tidal Natural Communities Restoration**: Tidal habitat restoration site preparation and inundation would permanently remove an estimated 39,017 acres of modeled short-eared owl and northern harrier habitat. The majority of the losses would be managed wetlands and cultivated lands in CZs 1, 2, 4, 5, 6, 7, 8, 10, and 11. Tidal restoration actions through CM4 would restore an estimated 55,000 acres of tidal natural communities. These restored wetland areas could provide suitable nesting habitat for short-eared owl and northern harrier. Consequently, although existing nesting habitat for short-eared owl and northern harrier would be removed, restoration of wetland habitats is expected to benefit marsh associated ground nesting birds by increasing the extent and value of their nesting habitat. Grizzly Island supports the only known resident population of short-eared owls in the Suisun Marsh and Sacramento-San Joaquin River Delta (Roberson 2008). Grizzly Island does not overlap with the hypothetical footprint for CM4 Tidal Natural Communities Restoration. However, this is an important breeding area for short-eared owl and if restoration footprints were changed during the implementation process of BDCP to overlap with this area, the effects on breeding short-eared owls could likely be adverse. Future NEPA and CEQA analysis would be conducted for restoration projects under BDCP and if restoration was proposed to occur outside of the hypothetical footprints used for this programmatic analysis, potential impacts on these species would be captured in the project-level analysis (Appendix 3B, Section 3.2.5).

- **CM5 Seasonally Inundated Floodplain Restoration**: Construction of setback levees to restore seasonally inundated floodplain would permanently and temporarily remove approximately 2,086 acres of modeled short-eared owl and northern harrier habitat (1,332 permanent, 754 temporary). These losses would be expected to occur along the San Joaquin River and other major waterways in CZ 7.

- **CM7 Riparian Natural Community Restoration**: Riparian restoration would permanently remove approximately 623 acres of short-eared owl and northern harrier habitat as part of tidal restoration and 2,479 acres of habitat as part of seasonal floodplain restoration.

- **CM8 Grassland Natural Community Restoration**: Restoration of grassland is expected to be implemented on agricultural lands and would result in the conversion of 1,066 acres of cultivated lands to grassland in CZs 1, 2, 4, 5, 7, 8, and 11. The resulting 2,000 acres of grassland would provide habitat for short-eared owl and northern harrier.

- **CM11 Natural Communities Enhancement and Management**: A variety of habitat management actions included in CM11 that are designed to enhance wildlife values in restored or protected...
habitats could result in localized ground disturbances that could temporarily remove small amounts of modeled habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance activities, would be expected to have minor adverse effects on available habitat and would be expected to result in overall improvements to and maintenance of habitat values over the term of the BDCP.

Habitat management- and enhancement-related activities could short-eared owl and northern harrier nests. If either species were to nest in the vicinity of a worksite, equipment operation could destroy nests, and noise and visual disturbances could lead to their abandonment, resulting in mortality of eggs and nestlings. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to minimize these potential effects.

- **CM18 Conservation Hatcheries**: Implementation of CM18 would remove up to 35 acres of short-eared owl and northern harrier habitat for the development of a delta and longfin smelt conservation hatchery in CZ 1. The loss is expected to occur during the first 10 years of Plan implementation.

- **Operations and Maintenance**: Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect short-eared owl and northern harrier use of the surrounding habitat. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMM1–AMM7, Mitigation Measure BIO-75, and conservation actions as described below.

- **Injury and Direct Mortality**: Construction-related activities would not be expected to result in direct mortality of adult or fledged short-eared owl and northern harrier if they were present in the Plan Area, because they would be expected to avoid contact with construction and other equipment. If either species were to nest in the construction area, construction-related activities, including equipment operation, noise and visual disturbances could destroy nests or lead to their abandonment, resulting in mortality of eggs and nestlings. Mitigation Measure BIO-75 would be available to address these potential effects.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.

**Near-Term Timeframe**

Because water conveyance facilities construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA. The Plan would remove 15,537 acres of modeled habitat (14,293 permanent, 1,244 temporary) for short-eared owl and northern harrier in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 2,583 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM7, Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM10 Nontidal Marsh Restoration, and CM18 Conservation Hatcheries—12,752 acres).
Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 would be 1:1 for restoration/creation and 1:1 protection of habitat. Using these typical ratios would indicate that 2,583 acres of habitat should be restored and 2,583 acres should be protected to compensate for the CM1 losses of short-eared owl and northern harrier habitat. The near-term effects of other conservation actions would remove 12,752 acres of modeled habitat, and therefore require 12,752 acres of restoration and 12,752 acres of protection of short-eared owl and northern harrier habitat using the same typical NEPA and CEQA ratios (1:1 for restoration and 2:1 for protection).

The BDCP has committed to near-term goals of protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, protecting 4,800 acres of managed wetland natural community, protecting 15,400 acres of non-rice cultivated lands, protecting 900 acres of rice or rice equivalent habitat, and restoring 19,150 acres of tidal wetlands (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM4, and CM8 and would occur in the same timeframe as the construction and early restoration losses.

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2) Grassland protection in CZ 1, CZ 8, and CZ 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide nesting and foraging habitat for short-eared owl and northern harrier and reduce the effects of current levels of habitat fragmentation. Small mammal populations would also be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Foraging opportunities would also be improved by enhancing prey populations through the establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within protected cultivated lands (Objective SWHA2.2). Remnant patches of grassland or other uncultivated areas would also be protected and maintained as part of the cultivated lands reserve system which would provide additional foraging habitat and a source of rodent prey that could recolonize cultivated fields (Objective CLNC1.3). The protection of managed wetlands (including upland grassland components) would preserve habitat for short-eared owl and northern harrier (Objective MWNC1.1). Protection and enhancement of managed wetlands to meet this objective would focus on highly degraded areas in order to provide the greatest possible level of enhancement benefit to the managed wetland natural community and associated species. Managed wetland protection and enhancement would be concentrated in Suisun Marsh, which currently supports a high concentration of nesting short-eared owls on Grizzley Island.

The restoration of 19,150 acres of tidal natural communities, including transitional uplands would provide nesting and foraging habitat for short-eared owl and northern harrier. Short-eared owl and northern harrier nest in open habitats within cultivated lands including alfalfa, irrigated pasture, and other grain fields. At least 15,400 acres of cultivated lands that provide habitat for covered and other native wildlife species would be protected in the near-term time period (Objective CLNC1.1). A minimum of 87% of cultivated lands protected by the late long-term time period would be in alfalfa, irrigated pasture, and other hay crops (Objective SH1.2). This biological objective provides an estimate for the proportion of cultivated lands protected in the near-term time period which would provide suitable nesting and foraging habitat for short-eared owl and northern harrier. These biological goals and objectives would inform the near-term protection and restoration efforts and represent performance standards for considering the effectiveness of restoration actions.
The acres of protection and restoration contained in the near-term Plan goals satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1 and the near-term effects of other conservation actions. The impacts from other near-term conservation actions would be compensated for with tidal and grassland restoration and some portion of the protection of cultivated lands, in addition to management activities initiated through CM3 and CM11.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that avoid or minimize the risk of affecting habitats and species adjacent to work areas and disposal sites. The AMMs are described in detail in BDCP Appendix 3.C. Short-eared owl and northern harrier are not covered species under the BDCP. In order for the BDCP to have a less than adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address this effect.

Late Long-Term Timeframe

The study area supports approximately 406,784 acres of modeled habitat for short-eared owl and northern harrier. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 50,507 acres of modeled short-eared owl and northern harrier habitat during the term of the Plan (12% of the modeled habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures.

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM4 Tidal Natural Communities Restoration, and CM8 Grassland Natural Communities Restoration, to protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex, protect 8,100 acres of managed wetland, protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species, and restore at least 65,000 acres of tidal wetlands (Table 3-4 in Chapter 3).

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2) Grassland protection in CZ 1, CZ 8, and CZ 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide nesting and foraging habitat for short-eared owl and northern harrier and reduce the effects of current levels of habitat fragmentation. Small mammal populations would also be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Foraging opportunities would also be improved by enhancing prey populations through the establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within protected cultivated lands (Objective SWHA2.2). Remnant patches of grassland or other uncultivated areas would also be protected and maintained as part of the cultivated lands reserve system which would provide additional foraging habitat and a source of rodent prey that could recolonize cultivated fields (Objective CLNC1.3). The protection of managed wetlands (including upland grassland components) would preserve habitat for short-eared owl and northern harrier (Objective MWNC1.1). Protection and enhancement of managed wetlands to meet this
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Managed wetland protection and enhancement would be concentrated in Suisun Marsh, which supports a high concentration of nesting short-eared owls on Grizzley Island. At least 1,500 acres of the managed wetlands would be protected and enhanced on Grizzley Island by the late long-term time period. The restoration of 19,150 acres of tidal natural communities, including transitional uplands would provide nesting and foraging habitat for short-eared owl and northern harrier. Short-eared owl and northern harrier nest in open habitats within cultivated lands including alfalfa, irrigated pasture, and other grain fields. A minimum of 87% of the 48,625 acres of cultivated lands protected by the late long-term time period (Objective CLNC1.1) would be managed in alfalfa, irrigated pasture, and other hay crops (Objective SH1.2) which are compatible crop types for these species.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Short-eared owl and northern harrier are not species that are covered under the BDCP. For the BDCP not to have an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that active nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address this effect.

NEPA Effects: The loss of short-eared owl and northern harrier habitat and potential for direct mortality of these special-status species under Alternative 1A would represent an adverse effect in the absence of other conservation actions. With habitat protection and restoration associated with CM3, CM8, and CM11, guided by biological goals and objectives and by AMM1–AMM7, which would be in place throughout the construction period, the effects of habitat loss resulting from Alternative 1A would not be adverse. Short-eared owl and northern harrier are not covered species under the BDCP and preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75 would be available to address the effect of direct mortality on short-eared owl and northern harrier.

CEQA Conclusion:

Near-Term Timeframe

Because the water conveyance facilities construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the impacts of construction would be less than significant. The Plan would remove 15,537 acres of modeled habitat (14,293 permanent, 1,244 temporary) for short-eared owl and northern harrier in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 2,583 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM7, Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM10 Nontidal Marsh Restoration, and CM18 Conservation Hatcheries—12,752 acres).
Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 would be 1:1 for restoration/creation and 1:1 protection of habitat. Using these typical ratios would indicate that 2,583 acres of habitat should be restored and 2,583 acres should be protected to compensate for the CM1 losses of short-eared owl and northern harrier habitat. The near-term effects of other conservation actions would remove 12,752 acres of modeled habitat, and therefore require 12,752 acres of restoration and 12,752 acres of protection of short-eared owl and northern harrier habitat using the same typical NEPA and CEQA ratios (1:1 for restoration and 2:1 for protection).

The BDCP has committed to near-term goals of protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, protecting 4,800 acres of managed wetland natural community, protecting 15,400 acres of non-rice cultivated lands, protecting 900 acres of rice or rice equivalent habitat, and restoring 19,150 acres of tidal wetlands (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM4, and CM8 and would occur in the same timeframe as the construction and early restoration losses.

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZ 1, CZ 8, and CZ 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide nesting and foraging habitat for short-eared owl and northern harrier and reduce the effects of current levels of habitat fragmentation. Small mammal populations would also be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Foraging opportunities would also be improved by enhancing prey populations through the establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within protected cultivated lands (Objective SWHA2.2). Remnant patches of grassland or other uncultivated areas would also be protected and maintained as part of the cultivated lands reserve system which would provide additional foraging habitat and a source of rodent prey that could recolonize cultivated fields (Objective CLNC1.3). The protection of managed wetlands (including upland grassland components) would preserve habitat for short-eared owl and northern harrier (Objective MWNC1.1). Protection and enhancement of managed wetlands to meet this objective would focus on highly degraded areas in order to provide the greatest possible level of enhancement benefit to the managed wetland natural community and associated species. Managed wetland protection and enhancement would be concentrated in Suisun Marsh, which currently supports a high concentration of nesting short-eared owls on Grizzly Island.

The restoration of 19,150 acres of tidal natural communities, including transitional uplands would provide nesting and foraging habitat for short-eared owl and northern harrier. Short-eared owl and northern harrier nest in open habitats within cultivated lands including alfalfa, irrigated pasture, and other grain fields. At least 15,400 acres of cultivated lands that provide habitat for covered and other native wildlife species would be protected in the near-term time period (Objective CLNC1.1). A minimum of 87% of cultivated lands protected by the late long-term time period would be in alfalfa, irrigated pasture, and other hay crops (Objective SH1.2). This biological objective provides an estimate for the proportion of cultivated lands protected in the near-term time period which would provide suitable nesting and foraging habitat for short-eared owl and northern harrier. These biological goals and objectives would inform the near-term protection and restoration efforts and represent performance standards for considering the effectiveness of restoration actions.
The acres of protection and restoration contained in the near-term Plan goals satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1 and the near-term effects of other conservation actions. The impacts from other near-term conservation actions would be compensated for with tidal and grassland restoration and some portion of the protection of cultivated lands, in addition to management activities initiated through CM3 and CM11. The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that avoid or minimize the risk of affecting habitats and species adjacent to work areas and disposal sites. The AMMs are described in detail in BDCP Appendix 3.C. Short-eared owl and northern harrier are not covered species under the BDCP. For the BDCP to have a less-than-significant impact on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. The implementation of Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would reduce impacts on nesting short-eared owl and northern harrier to a less-than-significant level.

Late Long-Term Timeframe

The study area supports approximately 406,784 acres of modeled habitat for short-eared owl and northern harrier. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 50,507 acres of modeled short-eared owl and northern harrier habitat during the term of the Plan (12% of the modeled habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures.

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM4 Tidal Natural Communities Restoration, and CM8 Grassland Natural Communities Restoration, to protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex, protect 8,100 acres of managed wetland, protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species, and restore at least 65,000 acres of tidal wetlands (Table 3-4 in Chapter 3).

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2) Grassland protection in CZ 1, CZ 8, and CZ 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide nesting and foraging habitat for short-eared owl and northern harrier and reduce the effects of current levels of habitat fragmentation. Small mammal populations would also be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Foraging opportunities would also be improved by enhancing prey populations through the establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within protected cultivated lands (Objective SWHA2.2). Remnant patches of grassland or other uncultivated areas would also be protected and maintained as part of the cultivated lands reserve system which would provide additional foraging habitat and a source of rodent prey that could recolonize cultivated fields (Objective CLNC1.3). The protection of managed wetlands (including upland grassland components) would preserve habitat for short-eared owl and northern harrier (Objective MWNC1.1). Protection and enhancement of managed wetlands to meet this
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Objective would focus on highly degraded areas in order to provide the greatest possible level of
enhancement benefit to the managed wetland natural community and associated species. Managed
wetland protection and enhancement would be concentrated in Suisun Marsh, which supports a
high concentration of nesting short-eared owls on Grizzley Island. At least 1,500 acres of the
managed wetlands would be protected and enhanced on Grizzley Island by the late long-term time
period. The restoration of 19,150 acres of tidal natural communities, including transitional uplands
would provide nesting and foraging habitat for short-eared owl and northern harrier. Short-eared
owl and northern harrier nest in open habitats within cultivated lands including alfalfa, irrigated
pasture, and other grain fields. A minimum of 87% of the 48,625 acres of cultivated lands protected
by the late long-term time period (Objective CLNC1.1) would be managed in alfalfa, irrigated
pasture, and other hay crops (Objective SH1.2) which are compatible crop types for these species.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or
minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are
described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Short-eared owl
and northern harrier are not species that are covered under the BDCP. For the BDCP to have a less-
than-significant impact on individuals, preconstruction surveys for noncovered avian species would
be required to ensure that active nests are detected and avoided. Mitigation Measure BIO-75,
Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be
reduce the impact to a less-than-significant level.

Considering Alternative 1A’s protection and restoration provisions, which would provide acreages
of new high-value or enhanced habitat in amounts suitable to compensate for habitats lost to
construction and restoration activities, and with the implementation of AMM1–AMM7 and
Mitigation Measure BIO-75, the loss of habitat or direct mortality through implementation of
Alternative 1A would not result in a substantial adverse effect through habitat modifications and
would not substantially reduce the number or restrict the range of either species. Therefore, the loss
of habitat or potential mortality under this alternative would have a less-than-significant impact on
short-eared owl and northern harrier.

Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid
Disturbance of Nesting Birds

See Mitigation Measure BIO-75 under Impact BIO-75.

Impact BIO-122: Effects on Short-Eared Owl and Northern Harrier Associated with Electrical
Transmission Facilities

New transmission lines would increase the risk that short-eared owl and northern harrier could be
subject to power line strikes, which could result in injury or mortality of these species. Short-eared
owl and northern harrier would be at low risk of bird strike mortality based on factors assessed in
the bird strike vulnerability analysis (BDCP Attachment 5J.C, Analysis of Potential Bird Collisions at
Proposed BDCP Transmission Lines). Factors analyzed include the height of the new transmission
lines and the flight behavior of species. The existing network of transmission lines in the Plan Area
currently poses the same small risk for these species, and any incremental risk associated with the
new power line corridors would also be expected to be low. AMM20 Greater Sandhill Crane, would further reduce any potential effects.

**NEPA Effects:** New transmission lines would minimally increase the risk for short-eared owl and northern harrier power line strikes. With the implementation of AMM20 Greater Sandhill Crane, the potential effect of the construction of new transmission lines on short-eared owl and northern harrier would not be adverse.

**CEQA Conclusion:** New transmission lines would minimally increase the risk for short-eared owl and northern harrier power line strikes. AMM20 Greater Sandhill Crane would reduce the potential impact of the construction of new transmission lines on short-eared owl and northern harrier to a less-than-significant level.

**Impact BIO-123: Indirect Effects of Plan Implementation on Short-Eared Owl and Northern Harrier**

**Indirect construction- and operation-related effects:** Noise and visual disturbances associated with construction-related activities could result in temporary disturbances that affect short-eared owl and northern harrier use of modeled habitat. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5.J, Attachment 5J.D, Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane, Table 4), although there are no available data to determine the extent to which these noise levels could affect short-eared owl or northern harrier. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations. Construction-related noise and visual disturbances could disrupt nesting and foraging behaviors, and reduce the functions of suitable habitat which could result in an adverse effect on these species. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to minimize potential effects on active nests. The use of mechanical equipment during water conveyance construction could cause the accidental release of petroleum or other contaminants that could affect these species or their prey in the surrounding habitat. AMM1–AMM7, including, AMM2 Construction Best Management Practices and Monitoring, would minimize the likelihood of such spills. The inadvertent discharge of sediment or excessive dust adjacent to short-eared owl and northern harrier could also have a negative effect on these species. AMM1–AMM7 would ensure that measures are in place to prevent runoff from the construction area and the negative effects of dust on wildlife adjacent to work areas.

**Methylmercury Exposure:** Covered activities have the potential to exacerbate bioaccumulation of mercury in avian species, including short-eared owl and northern harrier. Marsh (tidal and nontidal) and floodplain restoration have the potential to increase exposure to methylmercury. Mercury is transformed into the more bioavailable form of methylmercury in aquatic systems, especially areas subjected to regular wetting and drying such as tidal marshes and flood plains (Alpers et al. 2008). Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of mercury (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Species sensitivity to methylmercury differs widely and there is a large amount of uncertainty with respect to species-specific effects. Increased methylmercury associated with natural community and floodplain restoration could indirectly affect short-eared owl and northern harrier, via uptake in lower tropic levels (as described in the BDCP, Appendix 5.D, Contaminants).
In addition, the potential mobilization or creation of methylmercury within the Plan Area varies with site-specific conditions and would need to be assessed at the project level. CM12 Methylmercury Management contains provisions for project-specific Mercury Management Plans. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 would be available to address the uncertainty of methylmercury levels in restored tidal marsh and potential impacts on short-eared owl and northern harrier.

**Selenium Exposure:** Selenium is an essential nutrient for avian species and has a beneficial effect in low doses. However, higher concentrations can be toxic (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and can lead to deformities in developing embryos, chicks, and adults, and can also result in embryo mortality (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009). The effect of selenium toxicity differs widely between species and also between age and sex classes within a species. In addition, the effect of selenium on a species can be confounded by interactions with the effects of other contaminants such as mercury (Ackerman and Eagles-Smith 2009).

The primary source of selenium bioaccumulation in birds is through their diet (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and selenium concentration in species differs by the trophic level at which they feed (Ackerman and Eagles-Smith 2009, Stewart et al. 2004). At Kesterson Reservoir in the San Joaquin Valley, selenium concentrations in invertebrates have been found to be two to six times the levels in rooted plants. Furthermore, bivalves sampled in the San Francisco Bay contained much higher selenium levels than crustaceans such as copepods (Stewart et al. 2004). Studies conducted at the Grasslands in Merced County recorded higher selenium levels in black-necked stilts which feed on aquatic invertebrates than in mallards and pintails, which are primarily herbivores (Paveglio and Kilbride 2007). Diving ducks in the San Francisco Bay (which forage on bivalves) have much higher levels of selenium levels than shorebirds that prey on aquatic invertebrates (Ackerman and Eagles-Smith 2009). Therefore, birds that consume prey with high levels of selenium have a higher risk of selenium toxicity.

Selenium toxicity in avian species can result from the mobilization of naturally high concentrations of selenium in soils (Ohlendorf and Heinz 2009) and covered activities have the potential to exacerbate bioaccumulation of selenium in avian species, including short-eared owl and northern harrier. Marsh (tidal and nontidal) and floodplain restoration have the potential to mobilize selenium, and therefore increase avian exposure from ingestion of prey items with elevated selenium levels. Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of selenium (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Changes in selenium concentrations were analyzed in Chapter 8, Water Quality, and it was determined that, relative to Existing Conditions and the No Action Alternative, CM1 would not result in substantial, long-term increases in selenium concentrations in water in the Delta under any alternative. However, it is difficult to determine whether the effects of potential increases in selenium bioavailability associated with restoration-related conservation measures (CM4–CM5) would lead to adverse effects on short-eared owl and northern harrier.

Because of the uncertainty that exists at this programmatic level of review, there could be a substantial effect on short-eared owl and northern harrier from increases in selenium associated with restoration activities. This effect would be addressed through the implementation of AMM27 Selenium Management (BDCP Appendix 3.C, Avoidance and Minimization Measures) which would provide specific tidal habitat restoration design elements to reduce the potential for
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bioaccumulation of selenium and its bioavailability in tidal habitats. Furthermore, the effectiveness
of selenium management to reduce selenium concentrations and/or bioaccumulation would be
evaluated separately for each restoration effort as part of design and implementation. This
avoidance and minimization measure would be implemented as part of the tidal habitat restoration
design schedule.

NEPA Effects: Noise and visual disturbances from the construction of water conveyance facilities
could reduce short-eared owl and northern harrier use of modeled habitat adjacent to work areas.
Moreover, operation and maintenance of the water conveyance facilities, including the transmission
facilities, could result in ongoing but periodic postconstruction disturbances that could affect short-
eared owl and northern harrier use of the surrounding habitat. Mitigation Measure BIO-75, Conduct
Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to
address potential effects on nesting individuals in addition to AMM1–AMM7. Tidal habitat
restoration could result in increased exposure of short-eared owl and northern harrier. This effect
would be addressed through the implementation of AMM27 Selenium Management, which would
provide specific tidal habitat restoration design elements to reduce the potential for
bioaccumulation of selenium and its bioavailability in tidal habitats.

Tidal habitat restoration is unlikely to have an adverse effect on short-eared owl and northern
harrier through increased exposure to methylmercury, as these species currently nest and forage in
tidal marshes where elevated methylmercury levels exist. However, it is unknown what
concentrations of methylmercury are harmful to the species and the potential for increased
exposure varies substantially within the study area. Site-specific restoration plans in addition to
monitoring and adaptive management, described in CM12 Methylmercury Management, would
address the uncertainty of methylmercury levels in restored tidal marsh. The site-specific planning
phase of marsh restoration would be the appropriate place to assess the potential for risk of
methylmercury exposure for California least tern, once site specific sampling and other information
could be developed.

CEQA Conclusion: Noise, the potential for hazardous spills, increased dust and sedimentation, and
operations and maintenance of the water conveyance facilities would have a less-than-significant
impact on short-eared owl and northern harrier with the implementation of Mitigation Measure
BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds and
AMM1–AMM7. Tidal habitat restoration is unlikely to have a significant impact on short-eared owl
and northern harrier through increased exposure to methylmercury, as these species currently nest
and forage in tidal marshes where elevated methylmercury levels exist. However, it is unknown
what concentrations of methylmercury are harmful to these species. Site-specific restoration plans
that address the creation and mobilization of mercury, as well as monitoring and adaptive
management as described in CM12 would better inform potential impacts and address the
uncertainty of methylmercury levels in restored tidal marsh in the study area. Tidal habitat
restoration could result in increased exposure of short-eared owl and northern harrier. This effect
would be addressed through the implementation of AMM27 Selenium Management which would
provide specific tidal habitat restoration design elements to reduce the potential for
bioaccumulation of selenium and its bioavailability in tidal habitats. Therefore, the indirect effects of
Alternative 1A implementation would not have a significant impact on short-eared owl and northern
harrier.
Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds

See Mitigation Measure BIO-75 under Impact BIO-75.

Impact BIO-124: Periodic Effects of Inundation on Short-Eared Owl and Northern Harrier as a Result of Implementation of Conservation Components

Flooding of the Yolo Bypass from Fremont Weir operations (CM2 Yolo Bypass Fisheries Enhancement) would increase the frequency and duration of inundation on approximately 946–2,445 acres of modeled short-eared owl and northern harrier habitat (Table 12-1A-46).

Based on hypothetical footprints, implementation of CM5 Seasonally Inundated Floodplain Restoration could result in the periodic inundation of up to approximately 2,878 acres of modeled habitat (Table 12-1A-46), the majority of which would be pasture and other cultivated lands.

Reduced foraging habitat availability may be expected during the fledgling period of the nesting season due to periodic inundation. However, inundation would occur during the nonbreeding season and would not be expected to have an adverse effect on either species.

NEPA Effects: Increased frequency and duration of inundation of short-eared owl and northern harrier habitat as a result of CM2 and CM5 implementation would not have an adverse effect because inundation would occur during the nonbreeding season.

CEQA Conclusion: Periodic inundation of floodplains would not have a significant impact on short-eared owl and northern harrier because inundation is expected to occur prior to the breeding season.

Redhead and Tule Greater White-Fronted Goose

Impacts, relevant protection and restoration actions, and mitigation requirements under CEQA are discussed for these species in the General Terrestrial Biology Effects section under Impacts BIO-178 through BIO-183. Further details of the methods of analysis for waterfowl and shorebirds can be found in the BDCP Waterfowl and Shorebird Effects Analysis (Ducks Unlimited 2013).

Mountain Plover

This section describes the effects of Alternative 1A, including water conveyance facilities construction and implementation of other conservation components, on mountain plover. Modeled habitat for mountain plover include grassland, alkali seasonal wetland, vernal pool complex, alfalfa, grain and hay, pasture, and idle cropland throughout the study area.

Construction and restoration associated with Alternative 1A conservation measures would result in both temporary and permanent losses of modeled habitat for mountain plover as indicated in Table 12-1A-47. Full implementation of Alternative 1A would include the following biological objectives over the term of the BDCP which would also benefit the mountain plover (BDCP Chapter 3, Conservation Strategy).

- Protect at least 8,000 acres of grassland with at least 2,000 acres protected in CZ 1, at least 1,000 acres protected in CZ 8, at least 2,000 acres protected in CZ 11, and the remainder distributed among Czs 1, 2, 4, 5, 7, 8, and 11 (Objective GNC1.1, associated with CM3).

- Restore at least 2,000 acres of grasslands (Objective GNC1.2, associated with CM8).
• Protect at least 150 acres of alkali seasonal wetland and at least 600 acres of existing vernal pool complex in CZs 1, 8, and/or 11 (Objectives ASWNC1.1 and VPNC1.1, associated with CM3).

• Increase prey availability and accessibility for grassland-foraging species (Objectives ASWNC2.4, VPNC2.5, GNC2.4, associated with CM11).

• Protect at least 48,625 acres of cultivated lands that provide suitable habitat for covered and other native wildlife species (Objective CLNC1.1, associated with CM3).

• Within the at least 48,625 acres of protected cultivated lands, protect at least 42,275 acres of cultivated lands as Swainson’s hawk foraging habitat with at least 50% in very high-value habitat in CZs 2, 3, 4, 5, 7, 8, 9, and 11 (Objective SH1.2, associated with CM3).

As explained below, with the restoration or protection of these amounts of habitat, in addition to management activities that would enhance these natural communities for the species, impacts on mountain plover would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

Table 12-1A-47. Changes in Mountain Plover Modeled Habitat Associated with Alternative 1A (acres)²

<table>
<thead>
<tr>
<th>Conservation Measure b</th>
<th>Habitat Type</th>
<th>Permanent NT</th>
<th>Temporary NT</th>
<th>Periodic CM2</th>
<th>Periodic CM5</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM1</td>
<td>Wintering</td>
<td>1,660</td>
<td>673</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Total Impacts CM1</td>
<td></td>
<td>1,660</td>
<td>673</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>Wintering</td>
<td>5,450</td>
<td>376</td>
<td>1,158–3,650</td>
<td>3,823</td>
</tr>
<tr>
<td>Total Impacts CM2–CM18</td>
<td></td>
<td>5,450</td>
<td>376</td>
<td>1,158–3,650</td>
<td>3,823</td>
</tr>
<tr>
<td>TOTAL IMPACTS</td>
<td></td>
<td>7,110</td>
<td>1,049</td>
<td>1,158–3,650</td>
<td>3,823</td>
</tr>
</tbody>
</table>

² See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

b See discussion below for a description of applicable CMs.

c LLT acreses are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreses represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

d Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term
LLT = late long-term
NA = not applicable

Impact BIO-125: Loss or Conversion of Habitat for and Direct Mortality of Mountain Plover

Alternative 1A conservation measures would result in the combined permanent and temporary loss of up to 29,424 acres of modeled habitat for mountain plover (27,858 acres of permanent loss and 1,566 of temporary loss, Table 12-1A-47). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Yolo Bypass fisheries improvements (CM2), tidal habitat restoration (CM4), floodplain restoration (CM5), riparian restoration (CM7), grassland restoration (CM8), vernal pool...
and wetland restoration (CM9), nontidal marsh restoration (CM10), and construction of
conservation hatcheries (CM18). The majority of habitat loss (20,880 acres) would result from CM4.
Habitat enhancement and management activities (CM11), which include ground disturbance or
removal of nonnative vegetation, and the construction of recreational trails, signs, and facilities,
could result in local adverse habitat effects. In addition, maintenance activities associated with the
long-term operation of the water conveyance facilities and other BDCP physical facilities could
degrad e or eliminate mountain plover modeled wintering habitat. Each of these individual activities
is described below. A summary statement of the combined impacts and NEPA effects, and a CEQA
conclusion follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1A conveyance facilities would
result in the combined permanent and temporary loss of up to 2,333 acres of modeled mountain
plover habitat (1,660 acres of permanent loss, 673 acres of temporary loss) from CZs 3–6 and CZ
8. The majority of habitat affected would be cultivated lands and grassland that would be
removed from CZ 8, from the construction of the new forebay and the potential borrow and
spoil s site southwest of the proposed forebay. Some of the grassland habitat lost in CZ 8 is
composed of larger stands of ruderal and herbaceous vegetation and California annual
grassland, which provides wintering habitat for the species. There are no CNDDB occurrences of
mountain plover that intersect with the CM1 footprint. However, the study area does overlap
with the species’ winter range, and there are occurrences west and north of the study area.
Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1A construction
locations. Impacts from CM1 would occur within the first 10 years of Alternative 1A
implementation.

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction of the Yolo bypass fisheries enhancement
would result in the combined permanent and temporary loss of up to 1,274 acres of modeled mountain
plover wintering habitat (898 acres of permanent loss, 376 acres of temporary loss) in
the Yolo Bypass in CZ 2. Impacted habitat would consist primarily of grassland and pasture.
Most of the grassland losses would occur at the north end of the bypass below Fremont Weir,
along the Toe Drain/Tule Canal, and along the west side channels. Realignment of Putah Creek
could also involve excavation and grading in alkali seasonal wetland complex habitat as a new
channel is constructed. The loss is expected to occur during the first 10 years of Plan
implementation.

- **CM4 Tidal Natural Communities Restoration**: Tidal habitat restoration site preparation and
inundation would permanently remove an estimated 20,880 acres of modeled mountain plover
habitat. The majority of the acres lost would consist of cultivated lands in CZs 1, 2, 4, 5, 6, and/or
7. Grassland losses would likely occur in the vicinity of Cache Slough, on Decker Island in the
West Delta ROA, on the upslope fringes of Suisun Marsh, and along narrow bands adjacent to
waterways in the South Delta ROA. Tidal restoration would directly impact and fragment
grassland just north of Rio Vista in and around French and Prospect Islands, and in an area
south of Rio Vista around Threemile Slough. Losses of alkali seasonal wetland complex habitat
would likely occur in the south end of the Yolo Bypass and on the northern fringes of Suisun
Marsh.

- **CM5 Seasonally Inundated Floodplain Restoration**: Construction of setback levees to restore
seasonally inundated floodplain would permanently and temporarily remove approximately
1,450 acres of modeled mountain plover habitat (933 permanent, 517 temporary). These losses
would be expected after the first 10 years of Alternative 1A implementation along the San
Joaquin River and other major waterways in CZ 7.
• **CM7 Riparian Natural Community Restoration:** Riparian restoration would permanently remove approximately 370 acres of mountain plover wintering habitat as part of tidal restoration and 1,489 acres of habitat as part of seasonal floodplain restoration.

• **CM8 Grassland Natural Community Restoration and CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration:** Temporary construction-related disturbance of grassland habitat would result from implementation of CM8 and CM9 in CZs 1, 2, 4, 5, 7, 8, and 11. However, all areas would be restored after the construction periods. Grassland restoration would be implemented on agricultural lands that also provide wintering habitat for mountain plover and would result in the conversion of 837 acres of cultivated lands to grassland.

• **CM10 Nontidal Marsh Restoration:** Implementation of CM10 would result in the permanent removal of 705 acres of mountain plover habitat.

• **CM11 Natural Communities Enhancement and Management:** A variety of habitat management actions included in CM11 that are designed to enhance wildlife values in restored or protected habitats could result in localized ground disturbances that could temporarily remove small amounts of mountain plover habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance activities, would be expected to have minor adverse effects on available mountain plover habitat. CM11 would also include the construction of recreational-related facilities including trails, interpretive signs, and picnic tables (BDCP Chapter 4, Covered Activities and Associated Federal Actions). The construction of trailhead facilities, signs, staging areas, picnic areas, bathrooms, etc. would be placed on existing, disturbed areas when and where possible. However, approximately 50 acres of grassland habitat would be lost from the construction of trails and facilities.

• **CM18 Conservation Hatcheries:** Implementation of CM18 would remove up to 35 acres of modeled mountain plover habitat for the development of a delta and longfin smelt conservation hatchery in CZ 1.

• **Operations and Maintenance:** Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect mountain plover use of the surrounding habitat. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMM1–AMM7 and conservation actions as described below.

• **Injury and Direct Mortality:** Construction would not be expected to result in direct mortality of mountain plover because foraging individuals would be expected to temporarily avoid the increased noise and activity associated with construction areas.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA. The Plan would remove 8,167 acres (7,110 permanent, 1,049 temporary) of modeled mountain plover wintering habitat in the study.
area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 2,333 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management and CM18 Conservation Hatcheries—5,826 acres).

The typical NEPA and CEQA project-level mitigation ratio for those natural communities affected would be 2:1 for protection of habitat. Using this ratio would indicate that 4,666 acres should be protected to compensate for the CM1 losses of 2,333 acres of mountain plover wintering habitat. The near-term effects of other conservation actions would remove 5,826 acres of modeled habitat, and therefore require 11,652 acres of protection of mountain plover habitat using the same typical NEPA and CEQA ratio (2:1 for protection).

The BDCP has committed to near-term goals of protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, and protecting 15,400 acres of non-rice cultivated lands (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM8, and CM9 and would occur in the same timeframe as the construction and early restoration losses thereby avoiding adverse effects of habitat loss on mountain plover wintering in the study area. Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZ 1, CZ 8, and CZ 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would expand mountain plover wintering habitat and reduce the effects of current levels of habitat fragmentation. Under CM11 Natural Communities Enhancement and Management, insect prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Cultivated lands that provide habitat for covered and other native wildlife species would provide approximately 15,400 acres of potential wintering habitat for mountain plover (Objective CLNC1.1). Approximately 87% of cultivated lands protected by the late long-term time period would be in alfalfa and pasture crop types (very high- and high-value crop types for Swainson’s hawk (Objective SH1.2) which are also modeled habitat for wintering mountain plover. This biological objective provides an estimate for the high proportion of cultivated lands protected in the near-term time period which would be suitable for mountain plover.

The acres of restoration and protection contained in the near-term Plan goals and the additional detail in the biological objectives satisfy the typical mitigation that would be applied to the project-level effects of CM1 on mountain plover, as well as mitigate the near-term effects of the other conservation measures with the consideration that some portion of the 15,400 acres of cultivated lands protected in the near-term timeframe would be managed in suitable crop types to compensate for the loss of habitat at a ratio of 2:1. Mitigation Measure BIO-125, Compensate for the Near-Term Loss of Mountain Plover Wintering Habitat, would be available to address the effect of habitat loss in the near-term.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or
minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are
described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Late Long-Term Timeframe

Based on the habitat model, the study area supports approximately 269,411 acres of potential
habitat for mountain plover. Alternative 1A as a whole would result in the permanent loss of and
temporary effects on 29,424 acres of modeled mountain plover wintering habitat during the term of
the Plan. The locations of these losses are described above in the analyses of individual conservation
measures. The Plan includes conservation commitments through CM3 Natural Communities
Protection and Restoration, CM8 Grassland Natural Communities Restoration, and CM9 Vernal Pool
and Alkali Seasonal Wetland Complex Restoration to protect 8,000 acres and restore 2,000 acres of
grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali
seasonal wetland complex and protect 48,625 acres of cultivated lands that provide suitable habitat
for native wildlife species (Table 3-4 in Chapter 3). Grassland restoration and protection would
occur in Czs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZ 1, CZ
8, and CZ 11 would be associated with vernal pool and alkali seasonal wetland complexes
(Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali
seasonal wetland, and vernal pool natural communities which would expand habitat for mountain
plover and reduce the effects of current levels of habitat fragmentation. Under CM11 Natural
Communities Enhancement and Management, insect prey populations would be increased on
protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4,
VPNC2.5, and GNC2.4). Cultivated lands that provide habitat for covered and other native wildlife
species would provide approximately 15,400 acres of potential wintering habitat for mountain
plover (Objective CLNC1.1). Approximately 42,275 acres of cultivated lands protected would be in
alfalfa and pasture crop types (very high- and high-value crop types for Swainson's hawk (Objective
SH1.2) which would also provide potential wintering habitat for mountain plover. The Plan also
includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best
Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion
and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6
Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge
Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of
affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail

NEPA Effects: The loss of mountain plover habitat and potential for mortality of this special-status
species under Alternative 1A would represent an adverse effect in the absence of other conservation
actions. With habitat protection and restoration associated with CM3, CM8, CM9, and CM11, guided
by biological goals and objectives and by AMM1–AMM7, which would be in place throughout the
construction period, and with implementation of Mitigation Measure BIO-125, Compensate for the
Near-Term Loss of Mountain Plover Wintering Habitat, the effects of habitat loss and potential direct
mortality on mountain plover under Alternative 1A would not be adverse.

CEQA Conclusion:

Near-Term Timeframe

Because the water conveyance facilities construction (CM1) is being evaluated at the project level,
the near-term BDCP conservation strategy has been evaluated to determine whether it would
provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the
effects of construction would be less than significant under CEQA. The Plan would remove 8,167
acres (7,110 permanent, 1,049 temporary) of modeled mountain plover wintering habitat in the
study area in the near-term. These effects would result from the construction of the water
conveyance facilities (CM1, 2,333 acres), and implementing other conservation measures (CM2 Yolo
Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM7 Riparian Natural
Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali
Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management
and CM18 Conservation Hatcheries—5,826 acres).

The typical NEPA and CEQA project-level mitigation ratio for those natural communities affected
would be 2:1 for protection of habitat. Using this ratio would indicate that 4,666 acres should be
protected to compensate for the CM1 losses of 2,333 acres of mountain plover wintering habitat.
The near-term effects of other conservation actions would remove 5,826 acres of modeled habitat,
and therefore require 11,652 acres of protection of mountain plover habitat using the same typical
NEPA and CEQA ratio (2:1 for protection).

The BDCP has committed to near-term goals of protecting 2,000 acres and restoring 1,140 acres of
grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of
alkali seasonal wetland complex, and protecting 15,400 acres of non-rice cultivated lands (Table 3-4
in Chapter 3). These conservation actions are associated with CM3, CM8, and CM9 and would occur
in the same timeframe as the construction and early restoration losses thereby avoiding significant
impacts of habitat loss on mountain plover. Grassland restoration and protection would occur in CZs
1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZs 1, 8, and 11 would
be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and
VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal
pool natural communities which would expand wintering habitat for mountain plover and reduce
the effects of current levels of habitat fragmentation. Under CM11 Natural Communities
Enhancement and Management, insect prey populations would be increased on protected lands,
enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and
GNC2.4). Cultivated lands that provide habitat for covered and other native wildlife species would
provide approximately 15,400 acres of potential wintering habitat for mountain plover (Objective
CLNC1.1). Approximately 87% of cultivated lands protected by the late long-term time period would
be in alfalfa and pasture crop types (very high- and high-value crop types for Swainson’s hawk
(Objective SH1.2) which would also provide potential habitat for mountain plover wintering in the
study area. This biological objective provides an estimate for the high proportion of cultivated lands
protected in the near-term time period which would provide habitat for mountain plover.

These Plan objectives represent performance standards for considering the effectiveness of
conservation actions. The acres of restoration and protection contained in the near-term Plan goals
and the additional detail in the biological objectives satisfy the typical mitigation that would be
applied to the project-level effects of CM1 on mountain plover, as well as mitigate the near-term
effects of the other conservation measures with the consideration that some portion of the 15,400
acres of cultivated lands protected in the near-term timeframe would be managed in suitable crop
types to compensate for the loss of habitat at a ratio of 2:1. The implementation of Mitigation
Measure BIO-125, Compensate for the Near-Term Loss of Mountain Plover Wintering Habitat, would
reduce the impact of habitat loss in the near-term to a less-than-significant level.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
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Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Late Long-Term Timeframe

Alternative 1A as a whole would result in the permanent loss of and temporary effects on 29,424 acres of mountain plover habitat during the term of the Plan (11% of the total habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures. The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM8 Grassland Natural Communities Restoration, and CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration to protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex and protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species (Table 3-4 in Chapter 3). Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZ 1, CZ 8, and CZ 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would expand wintering habitat for mountain plover and reduce the effects of current levels of habitat fragmentation. Under CM11 Natural Communities Enhancement and Management, insect prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Cultivated lands that provide habitat for covered and other native wildlife species would provide approximately 15,400 acres of potential habitat for mountain plover (Objective CLNC1.1). Approximately 42,275 acres of cultivated lands protected would be in alfalfa and pasture crop types (very high- and high-value crop types for Swainson’s hawk (Objective SH1.2) which would also provide habitat for mountain plover.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Considering Alternative 1A’s protection and restoration provisions, which would provide acreages of new or enhanced habitat in amounts suitable to compensate for habitats lost to construction and restoration activities, and with the implementation of AMM1–AMM7, and Mitigation Measure BIO-125, Compensate for the Near-Term Loss of Mountain Plover Wintering Habitat, the loss of habitat or direct mortality through implementation of Alternative 1A would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of mountain plover. Therefore, the loss of habitat or potential mortality under this alternative would have a less-than-significant impact on mountain plover.
Mitigation Measure BIO-125: Compensate for the Near-Term Loss of Mountain Plover Wintering Habitat

DWR will manage and protect sufficient acres of cultivated lands such as pasture, grain and hay crops, or alfalfa to provide habitat for mountain plover such that the total acres of high-value habitat impacted in the near-term timeframe are mitigated at a ratio of 2:1. Additional grassland protection, enhancement, and management may be substituted for the protection of high-value cultivated lands.

Impact BIO-126: Effects on Mountain Plover Associated with Electrical Transmission Facilities

New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of mountain plover. Mountain plovers congregate in flocks during the winter and travel between grasslands and cultivated lands that provide foraging habitat for the species. This flocking behavior puts them at risk of collisions with powerlines. Existing transmission lines in the study area currently pose this risk. Plovers are primarily visual foragers and therefore, the risk for collision would be reduced by AMM20 Greater Sandhill Crane, which would require the installation of bird flight diverters on new and selected existing transmission lines in the study area.

NEPA Effects: New transmission lines are not expected to have an adverse effect on mountain plover because mortality from powerline strikes would be minimized with the implementation of AMM20 Greater Sandhill Crane, which would require the installation of bird flight diverters on new and selected existing transmission lines in the study area. The risk for bird-power line strikes is, therefore, not expected to have an adverse effect on mountain plover.

CEQA Conclusion: New transmission lines would have a less-than-significant impact on mountain plover because mortality from powerline strikes would be minimized with the implementation of AMM20 Greater Sandhill Crane, which would require the installation of bird flight diverters on new and selected existing transmission lines in the study area.

Impact BIO-127: Indirect Effects of Plan Implementation on Mountain Plover

Construction- and subsequent maintenance-related noise and visual disturbances could disrupt foraging, and reduce the functions of suitable foraging habitat for mountain plover. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5.J, Attachment 5J.D, Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane, Table 4), although there are no available data to determine the extent to which these noise levels could affect mountain plover. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations. The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect these species or their prey in the surrounding habitat. AMM1–AMM7, would minimize the likelihood of such spills from occurring. The inadvertent discharge of sediment or excessive dust adjacent to mountain plover grassland habitat could also have a negative effect on the species. However, AMM1–AMM7 would also ensure that measures would be in place to prevent runoff from the construction area and the negative effects of dust on wildlife adjacent to work areas.
**NEPA Effects:** Indirect effects on mountain plover as a result of Alternative 1A implementation could have adverse effects on the species through the modification of habitat. With the implementation of AMM1–AMM7, indirect effects as a result of Alternative 1A implementation would not have an adverse effect on mountain plover.

**CEQA Conclusion:** Indirect effects on mountain plover as a result of Alternative 1A implementation could have a significant impact on the species from modification of habitat. With the implementation of AMM1–AMM7, indirect effects as a result of Alternative 1A implementation would have a less-than-significant impact on mountain plover.

**Impact BIO-128: Periodic Effects of Inundation on Mountain Plover as a Result of Implementation of Conservation Components**

Flooding of the Yolo Bypass from Fremont Weir operations (*CM2 Yolo Bypass Fisheries Enhancement*) would increase the frequency and duration of inundation on approximately 1,158–3,650 acres of modeled mountain plover foraging habitat (Table 12-1A-47).

Based on hypothetical footprints, implementation of *CM5 Seasonally Inundated Floodplain Restoration*, could result in the periodic inundation of up to approximately 3,823 acres of modeled habitat (Table 12-1A-47). Periodic inundation from CM2 and CM5 would not have an adverse effect on mountain plover because birds would be expected to move to adjacent foraging habitat.

**NEPA Effects:** Implementation of CM2 and CM5 would periodically inundate suitable mountain plover foraging habitat. However, periodic inundation would not have an adverse effect on mountain plover because birds would be expected to move to adjacent foraging habitat.

**CEQA Conclusion:** Implementation of CM2 and CM5 would periodically inundate suitable mountain plover foraging habitat. However, periodic inundation would have a less-than-significant impact on mountain plover because birds would be expected to move to adjacent foraging habitat.

**Black Tern**

This section describes the effects of Alternative 1A, including water conveyance facilities construction and implementation of other conservation components, on black tern. Modeled nesting habitat for black tern in the study area is currently limited to rice in CZ 2.

Construction and restoration associated with Alternative 1A conservation measures would result in both temporary and permanent losses of modeled habitat for black tern as indicated in Table 12-1A-48. Full implementation of Alternative 1A would include the following biological objectives over the term of the BDCP which would also benefit the black tern (*BDCP Chapter 3, Conservation Strategy*).

- Protect 700 acres of cultivated lands, with at least 500 acres consisting of rice land, to expand upon and buffer newly restored/created nontidal perennial habitat in CZ 2, (Objective GGS2.3, associated with CM3).
- Protect up to 1,700 acres of rice land or equivalent habitat (e.g. perennial wetland) in the Yolo Bypass if this portion meets the criteria specified in CM3, *Reserve Design Requirements by Species for giant garter snake*. Any remaining acreage (from a total 2,740 acre commitment) will consist of rice land or equivalent-value habitat outside the Yolo Bypass in CZs 1, 2, 4, or 5 (Objective GGS3.1, associated with CM3).
As explained below, with the restoration and protection of these amounts of habitat, in addition to management activities that would enhance this habitat for the species and implementation of AMM1–AMM7 and Mitigation Measure BIO-75, impacts on black tern would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

**Table 12-1A-48. Changes in Black Tern Habitat Associated with Alternative 1A (acres)**

<table>
<thead>
<tr>
<th>Conservation Measure b</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic d</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM1</td>
<td>Nesting</td>
<td>0</td>
<td>0</td>
<td>NA</td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>Nesting</td>
<td>76</td>
<td>260</td>
<td>791–1,582</td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td></td>
<td>76</td>
<td>260</td>
<td>791–1,582</td>
</tr>
</tbody>
</table>

|                  |              |           |           |            |
|                  |              | NT        | LLT c     | CM2        | CM5        |
| **TOTAL IMPACTS** |              | 76        | 260       | 791–1,582  | 0          |

a See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

b See discussion below for a description of applicable CMs.

c LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

d Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term
LLT = late long-term
NA = not applicable

**Impact BIO-129a: Loss or Conversion of Habitat for and Direct Mortality of Black Tern**

Alternative 1A conservation measures would result in the permanent loss of up to 260 acres of modeled nesting habitat for black tern, consisting of rice in CZ 2 (Table 12-1A-48). Conservation measures that would result in these losses are grassland restoration (CM8) and nontidal marsh restoration (CM10). Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects, and a CEQA conclusion follows the individual conservation measure discussions.

- **CM8 Grassland Natural Community Restoration:** Restoration of grassland is expected to be implemented on agricultural lands and would result in the conversion of 52 acres of rice lands to grassland in CZ 2 by the late-long time period. An estimated 30 acres of impact would occur in the first 10 years.

- **CM10 Nontidal Marsh Restoration:** Implementation of CM10 would result in the permanent removal of 208 acres of black tern nesting habitat in in CZ 2. An estimated 46 acres would be removed in the first 10 years.

- **CM11 Natural Communities Enhancement and Management:** A variety of habitat management actions that are designed to enhance wildlife values in restored or protected habitats could result in localized ground disturbances that could temporarily remove small amounts of modeled habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road
and other infrastructure maintenance activities, would be expected to have minor adverse effects on available habitat and would be expected to result in overall improvements to and maintenance of habitat values over the term of the BDCP. Habitat management- and enhancement-related activities could disturb nesting black terns if they were to nest in the vicinity of a worksite. Equipment operation could destroy nests, and noise and visual disturbances could lead to their abandonment, resulting in mortality of eggs and nestlings. The potential for these activities to result in direct mortality of black tern would be minimized with the implementation of and Mitigation Measure BIO-75, **Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds**.

- **Operations and Maintenance:** Postconstruction operation and maintenance of the restoration infrastructure could result in ongoing but periodic disturbances that could affect black tern nesting adjacent to maintenance areas. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMM1–AMM7, Mitigation Measure BIO-75, and conservation actions as described below.

- **Injury and Direct Mortality:** Construction-related activities would not be expected to result in direct mortality of adult or fledged black tern individuals if they were present in the study area, because they would be expected to avoid contact with construction and other equipment. If black tern were to nest in the construction area, construction-related activities, including equipment operation, noise and visual disturbances could destroy nests or lead to their abandonment, resulting in mortality of eggs and nestlings. These effects would be avoided and minimized with the implementation of Mitigation Measure BIO-75.

- **Late season flooding in the Yolo Bypass could result in the loss of rice (nesting habitat for black tern) by precluding the preparation and planting of rice fields.** The methods for estimating loss of rice in the bypass and results are provided in BDCP Appendix 5.J, Attachment 5J.E, Estimation of BDCP Impact on Giant Garter Snake Summer Foraging Habitat in the Yolo Bypass. This analysis concludes that the estimated loss of rice could be up to 1,662 acres by the late long-term timeframe. This potential impact is further described under Impact BIO-129c below.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA. There would be no impacts on black tern nesting habitat resulting from the construction of the water conveyance facilities (CM1). However, there would be a loss of 76 acres of modeled nesting habitat for black tern in the study area in the near-term. These effects would result from implementing CM8 Grassland Natural Community Restoration and CM10 Nontidal Marsh Restoration.

The typical NEPA and CEQA project-level mitigation ratio would be 1:1 protection for the loss of cultivated lands including rice. Using this ratio would indicate that 76 acres of rice lands should be protected in CZ 2 to compensate for the losses of black tern nesting habitat.
The BDCP has committed to near-term goals of protecting 200 acres of rice and 700 acres of rice or equivalent habitat (Table 3-4 in Chapter 3). These conservation actions are associated with CM3 and would occur in the same timeframe as the early restoration losses. The BDCP also contains objectives for the giant garter snake to protect at least 500 acres of rice in CZ 2 and to protect up to 1,700 acres of rice land or equivalent habitat in the Yolo Bypass (if this portion meets the criteria specified in CM3, Reserve Design Requirements by Species for giant garter snake, Objectives GGS2.3 and GGS 3.1) by the late long-term time period. These objectives would inform the near-term protection actions, and therefore some portion of the 200 acres of rice and 700 acres of rice or equivalent habitat would be expected to be restored in CZ 2. However, there is no near-term acreage commitment in the plan that is specific to CZ 2. In order to avoid an adverse effect on black tern from habitat loss, protection of 76 acres of rice would need to occur in CZ 2 in the near-term timeframe. Mitigation Measure BIO-129a, Compensate for Loss of Black Tern Nesting Habitat, would be available to address this effect.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Black tern is not a covered species under the BDCP. For the BDCP to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address this effect.

Late Long-Term Timeframe

Alternative 1A as a whole would result in the permanent loss of 260 acres of modeled black tern nesting habitat during the term of the Plan. This impact would result from the removal of rice in CZ 2. The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration to protect 500 acres of rice lands (Table 3-4 in Chapter 3) and up to 1,700 acres of rice lands or equivalent habitat for the giant garter snake (Objective GGS3.1) in CZ 2. The nesting habitat for black tern in the northern part of the study area has largely been reduced to rice lands, and these acres would provide protected nesting habitat for the species.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Black tern is not a covered species under the BDCP. For the BDCP to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address this effect.

NEPA Effects: The loss of black tern nesting habitat and potential for mortality of this special-status species under Alternative 1A would represent an adverse effect in the absence of other conservation
actions. With habitat protection associated with CM3, guided by biological goals and objectives and
by AMM1–AMM7, which would be in place throughout the construction period, the effects of habitat
loss under Alternative 1A would not be adverse under NEPA. Black tern is not a covered species
under the BDCP and the potential for mortality would be an adverse effect without preconstruction
surveys to ensure that nests are detected and avoided. Mitigation Measure BIO-75, Conduct
Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to
address this effect.

**CEQA Conclusion:**

**Near-term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level,
the near-term BDCP conservation strategy has been evaluated to determine whether it would
provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the
effects of construction would be less than significant under CEQA. There would be no impacts on
black tern nesting habitat resulting from the construction of the water conveyance facilities (CM1).
However, there would be a loss of 76 acres of modeled nesting habitat for black tern in the study
area in the near-term. These effects would result from implementing **CM8 Grassland Natural
Community Restoration** and **CM10 Nontidal Marsh Restoration**.

The typical NEPA and CEQA project-level mitigation ratio would be 1:1 protection for the loss of
cultivated lands including rice. Using this ratio would indicate that 76 acres of rice lands should be
protected in CZ 2 to mitigate the losses of black tern nesting habitat.

The BDCP has committed to near-term goals of protecting 200 acres of rice and 700 acres of rice or
equivalent habitat (Table 3-4 in Chapter 3). These conservation actions are associated with CM3 and
would occur in the same timeframe as the early restoration losses. The BDCP also contains
objectives for the giant garter snake to protect at least 500 acres of rice in CZ 2 and to protect up to
1,700 acres of rice land or equivalent habitat in the Yolo Bypass (if this portion meets the criteria
specified in CM3, Reserve Design Requirements by Species for giant garter snake, Objectives GGS2.3
and GGS 3.1) by the late long-term time period. These objectives would inform the near-term
protection actions, and therefore some portion of the 200 acres of rice and 700 acres of rice or
equivalent habitat would be expected to be restored in CZ 2. However, there is no near-term acreage
commitment in the plan that is specific to CZ 2. Implementation of Mitigation Measure BIO-129a,
Compensate for Loss of Black Tern Nesting Habitat, which would require 1:1 protection of habitat in
CZ 2 in the near-term timeframe, would reduce this potential impact to a less-than-significant level.

The Plan also includes commitments to implement **AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, and AMM7 Barge Operations Plan**. All of these AMMs include elements that would avoid or
minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are
described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Black tern is not a
covered species under the BDCP. For the BDCP to have a less-than-significant impact on individuals,
preconstruction surveys would be required to ensure that nests are detected and avoided.

Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of
Nesting Birds, would reduce the potential impact on nesting black tern to a less-than-significant
impact.
Alternative 1A as a whole would result in the permanent loss of 260 acres of modeled black tern nesting habitat during the term of the Plan. This impact would result from the removal of rice in CZ 2. The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration to protect 500 acres of rice lands (Table 3-4 in Chapter 3) and up to 1,700 acres of rice lands or equivalent habitat for the giant garter snake (Objective GGS3.1) in CZ 2.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Black tern is not a covered species under the BDCP. For the BDCP to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Implementation of Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would reduce the potential impact on nesting black tern to a less-than-significant level.

Considering Alternative 1A’s protection provisions, which would provide acreages of new or enhanced habitat in amounts greater than necessary to compensate for habitats lost to construction and restoration activities, loss of habitat and direct mortality through implementation of Alternative 1A would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. Therefore, the alternative would have a less-than-significant impact on black tern.

Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds

See Mitigation Measure BIO-75 under Impact BIO-75.

Mitigation Measure BIO-129a: Compensate for Loss of Black Tern Nesting Habitat

Because there is no near-term acreage commitment associated with the protection of rice in CZ 2, BDCP proponents must protect rice at a 1:1 ratio for each acre of rice impacted in CZ 2.

Impact BIO-129b: Indirect Effects of Plan Implementation on Black Tern

Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5.J, Attachment 5J.D, Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane, Table 4), although there are no available data to determine the extent to which these noise levels could affect black tern. If black terns were to nest in or adjacent to work areas, construction and subsequent maintenance-related noise and visual disturbances could mask calls, disrupt foraging and nesting behaviors, and reduce the functions of suitable nesting habitat for these species. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would avoid the potential for adverse effects of construction-related activities on survival and productivity of nesting black terns. The use of mechanical equipment during restoration activities could cause the accidental release of petroleum or other contaminants that could affect black terns in the
surrounding habitat. The inadvertent discharge of sediment or excessive dust adjacent to suitable
habitat could also have an adverse effect on these species. AMM1–AMM7, including AMM2
Construction Best Management Practices and Monitoring, would minimize the likelihood of such
spills and ensure that measures are in place to prevent runoff from the construction area and
negative effects of dust on active nests.

**Selenium Exposure:** Selenium is an essential nutrient for avian species and has a beneficial effect in
low doses. However, higher concentrations can be toxic (Ackerman and Eagles-Smith 2009,
Ohlendorf and Heinz 2009) and can lead to deformities in developing embryos, chicks, and adults,
and can also result in embryo mortality (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz
2009). The effect of selenium toxicity differs widely between species and also between age and sex
classes within a species. In addition, the effect of selenium on a species can be confounded by
interactions with the effects of other contaminants such as mercury (Ackerman and Eagles-Smith
2009).

The primary source of selenium bioaccumulation in birds is through their diet (Ackerman and
Eagles-Smith 2009, Ohlendorf and Heinz 2009) and selenium concentration in species differs by the
trophic level at which they feed (Ackerman and Eagles-Smith 2009, Stewart et al. 2004). At
Kesterson Reservoir in the San Joaquin Valley, selenium concentrations in invertebrates have been
found to be two to six times the levels in rooted plants. Furthermore, bivalves sampled in the San
Francisco Bay contained much higher selenium levels than crustaceans such as copepods (Stewart et
al. 2004). Studies conducted at the Grasslands in Merced County recorded higher selenium levels in
black-necked stilts which feed on aquatic invertebrates than in mallards and pintails, which are
primarily herbivores (Paveglio and Kilbride 2007). Diving ducks in the San Francisco Bay (which
forage on bivalves) have much higher levels of selenium levels than shorebirds that prey on aquatic
invertebrates (Ackerman and Eagles-Smith 2009). Therefore, birds that consume prey with high
levels of selenium have a higher risk of selenium toxicity.

Selenium toxicity in avian species can result from the mobilization of naturally high concentrations
of selenium in soils (Ohlendorf and Heinz 2009) and covered activities have the potential to
exacerbate bioaccumulation of selenium in avian species, including black tern. Marsh (tidal and
nontidal) and floodplain restoration have the potential to mobilize selenium, and therefore increase
avian exposure from ingestion of prey items with elevated selenium levels. Thus, BDCP restoration
activities that create newly inundated areas could increase bioavailability of selenium (see BDCP
Chapter 3, Conservation Strategy, for details of restoration). Changes in selenium concentrations
were analyzed in Chapter 8, Water Quality, and it was determined that, relative to Existing
Conditions and the No Action Alternative, CM1 would not result in substantial, long-term increases
in selenium concentrations in water in the Delta under any alternative. However, it is difficult to
determine whether the effects of potential increases in selenium bioavailability associated with
restoration–related conservation measures (CM4–CM5) would lead to adverse effects on black tern.

Because of the uncertainty that exists at this programmatic level of review, there could be an effect
on black tern from increases in selenium associated with restoration activities. This effect would be
addressed through the implementation of AMM27 Selenium Management (BDCP Appendix 3.C,
Avoidance and Minimization Measures) which would provide specific tidal habitat restoration design
elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal
habitats. Furthermore, the effectiveness of selenium management to reduce selenium
concentrations and/or bioaccumulation would be evaluated separately for each restoration effort as
part of design and implementation. This avoidance and minimization measure would be
implemented as part of the tidal habitat restoration design schedule.

**NEPA Effects:** Noise and visual disturbances from the construction of conservation components
could black tern use of modeled habitat adjacent to work areas. Moreover, the use of mechanical
equipment for the construction of conservation components could cause the accidental release of
petroleum or other contaminants, or the inadvertent discharge of sediment or excess dust adjacent
to suitable habitat. AMM1–AMM7, and Mitigation Measure BIO-75, *Conduct Preconstruction Nesting
Bird Surveys and Avoid Disturbance of Nesting Birds*, would be available to address potential effects
on nesting individuals. Tidal habitat restoration could result in increased exposure of black tern to
selenium. This effect would be addressed through the implementation of AMM27 Selenium
Management, which would provide specific tidal habitat restoration design elements to reduce the
potential for bioaccumulation of selenium and its bioavailability in tidal habitats.

**CEQA Conclusion:** Noise and visual disturbances from the construction of conservation components
could black tern use of modeled habitat adjacent to work areas. Moreover, the use of mechanical
equipment for the construction of conservation components could cause the accidental release of
petroleum or other contaminants, or the inadvertent discharge of sediment or excess dust adjacent
to suitable habitat. AMM1–AMM7, and Mitigation Measure BIO-75, *Conduct Preconstruction Nesting
Bird Surveys and Avoid Disturbance of Nesting Birds*, would reduce these impacts to a less-than–
significant level. Tidal habitat restoration could result in increased exposure of black tern to
selenium. This impact would be addressed through the implementation of AMM27 Selenium
Management, which would provide specific tidal habitat restoration design elements to reduce the
potential for bioaccumulation of selenium and its bioavailability in tidal habitats.

**Impact BIO-129c: Periodic Effects of Inundation on Black Tern Nesting Habitat as a Result of
Implementation of Conservation Components**

Flooding of the Yolo Bypass would inundate 791–1,582 acres of suitable black tern nesting habitat
(land currently managed as rice in CZ 2). Inundation would occur during the nonbreeding season
but could reduce the availability of nesting habitat during years that flooding extends into the
nesting season (past March). Extended inundation of the Yolo Bypass would not be expected to
affect black tern nesting habitat. However, if periodic inundation took land out of rice production,
this could have an adverse effect on black tern nesting habitat. Late season flooding in the Yolo
Bypass could result in the loss of rice (nesting habitat for black tern) by precluding the preparation
and planting of rice fields. The methods for estimating loss of rice in the bypass and results are
provided in BDCP Appendix 5, Attachment 5J,E, *Estimation of BDCP Impact on Giant Garter Snake
Summer Foraging Habitat in the Yolo Bypass*. This analysis concludes that the estimated loss of rice
could be up to 1,662 acres by the late long-term timeframe. The BDCP has committed to protect,
restore and/or create up to 1,700 acres of rice in the Yolo Bypass (Objective GGS3.1). These acres of
rice would be protected in areas that are less susceptible to inundation, which would benefit the
black tern during years in which the magnitude and duration of inundation were increased.

**NEPA Effects:** Flooding of the Yolo Bypass is not expected to adversely affect nesting habitat for
black tern. However, if flooding were to extend into the nesting season or were to significantly
reduce rice production it could also reduce suitable black tern nesting habitat. This potential effect
would not be adverse with the creation and/or protection of 1,700 acres of rice in CZ 2 under BDCP
Objective GGS3.1.
**CEQA Conclusion:** Flooding of the Yolo Bypass is not expected to have a significant impact on
nesting habitat for black tern. However, if flooding were to extend into the nesting season or were to
significantly reduce rice production, it could also reduce suitable black tern nesting habitat. This
potential impact would be reduced to a less-than-significant level by the creation and/or protection
of 1,700 acres of rice in CZ 2 under BDCP Objective GGS3.1.

**California Horned Lark and Grasshopper Sparrow**

This section describes the effects of Alternative 1A, including water conveyance facilities
construction and implementation of other conservation components, on California horned lark and
grasshopper sparrow. The primary impact of concern for grasshopper sparrow and California
horned lark would be the loss of nesting habitat in the Plan Area, which includes grassland, vernal
pool complex, and alkali seasonal wetland natural communities and selected cultivated lands
including grain and hay crops and pasture.

Construction and restoration associated with Alternative 1A conservation measures would result in
both temporary and permanent losses of modeled breeding habitat for California horned lark and
grasshopper sparrow as indicated in Table 12-1A-49. Full implementation of Alternative 1A would
include the following biological objectives over the term of the BDCP which would also benefit the
California horned lark and the grasshopper sparrow (BDCP Chapter 3, Conservation Strategy).

- Protect at least 8,000 acres of grassland with at least 2,000 acres protected in CZ 1, at least 1,000
  acres protected in CZ 8, at least 2,000 acres protected in CZ 11, and the remainder distributed
  among CZs 1, 2, 4, 5, 7, 8, and 11 (Objective GNC1.1, associated with CM3).
- Restore at least 2,000 acres of grasslands (Objective GNC1.2, associated with CM8).
- Protect at least 150 acres of alkali seasonal wetland and at least 600 acres of existing vernal pool
  complex in CZs 1, 8, and/or 11 (Objectives ASWNC1.1 and VPNC1.1, associated with CM3).
- Protect at least 48,625 acres of cultivated lands that provide suitable habitat for covered and
  other native wildlife species (Objective CLNC1.1, associated with CM3).
- Within the at least 48,625 acres of protected cultivated lands, protect at least 42,275 acres of
  cultivated lands as Swainson's hawk foraging habitat with at least 50% in very high-value
  habitat in CZs 2, 3, 4, 5, 7, 8, 9, and 11 (Objective SH1.2, associated with CM3).
- Increase prey availability and accessibility for grassland-foraging species (Objectives ASWNC2.4,
  VPNC2.5, and GNC2.4, associated with CM11).

As explained below, with the restoration or protection of these amounts of habitat, in addition to
management activities that would enhance habitat for these species and implementation of AMM1–
AMM7 and Mitigation Measure BIO-75, impacts on California horned lark and grasshopper sparrow
would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1A-49. Changes in California Horned Lark and Grasshopper Sparrow Modeled Habitat Associated with Alternative 1A (acres)^a

<table>
<thead>
<tr>
<th>Conservation Measure^b</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic^d</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLT^c</td>
<td></td>
</tr>
<tr>
<td>CM1</td>
<td>Breeding</td>
<td>1,660</td>
<td>1,660</td>
<td>673</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td></td>
<td><strong>1,660</strong></td>
<td><strong>1,660</strong></td>
<td><strong>673</strong></td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>Breeding</td>
<td>5,450</td>
<td>26,198</td>
<td>376</td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td></td>
<td><strong>5,450</strong></td>
<td><strong>26,198</strong></td>
<td><strong>376</strong></td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
<td><strong>7,110</strong></td>
<td><strong>27,858</strong></td>
<td><strong>1,049</strong></td>
</tr>
</tbody>
</table>

^a See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

^b See discussion below for a description of applicable CMs.

^c LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

^d Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

Impact BIO-130: Loss or Conversion of Habitat for and Direct Mortality of California Horned Lark and Grasshopper Sparrow

Alternative 1A conservation measures would result in the combined permanent and temporary loss of up to 29,424 acres of modeled nesting habitat for California horned lark and grasshopper sparrow (27,858 acres of permanent loss and 1,566 of temporary loss, Table 12-1A-49). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Yolo Bypass fisheries improvements (CM2), tidal habitat restoration (CM4), floodplain restoration (CM5), riparian restoration (CM7), grassland restoration (CM8), vernal pool and wetland restoration (CM9), nontidal marsh restoration (CM10), and construction of conservation hatcheries (CM18). The majority of habitat loss (20,880 acres) would result from CM4. Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, and the construction of recreational trails, signs, and facilities, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate California horned lark and grasshopper sparrow modeled habitat. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects, and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1A conveyance facilities would result in the combined permanent and temporary loss of up to 2,333 acres of modeled California horned lark and grasshopper sparrow habitat (1,660 acres of permanent loss, 673 acres of temporary loss) from CZs 3–6 and CZ 8. The majority of habitat that would be removed would be in CZ 8, from the construction of the new forebay and from the potential borrow and spoils site
south of the proposed forebay. Some of this habitat south of Clifton Court Forebay is composed
of larger stands of ruderal and herbaceous vegetation and California annual grassland, which is
suitable nesting habitat for these species. Grasshopper sparrows were detected in DHCCP
surveys south of Byron Highway in CZ 8 (1 occurrence) and east of Intakes 1 - 5 (6 occurrences),
in the Stone Lakes NWR. However, the CM1 footprint does not overlap with any grasshopper
sparrow or California horned lark occurrences. However, Mitigation Measure BIO-75, Conduct
Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would require
preconstruction surveys and the establishment of no-disturbance buffers and would be
available to address potential effects on California horned larks and grasshopper sparrows if
they were to nest in or adjacent to construction areas. Refer to the Terrestrial Biology Map Book
for a detailed view of Alternative 1A construction locations. Impacts from CM1 would occur
within the first 10 years of Alternative 1A implementation.

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction of the Yolo bypass fisheries enhancement
would result in the combined permanent and temporary loss of up to 1,274 acres of modeled
California horned lark and grasshopper sparrow habitat (898 acres of permanent loss, 376 acres
of temporary loss) in the Yolo Bypass in CZ 2. Impacted habitat would consist primarily of
grassland and pasture. Most of the grassland losses would occur at the north end of the bypass
below Fremont Weir, along the Toe Drain/Tule Canal, and along the west side channels.
Realignment of Putah Creek could also involve excavation and grading in alkali seasonal wetland
complex habitat as a new channel is constructed. The loss is expected to occur during the first 10
years of Plan implementation.

- **CM4 Tidal Natural Communities Restoration**: Tidal habitat restoration site preparation and
inundation would permanently remove an estimated 20,880 acres of modeled California horned
lark and grasshopper sparrow habitat. The majority of the acres lost would consist of cultivated
lands in CZs 1, 2, 4, 5, 6, and/or 7. Grassland losses would likely occur in the vicinity of Cache
Slough, on Decker Island in the West Delta ROA, on the upslope fringes of Suisun Marsh, and
along narrow bands adjacent to waterways in the South Delta ROA. Tidal restoration would
directly impact and fragment grassland just north of Rio Vista in and around French and
Prospect Islands, and in an area south of Rio Vista around Threemile Slough. Losses of alkali
seasonal wetland complex habitat would likely occur in the south end of the Yolo Bypass and on
the northern fringes of Suisun Marsh.

- **CM5 Seasonally Inundated Floodplain Restoration**: Construction of setback levees to restore
seasonally inundated floodplain would permanently and temporarily remove approximately
1,450 acres of modeled California horned lark and grasshopper sparrow nesting habitat (933
permanent, 517 temporary). These losses would be expected after the first 10 years of
Alternative 1A implementation along the San Joaquin River and other major waterways in CZ 7.

- **CM7 Riparian Natural Community Restoration**: Riparian restoration would permanently remove
approximately 370 acres of California horned lark and grasshopper sparrow nesting habitat as
part of tidal restoration and 1,489 acres as part of seasonal floodplain restoration.

- **CM8 Grassland Natural Community Restoration and CM9 Vernal Pool and Alkali Seasonal Wetland
Complex Restoration**: Temporary construction-related disturbance of grassland habitat would
result from implementation of CM8 and CM9 in CZs 1, 2, 4, 5, 7, 8, and 11. However, all areas
would be restored after the construction periods. Grassland restoration would be implemented
on agricultural lands that also provide nesting habitat for California horned lark and
grasshopper sparrow and would result in the conversion of 837 acres of cultivated lands to grassland.

- **CM10 Nontidal Marsh Restoration:** Implementation of CM10 would result in the permanent removal of 705 acres of California horned lark and grasshopper sparrow nesting habitat.

- **CM11 Natural Communities Enhancement and Management:** A variety of habitat management actions included in CM11 that are designed to enhance wildlife values in restored or protected habitats could result in localized ground disturbances that could temporarily remove small amounts of modeled habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance activities, would be expected to have minor adverse effects on available habitat and would be expected to result in overall improvements to and maintenance of habitat values over the term of the BDCP. CM11 would also include the construction of recreational-related facilities including trails, interpretive signs, and picnic tables (BDCP Chapter 4, Covered Activities and Associated Federal Actions). The construction of trailhead facilities, signs, staging areas, picnic areas, bathrooms, etc. would be placed on existing, disturbed areas when and where possible. However, approximately 50 acres of grassland habitat would be lost from the construction of trails and facilities.

Habitat management- and enhancement-related activities could disturb California horned lark and grasshopper sparrow nests. If either species were to nest in the vicinity of a worksite, equipment operation could destroy nests, and noise and visual disturbances could lead to their abandonment, resulting in mortality of eggs and nestlings. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address these potential effects.

- **CM18 Conservation Hatcheries:** Implementation of CM18 would remove up to 35 acres of modeled California horned lark and grasshopper sparrow habitat for the development of a delta and longfin smelt conservation hatchery in CZ 1.

- **Operations and Maintenance:** Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect California horned lark and grasshopper sparrow use of the surrounding habitat. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMM1–AMM7, Mitigation Measure BIO-75, and conservation actions as described below.

- **Injury and Direct Mortality:** Construction-related activities would not be expected to result in direct mortality of adult or fledged California horned lark and grasshopper sparrow if they were present in the Plan Area, because they would be expected to avoid contact with construction and other equipment. If either species were to nest in the construction area, construction-related activities, including equipment operation, noise and visual disturbances could destroy nests or lead to their abandonment, resulting in mortality of eggs and nestlings. Mitigation Measure BIO-75 would be available to address these potential effects.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.
Near-Term Timeframe

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA. The Plan would remove 8,167 acres (7,110 permanent, 1,049 temporary) of modeled breeding habitat for California horned lark and grasshopper sparrow in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 2,333 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management and CM18 Conservation Hatcheries—5,826 acres).

The typical NEPA and CEQA project-level mitigation ratio for those natural communities affected would be 2:1 for protection of habitat. Using this ratio would indicate that 4,666 acres should be protected to compensate for the CM1 losses of 2,333 acres of California horned lark and grasshopper sparrow habitat. The near-term effects of other conservation actions would remove 5,826 acres of modeled habitat, and therefore require 11,652 acres of protection of California horned lark and grasshopper sparrow nesting habitat using the same typical NEPA and CEQA ratio (2:1 for protection).

The BDCP has committed to near-term goals of protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, and protecting 15,400 acres of non-rice cultivated lands (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM8, and CM9 and would occur in the same timeframe as the construction and early restoration losses thereby avoiding adverse effects of habitat loss on California horned lark and grasshopper sparrow. Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZs 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would expand breeding habitat for California horned lark and grasshopper sparrow and reduce the effects of current levels of habitat fragmentation. Under CM11 Natural Communities Enhancement and Management, insect prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Cultivated lands that provide habitat for covered and other native wildlife species would provide approximately 15,400 acres of potential nesting habitat for California horned lark and grasshopper sparrow (Objective CLNC1.1). Approximately 87% of cultivated lands protected by the late long-term time period would be in alfalfa and pasture crop types (very high- and high-value crop types for Swainson’s hawk (Objective SH1.2) which would also provide potential nesting habitat for California horned lark and grasshopper sparrow. This biological objective provides an estimate for the high proportion of cultivated lands protected in the near-term time period which would provide nesting habitat for California horned lark and grasshopper sparrow.

The acres of restoration and protection contained in the near-term Plan goals and the additional detail in the biological objectives satisfy the typical mitigation that would be applied to the project-level effects of CM1 on California horned lark and grasshopper sparrow, as well as mitigate the near-term effects of the other conservation measures with the consideration that some portion of the
15,400 acres of cultivated lands protected in the near-term timeframe would be managed in suitable crop types to compensate for the loss of habitat at a ratio of 2:1. Mitigation Measure BIO-130,

*Compensate for the Near-Term Loss of California Horned Lark and Grasshopper Sparrow Habitat,* would be available to address the effect of habitat loss in the near-term.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, *Avoidance and Minimization Measures.*

California horned lark and grasshopper sparrow are not covered species under the BDCP. For the BDCP not to have an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds,* would be available to address this potential effect.

**Late Long-Term Timeframe**

Based on the habitat model, the study area supports approximately 269,411 acres of modeled California horned lark and grasshopper sparrow habitat. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 29,494 acres of modeled habitat for these species over the term of the Plan. The locations of these losses are described above in the analyses of individual conservation measures. The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM8 Grassland Natural Communities Restoration, and CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration to protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex and protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species (Table 3-4 in Chapter 3). Grassland restoration and protection would occur in Czs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in Czs 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would expand breeding habitat for California horned lark and grasshopper sparrow and reduce the effects of current levels of habitat fragmentation. Under CM11 Natural Communities Enhancement and Management, insect prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4).

Cultivated lands that provide habitat for covered and other native wildlife species would provide approximately 15,400 acres of potential nesting habitat for California horned lark and grasshopper sparrow (Objective CLNC1.1). Approximately 42,275 acres of cultivated lands protected would be in alfalfa and pasture crop types. These are very high- and high-value crop types for Swainson’s hawk (Objective SH1.2) and would provide potential nesting habitat for California horned lark and grasshopper sparrow.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. California horned lark and grasshopper sparrow are not covered species under the BDCP. For the BDCP to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address this potential effect.

NEPA Effects: The loss of California horned lark and grasshopper sparrow habitat and potential for mortality of these special-status species under Alternative 1A would represent an adverse effect in the absence of other conservation actions. With habitat protection and restoration associated with CM3, CM8, CM9, and CM11, guided by biological goals and objectives and by AMM1–AMM7, which would be in place throughout the construction period, and with implementation of Mitigation Measure BIO-130, Compensate for the Near-Term Loss of California Horned Lark and Grasshopper Sparrow Habitat, the effects of habitat loss under Alternative 1A on California horned lark and grasshopper sparrow would not be adverse. California horned lark and grasshopper sparrow are not covered species under the BDCP and the potential for mortality would be an adverse effect without preconstruction surveys to ensure that nests are detected and avoided. Mitigation Measure BIO-75 would be available to address this effect.

CEQA Conclusion:

Near-Term Timeframe

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant under CEQA. The Plan would remove 8,167 acres (7,110 permanent, 1,049 temporary) of modeled breeding habitat for California horned lark and grasshopper sparrow in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 2,333 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM5 Riparian Natural Community Restoration, CM7 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management, and CM18 Conservation Hatcheries—5,826 acres).

The typical NEPA and CEQA project-level mitigation ratio for those natural communities affected would be 2:1 for protection of habitat. Using this ratio would indicate that 4,666 acres should be protected to compensate for the CM1 losses of 2,333 acres of California horned lark and grasshopper sparrow habitat. The near-term effects of other conservation actions would remove 5,826 acres of modeled habitat, and therefore require 11,652 acres of protection of California horned lark and grasshopper sparrow nesting habitat using the same typical NEPA and CEQA ratio (2:1 for protection).

The BDCP has committed to near-term goals of protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, and protecting 15,400 acres of non-rice cultivated lands (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM8, and CM9 and would occur in the same timeframe as the construction and early restoration losses thereby avoiding significant
impacts on California horned lark and grasshopper sparrow. Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZs 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would expand breeding habitat for California horned lark and grasshopper sparrow and reduce the effects of current levels of habitat fragmentation. Under *CM11 Natural Communities Enhancement and Management*, insect prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Cultivated lands that provide habitat for covered and other native wildlife species would provide approximately 15,400 acres of potential nesting habitat for California horned lark and grasshopper sparrow (Objective CLNC1.1). Approximately 87% of cultivated lands protected by the late long-term time period would be in alfalfa and pasture crop types (very high- and high-value crop types for Swainson’s hawk (Objective SH1.2) which would also provide potential nesting habitat for California horned lark and grasshopper sparrow. This biological objective provides an estimate for the high proportion of cultivated lands protected in the near-term time period which would provide nesting habitat for California horned lark and grasshopper sparrow.

The acres of restoration and protection contained in the near-term Plan goals and the additional detail in the biological objectives satisfy the typical mitigation that would be applied to the project-level effects of CM1 on California horned lark and grasshopper sparrow, as well as mitigate the near-term effects of the other conservation measures with the consideration that some portion of the 15,400 acres of cultivated lands protected in the near-term timeframe would be managed in suitable crop types to compensate for the loss of habitat at a ratio of 2:1. Implementation of Mitigation Measure BIO-130, *Compensate for the Near-Term Loss of California Horned Lark and Grasshopper Sparrow Habitat*, would reduce the impact of habitat loss in the near-term to a less-than-significant level.

The Plan also includes commitments to implement *AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan*. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, *Avoidance and Minimization Measures*.

California horned lark and grasshopper sparrow are not covered species under the BDCP. For the BDCP to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would reduce this potential impact to a less-than-significant level.

**Late Long-Term Timeframe**

Alternative 1A as a whole would result in the permanent loss of and temporary effects on 29,424 acres of modeled California horned lark and grasshopper sparrow nesting habitat during the term of the Plan (11% of the total habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures. The Plan includes conservation commitments through *CM3 Natural Communities Protection and Restoration, CM8 Grassland Natural Communities Restoration, and CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration to*
Alternative 1A
Terrestrial Biological Resources

protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of
vernal pool complex, protect 150 acres of alkali seasonal wetland complex and protect 48,625 acres
of cultivated lands that provide suitable habitat for native wildlife species (Table 3-4 in Chapter 3).
Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1
and GNC1.2). Grassland protection in CZ 1, CZ 8, and CZ 11 would be associated with vernal pool and
alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a
contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which
would expand breeding habitat for California horned lark and grasshopper sparrow and reduce the
effects of current levels of habitat fragmentation. Under CM11 Natural Communities Enhancement
and Management, insect prey populations would be increased on protected lands, enhancing the
foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4).
Cultivated lands that provide habitat for covered and other native wildlife species would provide
approximately 15,400 acres of potential nesting habitat for California horned lark and grasshopper
sparrow (Objective CLNC1.1). Approximately 42,275 acres of cultivated lands protected would be in
alfalfa and pasture crop types (very high- and high-value crop types for Swainson’s hawk (Objective
SH1.2) which would also provide potential nesting habitat for California horned lark and
grasshopper sparrow. The Plan also includes commitments to implement AMM1 Worker Awareness
Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater
Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention,
Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel
Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include
elements that would minimize the risk of affecting individuals and species habitats adjacent
to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization
Measures. California horned lark and grasshopper sparrow are not covered species under the BDCP. For
the BDCP to avoid significant impacts on individuals, preconstruction surveys for noncovered
avian species would be required to ensure that nests are detected and avoided. Mitigation Measure
BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would
reduce this potential impact to a less-than-significant level.

Considering Alternative 1A’s protection and restoration provisions, which would provide acreages
of new high-value or enhanced habitat in amounts suitable to compensate for habitats lost to
construction and restoration activities, and with the implementation of AMM1–AMM7, Mitigation
Measure BIO-75, and Mitigation Measure BIO-130, Compensate for the Near-Term Loss of California
Horned Lark and Grasshopper Sparrow Habitat, the loss of habitat and direct mortality through
implementation of Alternative 1A would not result in a substantial adverse effect through habitat
modifications and would not substantially reduce the number or restrict the range of either species.
Therefore, the loss of habitat or potential mortality under this alternative would have a less-than-
significant impact on California horned lark and grasshopper sparrow.

Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds

See Mitigation Measure BIO-75 under Impact BIO-75.

Mitigation Measure BIO-130: Compensate for the Near-Term Loss of California Horned Lark and Grasshopper Sparrow Habitat

DWR will manage and protect sufficient acres of cultivated lands such as pasture, grain and hay
crops, or alfalfa to provide California horned lark and grasshopper sparrow habitat such that the
total acres of habitat impacted in the near-term timeframe are mitigated at a ratio of 2:1
protection. Additional grassland protection, enhancement, and management may be substituted
for the protection of cultivated lands.

Impact BIO-131: Effects on California Horned Lark and Grasshopper Sparrow and Associated
with Electrical Transmission Facilities

New transmission lines would increase the risk for bird-power line strikes, which could result in
injury or mortality of grasshopper sparrow and California horned lark. AMM20 Greater Sandhill
Crane, would minimize the risk of bird strikes. Thus, there would be no adverse effect.

**NEPA Effects:** New transmission lines would increase the risk for bird-power line strikes, which
could result in injury or mortality of grasshopper sparrow and California horned lark. With the
implementation of AMM20 Greater Sandhill Crane the effect of new transmission lines on California
horned lark and grasshopper sparrow would not be adverse.

**CEQA Conclusion:** New transmission lines would increase the risk for bird-power line strikes, which
could result in injury or mortality of grasshopper sparrow and California horned lark. With the
incorporation of AMM20 Greater Sandhill Crane into the BDCP, new transmission lines would have a
less-than-significant impact on grasshopper sparrow and California horned lark.

Impact BIO-132: Indirect Effects of Plan Implementation on Grasshopper Sparrow and
California Horned Lark

**Indirect construction-and operation-related effects:** Noise and visual disturbances associated
with construction-related activities could result in temporary disturbances that affect California
horned lark and grasshopper sparrow use of modeled habitat. Construction noise above background
noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction
activities (BDCP Appendix 5.J, Attachment 5J.D, *Indirect Effects of the Construction of the BDCP
Conveyance Facility on Sandhill Crane, Table 4*), although there are no available data to determine
the extent to which these noise levels could affect California horned lark or grasshopper sparrow.
Indirect effects associated with construction include noise, dust, and visual disturbance caused by
grading, filling, contouring, and other ground-disturbing operations. Construction-related noise and
visual disturbances could disrupt nesting and foraging behaviors, and reduce the functions of
suitable habitat which could result in an adverse effect on these species. Mitigation Measure BIO-75,
*Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would be
available to minimize potential effects on active nests. The use of mechanical equipment during
water conveyance construction could cause the accidental release of petroleum or other
contaminants that could affect these species or their prey in the surrounding habitat. AMM1–AMM7,
including *AMM2 Construction Best Management Practices and Monitoring*, would minimize the
likelihood of such spills from occurring. The inadvertent discharge of sediment or excessive dust
adjacent to grasshopper sparrow and California horned lark and grasshopper sparrow nesting
habitat could also have a negative effect on these species. AMM1–AMM7 would ensure that
measures are in place to prevent runoff from the construction area and the negative effects of dust
on wildlife adjacent to work areas.

**NEPA Effects:** Indirect effects on California horned lark and grasshopper sparrow as a result of
Alternative 1A implementation could have adverse effects on these species through the modification
of habitat and potential for direct mortality. California horned lark and grasshopper sparrow are not
covered species under the BDCP and the potential for mortality would be an adverse effect without
Preconstruction surveys to ensure that nests are detected and avoided. In conjunction with AMM1–AMM7, Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address this effect.

**CEQA Conclusion:** Indirect effects on California horned lark and grasshopper sparrow as a result of Alternative 1A implementation could have a significant impact on these species. The incorporation of AMM1–AMM7 into the BDCP and the implementation of Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds would reduce this impact to a less-than-significant level.

Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds

See Mitigation Measure BIO-75 under Impact BIO-75.

**Impact BIO-133: Periodic Effects of Inundation on California Horned Lark and Grasshopper Sparrow as a Result of Implementation of Conservation Components**

Flooding of the Yolo Bypass from Fremont Weir operations (CM2 Yolo Bypass Fisheries Enhancement) would increase the frequency and duration of inundation on approximately 1,158–3,650 acres of modeled California horned lark and grasshopper sparrow habitat (Table 12-1A-49).

Based on hypothetical footprints, implementation of CM5 Seasonally Inundated Floodplain Restoration, could result in the periodic inundation of up to approximately 656 acres of modeled habitat (Table 12-1A-49).

Reduced foraging habitat availability may be expected during the fledgling period of the nesting season due to periodic inundation. However, inundation would occur during the nonbreeding season and would not be expected to have an adverse effect on either species.

**NEPA Effects:** Periodic inundation of floodplains would not have adverse effects on grasshopper sparrow or California horned lark because inundation is expected to occur prior to the breeding season.

**CEQA Conclusion:** Periodic inundation of floodplains would not have a significant impact on grasshopper sparrow or California horned lark because inundation is expected to occur prior to the breeding season.

**Least Bittern and White-Faced Ibis**

This section describes the effects of Alternative 1A, including water conveyance facilities construction and implementation of other conservation components, on least bittern and white-faced ibis. Modeled breeding habitat for least bittern and white-faced ibis includes tidal freshwater emergent wetlands, nontidal freshwater emergent wetlands, managed wetlands, and other natural seasonal wetlands in CZs 2, 4, and 11. Conservation and restoration associated with Alternative 1A would result in both temporary and permanent losses of modeled habitat for mountain plover as indicated in Table 12-1A-50. Full implementation of Alternative 1A would include the following biological objectives over the term of the BDCP which would also benefit least bittern and white-faced ibis (BDCP Chapter 3, Conservation Strategy).

- Restore or create at least 24,000 acres of tidal freshwater emergent wetland in CZs 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.1, associated with CM4).
• Create at least 1,200 acres of nontidal marsh consisting of a mosaic of nontidal perennial aquatic and nontidal freshwater emergent wetland natural communities (Objective NFEW/NPANC1.1, associated with CM10).

• Protect and enhance at least 8,100 acres of managed wetland, at least 1,500 acres of which are in the Grizzly Island Marsh Complex (Objective MWNC1.1, associated with CM3).

As explained below, with the restoration or protection of these amounts of habitat, in addition to management activities that would enhance habitat for these species and implementation of AMM1–7, AMM27 Selenium Management, and Mitigation Measure BIO-75, impacts on least bittern and white-faced ibis would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

### Table 12-1A-50. Changes in Least Bittern and White-Faced Ibis Modeled Habitat Associated with Alternative 1A (acres)*

<table>
<thead>
<tr>
<th>Conservation Measure Type</th>
<th>Habitat Type</th>
<th>Permanent NT</th>
<th>Permanent LLT</th>
<th>Temporary NT</th>
<th>Temporary LLT</th>
<th>Periodic CM2</th>
<th>Periodic CM5</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM1 Nesting</td>
<td></td>
<td>0</td>
<td>0</td>
<td>7</td>
<td>7</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Total Impacts CM1</td>
<td></td>
<td>5,134</td>
<td>13,063</td>
<td>45</td>
<td>45</td>
<td>961–2,672</td>
<td>NA</td>
</tr>
<tr>
<td>CM2–CM18 Nesting</td>
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<td>5,134</td>
<td>13,063</td>
<td>45</td>
<td>45</td>
<td>961–2,672</td>
<td>NA</td>
</tr>
<tr>
<td>Total Impacts CM2–CM18</td>
<td></td>
<td>5,134</td>
<td>13,063</td>
<td>12</td>
<td>12</td>
<td>961–2,672</td>
<td>NA</td>
</tr>
<tr>
<td>TOTAL IMPACTS</td>
<td></td>
<td>5,134</td>
<td>13,063</td>
<td>122</td>
<td>122</td>
<td>961–2,672</td>
<td>NA</td>
</tr>
</tbody>
</table>

* See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

** See discussion below for a description of applicable CMs.

*** LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

**** Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term
LLT = late long-term
NA = not applicable

### Impact BIO-134: Loss or Conversion of Habitat for and Direct Mortality of Least Bittern and White-Faced Ibis

Alternative 1A conservation measures would result in the combined permanent and temporary loss of up to 13,185 acres of modeled habitat for least bittern and white-faced ibis (13,063 acres of permanent loss and 122 of temporary loss, Table 12-1A-50). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Yolo Bypass fisheries improvements (CM2), and tidal habitat restoration (CM4). Habitat enhancement and management activities (CM11), which would include ground disturbance and removal of nonnative vegetation, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate least
bittern and white-faced ibis habitat. Each of these individual activities is described below. A
summary statement of the combined impacts, NEPA effects, and a CEQA conclusion follow the
individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1A conveyance facilities would
result in the temporary loss of up to 77 acres of modeled least bittern and white-faced ibis
habitat from CZ 4. The construction footprint for CM1 does not overlap with any occurrences of
least bittern or white-faced ibis. Refer to the Terrestrial Biology Map Book for a detailed view of
Alternative 1A construction locations. Impacts from CM1 would occur within the first 10 years
of Alternative 1A implementation.

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction of the Yolo bypass fisheries enhancement
would permanently remove 55 acres of modeled least bittern and white-faced ibis habitat in the
Yolo Bypass in CZ 2. In addition, 45 acres of habitat would be temporarily removed. The loss is
expected to occur during the first 10 years of Alternative 1A implementation.

- **CM4 Tidal Natural Communities Restoration**: Tidal habitat restoration site preparation and
inundation would permanently remove an estimated 13,008 acres of modeled least bittern and
white-faced ibis habitat in CZ 2, 4, and 11 by the late long-term time period.

- **CM11 Natural Communities Enhancement and Management**: A variety of habitat management
actions included in CM11 that are designed to enhance wildlife values in restored or protected
habitats could result in localized ground disturbances that could temporarily remove small
amounts of least bittern and white-faced ibis habitat. Ground-disturbing activities, such as
removal of nonnative vegetation and road and other infrastructure maintenance activities,
would be expected to have minor adverse effects on available least bittern and white-faced ibis
habitat.

- **Operations and Maintenance**: Postconstruction operation and maintenance of the above-ground
water conveyance facilities and restoration infrastructure could result in ongoing but periodic
disturbances that could affect least bittern and white-faced ibis use of the surrounding habitat.
Maintenance activities would include vegetation management, levee and structure repair, and
re-grading of roads and permanent work areas. These effects, however, would be reduced by
AMM1–AMM7 described below and Mitigation Measure BIO-75, *Conduct Preconstruction Nesting
Bird Surveys and Avoid Disturbance of Nesting Birds*, would be available to further reduce
potential effects.

- **Injury and Direct Mortality**: Construction-related activities would not be expected to result in
direct mortality of least bittern and white-faced ibis because adults and fledged young would be
expected to avoid contact with construction and other equipment. However, if either species
were to nest in the construction area, equipment operation, noise and visual disturbances could
destroy nests or lead to their abandonment, resulting in mortality of eggs and nestlings.
Mitigation Measure BIO-75 would be available to address these potential effects.

The following paragraphs summarize the combined effects discussed above and describe other
BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also
included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level,
the near-term BDCP conservation strategy has been evaluated to determine whether it would
provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the
effects of construction would not be adverse under NEPA. The Plan would remove 5,256 acres of
modeled habitat for least bittern and white-faced ibises in the study area in the near-term (5,134 acres
of permanent loss, and 122 acres of temporary loss). These effects would result from the
construction of the water conveyance facilities (CM1, 77 acres), and the implementation of other
conservation measures (Yolo Bypass fisheries enhancement [CM2], and tidal restoration [CM4]
5,179 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected would
be 1:1 for restoration/creation and 1:1 protection of least bittern and white-faced ibis habitat. Using
these ratios would indicate that 77 acres of habitat should be restored and 77 acres of habitat
should be protected to compensate for the CM1 losses of 77 acres of least bittern and white-faced
ibis habitat. The near-term effects of other conservation actions would remove 5,179 acres of
modeled habitat, and therefore require 5,179 acres of restoration and 5,179 acres of protection of
least bittern and white-faced ibis habitat using the same typical NEPA and CEQA ratios (1:1 for
restoration and 1:1 for protection).

The BDCP has committed to near-term goals of restoring 8,850 acres of tidal freshwater emergent
wetland and protecting and enhancing 4,800 acres of managed wetland in the Plan Area (Table 3-4
in Chapter 3). These conservation actions are associated with CM4 and CM3 and would occur in the
same timeframe as the construction and early restoration losses, thereby avoiding adverse effects of
habitat loss on least bittern and white-faced ibises. The tidal freshwater emergent wetland would be
restored in CZs 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.1 in BDCP Chapter 3, Conservation
Strategy) and would be restored in a way that creates topographic heterogeneity and in areas that
increase connectivity among protected lands (Objective TFEWNC2.2). The 4,800 acres of managed
wetland would be protected and enhanced in CZ 11 and would benefit these species through the
enhancement of degraded areas (such as areas of bare ground or marsh where the predominant
vegetation consists of invasive species such as perennial pepperweed) to vegetation such as
pickleweed-alkali heath-American bulrush plant associations (Objective MWNC1.1). In addition, at
least 400 acres of nontidal marsh would be created, some of which would provide nesting habitat
for least bittern and white-faced ibises. These Plan objectives represent performance standards for
considering the effectiveness of restoration and protection actions. The acres of restoration and
protection contained in the near-term Plan goals satisfy the typical mitigation that would be applied
to the project-level effects of CM1, as well as mitigate the near-term effects of the other conservation
measures.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that avoid or
minimize the risk of affecting individuals and species habitats adjacent to work areas and storage
sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization
Measures. Least bittern and white-faced ibises are not covered species under the BDCP. For the BDCP
to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species
would be required to ensure that nests are detected and avoided.
### Late Long-Term Timeframe

Alternative 1A as a whole would result in the permanent loss of and temporary effects on 13,185 acres (13,063 acres of permanent loss, 122 acres of temporary loss) of least bittern and white-faced ibis habitat during the term of the Plan. The locations of these losses are described above in the analyses of individual conservation measures. The Plan includes conservation commitments through **CM4 Tidal Natural Communities Restoration** to restore or create at least 24,000 acres of tidal freshwater emergent wetland in Czs 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.1). In addition, 1,200 acres of nontidal marsh would be created through **CM10 Nontidal Marsh Restoration** and 8,100 acres of managed wetland would be protected and enhanced in CZ 11.

The Plan also includes commitments to implement **AMM1 Worker Awareness Training**, **AMM2 Construction Best Management Practices and Monitoring**, **AMM3 Stormwater Pollution Prevention Plan**, **AMM4 Erosion and Sediment Control Plan**, **AMM5 Spill Prevention, Containment, and Countermeasure Plan**, **AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material**, and **AMM7 Barge Operations Plan**. All of these AMMs include elements that avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, *Avoidance and Minimization Measures*. Least bittern and white-faced ibis are not covered species under the BDCP. For the BDCP not to have an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided.

**NEPA Effects:** The loss of least bittern and white-faced ibis habitat and potential mortality of these special-status species under Alternative 1A would represent an adverse effect in the absence of other conservation actions. However, with the habitat protection and restoration associated with CM3, CM4, CM6, CM7, and CM11, guided by biological goals and objectives and by AMM1–AMM7, which would be in place throughout the construction period, the effects of habitat loss on least bittern and white-faced ibis would not be adverse under Alternative 1A. Least bittern and white-faced ibis are not covered species under the BDCP and the potential for mortality would be an adverse effect without preconstruction surveys to ensure that nests are detected and avoided. Mitigation Measure BIO-75 would be available to address this effect.

**CEQA Conclusion:**

### Near-Term Timeframe

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the impacts of construction would be less than significant under CEQA. The Plan would remove 5,256 acres of modeled habitat for least bittern and white-faced ibis in the study area in the near-term (5,134 acres of permanent loss, and 122 acres of temporary loss). These effects would result from the construction of the water conveyance facilities (CM1, 77 acres), and the implementation of other conservation measures (Yolo Bypass fisheries enhancement [CM2], and tidal restoration [CM4] 5,179 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected would be 1:1 for restoration/creation and 1:1 protection of least bittern and white-faced ibis habitat. Using these ratios would indicate that 77 acres of habitat should be restored and 77 acres of habitat should be protected to compensate for the CM1 losses of 77 acres of least bittern and white-faced ibis habitat.
Terrestrial Biological Resources

The BDCP has committed to near-term goals of restoring 2,000 acres of tidal freshwater emergent wetland and 4,800 acres of managed wetland in the Plan Area (Table 3-4 in Chapter 3). These conservation actions are associated with CM4 and CM3 and would occur in the same timeframe as the construction and early restoration losses, thereby avoiding adverse effects of habitat loss on least bittern and white-faced ibis. The tidal freshwater emergent wetland would be restored in CZs 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.1 in BDCP Chapter 3, Conservation Strategy) and would be restored in a way that creates topographic heterogeneity and in areas that increase connectivity among protected lands (Objective TFEWNC2.2). The 4,800 acres of managed wetland would be protected and enhanced in CZ 11 and would benefit these species through the enhancement of degraded areas (such as areas of bare ground or marsh where the predominant vegetation consists of invasive species such as perennial pepperweed) to vegetation such as pickleweed-alkali heath-American bulrush plant associations (Objective MWNC1.1). In addition, at least 400 acres of nontidal marsh would be created, some of which would provide nesting habitat for least bittern and white-faced ibis. These Plan objectives represent performance standards for considering the effectiveness of restoration and protection actions. The acres of restoration and protection contained in the near-term Plan goals satisfy the typical mitigation that would be applied to the project-level effects of CM1, as well as mitigate the near-term effects of the other conservation measures.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Least bittern and white-faced ibis are not covered species under the BDCP. For the BDCP to have a less-than-significant impact on individuals, preconstruction surveys would be required to ensure that nests were detected and avoided. Mitigation Measure BIO-75 Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would reduce the potential impact on nesting least bittern and white-faced ibis to a less-than-significant level.

Late Long-Term Timeframe

Alternative 1A as a whole would result in the permanent loss of and temporary effects on 13,185 acres (13,063 acres of permanent loss, 122 acres of temporary loss) of least bittern and white-faced ibis habitat during the term of the Plan. The locations of these losses are described above in the analyses of individual conservation measures. The Plan includes conservation commitments through CM4 Tidal Natural Communities Restoration to restore or create at least 24,000 acres of tidal freshwater emergent wetland in CZs 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.1). In addition, 1,200 acres of nontidal marsh would be created through CM10 Nontidal Marsh Restoration and 8,100 acres of managed wetland would be protected and enhanced in CZ 11.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Least bittern and white-faced ibis are not covered species under the BDCP. To avoid a significant impact on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests were detected and avoided. Mitigation Measure BIO-75 would reduce the potential impact on nesting least bittern and white-faced ibis and to a less-than-significant level.

Considering Alternative 1A's protection and restoration provisions, which would provide acreages of new high-value or enhanced habitat in amounts suitable to compensate for habitats lost to construction and restoration activities, and with the implementation of AMM1–AMM7 and Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, the loss of habitat or direct mortality through implementation of Alternative 1A would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. Therefore, the loss of habitat and potential mortality under this alternative would have a less-than-significant impact on least bittern and white-faced ibis.

Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds

See Mitigation Measure BIO-75 under Impact BIO-75.

Impact BIO-135: Effects on Least Bittern and White-Faced Ibis Associated with Electrical Transmission Facilities

New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of least bittern and white-faced ibis. The risk for bird-power line strikes would be minimized with the incorporation of AMM20 Greater Sandhill Crane into the BDCP. This measure would ensure that conductor and ground lines are fitted with flight diverters in compliance with the best available practices, such as those specified in the USFWS Avian Protection Guidelines.

NEPA Effects: New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of least bittern and white-faced ibis. With the incorporation of AMM20 Greater Sandhill Crane into the BDCP, new transmission lines would not have an adverse effect on least bittern and white-faced ibis.

CEQA Conclusion: New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of least bittern and white-faced ibis. With the incorporation of AMM20 Greater Sandhill Crane into the BDCP, new transmission lines would have a less-than-significant impact on least bittern and white-faced ibis.

Impact BIO-136: Indirect Effects of Plan Implementation on Least Bittern and White-Faced Ibis

Indirect construction- and operation-related effects: Noise and visual disturbances associated with construction-related activities could result in temporary disturbances that affect least bittern and white-faced ibis use of modeled habitat. Construction noise above background noise levels
(greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BCP Appendix 5.J, Attachment 5J.D, Indirect Effects of the Construction of the BCP Conveyance Facility on Sandhill Crane, Table 4), although there are no available data to determine the extent to which these noise levels could affect least bittern or white-faced ibis. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations. Construction-related noise and visual disturbances could disrupt nesting and foraging behaviors, and reduce the functions of suitable habitat which could result in an adverse effect on these species. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to minimize potential effects on active nests. The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect these species or their prey in the surrounding habitat. AMM1–AMM7, including AMM2 Construction Best Management Practices and Monitoring, would minimize the likelihood of such spills from occurring. The inadvertent discharge of sediment or excessive dust adjacent to least bittern and white-faced ibis could also have a negative effect on these species. AMMs 1–7 would ensure that measures are in place to prevent runoff from the construction area and the negative effects of dust on wildlife adjacent to work areas.

Methylmercury Exposure: Marsh (tidal and nontidal) and floodplain restoration have the potential to increase exposure to methylmercury. Mercury is transformed into the more bioavailable form of methylmercury in aquatic systems, especially areas subjected to regular wetting and drying such as tidal marshes and flood plains (Alpers et al. 2008). Thus, BCP restoration activities that create newly inundated areas could increase bioavailability of mercury (see BCP Chapter 3, Conservation Strategy, for details of restoration). Species sensitivity to methylmercury differs widely and there is a large amount of uncertainty with respect to species-specific effects. Increased methylmercury associated with natural community and floodplain restoration could indirectly affect least bittern and white-faced ibis, via uptake in lower tropic levels (as described in the BCP, Appendix 5.D, Contaminants).

In addition, the potential mobilization or creation of methylmercury within the Plan Area varies with site-specific conditions and would need to be assessed at the project level. CM12 Methylmercury Management contains provisions for project-specific Mercury Management Plans. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 would be available to address the uncertainty of methylmercury levels in restored tidal marsh and potential impacts on least bittern and white-faced ibis.

Selenium Exposure: Selenium is an essential nutrient for avian species and has a beneficial effect in low doses. However, higher concentrations can be toxic (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and can lead to deformities in developing embryos, chicks, and adults, and can also result in embryo mortality (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009). The effect of selenium toxicity differs widely between species and also between age and sex classes within a species. In addition, the effect of selenium on a species can be confounded by interactions with the effects of other contaminants such as mercury (Ackerman and Eagles-Smith 2009).

The primary source of selenium bioaccumulation in birds is through their diet (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and selenium concentration in species differs by the trophic level at which they feed (Ackerman and Eagles-Smith 2009, Stewart et al. 2004). At
Kesterson Reservoir in the San Joaquin Valley, selenium concentrations in invertebrates have been found to be two to six times the levels in rooted plants. Furthermore, bivalves sampled in the San Francisco Bay contained much higher selenium levels than crustaceans such as copepods (Stewart et al. 2004). Studies conducted at the Grasslands in Merced County recorded higher selenium levels in black-necked stilts which feed on aquatic invertebrates than in mallards and pintails, which are primarily herbivores (Paveglio and Kilbride 2007). Diving ducks in the San Francisco Bay (which forage on bivalves) have much higher levels of selenium levels than shorebirds that prey on aquatic invertebrates (Ackerman and Eagles-Smith 2009). Therefore, birds that consume prey with high levels of selenium have a higher risk of selenium toxicity.

Selenium toxicity in avian species can result from the mobilization of naturally high concentrations of selenium in soils (Ohlendorf and Heinz 2009) and covered activities have the potential to exacerbate bioaccumulation of selenium in avian species, including least bittern and white-faced ibis. Marsh (tidal and nontidal) and floodplain restoration have the potential to mobilize selenium, and therefore increase avian exposure from ingestion of prey items with elevated selenium levels. Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of selenium (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Changes in selenium concentrations were analyzed in Chapter 8, Water Quality, and it was determined that, relative to Existing Conditions and the No Action Alternative, CM1 would not result in substantial, long-term increases in selenium concentrations in water in the Delta under any alternative. However, it is difficult to determine whether the effects of potential increases in selenium bioavailability associated with restoration-related conservation measures (CM4–CM5) would lead to adverse effects on least bittern and white-faced ibis.

Because of the uncertainty that exists at this programmatic level of review, there could be a substantial effect on least bittern and white-faced ibis from increases in selenium associated with restoration activities. This effect would be addressed through the implementation of AMM27 Selenium Management (BDCP Appendix 3.C, Avoidance and Minimization Measures) which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Furthermore, the effectiveness of selenium management to reduce selenium concentrations and/or bioaccumulation would be evaluated separately for each restoration effort as part of design and implementation. This avoidance and minimization measure would be implemented as part of the tidal habitat restoration design schedule.

**NEPA Effects:** Indirect effects on least bittern and white-faced ibis as a result of constructing the water conveyance facilities could have adverse effects on these species in the absence of other conservation actions. However, the implementation of AMM1–AMM7 would help to reduce this effect. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would also be available to address the potential indirect effects of construction on active nests. Tidal habitat restoration could result in increased exposure of least bittern and white-faced ibis to selenium. This effect would be addressed through the implementation of AMM27 Selenium Management, which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats.

Increased methylmercury associated with natural community and floodplain restoration could indirectly affect least bittern and white-faced ibis, via uptake in lower tropic levels (as described in the BDCP, Appendix 5.D, Contaminants). However, it is unknown what concentrations of
methylmercury are harmful to the species, and the potential for increased exposure varies substantially within the study area. **CM12 Methylmercury Management** contains provisions for project-specific Mercury Management Plans. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 would better inform potential effects and address the uncertainty of methylmercury levels in restored tidal marsh in the study area. The site-specific planning phase of marsh restoration would be the appropriate place to assess the potential for risk of methylmercury exposure for least bittern and white-faced ibis, once site specific sampling and other information could be developed.

**CEQA Conclusion:** Indirect effects on least bittern and white-faced ibis as a result of constructing the water conveyance facilities could have a significant impact on these species. The incorporation of AMM1–AMM7 into the BDCP and the implementation of Mitigation Measure BIO-75, **Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds,** would reduce this impact to a less-than-significant level. Increased methylmercury associated with natural community and floodplain restoration could indirectly affect least bittern and white-faced ibis, via uptake in lower trophic levels (as described in the BDCP, Appendix 5.D, *Contaminants*). In addition, the potential mobilization or creation of methylmercury within the Plan Area varies with site-specific conditions and would need to be assessed at the project level. **CM12 Methylmercury Management** contains provisions for project-specific Mercury Management Plans. Tidal habitat restoration could result in increased exposure of least bittern and white-faced ibis to selenium. This effect would be addressed through the implementation of **AMM27 Selenium Management** which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Therefore, the indirect effects of Alternative 1A implementation would not have an significant impact on least bittern and white-faced ibis.

**Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds**

See Mitigation Measure BIO-75 under Impact BIO-75.

**Impact BIO-137: Periodic Effects of Inundation on Least Bittern and White-Faced Ibis as a Result of Implementation of Conservation Components**

Flooding of the Yolo Bypass from Fremont Weir operations (**CM2 Yolo Bypass Fisheries Enhancement**) would increase the frequency and duration of inundation on approximately 961–2,672 acres of modeled least bittern and white-faced ibis habitat (Table 12-1A-50). However, no adverse effects of increased inundation frequency on nesting habitat are expected because wetland vegetation has persisted under the existing Yolo Bypass flooding regime, and changes to frequency and inundation are within the tolerance of these vegetation types. Inundation would occur in the nonbreeding season and wetlands supporting habitat would not be expected to be affected by flood flows.

**NEPA Effects:** Periodic inundation of Yolo Bypass would not be expected to have adverse effects on least bittern or white-faced ibis because wetland vegetation has persisted under the existing Yolo Bypass flooding regime, and changes to frequency and duration of inundation would be within the tolerance of these vegetation types.

**CEQA Conclusion:** Periodic inundation of Yolo Bypass would not be expected to have a significant impact on least bittern or white-faced ibis because wetland vegetation has persisted under the
existing Yolo Bypass flooding regime, and changes to frequency and duration of inundation would be
within the tolerance of these vegetation types.

**Loggerhead Shrike**

This section describes the effects of Alternative 1A, including water conveyance facilities
construction and implementation of other conservation components, on loggerhead shrike. Modeled
habitat for loggerhead shrike includes both high-value and low-value modeled habitat. High-value
habitat includes grassland, vernal pool complex and alkali seasonal wetland natural communities in
addition to cultivated lands, including pasture and grain and hay crops. Low-value habitat includes
row crops such as truck and berry crops and field crops which are not considered to be valuable
habitat for the species but were included in the model as they may provide foraging opportunities.

Construction and restoration associated with Alternative 1A conservation measures would result in
both temporary and permanent losses of modeled habitat for loggerhead shrike as indicated in
Table 12-1A-51. Full implementation of Alternative 1A would include the following biological
objectives over the term of the BDCP which would also benefit loggerhead shrike (BDCP Chapter 3,
Conservation Strategy).

- Protect at least 8,000 acres of grassland with at least 2,000 acres protected in CZ 1, at least 1,000
  acres protected in CZ 8, at least 2,000 acres protected in CZ 11, and the remainder distributed
  among CZs 1, 2, 4, 5, 7, 8, and 11 (Objective GNC1.1, associated with CM3).
- Restore at least 2,000 acres of grasslands (Objective GNC1.2, associated with CM8).
- Protect at least 150 acres of alkali seasonal wetland and at least 600 acres of existing vernal pool
  complex in CZs 1, 8, and/or 11 (Objectives ASWNC1.1 and VPNC1.1, associated with CM3).
- Increase prey availability and accessibility for grassland-foraging species (Objectives ASWNC2.4,
  VPNC2.5, and GNC2.4, associated with CM11).
- Protect at least 48,625 acres of cultivated lands that provide suitable habitat for covered and
  other native wildlife species (Objective CLNC1.1, associated with CM3).
- Maintain and protect the small patches of important wildlife habitats associated with cultivated
  lands that occur in cultivated lands within the reserve system, including isolated valley oak
  trees, trees and shrubs along field borders and roadsides, remnant groves, riparian corridors,
  water conveyance channels, grasslands, ponds, and wetlands (Objective CLNC1.3, associated
  with CM3 and CM11).
- Establish 20- to 30-foot-wide hedgerows along field borders and roadsides within protected
  cultivated lands at a minimum rate of 400 linear feet per 100 acres (Objective SH2.2, associated
  with CM11).

As explained below, with the restoration or protection of these amounts of habitat, in addition to
management activities that would enhance habitat for the species and implementation of AMM1–
AMM7 and Mitigation Measure BIO-75, impacts on loggerhead shrike would not be adverse for
NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1A-51. Changes in Loggerhead Shrike Modeled Habitat Associated with Alternative 1A (acres)a

<table>
<thead>
<tr>
<th>Conservation Measureb</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Total Impacts CM1</th>
<th>Total High-value</th>
<th>Total Low-value</th>
<th>TOTAL IMPACTS</th>
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<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLTc</td>
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</tr>
<tr>
<td>CM1</td>
<td>High-value</td>
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<td>1,660</td>
<td>3,233</td>
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<td>Low-value</td>
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<td>1,573</td>
<td>1,289</td>
<td>1,049</td>
<td>1,762</td>
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<td></td>
<td>Total</td>
<td>3,233</td>
<td>3,233</td>
<td>1,289</td>
<td>777–2,423</td>
<td>8,138</td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>High-value</td>
<td>5,450</td>
<td>26,198</td>
<td>43,723</td>
<td>27,858</td>
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<td>1,801</td>
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<td>43,723</td>
<td>474</td>
<td>1,049</td>
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<td>Total High-value</td>
<td>7,110</td>
<td>27,858</td>
<td>1,049</td>
<td>777–2,423</td>
<td>8,138</td>
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<tr>
<td></td>
<td>Total Low-value</td>
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<td>19,148</td>
<td>713</td>
<td>672–1,996</td>
<td>4,315</td>
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</table>

a See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

b See discussion below for a description of applicable CMs.

c LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

d Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term
LLT = late long-term
NA = not applicable

Impact BIO-138: Loss or Conversion of Modeled Habitat for and Direct Mortality of Loggerhead Shrike

Alternative 1A conservation measures would result in the combined permanent loss or conversion and temporary loss of up to 49,812 acres of modeled habitat for loggerhead shrike (29,424 acres of which would be high-value habitat, Table 12-1A-51). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Yolo Bypass fisheries improvements (CM2), tidal habitat restoration (CM4), floodplain restoration (CM5), channel margin enhancement (CM6), riparian restoration, (CM7), grassland restoration (CM8), vernal pool and wetland restoration (CM9), nontidal marsh restoration (CM10), natural communities enhancement and management (CM11) and construction of conservation hatcheries (CM18). The majority of habitat loss (33,244 acres) would result from CM4. Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, and the construction of recreational trails, signs, and facilities, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate loggerhead shrike modeled habitat. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects, and a CEQA conclusion follow the individual conservation measure discussions.
Alternative 1A
Terrestrial Biological Resources

- **CM1 Water Facilities and Operation: CM1 Water Facilities and Operation:** Construction of Alternative 1A conveyance facilities would result in the combined permanent and temporary loss of up to 2,333 acres of high-value loggerhead shrike habitat (1,660 acres of permanent loss, 673 acres of temporary loss). In addition, 2,189 acres of low-value habitat would be removed (1,573 acres of permanent loss or conversion, 616 acres of temporary loss or conversion). The largest impact from CM1 on loggerhead shrike habitat would occur in CZ 8, where there are larger stands of ruderal and herbaceous vegetation and California annual grassland, which provides high-value habitat for the species. Approximately 685 acres of impact would be from the new forebay constructed south of Clifton Court Forebay and from the potential borrow and spoils site southwest of the proposed forebay. Loggerhead shrikes nest in high abundance in these grasslands to the south and to the west of Clifton Court Forebay. Shrikes were detected using this area at a much higher rate than other grasslands and areas in the Delta during DHCCP surveys (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report). There are 4 loggerhead shrike occurrences that intersect with the construction footprint for the new forebay. In addition, one occurrence intersects with the footprint for a permanent transmission line south of the forebay. Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would require preconstruction surveys and the establishment of no-disturbance buffers and would be available to address potential effects on nesting loggerhead shrikes. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1A construction locations. Construction of the water conveyance facilities would occur in the near-term timeframe.

- **CM2 Yolo Bypass Fisheries Enhancement:** Construction of the Yolo Bypass fisheries enhancement would result in the combined permanent and temporary loss of up to 1,274 acres of high-value loggerhead shrike habitat (898 acres of permanent loss, 376 acres of temporary loss) in the Yolo Bypass in CZ 2. In addition, 182 acres of low-value habitat would be removed (85 acres of permanent loss, 97 acres of temporary loss). The loss is expected to occur during the first 10 years of Alternative 1A implementation.

- **CM4 Tidal Natural Communities Restoration:** Tidal habitat restoration site preparation and inundation would permanently remove an estimated 20,880 acres of high-value loggerhead shrike habitat and 12,364 acres of low-value habitat. The majority of the acres lost would consist of cultivated lands in CZs 1, 2, 4, 5, 6, and/or 7. Grassland losses would likely occur in the vicinity of Cache Slough, on Decker Island in the West Delta ROA, on the upslope fringes of Suisun Marsh, and along narrow bands adjacent to waterways in the South Delta ROA. Tidal restoration would directly impact and fragment grassland just north of Rio Vista in and around French and Prospect Islands, and in an area south of Rio Vista around Threemile Slough. Losses of alkali seasonal wetland complex habitat would likely occur in the south end of the Yolo Bypass and on the northern fringes of Suisun Marsh.

- **CM5 Seasonally Inundated Floodplain Restoration:** Construction of setback levees to restore seasonally inundated floodplain would permanently and temporarily remove approximately 1,450 acres of high-value loggerhead shrike habitat (933 permanent, 517 temporary). These losses would be expected after the first 10 years of Alternative 1A implementation along the San Joaquin River and other major waterways in CZ 7.

- **CM7 Riparian Natural Community Restoration:** Riparian restoration would permanently remove approximately 370 acres of high-value loggerhead shrike habitat as part of tidal restoration and 1,489 acres as part of seasonal floodplain restoration. In addition, 503 acres of low-value habitat
would be removed as a part of tidal restoration and 1,971 acres would be removed as part of seasonal floodplain restoration through CM7.

- **CM8 Grassland Natural Community Restoration** and **CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration:** Temporary construction-related disturbance of grassland habitat would result from implementation of CM8 and CM9 in in CZs 1, 2, 4, 5, 7, 8, and 11. However, all areas would be restored after the construction periods. Grassland restoration would be implemented on agricultural lands that also provide habitat for loggerhead shrike and would result in the conversion of 1,849 acres of cultivated lands to high-value grassland.

- **CM10 Nontidal Marsh Restoration:** Implementation of CM10 would result in the permanent removal of 705 acres of high-value loggerhead shrike habitat and 735 acres of low-value loggerhead shrike habitat.

- **CM11 Natural Communities Enhancement and Management:** A variety of habitat management actions included in CM11 that are designed to enhance wildlife values in restored or protected habitats could result in localized ground disturbances that could temporarily remove small amounts of modeled habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance activities, would be expected to have minor adverse effects on available habitat and would be expected to result in overall improvements to and maintenance of habitat values over the term of the BDCP. CM11 would also include the construction of recreational-related facilities including trails, interpretive signs, and picnic tables (BDCP Chapter 4, Covered Activities and Associated Federal Actions). The construction of trailhead facilities, signs, staging areas, picnic areas, bathrooms, etc. would be placed on existing, disturbed areas when and where possible. However, approximately 50 acres of grassland habitat would be lost from the construction of trails and facilities.

Habitat management- and enhancement-related activities could disturb loggerhead shrike nests. If either species were to nest in the vicinity of a worksite, equipment operation could destroy nests, and noise and visual disturbances could lead to their abandonment, resulting in mortality of eggs and nestlings. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address these potential effects.

- **CM18 Conservation Hatcheries:** Implementation of CM18 would remove up to 35 acres of high-value loggerhead shrike habitat for the development of a delta and longfin smelt conservation hatchery in CZ 1. Hatchery construction is expected to occur within the first 10 years of Plan implementation.

- **Operations and Maintenance:** Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect loggerhead shrike use of the surrounding habitat. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMM1–AMM7, Mitigation Measure BIO-75, and conservation actions as described below.

- **Injury and Direct Mortality:** Construction-related activities would not be expected to result in direct mortality of adult or fledged loggerhead shrike if they were present in the Plan Area, because they would be expected to avoid contact with construction and other equipment. If either species were to nest in the construction area, construction-related activities, including equipment operation, noise and visual disturbances could destroy nests or lead to their
abandonment, resulting in mortality of eggs and nestlings. Mitigation Measure BIO-75 would be
available to address these potential effects.

The following paragraphs summarize the combined effects discussed above and describe other
BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also
included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level,
the near-term BDCP conservation strategy has been evaluated to determine whether it would
provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the
effects of construction would not be adverse under NEPA. The Plan would remove 8,159 acres
(7,110 permanent, 1,049 temporary) of high-value habitat for loggerhead shrike in the study area in
the near-term. These effects would result from the construction of the water conveyance facilities
(CM1, 2,333 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries
Enhancement, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain
Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community
Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural
Communities Enhancement and Management and CM18 Conservation Hatcheries—5,826 acres). In
addition, 4,087 acres of low-value habitat would be removed or converted in the near-term (CM1,
2,189 acres; CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration,
CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration,
CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities
Enhancement and Management and CM18 Conservation Hatcheries—1,898 acres).

The typical NEPA and CEQA project-level mitigation ratio for those natural communities affected
would be 2:1 protection of high-value habitat. Using this ratio would indicate that 4,666 acres
should be protected to compensate for the loss of high-value habitat from CM1. The near-term
effects of other conservation actions would require 11,652 acres of protection to compensate for the
loss of high-value shrike habitat using the same typical NEPA and CEQA ratio (2:1 protection for the
loss of high-value habitat). The loss of low-value habitat would not require mitigation because a
large proportion of the low-value habitat would result from the conversion and enhancement to
high-value habitats. In addition, temporary impacts on cultivated lands would be restored relatively
quickly after completion of construction.

The BDCP has committed to near-term goals of protecting 2,000 acres and restoring 1,140 acres of
grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of
alkali seasonal wetland complex, and protecting 15,400 acres of non-rice cultivated lands (Table 3-4
in Chapter 3). These conservation actions are associated with CM3, CM8, and CM9 and would occur
in the same timeframe as the construction and early restoration losses.

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1
and GNC1.2) Grassland protection in CZ 1, CZ 8, and CZ 11 would be associated with vernal pool and
alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a
contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which
would create larger, more expansive patches of high-value habitat for loggerhead shrike and reduce
the effects of current levels of habitat fragmentation. Under **CM11 Natural Communities
Enhancement and Management**, insect prey populations would be increased on protected lands,
enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and
GNC2.4). Cultivated lands that provide habitat for covered and other native wildlife species would provide approximately 15,400 acres of potential high-value habitat for loggerhead shrike (Objective CLNC1.1). In addition, there is a commitment in the plan (Objective CLNC1.3) to maintain and protect small patches of trees and shrubs within cultivated lands that would maintain foraging perches and nesting habitat for the species. The establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within protected cultivated lands would also provide high-value nesting habitat for loggerhead shrike (Objective SH2.2). These Plan objectives represent performance standards for considering the effectiveness of conservation actions.

The combined acres of restoration and protection of 3,660 acres of grassland, vernal pool complex, and alkali seasonal wetland contained in the near-term Plan goals and the additional detail in the biological objectives satisfy the typical mitigation that would be applied to the project-level effects of CM1 and other near-term effects on loggerhead shrike high-value habitat with the consideration that some portion of the 15,400 acres of cultivated lands protected in the near-term timeframe would include suitable high-value crop types for loggerhead shrike. Sufficient acreage of the protected cultivated lands would need to be managed in pasture, alfalfa, or grain and hay crops such that the near-term impacts on high-value habitat were compensated for at a ratio of 2:1. Mitigation Measure BIO-138, *Compensate for the Near-Term Loss of High-Value Loggerhead Shrike Habitat*, would be available to address the effect of near-term, high-value habitat loss. The management and enhancement of cultivated lands including insect prey enhancement through CM3 and CM11, the protection of shrubs and establishment of hedgerows within protected cultivated lands would compensate for any potential effect from the loss of low-value loggerhead shrike foraging habitat.

The Plan also includes commitments to implement AMM1 *Worker Awareness Training*, AMM2 *Construction Best Management Practices and Monitoring*, AMM3 *Stormwater Pollution Prevention Plan*, AMM4 *Erosion and Sediment Control Plan*, AMM5 *Spill Prevention, Containment, and Countermeasure Plan*, AMM6 *Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material*, and AMM7 *Barge Operations Plan*. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, *Avoidance and Minimization Measures*.

The loggerhead shrike is not a covered species under the BDCP. For the BDCP to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would be available to address this effect.

**Late Long-Term Timeframe**

Alternative 1A as a whole would result in the combined permanent of and temporary effects on 29,424 acres of high-value habitat and 20,388 acres of low-value loggerhead shrike habitat over the term of the Plan. The locations of these losses are described above in the analyses of individual conservation measures. The Plan includes conservation commitments through CM3 *Natural Communities Protection and Restoration*, CM8 *Grassland Natural Communities Restoration*, and CM9 *Vernal Pool and Alkali Seasonal Wetland Complex Restoration* to protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex and protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species (Table 3-4 in Chapter 3). Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZ 1, CZ 8, and CZ 11 would be associated with vernal pool and alkali seasonal wetland...
complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of
grassland, alkali seasonal wetland, and vernal pool natural communities which would create larger,
more expansive patches of high-value habitat for loggerhead shrike and reduce the effects of current
levels of habitat fragmentation. Under CM11 Natural Communities Enhancement and Management,
insect prey populations would be increased on protected lands, enhancing the foraging value of
these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Cultivated lands that
provide habitat for covered and other native wildlife species would provide approximately 48,625
acres of potential high-value habitat for loggerhead shrike (Objective CLNC1.1). In addition, there is
a commitment in the plan (Objective CLNC1.3) to maintain and protect small patches of trees and
shrubs within cultivated lands that would maintain foraging perches and nesting habitat for the
species. The establishment of 20- to 30-foot-wide hedgerows along field borders and roadways
within protected cultivated lands would also provide high-value nesting habitat for loggerhead
shrike (Objective SH2.2).

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or
minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are
described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. The loggerhead
shrike is not a covered species under the BDCP. For the BDCP to avoid an adverse effect on
individuals, preconstruction surveys for noncovered avian species would be required to ensure that
nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird
Surveys and Avoid Disturbance of Nesting Birds, would be available to address this potential effect.

NEPA Effects: The loss of loggerhead shrike habitat and potential for mortality of this special-status
species under Alternative 1A would represent an adverse effect in the absence of other conservation
actions. With habitat protection and restoration associated with CM3, CM8, CM9, and CM11, guided
by biological goals and objectives and by AMM1–AMM7, and with implementation of Mitigation
Measure BIO-138, Compensate for the Near-Term Loss of High-Value Loggerhead Shrike Habitat,
which would be available to guide the near-term protection and management of cultivated lands, the
effects of habitat loss on loggerhead shrike under Alternative 1A would not be adverse. Loggerhead
shrike is not a covered species under the BDCP and the potential for mortality would be an adverse
effect without preconstruction surveys to ensure that nests are detected and avoided. Mitigation
Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting
Birds, would be available to address this potential effect.

CEQA Conclusion:

Near-Term Timeframe

Because the water conveyance facilities construction (CM1) is being evaluated at the project level,
the near-term BDCP conservation strategy has been evaluated to determine whether it would
provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the
effects of construction would be less than significant under CEQA. The Plan would remove 8,159
acres (7,110 permanent, 1,049 temporary) of high-value habitat for loggerhead shrike in the study
area in the near-term. These effects would result from the construction of the water conveyance
facilities (CM1, 2,333 acres), and implementing other conservation measures (CM2 Yolo Bypass
Alternative 1A
Terrestrial Biological Resources

Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management and CM18 Conservation Hatcheries—5,826 acres). In addition, 4,087 acres of low-value habitat would be removed or converted in the near-term (CM1, 2,189 acres; CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management and CM18 Conservation Hatcheries—1,898 acres).

The typical NEPA and CEQA project-level mitigation ratio for those natural communities affected would be 2:1 protection of high-value habitat. Using this ratio would indicate that 4,666 acres should be protected to compensate for the loss of high-value habitat from CM1. The near-term effects of other conservation actions would require 11,652 acres of protection to compensate for the loss of high-value shrike habitat using the same typical NEPA and CEQA ratio (2:1 protection for the loss of high-value habitat). The loss of low-value habitat would not require mitigation because a large proportion of the low-value habitat would result from the conversion and enhancement to high-value habitats. In addition, temporary impacts on cultivated lands would be restored relatively quickly after completion of construction.

The BDCP has committed to near-term goals of protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, and protecting 15,400 acres of non-rice cultivated lands (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM8, and CM9 and would occur in the same timeframe as the construction and early restoration losses.

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZs 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would create larger, more expansive patches of high-value habitat for loggerhead shrike and reduce the effects of current levels of habitat fragmentation. Under CM11 Natural Communities Enhancement and Management, insect prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Cultivated lands that provide habitat for covered and other native wildlife species would provide approximately 15,400 acres of potential high-value habitat for loggerhead shrike (Objective CLNC1.1). In addition, there is a commitment in the plan (Objective CLNC1.3) to maintain and protect small patches of trees and shrubs within cultivated lands that would maintain foraging perches and nesting habitat for the species. The establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within protected cultivated lands would also provide high-value nesting habitat for loggerhead shrike (Objective SH2.2). These Plan objectives represent performance standards for considering the effectiveness of conservation actions.

The combined acres of restoration and protection of 3,660 acres of grassland, vernal pool complex, and alkali seasonal wetland contained in the near-term Plan goals and the additional detail in the biological objectives satisfy the typical mitigation that would be applied to the project-level effects of CM1 and other near-term effects on loggerhead shrike high-value habitat with the consideration that some portion of the 15,400 acres of cultivated lands protected in the near-term timeframe would include suitable high-value crop types for loggerhead shrike. Sufficient acreage of the
protected cultivated lands would need to be managed in pasture, alfalfa, or grain and hay crops such that the near-term impacts on high-value habitat were compensated for at a ratio of 2:1. The implementation of Mitigation Measure BIO-138, *Compensate for the Near-term Loss of High-Value Loggerhead Shrike Habitat*, would reduce the impact of near-term, high-value habitat loss to a less-than-significant level. The management and enhancement of cultivated lands including insect prey enhancement through CM3 and CM11, the protection of shrubs and establishment of hedgerows within protected cultivated lands would compensate for any potential impact from the loss of low-value loggerhead shrike foraging habitat.

The Plan also includes commitments to implement AMM1 *Worker Awareness Training*, AMM2 *Construction Best Management Practices and Monitoring*, AMM3 *Stormwater Pollution Prevention Plan*, AMM4 *Erosion and Sediment Control Plan*, AMM5 *Spill Prevention, Containment, and Countermeasure Plan*, AMM6 *Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material*, and AMM7 *Barge Operations Plan*. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, *Avoidance and Minimization Measures*.

The loggerhead shrike is not a covered species under the BDCP and in order to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would reduce this potential impact to a less-than-significant level.

### Late Long-Term Timeframe

Alternative 1A as a whole would result in the permanent loss of and temporary effects on 29,692 acres of high-value loggerhead shrike habitat during the term of the Plan. In addition, 21,047 acres of low-value loggerhead shrike habitat would be impacted. The locations of these losses are described above in the analyses of individual conservation measures. The Plan includes conservation commitments through CM3 *Natural Communities Protection and Restoration*, CM8 *Grassland Natural Communities Restoration*, and CM9 *Vernal Pool and Alkali Seasonal Wetland Complex Restoration* to protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex and protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species (Table 3-4 in Chapter 3). Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZ 1, CZ 8, and CZ 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would create larger, more expansive patches of high-value habitat for loggerhead shrike and reduce the effects of current levels of habitat fragmentation. Under CM11 *Natural Communities Enhancement and Management*, insect prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Cultivated lands that provide habitat for covered and other native wildlife species would provide approximately 48,625 acres of potential high-value habitat for loggerhead shrike (Objective CLNC1.1). In addition, there is a commitment in the plan (Objective CLNC1.3) to maintain and protect small patches of trees and shrubs within cultivated lands that would maintain foraging perches and nesting habitat for the species. The establishment of 20- to 30-foot-wide hedgerows along field borders and roadides within protected cultivated lands would also provide high-value nesting habitat for loggerhead shrike (Objective SH2.2).
The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. The loggerhead shrike is not a covered species under the BDCP. For the BDCP to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would reduce this potential impact to a less-than-significant level.

Considering Alternative 1A’s protection and restoration provisions, which would provide acreages of new high-value or enhanced habitat in amounts suitable to compensate for habitats lost to construction and restoration activities, and with the implementation of AMM1–AMM7, Mitigation Measure BIO-75, and Mitigation Measure BIO-138, Compensate for the Near-Term Loss of High-Value Loggerhead Shrike Habitat, the loss of habitat and direct mortality through implementation of Alternative 1A would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. Therefore, the loss of habitat and potential mortality under this alternative would have a less-than-significant impact on loggerhead shrike.

**Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds**

See Mitigation Measure BIO-75 under Impact BIO-75.

**Mitigation Measure BIO-138: Compensate for the Near-Term Loss of High-Value Loggerhead Shrike Habitat**

Because the BDCP does not include acreage commitments for the protection of crop types in the near-term time period, DWR will manage and protect sufficient acres of cultivated lands such as pasture, grain and hay crops, or alfalfa as high-value loggerhead shrike habitat such that the total acres of high-value habitat impacted in the near-term timeframe are mitigated at a ratio of 2:1. Additional grassland protection, enhancement, and management may be substituted for the protection of high-value cultivated lands.

**Impact BIO-139: Effects on Loggerhead Shrike Associated with Electrical Transmission Facilities**

New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of loggerhead shrike. The risk for bird-power line strikes would be minimized with the incorporation of AMM20 Greater Sandhill Crane into the BDCP. This measure would ensure that conductor and ground lines are fitted with flight diverters in compliance with the best available practices, such as those specified in the USFWS Avian Protection Guidelines and would further ensure no adverse effect from electrical transmission facilities.
**NEPA Effects:** New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of loggerhead shrike. With the implementation of AMM20 Greater Sandhill Crane the effect of new transmission lines on loggerhead shrike would not be adverse.

**CEQA Conclusion:** New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of loggerhead shrike. With the incorporation of AMM20 Greater Sandhill Crane into the BDCP, new transmission lines would have a less-than-significant impact on loggerhead shrike.

**Impact BIO-140: Indirect Effects of Plan Implementation on Loggerhead Shrike**

Noise and visual disturbances associated with construction-related activities could result in temporary disturbances that affect loggerhead shrike use of modeled habitat. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5.J, Attachment 5J.D, *Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane*, Table 4), although there are no available data to determine the extent to which these noise levels could affect loggerhead shrike. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations. Construction-related noise and visual disturbances could disrupt nesting and foraging behaviors, and reduce the functions of suitable habitat which could result in an adverse effect on these species. Indirect effects from construction of the new forebay in CZ 8 could result in substantial effects on active loggerhead shrike nests. DHCCP surveys in 2009 detected 10 nest sites south-west of the Clifton Court Forebay (Appendix 12C, *2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report*) and the large expanses of grassland in CZ 8 provide high-value nesting habitat for the species. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to minimize potential effects on active nests. The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect these species or their prey in the surrounding habitat. AMM1–AMM7, including *AMM2 Construction Best Management Practices and Monitoring*, would minimize the likelihood of such spills. The inadvertent discharge of sediment or excessive dust adjacent to loggerhead shrike nesting habitat could also have a negative effect on these species. AMM1–AMM7 would ensure that measures are in place to prevent runoff from the construction area and the negative effects of dust on wildlife adjacent to work areas.

**NEPA Effects:** Indirect effects on loggerhead shrike as a result of Plan implementation could have adverse effects on these species through the modification of habitat and potential for direct mortality. The loggerhead shrike is not a covered species under the BDCP and the potential for mortality would be adverse without preconstruction surveys to ensure that nests are detected and avoided. Construction of the new forebay in CZ 8 would have the potential to disrupt nesting loggerhead shrikes in the highly suitable habitat surrounding Clifton Court Forebay and adjacent to work areas. In conjunction with AMM1–AMM7, Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address this potential effect.

**CEQA Conclusion:** Indirect effects on loggerhead shrike as a result of Alternative 1A implementation could have a significant impact on these species. Construction of the new forebay in CZ 8 would have the potential to disrupt nesting loggerhead shrikes in the highly suitable habitat surrounding Clifton Court Forebay and adjacent to work areas. The incorporation of AMM1–AMM7 into the BDCP and...
the implementation of Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would reduce this impact to a less-than-significant level.

**Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds**

See Mitigation Measure BIO-75 under Impact BIO-75.

**Impact BIO-141: Periodic Effects of Inundation on Loggerhead Shrike as a Result of Implementation of Conservation Components**

Flooding of the Yolo Bypass from Fremont Weir operations (*CM2 Yolo Bypass Fisheries Enhancement*) would increase the frequency and duration of inundation on 1,830–5,646 acres of modeled loggerhead shrike habitat (consisting of approximately 777–2,423 acres of high-value habitat; Table 12-1A-51).

Based on hypothetical footprints, implementation of *CM5 Seasonally Inundated Floodplain Restoration*, could result in the periodic inundation of up to approximately 8,138 acres of modeled habitat (Table 12-1A-51), consisting of 3,823 acres of high-value and 4,315 acres of low-value habitat.

Reduced foraging habitat availability may be expected during the fledgling period of the nesting season due to periodic inundation. However, increased frequency and duration of inundation would occur during the nonbreeding season.

**NEPA Effects:** Periodic inundation of floodplains would not result in an adverse effect on loggerhead shrike from the modification of habitat. Reduced foraging habitat availability may be expected during the fledgling period of the nesting season due to periodic inundation. However, increased frequency and duration of inundation would occur during the nonbreeding season.

**CEQA Conclusion:** Periodic inundation of floodplains would have a less-than-significant impact on loggerhead shrike from the modification of habitat. Reduced foraging habitat availability may be expected during the fledgling period of the nesting season due to periodic inundation. However, increased frequency and duration of inundation would occur during the nonbreeding season.

**Song Sparrow “Modesto” Population**

This section describes the effects of Alternative 1A, including water conveyance facilities construction and implementation of other conservation components, on Modesto song sparrow. The Modesto song sparrow is common and ubiquitous throughout the study area, excluding CZ 11, and modeled habitat for the species includes managed wetlands, tidal freshwater emergent, nontidal freshwater emergent, and valley/foothill riparian vegetation communities.

Construction and restoration associated with Alternative 1A conservation measures would result in both temporary and permanent removal of Modesto song sparrow habitat in the quantities indicated in Table 12-1A-52. However, BDCP activities are expected to have little impact on the population. Full implementation of Alternative 1A would include the following biological objectives over the term of the BDCP which would also benefit Modesto song sparrow (*BDCP Chapter 3, Conservation Strategy*).
• Restore or create at least 5,000 acres of valley/foothill riparian natural community, with at least 3,000 acres occurring on restored seasonally inundated floodplain (Objective VFRNC1.1, associated with CM7).

• Protect at least 750 acres of existing valley/foothill riparian natural community in CZ 7 by year 10 (Objective VFRNC1.2, associated with CM3).

• Restore or create at least 24,000 acres of tidal freshwater emergent wetland in CZ 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.1, associated with CM4).

• Create at least 1,200 acres of nontidal marsh consisting of a mosaic of nontidal perennial aquatic and nontidal freshwater emergent wetland natural communities (Objective NFEW/NPANC1.1, associated with CM10).

• Create 500 acres of managed wetlands in CZ 3, 4, 5, or 6 (Objectives GSHC1.3 and GSHC1.4, associated with CM10).

• Increase prey availability and accessibility for grassland-foraging species (Objectives ASWNC2.4, VPNC2.5, and GNC2.4, associated with CM11).

• Maintain and protect the small patches of important wildlife habitats associated with cultivated lands that occur in cultivated lands within the reserve system, including isolated valley oak trees, trees and shrubs along field borders and roadsides, remnant groves, riparian corridors, water conveyance channels, grasslands, ponds, and wetlands (Objective CLNC1.3, associated with CM3).

• Establish 20- to 30-foot-wide hedgerows along field borders and roadsides within protected cultivated lands at a minimum rate of 400 linear feet per 100 acres (Objective SH2.2, associated with CM3).

As explained below, with the restoration or protection of these amounts of habitat, in addition to implementation of AMMs and Mitigation Measure BIO-75, impacts on Modesto song sparrow would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1A-52. Changes in Modesto Song Sparrow Modeled Habitat Associated with Alternative 1A (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Habitat Type</th>
<th>Permanent NT</th>
<th>LLT(^c)</th>
<th>Temporary NT</th>
<th>LLT(^c)</th>
<th>Periodic(^d) CM2</th>
<th>CM5</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM1</td>
<td>Nesting</td>
<td>70</td>
<td>70</td>
<td>116</td>
<td>116</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td></td>
<td><strong>70</strong></td>
<td><strong>70</strong></td>
<td><strong>116</strong></td>
<td><strong>116</strong></td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>Nesting</td>
<td>2,444</td>
<td>3,253</td>
<td>133</td>
<td>169</td>
<td>81–158</td>
<td>284</td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td></td>
<td><strong>2,444</strong></td>
<td><strong>3,253</strong></td>
<td><strong>133</strong></td>
<td><strong>169</strong></td>
<td><strong>81–158</strong></td>
<td><strong>284</strong></td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
<td><strong>2,514</strong></td>
<td><strong>3,323</strong></td>
<td><strong>249</strong></td>
<td><strong>285</strong></td>
<td><strong>81–158</strong></td>
<td><strong>284</strong></td>
</tr>
</tbody>
</table>

\(^a\) See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

\(NT = \text{near-term}\)

\(LLT = \text{late long-term}\)

\(NA = \text{not applicable}\)

Impact BIO-142: Loss or Conversion of Habitat for and Direct Mortality of Modesto Song Sparrow

Alternative 1A conservation measures would result in the combined permanent and temporary loss of up to 3,608 acres of modeled habitat for Modesto song sparrow (3,323 acres of permanent loss and 285 acres of temporary loss of habitat, Table 12-1A-52). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Yolo Bypass improvements (CM2), tidal habitat restoration (CM4), and floodplain restoration (CM5). Habitat enhancement and management activities (CM11), which would include ground disturbance and removal of nonnative vegetation, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate Modesto song sparrow modeled habitat. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects, and a CEQA conclusion follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1A conveyance facilities would result in the combined permanent and temporary loss of up to 186 acres of modeled Modesto song sparrow habitat (70 acres of permanent loss, 116 acres of temporary loss) from CZs 3–6 and CZ 8. The CM1 construction footprint overlaps with nine Modesto song sparrow occurrences and the species is ubiquitous throughout the Delta. The footprint for the new forebay overlaps with three occurrences, and a temporary intake work area and temporary pipeline work area overlap with 6 occurrences. Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would require preconstruction surveys and the
establishment of no-disturbance buffers and would be available to address potential effects on
nesting Modesto song sparrows. Refer to the Terrestrial Biology Map Book for a detailed view of
Alternative 1A construction locations. Construction of the water conveyance facilities would
occur within the first 10 years of Alternative 1A implementation.

- **CM2 Yolo Bypass Fisheries Enhancement:** Construction of the Yolo bypass fisheries enhancement
would permanently remove 143 acres of modeled Modesto song sparrow habitat in the Yolo
Bypass in CZ 2. In addition, 133 acres of habitat would be temporarily removed. These losses
would occur in the near-term timeframe and primarily consist of valley/foothill riparian natural
community and managed wetland. The loss is expected to occur during the first 10 years of
Alternative 1A implementation.

- **CM4 Tidal Natural Communities Restoration:** Tidal habitat restoration site preparation and
inundation would result in the conversion of an estimated loss of 3,066 acres of modeled
Modesto song sparrow habitat by the late long-term.

- **CM5 Seasonally Inundated Floodplain Restoration:** Construction of setback levees to restore
seasonally inundated floodplain would permanently and temporarily remove approximately 80
acres of modeled Modesto song sparrow habitat (44 permanent, 36 temporary). These losses
would be expected to occur along the San Joaquin River and other major waterways in CZ 7. The
BDCP is expected to restore approximately 5,000 acres of valley/foothill riparian natural
community. These lands would be managed as a mosaic of seral stages, age classes, and plant
heights, some of which would provide suitable nesting habitat for Modesto song sparrow.

- **CM6 Channel Margin Enhancement:** Channel margin habitat enhancement could result in
removal of small amounts of valley/foothill riparian habitat along 20 miles of river and sloughs.
The extent of this loss cannot be quantified at this time, but the majority of the enhancement
activity would occur along waterway margins where riparian habitat stringers exist, including
levees and channel banks. The improvements would occur within the study area on sections of
the Sacramento, San Joaquin and Mokelumne Rivers, and along Steamboat and Sutter Sloughs.
Some of the restored riparian habitat in the channel margin would be expected to support
nesting habitat for Modesto song sparrow.

- **CM11 Natural Communities Enhancement and Management:** A variety of habitat management
actions included in CM11 that are designed to enhance wildlife values in restored or protected
habitats could result in localized ground disturbances that could temporarily remove small
amounts of modeled habitat. Ground-disturbing activities, such as removal of nonnative
vegetation and road and other infrastructure maintenance activities, would be expected to have
minor adverse effects on available habitat and would be expected to result in overall
improvements to and maintenance of habitat values over the term of the BDCP.

Habitat management- and enhancement-related activities could affect Modesto song sparrow
nests. If the individuals were to nest in the vicinity of a worksite, equipment operation could
destroy nests, and noise and visual disturbances could lead to their abandonment, resulting in
mortality of eggs and nestlings. Mitigation Measure BIO-75, *Conduct Preconstruction Nesting
Bird Surveys and Avoid Disturbance of Nesting Birds*, would be available to address these
potential effects.

- Operations and Maintenance: Postconstruction operation and maintenance of the above-ground
water conveyance facilities and restoration infrastructure could result in ongoing but periodic
disturbances that could affect Modesto song sparrow use of the surrounding habitat.
Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMMs, and conservation actions as described below.

- Injury and Direct Mortality: Construction-related activities would not be expected to result in direct mortality of adult or fledged Modesto song sparrow if they were present in the Plan Area, because they would be expected to avoid contact with construction and other equipment. If either species were to nest in the construction area, construction-related activities, including equipment operation, noise and visual disturbances could destroy nests or lead to their abandonment, resulting in mortality of eggs and nestlings. Mitigation Measure BIO-75 would be available to address these potential effects.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA impact conclusions are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA. The Plan would remove 2,763 acres of modeled habitat (2,514 permanent, 249 temporary) for Modesto song sparrow in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 186 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration—2,577 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities that would be affected would be 1:1 for restoration/creation and 1:1 protection of habitat. Using these ratios would indicate that 186 acres of suitable habitat should be restored/created and 186 acres should be protected to compensate for the CM1 losses of Modesto song sparrow habitat. The near-term effects of other conservation actions would remove 2,577 acres of modeled habitat, and therefore require 2,577 acres of restoration/creation and 2,577 acres of protection of Modesto song sparrow habitat using the same typical NEPA and CEQA ratios (1:1 for restoration/creation and 1:1 for protection).

The BDCP has committed to near-term goals of protecting 750 acres and restoring 800 acres of the valley/foothill riparian natural community, restoring 8,850 acres of tidal freshwater emergent wetland, restoring 500 acres of managed wetland, and restoring 400 acres of nontidal marsh in the Plan Area (Table 3-4 in Chapter 3, Description of Alternatives). These conservation actions are associated with CM3, CM4, CM7, and CM10 and would occur in the same timeframe as the construction and early restoration losses, thereby avoiding adverse effects of habitat loss on Modesto song sparrow. The majority of the riparian restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2, BDCP Chapter 3, Conservation Strategy) and would provide suitable Modesto song sparrow nesting habitat. The tidal freshwater emergent wetland would be restored in Czs 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.1) and would be restored in a way that creates topographic heterogeneity and in areas that increase connectivity among protected lands (Objective TFEWNC2.2). The nontidal marsh restoration would occur in Czs 2, 4, and/or 5, and
the managed wetland restoration would occur in CZs 3, 4, 5, or 6. Both the nontidal marsh and
managed wetland restoration are associated with CM10 and would provide nesting habitat for
Modesto song sparrow.

The Plan also includes commitments to protect patches of important wildlife habitat on cultivated
lands such as trees and shrubs along borders and roadside, riparian corridors, and wetlands
(Objective CLNC1.3). In addition, 20- to 30-foot-wide hedgerows would be established along field
borders and roadsides, which would provide additional habitat for the species (Objective SH2.2).
The management of protected grasslands to increase insect prey through techniques such as the
avoidance of use of pesticides (Objectives ASWNC2.4, VPNC2.5, and GNC2.4) would provide further
benefits to foraging Modesto song sparrows. These Plan objectives represent performance
standards for considering the effectiveness of conservation actions. The acres of restoration and
protection contained in the near-term Plan goals and the additional detail in the biological objectives
satisfy the typical mitigation that would be applied to the project-level effects of CM1 on Modesto
song sparrow, as well as mitigate the near-term effects of the other conservation measures.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or
minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are
described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Modesto song sparrow is not a covered species under the BDCP. For the BDCP to avoid an adverse
effect on individuals, preconstruction surveys for noncovered avian species would be required to
ensure that nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction
Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address this
potential effect.

Late Long-Term Timeframe

Alternative 1A as a whole would result in the permanent loss of and temporary effects on 3,608
acres (3,323 acres of permanent loss, 285 acres of temporary loss) of modeled Modesto song
sparrow habitat during the term of the Plan. The locations of these losses are described above in the
analyses of individual conservation measures. The Plan includes conservation commitments
through CM3 Natural Communities Protection and Restoration, CM4 Tidal Natural Communities
Restoration, and CM10 Nontidal Marsh Restoration to protect 750 acres and restore 5,000 acres of
the valley/foothill riparian natural community, restore 24,000 acres of tidal freshwater emergent
wetland, restore 500 acres of managed wetland, and restore 1,200 acres of nontidal marsh in the
Plan Area (Table 3-4 in Chapter 3). Additional acres of valley/foothill riparian habitat would be
restored as a component of channel margin enhancement actions (CM6) along 20 miles of river and
slough channels in the Delta, some of which would be expected to support nesting habitat for
Modesto song sparrow. Of the 5,000 acres of restored riparian natural communities, a minimum of
3,000 acres of valley/foothill riparian would be restored within the seasonally inundated floodplain,
and 1,000 acres would be managed as dense early to mid-successional riparian forest (Objectives
VFRNC1.1 and VFRNC1.2). Goals and objectives in the Plan for riparian restoration also include the
maintenance and enhancement of structural heterogeneity (Objective VFRNC2.1) which would
provide suitable nesting habitat for Modesto song sparrow.
The tidal freshwater emergent wetland would be restored in CZs 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.1) and would be restored in a way that creates topographic heterogeneity and in areas that increase connectivity among protected lands (Objective TFEWNC2.2). The nontidal marsh restoration would occur in CZs 2, 4, and/or 5, and the managed wetland restoration would occur in CZs 3, 4, 5, or 6. Both the nontidal marsh and managed wetland restoration are associated with CM10 and would provide nesting habitat for Modesto song sparrow.

The Plan includes commitments to protect patches of important wildlife habitat on cultivated lands such as trees and shrubs along borders and roadside, riparian corridors, and wetlands (Objective CLNC1.3). In addition, 20- to 30-foot-wide hedgerows would be established along field borders and roadsides, which would provide additional habitat for the species (Objective SH2.2). The management of protected grasslands to increase insect prey through techniques such as the avoidance of use of pesticides (Objectives ASWNC2.4, VPNC2.5, and GNC2.4) would provide further benefits to foraging Modesto song sparrows. These Plan objectives represent performance standards for considering the effectiveness of conservation actions. The acres of restoration and protection contained in the near-term Plan goals and the additional detail in the biological objectives satisfy the typical mitigation that would be applied to the project-level effects of CM1 on Modesto song sparrow, as well as mitigate the near-term effects of the other conservation measures.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Modesto song sparrow is not a covered species under the BDCP. For the BDCP to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address this potential effect.

**NEPA Effects:** The loss of Modesto song sparrow habitat and potential for mortality of this special-status species under Alternative 1A would represent an adverse effect in the absence of other conservation actions. With habitat protection and restoration associated with CM3, CM4, CM6, CM7, and CM11, guided by biological goals and objectives and by AMM1–AMM7, which would be in place throughout the construction period, the effects of habitat loss on Modesto song sparrow under Alternative 1A would not be adverse. The Modesto song sparrow is not a covered species under the BDCP and the potential for mortality would be an adverse effect without preconstruction surveys to ensure that nests are detected and avoided. Mitigation Measure BIO-75 would be available to address this effect.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant under CEQA. The Plan would remove 2,763 acres of modeled habitat (2,514 permanent, 249 temporary) for Modesto song sparrow in the study area.
area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 186 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration—2,577 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities that would be affected would be 1:1 for restoration/creation and 1:1 protection of habitat. Using these ratios would indicate that 186 acres of suitable habitat should be restored/created and 186 acres should be protected to compensate for the CM1 losses of Modesto song sparrow habitat. The near-term effects of other conservation actions would remove 2,577 acres of modeled habitat, and therefore require 2,577 acres of restoration/creation and 2,577 acres of protection of Modesto song sparrow habitat using the same typical NEPA and CEQA ratios (1:1 for restoration/creation and 1:1 for protection).

The BDCP has committed to near-term goals of protecting 750 acres and restoring 800 acres of the valley/foothill riparian natural community, restoring 8,850 acres of tidal freshwater emergent wetland, restoring 500 acres of managed wetland, and restoring 400 acres of nontidal marsh in the Plan Area (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM4, CM7, and CM10 and would occur in the same timeframe as the construction and early restoration losses, thereby avoiding a significant impact of habitat loss on Modesto song sparrow. The majority of the riparian restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy) and would provide suitable Modesto song sparrow nesting habitat. The tidal freshwater emergent wetland would be restored in Czs 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.1) and would be restored in a way that creates topographic heterogeneity and in areas that increase connectivity among protected lands (Objective TFEWNC2.2). The nontidal marsh restoration would occur in Czs 3, 4, 5, or 6. Both the nontidal marsh and managed wetland restoration are associated with CM10 and would provide nesting habitat for Modesto song sparrow.

The Plan also includes commitments to protect patches of important wildlife habitat on cultivated lands such as trees and shrubs along borders and roadside, riparian corridors, and wetlands (Objective CLNC1.3). In addition, 20- to 30-foot-wide hedgerows would be established along field borders and roadsides, which would provide additional habitat for the species (Objective SH2.2).

The management of protected grasslands to increase insect prey through techniques such as the avoidance of use of pesticides (Objectives ASWNC2.4, VPNC2.5, and GNC2.4) would provide further benefits to foraging Modesto song sparrows. These Plan objectives represent performance standards for considering the effectiveness of conservation actions. The acres of restoration and protection contained in the near-term Plan goals and the additional detail in the biological objectives satisfy the typical mitigation that would be applied to the project-level effects of CM1 on Modesto song sparrow, as well as mitigate the near-term effects of the other conservation measures.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse ofSpoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Modesto song
sparrow is not a covered species under the BDCP. For the BDCP to have a less-than-significant impact on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests were detected and avoided. Implementation of Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would reduce this impact to a less-than-significant level.

**Late Long-Term Timeframe**

Alternative 1A as a whole would result in the permanent loss of and temporary effects on 3,608 acres (3,323 acres of permanent loss, 285 acres of temporary loss) of modeled Modesto song sparrow habitat during the term of the Plan. The locations of these losses are described above in the analyses of individual conservation measures. The Plan includes conservation commitments through *CM3 Natural Communities Protection and Restoration, CM4 Tidal Natural Communities Restoration, and CM10 Nontidal Marsh Restoration* to protect 750 acres and restore 5,000 acres of the valley/foothill riparian natural community, restore 24,000 acres of tidal freshwater emergent wetland, restore 500 acres of managed wetland, and restore 1,200 acres of nontidal marsh in the Plan Area (Table 3-4 in Chapter 3). Additional acres of valley/foothill riparian habitat would be restored as a component of channel margin enhancement actions (CM6) along 20 miles of river and slough channels in the Delta, some of which would be expected to support nesting habitat for Modesto song sparrow. Of the 5,000 acres of restored riparian natural communities, a minimum of 3,000 acres of valley/foothill riparian would be restored within the seasonally inundated floodplain, and 1,000 acres would be managed as dense early to mid-successional riparian forest (Objectives VFRNC1.1 and VFRNC1.2). Goals and objectives in the Plan for riparian restoration also include the maintenance and enhancement of structural heterogeneity (Objective VFRNC2.1) which would provide suitable nesting habitat for Modesto song sparrow.

The tidal freshwater emergent wetland would be restored in CZs 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.1) and would be restored in a way that creates topographic heterogeneity and in areas that increase connectivity among protected lands (Objective TFEWNC2.2). The nontidal marsh restoration would occur in CZs 2, 4, and/or 5, and the managed wetland restoration would occur in CZs 3, 4, 5, or 6. Both the nontidal marsh and managed wetland restoration are associated with CM10 and would provide nesting habitat for Modesto song sparrow.

The Plan includes commitments to protect patches of important wildlife habitat on cultivated lands such as trees and shrubs along borders and roadside, riparian corridors, and wetlands (Objective CLNC1.3). In addition, 20- to 30-foot-wide hedgerows would be established along field borders and roadsides, which would provide additional habitat for the species (Objective SH2.2). The management of protected grasslands to increase insect prey through techniques such as the avoidance of use of pesticides (Objectives ASWNC2.4, VPNC2.5, and GNC2.4) would provide further benefits to foraging Modesto song sparrows. These Plan objectives represent performance standards for considering the effectiveness of conservation actions. The acres of restoration and protection contained in the near-term Plan goals and the additional detail in the biological objectives satisfy the typical mitigation that would be applied to the project-level effects of CM1 on Modesto song sparrow, as well as mitigate the near-term effects of the other conservation measures.

The Plan also includes commitments to implement *AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged...*
Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Modesto song sparrow is not a covered species under the BDCP. For the BDCP to minimize direct mortality of individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would reduce this impact to a less-than-significant level.

Considering Alternative 1A’s protection and restoration provisions, which would provide acreages of new high-value or enhanced habitat in amounts suitable to compensate for habitats lost to construction and restoration activities, and with the implementation of AMM1–AMM7 and Mitigation Measure BIO-75, the loss of habitat or direct mortality through implementation of Alternative 1A would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of either species. Therefore, the loss of habitat or potential mortality under this alternative would have a less-than-significant impact on Modesto song sparrow.

Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds

See Mitigation Measure BIO-75 under Impact BIO-75.

Impact BIO-143: Effects on Modesto Song Sparrow Associated with Electrical Transmission Facilities

New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of Modesto song sparrow. Existing lines currently pose this risk for Modesto song sparrow and the incremental increased risk from the construction of new transmission lines is not expected to adversely affect the population.

NEPA Effects: The incremental increased risk of bird-powerline strikes from the construction of new transmission lines would not adversely affect the Modesto song sparrow population.

CEQA Conclusion: The incremental increased risk of bird-powerline strikes from the construction of new transmission lines would have a less-than-significant impact on the Modesto song sparrow.

Impact BIO-144: Indirect Effects of Plan Implementation on Modesto Song Sparrow

Indirect construction-related effects: Noise and visual disturbances associated with construction-related activities could result in temporary disturbances that affect Modesto song sparrow use of modeled habitat. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5.J, Attachment 5J.D, Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane, Table 4), although there are no available data to determine the extent to which these noise levels could affect Modesto song sparrow. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations. Construction-related noise and visual disturbances could disrupt nesting and foraging behaviors, and reduce the functions of suitable habitat which could result in an adverse effect on these species.

Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of
Nesting Birds, would be available to minimize potential effects on active nests. The use of mechanical equipment during water conveyance construction could cause the accidental release of petroleum or other contaminants that could affect these species or their prey in the surrounding habitat. AMM1–AMM7, including AMM2 Construction Best Management Practices and Monitoring, would minimize the likelihood of such spills. The inadvertent discharge of sediment or excessive dust adjacent to Modesto song sparrow could also have a negative effect on these species. AMM1–AMM7 would ensure that measures are in place to prevent runoff from the construction area and the negative effects of dust on wildlife adjacent to work areas.

Methylmercury Exposure: Marsh (tidal and nontidal) and floodplain restoration have the potential to increase exposure to methylmercury. Mercury is transformed into the more bioavailable form of methylmercury in aquatic systems, especially areas subjected to regular wetting and drying such as tidal marshes and flood plains (Alpers et al. 2008). Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of mercury (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Species sensitivity to methylmercury differs widely and there is a large amount of uncertainty with respect to species-specific effects. Increased methylmercury associated with natural community and floodplain restoration could indirectly affect Modesto song sparrow, via uptake in lower tropic levels (as described in the BDCP, Appendix 5.D, Contaminants).

In addition, the potential mobilization or creation of methylmercury within the Plan Area varies with site-specific conditions and would need to be assessed at the project level. CM12 Methylmercury Management includes provisions for project-specific Mercury Management Plans. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 would be available to address the uncertainty of methylmercury levels in restored tidal marsh and potential effects on Modesto song sparrow.

NEPA Effects: Indirect effects on Modesto song sparrow as a result of constructing the Alternative 1C water conveyance facilities could adversely affect individuals in the absence of other conservation actions. The incorporation of AMM1–AMM7 into the BDCP and the implementation of Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would minimize this potential effect. The implementation of tidal natural communities restoration or floodplain restoration could result in increased exposure of Modesto song sparrow to methylmercury. However, it is unknown what concentrations of methylmercury are harmful to the species and the potential for increased exposure varies substantially within the study area. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 Methylmercury Management would address the potential impacts of methylmercury levels in restored tidal marsh in the study area. The site-specific planning phase of marsh restoration would be the appropriate place to assess the potential for risk of methylmercury exposure for Modesto song sparrow, once site specific sampling and other information could be developed.

CEQA Conclusion: Indirect effects on Modesto song sparrow as a result of constructing the water conveyance facilities could have a significant impact on these species. The incorporation of AMM1–AMM7 into the BDCP and the implementation of Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would reduce this impact to a less-than-significant level. The implementation of tidal natural communities restoration or floodplain restoration could result in increased exposure of Modesto song sparrow to methylmercury. However, it is unknown what concentrations of methylmercury are harmful to the species. Site-specific restoration plans that address the creation and mobilization of mercury, as well
as monitoring and adaptive management as described in CM12 Methylmercury Management would
address the potential impacts of methylmercury levels in restored tidal marsh in the study area.

Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid
Disturbance of Nesting Birds

See Mitigation Measure BIO-75 under Impact BIO-75.

Impact BIO-145: Periodic Effects of Inundation on Modesto Song Sparrow as a Result of
Implementation of Conservation Components

Flooding of the Yolo Bypass (CM2) would inundate 81-158 acres of modeled Modesto song sparrow
habitat. However, inundation would occur during the nonbreeding season. Reduced foraging habitat
availability would be expected during the fledgling period of the nesting season due to periodic
inundation.

Based on hypothetical floodplain restoration, construction of setback levees from seasonally
inundated floodplain restoration (CM5) could result in periodic inundation of up to approximately
284 acres of Modesto song sparrow modeled habitat (Table 12-1A-52).

The periodic inundation of the Yolo Bypass (CM2) and of seasonal floodplains (CM5) is expected to
restore a more natural flood regime in support of wetland and riparian vegetation types that
support Modesto song sparrow habitat, but may reduce the availability of nesting habitat during
years when flooding extends into the nesting season (after March).

NEPA Effects: Periodic effects of inundation would not result in an adverse effect on Modesto song
sparrow because increased frequency and duration of inundation would be expected to restore a
more natural flood regime in support of wetland and riparian vegetation types that provide Modesto
song sparrow habitat.

CEQA Conclusion: Periodic effects of inundation would have a less-than-significant impact on
Modesto song sparrow because increased frequency and duration of inundation would be expected to
restore a more natural flood regime in support of wetland and riparian vegetation types that
provide Modesto song sparrow habitat.

Bank Swallow

This section describes the effects of Alternative 1A, including construction and implementation of
other conservation components, on bank swallow. Bank swallows nest in colonies along rivers,
streams, or other water and require fine textured sandy soils in vertical banks to create their
burrows. There is little suitable habitat for bank swallow in the study area because most of the
erodible banks have been stabilized with levee revetment. The placement of rock revetment
prevents the lateral migration of rivers, removing the natural river process that creates vertical
banks through erosion (Bank Swallow Technical Advisory Committee 2013, Stillwater Sciences
2007). An estimated 70-90% of the bank swallow population in California nests along the
Sacramento and Feather Rivers (Bank Swallow Technical Advisory Committee 2013) upstream of
the study area. However, there are three CNDDB records of bank swallow colonies in the study area:
two in CZ 2 north of Fremont Weir, and one in CZ 5 on Brannan Island, just west of Twitchell Island.

Construction and restoration associated with Alternative 1A conservation measures would not
result in the direct loss of modeled habitat for bank swallow (Table 12-1A-53). However, indirect
effects of noise and visual disturbance resulting from CM2 Yolo Bypass Fisheries Enhancement and
CM4 Tidal Natural Communities Restoration could impact bank swallow colonies if they were present near work areas. In addition, there is uncertainty with respect to how water flows upstream of the study area would affect bank swallow habitat.

As explained below, impacts on bank swallow would not be adverse for NEPA purposes and would be less than significant for CEQA purposes with the implementation of mitigation measures to monitor colonies and address the uncertainty of upstream operations on the species.

**Table 12-1A-53. Changes in Bank Swallow Habitat Associated with Alternative 1A (acres)**

<table>
<thead>
<tr>
<th>Conservation Measure</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic&lt;sup&gt;d&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLT&lt;sup&gt;c&lt;/sup&gt;</td>
<td>CM2</td>
</tr>
<tr>
<td>CM1  Nesting</td>
<td></td>
<td>0</td>
<td>0</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td></td>
<td>0</td>
<td>0</td>
<td>NA</td>
</tr>
<tr>
<td>CM2–CM18 Nesting</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

<sup>a</sup> See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

<sup>b</sup> See discussion below for a description of applicable CMs.

<sup>c</sup> LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

<sup>d</sup> Periodic effects were estimated for the late long-term only.

NT = near-term

LLT = late long-term

NA = not applicable

**Impact BIO-146: Indirect Effects of Implementation of Conservation Components on Bank Swallow**

Noise and visual disturbances during restoration activities from CM2 Yolo Bypass Fisheries Enhancement, and CM4 Tidal Natural Communities Restoration, including operation of earthmoving equipment and human activities at work sites, could result in temporary disturbances that cause bank swallow to abandon active nest burrows adjacent to construction areas. Bank swallow colonies with occupied burrows have been recorded in in CZ 2 and CZ 5 and construction-related disturbances could result in an adverse effect on individuals. Various activities related to CM11 Natural Communities Enhancement and Management could also have indirect effects on bank swallow. Mitigation Measure BIO-146, Active Bank Swallow Colonies Shall Be Avoided and Indirect Effects on Bank Swallow Will Be Minimized, would reduce these indirect effects on construction on bank swallow.

**NEPA Effects:** Construction activities associated with habitat restoration could adversely affect bank swallow colonies. Noise and visual disturbances could result in adverse effects on bank swallows if active colonies were present within 500 feet of work areas. Mitigation Measure BIO-146, Active Bank Swallow Colonies Shall Be Avoided and Indirect Effects on Bank Swallow Will Be Minimized, would be available to address this potential effect.
CEQA Conclusion: Construction activities associated with habitat restoration could result in a significant impact on bank swallow colonies. Noise and visual disturbances could result in significant impacts on bank swallows if active colonies were present within 500 feet of work areas. Implementation of Mitigation Measure BIO-146, Active Bank Swallow Colonies Shall Be Avoided and Indirect Effects on Bank Swallow Will Be Minimized, would reduce this impact to a less-than-significant level.

Mitigation Measure BIO-146: Active Bank Swallow Colonies Shall Be Avoided and Indirect Effects on Bank Swallow Will Be Minimized

To the extent practicable, BDCP proponents will not construct conservation components during the bank swallow nesting season (April 1 through August 31). If construction activities cannot be avoided during nesting season, a qualified biologist will conduct preconstruction surveys to determine if active bank swallow nesting colonies are present within 500 feet of work areas. If no active nesting colonies are present, no further mitigation is required.

If active colonies are detected, BDCP proponents will establish a nondisturbance buffer (determined in coordination with CDFW and the Bank Swallow Technical Advisory Committee) around the colony during the breeding season. In addition, a qualified biologist will monitor any active colony within 500 feet of construction to ensure that construction activities do not affect nest success.

Impact BIO-147: Effects of Upstream Reservoir and Water Conveyance Facilities Operations on Bank Swallow

Bank swallows are a riparian species that have evolved to deal with a dynamic system that changes with annual variation in variables such as rainfall, or late snowpack runoff. The primary threat to the species is loss of nesting habitat from the placement of rock revetment for levee stabilization. Because of this limited available habitat, and the reduction of natural river process, the species is highly sensitive to 1) reductions in winter flows which are necessary to erode banks for habitat creation, and 2) high flows during the breeding season. The potential impacts of changes in upstream flows during the breeding season on bank swallows are the flooding of active burrows and destruction of burrows from increased bank sloughing. Bank swallows arrive in California and begin to excavate their burrows in March, and the peak egg-laying occurs during April and May (Bank Swallow Technical Advisory Committee 2013). Therefore, increases in flows after the March when the swallows have nested and laid eggs in the burrows could result in the loss of nests. On the Sacramento River, breeding season flows between 14,000 and 30,000 cfs have been associated with localized bank collapses which resulted in partial or complete colony failure (Stillwater Sciences 2007).

The CALSIM II modeling results of mean monthly flow were analyzed for three flow gauge stations on the Sacramento (Sacramento River at Keswick, Sacramento River upstream of Red Bluff, Sacramento River at Verona) and two flow gauge stations on the Feather River (Feather River high-flow channel at Thermalito Dam, and Feather River at the confluence with the Sacramento River). Flows were estimated for wet years, above normal years, below normal years, dry years, and critical years. An average also was estimated (see Section 5.3.1, Chapter 5, Water Supply, for a description of the model).
On the Sacramento River, at the Keswick and Red Bluff gauges, mean monthly flows under Alternative 1A would increase between April and August in all but wet years at the Keswick flow gauge (Table 1 in Section 11C.1.1 of Appendix 11C, CALSIM II Model Results Utilized in the Fish Analysis) and in dry and critical years at the gauge upstream of Red Bluff (Table 3 of Section 11C.1.1 in Appendix 11C, CALSIM II Model Results Utilized in the Fish Analysis) which could lead to inundation of active colonies. However, the flows under Existing Conditions and the predicted flows in the late long-term without the project (NAA) also show increases in flows during the breeding season (April through August) in these water year types. Similar trends are shown for the Feather River (Table 15 in Section 11C.1.1 and Table 17 in Section 11C.1.1 of Appendix 11C, CALSIM II Model Results Utilized in the Fish Analysis). In addition, on the Sacramento River in average, above normal, and wet water years, flows at the Verona gauge are predicted to be greater than 14,000 cfs during some months of the breeding season, which could lead to bank collapse events (Tables 1, 3, and 7 in Section 11C.1.1 of Appendix 11C, CALSIM II Model Results Utilized in the Fish Analysis). However, flows of this height are recorded under Existing Conditions at this flow gauge and are also predicted for the late long-term time without the project (NAA).

**NEPA Effects:** High spring flows in the Sacramento and Feather Rivers may already be impacting bank swallow colonies during the breeding season, and predicted flows under Alternative 1A would not be substantially greater than under the No Action Alternative. However, because of the complexity of variables that dictate suitable habitat for the species, there is uncertainty regarding the potential for and magnitude of upstream impacts on bank swallow resulting from changes in operations. Soil type, high winter flows, and low spring flows all contribute to successful nesting of bank swallow, and even moderate changes in seasonal flows could have an adverse effect on breeding success for the species. Mitigation Measure BIO-147, Monitor Bank Swallow Colonies and Evaluate Winter and Spring Flows Upstream of the Study Area, would be available to address the uncertainty of potential adverse upstream effects of operations on bank swallow.

**CEQA Conclusion:** High spring flows in the Sacramento and Feather Rivers may already be impacting bank swallow colonies during the breeding season, and predicted flows under Alternative 1A would not be substantially greater than under the No Action Alternative. However, because of the complexity of variables that dictate suitable habitat for the species, there is uncertainty regarding the potential for and magnitude of upstream impacts on bank swallow resulting from changes in operations. There are many variables that dictate suitable habitat for the species that cannot be clearly quantified, and seasonal changes in flow could increase or decrease suitable habitat for bank swallow depending on soil type and location of current colonies. Implementation of Mitigation Measure BIO-147, Monitor Bank Swallow Colonies and Evaluate Winter and Spring Flows Upstream of the Study Area, would address this potentially significant impact and further determine if additional mitigation is required for bank swallow.

**Mitigation Measure BIO-147: Monitor Bank Swallow Colonies and Evaluate Winter and Spring Flows Upstream of the Study Area**

To address the uncertainty of the impact of upstream spring flows on existing bank swallow habitat, DWR will monitor existing colonies upstream of the study area and collect habitat suitability data including soil type, number of active burrows per colony, and height of average burrows. In addition, to determine the degree to which reduced winter flows are contributing to habitat loss, DWR will quantify the winter flows required for river meander to create suitable habitat through lateral channel migration and bank resurfacing. If impacts of upstream flows on bank swallow are identified, further mitigation may be required after consultation with CDFW.
and the Bank Swallow Technical Advisory Committee. Recommended mitigation for changes in
flow regimes associated with water conveyance includes conservation easements on currently
occupied habitat or revetment removal projects to create habitat for bank swallow (Bank
Swallow Technical Advisory Committee 2013).

Yellow-Headed Blackbird

This section describes the effects of Alternative 1A, including water conveyance facilities
construction and implementation of other conservation components, on yellow-headed blackbird.
The habitat model used to assess impacts on yellow-headed blackbird includes nesting habitat and
foraging habitat. Modeled nesting habitat includes tidal freshwater emergent wetland, other natural
seasonal wetland, nontidal freshwater perennial emergent wetland, and managed wetland. Modeled
foraging habitat for yellow-headed blackbird consists of cultivated lands and noncultivated land
cover types known to support abundant insect populations, including corn, pasture, and feedlots.

Construction and restoration associated with Alternative 1A conservation measures would result in
both temporary and permanent losses of yellow-headed blackbird modeled habitat as indicated in
Table 12-1A-54. Full implementation of Alternative 1A would include the following biological
objectives over the term of the BDCP which would also benefit yellow-headed blackbird (BDCP
Chapter 3, Conservation Strategy).

- Restore or create at least 24,000 acres of tidal freshwater emergent wetland in CZs 1, 2, 4, 5, 6,
  and/or 7 (Objective TFEWNC1.1, associated with CM4).
- Create at least 1,200 acres of nontidal marsh consisting of a mosaic of nontidal perennial aquatic
  and nontidal freshwater emergent wetland natural communities (Objective NFEW/NPANC1.1,
  associated with CM10).
- Protect and enhance at least 8,100 acres of managed wetland, at least 1,500 acres of which are
  in the Grizzly Island Marsh Complex (Objective MWN1.1, associated with CM3).
- Protect at least 8,000 acres of grassland with at least 2,000 acres protected in CZ 1, at least 1,000
  acres protected in CZ 8, at least 2,000 acres protected in CZ 11, and the remainder distributed
  among CZs 1, 2, 4, 5, 7, 8, and 11 (Objective GNC1.1, associated with CM3).
- Restore at least 2,000 acres of grasslands (Objective GNC1.2, associated with CM8).
- Protect at least 150 acres of alkali seasonal wetland and at least 600 acres of existing vernal pool
  complex in CZs 1, 8, and/or 11 (Objective ASWNC1.1, Objective VPNC1.1, associated with CM3).
- Maintain and protect the small patches of important wildlife habitats associated with cultivated
  lands that occur in cultivated lands within the reserve system, including isolated valley oak
  trees, trees and shrubs along field borders and roadsides, remnant groves, riparian corridors,
  water conveyance channels, grasslands, ponds, and wetlands (Objective CLNC1.3, associated
  with CM3).
- Protect at least 11,050 acres of high- to very high-value breeding-foraging habitat in CZs 1, 2, 3,
  4, 7, 8, or 11 (Objective TRBL1.3, associated with CM3).
- Maintain and protect the small patches of important wildlife habitats associated with cultivated
  lands that occur in cultivated lands within the reserve system, including isolated valley oak
  trees, trees and shrubs along field borders and roadsides, remnant groves, riparian corridors,
Alternative 1A

Terrestrial Biological Resources

- water conveyance channels, grasslands, ponds, and wetlands (Objective CLNC1.3, associated with CM3).
- Increase prey abundance and accessibility for grassland-foraging species (Objective GNC2.4, associated with CM11).

As explained below, with the restoration or protection of these amounts of habitat, in addition to management activities to enhance habitats for the species and implementation of AMM1–AMM7, AMM27 Selenium Management, and Mitigation Measure BIO-75, impacts on yellow-headed blackbird would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

**Table 12-1A-54. Changes in Yellow-Headed Blackbird Modeled Habitat Associated with Alternative 1A (acres)**

<table>
<thead>
<tr>
<th>Conservation Measure&lt;sup&gt;b&lt;/sup&gt;</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic&lt;sup&gt;d&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLT&lt;sup&gt;c&lt;/sup&gt;</td>
<td>NT</td>
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<tr>
<td>CM1 Nesting</td>
<td></td>
<td>11</td>
<td>11</td>
<td>89</td>
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<tr>
<td>Foraging</td>
<td>1,696</td>
<td>1,696</td>
<td>685</td>
<td>685</td>
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<tr>
<td>Total Impacts CM1</td>
<td>1,707</td>
<td>1,707</td>
<td>774</td>
<td>774</td>
</tr>
<tr>
<td>CM2–CM18 Nesting</td>
<td>5,814</td>
<td>13,902</td>
<td>45</td>
<td>46</td>
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<tr>
<td>Foraging</td>
<td>5,612</td>
<td>26,673</td>
<td>376</td>
<td>395</td>
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<tr>
<td>Total Impacts CM2–CM18</td>
<td>11,426</td>
<td>40,575</td>
<td>421</td>
<td>951</td>
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<tr>
<td>Total Nesting</td>
<td>5,825</td>
<td>13,913</td>
<td>134</td>
<td>135</td>
</tr>
<tr>
<td>Total Foraging</td>
<td>7,308</td>
<td>28,369</td>
<td>1,061</td>
<td>1,590</td>
</tr>
<tr>
<td>TOTAL IMPACTS</td>
<td>13,133</td>
<td>42,282</td>
<td>1,195</td>
<td>1,725</td>
</tr>
</tbody>
</table>

<sup>a</sup> See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

<sup>b</sup> See discussion below for a description of applicable CMs.

<sup>c</sup> LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

<sup>d</sup> Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

**Impact BIO-148: Loss of Habitat for and Direct Mortality of Yellow-Headed Blackbird**

Alternative 1A conservation measures would result in the combined permanent and temporary loss of up to 44,007 acres of modeled habitat (14,048 acres of nesting habitat and 29,959 acres of foraging habitat) for yellow-headed blackbird (Table 12-1A-54). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Yolo Bypass improvements (CM2), tidal habitat restoration (CM4), floodplain restoration (CM5), riparian restoration (CM7), grassland restoration (CM8), marsh restoration (CM10), and construction of conservation hatcheries (CM18). Habitat enhancement and management activities (CM11) which include ground disturbance or removal of
nonnative vegetation could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate yellow-headed blackbird suitable habitat. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects, and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Conveyance Facilities and Operation**: Construction of Alternative 1A water conveyance facilities would result in the combined permanent and temporary loss of up to 100 acres of yellow-headed blackbird nesting habitat (11 acres of permanent loss and 89 acres of temporary loss). In addition, 2,381 acres of foraging habitat would be removed (1,696 acres of permanent loss, 685 acres of temporary loss). (Table 12-1A-54). Activities that would impact suitable yellow-headed blackbird habitat consist of tunnel, forebay, and intake construction, temporary access roads, and construction of transmission lines. The largest losses of foraging habitat would occur from loss of corn. There are no occurrences of yellow-headed blackbird that overlap with the construction footprint for CM1. However, Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would require preconstruction surveys and the establishment of no-disturbance buffers and would be available to address potential effects on yellow-headed blackbirds if they were to nest in or adjacent to construction areas. Impacts resulting from CM1 would occur in the central delta in CZ 3, CZ 4, CZ 5, CZ 6, and CZ 8. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1A construction locations.

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction of the Yolo bypass fisheries enhancement would result in the combined permanent and temporary loss of up to 100 acres of nesting habitat (55 acres of permanent loss, 45 acres of temporary loss) in the Yolo Bypass in CZ 2. In addition, 1,144 acres of foraging habitat would be removed (879 acres of permanent loss, 265 acres of temporary loss). The loss is expected to occur during the first 10 years of Alternative 1A implementation.

- **CM4 Tidal Natural Communities Restoration**: Site preparation and inundation from CM4 would permanently remove or convert an estimated 13,847 acres of nesting habitat, which would consist primarily of managed wetland. In addition, 20,029 acres of foraging habitat would be lost or converted as a result of tidal restoration, over half of which would be from the loss or conversion of alfalfa. However, the resulting 65,000 acres of tidal natural communities would also provide habitat for the species, 24,000 acres of which would be tidal freshwater natural communities providing breeding habitat for yellow-headed blackbird.

- **CM5 Seasonally Inundated Floodplain Restoration**: Construction of setback levees to restore seasonally inundated floodplain and riparian restoration actions would remove approximately 2 acres of yellow-headed blackbird nesting habitat (1 acres of permanent loss, 1 acres of temporary loss) and 1,641 acres of foraging habitat (1,051 acres of permanent loss, 590 acres of temporary loss). These losses would be expected after the first 10 years of Alternative 1A implementation along the San Joaquin River and other major waterways in CZ 7.

- **CM7 Riparian Natural Community Restoration**: Riparian restoration would permanently remove approximately 509 acres of yellow-headed blackbird foraging habitat as part of tidal restoration and 2,033 acres as part of seasonal floodplain restoration through CM7.

- **CM8 Grassland Natural Community Restoration**: Restoration of grassland is expected to be implemented on agricultural lands and would result in the conversion of 926 acres of yellow-headed blackbird agricultural foraging habitat to grassland foraging habitat in CZs 1, 2, 4, 5, 7, 8,
and 11. If agricultural lands supporting higher value foraging habitat than the restored grassland were removed, there would be a loss of white-tailed kite foraging habitat value.

- CM8 would result in the restoration of 2,000 acres of grassland foraging habitat in the study area.

- **CM10 Nontidal Marsh Restoration:** Restoration and creation of nontidal freshwater marsh would result in the permanent conversion of 988 acres of cultivated lands foraging habitat to nontidal marsh in CZ 2 and CZ 4. Yellow-headed blackbird nesting habitat may develop along the margins of restored nontidal marsh and restoration would also provide foraging habitat for the species.

- **CM11 Natural Communities Enhancement and Management:** Habitat management- and enhancement-related activities could disturb yellow-headed blackbird nests if they were present near work sites. A variety of habitat management actions included in CM11 that are designed to enhance wildlife values in BDCP-protected habitats may result in localized ground disturbances that could temporarily remove small amounts of yellow-headed blackbird habitat and reduce the functions of habitat until restoration is complete. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance, would be expected to have minor effects on available yellow-headed blackbird habitat. These effects cannot be quantified, but are expected to be minimal and would be avoided and minimized by the AMMs listed below. CM11 would also include the construction of recreational-related facilities including trails, interpretive signs, and picnic tables (BDCP Chapter 4, *Covered Activities and Associated Federal Actions*). The construction of trailhead facilities, signs, staging areas, picnic areas, bathrooms, etc. would be placed on existing, disturbed areas when and where possible. However, approximately 50 acres of grassland foraging habitat would be lost from the construction of trails and facilities.

- **CM18 Conservation Hatcheries:** Implementation of CM18 would remove up to 35 acres of high-yield yellow-headed blackbird foraging habitat for the development of a delta and longfin smelt conservation hatchery in CZ 1. The loss is expected to occur during the first 10 years of Plan implementation.

- Operations and Maintenance: Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect yellow-headed blackbird use of the surrounding habitat. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMMs and conservation actions as described below.

- Injury and Direct Mortality: Construction-related activities would not be expected to result in direct mortality of adult or fledged yellow-headed blackbird if they were present in the Plan Area, because they would be expected to avoid contact with construction and other equipment. If yellow-headed blackbird were to nest in the construction area, construction-related activities, including equipment operation, noise and visual disturbances could destroy nests or lead to their abandonment, resulting in mortality of eggs and nestlings. Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would be available to address these potential effects on yellow-headed blackbird.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.
Near-Term Timeframe

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA. The Plan would remove 5,959 acres (5,825 acres of permanent loss, 134 acres of temporary loss) of yellow-headed blackbird nesting habitat in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 100 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration—5,859 acres). In addition, 8,369 acres of yellow-headed blackbird foraging habitat would be removed or converted in the near-term (CM1, 2,381 acres; CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM5, Seasonally Inundated Floodplain Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM10 Nontidal Marsh Restoration, and CM18 Conservation Hatcheries—5,988 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 would be 1:1 for restoration/creation and 1:1 protection of nesting habitat, and 1:1 protection of foraging habitat. Using these ratios would indicate that 100 acres of nesting habitat should be restored/created and 100 acres should be protected to compensate for the CM1 losses of yellow-headed blackbird nesting habitat. In addition, 2,381 acres of foraging habitat should be protected to compensate for the CM1 losses of yellow-headed blackbird foraging habitat. The near-term effects of other conservation actions would require 5,859 acres each of restoration and protection of breeding habitat and 5,988 acres of protection of foraging habitat using the same typical NEPA and CEQA ratios (1:1 for restoration and 1:1 for protection of nesting and 1:1 for protection of foraging habitat).

The BDCP has committed to near-term goals of restoring 8,850 acres of tidal freshwater emergent wetland, protecting 4,800 acres of managed wetland, protecting 25 acres and restoring 900 acres of nontidal marsh, protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, and protecting 15,600 acres of cultivated lands in the Plan Area (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM4, CM8, and CM10 and would occur in the same timeframe as the construction and early restoration losses.

The tidal freshwater emergent wetland would be restored in CZs 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.1 in BDCP Chapter 3, Conservation Strategy) and would be restored in a way that creates topographic heterogeneity and in areas that increase connectivity among protected lands (Objective TFEWNC2.2). The 4,800 acres of managed wetland would be protected and enhanced in CZ 11 and would benefit yellow-headed blackbird through the enhancement of degraded areas (such as areas of bare ground or marsh where the predominant vegetation consists of invasive species such as perennial pepperweed) to vegetation such as pickleweed-alkali heath-American bulrush plant associations (Objective MWNC1.1). In addition, at least 900 acres of nontidal marsh would be created, some of which would provide nesting habitat for the species.

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2) Grassland protection in CZ 1, CZ 8, and CZ 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide grassland foraging habitat for yellow-headed blackbird. Insect prey availability and
abundance would also be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Foraging opportunities would also be improved by enhancing prey populations through the establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within protected cultivated lands (Objective SWHA2.2). Within the cultivated lands, important wildlife habitat such as grasslands, ponds, and wetlands would also be protected and maintained as part of the cultivated lands reserve system which would provide additional habitat for yellow-headed blackbird (Objective CLNC1.3).

At least 15,400 acres of cultivated lands that provide habitat for covered and other native wildlife species would be protected in the near-term time period (Objective CLNC1.1), much of which would provide foraging habitat for yellow-headed blackbird. The acres of restoration and protection contained in the near-term Plan goals and the additional detail in the biological objectives satisfy the typical mitigation that would be applied to the project-level effects of CM1 on yellow-headed blackbird habitat, as well as mitigate the near-term effects of the other conservation measures.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. The yellow-headed blackbird is not a covered species under the BDCP. For the BDCP to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address this potential effect.

**Late Long-Term Timeframe**

The study area supports approximately 82,005 acres of modeled nesting habitat and 333,956 acres of modeled foraging habitat for yellow-headed blackbird. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 14,048 acres of potential nesting habitat (17% of the potential nesting habitat in the study area) and the loss or conversion of 29,959 acres of foraging habitat (9% of the foraging habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures.

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM4 Tidal Natural Communities Restoration, CM8 Grassland Natural Communities Restoration, and CM10 Nontidal Marsh Restoration to protect and enhance at least 8,100 acres of managed wetland, restore or create at least 24,000 acres of tidal freshwater emergent wetland, create or restore at least 1,200 acres of nontidal marsh, protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex, and protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species (Table 3-4 in Chapter 3).

The tidal freshwater emergent wetland would be restored in CZs 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.1 in BDCP Chapter 3, Conservation Strategy) and would be restored in a way that creates topographic heterogeneity and in areas that increase connectivity among protected lands (Objective TFEWNC2.2). The managed wetland would be protected and enhanced in CZ 11 and would benefit yellow-headed blackbird through the enhancement of degraded areas (such as areas of bare ground
or marsh where the predominant vegetation consists of invasive species such as perennial pepperweed) to vegetation such as pickleweed-alkali heath-American bulrush plant associations (Objective MWNC1.1). In addition, at least 1,200 acres of nontidal marsh would be created, some of which would provide nesting habitat for the species.

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2) Grassland protection in CZ 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide grassland foraging habitat for yellow-headed blackbird. Insect prey availability and abundance would also be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Foraging opportunities would also be improved by enhancing prey populations through the establishment of 20- to 30-foot-wide hedgerows along field borders and roadides within protected cultivated lands (Objective SWHA2.2). Within the cultivated lands, important wildlife habitat such as grasslands, ponds, and wetlands would also be protected and maintained as part of the cultivated lands reserve system which would provide additional habitat for yellow-headed blackbird (Objective CLNC1.3). Of the 48,625 acres of cultivated lands that would be protected and enhanced by the late long-term time period (Objective CLNC1.1), 26,300 acres would be managed in moderate to high-value crop types for tricolored blackbird (Table 3.3-6 in BDCP Chapter 3). These crop types include pasture, sunflower, alfalfa, and other crop types that would provide high-value foraging habitat for yellow-headed blackbird.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

The yellow-headed blackbird is not a covered species under the BDCP. For the BDCP to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address this effect.

**NEPA Effects:** The loss of yellow-headed blackbird habitat and potential for direct mortality of this special-status species associated with Alternative 1A would represent an adverse effect in the absence of other conservation actions. With habitat protection and restoration associated with CM3, CM4, CM8, CM10, and CM11, guided by biological goals and objectives and by AMM1–AMM7, which would be in place throughout the construction period, the effects of habitat loss would not be adverse under Alternative 1A. The yellow-headed blackbird is not a covered species under the BDCP. For the BDCP to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address this effect.
**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant under CEQA. The Plan would remove 5,959 acres (5,825 acres of permanent loss, 134 acres of temporary loss) of yellow-headed blackbird nesting habitat in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 58 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration—5,859 acres). In addition, 8,369 acres of yellow-headed blackbird foraging habitat would be removed or converted in the near-term (CM1, 2,381 acres; CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM10 Nontidal Marsh Restoration, and CM18 Conservation Hatcheries—5,988 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 would be 1:1 for restoration/creation and 1:1 protection of foraging habitat. Using these ratios would indicate that 100 acres of nesting habitat should be restored/created and 100 acres should be protected to compensate for the CM1 losses of yellow-headed blackbird nesting habitat. In addition, 2,381 acres of foraging habitat should be protected to compensate for the CM1 losses of yellow-headed blackbird foraging habitat. The near-term effects of other conservation actions would require 5,859 acres each of restoration and protection of breeding habitat and 5,988 acres of protection of foraging habitat using the same typical NEPA and CEQA ratios (1:1 for restoration and 1:1 for protection of nesting and 1: protection of foraging habitat).

The BDCP has committed to near-term goals of restoring 8,850 acres of tidal freshwater emergent wetland, protecting 4,800 acres of managed wetland, protecting 25 acres and restoring 900 acres of nontidal marsh, protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, and protecting 15,600 acres of cultivated lands in the Plan Area (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM4, CM8, and CM10 and would occur in the same timeframe as the construction and early restoration losses.

The tidal freshwater emergent wetland would be restored in CZs 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.1 in BDCP Chapter 3, Conservation Strategy) and would be restored in a way that creates topographic heterogeneity and in areas that increase connectivity among protected lands (Objective TFEWNC2.2). The 4,800 acres of managed wetland would be protected and enhanced in CZ 11 and would benefit yellow-headed blackbird through the enhancement of degraded areas (such as areas of bare ground or marsh where the predominant vegetation consists of invasive species such as perennial pepperweed) to vegetation such as pickleweed-alkali heath-American bulrush plant associations (Objective MWNC1.1). In addition, at least 900 acres of nontidal marsh would be created, some of which would provide nesting habitat for the species.

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2) Grassland protection in CZ 1, CZ 8, and CZ 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a
contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide grassland foraging habitat for yellow-headed blackbird. Insect prey availability and abundance would also be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Foraging opportunities would also be improved by enhancing prey populations through the establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within protected cultivated lands (Objective SWHA2.2). Within the cultivated lands, important wildlife habitat such as grasslands, ponds, and wetlands would also be protected and maintained as part of the cultivated lands reserve system which would provide additional habitat for yellow-headed blackbird (Objective CLNC1.3).

At least 15,400 acres of cultivated lands that provide habitat for covered and other native wildlife species would be protected in the near-term time period (Objective CLNC1.1), much of which would provide foraging habitat for yellow-headed blackbird. The acres of restoration and protection contained in the near-term Plan goals and the additional detail in the biological objectives satisfy the typical mitigation that would be applied to the project-level effects of CM1 on yellow-headed blackbird habitat, as well as mitigate the near-term effects of the other conservation measures.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

The yellow-headed blackbird is not a covered species under the BDCP. For the BDCP to avoid a significant impact on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. The implementation of Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would reduce potential effects on nesting yellow-headed blackbird to a less-than-significant level.

Late Long-Term Timeframe

The study area supports approximately 82,005 acres of modeled nesting habitat and 333,956 acres of modeled foraging habitat for yellow-headed blackbird. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 14,048 acres of potential nesting habitat (17% of the potential nesting habitat in the study area) and the loss or conversion of 29,959 acres of foraging habitat (9% of the foraging habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures.

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM4 Tidal Natural Communities Restoration, CM8 Grassland Natural Communities Restoration, and CM10 Nontidal Marsh Restoration to protect and enhance at least 8,100 acres of managed wetland, restore or create at least 24,000 acres of tidal freshwater emergent wetland, create or restore at least 1,200 acres of nontidal marsh, protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex, and protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species (Table 3-4 in Chapter 3).
The tidal freshwater emergent wetland would be restored in CZs 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.1 in BDCP Chapter 3, Conservation Strategy) and would be restored in a way that creates topographic heterogeneity and in areas that increase connectivity among protected lands (Objective TFEWNC2.2). The managed wetland would be protected and enhanced in CZ 11 and would benefit yellow-headed blackbird through the enhancement of degraded areas (such as areas of bare ground or marsh where the predominant vegetation consists of invasive species such as perennial pepperweed) to vegetation such as pickleweed-alkali heath-American bulrush plant associations (Objective MWNC1.1). In addition, at least 1,200 acres of nontidal marsh would be created, some of which would provide nesting habitat for the species.

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2) Grassland protection in CZ 1, CZ 8, and CZ 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide grassland foraging habitat for yellow-headed blackbird. Insect prey availability and abundance would also be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Foraging opportunities would also be improved by enhancing prey populations through the establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within protected cultivated lands (Objective SWHA2.2). Within the cultivated lands, important wildlife habitat such as grasslands, ponds, and wetlands would also be protected and maintained as part of the cultivated lands reserve system which would provide additional habitat for yellow-headed blackbird (Objective CLNC1.3). Of the 48,625 acres of cultivated lands that would be protected and enhanced by the late long-term time period (Objective CLNC1.1), 26,300 acres would be managed in moderate to high-value crop types for tricolored blackbird (Table 3.3-6 in BDCP Chapter 3). These crop types include pasture, sunflower, alfalfa, and other crop types that would provide high-value foraging habitat for yellow-headed blackbird.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

The yellow-headed blackbird is not a covered species under the BDCP. For the BDCP to avoid a significant impact on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would reduce this potential impact to a less-than-significant level.

Considering Alternative 1A’s protection and restoration provisions, which would provide acreages of new or enhanced habitat in amounts necessary to compensate for habitat lost to construction and restoration activities, and with the implementation of AMM1–AMM7 and Mitigation Measure BIO-75, the loss of habitat or direct mortality through implementation of Alternative 1A would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of yellow-headed blackbird. Therefore, the loss of habitat or potential
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Mortality under this alternative would have a less-than-significant impact on yellow-headed blackbird.

Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds

See Mitigation Measure BIO-75 under Impact BIO-75.

Impact BIO-149: Effects on Yellow-Headed Blackbird Associated with Electrical Transmission Facilities

New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of yellow-headed blackbirds. Transmission line poles and towers also provide perching substrate for raptors, which could result in increased predation pressure on yellow-headed blackbirds. The existing network of transmission lines in the Plan Area currently poses this risk for yellow-headed blackbirds, and any incremental risk associated with the new transmission line corridors would be expected to be low. AMM20 Greater Sandhill Crane would further minimize the risk for bird-power line strikes with the installation of flight diverters on new and selected existing transmission lines.

NEPA Effects: New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of yellow-headed blackbird. Transmission line poles and towers also provide perching substrate for raptors, which could result in increased predation pressure on yellow-headed blackbirds. The existing network of transmission lines in the Plan Area currently poses this risk for yellow-headed blackbirds, and any incremental risk associated with the new transmission line corridors would not be expected to have an adverse effect on yellow-headed blackbirds. AMM20 Greater Sandhill Crane would further minimize the risk for bird-power line strikes.

CEQA Conclusion: New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of yellow-headed blackbird. Transmission line poles and towers also provide perching substrate for raptors, which could result in increased predation pressure on yellow-headed blackbirds. The existing network of transmission lines in the Plan Area currently poses this risk for yellow-headed blackbirds, and any incremental risk associated with the new transmission line corridors would have a less-than-significant impact on yellow-headed blackbird. AMM20 Greater Sandhill Crane would further minimize the risk for bird-power line strikes.

Impact BIO-150: Indirect Effects of Plan Implementation on Yellow-Headed Blackbird

Indirect construction- and operation-related effects: Noise and visual disturbances associated with construction-related activities could result in temporary disturbances that affect yellow-headed blackbird use of suitable habitat. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5J, Attachment 5J.D, Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane, Table 4), although there are no available data to determine the extent to which these noise levels could affect yellow-headed blackbird. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations. Construction-related noise and visual disturbances could disrupt nesting and foraging behaviors, and reduce the functions of suitable habitat which could result in an adverse effect on these species. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and
Avoid Disturbance of Nesting Birds, would be available to minimize potential effects on active nests. The use of mechanical equipment during water conveyance construction could cause the accidental release of petroleum or other contaminants that could affect the species in the surrounding habitat. AMM1–AMM7, including AMM2 Construction Best Management Practices and Monitoring, would minimize the likelihood of such spills. The inadvertent discharge of sediment or excessive dust adjacent to yellow-headed blackbird habitat could also have a negative effect on the species. AMM1–AMM7 would ensure that measures are in place to prevent runoff from the construction area and the negative effects of dust on wildlife adjacent to work areas.

Methylmercury Exposure: Covered activities have the potential to exacerbate bioaccumulation of mercury in avian species, including yellow-headed blackbird. Marsh (tidal and nontidal) and floodplain restoration have the potential to increase exposure to methylmercury. Mercury is transformed into the more bioavailable form of methylmercury in aquatic systems, especially areas subjected to regular wetting and drying such as tidal marshes and flood plains (Alpers et al. 2008). Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of mercury (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Species sensitivity to methylmercury differs widely and there is a large amount of uncertainty with respect to species-specific effects. Increased methylmercury associated with natural community and floodplain restoration could indirectly affect yellow-headed blackbird, via uptake in lower tropic levels (as described in the BDCP, Appendix 5.D, Contaminants).

In addition, the potential mobilization or creation of methylmercury within the Plan Area varies with site-specific conditions and would need to be assessed at the project level. CM12 Methylmercury Management includes provisions for project-specific Mercury Management Plans. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 would be available to address the uncertainty of methylmercury levels in restored tidal marsh and potential effects on yellow-headed blackbird.

NEPA Effects: Noise and visual disturbances from the construction of water conveyance facilities could reduce yellow-headed blackbird use of modeled habitat adjacent to work areas. Moreover, operation and maintenance of the water conveyance facilities, including the transmission facilities, could result in ongoing but periodic postconstruction disturbances that could affect yellow-headed blackbird use of the surrounding habitat. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address potential effects on nesting individuals in addition to AMM1–AMM7. The implementation of tidal natural communities restoration or floodplain restoration could result in increased exposure of yellow-headed blackbird to methylmercury, in restored tidal areas. However, it is unknown what concentrations of methylmercury are harmful to these species and the potential for increased exposure varies substantially within the study area. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12, would address the uncertainty of methylmercury levels in restored tidal marsh in the study area and better inform potential impacts on yellow-headed blackbird. The site-specific planning phase of marsh restoration would be the appropriate place to assess the potential for risk of methylmercury exposure for yellow-headed blackbird, once site specific sampling and other information could be developed.

CEQA Conclusion: Noise, the potential for hazardous spills, increased dust and sedimentation, and operations and maintenance of the water conveyance facilities under Alternative 1A would have a less-than-significant impact on yellow-headed blackbird with the implementation of Mitigation
Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, and AMM1–AMM7. The implementation of tidal natural communities restoration or floodplain restoration could result in increased exposure of yellow-headed blackbird to methylmercury. However, it is unknown what concentrations of methylmercury are harmful to this species. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12, would better inform potential impacts and address the uncertainty of methylmercury levels in restored tidal marsh in the study area.

**Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds**

See Mitigation Measure BIO-75 under Impact BIO-75.

**Impact BIO-151: Periodic Effects of Inundation of Yellow-Headed Blackbird Nesting Habitat as a Result of Implementation of Conservation Components**

Flooding of the Yolo Bypass (CM2) would inundate 961–2,678 acres of nesting habitat and 368–2,678 acres of foraging habitat (Table 12-1A-54). Based on hypothetical floodplain restoration, construction of setback levees for *CM5 Seasonally Inundated Floodplain Restoration* could result in periodic inundation of approximately 18 acres of nesting habitat and 2,701 acres of foraging habitat (Table 12-1A-54) resulting in the temporary loss of these habitats. Foraging yellow-headed blackbirds would be expected to move to adjacent suitable foraging habitat when the bypass is inundated, as they do under the current flooding regime. However, this inundation could reduce the availability of nesting habitat during years when flooding extends into the nesting season (past March). The periodic inundation of the Yolo Bypass (CM2) and of other floodplains (CM5) is expected to restore a more natural flood regime in support of wetland and riparian vegetation types that support nesting habitat.

**NEPA Effects:** Implementation of CM2 and CM5 would result in periodic inundation of nesting and foraging habitat for yellow-headed blackbird. Periodic inundation would not have an adverse effect on yellow-headed blackbird because inundation is expected to take place outside of the breeding season, and, although foraging habitat may be temporarily unavailable, birds would be expected to move to adjacent foraging habitat.

**CEQA Conclusion:** Implementation of CM2 and CM5 would result in periodic inundation of nesting and foraging habitat for yellow-headed blackbird. Periodic inundation would have a less-than-significant impact on yellow-headed blackbird because inundation is expected to take place outside of the breeding season, and, although foraging habitat would be temporarily unavailable, birds would be expected to move to adjacent foraging habitat.

**Riparian Brush Rabbit**

The habitat model used to assess effects on the riparian brush rabbit consists of 38 vegetation associations within the valley/foothill riparian natural community and adjacent grasslands. The vegetation associations were selected based on a review of understory and overstory composition from Hickson and Keeler-Wolf (2007) and species habitat requirements.

Just until recently, the only known naturally occurring populations of riparian brush rabbits were confined to Caswell Memorial State Park (MSP), a 258-acre park supporting riparian oak woodland on the Stanislaus River immediately southeast of the study area, and in the south Delta southwest of...
Lathrop, which is within the study area (Williams and Balsey 1986; Williams et al. 2002) (Figure 12-46). On October 11, 2012 a single female riparian brush rabbit was captured near Durham Ferry Road in riparian habitat along the San Joaquin River between Caswell MSP and Lathrop (Bradbury pers. comm.). This is only the 2nd naturally occurring population documented outside of Caswell MSP. Factors considered in assessing the value of adversely affected habitat for riparian brush rabbit, to the extent information was available, included size and degree of isolation of habitat patches, proximity to recorded species occurrences, and adjacency to conserved lands.

Construction and restoration associated with Alternative 1A conservation measures would result in both temporary and permanent losses of riparian brush rabbit modeled habitat as indicated in Table 12-1A-55. Full implementation of Alternative 1A would also include biological objectives over the term of the BDCP to benefit the riparian brush rabbit (BDCP Chapter 3, Conservation Strategy). The conservation strategy for the riparian brush rabbit, with conservation principles involves protecting, restoring or creating, and maintaining habitat and corridors near the largest remaining fragments of habitat and extant populations; providing high-water refugia from flooding; and managing feral predators (dogs and cats) in areas occupied by the species. The conservation measures that would be implemented to achieve the biological goals and objectives are summarized below.

- Provide a range of elevations in restored floodplains that transition from frequently flooded (e.g., every 1 to 2 years) to infrequently flooded (e.g., every 10 years or more) areas to provide a range of habitat conditions, upland habitat values, and refugia from flooding during most flood events (Objective L1.5, associated with CM3, CM5, and CM8).
- Increase the size and connectivity of the reserve system by acquiring lands adjacent to and between existing conservation lands (Objective L1.6, associated with CM3).
- Allow floods to promote fluvial processes, such that bare mineral soils are available for natural recolonization of vegetation, desirable natural community vegetation is regenerated, and structural diversity is promoted, or implement management actions that mimic those natural disturbances (Objective L2.1, associated with CM3, CM5, and CM11).
- Protect and improve habitat linkages that allow terrestrial covered and other native species to move between protected habitats within and adjacent to the Plan Area (Objective L3.1, associated with CM3-CM8, and CM11).
- Restore or create 5,000 acres of valley/foothill riparian natural community, with at least 3,000 acres occurring on restored seasonally inundated floodplain (Objective VFRNC1.1, associated with CM3 and CM7).
- Protect 750 acres of existing valley/foothill riparian natural community in CZ 7 by year 10 (Objective VFRNC1.2, associated with CM3).
- Maintain 1,000 acres of early- to mid-successional vegetation with a well-developed understory of dense shrubs on restored seasonally inundated floodplain (Objective VFRNC2.2, associated with CM5, CM7, and CM11).
- Of the 750 acres of protected valley/foothill riparian natural community protected under Objective VFRNC1.2, protect at least 200 acres of suitable riparian brush rabbit habitat (defined in CM7 Riparian Natural Community Restoration) that is occupied by the species or contiguous with occupied habitat (Objective RBR1.1, associated with 3).
• Of the 1,000 acres of early- to midsuccessional riparian habitat maintained under VFRNC2.2, maintain at least 800 acres within the range of the riparian brush rabbit (CZ 7), in areas that are adjacent to or that facilitate connectivity with occupied or potentially occupied habitat (Objective RBR1.2, associated with CM3, CM7, and CM11).

• Of the 5,000 acres of valley/foothill riparian natural community restored under Objective VFRNC1.1, restore/create and maintain at least 300 acres of early- to mid-successional riparian habitat that meets the ecological requirements of the riparian brush rabbit and that is within or adjacent to or that facilitates connectivity with existing occupied or potentially occupied habitat (Objective 1.3, associated with CM3, CM7, and CM11).

• Create and maintain high-water refugia in the 300 acres of restored riparian brush rabbit habitat and the 200 acres of protected riparian brush rabbit habitat, through the retention, construction and/or restoration of high-ground habitat on mounds, berms, or levees, so that refugia are no further apart than 66 feet (Objective RBR1.4, associated with CM7 and CM11).

• In protected riparian areas that are occupied by riparian brush rabbit, monitor for and control nonnative predators that are known to prey on riparian brush rabbit (Objective RBR1.5, associated with CM7 and CM11).

• Of the 8,000 acres of grasslands protected under Objective GNC1.1 and the 2,000 acres of grasslands restored under Objective GNC1.2, protect or restore grasslands on the landward side of levees adjacent to restored floodplain to provide flood refugia and foraging habitat for riparian brush rabbit (Objective RBR1.6m associated with CM3 and CM8).

As explained below, with the restoration and protection of these amounts of habitat, in addition to the AMMs to reduce potential effects, impacts on riparian brush rabbit would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1A-55. Changes in Riparian Brush Rabbit Modeled Habitat Associated with Alternative 1A (acres)\textsuperscript{a}

<table>
<thead>
<tr>
<th>Conservation Measure\textsuperscript{b}</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic\textsuperscript{d}</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLT\textsuperscript{c}</td>
<td>NT</td>
</tr>
<tr>
<td>CM1 Riparian</td>
<td></td>
<td>7</td>
<td>7</td>
<td>1</td>
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<tr>
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<td>30</td>
</tr>
<tr>
<td>Total Impacts CM1</td>
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<td>157</td>
<td>157</td>
<td>31</td>
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<tr>
<td>CM2–CM18 Riparian</td>
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<td>0</td>
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<tr>
<td>Grassland</td>
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<td>0</td>
<td>44</td>
<td>0</td>
</tr>
<tr>
<td>Total Impacts CM2–CM18</td>
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<td>0</td>
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<tr>
<td>TOTAL IMPACTS</td>
<td></td>
<td>157</td>
<td>263</td>
<td>31</td>
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</tbody>
</table>

\textsuperscript{a} See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\textsuperscript{b} See discussion below for a description of applicable CMs.

\textsuperscript{c} LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\textsuperscript{d} Periodic effects were estimated for the late long-term only.

\textsuperscript{NT} = near-term

\textsuperscript{LLT} = late long-term

\textsuperscript{NA} = not applicable

Impact BIO-152: Loss or Conversion of Habitat for and Direct Mortality of Riparian Brush Rabbit

Alternative 1A conservation measures would result in the permanent and temporary loss of up to 105 acres of riparian habitat and 244 acres of associated grassland habitat for the riparian brush rabbit in the study area (Table 12-1A-55). The hypothetical footprint for levee construction under CM5, overlaps with one occurrence record for riparian brush rabbit, south of the Interstate 5/Interstate 205 interchange. Conservation measures resulting in permanent habitat loss include conveyance facilities construction (CM1), tidal natural communities restoration (CM4), and floodplain restoration (CM5). Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects and a CEQA conclusion follow the individual conservation measure discussions. Conservation measures resulting in permanent habitat loss include conveyance facilities construction (CM1), tidal natural communities restoration (CM4), and floodplain restoration (CM5). Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Development of Alternative 1A water conveyance facilities would result in the permanent removal of approximately 7 acres of riparian habitat and 150 acres of associated grassland habitat and in the temporary removal of 1 acre of riparian habitat and 30 acres of grassland habitat for riparian brush rabbit in CZ 8 (Table 12-1A-55). The riparian habitat that would be removed is of low value for the riparian brush rabbit as it consists of several small, isolated patches surrounded by agricultural lands northeast of Clifton Court.
Forebay. The associated grasslands are also of low value for the species: They consist of long, linear strips that abut riparian habitat, but extend several miles from the riparian habitat and, therefore, provide few if any opportunities for adjacent cover. Trapping efforts conducted for the riparian brush rabbit in this area were negative (BDCP Appendix 3.E, Conservation Principles for the Riparian Brush Rabbit and Riparian Woodrat). Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1A construction locations.

- **CM4 Tidal Natural Communities Restoration**: Tidal habitat restoration site preparation and inundation would permanently remove approximately 19 acres of riparian habitat and 18 acres of associated grassland habitat for the riparian brush rabbit in CZ 7 in the late long-term. The riparian habitat that would be removed consists of relatively small and isolated patches along canals and irrigation ditches surrounded by agricultural lands in the Union Island and Roberts Island areas, and several small patches along the San Joaquin River. The habitat that would be removed is not adjacent to any existing conserved lands, and is several miles north and northeast of the northernmost riparian brush rabbit record located northeast of Paradise Cut (Williams et al. 2002). Although the final footprint for tidal natural communities restoration would differ from the hypothetical footprint, compliance monitoring would be implemented to ensure that acreage limits are not exceeded and the measures described in AMM25 Riparian Woodrat and Riparian Brush Rabbit require that tidal natural communities restoration avoid removal of any habitat occupied by the riparian brush rabbit.

- **CM5 Seasonally Inundated Floodplain Restoration**: Levee construction associated with floodplain restoration would result in the permanent removal of approximately 43 acres of riparian habitat and 26 acres of associated grassland habitat for the riparian brush rabbit in CZ 7 in the late longterm. Levee construction would also result in the temporary removal of 35 acre riparian habitat and 20 acres of grassland habitat for the riparian brush rabbit. Although the effects are considered temporary, five years to several decades may be required for ecological succession to occur and for restored riparian habitat to replace the function of habitat that has been affected. The value of this habitat for riparian brush rabbit is high: although it consists of small patches and narrow bands of riparian vegetation, these areas are in proximity to, or contiguous with, habitat with recorded occurrences of riparian brush rabbit. The hypothetical footprint for levee construction overlaps with one occurrence record for riparian brush rabbit, south of the Interstate 5/Interstate 205 interchange.

Although the final floodplain restoration design would differ from the hypothetical footprint used for this effects analysis, restoration of the river floodplain in CZ 7 would be targeted in the general area of the riparian brush rabbit population. Implementation of adaptive management described in AMM25 would ensure that riparian brush rabbit habitat permanently removed as a result of floodplain restoration does not exceed maximum allowable habitat loss for this species.

- **CM11 Natural Communities Enhancement and Management** A variety of habitat management actions included in CM11 that are designed to enhance wildlife values in BDCP protected habitats may result in localized ground disturbances that could temporarily remove small amounts of riparian brush rabbit habitat. Passive recreation in the reserve system could result in disturbance of individual riparian brush rabbits foraging in the ecotone between riparian and adjacent open habitats. However, AMM37 Recreation limits trail development adjacent to riparian corridors within the range of the riparian brush rabbit. With this minimization measure in place, recreation related effects on the riparian brush rabbit are expected to be minimal. Enhancement and management actions in riparian brush rabbit habitat within the reserve system may include invasive plant removal, planting and maintaining vegetation to improve and
sustain habitat characteristics for the species, and creating and maintaining flood refugia. These activities are expected to have minor adverse effects on available riparian brush rabbit habitat and are expected to result in overall improvements to and maintenance of riparian brush rabbit habitat values over the term of the BDCP. These effects cannot be quantified, but are expected to be minimal and would be avoided and minimized through the AMMs listed below.

- Operations and maintenance: Ongoing maintenance of BDCP facilities are not expected to adversely affect the riparian brush rabbit because the species is not expected to occur in the vicinity of proposed facilities.

- Recreation: Passive recreation in the reserve system could result in disturbance of individual riparian brush rabbits foraging in the ecotone between riparian and adjacent open habitats. However, AMM37, described in BDCP Appendix 3.C, Avoidance and Minimization Measures, limits trail development adjacent to riparian corridors within the range of the riparian brush rabbit. With this minimization measure in place, recreation related effects on the riparian brush rabbit are expected to be minimal.

- Injury and direct mortality: Water conveyance facility construction is not is not likely to result in injury or mortality of individual riparian brush rabbits because the species is not likely to be present in the areas that would be affected by this activity, based on live trapping results (BDCP Appendix 3.E, Conservation Principles for the Riparian Brush Rabbit and Riparian Woodrat). Tidal natural communities restoration would not result in injury or mortality of the riparian brush rabbit because tidal natural communities restoration projects would be designed to avoid occupied riparian brush rabbit habitat and, if that is not possible, rabbits would be trapped and relocated as described in AMM25(see BDCP Appendix 3.C). Activities associated with construction of setback levees for floodplain restoration could result in injury or mortality of riparian brush rabbits; however, preconstruction surveys, construction monitoring, and other measures would be implemented to avoid and minimize injury or mortality of this species during construction (AMM25).

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA effects and a CEQA conclusion are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA. Alternative 1A would result in permanent and temporary effects combined on 8 acres of riparian habitat and 180 acres of grassland habitat for riparian brush rabbit in the near-term as a result of construction of the water conveyance facilities (CM1). The habitat would be lost in the valley/foothill riparian and grassland natural communities. All the near-term loss of riparian brush rabbit habitat would occur in an area not likely to be occupied by the species. Habitat loss in CZ 7, in areas known or likely to be occupied, would occur during the early long-term and late long-term implementation periods. Riparian restoration would be phased to minimize temporal habitat loss. There would be no near-term losses resulting from CM2–CM18.

Typical NEPA project-level mitigation ratios for those natural communities that would be affected and that are identified in the biological goals and objectives for riparian brush rabbit in Chapter 3 of
the BDCP would be 1:1 for restoration and 1:1 for protection of the valley/foothill riparian natural community, and 2:1 for protection of grassland. Using these ratios would indicate that 8 acres of riparian habitat should be restored, 8 acres of riparian habitat should be protected, and 360 acres of grassland should be protected for riparian brush rabbit to mitigate near-term losses. The BDCP has committed to near-term restoration of 800 acres of riparian (Objective VFRNC1.1 and an unknown number of associated acres of grassland and protection of 750 acres of riparian (Objective VFRNC1.2) with an unknown number of associated acres of grassland (Table 3-4 in Chapter 3). In addition, the species-specific biological goals and objectives (RBR1.1–RBR1.6) would inform the near-term protection and restoration efforts. The natural community restoration and protection activities are expected to be concluded during the first 10 years of Plan implementation, which is close enough in time to the occurrence of impacts to constitute adequate mitigation for NEPA purposes. These commitments are more than sufficient to support the conclusion that the near-term effects of Alternative 1A would not be adverse under NEPA, because the number of acres required to meet the typical ratios described above would be only 10 acres of riparian habitat restored, 10 acres of riparian habitat protected, and 334 acres of grassland protected.

The plan also contains commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Presentation Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, AMM10 Restoration of Temporarily Affected Natural Communities, AMM25 Riparian Woodrat and Riparian Brush Rabbit, and AMM37 Recreation. These AMMs contain elements that avoid or minimize the risk of BDCP activities affecting habitats and species adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Late Long-Term Timeframe

There are 6,012 acres of modeled riparian brush rabbit habitat in the Plan Area, consisting of 2,909 acres of riparian habitat and 3,103 acres of associated grassland habitat. Alternative 1A a whole would result in permanent and temporary effects combined on 105 acres of modeled riparian habitat and 244 acres of modeled grassland habitat for riparian brush rabbit rabbit in CZ 6, CZ 7, and CZ 8. Habitat lost in CZ 6 and CZ 8 is fragmented, isolated, and unlikely to support the species. Habitat would also be lost in areas in CZ 7 that provide high-value habitat for the species.

The BDCP would restore 5,000 acres and protect 750 acres of valley/foothill riparian natural community, a portion of which is expected to consist of suitable riparian brush rabbit habitat (Objectives VFRNC1.1 and VFRNC1.2). Objective RBR1.2 requires that at least 800 acres of early- to midsuccessional riparian natural community be conserved in CZ 7, in areas that are adjacent to or that facilitate connectivity with existing occupied or potentially occupied habitat. This would consist of 200 acres of protected habitat (Objective RBR1.1) and 600 acres of restored habitat. The 800 acres to be conserved would consist of early successional riparian vegetation suitable for riparian brush rabbit. The conserved habitat would also be part of a larger, more contiguous, and less patchy area of protected and restored riparian natural community than what currently exists in CZ 7 and would be contiguous with existing modeled riparian brush rabbit habitat. The species-specific objectives further require that the 200 acres of protected riparian habitat (Objective RBR1.4) and at least 300 acres of the restored riparian habitat (Objective RBR1.3) meet more specific ecological requirements of riparian brush rabbit, including large patches of dense riparian brush; ecotonal edges that transition from brush species to grasses and forbs; scaffolding plants to support vines
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that grow above flood levels; a tree canopy that is open, if present; and high-ground refugia from flooding. In protected riparian areas that are occupied by riparian brush rabbit, nonnative predators that are known to prey on riparian brush rabbit would be monitored and controlled (RBR1.5).

In addition to restoration and protection of riparian habitat for the riparian brush rabbit, the BDCP would protect, and, if necessary, create or restore grasslands adjacent to suitable riparian vegetation in areas outside the floodplain levees (Objective RBR1.6). These grasslands are expected to provide additional foraging opportunities for the riparian brush rabbit and upland refugia during flood events. The actual acreage of grassland to be restored or protected for riparian brush rabbit would depend on site-specific needs adjacent to restored and protected riparian habitat (CM3). Grasslands on the landward side of levees adjacent to restored floodplain would be restored or protected as needed to provide flood refugia and foraging habitat for riparian brush rabbit (Objective RBR1.6).

In addition to grasslands protected and restored outside the levees for riparian brush rabbit as needed, the floodplains would transition from areas that flood frequently (e.g., every 1 to 2 years) to areas that flood infrequently (e.g., every 10 years or more) (Objective L1.5): these infrequently flooded areas would provide refuge for the riparian brush rabbit during most years. The Plan would also create and maintain mounds, levee sections, or other high areas in restored and protected riparian areas (Objective RBR1.4) that are designed specifically to provide flood refugia for the riparian brush rabbit (BDCP Appendix 3.F, Conservation Principles for the Riparian Brush Rabbit and Riparian Woodrat). Additionally, nonnative predators that are known to prey on riparian brush rabbit (e.g., feral dogs and cats) would be monitored in protected and restored riparian areas that are occupied by riparian brush rabbit (Objective RBR1.5), and controlled as needed (CM11).

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6) estimates that the restoration and protection actions discussed above, as well as the restoration of valley/foothill riparian and grassland that could overlap with the species model, would result in the restoration of 800 acres of riparian and 79 acres of grassland modeled habitat for riparian brush rabbit. In addition, protection of valley/foothill riparian and grassland could overlap with the species model and would result in the protection of 200 acres of riparian and 317 acres of grassland riparian brush rabbit modeled habitat.

NEPA Effects: In the near-term, the loss of riparian brush rabbit habitat under Alternative 1A would not be adverse because there is little likelihood of riparian brush rabbits being present and the BDCP has committed to protecting and restoring the acreage required to meet the typical mitigation ratios described above. In the late long-term, the losses of riparian brush rabbit riparian and grassland habitat associated with Alternative 1A, in the absence of other conservation actions, would represent an adverse effect as a result of habitat modification and potential direct mortality of a special-status species. However, with habitat protection and restoration associated with the conservation components, guided by landscape-scale goals and objectives and by AMM1–AMM7, AMM10, AMM25, and AMM37, the effects of Alternative 1A as a whole on riparian brush rabbit would not be adverse.

CEQA Conclusion:

Near-Term Timeframe

Because the water conveyance facilities construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide
sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant under CEQA.

Alternative 1A would result in permanent and temporary effects combined on 8 acres of riparian habitat and 180 acres of grassland habitat for riparian brush rabbit in the near-term as a result of construction of the water conveyance facilities (CM1). The habitat would be lost in the valley/foothill riparian and grassland natural communities. All the near-term loss of riparian brush rabbit habitat would occur in an area not likely to be occupied by the species. Habitat loss in CZ 7, in areas known or likely to be occupied, would occur during the early long-term and late long-term implementation periods. Riparian restoration would be phased to minimize temporal habitat loss.

There would be no near-term losses from CM2–CM18.

Typical NEPA project-level mitigation ratios for those natural communities that would be affected and that are identified in the biological goals and objectives for riparian brush rabbit in Chapter 3 of the BDCP would be 1:1 for restoration and 1:1 for protection of the valley/foothill riparian natural community, and 2:1 for protection of grassland. Using these ratios would indicate that 8 acres of riparian habitat should be restored, 8 acres of riparian habitat should be protected, and 360 acres of grassland should be protected for riparian brush rabbit to mitigate near-term losses.

The BDCP has committed to near-term restoration of 800 acres of riparian (Objective VFRNC1.1 and an unknown number of associated acres of grassland and protection of 750 acres of riparian (Objective VFRNC1.2) with an unknown number of associated acres of grassland (Table 3-4 in Chapter 3). In addition, the species-specific biological goals and objectives (RBR1.1-RBR1.6) would inform the near-term protection and restoration efforts. The natural community restoration and protection activities are expected to be concluded during the first 10 years of Plan implementation, which is close enough in time to the occurrence of impacts to constitute adequate mitigation for CEQA purposes. These commitments are more than sufficient to support the conclusion that the near-term effects of Alternative 1A would be less than significant under CEQA, because the number of acres required to meet the typical ratios described above would be only 8 acres of riparian habitat restored, 8 acres protected, and 360 acres of grassland protected.

The plan also contains commitments to implement AMM1–AMM7, AMM10, AMM25, and AMM37. These AMMs contain elements that avoid or minimize the risk of BDCP activities affecting habitats and species adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Late Long-Term Timeframe

There are 6,012 acres of modeled riparian brush rabbit habitat in the Plan Area, consisting of 2,909 acres of riparian habitat and 3,103 acres of associated grassland habitat. Alternative 1A would result in permanent and temporary effects combined on 105 acres of modeled riparian habitat and 244 acres of modeled grassland habitat for riparian brush rabbit in CZ 6, CZ 7, and CZ 8. Habitat lost in CZ 6 and CZ 8 is fragmented, isolated, and unlikely to support the species. Habitat would also be lost in areas in CZ 7 that provide high-value habitat for the species.

The BDCP would restore 5,000 acres and protect 750 acres of valley/foothill riparian natural community, a portion of which is expected to consist of suitable riparian brush rabbit habitat (Objectives VFRNC1.1 and VFRNC1.2). Objective RBR1.2 requires that at least 800 acres of early- to midsuccesional riparian natural community be conserved in CZ 7, in areas that are adjacent to or that facilitate connectivity with existing occupied or potentially occupied habitat. This would consist
of 200 acres of protected habitat (Objective RBR1.1) and 600 acres of restored habitat. The 800 acres to be conserved would consist of early successional riparian vegetation suitable for riparian brush rabbit. The conserved habitat would also be part of a larger, more contiguous, and less patchy area of protected and restored riparian natural community than what currently exists in CZ 7 and would be contiguous with existing modeled riparian brush rabbit habitat. The species-specific objectives further require that the 200 acres of protected riparian habitat (Objective RBR1.4) and at least 300 acres of the restored riparian habitat (Objective RBR1.3) meet more specific ecological requirements of riparian brush rabbit, including large patches of dense riparian brush; ecotonal edges that transition from brush species to grasses and forbs, scaffolding plants to support vines that grow above flood levels; a tree canopy that is open, if present; and high-ground refugia from flooding. In protected riparian areas that are occupied by riparian brush rabbit, nonnative predators that are known to prey on riparian brush rabbit would be monitored and controlled (RBR1.5).

In addition to restoration and protection of riparian habitat for the riparian brush rabbit, the BDCP would protect, and, if necessary, create or restore grasslands adjacent to suitable riparian vegetation in areas outside the floodplain levees (Objective RBR1.6). These grasslands are expected to provide additional foraging opportunities for the riparian brush rabbit and upland refugia during flood events. The actual acreage of grassland to be restored or protected for riparian brush rabbit would depend on site-specific needs adjacent to restored and protected riparian habitat (CM3). Grasslands on the landward side of levees adjacent to restored floodplain would be restored or protected as needed to provide flood refugia and foraging habitat for riparian brush rabbit (Objective RBR1.6).

In addition to grasslands protected and restored outside the levees for riparian brush rabbit as needed, the floodplains would transition from areas that flood frequently (e.g., every 1 to 2 years) to areas that flood infrequently (e.g., every 10 years or more) (Objective L1.5): these infrequently flooded areas would provide refuge for the riparian brush rabbit during most years. The Plan would also create and maintain mounds, levee sections, or other high areas in restored and protected riparian areas (Objective RBR1.4) that are designed specifically to provide flood refugia for the riparian brush rabbit (BDCP Appendix 3.F, Conservation Principles for the Riparian Brush Rabbit and Riparian Woodrat). Additionally, nonnative predators that are known to prey on riparian brush rabbit (e.g., feral dogs and cats) would be monitored in protected and restored riparian areas that are occupied by riparian brush rabbit (Objective RBR1.5), and controlled as needed (CM11).

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6) estimates that the restoration and protection actions discussed above, as well as the restoration of valley/foothill riparian and grassland that could overlap with the species model, would result in the restoration of 800 acres of riparian and 79 acres of grassland modeled habitat for riparian brush rabbit. In addition, protection of valley/foothill riparian and grassland could overlap with the species model and would result in the protection of 200 acres of riparian and 317 acres of grassland riparian brush rabbit modeled habitat.

Only a small proportion of the habitat losses would be considered occupied and of high value. Alternative 1A conservation measures provide for large acreages of riparian brush rabbit riparian and grassland habitat to be protected and restored, and the BDCP includes AMM1–AMM7, AMM10, AMM25, and AMM37, which are directed at minimizing or avoiding potential impacts during construction and operation of the conservation measures. Overall, Alternative 1A would provide a substantial net benefit to the riparian brush rabbit through the increase in available habitat and habitat in protected status.
Considering the habitat restoration and protection associated with CM3, CM7, CM8, and CM11, guided by species-specific goals and objectives and by AMM1–AMM7, AMM10, AMM25, and AMM37, the temporary and permanent losses of riparian and grassland habitat and potential direct mortality of riparian brush rabbit as a result of implementing Alternative 1A would not represent a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. The loss of habitat and potential mortality of riparian brush rabbits would be a less-than-significant impact under CEQA.

Impact BIO-153: Indirect Effects of Plan Implementation on Riparian Brush Rabbit

Noise and visual disturbance adjacent to construction activities could indirectly affect the use of modeled riparian brush rabbit riparian habitat and of associated grassland habitat. These construction activities would include water conveyance (including transmission line) construction in CZ 8, tidal natural communities restoration construction, and construction of setback levees. Water conveyance construction would potentially affect acres of adjacent riparian habitat and of associated grassland habitat; this construction would occur in CZ 8 where there is suitable habitat for the species but surveys by ESRP did not indicate the species is present in this area; therefore, the potential for adverse noise and visual effects from conveyance facility construction would be minimal. Tidal natural communities restoration construction would also potentially affect adjacent riparian habitat and associated grassland habitat for this species: however, adverse effects on the species are unlikely because tidal natural communities restoration projects would be sited to avoid areas occupied by riparian brush rabbit. The activity most likely to result in noise and visual disturbance to riparian brush rabbit is the construction of setback levees for floodplain restoration, which would take place in CZ 7, where the species is known to occur. The use of mechanical equipment during construction might cause the accidental release of petroleum or other contaminants that would affect the riparian brush rabbit in adjacent habitat, if the species is present.

NEPA Effects: Implementation of the AMMs listed above as part of implementing BDCP Alternative 1A would avoid the potential for substantial adverse effects on riparian brush rabbits, either indirectly or through habitat modifications or result in a substantial reduction in numbers or a restriction in the range of riparian brush rabbits. Therefore, indirect effects of Alternative 1A would not have an adverse effect on riparian brush rabbit.

CEQA Conclusion: Indirect effects from conservation measure operations and maintenance as well as construction-related noise and visual disturbances could affect riparian brush rabbit in riparian and grassland habitats. The use of mechanical equipment during construction could cause the accidental release of petroleum or other contaminants that could affect riparian brush rabbit. The inadvertent discharge of sediment or excessive dust adjacent to riparian brush rabbit habitat could also have a negative effect on the species. With implementation of AMM1–AMM7, AMM10, AMM25, and AMM37 as part of Alternative 1A, the BDCP would avoid the potential for substantial adverse effects on riparian brush rabbits, either indirectly or through habitat modifications and would not result in a substantial reduction in numbers or a restriction in the range of riparian brush rabbits. Indirect effects of Alternative 1A would have a less-than-significant impact on riparian brush rabbit.

Impact BIO-154: Periodic Effects of Inundation of Riparian Brush Rabbit Habitat as a Result of Implementation of Conservation Components

CM5 Seasonally Inundated Floodplain Restoration is the only covered activity expected to result in periodic inundation of riparian brush rabbit habitat. This activity would periodically inundate...
approximately 264 acres of riparian habitat (9% of riparian habitat in the Plan Area) and 423 acres of associated grassland habitat (14% of associated grassland habitat in the Plan Area) for the riparian brush rabbit. The area between existing levees that would be breached and the newly constructed setback levees would be inundated through seasonal flooding. The potentially inundated areas consist of high-value habitat for the species: although they consist of small patches and narrow bands of riparian vegetation, many of these areas are in proximity to, or contiguous with, habitat with recorded occurrences of riparian brush rabbit. The restored floodplain would include a range of elevations from lower lying areas that flood frequently (e.g., every 1 to 2 years) to higher elevation areas that flood infrequently (e.g., every 10 years or more).

Seasonal flooding in restored floodplains can result in injury or mortality of individuals if riparian brush rabbits occupy these areas and cannot escape flood waters. One recorded occurrence of riparian brush rabbit (Williams et al. 2002), just west of Stewart Road in Mossdale, is in the area that would be seasonally flooded based on the hypothetical restoration footprint.

**NEPA Effects:** Floodplain restoration under CM5 would periodically affect only a small proportion of the modeled riparian brush rabbit habitat in the study area. The adverse effects of periodic inundation on the riparian brush rabbit would be minimized through construction and maintenance of flood refugia to allow riparian brush rabbits to escape inundation. Therefore, implementing Alternative 1A, including AMM1–AMM7, AMM10, AMM25, and AMM37, would not be expected to result in substantial adverse effects on riparian brush rabbit, either directly or through habitat modifications and would not result in a substantial reduction in numbers or a restriction in the range of riparian brush rabbits. Therefore, Alternative 1A would not adversely affect the species.

**CEQA Conclusion:** Floodplain restoration under CM5 would periodically affect only a small proportion of the modeled riparian brush rabbit habitat in the study area. The overall effect of seasonal inundation on existing riparian natural communities may instead be beneficial. Historically, flooding was the main natural disturbance regulating ecological processes in riparian areas, and flooding promotes the germination and establishment of many native riparian plants. In the late long-term, seasonal inundation in areas currently occupied by riparian vegetation may contribute to the establishment of high-value habitat for covered riparian species, such as the riparian brush rabbit. Long-term management of riparian areas would ensure that refugia also exist along the edges of seasonally inundated habitat.

The adverse effects of periodic inundation on the riparian brush rabbit would be minimized through construction and maintenance of flood refugia to allow riparian brush rabbits to escape inundation. Therefore, implementing Alternative 1A, including AMM1–AMM7, AMM10, AMM25, and AMM37, would not be expected to result in substantial adverse effects on riparian brush rabbit, either directly or through habitat modifications and would not result in a substantial reduction in numbers or a restriction in the range of riparian brush rabbits. Periodic inundation of riparian and grassland habitat for riparian brush rabbit under Alternative 1A would have a less-than-significant impact on the species.

**Riparian Woodrat**

The habitat model used to assess effects for the riparian woodrat consists of selected plant alliances from the valley/foothill riparian natural community, geographically constrained to the south Delta portion of the BDCP area in CZ 7, south of State Route 4 and Old River Pipeline along the Stanislaus, San Joaquin, Old, and Middle Rivers. Valley/foothill riparian areas along smaller drainages (Paradise Cut, Tom Paine Slough), and some larger streams in the northern portion of CZ 7 were excluded.
from the riparian woodrat habitat model due to a lack of trees or riparian corridors that were too narrow. Factors considered in assessing the value of affected habitat for the riparian woodrat, to the extent that information is available, include habitat patch size and connectivity.

The riparian woodrat is not known to occur in the study area. The only verified extant population of riparian woodrats rangewide is 2 miles east of the southern end of the study area in Caswell Memorial State Park along the Stanislaus River (Williams 1986:1–112; 1993). Riparian woodrat may occur in small patches of valley oak riparian forest along the San Joaquin River from the southern tip of the study area north to approximately the Interstate 5 overcrossing near Lathrop (Figure 12-47). Construction and restoration associated with Alternative 1A conservation measures would result in both temporary and permanent losses of riparian woodrat modeled habitat as indicated in Table 12-1A-56. Tidal habitat restoration, floodplain restoration, and protection and management of natural communities could affect modeled riparian woodrat habitat. However, because the species is not known to occur in the study area it is not expected to be affected by BDCP actions unless the species were to establish in the study area over the term of the BDCP. Full implementation of Alternative 1A would also include biological objectives over the term of the BDCP to benefit the riparian woodrat (BDCP Chapter 3, Conservation Strategy). The conservation strategy for the riparian woodrat involves providing opportunities for population expansion into the Plan Area from adjacent lands to the south and southeast. The strategy focuses on restoring and maintaining suitable habitat at the southernmost end of CZ 7, providing connectivity with existing populations to the south and southeast, and creating and maintaining flood refugia. This conservation approach is consistent with the recovery plan (U.S. Fish and Wildlife Service 1998) and conservation principles (BDCP Appendix 3.E). The conservation measures that would be implemented to achieve the biological goals and objectives are summarized below.

- Provide a range of elevations in restored floodplains that transition from frequently flooded (e.g., every 1 to 2 years) to infrequently flooded (e.g., every 10 years or more) areas to provide a range of habitat conditions, upland habitat values, and refugia from flooding during most flood events (Objective L1.5, associated with CM3, CM5, and CM8).

- Increase the size and connectivity of the reserve system by acquiring lands adjacent to and between existing conservation lands (Objective L1.6, associated with CM3).

- Protect and improve habitat linkages that allow terrestrial covered and other native species to move between protected habitats within and adjacent to the Plan Area (Objective L3.1, associated with CM3-CM8, and CM11).

- Restore or create 5,000 acres of valley/foothill riparian natural community, with 3,000 acres occurring on restored seasonally inundated floodplain (Objective VFRNC1.1, associated with CM3 and CM7).

- Protect 750 acres of existing valley/foothill riparian natural community in CZ 7 by year 10 (Objective VFRNC1.2, associated with CM3).

- Restore, maintain and enhance structural heterogeneity with adequate vertical and horizontal overlap among vegetation components and over adjacent riverine channels, freshwater emergent wetlands, and grasslands (Objective VFRNC2.1, associated with CM5, CM7, and CM11).

- Of the 5,000 acres of valley/foothill riparian natural community restored under Objective VFRNC1.1, restore/create and maintain 300 acres riparian habitat in CZ 7 that meets the ecological requirements of the riparian woodrat (i.e., dense willow understory and oak
overstory) and that is adjacent to or facilitates connectivity with existing occupied or potentially occupied habitat (Objective RW1.1, associated with CM3, CM7, CM11).

- Provide and maintain high-water refugia in the 300 acres of riparian woodrat habitat restored under Objective RW1.1 through the retention, construction, and/or restoration of high-ground habitat on mounds, berms, or levees, so that refugia are no further apart than 67 feet (Objective RW1.2, associated with CM7 and CM11).

As explained below, with the restoration and protection of these amounts of habitat, in addition to the AMMs to reduce potential effects, impacts on riparian woodrat would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

Table 12-1A-56. Changes in Riparian Woodrat Modeled Habitat Associated with Alternative 1A (acres)*

<table>
<thead>
<tr>
<th>Conservation Measureb</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodicd</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLTc</td>
<td>CM2</td>
</tr>
<tr>
<td>CM1 Riparian</td>
<td></td>
<td>0</td>
<td>0</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td></td>
<td>0</td>
<td>0</td>
<td>NA</td>
</tr>
<tr>
<td>CM2–CM18 Riparian</td>
<td></td>
<td>0</td>
<td>51</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td>0</td>
<td>51</td>
<td>0</td>
<td>33</td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
<td>0</td>
<td>51</td>
<td>0</td>
</tr>
</tbody>
</table>

* See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

b See discussion below for a description of applicable CMs.

c LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

d Periodic effects were estimated for the late long-term only.

NT = near-term
LLT = late long-term
NA = not applicable

Impact BIO-155: Loss or Conversion of Habitat for and Direct Mortality of Riparian Woodrat

- Alternative 1A conservation measures would result in the permanent loss of up to 51 acres of habitat and temporary loss of up to 33 acres of modeled habitat for riparian woodrat (Table 12-4-56). There are no riparian woodrat occurrences that overlap with the Plan footprint.

Construction of Alternative 1A water conveyance facilities (CM1) would not affect modeled riparian woodrat habitat; however, tidal natural communities restoration (CM4) and seasonally inundated floodplain restoration (CM5) would remove habitat. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects and a CEQA conclusion follow the individual conservation measure discussions.

- **CM4 Tidal Natural Communities Restoration**: Tidal habitat restoration site preparation and inundation would permanently remove approximately 10 acres of modeled habitat for the riparian woodrat in CZ 7. This habitat is of low value, consisting of a small, isolated patch surrounded by agricultural lands, and the species has a relatively low likelihood of being present...
in these areas. The measures described in *AMM25 Riparian Woodrat and Riparian Brush Rabbit* require that tidal natural communities restoration avoid removal of any habitat occupied by the riparian woodrat as determined by presence/absence surveys. Because the estimates of habitat loss due to tidal inundation are based on projections of where restoration may occur, actual habitat loss is expected to be lower because sites would be selected to minimize effects on riparian woodrat.

- **CM5 Seasonally Inundated Floodplain Restoration:** Levee construction associated with floodplain restoration would result in the permanent removal of approximately 41 acres of modeled habitat for the riparian woodrat in CZ 7. The value of this habitat for riparian woodrat is moderate. Although the habitat consists of small patches and narrow bands of riparian vegetation and no riparian woodrats have detected in CZ 7, the riparian patches are in proximity to each other along the San Joaquin River. There are two species occurrences immediately south of CZ 7, one of which is less than 1.5 mile from the southernmost patch of riparian habitat potentially affected by levee construction.

The final floodplain restoration design would differ from the hypothetical footprint used for this effects analysis. However, monitoring and adaptive management described in *CM11 Natural Communities Enhancement and Management*, and AMM25 would ensure that riparian woodrat habitat permanently removed does not exceed the amount estimated based on the hypothetical footprint. Habitat loss is expected to be lower than 41 acres because sites would be selected and restoration designed to minimize effects on the riparian woodrat. If natural flooding is insufficient to maintain appropriate riparian woodrat vegetation structure, the vegetation would be actively managed to provide suitable habitat structure as described in *CM11 Natural Communities Enhancement and Management*.

Levee construction would also result in the temporary removal of 33 acres of modeled habitat for the riparian woodrat. Although the effects are considered temporary, 5 years to several decades may be required for ecological succession to occur and for restored riparian habitat to replace the function of habitat that has been affected.

- **CM11 Natural Communities Enhancement and Management:** A variety of habitat management actions included in CM11 that are designed to enhance wildlife values in BDCP protected habitats may result in localized ground disturbances that could temporarily remove small amounts of riparian woodrat habitat. Enhancement and management actions in riparian woodrat habitat within the reserve system may include invasive plant removal, planting and maintaining vegetation to improve and sustain habitat characteristics for the species, and creating and maintaining flood refugia. These activities are expected to have minor adverse effects on available riparian woodrat habitat and are expected to result in overall improvements to and maintenance of riparian woodrat habitat values over the term of the BDCP. These effects cannot be quantified, but are expected to be minimal and would be avoided and minimized through the AMMs listed below.

- **Operations and maintenance:** The only ongoing effects on the riparian woodrat are those potentially resulting from habitat enhancement and management activities. Enhancement and management actions in riparian brush rabbit habitat within the reserve system may include invasive plant removal, planting and maintaining vegetation to improve and sustain habitat characteristics for the species, and creating and maintaining flood refugia. These activities may result in harassment of riparian woodrats through noise and visual disturbance which would be minimized with implementation of AMM1–AMM7, AMM10, and AMM25.
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- Injury and direct mortality: Construction vehicle activity is not likely to result in injury or mortality of individual riparian woodrats because the species is not likely to be present in the areas that would be affected by this activity, based on live trapping results (BDCP Appendix 3.E, Conservation Principles for the Riparian Brush Rabbit and Riparian Woodrat). Tidal natural communities restoration would not result in injury or mortality of the riparian woodrats because tidal natural communities restoration projects would be designed to avoid occupied riparian woodrat habitat and if that is not possible to trap and relocate the species (AMM25). Activities associated with construction of setback levees for floodplain restoration could result in injury or mortality of riparian woodrats: however, preconstruction surveys, construction monitoring, and other measures would be implemented under AMM25 to avoid and minimize injury or mortality of this species during construction, as described in BDCP Appendix 3.C. If occupied riparian woodrat habitat cannot be avoided, mortality would be avoided through implementation of a trapping and relocation program. The program would be developed in coordination with USFWS, and relocation would be to a site approved by USFWS prior to construction activities.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA effects and a CEQA conclusion are also included.

**Near-Term Timeframe**

Because water conveyance facilities construction is being evaluated at the project level, the near-term BDCP strategy has been analyzed to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the construction effects would not be adverse under NEPA.

No riparian woodrat habitat would be lost in the near-term timeframe. Implementation of CM11 could have minor adverse effects on available riparian woodrat habitat, and activities associated with construction of setback levees for floodplain restoration could result in injury or mortality of riparian woodrats.

The BDCP has committed to near-term restoration of 800 acres of riparian (Objective VFRNC1.1) and protection of 750 acres of riparian (Objective VFRNC1.2) (Table 3-4 in Chapter 3). In addition, the species-specific biological goals and objectives (RW1.1 and RW1.2) would inform the near-term protection and restoration efforts. The natural community restoration and protection activities are expected to be concluded during the first 10 years of Plan implementation, which is close enough in time to the occurrence of impacts to constitute adequate mitigation for NEPA purposes. These commitments are more than sufficient to support the conclusion that the near-term effects of Alternative 1A would be not be adverse under NEPA, because no riparian woodrat habitat would be lost and there is only limited potential for minor adverse effects on woodrats or its habitat from implementation of CM11.

These effects cannot be quantified, but are expected to be minimal and would be avoided and minimized through the BDCP’s commitment to AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spills, Reusable Tunnel Material and Dredged Material, AMM7 Barge Operations Plan, AMM10 Restoration of Temporarily Affected Natural Bay Delta Conservation Plan

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Alternative 1A

Terrestrial Biological Resources

Communities, and AMM25 Riparian Woodrat and Riparian Brush Rabbit. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Late Long-Term Timeframe

The habitat model indicates that the study area supports approximately 2,166 acres of riparian woodrat habitat. Alternative 1A as a whole would result in the permanent loss of and temporary removal of 84 acres of modeled habitat for riparian woodrat habitat during the late long-term. This represents 2% of the riparian modeled habitat in the study area. None of this habitat is considered occupied.

Alternative 1A would restore 5,000 acres and protect 750 acres of valley/foothill riparian natural community, a portion of which is expected to consist of suitable riparian brush rabbit habitat (Objectives VFRNC1.1 and VFRNC1.2). Objective RW1.1 requires at least 300 acres of riparian habitat that meets the ecological requirements of the riparian woodrat (e.g., dense willow understory and oak overstory) and that is adjacent to or facilitates connectivity with existing occupied or potentially occupied habitat to be restored in CZ 7. The conserved habitat would also be part of a larger, more contiguous, and less patchy area of protected and restored riparian natural community than what currently exists in CZ 7 and would be contiguous with existing modeled riparian woodrat habitat. The species-specific objective further requires that the 300 acres of restored riparian habitat meet more specific ecological requirements of riparian woodrat (e.g., dense willow understory and oak overstory). Additionally, assuming the protected riparian natural community would provide riparian woodrat habitat proportional to the amount of modeled habitat in this natural community in the Plan Area (12% of the riparian natural community in the Plan Area is modeled riparian woodrat habitat), the protection of 750 acres of riparian natural community (CM3) would provide an estimated 90 acres of protected riparian woodrat habitat that is comparable to or of higher value than existing modeled grassland habitat. All riparian protection would occur during the near-term period, to offset early riparian losses.

Alternative 1A would also create and maintain mounds, levee sections, or other high areas in restored and protected riparian areas (Objective RW1.2) that are designed specifically to provide flood refugia for the riparian woodrat (BDCP Appendix 3.E, Conservation Principles for the Riparian Brush Rabbit and Riparian Woodrat). In addition, the restored floodplains would transition from areas that flood frequently (e.g., every 1 to 2 years) to areas that flood infrequently (e.g., every 10 years or more) (Objective L1.5): these infrequently flooded areas would provide refuge for the riparian woodrat during most years.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6) estimates that the restoration and protection actions discussed above, as well as the restoration of valley/foothill riparian that could overlap with the species model, would result in the restoration of 300 acres of modeled habitat for riparian woodrat. In addition, protection of valley/foothill riparian could overlap with the species model and would result in the protection of 90 acres of riparian woodrat modeled habitat.

Although there are no records of occurrences of the riparian woodrat in the study area, habitat restoration in CZ 7, in the vicinity of occurrences south of the study area, would increase opportunities for northward expansion of the species into the study area. Implementation of Alternative 1A conservation measures is not expected to adversely affect the riparian woodrat for the following reasons.

• There are no riparian woodrat occurrences in the Plan Area.
• The habitat that would be removed consists of small patches that are of moderate value for the species.

• The habitat that would be removed permanently is a small proportion of the total habitat in the Plan Area (2%).

• Avoidance and minimization measures would be implemented to avoid injury or mortality of riparian woodrats, and to minimize loss of occupied habitat.

• Floodplain restoration would be designed to provide flood refugia so that flooding would not adversely affect any riparian woodrats that occupy restored floodplains.

**NEPA Effects:** Alternative 1A would provide a substantial benefit to the riparian woodrat through the net increase in available habitat and a net increase of habitat in protected status. These protected areas would be managed and monitored to support the species. The affected habitat is currently unoccupied and habitat removal is not expected to result in a discernible change in the abundance or distribution of riparian woodrat should they occupy study area habitats. Should the species be detected in the study area, AMM1–AMM7, AMM10, and AMM25 would avoid and minimize the effects of conservation component construction and implementation. Therefore, the loss of habitat and potential mortality of individuals would not have an adverse effect on riparian woodrat.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because water conveyance facilities construction is being evaluated at the project level, the near-term BDCP strategy has been analyzed to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the construction effects would be less than significant for CEQA purposes.

No riparian woodrat habitat would be lost in the near-term timeframe. Implementation of CM11 could have minor adverse effects on available riparian woodrat habitat, and activities associated with construction of setback levees for floodplain restoration could result in injury or mortality of riparian woodrats.

The BDCP has committed to near-term restoration of 800 acres of riparian (Objective VFRNC1.1) and protection of 750 acres of riparian (Objective VFRNC1.2) (Table 3-4 in Chapter 3). In addition, the species-specific biological goals and objectives (RW1.1 and RW1.2) would inform the near-term protection and restoration efforts. The natural community restoration and protection activities are expected to be concluded during the first 10 years of Plan implementation, which is close enough in time to the occurrence of impacts to constitute adequate mitigation for CEQA purposes. The Plan also contains commitments to implement AMM1-AMM7, AMM10, and AMM25, which include elements that avoid or minimize the risk of affected habitats and species adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, *Avoidance and Minimization Measures.*

These commitments are more than sufficient to support the conclusion that the near-term effects of Alternative 1A would be less than significant under CEQA, because no riparian woodrat habitat would be lost and there is only limited potential for minor adverse effects on woodrats or its habitat from implementation of CM11.
**Late Long-Term Timeframe**

The habitat model indicates that the study area supports approximately 2,166 acres of riparian woodrat habitat. Alternative 1A as a whole would result in the permanent loss and temporary removal of 84 acres of modeled habitat for riparian woodrat habitat during the late long-term. This represents 2% of the riparian modeled habitat in the study area. None of this habitat is considered occupied.

The BDCP would restore 5,000 acres and protect 750 acres of valley/foothill riparian natural community, a portion of which is expected to consist of suitable riparian brush rabbit habitat (Objectives VFRNC1.1 and VFRNC1.2). Objective RW1.1 requires at least 300 acres of riparian habitat that meets the ecological requirements of the riparian woodrat (e.g., dense willow understory and oak overstory) and that is adjacent to or facilitates connectivity with existing occupied or potentially occupied habitat to be restored in CZ7. The conserved habitat would also be part of a larger, more contiguous, and less patchy area of protected and restored riparian natural community than what currently exists in CZ7 and would be contiguous with existing modeled riparian woodrat habitat. The species-specific objective further requires that the 300 acres of restored riparian habitat meet more specific ecological requirements of riparian woodrat (e.g., dense willow understory and oak overstory). Additionally, assuming the protected riparian natural community would provide riparian woodrat habitat proportional to the amount of modeled habitat in this natural community in the Plan Area (12% of the riparian natural community in the Plan Area is modeled riparian woodrat habitat), the protection of 750 acres of riparian natural community (CM3) would provide an estimated 90 acres of protected riparian woodrat habitat that is comparable to or of higher value than existing modeled grassland habitat. All riparian protection would occur during the near-term period, to offset early riparian losses.

Alternative 1A would also create and maintain mounds, levee sections, or other high areas in restored and protected riparian areas (Objective RW1.2) that are designed specifically to provide flood refugia for the riparian woodrat (BDCP Appendix 3.E, Conservation Principles for the Riparian Brush Rabbit and Riparian Woodrat). In addition, the restored floodplains would transition from areas that flood frequently (e.g., every 1 to 2 years) to areas that flood infrequently (e.g., every 10 years or more) (Objective L1.5): these infrequently flooded areas would provide refuge for the riparian woodrat during most years.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6) estimates that the restoration and protection actions discussed above, as well as the restoration of valley/foothill riparian that could overlap with the species model, would result in the restoration of 300 acres of modeled habitat for riparian woodrat. In addition, protection of valley/foothill riparian could overlap with the species model and would result in the protection of 90 acres riparian woodrat modeled habitat.

Although there are no records of occurrences of the riparian woodrat in the study area, habitat restoration in CZ7, in the vicinity of occurrences south of the study area, would increase opportunities for northward expansion of the species into the study area. Implementation of Alternative 1A conservation measures is not expected to adversely affect the riparian woodrat for the following reasons.

- There are no riparian woodrat occurrences in the Plan Area.
- The habitat that would be removed consists of small patches that are of moderate value for the species.
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- The habitat that would be removed permanently is a small proportion of the total habitat in the Plan Area (2%).
- Avoidance and minimization measures would be implemented to avoid injury or mortality of riparian woodrats, and to minimize loss of occupied habitat.
- Floodplain restoration would be designed to provide flood refugia so that flooding would not adversely affect any riparian woodrats that occupy restored floodplains.

Alternative 1A would provide a substantial benefit to the riparian woodrat through the net increase in available habitat and a net increase of habitat in protected status. These protected areas would be managed and monitored to support the species. The affected habitat is currently unoccupied and habitat removal is not expected to result in a discernible change in the abundance or distribution of riparian woodrat. Should the species be detected in the study area, implementation of AMM1–AMM7, AMM10, and AMM25 would avoid and minimize the effects of conservation component construction and implementation. Therefore, the loss of habitat and potential mortality of individuals would not have a significant impact on riparian woodrat.

Impact BIO-156: Indirect Effects of Plan Implementation on Riparian Woodrat

Noise and visual disturbance adjacent to construction activities could indirectly affect the use of modeled habitat for riparian woodrat. These effects are related to construction activities associated with tidal natural communities restoration (CM4) and construction of setback levees (CM5). Indirect effects on the species from construction associated with tidal natural communities restoration are unlikely because tidal natural communities restoration projects would be sited to avoid areas occupied by riparian woodrat (AMM25). The activity most likely to result in noise and visual disturbance to riparian woodrat is the construction of setback levees. These adverse effects would be minimized through implementation of AMM1–AMM7, AMM10, and AMM25.

NEPA Effects: Implementation of the AMMs listed above as part of implementing Alternative 1A would avoid the potential for substantial effects on riparian woodrats, either indirectly or through habitat modifications, or result in a substantial reduction in numbers or a restriction in the range of riparian woodrats. Therefore, indirect effects of Alternative 1A would not have an adverse effect on riparian woodrat.

CEQA Conclusion: Should riparian woodrat be detected in the study area, indirect effects of conservation measure construction and implementation could impact this species and its habitat. AMM1–AMM7, AMM10, and AMM25 implemented under Alternative 1A would avoid and minimize the impact and result in a less-than-significant impact.

Impact BIO-157: Periodic Effects of Inundation of Riparian Woodrat Habitat as a Result of Implementation of Conservation Components

CM5 Seasonally Inundated Floodplain Restoration is the only covered activity expected to result in periodic inundation of riparian woodrat habitat. Floodplain restoration would result in periodic inundation of up to 203 acres of riparian woodrat habitat (9% of the riparian woodrat habitat in the Plan Area). The area between existing levees that would be breached and the newly constructed setback levees would be inundated through seasonal flooding. The potentially inundated areas consist of moderate-value habitat for the species. Although the habitat consists of small patches and narrow bands of riparian vegetation and no riparian woodrats have been detected in CZ 7, the riparian patches are in proximity to each other along the San Joaquin River and there are two
species occurrences immediately south of CZ 7, one of which is less than 1 mile from the
southernmost patch of riparian habitat potentially affected by levee construction. The restored
floodplains would transition from areas that flood frequently (e.g., every 1 to 2 years) to areas that
flood infrequently (e.g., every 10 years or more).

**NEPA Effects:** Alternative 1A’s periodic inundation of 203 acres of riparian habitat for riparian
woodrat is not expected to result in substantial adverse effects on riparian woodrat, either directly
or through habitat modifications and would not result in a substantial reduction in numbers or a
restriction in the range of riparian woodrat. The effects of periodic inundation on the riparian
woodrat would be minimized through construction and maintenance of flood refugia to allow
riparian woodrats to escape inundation. Therefore, the periodic inundation of riparian woodrat
habitat would not adversely affect the species.

**CEQA Conclusion:** Floodplain restoration under CM5 would periodically affect a total of 203 acres of
riparian habitat for riparian woodrat in the study area. The impact of periodic inundation on the riparian woodrat would be minimized through construction and maintenance of flood refugia to allow riparian woodrats to escape inundation, as described in AMM25. Implementation of CM5 would not be expected to result in significant impacts on riparian woodrat, either directly or through habitat modifications, and would not result in a substantial reduction in numbers or a restriction in the range of riparian woodrats. Periodic inundation of riparian woodrat habitat under Alternative 1A would have a less-than-significant impact.

**Salt Marsh Harvest Mouse**

The habitat model used to assess effects on the salt marsh harvest mouse includes six habitat types: primary tidal marsh habitat, secondary tidal marsh habitat (low marsh), secondary upland habitat adjacent to tidal marsh habitat, primary habitat within managed wetlands, secondary habitat within managed wetlands (dominated by plants characteristic of low marsh), and upland habitats within managed wetland boundaries. The tidal and managed wetland habitats were discriminated recognizing that regardless of habitat value, managed wetlands are at high risk of catastrophic flooding and have lower long-term conservation value than tidal wetlands.

Construction and restoration associated with Alternative 1A conservation measures would result in effects to modeled salt marsh harvest mouse habitat, which would include permanent losses and habitat conversions (i.e., existing habitat converted to greater or lesser valued habitat for the species postrestoration) as indicated in Table 12-1A-57. All of the effects to the species would take place over an extended period of time as tidal marsh is restored in the Plan Area. Full implementation of Alternative 1A would also include the following conservation actions over the term of the BDCP to benefit salt marsh harvest mouse (BDCP Chapter 3, *Conservation Strategy*).

- Restore or create 6,000 acres of tidal brackish emergent wetland in CZ 11 to be consistent with the final Recovery Plan for Tidal Marsh Ecosystems of Northern and Central California (Objective TBEWNC1.1, associated with CM4)
- Within the 6,000 acres of tidal brackish emergent wetland restored or created, distribute 1,500 acres of middle and high marsh (primary salt marsh harvest mouse habitat) to contribute to total (existing and restored) acreage targets for each complex as specified in the final Recovery Plan for Tidal Marsh Ecosystems of Northern and Central California (Objective TBEWNC1.2, associated with CM4).
• Limit perennial pepperweed to no more than 10% cover in the tidal brackish emergent wetland natural community within the reserve system (Objective TBEWNC2.1).

• Protect and enhance at least 1,500 acres of managed wetland in Grizzly Island Marsh Complex for the benefit of salt marsh harvest mouse (Objective MWNC1.1, associated with CM3).

• Protect or restore grasslands adjacent to restored tidal brackish emergent wetlands to provide at least 200 feet of adjacent grasslands beyond the sea level rise accommodation area (Objective GNC1.4, associated with CM3 and CM8).

• Provide viable habitat areas for salt marsh harvest mouse within the 1,500 acres of restored or created middle and high marsh as defined in the final Recovery Plan for Tidal Marsh Ecosystems of Northern and Central California (Objective SMHM1.1).

• Provide viable habitat areas for salt marsh harvest mouse within the 1,500 acres of managed wetland protected and enhanced in the Grizzly Island Marsh Complex as defined in the final Recovery Plan for Tidal Marsh Ecosystems of Northern and Central California, and increase population levels above the current baseline (Objective SMHM1.2).

As explained below, with the restoration or protection of these amounts of habitat, in addition to AMMs to minimize potential effects, impacts on the salt marsh harvest mouse would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
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Table 12-1A-57. Changes in Salt Marsh Harvest Mouse Modeled Habitat Associated with Alternative 1A (acres)*

<table>
<thead>
<tr>
<th>Conservation Measureb</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodicd</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLTc</td>
<td>CM2</td>
</tr>
<tr>
<td>CM1</td>
<td>(CM1 Outside of species range)</td>
<td>0</td>
<td>0</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>CM2–CM18</td>
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<td></td>
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<td></td>
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<td>TBEW Primary</td>
<td></td>
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<td>67</td>
<td>0</td>
</tr>
<tr>
<td>TBEW Secondary</td>
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<td>0</td>
<td>0</td>
</tr>
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<td>Upland Secondary</td>
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</tr>
<tr>
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<td>0</td>
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<tr>
<td>MW Upland</td>
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<td>762</td>
<td>0</td>
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<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td></td>
<td>2,465</td>
<td>6,968</td>
<td>0</td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
<td>2,645</td>
<td>6,968</td>
<td>0</td>
</tr>
</tbody>
</table>

* See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

b See discussion below for a description of applicable CMs.

c LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

d Periodic effects were estimated for the late long-term only.

TBEW = tidal brackish emergent wetland

MW = managed wetland

NT = near-term

LLT = late long-term

NA = not applicable

Impact BIO-158: Loss or Conversion of Habitat for and Direct Mortality of Salt Marsh Harvest Mouse

Alternative 1A tidal restoration (CM4) would be the only conservation measure resulting in effects on salt marsh harvest mouse habitat. Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. Each of these activities is described in detail below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM4 Tidal Natural Communities Restoration**: would result in effects to 6,968 acres of salt marsh harvest mouse modeled habitat, which would include 5,376 acres of permanent losses and 1,592 acres of habitat conversions. Salt marsh harvest mouse may be displaced temporarily from areas of converted habitat but these areas would ultimately provide suitable habitat for the species. However, 1,058 of these acres would be downgraded from primary habitat (67 acres of primary tidal brackish emergent wetland and 991 acres of primary managed wetland) to secondary tidal brackish emergent wetland. The hypothetical restoration footprints in Suisun Marsh overlap with 13 CNDDB records for salt marsh harvest mouse (California Department of Fish and
Wildlife 2012nn); however, the BDCP's conservation actions assume that all suitable habitat in Suisun Marsh is occupied by the species.

- **CM11 Natural Communities Enhancement and Management:** As described in the BDCP, the restoration of at least 1,500 acres of tidal brackish emergent wetland would be managed to provide viable habitat for salt marsh harvest mouse and the protection of 1,500 acres of managed wetland specifically to be managed for salt marsh harvest mouse. A variety of habitat management actions included in CM11 Natural Communities Enhancement and Management that are designed to enhance and manage these areas for salt marsh harvest mouse and may result in localized ground disturbances that could temporarily remove small amounts of salt marsh harvest mouse habitat. The restoration of tidal brackish emergent wetlands, the protection of manage wetlands, and the protection and/or restoration of grasslands within 200 feet of restored salt marsh harvest mouse habitat would also have enhancement and management actions that would include invasive species control, nonnative wildlife control, and vegetation management. Ground-disturbing activities, such as removal of nonnative vegetation are expected to have minor effects on habitat and are expected to result in overall improvements to and maintenance of salt marsh harvest mouse habitat values over the term of the BDCP. These effects cannot be quantified, but are expected to be minimal and would be avoided and minimized by the AMMs listed below.

- Injury and Direct Mortality: The use of heavy equipment and handtools may result in injury or mortality to salt marsh harvest mouse during restoration, enhancement, and management activities. However, preconstruction surveys, construction monitoring, and other measures would be implemented to avoid and minimize injury or mortality of this species during these activities, as required by the AMMs listed below.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA impact conclusions are also included.

**Near-Term Timeframe**

The near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the effects of near-term covered activities would not be adverse under NEPA and would be less than significant under CEQA. Alternative 1A would effect 2,465 acres of salt marsh harvest mouse modeled habitat in the study area in the near-term. These effects include 1,517 acres of permanent loss and 948 acres of converted habitat. Most of the habitat converted would be from primary habitats (599 acres consisting of 64 acres of tidal brackish emergent wetland and 534 acres of managed wetland) to secondary tidal brackish emergent wetland.

The BDCP has committed to near-term goals of restoring 2,000 acres of tidal brackish emergent wetland, the protection and/or restoration of grasslands within 200 feet of restored tidal wetlands, and the protection and enhancement of 1,500 acres of managed wetlands for salt marsh harvest mouse. Though there would be a net loss of modeled habitat, all of these losses (97%) are to managed wetlands, which according to the U.S. Fish and Wildlife Service are at high risk of catastrophic flooding (U.S. Fish and Wildlife Service 2010) and have lower long-term conservation value than tidal wetlands. The species-specific biological goals and objectives would inform the near-term protection and restoration efforts. These Plan goals represent performance standards for considering the effectiveness of restoration actions. The acres of protection and restoration
contained in the near-term Plan goals would keep pace with the loss of habitat and effects to salt marsh harvest mouse.

Other factors relevant to effects on salt marsh harvest mouse include:

- Tidal restoration actions would not immediately displace salt marsh harvest mouse in managed wetlands as noted in the species' draft recovery plan because the conversion of managed wetland to tidal marsh occurs gradually. Tidal marsh restoration is often accomplished by breaching levees and converting diked nontidal marsh currently occupied by salt marsh harvest mouse populations to tidal wetlands, their historic condition. Conversion of these subsided areas requires sedimentation and accretion over time to restore marsh plains, resulting in a prolonged period (sometimes a decade or more) in which resident mice populations are displaced by uninhabitable aquatic areas (U.S. Fish and Wildlife Service 2010). Despite these temporary adverse effects, the draft recovery plan and Suisun Marsh Plan advocate strongly for restoration of tidal wetlands through the conversion of managed wetlands. These plans are based on the premise that managed wetlands are at high risk of loss of salt marsh harvest mouse habitat from a variety of factors, including flooding from levee failure and cessation of active management (which is often necessary to maintain habitat values in managed wetlands). Therefore, the temporary effects under BDCP are consistent with those deemed acceptable in the draft recovery plan for salt marsh harvest mouse and the Suisun Marsh Plan.

- Restoration in Suisun Marsh would be carefully phased over time to offset adverse effects of restoration as it occurs. This phasing would ensure that temporal loss as a result of tidal natural communities restoration does not adversely affect the salt marsh harvest mouse population, ensure that short-term population loss is relatively small and incremental, and maintain local source populations to recolonize newly restored areas. The tidal restoration projects in Suisun Marsh would be implemented in 150-acre or greater patches that provide viable habitat areas for the salt marsh harvest mouse habitat consistent with the draft tidal marsh recovery plan (U.S. Fish and Wildlife Service 2010).

- The salt marsh harvest mouse population would be monitored during the phasing process (see BDCP Chapter 3, Section 3.4.4.3.4.), and adaptive management would be applied to ensure maintenance of the population as described in the BDCP (BDCP Chapter 3, Section 3.4.4.4 and Section 3.6).

- The BDCP commits to manage reserve areas so that perennial pepperweed cover is no more than 10% in tidal brackish emergent wetlands (Objective TBEWNC2.1), which would benefit pickleweed production in the marsh. Salt marsh harvest mouse depends on pickleweed for forage and cover.

Because there are no project level impacts to salt marsh harvest mouse from CM1, the analysis of the effects and conservation actions does not include a comparison to standard ratios used for project level NEPA analyses.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment and Countermeasure Plan, and AMM26 Salt Marsh Harvest Mouse and Suisun Shrew. All of these AMMs include elements that avoid or minimize the risk of affecting habitats and species adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C.
**Late Long-Term Timeframe**

The study area supports approximately 35,588 acres of salt marsh harvest mouse modeled habitat. Alternative 1A as a whole would result in effects on 6,968 acres of salt marsh harvest mouse modeled habitat over the term of the Plan, which would include 5,376 acres of permanent losses and 1,592 acres of habitat conversions. These effects (loss and conversion) would be on 20% of the modeled habitat in the study area. Most of these effects (99%) would be to managed wetlands, which though are known to be occupied by salt marsh harvest mouse are at high risk of catastrophic flooding and have a lower long-term conservation value than tidal wetlands (U.S. Fish and Wildlife Service 2010). Effects on up to 20% of the species' habitat in the Plan Area may diminish the salt marsh harvest mouse population in the Plan Area and result in reduced genetic diversity, thereby putting the local population at risk of local extirpation due to random environmental fluctuations or catastrophic events. This effect is expected to be greatest if large amounts of habitat are removed at one time in Suisun Marsh and are not effectively restored for many years, and if there are no adjacent lands with salt marsh harvest mouse populations to recolonize restored areas.

The Plan includes a commitment to restore or create 6,000 acres to tidal brackish emergent wetland, 1,500 acres of which would target middle and high marsh habitat (primary habitat for salt marsh harvest mouse) (TBEWNC1.1, TBEWNC1.2, SMHM1.1, associated with CM4), the protection of 6,500 acres of managed wetlands, 1,500 acres of which would be specifically managed for salt marsh harvest mouse (SMHM1.2 and MWNC1.1, associated with CM3), and the protection and/or restoration of grassland adjacent to tidal restoration (areas within 200 feet of tidal restoration) to provide upland refugia for salt marsh harvest mouse (GNC1.4, associated with CM3 and CM8). Other factors relevant to effects on salt marsh harvest mouse are listed below.

- Tidal restoration actions would not immediately displace salt marsh harvest mouse in managed wetlands as noted in the draft recovery plan for salt marsh harvest mouse because the conversion of managed wetland to tidal marsh occurs gradually. Tidal marsh restoration is often accomplished by breaching levees and converting diked nontidal marsh currently occupied by salt marsh harvest mouse to tidal wetlands, their historic condition. Conversion of these subsided areas requires sedimentation and accretion over time to restore marsh plains, resulting in a prolonged period (sometimes a decade or more) in which resident mice populations are displaced by uninhabitable aquatic areas (U.S. Fish and Wildlife Service 2010). Despite these temporary adverse effects, the draft recovery plan and Suisun Marsh Plan advocate strongly for restoration of tidal wetlands through the conversion of managed wetlands. These plans are based on the premise that managed wetlands are at high risk of loss of salt marsh harvest mouse habitat from a variety of factors, including flooding from levee failure and cessation of active management (which is often necessary to maintain habitat values in managed wetlands). Therefore, the temporary effects under BDCP are consistent with those deemed acceptable in the draft recovery plan for salt marsh harvest mouse and the Suisun Marsh Plan.

- In order to ensure that temporal loss as a result of tidal natural communities restoration does not adversely affect the salt marsh harvest mouse population, restoration in Suisun Marsh would be carefully phased over time to offset adverse effects of restoration as it occurs, ensuring that short-term population loss is relatively small and incremental, and maintain local source populations to recolonize newly restored areas. The tidal restoration projects in Suisun Marsh would be implemented in 150-acre or greater patches that provide viable habitat areas for the salt marsh harvest mouse habitat consistent with the draft tidal marsh recovery plan (U.S. Fish and Wildlife Service 2010).
• The salt marsh harvest mouse population would be monitored during the phasing process (see BDCP Chapter 3, Section 3.4.4.3.4), and adaptive management would be applied to ensure maintenance of the population as described in the BDCP (BDCP Chapter 3, Section 3.4.4.4 and Section 3.6).

• The BDCP commits to manage reserve areas so that perennial pepperweed cover is no more than 10% in tidal brackish emergent wetlands (Objective TBEWNC2.1), which would benefit pickleweed production in the marsh. Salt marsh harvest mouse depends on pickleweed for forage and cover.

• The habitat that would be restored and protected would consist of large blocks of contiguous tidal brackish emergent wetland that has a large proportion of pickleweed-dominated vegetation suitable for the species. This would provide greater habitat connectivity and greater habitat value, which is expected to accommodate larger populations and to therefore increase population resilience to random environmental events and climate change.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6) estimates that the restoration and protection actions discussed above could result in the restoration of 6,046 acres and the protection of 1,550 acres of modeled habitat for salt marsh harvest mouse.

**NEPA Effects:** In the absence of other conservation actions, the effects on salt marsh harvest mouse habitat from Alternative 1A would represent an adverse effect as a result of habitat modification and potential direct mortality of a special-status species. However, the BDCP has committed to habitat protection, restoration, management, and enhancement associated with CM3, CM4, CM8 and CM11. This habitat protection, restoration, management, and enhancement would be guided by species-specific goals and objectives and by AMM1–AMM5 and AMM26, which would be in place throughout the construction period. Considering these commitments, losses and conversions of salt marsh harvest mouse habitat and potential mortality of individuals in both the near-term and late long-term under Alternative 1A would not be an adverse effect.

**CEQA Conclusion:**

**Near-Term Timeframe**

The near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the impacts of near-term covered activities would be less than significant under CEQA. Alternative 1A would impacts 2,465 acres of salt marsh harvest mouse modeled habitat in the study area in the near-term. These effects include 1,517 acres of permanent loss and 948 acres of converted habitat. Most of the habitat converted would be to primary habitats (599 acres consisting of 64 acres of tidal brackish emergent wetland and 534 acres of managed wetland) to secondary tidal brackish emergent wetland.

The BDCP has committed to near-term goals of restoring 2,000 acres of tidal brackish emergent wetland, the protection and/or restoration of grasslands within 200 feet of restored tidal wetlands, and the protection and enhancement of 1,500 acres of managed wetlands for salt marsh harvest mouse. Though there would be a net loss of modeled habitat, nearly all of these losses (97%) are to managed wetlands, which according to the U.S. Fish and Wildlife Service are at high risk of catastrophic flooding (U.S. Fish and Wildlife Service 2010) and have lower long-term conservation value than tidal wetlands. The species-specific biological goals and objectives would inform the near-term protection and restoration efforts. These Plan goals represent performance standards for
considering the effectiveness of restoration actions. The acres of protection and restoration contained in the near-term Plan goals would keep pace with the loss of habitat and effects to salt marsh harvest mouse habitat.

Other factors relevant to effects on salt marsh harvest mouse include:

- Tidal restoration actions would not immediately displace salt marsh harvest mouse in managed wetlands as noted in the specie’s draft recovery plan because the conversion of managed wetland to tidal marsh occurs gradually. Tidal marsh restoration is often accomplished by breaching levees and converting diked nontidal marsh currently occupied by salt marsh harvest mouse populations to tidal wetlands, their historic condition. Conversion of these subsided areas requires sedimentation and accretion over time to restore marsh plains, resulting in a prolonged period (sometimes a decade or more) in which resident mice populations are displaced by uninhabitable aquatic areas (U.S. Fish and Wildlife Service 2010). Despite these temporary adverse effects, the draft recovery plan and Suisun Marsh Plan advocate strongly for restoration of tidal wetlands through the conversion of managed wetlands. These plans are based on the premise that managed wetlands are at high risk of loss of salt marsh harvest mouse habitat from a variety of factors, including flooding from levee failure and cessation of active management (which is often necessary to maintain habitat values in managed wetlands). Therefore, the temporary effects under BDCP are consistent with those deemed acceptable in the draft recovery plan for salt marsh harvest mouse and the Suisun Marsh Plan.

- In order to ensure that temporal loss as a result of tidal natural communities restoration does not adversely affect the salt marsh harvest mouse population, restoration in Suisun Marsh would be carefully phased over time to offset adverse effects of restoration as it occurs, ensure that short-term population loss is relatively small and incremental, and maintain local source populations to recolonize newly restored areas. The tidal restoration projects in Suisun Marsh would be implemented in 150-acre or greater patches that provide viable habitat areas for the salt marsh harvest mouse habitat consistent with the draft tidal marsh recovery plan (U.S. Fish and Wildlife Service 2010).

- The salt marsh harvest mouse population would be monitored during the phasing process (see BDCP Chapter 3, Section 3.4.4.3.4.), and adaptive management would be applied to ensure maintenance of the population as described in the BDCP (BDCP Chapter 3, Section 3.4.4.4 and Section 3.6).

- The BDCP commits to manage reserve areas so that perennial pepperweed cover is no more than 10% in tidal brackish emergent wetlands (Objective TBEWNC2.1), which would benefit pickleweed production in the marsh. Salt marsh harvest mouse depends on pickleweed for forage and cover.

Because there are no project level impacts to salt marsh harvest mouse from CM1, the analysis of the effects and conservation actions does not include a comparison to standard ratios used for project level CEQA analyses.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment and Countermeasure Plan, and AMM26 Salt Marsh Harvest Mouse and Suisun Shrew. All of these AMMs include elements that avoid or minimize the risk of affecting habitats and species adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C.
**Late Long-Term Timeframe**

The study area supports approximately 35,588 acres of salt marsh harvest mouse modeled habitat. Alternative 1A as a whole would result in effects on 6,968 acres of saltmarsh harvest mouse modeled habitat over the term of the Plan, which would include 5,376 acres of permanent losses and 1,592 acres of habitat conversions. The Plan contains a commitment to restore or create 6,000 acres of tidal brackish emergent wetland, 1,500 acres of which would target middle and high marsh habitat (primary habitat for salt marsh harvest mouse) (TBEWNC1.1, TBEWNC1.2, SMHM1.1, associate with CM4); the protection of 6,500 acres of managed wetlands, 1,500 acres of which would be specifically managed for salt marsh harvest mouse (SMH1.2 and MWNC1.1, associated with CM3), and the protection and/or restoration of grassland adjacent to tidal restoration (areas within 200 feet of tidal restoration) to provide upland refugia for salt marsh harvest mouse (GNC1.4, associated with CM3 and CM8). Other factors relevant to effects on salt marsh harvest mouse are listed here.

- Tidal restoration actions would not immediately displace salt marsh harvest mouse in managed wetlands as noted in the draft recovery plan for salt marsh harvest mouse because the conversion of managed wetland to tidal marsh occurs gradually. Tidal marsh restoration is often accomplished by breaching levees and converting diked nontidal marsh currently occupied by salt marsh harvest mouse populations to tidal wetlands, their historic condition. Conversion of these subsided areas requires sedimentation and accretion over time to restore marsh plains, resulting in a prolonged period (sometimes a decade or more) in which resident mouse populations are displaced by uninhabitable aquatic areas (U.S. Fish and Wildlife Service 2010). Despite these temporary adverse effects, the draft recovery plan and Suisun Marsh Plan advocate strongly for restoration of tidal wetlands through the conversion of managed wetlands. These plans are based on the premise that managed wetlands are at high risk of loss of salt marsh harvest mouse habitat from a variety of factors, including flooding from levee failure and cessation of active management (which is often necessary to maintain habitat values in managed wetlands). Therefore, the temporary effects under BDCP are consistent with those deemed acceptable in the draft recovery plan for salt marsh harvest mouse and the Suisun Marsh Plan.

- In order to ensure that temporal loss as a result of tidal natural communities restoration does not adversely affect the salt marsh harvest mouse population, restoration in Suisun Marsh would be carefully phased over time to offset adverse effects of restoration as it occurs, ensure that short-term population loss is relatively small and incremental, and maintain local source populations to recolonize newly restored areas. The tidal restoration projects in Suisun Marsh would be implemented in 150-acre or greater patches that provide viable habitat areas for the salt marsh harvest mouse habitat consistent with the draft tidal marsh recovery plan (U.S. Fish and Wildlife Service 2010).

- The salt marsh harvest mouse population would be monitored during the phasing process (see BDCP Chapter 3, Section 3.4.4.3.4.), and adaptive management would be applied to ensure maintenance of the population as described in the BDCP (BDCP Chapter 3, Section 3.4.4.4 and Section 3.6).

- The BDCP commits to manage reserve areas so that perennial pepperweed cover is no more than 10% in tidal brackish emergent wetlands (Objective TBEWNC2.1), which would benefit pickleweed production in the marsh. Salt marsh harvest mouse depends on pickleweed for forage and cover.
The habitat that would be restored and protected would consist of large blocks of contiguous tidal brackish emergent wetland that has a large proportion of pickleweed-dominated vegetation suitable for the species. This would provide greater habitat connectivity and greater habitat, which is expected to accommodate larger populations and to therefore increase population resilience to random environmental events and climate change.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6) estimates that the restoration and protection actions discussed above could result in the restoration of 6,046 acres and the protection of 1,550 acres of modeled habitat for salt marsh harvest mouse.

Alternative 1A would result in substantial habitat modifications to salt marsh harvest mouse habitat in the absence of other conservation actions. However, with habitat protection, restoration, management, and enhancement associated with CM3, CM4, CM8, and CM11, guided by species-specific goals and objectives and by AMM1–AMM5 and AMM26, which would be in place throughout the construction period, Alternative 1A over the term of the BDCP would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. Therefore, the alternative would have a less-than-significant impact on salt marsh harvest mouse.

Impact BIO-159: Indirect Effects of Plan Implementation on Salt Marsh Harvest Mouse

Construction/disturbance activities associated tidal restoration (CM4), grassland restoration (CM8), and management and enhancement activities (CM11) could result in temporary noise and visual disturbances to salt marsh harvest mouse occurring within 100 feet of these areas over the term of the BDCP. These potential effects would be minimized or avoided through AMM1–AMM6, and AMM26, which would be in effect throughout the term of the Plan.

The use of mechanical equipment during the implementation of the conservation measures could cause the accidental release of petroleum or other contaminants that could affect salt marsh harvest mouse and its habitat. The inadvertent discharge of sediment could also have a negative effect on the species and its habitat. AMM1–AMM5 would minimize the likelihood of such spills and would ensure measures are in place to prevent runoff from the construction area and potential effects of sediment on salt marsh harvest mouse.

Tidal marsh restoration has the potential to increase salt marsh harvest mouse’s exposure to mercury. Mercury is transformed into the more bioavailable form of methylmercury under anaerobic conditions, which in the environment typically occurs in sediments subjected to regular wetting and drying such as tidal marshes and flood plains. Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of mercury. In general, the highest methylation rates are associated with high tidal marshes that experience intermittent wetting and drying and associated anoxic conditions (Alpers et al. 2008). High tidal marsh is considered to be primary habitat for salt marsh harvest mouse and thus the species could be exposed to methyl mercury in tidal restoration areas. Salt marsh harvest mouse may be exposed to elemental mercury by feeding on pickleweed, which is found concentrated in the distal tips of pickleweed leaves (Yee et al., 2008). Though elemental mercury is less bioavailable than methylmercury, studies have shown that mercury can become methylated in the anaerobic portions of the intestinal tract (Rudd et al. 1980, Rieder et al. 2013) and could thus become a pathway for salt marsh harvest exposure to methylmercury. A study of small mammals residing in pickleweed around the San Francisco Bay showed an absence of salt marsh harvest mouse where mercury concentrations measured in house mice (Mus musculus) livers were ≥0.19 μg/g (dry weight) (Clark et al. 1992). Clark et al (1992) also
Alternative 1A
Terrestrial Biological Resources

report that the lack of salt marsh harvest mouse at these locations are not the result of undetected habitat differences or are by chance. Clarke et al (1992) suggest that the absence of salt marsh harvest mouse at certain locations may be associated with higher amounts of mercury and polychlorinated biphenyls (PCBs); however, because their study didn't analyze contaminants in salt marsh harvest mouse and because (at that time) there was no data in the literature on contaminants in harvest mice, they could not make conclusions on these associations. Currently, it is unknown what the exact exposure pathways are or what tissue concentrations are harmful to the salt marsh harvest mouse.

The Suisun Marsh Plan (Bureau of Reclamation et al. 2010) anticipates that tidal wetlands restored under the plan would generate less methylmercury than the existing managed wetlands. The potential for salt marsh harvest mouse exposure to methylmercury in Suisun Marsh may decrease in the long term because the creation of tidal brackish emergent wetland would predominantly result from the conversion of managed wetlands. CM12 Methylmercury Management includes provisions for project-specific Mercury Management Plans. Along with avoidance and minimization measures and adaptive management and monitoring, CM12 could reduce the effects of methylmercury on salt marsh harvest mouse resulting from BDCP tidal restoration.

**NEPA Effects:** Implementation of the AMMs listed above as part of implementing BDCP Alternative 1A would avoid and minimize indirect effects on salt marsh harvest mouse. These AMMs would also avoid and minimize effects that could substantially reduce the number of salt marsh harvest mouse, or restrict the species’ range. Therefore, the indirect effects of Alternative 1A would not have an adverse effect on salt marsh harvest mouse.

**CEQA Conclusion:** Indirect effects from construction-related noise and visual disturbances could impact salt marsh harvest mouse within 100 feet of these disturbances. The use of mechanical equipment during construction could cause the accidental release of petroleum or other contaminants that could impact salt marsh harvest mouse and its habitat. The inadvertent discharge of sediment adjacent to salt marsh harvest mouse habitat could also impact the species. With implementation of AMM1–AMM5, and AMM26 as part of Alternative 1A construction, operation and maintenance, the BDCP would avoid the potential for substantial adverse effects on salt marsh harvest mouse, either indirectly or through habitat modifications, in that the BDCP would not result in a substantial reduction in numbers or a restriction in the range of salt marsh harvest mouse. The indirect effects of Alternative 1A would have a less-than-significant impact on salt marsh harvest mouse.

Salt marsh harvest mouse could experience indirect effects from increased exposure to methylmercury as a result of tidal habitat restoration (CM4). With implementation of CM12, the potential indirect effects of methylmercury would not result in a substantial reduction in numbers or a restriction in the range of salt marsh harvest mouse, and, therefore, would have a less-than-significant impact on the species.

**Suisun Shrew**

Primary Suisun shrew habitat consists of all *Salicornia*-dominated natural seasonal wetlands and certain *Scirpus* and *Typha* communities found within Suisun Marsh only. Low marsh dominated by *Schoenoplectus acutus* and *S. californicus* and upland transitional zones within 150 feet of the tidal wetland edge were classified separately as secondary habitat because they are used seasonally (Hays and Lidicker 2000). All managed wetlands were excluded from the habitat model.

Construction and restoration associated with Alternative 1A conservation measures would result in
effects to modeled Suisun shrew habitat, which would include permanent losses and habitat
conversions (i.e., existing habitat converted to greater or lesser valued habitat for the species
postrestoration) as indicated in Table 12-1A-58. All of the effects on the species would take place
over an extended period of time as tidal marsh is restored in the Plan Area.

Full implementation of Alternative 1A would also include the following conservation actions over
the term of the BDCP to benefit Suisun shrew (BDCP Chapter 3, Conservation Strategy).

- Restore or create 6,000 acres of tidal brackish emergent wetland in CZ 11 to be consistent with
  the final Recovery Plan for Tidal Marsh Ecosystems of Northern and Central California
  (TBEWNC1.1, associated with CM4)

- Within the 6,000 acres of tidal brackish emergent wetland restored or created, distribute 1,500
  acres of middle and high marsh (primary Suisun shrew habitat) to contribute to total (existing
  and restored) acreage targets for each complex as specified in the final Recovery Plan for Tidal
  Marsh Ecosystems of Northern and Central California (TBEWNC1.2, associated with CM4).

- Limit perennial pepperweed to no more than 10% cover in the tidal brackish emergent wetland
  natural community within the reserve system (TBEWNC2.1).

- Protect or restore grasslands adjacent to restored tidal brackish emergent wetlands to provide at
  least 200 feet of adjacent grasslands beyond the sea level rise accommodation area, which
  provides refugia during high tides (GNC1.4, associated with CM3 and CM8).

As explained below, with the restoration or protection of these amounts of habitat, impacts on the
Suisun shrew would not be adverse for NEPA purposes and would be less than significant for CEQA
Alternative 1A.

### Table 12-1A-58. Changes in Suisun Shrew Modeled Habitat Associated with Alternative 1A (acres)

<table>
<thead>
<tr>
<th>Conservation Measure b</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic d</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLT c</td>
<td>NT</td>
</tr>
<tr>
<td>CM1</td>
<td>(CM1 Outside of species range)</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total Impacts CM1</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>Primary</td>
<td>58</td>
<td>60</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Secondary</td>
<td>47</td>
<td>342</td>
<td>0</td>
</tr>
<tr>
<td>Total Impacts CM2–CM18</td>
<td></td>
<td>105</td>
<td>401</td>
<td>0</td>
</tr>
<tr>
<td>TOTAL IMPACTS</td>
<td></td>
<td>105</td>
<td>401</td>
<td>0</td>
</tr>
</tbody>
</table>

a See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-
term and late long-term timeframes.

b See discussion below for a description of applicable CMs.

c LLT acreages are a summation of effects that would occur in the near-term, early long-term and late
long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected
over the 50-year life of the BDCP and do not reflect habitat increases that would result from
restoration, creation and protection activities.

d Periodic effects were estimated for the late long-term only.

NT = near-term
LLT = late long-term
NA = not applicable
Impact BIO-160: Loss or Conversion of Habitat for and Direct Mortality of Suisun Shrew

BDCP tidal restoration (CM4) would be the only conservation measure resulting in loss of habitat to Suisun shrew. Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. Each of these activities is described in detail below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM4 Tidal Natural Communities Restoration**: would result in effects on 401 acres of Suisun shrew modeled habitat, which would include 377 acres of permanent losses and 24 acres of habitat conversions. Suisun shrew may be displaced temporarily from areas of converted habitat but would ultimately provide suitable habitat for the species. However, all 24 acres would be converted from secondary to primary habitat and therefore over would be net benefit to the species. The hypothetical restoration footprints overlap with two CNDDB records for Suisun shrew (California Department of Fish and Wildlife 2012ppp).

- **CM11 Natural Communities Enhancement and Management**: As described in the BDCP, the restoration of at least 6,000 acres of tidal brackish emergent wetland would be managed to provide habitat for covered species, including Suisun shrew. A variety of habitat management actions included in **CM11 Natural Communities Enhancement and Management** that are designed to enhance and manage these areas may result in localized ground disturbances that could temporarily remove small amounts of Suisun shrew habitat. The areas of grasslands that would be protected and/or restored within 200 feet of restored tidal marsh would also have enhancement and management actions that would include invasive species control, nonnative wildlife control, and vegetation management. Ground-disturbing activities, such as removal of nonnative vegetation are expected to have minor effects on habitat and are expected to result in overall improvements to and maintenance of Suisun shrew habitat values over the term of the BDCP. These effects cannot be quantified, but are expected to be minimal and would be avoided and minimized by the AMMs listed below.

- **Injury and Direct Mortality**: The use of heavy equipment and handtools may result in injury or mortality to Suisun shrew during restoration, enhancement, and management activities. However, preconstruction surveys, construction monitoring, and other measures would be implemented to avoid and minimize injury or mortality of this species during these activities, as required by the AMM listed below.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA impact conclusions are also included.

**Near-Term Timeframe**

The near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of near-term covered activities would not be adverse under NEPA and would be less than significant under CEQA. Alternative 1A would effect 105 acres of Suisun shrew modeled habitat in the study area in the near-term. These effects include 90 acres of permanent loss and 15 acres of converted habitat, which is all secondary habitat being converted to primary habitat.

The BDCP has committed to near-term goals of restoring 2,000 acres of tidal brackish emergent wetland and the protection and/or restoration of grasslands within 200 feet of restored tidal
wetlands, of which approximately 150 feet of this area would benefit the species. These Plan goals represent performance standards for considering the effectiveness of restoration actions. The acres of tidal restoration and the commitment to protection of adjacent uplands contained in the near-term Plan goals would keep pace with the loss of habitat and effects to Suisun shrew.

Other factors relevant to effects on Suisun shrew include:

- Restoration would be sequenced and oriented in a manner that minimizes any temporary, initial loss of habitat and habitat fragmentation
- The habitat that would be restored and protected would consist of large blocks of contiguous tidal brackish emergent wetland that has a large proportion of pickleweed-dominated vegetation suitable for the species. This would provide greater habitat connectivity and greater habitat value and quantity, with is expected to accommodate larger populations and to therefore increase population resilience to random environmental events and climate change.
- The amount of tidal habitat restored in the near term (2,000 acres) greatly exceeds the amount permanently lost (105 acres).

Because there are no project level impacts to Suisun shrew from CM1, the analysis of the effects and conservation actions does not include a comparison to standard ratios used for project level NEPA analyses.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, and AMM26 Salt Marsh Harvest Mouse and Suisun Shrew. All of these AMMs include elements that avoid or minimize the risk of affecting habitats and species adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C.

Late Long-Term Timeframe

The study area supports approximately 7,515 acres of Suisun shrew modeled habitat. Alternative 1A as a whole would result in effects on 401 acres of Suisun shrew modeled habitat over the term of the Plan, which would include 377 acres of permanent losses and 24 acres of habitat conversions (roughly 5% of the habitat in the study area).

The Plan includes a commitment to restore or create 6,000 acres of tidal brackish emergent wetland, 1,500 acres of which would target middle and high marsh habitat (primary habitat for Suisun shrew) (TBEWNC1.1, TBEWNC1.2, SMHM1.1, associated with CM4) and the protection and/or restoration of grassland adjacent to tidal restoration (areas within 200 feet of tidal restoration, of which approximately 150 feet would likely benefit the species) to provide upland refugia for Suisun shrew (GNC1.4, associated with CM3 and CM8). Other factors relevant to effects on Suisun shrew include:

- Restoration would be sequenced and oriented in a manner that minimizes any temporary, initial loss of habitat and habitat fragmentation
- The habitat that would be restored and protected would consist of large blocks of contiguous tidal brackish emergent wetland that has a large proportion of pickleweed-dominated vegetation suitable for the species. This would provide greater habitat connectivity and greater habitat value and quantity, with is expected to accommodate larger populations and to therefore increase population resilience to random environmental events and climate change.
• The amount of tidal habitat restored (6,000 acres) greatly exceeds the amount permanently lost and converted (401 acres).

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6) estimates that the restoration and protection actions discussed above could result in the restoration of 6,006 acres and the protection of 232 acres of modeled habitat for Suisun shrew.

**NEPA Effects:** In the absence of other conservation actions, the effects on Suisun shrew habitat from Alternative 1A would represent an adverse effect as a result of habitat modification and potential direct mortality of a special-status species. However, the BDCP has committed to habitat protection, restoration, management, and enhancement associated with CM3, CM4, CM8 and CM11. This habitat protection, restoration, management, and enhancement would be guided by species-specific goals and objectives and by AMM1–AMM5 and AMM26, which would be in place throughout the construction phase. Considering these commitments, losses and conversions of Suisun shrew habitat and potential mortality of individuals in both the near-term and late long-term under Alternative 1A would not be an adverse effect.

**CEQA Conclusion:**

**Near-Term Timeframe**

The near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the impacts of near-term covered activities would be less than significant under CEQA. Alternative 1A would impact 105 acres of Suisun shrew modeled habitat in the study area in the near-term. These impacts include 90 acres of permanent loss and 15 acres of converted habitat, which is all secondary habitat being converted to primary habitat.

The BDCP has committed to near-term goals of restoring 2,000 acres of tidal brackish emergent wetland and the protection and/or restoration of grasslands within 200 feet of restored tidal wetlands, of which approximately 150 feet would likely benefit the species. These Plan goals represent performance standards for considering the effectiveness of restoration actions. The acres of tidal restoration and the commitment to protection of adjacent uplands contained in the near-term Plan goals would keep pace with the loss of habitat and impacts on Suisun shrew.

Other factors relevant to effects on Suisun shrew include:

• Restoration would be sequenced and oriented in a manner that minimizes any temporary, initial loss of habitat and habitat fragmentation

• The habitat that would be restored and protected would consist of large blocks of contiguous tidal brackish emergent wetland that has a large proportion of pickleweed-dominated vegetation suitable for the species. This would provide greater habitat connectivity and greater habitat value and quantity, with is expected to accommodate larger populations and to therefore increase population resilience to random environmental events and climate change.

• The amount of tidal habitat restored in the near term (2,000 acres) greatly exceeds the amount permanently lost (105 acres).

Because there are no project level impacts to Suisun shrew from CM1, the analysis of the effects and conservation actions does not include a comparison to standard ratios used for project level NEPA analyses.
The Plan also includes commitments to implement AMM1–AMM5 and AMM26. All of these AMMs include elements that avoid or minimize the risk of affecting habitats and species adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C.

These commitments are more than sufficient to support the conclusion that the near-term effects of Alternative 1A would be less than significant under CEQA.

Late Long-Term Timeframe

The study area supports approximately 7,515 acres of Suisun shrew modeled habitat. Alternative 1A as a whole would result in effects on 401 acres of Suisun shrew modeled habitat over the term of the Plan, which would include 377 acres of permanent losses and 24 acres of habitat conversions (roughly 5% of the habitat in the study area). The Plan contains a commitment to restore or create 6,000 acres of tidal brackish emergent wetland, 1,500 acres of which would target middle and high marsh habitat (primary habitat for Suisun shrew) (TBEWNC1.1, TBEWNC1.2, SMHM1.1, associated with CM4) and the protection and/or restoration of grassland adjacent to tidal restoration (areas within 200 feet of tidal restoration, of which approximately 150 feet would likely benefit the species) to provide upland refugia for Suisun shrew (GNC1.4, associated with CM3 and CM8). Other factors relevant to effects on Suisun shrew include:

- Restoration would be sequenced and oriented in a manner that minimizes any temporary, initial loss of habitat and habitat fragmentation.
- The habitat that would be restored and protected would consist of large blocks of contiguous tidal brackish emergent wetland that has a large proportion of pickleweed-dominated vegetation suitable for the species. This would provide greater habitat connectivity and greater habitat value and quantity, with is expected to accommodate larger populations and to therefore increase population resilience to random environmental events and climate change.
- The amount of tidal habitat restored (6,000 acres) greatly exceeds the amount permanently lost and converted (401 acres).

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6) estimates that the restoration and protection actions discussed above could result in the restoration of 6,006 acres and the protection of 232 acres of modeled habitat for Suisun shrew. Alternative 1A would result in substantial modifications to Suisun shrew habitat in the absence of other conservation actions. However, with habitat protection, restoration, management, and enhancement associated with CM3, CM4, CM8, and CM11, guided by species-specific goals and objectives and by AMM1–AMM5 and AMM26, which would be in place throughout the construction period, Alternative 1A over the term of the BDCP would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. Therefore, the alternative would have a less-than-significant impact on Suisun shrew.

Impact BIO-161: Indirect Effects of Plan Implementation on Suisun Shrew

Construction/disturbance activities associated tidal restoration (CM4), grassland restoration (CM8), and management and enhancement activities (CM11) could result in temporary noise and visual disturbances to Suisun shrew occurring within 100 feet of these areas over the term of the BDCP. These potential effects would be minimized or avoided through AMM1–AMM5 and AMM26, which would be in effect throughout the term of the Plan.
The use of mechanical equipment during the implementation of conservation measures could cause the accidental release of petroleum or other contaminants that could affect Suisun shrew and its habitat. The inadvertent discharge of sediment could also have a negative effect on the species and its habitat. AMM1–AMM5 would minimize the likelihood of such spills occurring and would ensure measures are in place to prevent runoff from the construction area and potential effects of sediment on Suisun shrew.

Tidal marsh restoration has the potential to increase Suisun shrew’s exposure to mercury. Mercury is transformed into the more bioavailable form of methylmercury under anaerobic conditions, which in the environment typically occurs in sediments subjected to regular wetting and drying such as tidal marshes and flood plains. Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of mercury. In general, the highest methylation rates are associated with high tidal marshes that experience intermittent wetting and drying and associated anoxic conditions (Alpers et al. 2008). High and mid tidal marsh is considered to be primary habitat for Suisun shrew and thus the species could be exposed to methylmercury in tidal restoration areas. Suisun shrew could be exposed to methylmercury by feeding on marsh invertebrates that may bioaccumulate methylmercury from marsh sediments. Toxic concentrations of methylmercury have been found in the kidneys of shrews that inhabit contaminated sites and forage on earthworms and other prey that live within contaminated sediments (Talmage and Walton 1993; Hinton and Veiga 2002).

The Suisun Marsh Plan (Bureau of Reclamation et al. 2010) anticipates that tidal wetlands restored under the plan would generate less methylmercury than the existing managed wetlands. The potential for Suisun shrew exposure to methyl mercury in Suisun Marsh may decrease in the long term because the creation of tidal brackish emergent wetland would predominantly result from the conversion of managed wetlands. CM12 Methylmercury Management includes provisions for project-specific Mercury Management Plans. Along with avoidance and minimization measures and adaptive management and monitoring, CM12 could reduce the effects of methylmercury on Suisun shrew resulting from BDCP tidal restoration.

**NEPA Effects:** Implementation of the AMMs listed above as part of implementing Alternative 1A would avoid and minimize the potential for substantial adverse effects on Suisun shrew, either indirectly or through habitat modifications. These AMMs would also avoid and minimize effects that could substantially reduce the number of Suisun shrew, or restrict the species’ range. Therefore, the indirect effects of Alternative 1A would not have an adverse effect on Suisun shrew.

**CEQA Conclusion:** Indirect effects from construction-related noise and visual disturbances could impact Suisun shrew within 100 feet of these disturbances. The use of mechanical equipment during construction could cause the accidental release of petroleum or other contaminants that could impact Suisun shrew and its habitat. The inadvertent discharge of sediment adjacent to Suisun shrew habitat could also impact the species. With implementation of AMM1–AMM5 and AMM26 as part of Alternative 1A construction, operation and maintenance, the BDCP would avoid the potential for substantial adverse effects on Suisun shrew, either indirectly or through habitat modifications, in that the BDCP would not result in a substantial reduction in numbers or a restriction in the range of Suisun shrew. The indirect effects of BDCP Alternative 1A would have a less-than-significant impact on Suisun shrew.

Suisun shrew could experience indirect effects from increased exposure to methylmercury as a result of tidal habitat restoration (CM4). With implementation of CM12, the potential indirect effects
of methylmercury would not result in a substantial reduction in numbers or a restriction in the 
range of Suisun shrew, and, therefore, would have a less-than significant impact on the species.

San Joaquin Kit Fox and American Badger

Within the study area, the modeled habitat for the San Joaquin kit fox and potential habitat for the 
American badger is restricted to grassland habitat west of Clifton Court Forebay along the study 
area’s southwestern edge, in CZ 7 – CZ 10.

The study area represents the extreme northeastern corner of the species’ range in California, which 
extends westward and southward from the Plan Area border. The northern range of the San Joaquin 
kit fox (including the study area) was most likely marginal habitat historically and has been further 
degraded due to development pressures, habitat loss, and fragmentation (Clark et al. 2007). CNDDDB 
(California Department of Fish and Wildlife 2013) reports eight occurrences of San Joaquin kit foxes 
along the extreme western edge of the Plan Area within CZ 8, south of Brentwood (Figure 12-49). 
However, Clark et al. (2007) provide evidence that a number of CNDDDB occurrences in the northern 
portion of the species’ range may be coyote pups misidentified as San Joaquin kit foxes. Smith et al. 
(2006) suggest that the northern range may possibly be a population sink for the San Joaquin kit fox.

Construction and restoration associated with Alternative 1A conservation measures would result in 
both temporary and permanent losses of San Joaquin kit and American badger habitat (Table 12-4–59). Grassland restoration, and protection and management of natural communities could affect 
modeled San Joaquin kit fox habitat and potential American badger habitat. Full implementation of 
Alternative 1A would also include biological objectives over the term of the BDCP to benefit the San 
Joaquin kit fox which would also benefit American badger which uses similar habitat (BDCP Chapter 
3, Conservation Strategy). The conservation strategy for the San Joaquin kit fox involves protecting 
and enhancing habitat in the northern extent of the species’ range to increase the likelihood that San 
Joaquin kit fox may reside and breed in the Plan Area; and providing connectivity to habitat outside 
the Plan Area. The conservation measures that would be implemented to achieve the biological goals 
and objectives are summarized below.

- Protect and improve habitat linkages that allow terrestrial covered and other native species to 
move between protected habitats within and adjacent to the Plan Area (Objective L3.1, 
associated with CM3-CM8, and CM11).
- Protect 150 acres of alkali seasonal wetland in CZ 1, CZ 8, and/or CZ 11 among a mosaic of 
protected grasslands and vernal pool complex (Objective ASWNC1.1, associated with CM3).
- Restore or create alkali seasonal wetlands in CZ 1, CZ 8, and/or CZ 11 (up to 72 acres of alkali 
seasonal wetland complex restoration) (Objective ASWNC1.2, associated with CM3 and CM9).
- Protect 600 acres of existing vernal pool complex in CZ 1,CZ 8, and CZ 11, primarily in core 
vernal pool recovery areas identified in the Recovery Plan for Vernal Pool Ecosystems of 
California and Southern Oregon (U.S. Fish and Wildlife Service 2005) (Objective VPNC1.1, 
associated with CM3).
- Restore vernal pool complex in CZ 1, CZ 8, and/or CZ 11 to achieve no net loss of vernal pool 
acreage (up to 67 acres of vernal pool complex restoration) (Objective VPNC1.2, associated with 
CM3 and CM9).
- Protect 8,000 acres of grassland (Objective GNC1.1, associated with CM3).
- Restore 2,000 acres of grasslands to connect fragmented patches of protected grassland (Objective GNC1.2, associated with CM3 and CM8).

- Increase burrow availability for burrow-dependent species in grasslands surrounding alkali seasonal wetlands within restored and protected alkali seasonal wetland complex (Objective ASWNC2.3, associated with CM11).

- Increase prey, especially small mammals and insects, for grassland-foraging species in grasslands surrounding alkali seasonal wetlands within restored and protected alkali seasonal wetland complex (Objective ASWNC2.4, associated with CM11).

- Increase burrow availability for burrow-dependent species in grasslands surrounding vernal pools within restored and protected vernal pool complex (Objective VPNC2.4, associated with CM11).

- Increase prey, especially small mammals and insects, for grassland-foraging species in grasslands surrounding vernal pools within restored and protected vernal pool complex (Objective VPNC2.5, associated with CM11).

- Increase burrow availability for burrow-dependent species (Objective GNC2.3, associated with CM11).

- Increase prey abundance and accessibility, especially small mammals and insects, for grassland-foraging species (Objective GNC2.4, associated with CM11).

As explained below, with the restoration and protection of these amounts of habitat, in addition to the implementation of AMMs to reduce potential effects, impacts on San Joaquin kit fox and American badger would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

Table 12-1A-59. Changes in San Joaquin Kit Fox Modeled Habitat Associated with Alternative 1A (acres)

<table>
<thead>
<tr>
<th>Conservation Measure \ Habitat Type</th>
<th>Permanent NT</th>
<th>Permanent LLT</th>
<th>Temporary NT</th>
<th>Temporary LLT</th>
<th>Periodic CM2</th>
<th>Periodic CM5</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM1 Grassland</td>
<td>173</td>
<td>173</td>
<td>167</td>
<td>167</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Total Impacts CM1</td>
<td>176</td>
<td>181</td>
<td>167</td>
<td>167</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>CM2–CM18 Grassland</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total Impacts CM2–CM18</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>TOTAL IMPACTS</td>
<td>176</td>
<td>181</td>
<td>167</td>
<td>167</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

a See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

b See discussion below for a description of applicable CMs.

c LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

d Periodic effects were estimated for the late long-term only.

NT = near-term
LLT = late long-term
NA = not applicable
Impact BIO-162: Loss or Conversion of Habitat for and Direct Mortality of San Joaquin Kit Fox and American Badger

Alternative 1A would result in the permanent and temporary loss combined of up to 348 acres of modeled habitat for the San Joaquin kit fox (Table 12-1A-59). Because American badger uses grasslands for denning and foraging and shares the same geographic locations as the San Joaquin kit fox, effects on are anticipated to be the same as those described for San Joaquin kit fox. There is one San Joaquin kit fox and no American badger occurrences that overlap with the Plan footprint.

Construction of Alternative 1A water conveyance facilities (CM1) and recreation facilities (CM11) would remove habitat. Habitat enhancement and management activities (CM11) could result in local adverse effects on species. In addition, construction vehicle activity could cause injury or mortality of San Joaquin kit foxes and badgers. Each of these individual activities is described below. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation:** Construction of the conveyance facilities would result in the permanent loss of approximately 173 acres and the temporary loss of 167 acres of modeled San Joaquin kit fox habitat and American badger habitat. This habitat is located in areas of naturalized grassland in a highly disturbed or modified setting on lands immediately adjacent to Clifton Court Forebay, in CZ 8.

- **CM11 Natural Communities Enhancement and Management:** The creation of recreational trails and recreational staging areas would result in the permanent removal of 8 acres of San Joaquin kit fox modeled habitat. *AMM24 San Joaquin Kit Fox,* would be implemented to ensure that San Joaquin kit fox dens are avoided, as described in BDCP Appendix 3.C, *Avoidance and Minimization Measures.* Passive recreation in the reserve system could result in disturbance of San Joaquin kit foxes at their den site. Natal and pupping dens would be particularly vulnerable to human disturbance. Additionally, disease could be transmitted from domestic dogs that enter the reserve system with recreational users. However, *AMM37 Recreation* would prohibit construction of new trails within 250 feet of active San Joaquin kit fox dens. Existing trails would be closed within 250 feet of active natal/pupping dens until young have vacated, and within 50 feet of other active dens. No dogs would be allowed on reserve units with active San Joaquin kit fox populations. Rodent control would be prohibited even on grazed or equestrian access areas with San Joaquin kit fox populations. With these restrictions, recreation-related effects on San Joaquin kit fox are expected to be minimal.

The BDCP would require the protection of grasslands in large patch sizes connected to existing large areas of grassland, habitat corridors and transition habitat areas to improve the ecological functions of the grasslands necessary to support the San Joaquin kit fox. American badger is expected to benefit in a similar fashion.

The BDCP would require the enhancement and management of these protected existing grasslands and restored grasslands to improve their function as a natural community of plants and wildlife and for associated covered species, including San Joaquin kit fox. The BDCP also includes actions to improve rodent prey availability.

However, management activities could result in injury or mortality of San Joaquin kit fox or American badger if individuals were present in work sites or if dens were located in the vicinity of habitat management work sites. A variety of habitat management actions included in *CM11* that are designed to enhance wildlife values on protected lands may result in localized ground disturbances that could temporarily remove small amounts of San Joaquin kit fox and American
Badger habitat near Clifton Court Forebay, in CZ 8. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance activities, are expected to have minor effects on available habitat and are expected to result in overall improvements to and maintenance of San Joaquin kit fox and badger habitat values over the term of the BDCP. These effects cannot be quantified, but are expected to be minimal and would be avoided and minimized through the AMMs listed below. These AMMs would remain in effect throughout the BDCP's construction phase.

- Operations and maintenance: Ongoing maintenance of BDCP facilities would be expected to have little if any adverse effect on San Joaquin kit fox or American badger. Postconstruction operations and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect either species’ use of the surrounding habitat near Clifton Court Forebay, in CZ 8. Maintenance activities would include vegetation management, levee and structure repair, and regrading of roads and permanent work areas. These effects, however, would be minimized with implementation of AMM1–AMM6, AMM10, and AMM24 and with preconstruction surveys for the American badger, as required by Mitigation Measure BIO-162, *Conduct Preconstruction Survey for American Badger*.

- Injury and direct mortality: Construction vehicle activity may cause injury to or mortality of either species. If San Joaquin kit fox or American badger reside where activities take place (most likely in the vicinity of Clifton Court Forebay, in CZ 8), the operation of equipment for land clearing, construction, operations and maintenance, and restoration, enhancement, and management activities could result in injury to or mortality of either species. Measures would be implemented to avoid and minimize injury to or mortality of these species as described in AMM1–AMM6, AMM10, and AMM24 (see BDCP Appendix 3.C) and Mitigation Measure BIO-162.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA effects and a CEQA conclusion are also included.

**Near-Term Timeframe**

Because water conveyance facilities construction is being evaluated at the project level, the near-term BDCP strategy has been analyzed to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the construction effects would not be adverse under NEPA.

Under Alternative 1A there would be a loss of 343 acres of San Joaquin kit fox modeled habitat and American badger habitat from CM1 (340 acres) and CM11 (3 acres).

Typical NEPA project-level mitigation ratio for the natural community that would be affected and that is identified in the biological goals and objectives for San Joaquin kit fox in Chapter 3 of the BDCP would be 2:1 for protection of grassland. Using this ratio would indicate that 686 acres of grassland should be protected for San Joaquin kit fox to mitigate near-term losses.

The BDCP has committed to near-term restoration of 58 acres of alkali seasonal wetland (Objective ASWNC1.2), 40 acres of vernal pool complex (Objective VPNC1.2), and 1,140 acres of grassland (Objective GNC1.2). In addition, there would be near-term protection of 120 acres of alkali seasonal wetland (Objective ASWNC1.1), 400 acres of vernal pool complex (Objective VPNC1.1), and 2,000 acres of grassland (Objective GNC1.1). The natural community restoration and protection activities
Alternative 1A
Terrestrial Biological Resources

are expected to be concluded during the first 10 years of Plan implementation, which is close
even time to the occurrence of impacts to constitute adequate mitigation for NEPA purposes.
These commitments are more than sufficient to support the conclusion that the near-term effects of
Alternative 1A would not be adverse under NEPA, because the number of acres required to meet
the typical ratios described above would be only 686 acres of grassland protected.

In the absence of other conservation actions, the effects on San Joaquin kit fox and American badger
habitat from Alternative 1A would represent an adverse effect as a result of habitat modification and
potential direct mortality of a special-status species. However, the effects of Alternative 1A would
not be adverse with habitat protection, restoration, management, and enhancement in addition to
implementation of AMM1 Worker Awareness Training, AMM2 Construction Best Management
Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment
Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and
Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM10 Restoration of Temporarily
Affected Natural Communities, AMM24 San Joaquin Kit Fox, and AMM37 Recreation. These AMMs
contain elements that avoid or minimize the risk of construction activity affecting habitat and
species adjacent to work areas and disposal sites. BDCP Appendix 3.C describes the AMMs in detail.
Remaining effects would be addressed by implementation of Mitigation Measure BIO-162, Conduct
Preconstruction Survey for American Badger.

Late Long-Term Timeframe

There are 5,327 acres of modeled San Joaquin kit fox habitat in the study area. Alternative 1A as a
whole would result in the permanent loss of and temporary effects on 348 acres of modeled habitat
for San Joaquin kit fox and potential habitat for American badger, representing 6% of the modeled
habitat.

With full implementation of Alternative 1A, at least 1,000 acres of grassland would be protected in
CZ 8, where the San Joaquin kit fox is most likely to occur if present in the study area. Additionally, a
portion of the 2,000 acres of grassland restoration would likely occur in CZ 8. Assuming the restored
grasslands would provide suitable San Joaquin kit fox habitat proportional to the amount of
modeled habitat in this natural community in the study area (6.8% of the grasslands in the Plan Area
consist of modeled San Joaquin kit fox habitat), an estimated 132 acres of restored grasslands would
be suitable for the species (6.6% of 2,000 acres).

Because San Joaquin kit fox home ranges are large (varying from approximately 1 to 12 square
miles; see BDCP Appendix 2.A, Covered Species Accounts), habitat connectivity is key to the
conservation of the species. Grasslands would be acquired for protection in locations that provide
connectivity to existing protected breeding habitats in CZ 8 (Objective L3.1) and to other adjoining
San Joaquin kit fox habitat within and adjacent to the Plan Area. Connectivity to occupied habitat
adjacent to the Plan Area would help ensure the movement of San Joaquin kit foxes, if present, to
larger habitat patches outside of the Plan Area in Contra Costa County. Grassland protection would
focus in particular on acquiring the largest remaining contiguous patches of unprotected grassland
habitat, which are located south of SR 4 in CZ 8 (BDCP Appendix 2.A, Covered Species Accounts). This
area connects to over 620 acres of existing habitat that was protected under the East Contra Costa
County HCP/NCCP.

Grasslands in CZ 8 would also be managed and enhanced to increase prey availability and to
increase mammal burrows, which could benefit the San Joaquin kit fox by increasing potential den
sites, which are a limiting factor for the San Joaquin kit fox in the northern portion of its range.
Terrestrial Biological Resources

(Objectives ASWNC2.3, ASWNC2.4, VPNC2.4, Objective VPNC2.5, Objective GNC2.3, Objective GNC2.4). These management and enhancement actions are expected to benefit the San Joaquin kit fox by increasing the habitat value of the protected and restoration grasslands.

CZ 8 supports 74% of the modeled San Joaquin kit fox grassland habitat in the study area, and the remainder of habitat consists of fragmented, isolated patches that are unlikely to support this species. The BDCP’s commitment to protect the largest remaining contiguous habitat patches (including grasslands and the grassland component of alkali seasonal wetland and vernal pool complexes) in CZ 8 and to maintain connectivity with the remainder of the satellite population in Contra Costa County would sufficiently offset the impacts resulting from water conveyance facilities construction.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6) estimates that the restoration and protection actions discussed above, as well as the restoration of grassland and vernal pool that could overlap with the species model, would result in the restoration of 131 acres of modeled habitat for San Joaquin kit fox. In addition, protection of grassland and vernal pool complex could overlap with the species model and would result in the protection of 1,011 acres of modeled habitat for San Joaquin kit fox.

NEPA Effects: In the absence of other conservation actions, the effects on San Joaquin kit fox and American badger habitat from Alternative 1A would represent an adverse effect as a result of habitat modification and potential direct mortality of special-status species. However, with habitat protection, restoration, management, and enhancement associated with CM3, CM8, and CM11, guided by AMM1–AMM6, AMM10, AMM24, and AMM37, which would be in place throughout the construction period, and with implementation of Mitigation Measure BIO-162, the effects of Alternative 1A as a whole on San Joaquin kit fox and American badger would not be adverse under NEPA.

CEQA Conclusion:

Near-Term Timeframe

Because water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP strategy has been analyzed to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the construction effects under CEQA would be less than significant.

Under Alternative 1A there would be a loss of 343 acres of San Joaquin kit fox modeled habitat and American badger habitat from CM1 (340 acres) and CM11 (3 acres).

Typical CEQA project-level mitigation ratio for the natural community that would be affected and that is identified in the biological goals and objectives for San Joaquin kit fox in Chapter 3 of the BDCP would be 2:1 for protection of grassland. Using this ratio would indicate that 686 acres of grassland should be protected for San Joaquin kit fox to mitigate near-term losses.

The BDCP has committed to near-term restoration of 58 acres of alkali seasonal wetland (Objective ASWNC1.2), 40 acres of vernal pool complex (Objective VPNC1.2), and 1,140 acres of grassland (Objective GNC1.2). In addition, there would be near-term protection of 120 acres of alkali seasonal wetland (Objective ASWNC1.1), 400 acres of vernal pool complex (Objective VPNC1.1), and 2,000 acres of grassland (Objective GNC1.1).
These conservation actions would occur in the same timeframe as the construction losses, thereby avoiding adverse effects of habitat loss on San Joaquin kit fox and American badger. These Plan objectives represent performance standards for considering the effectiveness of CM3 protection and restoration actions. The acres of restoration and protection contained in the near-term Plan goals and the additional detail in the biological objectives for San Joaquin kit fox and the mitigation measure for American badger satisfy the typical mitigation that would be applied to the project-level effects of CM1, as well as mitigate the near-term effects of the other conservation measures.

The BDCP also contains commitments to implement AMM1–6, AMM10, AMM24, and AMM37 which include elements that avoid or minimize the risk of construction activity impacting habitat and species adjacent to work areas and storage sites. Remaining effects would be addressed by implementation of Mitigation Measure BIO-162, Conduct Preconstruction Survey for American Badger. BDCP Appendix 3.C describes the AMMs in detail.

These commitments are more than sufficient to support the conclusion that the near-term impacts of Alternative 1A on San Joaquin kit fox and American badger would be less than significant under CEQA, because the number of acres required to meet the typical ratios described above would be only 686 acres of grassland protected.

**Late Long-Term Timeframe**

There are 5,327 acres of modeled San Joaquin kit fox habitat in the study area. Alternative 1A as a whole would result in the permanent and temporary loss of 348 acres of modeled habitat for San Joaquin kit fox, and potential habitat for American badger representing 6% of the modeled habitat.

With full implementation of Alternative 1A, at least 1,000 acres of grassland would be protected in CZ 8, where the San Joaquin kit fox is most likely to occur if present in the study area. Additionally, a portion of the 2,000 acres of grassland restoration would likely occur in CZ 8. Assuming the restored grasslands would provide suitable San Joaquin kit fox habitat proportional to the amount of modeled habitat in this natural community in the study area (6.8% of the grasslands in the study area consist of modeled San Joaquin kit fox habitat), an estimated 132 acres of restored grasslands would be suitable for the species (6.6% of 2,000 acres).

Because San Joaquin kit fox home ranges are large (ranging from around 1 to 12 square miles; see BDCP Appendix 2.A, Covered Species Accounts), habitat connectivity is key to the conservation of the species. Grasslands would be acquired for protection in locations that provide connectivity to existing protected breeding habitats in CZ 8 (Objective L3.1) and to other adjoining San Joaquin kit fox habitat within and adjacent to the study area. Connectivity to occupied habitat adjacent to the study area would help ensure the movement of San Joaquin kit foxes, if present, to larger habitat patches outside of the study area in Contra Costa County. Grassland protection would focus in particular on acquiring the largest remaining contiguous patches of unprotected grassland habitat, which are located south of SR 4 in CZ 8 (BDCP Appendix 2.A, Covered Species Accounts). This area connects to over 620 acres of existing habitat that was protected under the East Contra Costa County HCP/NCCP.

Grasslands in CZ 8 would also be managed and enhanced to increase prey availability and to increase mammal burrows, which could benefit the San Joaquin kit fox by increasing potential den sites, which are a limiting factor for the San Joaquin kit fox in the northern portion of its range (Objectives ASWNC2.3, ASWNC2.4, VPNC2.4, Objective VPNC2.5, Objective GNC2.3, Objective GNC2.4). These management and enhancement actions are expected to benefit the San Joaquin kit
fox as well as the American badger by increasing the habitat value of the protected and restoration grasslands.

CZ 8 supports 74% of the modeled San Joaquin kit fox grassland habitat in the study area, and the remainder of habitat consists of fragmented, isolated patches that are unlikely to support this species. The BDCP’s commitment to protect the largest remaining contiguous habitat patches (including grasslands and the grassland component of alkali seasonal wetland and vernal pool complexes) in CZ 8 and to maintain connectivity with the remainder of the satellite population in Contra Costa County would sufficiently offset the impacts resulting from water conveyance facilities construction.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6) estimates that the restoration and protection actions discussed above, as well as the restoration of grassland and vernal pool that could overlap with the species model, would result in the restoration of 131 acres of modeled habitat for San Joaquin kit fox. In addition, protection of grassland and vernal pool complex could overlap with the species model and would result in the protection of 1,011 acres of modeled habitat for San Joaquin kit fox.

In the absence of other conservation actions, the effects on San Joaquin kit fox and American badger habitat from Alternative 1A would represent a significant impact as a result of habitat modification and potential direct mortality of a special-status species. However, with habitat protection, restoration, management, and enhancement associated with CM3, CM8, and CM11, and guided by AMM1–AMM6, AMM10, AMM24, and AMM37, which would be in place throughout the time period of construction, and with implementation of Mitigation Measure BIO-162, the impact of Alternative 1A as a whole on San Joaquin kit fox and American badger would be less than significant.

**Mitigation Measure BIO-162: Conduct Preconstruction Survey for American Badger**

A qualified biologist provided by DWR will survey for American badger concurrent with the preconstruction survey for San Joaquin kit fox and burrowing owl. If badgers are detected, the biologist will passively relocate badgers out of the work area prior to construction if feasible. If an active den is detected within the work area, DWR will avoid the den until the qualified biologist determines the den is no longer active. Dens that are determined to be inactive by the qualified biologist will be collapsed by hand to prevent occupation of the den between the time of the survey and construction activities.

**Impact BIO-163: Indirect Effects of Plan Implementation on San Joaquin Kit Fox and American Badger**

Noise and visual disturbances outside the project footprint but within 250 feet of construction activities could temporarily affect modeled San Joaquin kit fox habitat and potential American badger. Water conveyance facilities operations and maintenance activities would include vegetation and weed control, ground squirrel control, canal maintenance, infrastructure and road maintenance, levee maintenance, and maintenance and upgrade of electrical systems. While maintenance activities are not expected to remove San Joaquin kit fox and badger habitat, operation of equipment could disturb small areas of vegetation around maintained structures and could result in injury or mortality of individual foxes and badgers, if present. Given the remote likelihood of active San Joaquin kit fox or badger dens in the vicinity of the conveyance facilities, the potential for this effect is small. The effect would further be minimized with the implementation of seasonal no-disturbance
buffers around occupied dens, and other measures as described in AMM1–AMM6, AMM10, AMM24, and AMM37 and Mitigation Measure BIO-162.

**NEPA Effects:** Implementation of the AMMs listed above and Mitigation Measure BIO-162, *Conduct Preconstruction Survey for American Badger*, would avoid the potential for substantial adverse effects on San Joaquin kit fox or American badger, either indirectly or through habitat modifications. These measures would also avoid and minimize effects that could substantially reduce the number of San Joaquin kit fox or American badger, or restrict either species’ range. Therefore, the indirect effects of Alternative 1A would not have an adverse effect on San Joaquin kit fox or American badger.

**CEQA Conclusion:** Indirect effects from conservation measure operations and maintenance as well as construction-related noise and visual disturbances could impact San Joaquin kit fox and American badger. With implementation of AMM1–AMM6, AMM10, AMM24, and AMM37 as part of Alternative 1A construction, operation, and maintenance, the BDCP would avoid the potential for significant adverse effects on either species, either indirectly or through habitat modifications, and would not result in a substantial reduction in numbers or a restriction in the range of either species. In addition, Mitigation Measure BIO-162 would reduce the impact of indirect effects of Alternative 1A on American badger to a less-than-significant level.

**Mitigation Measure BIO-162: Conduct Preconstruction Survey for American Badger**

Please see Mitigation Measure BIO-162 under Impact BIO-162.

**San Joaquin Pocket Mouse**

This section describes the effects of Alternative 1A, including water conveyance facilities construction and implementation of other conservation components, on San Joaquin pocket mouse. Habitat for this species consists of the grassland natural community throughout the Plan Area. The species requires friable soils for burrowing.

Construction and restoration associated with Alternative 1A conservation measures would result in both temporary and permanent losses of San Joaquin pocket mouse habitat as indicated in Table 12-1A-60. Full implementation of Alternative 1A would also include the following conservation actions over the term of the BDCP that would likely benefit San Joaquin pocket mouse.

- Protect 8,000 acres of grasslands (GNC1.1, associated with CM3).
- Restore 2,000 acres of grasslands to connect fragmented patches of protected grasslands (GNC1.2, associated with CM8).
- Restore and sustain a mosaic of grassland vegetation alliances, reflecting localized water availability, soil chemistry, soil texture, topography, and disturbance regimes, with consideration of historical states (GNC2.1).

As explained below, with the restoration or protection of these amounts of habitat, impacts to San Joaquin pocket mouse would not be adverse for NEPA purposes and would be less than significant for CEQA purposes for Alternative 1A.
Table 12-1A-60. Changes in San Joaquin Pocket Mouse Habitat Associated with Alternative 1A (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic(^d)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLT(^c)</td>
<td>NT</td>
</tr>
<tr>
<td>CM1 Grassland</td>
<td></td>
<td>315</td>
<td>315</td>
<td>26(___)</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td></td>
<td><strong>315</strong></td>
<td><strong>315</strong></td>
<td><strong>26(___)</strong></td>
</tr>
<tr>
<td>CM2–CM18 Grassland</td>
<td></td>
<td>889</td>
<td>2,056</td>
<td>23(___)</td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td></td>
<td><strong>889</strong></td>
<td><strong>2,056</strong></td>
<td><strong>23(___)</strong></td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
<td><strong>1,204</strong></td>
<td><strong>2,371</strong></td>
<td><strong>50(___)</strong></td>
</tr>
</tbody>
</table>

\(^a\) See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

\(\text{NT} = \text{near-term}\)
\(\text{LLT} = \text{late long-term}\)
\(\text{NA} = \text{not applicable}\)

Impact BIO-164: Loss or Conversion of Habitat for and Direct Mortality of San Joaquin Pocket Mouse

Alternative 1A conservation measures would result in the combined permanent and temporary loss of up to 2,906 acres of habitat for San Joaquin pocket mouse (of which 2,371 acres would be a permanent loss and 535 acres would be a temporary loss of habitat, Table 12-1A-60). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM7 Riparian Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management, and CM18 Conservation Hatcheries. The majority of habitat loss would result from CM4. Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate San Joaquin pocket mouse habitat. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1A conveyance facilities would result in the combined permanent and temporary loss of up to 577 acres of potential San Joaquin pocket mouse habitat (315 acres of permanent loss, 262 acres of temporary loss) in CZ 3-CZ 6 and CZ 8. The majority of grassland that would be removed would be in CZ 8, from the construction around Clifton Court Forebay. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1A construction locations. Construction of the forebay would affect...
the area where there is a record of San Joaquin pocket mouse (California Department of Fish and Wildlife 2013).

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction of the Yolo bypass fisheries enhancement (CM2) would permanently remove 388 acres of potential San Joaquin pocket mouse habitat in the Yolo Bypass in CZ 2. In addition, 239 acres would be temporarily removed. Most of the grassland losses would occur at the north end of the bypass below Fremont Weir, along the Toe Drain/Tule Canal, and along the west side channels.

- **CM4 Tidal Habitat Restoration**: Tidal habitat restoration (CM4) site preparation and inundation would permanently remove an estimated 1,122 acres of potential San Joaquin pocket mouse habitat. The majority of the losses would likely occur in the vicinity of Cache Slough, on Decker Island in the West Delta ROA, on the upslope fringes of Suisun Marsh, and along narrow bands adjacent to waterways in the South Delta ROA. Tidal restoration would directly impact and fragment remaining grassland just north of Rio Vista in and around French and Prospect Islands, and in an area south of Rio Vista around Threemile Slough.

- **CM5 Seasonally Inundated Floodplain Restoration**: Construction of setback levees to restore seasonally inundated floodplain (CM5) would permanently and temporarily remove approximately 85 acres of San Joaquin pocket mouse habitat (51 permanent, 34 temporary). These losses would be expected to occur along the San Joaquin River and other major waterways in CZ 7.

- **CM7 Riparian Natural Community Restoration**: Riparian restoration would impact 410 acres of grasslands, primarily in CZ 7, as part of tidal natural communities restoration (11 acres) and seasonal floodplain restoration (399 acres).

- **CM9 Verna Pool and Alkali Seasonal Wetland Complex Restoration**: Up to 10 acres of grassland would be permanently converted to vernal pool complex. The vernal pool and alkali seasonal wetland restoration would leave intact the grasslands surrounding the vernal pools. Temporary construction-related disturbance of grassland habitat would result from implementation of CM9 in CZ 1, CZ 8, and CZ 11. However, all areas would be restored to their original or higher value habitat after the construction periods.

- **CM11 Natural Communities Enhancement and Management**: The creation of recreational trails and recreational staging areas would result in the permanent removal of 50 acres of grassland. The protection of 8,000 acres of grassland for covered species is also expected to benefit San Joaquin pocket mouse by protecting existing habitats from potential loss or degradation that otherwise could occur with future changes in existing land use. Habitat management and enhancement-related activities could cause disturbance or direct mortality to San Joaquin pocket mouse if they are present near work areas.

A variety of habitat management actions included in CM11 that are designed to enhance wildlife values in restored or protected habitats could result in localized ground disturbances that could temporarily remove small amounts of San Joaquin pocket mouse habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance activities, would be expected to have minor adverse effects on habitat and would be expected to result in overall improvements to and maintenance of habitat values over the term of the BDCP. Noise and visual disturbance from management-related equipment operation could temporarily displace individuals or alter the behavior of the species if adjacent to work areas. With full implementation of the BDCP, enhancement and management actions designed
for western burrowing owl would also be expected to benefit these species. San Joaquin pocket mouse would benefit particularly from protection of grassland habitat against potential loss or degradation that otherwise could occur with future changes in existing land use.

- **CM18 Conservation Hatcheries**: Implementation of CM18 would remove up to 35 acres of San Joaquin pocket mouse habitat.

- Operations and Maintenance: Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect San Joaquin pocket mouse use of the surrounding habitat. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMMs and conservation actions as described below.

- Injury and Direct Mortality: Construction could result in direct mortality of San Joaquin pocket mouse if present in construction areas.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA impact conclusions are also included.

**Near-Term Timeframe**

Because the water conveyance facility construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the effects of such conveyance facility construction would not be adverse under NEPA and would be less than significant under CEQA. Alternative 1A would remove 1,714 acres of San Joaquin pocket mouse habitat (1,204 permanent, 371 temporary) in the study area in the near-term. One record of San Joaquin pocket mouse near Clifton Court forebay could be affected by the construction of the new forebay. These effects would result from the construction of the water conveyance facilities (CM1, 577 acres), and implementing other conservation measures (Yolo Bypass Fisheries Enhancement [CM2], Tidal Natural Communities Restoration [CM4], Seasonally Inundated Floodplain Restoration [CM5], Riparian Natural Community Restoration (CM7), Vernal Pool and Alkali Seasonal Wetland Complex Restoration [CM9], Natural Community Enhancement and Management – Recreation Facilities [CM11], and Conservation Hatcheries [CM18] 1,128 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 would be 2:1 protection of grassland habitat. Using these typical ratios would indicate that 1,154 acres of grassland natural communities should be protected to mitigate the CM1 losses of 577 acres of San Joaquin pocket mouse habitat. The near-term effects of other conservation actions would remove 1,128 acres of modeled habitat, and therefore require 2,256 acres of protection of San Joaquin pocket mouse habitat using the same typical NEPA and CEQA ratios (2:1 for protection).

The BDCP has committed to near-term goals of protecting 2,000 acres and restoring 1,140 acres of grassland natural community in CZ 1, CZ 2, CZ 4, CZ 5, CZ 7, CZ 8, and CZ 11. The protection and restoration of grasslands, would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would expand habitat for San Joaquin pocket mouse and reduce the effects of current levels of habitat fragmentation. Under CM11 Natural Communities Enhancement and Management, San Joaquin pocket mouse would likely benefit from the management of the grasslands for general wildlife benefit.
These natural community biological goals and objectives would inform the near-term protection and restoration efforts and represent performance standards for considering the effectiveness of restoration actions for the species. The acres of protection and restoration contained in the near-term Plan goals would satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1 especially considering that a large portion of the impacts to grasslands consists of thin strips of grassland along levees and that areas of grassland protection and restoration would be in large contiguous blocks.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment and Countermeasure Plan, and AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM10 Restoration of Temporary Impacts. All of these AMMs include elements that avoid or minimize the risk of affecting habitats and species adjacent to work areas and RTM storage sites. The AMMs are described in detail in BDCP Appendix 3.C.

Late Long-Term Timeframe

The habitat model indicates that the study area supports approximately 78,047 acres of potential habitat for San Joaquin pocket mouse. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 2,906 acres of grasslands that could be suitable for San Joaquin pocket mouse (4% of the habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures. The Plan includes a commitment to restore or create at least 2,000 acres of grassland in CZ 1, 8 and 11 (GNC1.2) and to protect 8,000 acres of grassland (with at least 2,000 acres protected in CZ 1, at least 1,000 acres in CZ 8, at least 2,000 acres protected in CZ 11, and the remainder distributed throughout CZ 1, 2, 4, 5, 7, 8, and 11 in the study area) (GNC1.1). The Plan’s commitment to restore grasslands such that they connect fragmented patches of already protected grasslands (GNC1.2) would improve habitat connectivity and dispersal abilities of San Joaquin pocket mouse within and outside of the plan area. All protected habitat would be managed under CM11 Natural Communities Enhancement and Management.

NEPA Effects: In the near-term, the loss of San Joaquin pocket mouse habitat and potential for direct mortality would not be adverse because the BDCP has committed to protecting and restoring an acreage that would meet the typical mitigation ratios described above. In the late long-term, the effects on San Joaquin pocket mouse habitat and potential mortality of a special-status species resulting from Alternative 1A would represent an adverse effect in the absence of other conservation actions. However, the BDCP has committed to habitat protection and restoration associated with CM3, CM8, and CM11. This habitat protection and restoration would be guided by biological goals and objectives and by AMM1–AMM6 and AMM10, which would be in place during construction activity. Considering these commitments, losses of San Joaquin pocket mouse habitat and potential mortality under Alternative 1A would not be an adverse effect.

CEQA Conclusion:

Near-Term Timeframe

Because the water conveyance facility construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the effects of such conveyance facility construction would not be adverse under NEPA and would be less
Alternative 1A would remove 1,714 acres of modeled (1,204 permanent, 371 temporary) habitat for San Joaquin pocket mouse in the study area in the near-term. One record of San Joaquin pocket mouse near Clifton Court forebay could be affected by the construction of the new forebay. These effects would result from the construction of the water conveyance facilities (CM1, 577 acres), and implementing other conservation measures (Yolo Bypass Fisheries Enhancement [CM2] Tidal Natural Communities Restoration [CM4], Seasonally Inundated Floodplain Restoration [CM5], Riparian Natural Community Restoration [CM7], Vernal Pool and Alkali Seasonal Wetland Complex Restoration [CM9], Natural Community Enhancement and Management – Recreation Facilities [CM11], and Conservation Hatcheries [CM18] 1,128 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 would be 2:1 protection of grassland habitat. Using these typical ratios would indicate that 1,154 acres of grassland natural communities should be protected to mitigate the CM1 losses of 577 acres of San Joaquin pocket mouse habitat. The near-term effects of other conservation actions would remove 1,128 acres of modeled habitat, and therefore require 2,256 acres of protection of San Joaquin pocket mouse habitat using the same typical NEPA and CEQA ratios (2:1 for protection).

The BDCP has committed to near-term goals of protecting 2,000 acres and restoring 1,140 acres of grassland natural community in CZ 1, CZ 2, CZ 4, CZ 5, CZ 7, CZ 8, and CZ 11. The protection and restoration of grasslands, would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would expand habitat for San Joaquin pocket mouse and reduce the effects of current levels of habitat fragmentation. Under CM11 Natural Communities Enhancement and Management, San Joaquin pocket mouse would likely benefit from the management of the grasslands for general wildlife benefit.

These natural community biological goals and objectives would inform the near-term protection and restoration efforts and represent performance standards for considering the effectiveness of restoration actions for the species. The acres of protection and restoration contained in the near-term Plan goals would satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1 especially considering that a large portion of the impacts to grasslands consists of thin strips of grassland along levees and that areas of grassland protection and restoration would be in large contiguous blocks.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM10 Restoration of Temporarily Affected Natural Communities Temporary Impacts. All of these AMMs include elements that avoid or minimize the risk of affecting habitats and species adjacent to work areas and RTM storage sites. The AMMs are described in detail in BDCP Appendix 3.C.

These commitments are more than sufficient to support the conclusion that the near-term effects of Alternative 1A would be less than significant under CEQA.

**Late Long-Term Timeframe**

The habitat model indicates that the study area supports approximately 78,047 acres of potential habitat for San Joaquin pocket mouse. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 2,906 acres of grasslands that could be suitable for San Joaquin pocket mouse.
mouse (4% of the habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures. The Plan includes a commitment to restore or create at least 2,000 acres of grassland in CZ 1, CZ 8 and CZ 11 (Objective GNC1.2) and to protect 8,000 acres of grassland (with at least 2,000 acres protected in CZ 1, at least 1,000 acres in CZ 8, at least 2,000 acres protected in CZ 11, and the remainder distributed throughout CZ 1, CZ 2, CZ 4, CZ 5, CZ 7, CZ 8, and CZ 11 in the study area) (Objective GNC1.1). The Plan’s commitment to restore grasslands such that they connect fragmented patches of already protected grasslands (Objective GNC1.2) would improve habitat connectivity and dispersal abilities of San Joaquin pocket mouse within and outside of the Plan Area. All protected habitat would be managed under CM11 Natural Communities Enhancement and Management.

Considering these protection and restoration provisions, which would provide acreages of new high-value or enhanced habitat in amounts suitable to compensate for habitats lost to construction and restoration activities, and with implementation of AMM1–AMM6, and AMM10, the loss of habitat or direct mortality through implementation of Alternative 1A would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of San Joaquin pocket mouse. Therefore, the loss of habitat or potential mortality under this alternative would have a less-than-significant impact on San Joaquin pocket mouse.

**Impact BIO-165: Indirect Effects of Plan Implementation on San Joaquin Pocket Mouse**

Construction activities associated with water conveyance facilities, conservation components and ongoing habitat enhancement, as well as operations and maintenance of above-ground water conveyance facilities, including the transmission facilities, could result in ongoing periodic postconstruction disturbances and noise with localized effects on San Joaquin kit pocket mouse and its habitat over the term of the BDCP. These potential effects would be minimized and avoided through AMM1–AMM6, and AMM10, which would be in effect throughout the plan’s construction phase.

Water conveyance facilities operations and maintenance activities would include vegetation and weed control, ground squirrel control, canal maintenance, infrastructure and road maintenance, levee maintenance, and maintenance and upgrade of electrical systems. While maintenance activities are not expected to remove pocket mouse habitat, operation of equipment could disturb small areas of vegetation around maintained structures and could result in injury or mortality of individual pocket mice, if present.

**NEPA Effects:** Implementation of the AMMs listed above would avoid the potential for substantial adverse effects on San Joaquin pocket mouse, either indirectly or through habitat modifications. These measures would also avoid and minimize effects that could substantially reduce the number of San Joaquin pocket mouse, or restrict the species’ range. Therefore, the indirect effects of Alternative 1A would not have an adverse effect on San Joaquin pocket mouse.

**CEQA Conclusion:** Indirect effects from conservation measure operations and maintenance as well as construction-related noise and visual disturbances could impact San Joaquin pocket mouse. With implementation of AMM1–AMM6, and AMM10 as part of Alternative 1A construction, operation, and maintenance, the BDCP would avoid the potential for significant adverse effects on either species, either indirectly or through habitat modifications, and would not result in a substantial reduction in numbers or a restriction in the range of the species. Therefore, the indirect effects under this alternative would have a less-than-significant impact on San Joaquin pocket mouse.
Special-Status Bat Species

Special-status bat species with potential to occur in the study area employ varied roost strategies, from solitary roosting in foliage of trees to colonial roosting in trees and artificial structures, such as tunnels, buildings, and bridges. Various roost strategies could include night roosts, maternity roosts, migration stopover, or hibernation. The habitat types used to assess effects for special-status bats roosting habitat includes valley/foothill riparian natural community, developed lands and landscaped trees, including eucalyptus, palms and orchards. Potential foraging habitat includes all riparian habitat types, cultivated lands, developed lands, grasslands, and wetlands.

There is potential for at least thirteen different bat species to be present in the study area (Figure 12-51), including four California species of special concern and nine species ranked from low to moderate priority by the Western Bat Working Group (Table 12A-2 in Appendix 12A, Special-Status Species with Potential to Occur in the Study Area). In 2009, DHCCP conducted a large-scale effort that involved habitat assessments, bridge surveys, and passive acoustic monitoring surveys for bats (see Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report for details on methods and results, and Table 12A-2 in Appendix 12A).

The majority of the parcels assessed during field surveys contained bat foraging and roosting features and were considered highly suitable habitat. At the time of the 2009 field surveys, DWR biologists initially identified 145 bridges in their survey area. Eleven of the 145 bridges were not accessible and thirteen were determined to not be suitable for bats. Evidence of bat presence was observed at six of the bridges and bat sign (guano, urine staining, odor, or vocalizations) was observed at 26 of the bridges. Biologists observed Mexican free-tailed bats at four of the bridges and unidentified species at the remaining two bridges. One of these bridges, over the Yolo Causeway, was used by approximately 10,000 Mexican free-tailed bats, indicating a maternity roost. A second roost site of about 50 individuals was observed under a bridge in eastern Solano County.

The remaining 89 bridges contained structural features that were considered conducive to maternity, solitary, day and/or night roosting. Night roosts may have crevices and cracks but more often have box beams or other less protected roosting spots where bats rest temporarily while feeding. Day roosts are commonly found in bridges with expansion joints, crevices, or cracks where bats are protected from predators and weather. Seventeen bridges in the survey area had no potential for roosting because they lacked surface features from which bats could hang and offered no protection from weather or predators.

Construction and restoration associated with Alternative 1A conservation measures would result in both temporary and permanent losses of foraging and roosting habitat for special-status bats as indicated in Table 12-1A-61. Protection and restoration for special-status bat species focuses on habitats and does not include manmade structures such as bridges. The conservation measures that would be implemented to achieve the biological goals and objectives that would also benefit special-status bats are summarized below.

- Protect or restore 142,200 acres of high-value natural communities (Objective L1.1, associated with CM3). This objective includes protecting and restoring a variety of habitat types described below (Table 3.3-4 in BDCP Chapter 3).
  - Protect 150 acres of alkali seasonal wetland in CZ 1, CZ 8, and/or CZ 11 among a mosaic of protected grasslands and vernal pool complex (Objective ASWNC1.1, associated with CM3).
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- Protect 600 acres of existing vernal pool complex (Objective VPNC1.1, associated with CM3).
- Protect 8,000 acres of grassland (Objective GNC1.1, associated with CM3).
- Protect 8,100 acres of managed wetland (Objective MWNC1.1, associated with CM3 and CM11).
- Protect 48,625 acres of cultivated lands (Objective CLNC1.1, associated with CM3 and CM11).
- Protect, restore, or create 2,740 acres of rice land or equivalent habitat type for the giant garter snake (Objective GGS3.1, associated with CM3, CM4, and CM10).
- Restore 2,000 acres of grasslands to connect fragmented patches of protected (Objective GNC1.2, associated with CM3 and CM8).
- Restore 67 acres of vernal pool complex (Objective VPNC1.2, associated with CM3 and CM9).
- Restore and protect 65,000 acres of tidal natural communities (Objective L1.2, associated with CM2, 3, and 4).
- Restore or create 5,000 acres of valley/foothill riparian natural community (Objective VFRNC1.1, associated with CM3 and CM7).
- Protect 750 acres of existing valley/foothill riparian natural community in C Z7 by year 10 (Objective VFRNC1.2, associated with CM3).

As explained below, with the restoration and protection of these amounts of habitat, in addition to mitigation measures to reduce potential effects, impacts on special-status bats would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1A-61. Changes in Special-Status Bat Roosting and Foraging Habitat Associated with Alternative 1A

<table>
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<tr>
<th>Conservation Measure Type</th>
<th>Permanent</th>
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<th>Periodic</th>
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<tbody>
<tr>
<td></td>
<td>NT</td>
<td>LLT</td>
<td>NT</td>
</tr>
<tr>
<td>CM1 Roosting</td>
<td>220</td>
<td>220</td>
<td>213</td>
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<tr>
<td>CM1 Foraging</td>
<td>4,389</td>
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<td>2,782</td>
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<td>CM2-CM18 Roosting</td>
<td>524</td>
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<td>167</td>
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<tr>
<td>CM2-CM18 Foraging</td>
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<td>773</td>
</tr>
<tr>
<td>Total Impacts CM2-CM18</td>
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<td>940</td>
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<td>TOTAL IMPACTS</td>
<td>19,630</td>
<td>66,577</td>
<td>3,935</td>
</tr>
</tbody>
</table>

a See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

b See discussion below for a description of applicable CMs.

c Affected roosting habitat acreages include valley/foothill riparian habitat and orchards. An unknown number of buildings, bridges, tunnels, and individual trees could also be affected but were not included in this analysis. Foraging habitat includes all natural communities, cultivated lands, and developed lands in the study area. Foraging habitat effects for CM2-CM18 were not considered adverse as they reflect a conversion from one foraging habitat type (mostly cultivated lands) to another foraging habitat (wetlands).

d LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

e Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as the maximum possible based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term
LLT = late long-term
NA = not applicable

Impact BIO-166: Loss or Conversion of Habitat for and Direct Mortality of Special-Status Bats

Alternative 1A conservation measure CM1 would result in the permanent and temporary loss combined of up to 433 acres of roosting habitat and 7,171 acres of foraging habitat for special-status bats in the study area. DWR identified one bridge as potential night roosting habitat that could be affected by construction in CM1. Conservation measures Fremont Weir/Yolo Bypass improvements (CM2), tidal habitat restoration (CM4), and floodplain restoration (CM5) and would result in the permanent and temporary loss of 1,782 acres of roosting habitat and the conversion of approximately 65,525 acres of foraging habitat from mostly cultivated lands and managed wetlands to tidal and nontidal wetlands. Foraging habitat effects for CM2-CM18 were not considered adverse as they reflect a conversion from one foraging habitat type (mostly cultivated lands) to another foraging habitat (wetlands). Habitat enhancement and management activities (CM11) could result in local adverse effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could affect special-status bat habitat. A summary of combined impacts and NEPA effects and a CEQA conclusion follows the individual conservation measure discussions.
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- **CM1 Water Facilities and Operation:** Construction of Alternative 1A conveyance facilities would result in the permanent loss of approximately 220 acres of roosting habitat and 4,389 acres of foraging habitat in the study area. Development of the water conveyance facilities would also result in the temporary removal of up to 213 acres of roosting habitat and up to 2,782 acres of foraging habitat for special-status bats in the study area (Table 12-1A-61). DWR identified one bridge with potential night roosting habitat in a shaft location that could be permanently affected by construction for CM1.

- **CM2 Yolo Bypass Fisheries Enhancement:** Improvements in the Yolo Bypass would result in the conversion of approximately 2,025 acres of foraging habitat into wetlands that could still be used by bats for foraging. CM2 would also result in the permanent removal of 89 acres and temporary removal of 167 acres of roosting habitat for special-status bats. The maternity colony of Mexican free-tailed bats located at both ends of the Yolo Causeway bridge could also be affected during construction for CM2. Implementation of Mitigation Measure BIO-166, *Conduct Preconstruction Surveys for Roosting Bats and Implement Protective Measures*, would ensure that improvements in the Yolo Bypass avoid effects on roosting special-status bats.

- **CM4 Tidal Natural Communities Restoration:** Tidal habitat restoration site preparation and inundation would result in the conversion of approximately 56,810 acres of foraging habitat into wetlands that could still be used by bats for foraging. Approximately 1,425 acres of roosting habitat for special-status bats would permanently affected. This habitat is of low value, consisting of a small, isolated patch surrounded by cultivated lands, and the species have a relatively low likelihood of being present in these areas. The roosting habitat that would be removed consists of relatively small and isolated patches along canals and irrigation ditches surrounded by cultivated lands in the Union Island and Roberts Island areas, and several small patches along the San Joaquin River. Mitigation Measure BIO-166, *Conduct Preconstruction Surveys for Roosting Bats and Implement Protective Measures*, requires that tidal natural communities restoration avoid effects on roosting special-status bats.

- **CM5 Seasonally Inundated Floodplain Restoration:** Levee construction associated with floodplain restoration would result in the conversion of an estimated 3,690 acres of foraging habitat into wetlands that could still be used by bats for foraging. CM5 would also result in the permanent removal of 57 acres and temporary removal of 45 acres of roosting habitat for special-status bats in the study area.

- **CM11 Natural Communities Enhancement and Management:** Implementation of Alternative 1A would result in an overall benefit to special-status bats within the study area through protection and restoration of their foraging and roosting habitats. The majority of affected acres would convert agricultural land to natural communities with higher potential foraging and roosting value, such as riparian, tidal and nontidal wetlands, and periodically inundated lands. Restored foraging habitats primarily would replace agricultural lands. Restored habitats are expected to be of higher function because the production of flying insect prey species is expected to be greater in restored wetlands and uplands on which application of pesticides would be reduced relative to affected agricultural habitats. Noise and visual disturbances during implementation of riparian habitat management actions could result in temporary disturbances that, if bat roost sites are present, could cause temporary abandonment of roosts. This effect would be minimized with implementation of Mitigation Measure BIO-166.

- **Operations and maintenance:** Ongoing facilities operation and maintenance is expected to have little if any adverse effect on special-status bats. Postconstruction operation and maintenance of
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the above-ground water conveyance facilities and restoration infrastructure could result in
ongoing but periodic disturbances that could affect special-status bat use of the surrounding
habitat in the Yolo Bypass, the Cache Slough area, and the north and south Delta (CZ 1, CZ 2, CZ
4, CZ 5, CZ 6, CZ 7, and CZ 8). Maintenance activities would include vegetation management,
levee and structure repair, and regrading of roads and permanent work areas. These effects,
however, would be minimized with implementation of the mitigation measures described
below.

- Injury and direct mortality: In addition, to habitat loss and conversion, construction activities,
such as grading, the movement of construction vehicles or heavy equipment, and the installation
of water conveyance facilities components and new transmission lines, may result in the direct
mortality, injury, or harassment of roosting special-status bats. Construction activities related to
conservation components could have similar affects. Preconstruction surveys would be
conducted and if roosting or maternity sites are detected, seasonal restrictions would be placed
while bats are present, as described below in the mitigation measures.

The following paragraphs summarize the combined effects discussed above and describe other
BDCP conservation actions that offset or avoid these effects. NEPA effects and CEQA conclusions are
also included.

Near-Term Timeframe

Because water conveyance facilities construction is being evaluated at the project level, the near-
term BDCP strategy has been analyzed to determine whether it would provide sufficient habitat
protection or restoration in an appropriate timeframe to ensure that the construction effects would
not be adverse under NEPA. Because the majority of affected acres would convert agricultural land
to natural communities with higher potential foraging and roosting value, such as riparian, tidal and
nontidal wetlands, and periodically inundated lands this analysis focuses only on losses to roosting
habitat for CM1, CM2, and CM4 in the near-term.

Alternative 1A would permanently or temporarily affect 1,124 acres of roosting habitat for special-
status bats in the near-term as a result of implementing CM1 (433 acres roosting habitat), CM2 (256
acres roosting habitat), and CM4 (435 acres roosting habitat). Effects from CM5 would all occur in
the late long-term. Most of the roosting habitat losses would occur in an valley/foothill riparian.

Typical NEPA project-level mitigation ratios for those natural communities that would be affected
for roosting habitat would be 1:1 for restoration and protection of the valley/foothill riparian
natural community. Using these ratios would indicate that 1,124 acres of riparian habitat should be
restored and 1,124 acres of riparian habitat should be protected.

Implementation of BDCP actions in the near-term would result in an overall benefit to special-status
bats within the study area through protection and restoration of their foraging and roosting habitats
(Objective L1.1). BDCP actions in the near-term would restore 800 acres of riparian roosting and
foraging habitat (Objective VFRNC1.1) and 21,288 acres of foraging habitat in natural communities
and developed lands (Objective L1.1, Objective GNC1.2, Objective VPNC1.2, Objective L1.2, and
Objective L2.11). In addition, the BDCP would protect 750 acres of riparian roosting and foraging
habitat (Objective VFRNC1.2) and 41,445 acres of foraging habitat (Objective L1.1, Objective
ASWNC1.1, Objective VPNC1.1, Objective MWNCl.1, Objective CLNC1.1, Objective GGS3.1, and
Objective GNC1.1). Restored habitats are expected to be of higher function because the production
of flying insect prey species is expected to be greater in restored wetlands and uplands on which
application of pesticides would be reduced relative to affected agricultural habitats. Conservation components in the near-term would sufficiently offset the adverse effects resulting from near-term effects from Alternative 1A.

In addition, activities associated with natural communities enhancement and protection and with ongoing facilities operations and maintenance could affect special-status bat use of surrounding habitat and could result in harassment, injury or mortality of bats. Mitigation Measure BIO-166, described below, requires preconstruction surveys to reduce these effects.

The BDCP also contains commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM10 Restoration of Temporarily Affected Natural Communities. These AMMs include elements that avoid or minimize the risk of construction activity affecting habitat and species adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures

Late Long-Term Timeframe

Alternative 1A as a whole would affect 2,215 acres of roosting habitat (Table 12-1A-61). Because the majority of affected acres would convert agricultural land to natural communities with higher potential foraging and roosting value, such as riparian, tidal and non tidal wetlands, and periodically inundated lands this analysis focuses only on losses to roosting habitat for CM1, CM2, CM4, and CM5 in the late long-term.

Implementation of Alternative 1A in the late long-term would result in an overall benefit to special-status bats within the study area through protection and restoration of approximately 142,200 acres of their foraging and roosting habitats (Objective L1.1). Achieving this objective is intended to protect the highest quality natural communities and covered species habitat in the Plan Area to optimize the ecological value of the reserve system for conserving covered species and native biodiversity. The target for total protected and restored acreage is based on the sum of all natural community acreage targets. Achieving this objective is intended to protect and restore natural communities, species-specific habitat elements, and species diversity on a landscape-scale. Achieving this objective is also intended to conserve representative natural and seminatural landscapes in order to maintain the ecological integrity of large habitat blocks, including desired ecosystem function, and biological diversity.

BDCP actions in the late long-term would restore and protect 5,750 acres of riparian roosting and foraging habitat (Objective VFRNC1.1 and Objective VFRNC1.2), and 136,450 acres of foraging habitat (Objective L1.1, Objective GNC1.2, Objective VPNC1.2, Objective L1.2, Objective L2.11, Objective L1.1, Objective ASWNC1.1, Objective VPNC1.1, Objective MWNC1.1, Objective CLNC1.1, Objective GGS3.1, and Objective GNC1.1) in natural communities and developed lands. Restored foraging habitats would replace primarily cultivated lands. Restored habitats are expected to be of higher function because the production of flying insect prey species is expected to be greater in restored wetlands and uplands on which application of pesticides would be reduced relative to affected agricultural habitats.

Should any of the special-status bat species be detected roosting in the study area, construction of water conveyance facilities and restoration activities would have an adverse effect on roosting
special-status bats. Noise and visual disturbances and the potential for injury or mortality of
individuals associated within implementation of the restoration activities on active roosts would be
minimized with implementation of Mitigation Measure BIO-166, Conduct Preconstruction Surveys for
Roosting Bats and Implement Protective Measures. Conservation components would sufficiently
offset the adverse effects resulting from late long-term effects from CM1, CM2, CM4, and CM5.

**NEPA Effects:** Because the BDCP has committed to protecting the acreage required to meet the
typical mitigation ratios described above, the losses of roosting and foraging habitat for special-
status bats associated with implementing Alternative 1A are not expected to result in substantial
adverse effects on special-status bats, either directly or through habitat modifications, and would
not result in a substantial reduction in numbers or a restriction in the range of special-status bats.
With habitat protection and restoration associated with the conservation components, guided by
landscape-scale goals and objectives and by AMM1–AMM6, and AMM10, and with implementation of
Mitigation Measure BIO-166, loss of habitat and potential mortality under Alternative 1A as a whole
would not have an adverse effect on special-status bats.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because water conveyance facilities construction is being evaluated at the project level, the near-
term BDCP strategy has been analyzed to determine whether it would provide sufficient habitat
protection or restoration in an appropriate timeframe to ensure that the construction effects would
be less than significant under CEQA. Because the majority of affected acres would convert
agricultural land to natural communities with higher potential foraging and roosting value, such as
riparian, tidal and nontidal wetlands, and periodically inundated lands this analysis focuses only on
losses to roosting habitat for CM1, CM2, and CM4 in the near-term.

Alternative 1A would permanently or temporarily affect 1,124 acres of roosting habitat for special-
status bats in the near-term as a result of implementing CM1 (433 acres roosting habitat), CM2 (256
acres roosting habitat), and CM4 (435 acres roosting habitat). Effects from CM5 would all occur in
the late long-term. Most of the roosting habitat losses would occur in a valley/foothill riparian.

Typical CEQA project-level mitigation ratios for those natural communities that would be affected
for roosting habitat would be 1:1 for restoration and protection of the valley/foothill riparian
natural community. Using these ratios would indicate that 1,124 acres of riparian habitat should be
restored and 1,124 acres of riparian habitat should be protected.

Implementation of BDCP actions in the near-term would result in an overall benefit to special-status
bats within the study area through protection and restoration of their foraging and roosting habitats
(Objective L1.1). BDCP actions in the near-term would restore 800 acres of riparian roosting and
foraging habitat (Objective VFRNC1.1) and 21,288 acres of foraging habitat in natural communities
and developed lands (Objective L1.1, Objective GNC1.2, Objective VPNC1.2, Objective L1.2, and
Objective L2.11). In addition, the BDCP would protect 750 acres of riparian roosting and foraging
habitat (Objective VFRNC1.2) and 41,445 acres of foraging habitat (Objective L1.1, Objective
ASWNC1.1, Objective VPNC1.1, Objective MWNC1.1, Objective CLNC1.1, Objective GGS3.1, and
Objective GNC1.1.). Restored foraging habitats would replace primarily cultivated lands. Restored
habitats are expected to be of higher function because the production of flying insect prey species is
expected to be greater in restored wetlands and uplands on which application of pesticides would
be reduced relative to affected agricultural habitats. Conservation components in the near-term
Alternative 1A would sufficiently offset the adverse effects resulting from near-term effects from Alternative 1A. In addition, activities associated with natural communities enhancement and protection and with ongoing facilities operations and maintenance could affect special-status bat use of surrounding habitat and could result in harassment, injury or mortality of bats. Mitigation Measure BIO-166, described below, requires preconstruction surveys to reduce these impacts to less than significant under CEQA.

The permanent loss of roosting habitat from Alternative 1A would be mitigated through implementation of Mitigation Measure BIO-166, which would ensure there is no significant impact under CEQA on roosting special-status bats, either directly or through habitat modifications and no substantial reduction in numbers or a restriction in the range of special-status bats. The BDCP also contains commitments to implement AMM1–6 and AMM10. These AMMs include elements that avoid or minimize the risk of construction activity affecting habitat and species adjacent to work areas and storage sites. BDCP. BDCP Appendix 3.C describes the AMMs in detail.

**Late Long-Term Timeframe**

Alternative 1A as a whole would affect 2,215 acres of roosting habitat (Table 12-1A-61). Because the majority of affected acres would convert agricultural land to natural communities with higher potential foraging and roosting value, such as riparian, tidal and nontidal wetlands, and periodically inundated lands this analysis focuses only on losses to roosting habitat for CM1, CM2, CM4, and CM5 in the late long-term.

Implementation of BDCP actions in the late long-term would result in an overall benefit to special-status bats within the study area through protection and restoration of approximately 142,200 acres of their foraging and roosting habitats (Objective L1.1). Achieving this objective is intended to protect the highest quality natural communities and covered species habitat in the Plan Area to optimize the ecological value of the reserve system for conserving covered species and native biodiversity. The target for total protected and restored acreage is based on the sum of all natural community acreage targets. Achieving this objective is intended to protect and restore natural communities, species-specific habitat elements, and species diversity on a landscape-scale, Achieving this objective is also intended to conserve representative natural and seminatural landscapes in order to maintain the ecological integrity of large habitat blocks, including desired ecosystem function, and biological diversity.

BDCP actions in the late long-term would restore and protect 5,750 acres of riparian roosting and foraging habitat (Objective VFRNC1.1 and Objective VFRNC1.2), and 136,450 acres of foraging habitat (Objective L1.1, Objective GNC1.2, Objective VPNC1.2, Objective L1.2, Objective L2.11, Objective L1.1, Objective ASWNC1.1, Objective VPNC1.1, Objective MWNC1.1, Objective CLNC1.1, Objective GGS3.1, and Objective GNC1.1, in natural communities and developed lands. Restored foraging habitats would replace primarily cultivated lands. Restored habitats are expected to be of higher function because the production of flying insect prey species is expected to be greater in restored wetlands and uplands on which application of pesticides would be reduced relative to affected agricultural habitats.

Should any of the special-status bat species be detected roosting in the study area, construction of water conveyance facilities and restoration activities would have an adverse effect on roosting special-status bats. Noise and visual disturbances and the potential for injury or mortality of individuals associated within implementation of the restoration activities on active roosts would be minimized with implementation of Mitigation Measure BIO-166. Conservation components would
sufficiently offset the adverse effects resulting from late long-term effects from CM1, CM2, CM4, and CM5.

The permanent loss of roosting habitat from Alternative 1A would be mitigated through implementation of Mitigation Measure BIO-166, which would ensure that there is no significant impact on roosting special-status bats, either directly or through habitat modifications, and that there is no substantial reduction in numbers or a restriction in the range of special-status bats. Therefore, Alternative 1A would not result in a significant impact on special-status bats under CEQA.

**Mitigation Measure BIO-166: Conduct Preconstruction Surveys for Roosting Bats and Implement Protective Measures**

The following measure was designed to avoid and minimize adverse effects on special-status bats. However, baseline data are not available or are limited on how bats use the study area, and on individual numbers of bats and how they vary seasonally. Therefore, it is difficult to determine if there would be a substantial reduction in species numbers. Bat species with potential to occur in the study area employ varied roost strategies, from solitary roosting in foliage of trees to colonial roosting in trees and artificial structures, such as buildings and bridges. Daily and seasonal variations in habitat use are common. To obtain the highest likelihood of detection, preconstruction bat surveys will be conducted by DWR and will include these components.

- Identification of potential roosting habitat within project area.
- Daytime search for bats and bat sign in and around identified habitat.
- Evening emergence surveys at potential day-roost sites, using night-vision goggles and/or active full-spectrum acoustic monitoring where species identification is sought.
- Passive full-spectrum acoustic monitoring and analysis to detect bat use of the area from dusk to dawn over multiple nights.
- Additional on-site night surveys as needed following passive acoustic detection of special status bats to determine nature of bat use of the structure in question (e.g., use of structure as night roost between foraging bouts).
- Qualified biologists will have knowledge of the natural history of the species that could occur in the study area and experience using full-spectrum acoustic equipment. During surveys, biologists will avoid unnecessary disturbance of occupied roosts.

**Preconstruction Bridges and Other Structure Surveys**

Before work begins on the bridge/structure, qualified biologists will conduct a daytime search for bat sign and evening emergence surveys to determine if the bridge/structure is being used as a roost. Biologists conducting daytime surveys would listen for audible bat calls and would use naked eye, binoculars, and a high-powered spotlight to inspect expansion joints, weep holes, and other bridge features that could house bats. Bridge surfaces and the ground around the bridge/structure would be surveyed for bat sign, such as guano, staining, and prey remains.

Evening emergence surveys will consist of at least one biologist stationed on each side of the bridge/structure watching for emerging bats from a half hour before sunset to 1–2 hours after sunset for a minimum of two nights within the season that construction would be taking place. Night-vision goggles and/or full-spectrum acoustic detectors shall be used during emergence
surveys to assist in species identification. All emergence surveys would be conducted during favorable weather conditions (calm nights with temperatures conducive to bat activity and no precipitation predicted).

Additionally, passive monitoring with full-spectrum bat detectors will be used to assist in determining species present. A minimum of four nights of acoustic monitoring surveys will be conducted within the season that the construction would be taking place. If site security allows, detectors should be set to record bat calls for the duration of each night. To the extent possible, all monitoring will be conducted during favorable weather conditions (calm nights with temperatures conducive to bat activity and no precipitation predicted). The biologists will analyze the bat call data using appropriate software and prepare a report with the results of the surveys. If acoustic data suggest that bats may be using the bridge/structure as a night roost, biologists will conduct a night survey from 1–2 hours past sunset up to 6 hours past sunset to determine if the bridge is serving as a colonial night roost.

If suitable roost structures will be removed, additional surveys may be required to determine how the structure is used by bats, whether it is as a night roost, maternity roosts, migration stopover, or for hibernation.

**Preconstruction Tree Surveys**

If tree removal or trimming is necessary, qualified biologists will examine trees to be removed or trimmed for suitable bat roosting habitat. High-value habitat features (large tree cavities, basal hollows, loose or peeling bark, larger snags, palm trees with intact thatch, etc.) will be identified and the area around these features searched for bats and bat sign (guano, culled insect parts, staining, etc.). Riparian woodland, orchards, and stands of mature broadleaf trees should be considered potential habitat for solitary foliage roosting bat species.

If bat sign is detected, biologists will conduct evening visual emergence survey of the source habitat feature, from a half hour before sunset to 1–2 hours after sunset for a minimum of two nights within the season that construction would be taking place. Methodology should follow that described above for the bridge emergence survey.

Additionally, if suitable tree roosting habitat is present, acoustic monitoring with a bat detector will be used to assist in determining species present. These surveys would be conducted in coordination with the acoustic monitoring conducted for the bridge/structure.

**Protective Measures for Bats using Bridges/Structures and Trees**

Avoidance and minimization measures may be necessary if it is determined that bats are using the bridge/structure or trees as roost sites and/or sensitive bats species are detected during acoustic monitoring. Appropriate measures will be determined in coordination with CDFW and may include measures listed below.

- Disturbance of the bridge will be avoided between April 15 and September 15 (the maternity period) to avoid impacts on reproducitively active females and dependent young.

- Installation of exclusion devices from March 1 through April 14 or September 15 through October 30 to preclude bats from occupying the bridge during construction. Exclusionary devices will only be installed by or under the supervision of an experienced bat biologist.
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- Tree removal will be avoided between April 15 and September 15 (the maternity period) to avoid impacts on pregnant females and active maternity roosts (whether colonial or solitary).

- All tree removal will be conducted between September 15 and October 30, which corresponds to a time period when bats would not likely have entered winter hibernation and would not be caring for flightless young. If weather conditions remain conducive to regular bat activity beyond October 30th, later tree removal may be considered in consultation with CDFW.

- Trees will be removed in pieces, rather than felling the entire tree.

- If a maternity roost is located, whether solitary or colonial, that roost will remain undisturbed with a buffer as determined in consultation with CDFW until September 15 or until a qualified biologist has determined the roost is no longer active.

- If a non-maternity roost is found, that roost will be avoided and an appropriate buffer established in consultation with CDFW. Every effort should be made to avoid the roost, as methods to evict bats from trees are largely untested. However, if the roost cannot be avoided, eviction will be attempted and procedures designed in consultation with CDFW to reduce the likelihood of mortality of evicted bats. In all cases:
  - Eviction would not occur before September 15th and would match the timeframe for tree removal approved by CDFW.
  - Qualified biologists would carry out or oversee the eviction tasks and would monitor the tree trimming/removal.
  - Eviction would take place late in the day or in the evening to reduce the likelihood of evicted bats falling prey to diurnal predators.
  - Eviction would take place during weather and temperature conditions conducive to bat activity.
  - Special-status bat roosts would not be disturbed.

Eviction procedures may include but are not limited to:
  - Pre-eviction surveys to obtain data to inform the eviction approach and subsequent mitigation requirements. Relevant data may include the species, sex, reproductive status and/or number of bats using the roost, and roost conditions themselves such as temperature and dimensions. Surveys may include visual emergence, night vision, acoustic, and/or capture.
  - Structural changes may be made to the roost, performed without harming bats, such that the conditions in the roost are undesirable to roosting bats and the bats leave on their own (e.g., open additional portals so that temperature, wind, light and precipitation regime in the roost change).
  - Non-injurious harassment at the roost site to encourage bats to leave on their own, such as ultrasound deterrents or other sensory irritants.

- Prior to removal/trimming, after other eviction efforts have been attempted, any confirmed roost tree would be shaken, repeatedly struck with a heavy implement such as an axe and several minutes should pass before felling trees or trimming limbs to allow bats time to
arouse and leave the tree. The biologists should search downed vegetation for dead and injured bats. The presence of dead or injured bats would be reported to CDFW.

Compensatory mitigation for the loss of roosting habitat will also be determined through consultation with CDFW and may include the construction and installation of suitable replacement habitat onsite. Depending on the species and type of roost lost, various roost replacement habitats have met with some success (e.g., bat houses, "bat bark," planting cottonwood trees, leaving palm thatch in place rather than trimming). The creation of natural habitat onsite is generally preferable to artificial.

Artificial roosts are often unsuccessful, and care must be taken to determine as closely as possible the conditions in the natural roost to be replaced. Even with such care, artificial habitat may fail. Several artificial roosts have been highly successful in replacing bridge roost habitat when incorporated into new bridge designs. "Bat bark" has been successfully used by Arizona Department of Game and Fish to create artificial crevice-roosting bat habitat mounted on pine trees (Mering and Chambers 2012: 765). Bat houses have at best an inconsistent track record but information is mounting on how to create successful houses. There is no single protocol or recipe for bat-house success. Careful study of the roost requirements of the species in question; the particular conditions at the lost roost site including temperature, orientation of the openings, airflow, internal dimensions and structures (cavity vs. crevice, etc.) should increase the chances of designing a successful replacement.

Restoring riparian woodland with plantings shows signs of success in Colorado. Western red bat activity has been positively correlated with increased vegetation and tree growth, canopy complexity and restoration acreage at cottonwood-wouldow restoration sites along the Lower Colorado River (Broderick 2012: 39). These complex woodland areas would ultimately provide a wider range of bat species with preferred roost types, including both foliage-roosting and crevice-/cavity-roosting bats.

Impact BIO-167: Indirect Effects of Plan Implementation on Special-Status Bats

Construction activities associated with water conveyance facilities, conservation components and ongoing habitat enhancement, as well as operations and maintenance of above-ground water conveyance facilities, including the transmission facilities, could result in ongoing periodic postconstruction disturbances and noise with localized effects on special-status bats and their roosting habitat over the term of the BDCP.

Water conveyance facilities operations and maintenance activities would include vegetation and weed control, ground squirrel control, canal maintenance, infrastructure and road maintenance, levee maintenance, and maintenance and upgrade of electrical systems. While maintenance activities are not expected to remove special-status bat habitat, operation of equipment could disturb small areas of vegetation around maintained structures and could result in disturbances to roosting bats, if present. Mitigation Measure BIO-166, Conduct Preconstruction Surveys for Roosting Bats and Implement Protective Measures, is available to address these potential effects.

Increased exposure to methylmercury associated with tidal natural communities restoration could indirectly affect special-status bat species. CM12 Methylmercury Management describes the process by which tidal natural communities restoration may increase methyl mercury levels in wetlands in the study area. Mercury has been found in high concentrations in some bat species, such as the Indiana bat. Many bat species forage heavily on aquatic insects, which might result in rapid
bioaccumulation (Evers et al. 2012). Measures described in *CM12 Methylmercury Management* are expected to reduce the effects of methylmercury on special-status bat species resulting from BDCP tidal natural communities restoration.

**NEPA Effects:** Implementation of the Mitigation Measure BIO-166 for special-status bats would avoid the potential for substantial adverse effects on roosting special-status bats, either indirectly or through habitat modifications. This mitigation measure would also avoid and minimize effects that could substantially reduce the number of special-status bats, or restrict species’ range. Therefore, the indirect effects of Alternative 1A would not have an adverse effect on special-status bats.

**CEQA Conclusion:** Indirect effects from conservation components operations and maintenance as well as construction-related noise and visual disturbances could have a significant impact on special-status bat species, either indirectly or through habitat modifications. Mitigation Measure BIO-166 would reduce this impact to a less-than-significant level and ensure Alternative 1A would not result in a substantial reduction in numbers or a restriction in the range of species.

**Mitigation Measure BIO-166: Conduct Preconstruction Surveys for Roosting Bats and Implement Protective Measures**

> See Mitigation Measure BIO-166 under Impact BIO-166.

**Impact BIO-168: Periodic Effects of Inundation of Special-Status Bat Habitat as a Result of Implementation of Conservation Components**

Flooding of the Yolo Bypass from *CM2 Yolo Bypass Fisheries Enhancement* would periodically affect 324 acres of roosting habitat and 21,265 acres of foraging habitat for special-status bats in the study area (Table 12-1A-61).

*CM5 Seasonally Inundated Floodplain Restoration* would periodically inundate up to 411 acres of roosting habitat and 10,137 acres of foraging habitat for special-status bats (Table 12-1A-61). Potential roosting trees are likely to be retained within seasonally flooded areas, although high velocity flooding could uproot some trees. Seasonal flooding would not adversely affect foraging habitat for the species. The overall effect of seasonal inundation in existing riparian natural communities may instead be beneficial. Historically, flooding was the main natural disturbance regulating ecological processes in riparian areas, and flooding promotes the germination and establishment of many native riparian plants. In the late long-term, seasonal inundation in areas currently occupied by riparian vegetation may contribute to the establishment of high-value habitat for special-status bats that use riparian habitats.

**NEPA Effects:** The periodic losses of roosting and foraging habitat for special-status bats associated with implementing Alternative 1A are not expected to result in substantial adverse effects on special-status bats, either directly or through habitat modifications and would not result in a substantial reduction in numbers or a restriction in the range of special-status bats. Mitigation Measure BIO-166, *Conduct Preconstruction Surveys for Roosting Bats and Implement Protective Measures*, is available to address any effects of periodic inundation on special-status bats and roosting habitat. Therefore, Alternative 1A would not adversely affect the species.

**CEQA Conclusion:** Periodic inundation under CM2 and floodplain restoration under CM5 would periodically affect foraging and roosting habitat for special-status bats in the study area. Any impact of periodic inundation on special-status bats would be mitigated through implementation of Mitigation Measure BIO-166, *Conduct Preconstruction Surveys for Roosting Bats and Implement...*
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Protective Measures, which would ensure there is no significant impact on roosting special-status bats, either directly or through habitat modifications and no substantial reduction in numbers or a restriction in the range of special-status bats.

Mitigation Measure BIO-166: Conduct Preconstruction Surveys for Roosting Bats and Implement Protective Measures

See Mitigation Measure BIO-166 under Impact BIO-166.

Plant Species

Vernal Pool Plants

Five covered plant species and 12 noncovered special-status plant species occur in vernal pools in the study area (Tables 12-2, 12-3, summarized in Table 12-1A-62). The vernal pool habitat model used for the impact analysis was based on vegetation types and associations from various data sets which were used to create maps showing the distribution of vernal pool habitat in the study area according to three habitat types in which these species are known to occur, including vernal pool complex, degraded vernal pool complex, and alkali seasonal wetland habitat. Vernal pool complex habitat consists of vernal pools and uplands that display characteristic vernal pool and swale visual signatures that have not been significantly impacted by agricultural or development practices. Degraded vernal pool complex habitat consists of habitat that ranges from areas with vernal pool and swale visual signatures that display clear evidence of significant disturbance due to plowing, discing, or leveling to areas with clearly artificial basins such as shallow agricultural ditches, depressions in fallow fields, and areas of compacted soils in pastures. Because wetlands in the degraded vernal pool complex are inundated during the wet season and may have historically been located in or near areas with natural vernal pool complex, they may support individuals or small populations of species that are found in vernal pools and swales. However, they do not possess the full complement of ecosystem and community characteristics of natural vernal pools, swales and their associated uplands and they are generally ephemeral features that are eliminated during the course of normal agricultural practices. A small amount of alkali seasonal wetland habitat was included in the model because alkaline vernal pools are also present in some areas mapped as alkali seasonal wetland.

Because each of the vernal pool species addressed in this EIR/EIS have specific microhabitat affinities, and because vernal pool habitat within the study area is highly heterogeneous with respect to habitat parameters such as soil type and pool depth, the vernal pool habitat model greatly overestimates the extent of habitat in the study area occupied by each species. However, the vernal pool habitat model is likely to encompass all or most of the potential area within which special-status vernal pool plant species would occur. Therefore, it is not likely to underestimate the extent of occupied habitat or to underestimate the effects of Alternative 1A.

Full implementation of Alternative 1A would include the following conservation actions over the term of the BDCP to benefit covered vernal pool plants (BDCP Chapter 3, Section 3.3, Biological Goals and Objectives).

- Protect two currently unprotected occurrences of alkali milk-vetch in the Altamont Hills or Jepson Prairie core recovery areas (Objective VPP1.1, associated with CM3).
- Maintain no net loss of Heckard’s peppergrass in Conservation Zones 1, 8, or 11 within restoration sites or within the area of affected tidal range of restoration projects (Objective VPP1.2, associated with CM3 and CM9).

The construction and restoration activities covered under Alternative 1A could have impacts on special-status vernal pool plants. No modeled habitat and no known occurrences of the 17 vernal pool plants are within the proposed footprint for the Alternative 1A water conveyance facilities. No known occurrences of the 17 vernal pool plants are within the hypothetical footprint for restoration activities; however, modeled vernal pool habitat is present within the tidal restoration footprint. Table 12-1A-62 summarizes the acreage of modeled vernal pool habitat in the study area, the number of occurrences of each special-status vernal pool plant in the study area, and potential impacts.

### Table 12-1A-62. Summary of Impacts on Vernal Pool Plants under Alternative 1A

<table>
<thead>
<tr>
<th>Habitat</th>
<th>Acres in Study Area</th>
<th>Acres Affected</th>
<th>Occurrences in Study Area</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vernal pool complex</td>
<td>9,557</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from construction of water conveyance facilities and tidal habitat restoration</td>
</tr>
<tr>
<td>Degraded vernal pool complex</td>
<td>2,576</td>
<td>373</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from construction of water conveyance facilities and tidal habitat restoration</td>
</tr>
<tr>
<td>Alkali Seasonal Wetland</td>
<td>188</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>12,321</strong></td>
<td><strong>375</strong></td>
<td><strong>0</strong></td>
<td><strong>0</strong></td>
<td>Habitat loss from construction of water conveyance facilities and tidal habitat restoration</td>
</tr>
</tbody>
</table>

**Covered Species**

<table>
<thead>
<tr>
<th>Species</th>
<th>Acres Affected</th>
<th>Occurrences</th>
<th>Occurrences</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alkali milk-vetch</td>
<td>0</td>
<td>16</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Dwarf downingia</td>
<td>0</td>
<td>12</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Boggs Lake hedge-hyssop</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Legenere</td>
<td>0</td>
<td>8</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Heckard’s peppergrass</td>
<td>0</td>
<td>4a</td>
<td>0</td>
<td>None</td>
</tr>
</tbody>
</table>

**Noncovered Species**

<table>
<thead>
<tr>
<th>Species</th>
<th>Acres Affected</th>
<th>Occurrences</th>
<th>Occurrences</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ferris’ milk-vetch</td>
<td>0</td>
<td>6</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Vernal pool smallscale</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Hogwallow starfish</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Ferris’ goldfields</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Contra Costa goldfields</td>
<td>0</td>
<td>7</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Cotula-leaf navarretia</td>
<td>0</td>
<td>5</td>
<td>0</td>
<td>None</td>
</tr>
</tbody>
</table>
### Impact BIO-169: Effects on Habitat and Populations of Vernal Pool Plants

Alternative 1A covered activities could affect habitat for special-status vernal pool plants. The individual effects of each relevant conservation measure are addressed below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operations**: Three acres of modeled habitat for covered vernal pool species are present within the proposed footprint for the Alternative 1A water conveyance facilities. No known occurrences of the 17 vernal pool plants are within the proposed footprint for the Alternative 1A water conveyance facilities. However, under Alternative 1A, construction and operation of the water conveyance facilities could affect undiscovered occurrences of the five covered vernal pool plants or the 12 noncovered special-status plants.

- **CM2 Yolo Bypass Fisheries Enhancement**: No modeled vernal pool habitat and no known occurrences of special-status vernal pool plant species are within the hypothetical footprint for construction or operation of the Yolo Bypass fisheries enhancements. Construction and operation of the Yolo Bypass Fisheries enhancements would not affect the 17 covered or noncovered vernal pool plants.

- **CM3 Natural Communities Protection and Restoration**: The BDCP proposes to benefit covered vernal pool plants by protecting 600 acres of vernal pool complex in CZs 1, 8, and 11 (Objective VPNC1.1). The protected vernal pool habitat would be managed and enhanced to sustain populations of native vernal pool species. These benefits also would accrue to any noncovered vernal pool plants occurring in the protected vernal pool complex.

- **CM4 Tidal Natural Communities Restoration**: Tidal habitat restoration would result in the inundation of 372 acres of vernal pool complex and would, therefore, potentially affect special-status vernal pool plants. However, most of this habitat (370 acres) consists of degraded vernal pool habitat that is unlikely to contain special-status plants. In addition, 257.8 acres of critical habitat for Contra Costa goldfields could be affected. No known occurrences of covered and noncovered vernal pool plants would be affected.

- **CM5 Seasonally Inundated Floodplain Restoration**: No vernal pool habitat or occurrences of special-status vernal pool plants are present within areas proposed for floodplain restoration. Therefore, floodplain restoration and construction of new floodplain levees would have no impacts on covered and noncovered vernal pool plants.

---

<table>
<thead>
<tr>
<th>Species</th>
<th>Acres in Study Area</th>
<th>Acres Affected</th>
<th>Occurrences in Study Area</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baker's navarretia</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Colusa grass</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Bearded popcorn-flower</td>
<td>0</td>
<td>0</td>
<td>5</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Delta woolly marbles</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Saline clover</td>
<td>0</td>
<td>0</td>
<td>9</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Solano grass</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>None</td>
</tr>
</tbody>
</table>

*a One additional occurrence is in alkali seasonal wetlands.
- **CM6 Channel Margin Enhancement**: No vernal pool habitat or occurrences of special-status vernal pool plants are present within areas proposed for channel margin habitat enhancement. Therefore, channel margin habitat enhancement would have no impacts on covered and noncovered vernal pool plants.

- **CM7 Riparian Natural Community Restoration**: No vernal pool habitat or occurrences of special-status vernal pool plants are present within areas proposed for riparian habitat enhancement. Therefore, riparian habitat enhancement would have no impacts on covered and noncovered vernal pool plants.

- **CM8 Grassland Natural Community Restoration**: Although the vernal pool complex habitat includes grassland matrix within which the vernal pools occur, grassland restoration activities would take place in non-grasslands (ruderal habitat, cultivated land) or degraded grasslands that are not included within vernal pool complex habitat. Therefore, grassland communities restoration would have no impacts on covered and noncovered vernal pool plants.

- **CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration**: If, through unforeseen circumstances, BDCP activities result in the net loss of vernal pool habitat, CM9 would be implemented to compensate for that loss. Because vernal pool complex restoration would focus on habitat that had been cleared and leveled but maintained an intact duripan or claypan, the likelihood of affecting any special-status vernal pool plants would be low. However, vernal pool restoration could adversely affect remnant populations of special-status vernal pool plants or potentially affect vernal pool habitat adjacent to the restoration areas.

- **CM10 Nontidal Marsh Restoration**: Nontidal marsh restoration would take place through conversion of cultivated lands. Therefore, nontidal marsh restoration would avoid vernal pool habitat and would have no impacts on covered and noncovered vernal pool plants.

- **CM22 Avoidance and Minimization Measures**: Effects on covered vernal pool plants potentially resulting from implementation of CM4 would be avoided or minimized through **AMM11 Covered Plant Species, AMM2 Construction Best Management Practices and Monitoring, AMM12 Vernal Pool Crustaceans**, and **AMM37 Recreation**. AMM11 prohibits ground disturbance or hydrologic disturbance within 250 feet of existing vernal pools. In addition, AMM11 specifies that individual projects be designed to avoid critical habitat for listed plant and wildlife vernal pool species. AMM12 limits the direct removal of vernal pool crustacean habitat to no more than 10 wetted acres and the indirect effect to no more than 20 wetted acres through the life of the Plan. AMM12 also requires that tidal natural communities restoration or other ground-disturbing covered activities in Conservation Zones 1 and 11 not result in the adverse modification of primary constituent elements of critical habitat for vernal pool fairy shrimp, conservancy fairy shrimp, and vernal pool tadpole shrimp. These protections would also apply to critical habitat for Contra Costa goldfields where it overlaps with critical habitat for these vernal pool crustaceans. AMM37 requires that new recreation trails avoid populations of covered vernal pool plants.

  In addition, the BDCP includes species-specific goals to benefit covered vernal pool plants. This includes protecting two occurrences of alkali milkvetch (Objective VPP1.1) and requiring no net loss of Heckard’s peppergrass (Objective VPP1.2).

  In summary, no adverse effects on covered special-status vernal pool plants would be expected under Alternative 1A. No known occurrences of 17 special-status vernal pool plants would be affected. Beneficial effects on special-status vernal pool plants could occur by protecting 600 acres
of vernal pool complex in CZs 1, 8, and 11 and by protecting occurrences of alkali milk-vetch. Because conservation measures that protect covered species do not apply to noncovered species, one occurrence of bearded popcornflower could be adversely affected.

The GIS analysis estimated that up to 375 acres of vernal pool complex could be adversely affected by covered activities under Alternative 1A. However, the actual effect on habitat for special-status vernal pool plants is expected to be much less than the estimated impact because the BDCP limits the total loss of wetted vernal pool habitat resulting from specific projects to 10 acres (approximately 67 acres of vernal pool complex) over the permit term (AMM12). At the proposed restoration ratios of 1:1 (prior to impact) and 1.5:1 (concurrent with impact), between 67 and 100.5 acres of vernal pool complex restoration would be required to compensate for the loss of modeled habitat for special-status vernal pool plants (Objective VPNC1.2, associated with CM9). This would be consistent with typical NEPA and CEQA project-level mitigation ratios for vernal pool impacts. The limitation on the loss of wetted vernal pool habitat will constrain the implementation of tidal restoration projects that are adjacent to vernal pool complex, which could affect the feasibility of restoring 65,000 acres of tidal habitat (Objective TPANC1.1, associated with CM4).

**NEPA Effects:** The loss of modeled habitat for vernal pool plant species would be minimized by AMM12 and offset through CM9. Therefore, Alternative 1A would not result in adverse effects on covered and noncovered vernal pool plant species.

**CEQA Conclusion:** Because loss of modeled habitat for vernal pool plants would be offset through restoration, and because impacts on occurrences of covered vernal pool plants would be avoided, implementation of Alternative 1A would not result in a reduction in the range or numbers of 17 covered and noncovered special-status vernal pool plants in the study area. This impact would be less than significant, and no mitigation is required.

**Alkali Seasonal Wetland Plants**

Five covered species and three noncovered plants occur in alkali seasonal wetlands in the study area (Tables 12-2, 12-3, summarized in Table 12-1A-63). Alkali seasonal wetland habitat was modeled separately for four covered plant species occurring in seasonal alkali wetlands.

The San Joaquin spearscale habitat model approximated the distribution of suitable San Joaquin spearscale habitat in the study area according to the species' preferred habitat types, intersected with soil series and slope position. Historical and current records of San Joaquin spearscale in the Plan Area indicate that its current distribution is limited to alkaline soil areas with shallow basin or swale microtopography along the western border. The vegetation cover of the alkaline soils is typically a combination of alkaline soil-adapted species and annual grasses, including annual ryegrass and Mediterranean barley. Habitat types used for the model included alkali seasonal wetlands, vernal pool complex, and grasslands. Soil series used in the model consisted of either clays or clay loams with alkaline horizons. San Joaquin spearscale typically occurs in swales or in level terrain but occasionally occurs on the lower slopes adjacent to streams or swales or where seeps are present. Because some of the soil series with which San Joaquin spearscale is associated can occur on hillsides, slope was used to limit the extent of the model to the toe of the slope where these soils occur by excluding areas with slope greater than 1%. Land uses that are incompatible with the species' habitat requirements, such as modeled habitat polygons falling on leveled or developed lands, were removed from the model.
Alternative 1A

Modeled habitat for brittlescale was mapped as hydrologic features such as stream corridors and playa pools located on alluvium associated with the Montezuma Block along the western boundary of the study area or on alluvium associated with tertiary formations located along the southwest boundary of the study area. Stream corridors (intermittent and perennial) that intersected these geologic units were selected and truncated at the point at which they encountered the upper elevation of intertidal marsh. The corridors were buffered 50 feet (15.2 meters) on either side of their centerlines to capture the estimated maximum extent of alluvium deposits in proximity to the streams. Mapped habitat that was occupied by urban or intensive agricultural uses was removed from the model.

The habitat model for heartscale was based on the species distribution in the study area (Solano and Yolo Counties) and on the soil types and plant communities within which it occurs. Potential habitat was determined by intersecting the GIS coverage for three parameters: 1) Yolo and Solano County boundaries; 2) Solano, Pescadero, and Willows soils; and 3) grassland, alkali seasonal wetland, and vernal pool complex natural communities. The model excluded areas that have been developed or cultivated, i.e., where the topography, soils, and hydrology have been substantially altered.

Delta button-celery habitat was modeled as alkali seasonal wetland complex, vernal pool complex, other natural seasonal wetland, and grassland occurring on Brentwood, Grangerville, Marcuse, Solano, and Vernalis soil map units within the San Joaquin Basin (i.e., south of the mainstem San Joaquin River). For this species, land cover north of the Discovery Bay area where intensive agriculture was classified as annual grassland were manually deleted from the area of predicted habitat. Additionally, other areas of potential habitat that have been developed were also manually deleted.

Full implementation of Alternative 1A would include the following conservation actions over the term of the BDCP to benefit covered alkali seasonal wetland plants (BDCP Chapter 3, Section 3.3, Biological Goals and Objectives).

- Of the 150 acres of alkali seasonal wetland complex protected under Objective ASWNC1.1, 600 acres of vernal pool complex protected under Objective VPNC1.1, and 8,000 acres of grassland natural community protected under Objective GNC1.1, protect 75 acres of suitable brittlescale habitat and 75 acres of suitable heartscale habitat in Conservation Zones 1, 8, or 11 (Objective BRIT/HART/SJSC1.1, associated with CM3).
- Protect two currently unprotected occurrences of San Joaquin spearscale in Conservation Zones 1, 8, or 11 (Objective BRIT/HART/SJSC1.2, associated with CM3).

Modeled habitat for Delta button-celery would be adversely affected by construction of the Alternative 1A water conveyance facilities. One population of crownscale also would be adversely affected by construction of the water conveyance facilities. Modeled habitat for brittlescale and heartscale could be adversely affected by tidal habitat restoration. One occurrence each of San Joaquin spearscale and Heckard's peppergrass could be affected by tidal habitat restoration. No adverse effects on palmate-bracted bird's-beak or recurved larkspur would be expected. Table 12-1A-63 summarizes the acreage of modeled alkali seasonal wetland habitat in the study area and the number of occurrences of each special-status alkali seasonal wetland plant in the study area.
### Table 12-1A-63. Summary of Impacts on Seasonal Alkali Wetland Plants under Alternative 1A

<table>
<thead>
<tr>
<th>Habitat</th>
<th>Acres in Study Area</th>
<th>Acres Affected</th>
<th>Occurrences in Study Area</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>San Joaquin spearscale modeled habitat</td>
<td>14,933</td>
<td>748</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from construction of water conveyance facilities, construction of Yolo Bypass fisheries enhancements, tidal habitat restoration, and floodplain restoration levee construction</td>
</tr>
<tr>
<td>Brittlescale modeled habitat</td>
<td>451</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from tidal habitat restoration</td>
</tr>
<tr>
<td>Heartscale modeled habitat</td>
<td>6,528</td>
<td>306</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from tidal habitat restoration</td>
</tr>
<tr>
<td>Delta button-celery modeled habitat</td>
<td>3,361\textsuperscript{a}</td>
<td>18</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from construction of water conveyance facilities</td>
</tr>
<tr>
<td>Alkali seasonal wetlands</td>
<td>3,723</td>
<td>72</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from tidal restoration and Yolo Bypass fisheries enhancements</td>
</tr>
</tbody>
</table>

#### Covered Species

<table>
<thead>
<tr>
<th>Species</th>
<th>Acres Affected</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>San Joaquin spearscale</td>
<td>0</td>
<td>19</td>
<td>Population loss from tidal habitat restoration</td>
</tr>
<tr>
<td>Brittlescale</td>
<td>0</td>
<td>8</td>
<td>None</td>
</tr>
<tr>
<td>Heartscale</td>
<td>0</td>
<td>3</td>
<td>None</td>
</tr>
<tr>
<td>Delta button celery</td>
<td>0</td>
<td>1\textsuperscript{b}</td>
<td>None</td>
</tr>
<tr>
<td>Heckard’s peppergrass</td>
<td>0</td>
<td>1\textsuperscript{c}</td>
<td>Population loss from tidal habitat restoration</td>
</tr>
</tbody>
</table>

#### Noncovered Species

<table>
<thead>
<tr>
<th>Species</th>
<th>Acres Affected</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crownscale</td>
<td>0</td>
<td>17</td>
<td>Population loss from construction of water conveyance facilities</td>
</tr>
<tr>
<td>Palmate-bracted bird’s-beak</td>
<td>0</td>
<td>1</td>
<td>None</td>
</tr>
<tr>
<td>Recurved larkspur</td>
<td>0</td>
<td>4</td>
<td>None</td>
</tr>
</tbody>
</table>

\textsuperscript{a} A portion of this acreage consists of riparian habitat.

\textsuperscript{b} A second occurrence in study area is in riparian habitat.

\textsuperscript{c} Two additional occurrences of Heckard’s peppergrass are associated with vernal pools.

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**Impact BIO-170: Effects on Habitat and Populations of Alkali Seasonal Wetland Plants**

Alternative 1A would have adverse effects on modeled habitat for San Joaquin spearscale, brittlescale, heartscale, and Delta button-celery. It would also have adverse effects on occurrences of heartscale, Heckard’s peppergrass, and crownscale.
The individual effects of each relevant conservation measure are addressed below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operations**: Under Alternative 1A, construction of the Byron Tract Forebay would permanently remove 69 acres of modeled habitat for San Joaquin spearscale and 21 acres of modeled habitat for Delta button-celery. This could be an adverse effect, depending on whether or not the affected modeled habitat is actually occupied by the species. Modeled habitat is assumed to encompass all potential habitat for a species and may therefore overestimate the area actually occupied. Known occurrences of San Joaquin spearscale near the forebay do not appear to be affected by facilities construction. Delta button-celery is not known to occur in CZ 8; the nearest known occurrence, in CZ 9, would not be affected.

  Construction of the water conveyance facilities would permanently remove 0.2 acre of habitat occupied by crownscale at the Byron Tract Forebay. Part of the occurrence would be removed, but most of the occurrence would not be directly affected. However, a reduction of the population size, both in area and number of individuals present, would be an adverse impact.

  Construction of the water conveyance facilities would not affect brittlescale, heartscale, Heckard’s peppergrass, palmate-bracted bird’s-beak, or recurved larkspur.

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction of the Yolo Bypass fisheries enhancements would permanently remove 56 acres of modeled habitat for San Joaquin spearscale. No known occurrences of San Joaquin spearscale would be affected. No modeled habitat and no known occurrences of the seven other alkali seasonal wetland plants are within the hypothetical footprint for construction or operation of the Yolo Bypass fisheries enhancements.

- **CM3 Natural Communities Protection and Restoration**: The BDCP proposes to benefit alkali seasonal wetland plants by protecting 150 acres of alkali seasonal wetland in Conservation Zones 1, 8, and/or 11. The protected alkali seasonal wetland habitat would be managed and enhanced to sustain populations of native plant species.

- **CM4 Tidal Natural Communities Restoration**: Tidal habitat restoration is expected to convert alkali seasonal wetlands on the margins of tidal wetlands to freshwater or brackish tidal marsh. Tidal habitat restoration would convert 622 acres of modeled habitat for San Joaquin spearscale to tidal marsh. Tidal habitat restoration would permanently remove 4 acres of modeled habitat for brittlescale in CZ 1 near Lindsey Slough and in CZ 11 near Nurse Slough; however, the BDCP would allow up to 50 acres of modeled habitat to be converted to tidal wetlands. Tidal habitat restoration would remove 306 acres of modeled habitat for heartscale in CZ 1 in the vicinity of Jepson Prairie and in CZ 11 adjacent to Suisun Marsh. The extent to which the modeled habitat is actually occupied by these species is not known; modeled habitat is assumed to encompass all potential habitat for a species and may therefore overestimate the area actually occupied. Tidal habitat restoration could adversely affect an occurrence of Heckard’s peppergrass at Hass Slough and an occurrence of San Joaquin spearscale at Main Prairie, both in CZ 1. These occurrences are based on historic records, and the whether or not the populations still exist is not known. In each case, the loss of modeled habitat and occurrences for covered species would be adverse effects. Delta button celery, crownscale, palmate-bracted bird’s-beak, and recurved larkspur would not be affected by tidal habitat restoration.
- **CM5 Seasonally Inundated Floodplain Restoration**: Floodplain restoration levee construction would result in the removal of 2 acres of modeled habitat for San Joaquin spearscale. No known occurrences of San Joaquin spearscale would be affected. No other alkali seasonal wetland habitat or occurrences of special-status alkali seasonal wetland plants are present within areas proposed for floodplain restoration. Therefore, floodplain restoration and construction of new floodplain levees would have no impacts on covered and noncovered alkali seasonal wetland plants.

- **CM6 Channel Margin Enhancement**: No alkali seasonal wetland habitat or occurrences of special-status alkali seasonal wetland plants are present within areas proposed for channel margin habitat enhancement. Therefore, channel margin habitat enhancement would have no impacts on covered and noncovered alkali seasonal wetland plants.

- **CM7 Riparian Natural Community Restoration**: No alkali seasonal wetland habitat or occurrences of special-status alkali seasonal wetland plants are present within areas proposed for riparian habitat enhancement. Therefore, riparian habitat enhancement would have no impacts on covered and noncovered alkali seasonal wetland plants.

- **CM8 Grassland Natural Community Restoration**: Although the alkali seasonal wetland habitat includes the grassland matrix within which the wetlands occur, grassland restoration activities would take place in non-grasslands (ruderal habitat, cultivated land) or degraded grasslands that are not included within alkali seasonal wetland habitat. Therefore, grassland communities restoration would have no impacts on covered and noncovered alkali seasonal wetland plants.

- **CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration**: Although some vernal pools are alkaline, alkali seasonal wetlands in the study area consist of alkali grassland, alkali meadow, or iodine bush scrub. Therefore, vernal pool restoration would avoid alkali seasonal wetland habitat and would have no impacts on covered and noncovered alkali seasonal wetland plants. In addition, the BDCP would compensate for the loss of alkali seasonal wetlands from other CMs by restoring or creating 72 acres of alkali seasonal wetlands in Conservation Zones 1, 8, or 11 to achieve no net loss of this habitat.

- **CM10 Nontidal Marsh Restoration**: Nontidal marsh restoration would take place through conversion of cultivated lands. Therefore, nontidal marsh restoration would avoid alkali seasonal wetland habitat and would have no impacts on covered and noncovered alkali seasonal wetland plants.

- **CM22 Avoidance and Minimization Measures**: Effects on special-status alkali seasonal wetland plants potentially resulting from implementation of CM1 and CM4 would be avoided or minimized though **AMM11 Covered Plant Species, AMM2 Construction Best Management Practices and Monitoring, and AMM37 Recreation**. Under AMM11, surveys for covered plant species would be performed during the planning phase of projects, and any impacts on populations of covered species would be avoided through project design or subsequently minimized though AMM2. In addition, AMM11 prohibits ground disturbance or hydrologic disturbance within 250 feet of existing vernal pools, which would protect those species with modeled habitat that includes vernal pool complex. Occurrences of covered species in vernal pools near tidal wetlands would not be affected by tidal habitat restoration where critical habitat for vernal pool species is present and would be avoided under AMM11. AMM37 requires that new recreation trails avoid populations of covered alkali seasonal wetland plants.
In summary, only one known occurrence of a special-status alkali seasonal wetland species (crowscale) would be affected under Alternative 1A, although one historic occurrence of Heckard’s peppergrass and one historic occurrence of San Joaquin spearscale could also be affected by tidal restoration activities, if those occurrences still exist. AMM11 would be implemented to avoid an adverse effect on Heckard’s peppergrass and San Joaquin spearscale occurrences.

The primary effect of Alternative 1A on special-status alkali seasonal wetland plants would be the loss of potential (i.e., modeled) habitat for San Joaquin spearscale, brittlescale, heartscales, and Delta button-celery. Approximately 72 acres of this habitat loss would be alkali seasonal wetlands. The actual effect on modeled habitat for alkali seasonal wetland plants is expected to be somewhat less than the estimated impact because some of this habitat is composed of vernal pool complex, and the BDCP limits the total loss of wetted vernal pool habitat to 10 acres (approximately 67 acres of vernal pool complex) over the permit term (AMM12). Loss of modeled habitat would be compensated for by restoring or creating vernal pool complex, alkali seasonal wetlands, and grasslands, in proportion to the amount of each habitat removed. At the proposed restoration ratios of 1:1 (prior to impact) and 1.5:1 (concurrent with impact), between 67 and 100.5 acres of vernal pool complex restoration would be required to compensate for the loss of modeled habitat composed of vernal pool complex (Objective VPNC1.2, associated with CM9). Approximately 72 acres of alkali seasonal wetlands would be restored (Objective ASWC1.2, associated with CM9). Loss of modeled habitat composed of grasslands would be compensated for by restoring grassland habitat on a 1:1 basis (Objective GNC1.1, associated with CM8). These compensation levels would be consistent with typical NEPA and CEQA project-level mitigation ratios for impacts on vernal pools, alkali seasonal wetlands, and grasslands.

The BDCP would have a small beneficial effect on special-status alkali seasonal wetland plants by protecting 150 acres of alkali seasonal wetland habitat. The BDCP also includes the species-specific goal that 75 acres would be modeled habitat for brittlescale and heartscales (Objective BRIT/HART/SJSC1.1) and another goal that would protect 2 occurrences of San Joaquin spearscale (Objective BRIT/HART/SJSC1.2). The benefits of habitat protection and management also would accrue to any noncovered alkali seasonal wetland plants occurring in the protected habitat.

**NEPA Effects:** Under Alternative 1A, loss of modeled habitat for alkali seasonal wetland plant species would be offset through restoration of grassland, vernal pool, and alkali seasonal wetland habitat (CM8, CM9), and impacts on one occurrence of San Joaquin spearscale and one occurrence of Heckard’s peppergrass would be avoided through AMM11. With avoidance and habitat restoration, these effects would not be adverse.

**CEQA Conclusion:** Because loss of modeled habitat for alkali seasonal wetland plant species would be offset through restoration, and because impacts on occurrences of covered alkali seasonal wetland plants would be avoided, impacts on alkali seasonal wetlands as a result of implementing Alternative 1A would not result in substantially reducing the number or restricting the range of five covered and two noncovered plant species. However, conservation measures that benefit or protect covered species do not apply to noncovered species, and portions of the crownscale population at Byron Tract Forebay would be lost, which would be a significant impact. Implementation of Mitigation Measure BIO-170, *Avoid, Minimize, or Compensate for Impacts on Noncovered Special-Status Plant Species*, would reduce this impact to a less-than-significant level.
Mitigation Measure BIO-170: Avoid, Minimize, or Compensate for Impacts on Noncovered Special-Status Plant Species

DWR will evaluate all projects for their impacts on special-status plants, avoid or minimize impacts on species that occur on project sites, and compensate for impacts on species. All impacts on federally listed noncovered species, diamond-petaled California poppy, or caper-fruited tropidocarpum shall be avoided. Impacts on other special-status plant species shall be avoided to the extent feasible, and any unavoidable impacts shall be compensated for.

- DWR shall conduct surveys for the special-status plant species within and adjacent to all project sites. Special-status plant surveys required for project-specific permit compliance will be conducted during the planning phase to allow design of the individual restoration projects to avoid adverse modification of habitat for specified covered plants. The purpose of these surveys will be to verify that the locations of special-status plants identified in previous record searches or surveys are extant, identify any new special-status plant occurrences, and cover any portions of the project area not previously surveyed. The extent of mitigation of direct loss of or indirect effects on special-status plants will be based on these survey results.

- All surveys shall be conducted by qualified biologists using the using Guidelines for Conducting and Reporting Botanical Inventories for Federally Listed, Proposed and Candidate Plants (U.S. Fish and Wildlife Service 1996) and Protocols for Surveying and Evaluating Impacts to Special Status Native Plant Populations and Natural Communities (California Department of Fish and Game 2009) during the season that special-status plant species would be evident and identifiable, i.e., during their blooming season. Locations of special-status plants in proposed construction areas will be recorded using a GPS unit and flagged.

- The construction monitoring plan for the protection of covered fish, wildlife, and plant species, prepared by DWR before implementing an approved project, will provide for construction activity monitoring in areas identified during the planning stages and species/habitat surveys as having noncovered special-status plant species.

- Where surveys determine that a special-status plant species is present in or adjacent to a project site, direct and indirect impacts of the project on the species shall be avoided through the establishment of activity exclusion zones, within which no ground-disturbing activities shall take place, including construction of new facilities, construction staging, or other temporary work areas. Activity exclusion zones for special-status plant species shall be established around each occupied habitat site, the boundaries of which shall be clearly marked with standard orange plastic construction exclusion fencing or its equivalent. The establishment of activity exclusion zones shall not be required if no construction-related disturbances will occur within 250 feet of the occupied habitat site. The size of activity exclusion zones may be reduced through consultation with a qualified biologist and with concurrence from USFWS or CDFW based on project site-specific conditions.

- Where avoidance of impacts on a special-status plant species is infeasible, DWR will compensate for loss of individuals or occupied habitat of a special-status plant species through the acquisition, protection, and subsequent management in perpetuity of other existing occurrences at a 2:1 ratio (occurrences affected: occurrences preserved). DWR will provide detailed information to USFWS and CDFW on the location of the preserved occurrences, quality of the preserved habitat, feasibility of protecting and managing the areas in-perpetuity, responsible parties, and other pertinent information. If suitable
occurrences of a special-status plant species are not available for preservation, then the
project shall be redesigned to remove features that would result in impacts on that species.

**Grassland Plants**

One covered plant and 11 noncovered special-status plants occur in grasslands in the study area
(Tables 12-2, 12-3, summarized in Table 12-1A-64). The only covered plant species occurring in
goodland is Carquinez goldenbush. Carquinez goldenbush modeled habitat included hydrological
features such as stream corridors on alluvium derived from the Montezuma Formation. Stream
corridors (intermittent and perennial) that intersected these geologic units were selected and
terminated at the point at which they encountered the upper elevation of intertidal marsh. The
corridors were buffered 50 feet (15 meters) on either side in an effort to capture the estimated
maximum extend of alluvium deposits in close proximity to the actual rivers/streams.

Full implementation of Alternative 1A would include the following conservation actions over the
term of the BDCP to benefit covered grassland plants (BDCP Chapter 3, Section 3.3, *Biological Goals
and Objectives*).

- Protect three unprotected occurrences of the Carquinez goldenbush in Conservation Zones 1
  and/or 11 (Objective CGB1.1, associated with CM3).
- Maintain and enhance occupied Carquinez goldenbush habitat to slow erosion and reverse
degradation from livestock grazing (Objective CGB1.2, associated with CM11).

Of 78,047 acres of grasslands in the study area, Alternative 1A would adversely affect 2,857 acres,
including 4 acres that are modeled habitat for Carquinez goldenbush. For 10 of the plants, no known
occurrences would be affected. One of five Parry’s rough tarplant occurrences in the study area
could be adversely affected by Alternative 1A. Table 12-1A-64 summarizes the acreage of grassland
habitat in the study area and the number of occurrences of each special-status grassland plant in the
study area.

**Table 12-1A-64. Summary of Impacts on Grassland Plants under Alternative 1A**

<table>
<thead>
<tr>
<th>Habitat</th>
<th>Acres in Study Area</th>
<th>Acres Affected</th>
<th>Occurrences in Study Area</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carquinez goldenbush</td>
<td>1,346</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from tidal habitat restoration</td>
</tr>
<tr>
<td>modeled habitat</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grassland</td>
<td>78,047</td>
<td>2,857</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from construction of water conveyance facilities, tidal restoration, Yolo Bypass fisheries enhancements, floodplain restoration, and construction of conservation hatcheries facilities</td>
</tr>
</tbody>
</table>

**Covered Species**

<table>
<thead>
<tr>
<th>Species</th>
<th>Acres in Study Area</th>
<th>Occurrences in Study Area</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carquinez goldenbush</td>
<td>0</td>
<td>0</td>
<td>10</td>
<td>Occurrence affected by tidal restoration</td>
</tr>
</tbody>
</table>
### Noncovered Species

<table>
<thead>
<tr>
<th>Species</th>
<th>Acres in Study Area</th>
<th>Acres Affected</th>
<th>Occurrences in Study Area</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Big tarplant</td>
<td>0</td>
<td>0</td>
<td>5</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Round-leaved filaree</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Pappose tarplant</td>
<td>0</td>
<td>0</td>
<td>7</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Parry’s rough tarplant</td>
<td>0</td>
<td>0</td>
<td>5</td>
<td>1</td>
<td>Periodic inundation of one occurrence as a result of Yolo Bypass operations</td>
</tr>
<tr>
<td>Small-flowered morning-glory</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Diamond-petaled poppy</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Stinkbells</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Fragrant fritillary</td>
<td>0</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Gairdner’s yampah</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Streamside daisy&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Caper-fruitled tropidocarpum</td>
<td>0</td>
<td>0</td>
<td>8</td>
<td>0</td>
<td>None</td>
</tr>
</tbody>
</table>

<sup>a</sup> This species actually occurs in upland woodland, a habitat that has not been mapped or quantified in the BDCP.

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**Impact BIO-171: Effects on Habitat and Populations of Grassland Plant Species**

Alternative 1A could have adverse effects on modeled habitat for Carquinez goldenbush. It could also have adverse effects on one occurrence of Carquinez goldenbush and one occurrence of Parry’s rough tarplant. Although Alternative 1A would have no expected effects on known occurrences of the other special-status plant species that occur in grasslands, the loss of 2,857 acres of grassland would have the potential to adversely affect undocumented populations of special-status grassland species.

The individual effects of each relevant conservation measure are addressed below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operations**: No modeled habitat for Carquinez goldenbush and no known occurrences of the 12 special-status grassland plants are within the proposed footprint for the Alternative 1A water conveyance facilities. About 578 acres of grassland habitat would be affected by construction of the water conveyance facilities. However, this grassland habitat consists of small patches of herbaceous ruderal vegetation along levees that do not provide habitat for special-status grassland species. Therefore, under Alternative 1A, construction and operation of the water conveyance facilities would not affect the 12 special-status grassland plants.

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction of the Yolo Bypass fisheries enhancements would remove 627 acres of grassland habitat. Yolo Bypass operations would result in more frequent and longer inundation of 1,597 acres of grasslands in the Yolo Causeway (CZ 2) that include habitat for one occurrence of Parry’s rough tarplant. Parry’s rough tarplant is...
Alternative 1A
Terrestrial Biological Resources

A summer-blooming plant that occurs in areas subject to occasional inundation during the wet season, such as swales and seasonal wetlands. Increasing the frequency or duration of inundation may decrease the distribution in some areas by making some conditions too wet but would also expand the distribution into areas that may currently be too dry. Overall, changing the frequency and duration of inundation in the area of this occurrence should not result in a substantial change in the range of numbers of Parry’s rough tarplant. Construction and operation of the Yolo Bypass Fisheries enhancements would not affect modeled habitat for Carquinez goldenbush or known occurrences of other special-status grassland plants.

- **CM3 Natural Communities Protection and Restoration**: The BDCP proposes to preserve 8,000 acres of grassland habitat, some of which may contain modeled habitat for Carquinez goldenbush. Protection of grassland habitat may also protect undiscovered occurrences of special-status plant species.

- **CM4 Tidal Natural Communities Restoration**: Tidal habitat restoration would permanently remove 1,122 acres of grassland habitat. Four acres of modeled habitat for Carquinez goldenbush along the eastern side of Suisun Marsh would be adversely affected, including part of one known occurrence. No other known occurrences of special-status grassland plants are within the hypothetical footprint of tidal restoration.

- **CM5 Seasonally Inundated Floodplain Restoration**: Construction of new floodplain levees would result in the loss of 85 acres of grassland habitat. Periodic inundation of the floodplain would affect 513 acres of grassland habitat, and another 399 acres of grassland habitat would be converted to riparian habitat. However, no modeled habitat for Carquinez goldenbush or known occurrences of special-status grassland plants are present within areas proposed for floodplain restoration, and the affected grassland habitat consists of herbaceous ruderal vegetation that does not support special-status grassland plants. Therefore, floodplain restoration and construction of new floodplain levees would have no impacts on covered and noncovered grassland plants.

- **CM6 Channel Margin Enhancement**: No known occurrences of special-status grassland plants are present within areas proposed for channel margin habitat enhancement. Areas mapped as grassland along levees that would be affected by channel margin habitat enhancement are small patches of ruderal vegetation along levees that do not provide habitat for special-status grassland species and are not modeled habitat for Carquinez goldenbush. Therefore, channel margin habitat enhancement would have no impacts on covered and noncovered grassland plants.

- **CM7 Riparian Natural Community Restoration**: No modeled habitat for Carquinez goldenbush or known occurrences of special-status grassland plants are present within areas proposed for riparian habitat enhancement. Therefore, riparian habitat enhancement would have no impacts on covered and noncovered grassland plants.

- **CM8 Grassland Natural Community Restoration**: Grassland restoration would restore 2,000 acres of grassland habitat. Restoration activities would take place in non-grasslands (ruderal habitat, cultivated land) or degraded grasslands. These areas do not currently provide habitat for special-status grassland plants. Therefore, grassland communities restoration would have no impacts on covered and noncovered grassland plants.

- **CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration**: Vernal pool complex includes vernal pools as well as the surrounding grassland matrix. Because the habitat to be restored...
Terrestrial Biological Resources

Alternative 1A

would consist of areas of former vernal pool complex that have been leveled for cultivation, special-status grassland plants would not be present. Therefore, vernal pool complex restoration would not affect special-status grassland plants.

- **CM10 Nontidal Marsh Restoration**: Nontidal marsh restoration would take place through conversion of cultivated lands. Therefore, nontidal marsh restoration would avoid grassland habitat and would have no impacts on covered and noncovered grassland plants.

- **CM18 Conservation Hatcheries**: Construction of the conservation hatcheries would remove 35 acres of grassland habitat. The removed habitat would consist of ruderal herbaceous vegetation that would not be likely to provide habitat for special-status grassland plants. Therefore, construction of the conservation hatcheries would not be expected to affect special-status grassland plants.

- **CM22 Avoidance and Minimization Measures**: Effects on Carquinez goldenbush potentially resulting from implementation of CM4 and potential effects on undiscovered populations of special-status grassland plants would be avoided or minimized though AMM11 Covered Plant Species, AMM2 Construction Best Management Practices and Monitoring, and AMM37 Recreation. Under AMM11, surveys for covered plant species would be performed during the planning phase of projects, and any impacts on populations of covered species would be avoided through project design or subsequently minimized through AMM2. AMM37 requires that new recreation trails would avoid populations of Carquinez goldenbush.

The primary effect of Alternative 1A on special-status grassland plants is the loss of potential (i.e., modeled) habitat for Carquinez goldenbush, including part of one known occurrence. Under AMM11, the occurrence would be surveyed to establish the population limits and to redesign the project to avoid affecting the population, to the extent feasible. Protecting three unprotected occurrences of Carquinez goldenbush (Objective CGB1.1, associated with CM3) and maintaining and enhancing occupied Carquinez goldenbush (Objective CGB1.2, associated with CM11) would compensate for any residual effects. One occurrence of Parry’s rough tarplant would be affected by CM2, but the effect is not expected to be adverse. No known occurrences of the other special-status grassland plants would be affected.

The BDCP would have a potential beneficial effect on special-status grassland plants by protecting 8,000 acres of grassland habitat. To ensure that this habitat preservation would specifically benefit Carquinez goldenbush, the Plan proposes to protect at least three Carquinez goldenbush occurrences in CZs 1 and 11 that are currently not protected and to maintain and enhance occupied Carquinez goldenbush habitat. The preservation of modeled or potential habitat, together with avoidance and minimization of impacts on species occurrences, would reduce any effects of Alternative 1A implementation on covered grassland plants to a level that is no longer adverse.

**NEPA Effects**: The loss of modeled and occupied habitat for Carquinez goldenbush would be offset through CM3, CM8, and CM11. Therefore, implementation of Alternative 1B would result in no adverse effects on special-status grassland plants.

**CEQA Conclusion**: Because adverse effects on special-status grassland plant species would be avoided or compensated for, Alternative 1A would not result in substantially reducing the numbers or restricting the range of one covered or 11 noncovered special-status grassland plants, and this impact would be less than significant. No mitigation is required.
Valley/Foothill Riparian Plants

Two covered plants and two noncovered special-status plants occur in valley/foothill riparian habitat in the study area (Tables 12-2, 12-3, summarized in Table 12-1A-65). The valley/foothill riparian habitat model for Delta button-celery and slough thistle was mapped as all of the study area along the flood plain of the San Joaquin River between the levees from the Mossdale Bridge to Vernalis. Whether or not this modeled habitat is actually occupied by Delta button-celery and slough thistle is unknown; all known occurrences of these species within the area of modeled habitat are believed to be extirpated.

Full implementation of Alternative 1A would include the following conservation actions over the term of the BDCP to benefit covered valley/foothill riparian plants (BDCP Chapter 3, Section 3.3, Biological Goals and Objectives).

- Protect and enhance two occurrences of delta button celery. If occurrences are not found in the Plan Area, establish self-sustaining occurrences of delta button celery for a total of two occurrences within the restored floodplain habitat on the mainstem of the San Joaquin River in Conservation Zone 7 between Mossdale and Vernalis. (Objective DBC1.1, associated with CM3 and CM11).

- Protect and enhance two occurrences of slough thistle. If occurrences are not found in the Plan Area, establish self-sustaining occurrences of slough thistle for a total of two occurrences within the 10,000 acres of restored floodplain on the mainstem of the San Joaquin River in Conservation Zone 7 between Mossdale and Vernalis (Objective ST1.1: associated with CM3 and CM11).

Of 17,966 acres of valley/foothill riparian habitat in the study area, Alternative 1A would adversely affect 982 acres, including 15 acres that are modeled habitat for Delta button-celery and 11 acres that are modeled habitat for slough thistle. Table 12-1A-65 summarizes the acreage of modeled habitat for Delta button-celery and slough thistle and the number of occurrences of each special-status grassland plant in the study area.
Table 12-1A-65. Summary of Impacts on Valley/Foothill Riparian Plants under Alternative 1A

<table>
<thead>
<tr>
<th>Habitat</th>
<th>Acres in Study Area</th>
<th>Acres Affected</th>
<th>Occurrences in Study Area</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delta button-celery modeled habitat</td>
<td>3,361a</td>
<td>15</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from floodplain restoration</td>
</tr>
<tr>
<td>Slough thistle modeled habitat</td>
<td>1,834</td>
<td>11</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from floodplain restoration</td>
</tr>
<tr>
<td>Valley/foothill riparian habitat</td>
<td>17,966</td>
<td>892</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from construction of water conveyance facilities, tidal restoration, Yolo Bypass fisheries enhancements, and floodplain restoration</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Covered Species</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Delta button-celery</td>
<td>0</td>
<td>0</td>
<td>1b</td>
<td>1</td>
<td>Occurrence potentially affected by floodplain restoration</td>
</tr>
<tr>
<td>Slough thistle</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>2</td>
<td>Occurrences potentially affected by floodplain restoration</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Noncovered Species</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Northern California black walnut</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Wright’s trichocoronis</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>None</td>
</tr>
</tbody>
</table>

*a* A portion of this acreage consists of alkali seasonal wetland.

*b* A second occurrence is in alkali seasonal wetland.

Impact BIO-172: Effects on Habitat and Populations of Valley/Foothill Riparian Plants

No extant occurrences of Delta button-celery, slough thistle, Northern California black walnut, or Wright’s trichocoronis are present in the study area. Therefore, no impacts on special-status valley/foothill riparian plants are expected. Modeled habitat for Delta button-celery and slough thistle, which may support undocumented occurrences of these species, would be affected by restoration of seasonally inundated floodplain.

The individual effects of each relevant conservation measure are addressed below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operations**: Construction of the water conveyance facilities would remove 86 acres of valley-foothill riparian habitat under Alternative 1A. However, no modeled habitat and no known occurrences of the four special-status valley/foothill riparian plants are within the proposed footprint for the Alternative 1A water conveyance facilities. Therefore, under Alternative 1A, construction and operation of the water conveyance facilities would not affect covered or noncovered special-status valley/foothill riparian plants.

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction and operation of the Yolo Bypass fisheries enhancements would adversely affect 176 acres of valley/foothill riparian habitat. However, no
modeled habitat and no known occurrences of the four special-status valley/foothill riparian
plants are within the hypothetical footprint for construction or operation of the Yolo Bypass
fisheries enhancements. Therefore, construction and operation of the Yolo Bypass fisheries
enhancements would not affect the covered or noncovered valley/foothill riparian plants.

- **CM3 Natural Communities Protection and Restoration:** The BDCP proposes to protect 552 acres
  of existing valley/foothill riparian forest in CZ 7. This action would have no substantial effects on
  special-status valley/foothill plants because no extant occurrences of special-status
  valley/foothill plants are present in the study area.

- **CM4 Tidal Natural Communities Restoration:** Tidal habitat restoration would inundate 552 acres
  of valley/foothill riparian habitat. However, no modeled habitat and no known occurrences of
  the four special-status valley/foothill riparian plants are within the hypothetical footprint for
  tidal restoration. Therefore, tidal restoration would not affect the covered or noncovered
  valley/foothill riparian plants.

- **CM5 Seasonally Inundated Floodplain Restoration:** Floodplain restoration levee construction
  would remove about 78 acres of valley/foothill riparian habitat, including 15 acres of modeled
  habitat for Delta button-celery along the San Joaquin River in CZ 7. In addition, floodplain
  restoration would result in more frequent and longer inundation of 18 acres of modeled habitat
  for Delta button-celery in this area. The area affected contains one historic occurrence of Delta
  button celery. This occurrence is considered to be extirpated, because all habitat for Delta
  button-celery at his location has been converted to agriculture (California Department of Fish
  and Wildlife 2013). Therefore, Alternative 1A would not have an adverse effect on Delta button
  celery in CZ 7.

  The BDCP proposes to benefit Delta button-celery at this location by restoring 5,000 acres of
  valley/foothill riparian habitat and re-introducing two occurrences of Delta button-celery.
  Although Delta button celery occurs in riparian habitat, it is not associated with woodland or
  scrub habitats; rather, it occurs in alkali seasonal wetlands in floodplains, which may or may not
  also contain adjacent woody riparian habitat. Restoring habitat for Delta button-celery may not
  be compatible with restoring woody riparian habitat. In addition, establishing new populations
  of Delta button-celery is an untried, unproven procedure and may not be feasible. Therefore, any
  beneficial effects on Delta button-celery would be speculative.

  Floodplain restoration levee construction would remove 11 acres of modeled habitat for slough
  thistle and would result in more frequent and longer inundation of 6 acres of modeled habitat
  for slough thistle along the San Joaquin River in CZ 7. However, the BDCP would allow up to 50
  acres of modeled habitat to be converted to riparian habitat. Whether the affected modeled
  habitat is actually occupied by slough thistle is not known; however, of two historic occurrences
  of slough thistle present in the study area, only one is considered to be extirpated (California
  Department of Fish and Wildlife 2013). The BDCP would protect and enhance two occurrences
  of slough thistle. If occurrences are not found in the study area, then two self-sustaining
  occurrences of slough thistle would be established using locally-sourced genetic material for a
total of two occurrences within the restored floodplain habitat on the main stem of the San
Joaquin River in Conservation Zone 7 between Mossdale and Vernalis. Establishing new
populations of slough thistle is an untried, unproven procedure and may not be feasible.
Therefore, any beneficial effects on slough thistle would be speculative.

One historic occurrence of Wright’s trichocoronis in the study area near Lathrop (CZ 7) could
also be affected by floodplain restoration. The occurrence is presumed to be extant because the
presence or absence of suitable habitat has not been verified by field surveys (California Department of Fish and Wildlife 2013). However, the species has not been observed at this location for nearly a century, and habitat for Wright's trichocoronis, which would have been similar to that for Delta button celery and slough thistle, no longer appears to be present in aerial photographs of the area. Therefore, Alternative 1A would not be expected to have an adverse effect on Wright's trichocoronis.

- **CM6 Channel Margin Habitat Enhancement**: No modeled habitat or occurrences of special-status valley/foothill riparian plants are present within areas proposed for channel margin habitat enhancement. Therefore, channel margin habitat enhancement would have no impacts on covered and noncovered valley/foothill riparian plants.

- **CM7 Riparian Natural Community Restoration**: No extant occurrences of special-status valley/foothill riparian plants are present within areas proposed for riparian habitat restoration. Therefore, riparian habitat restoration would have no impacts on covered and noncovered valley/foothill riparian plants.

- **CM8 Grassland Natural Community Restoration**: No occurrences of special-status valley/foothill riparian plants are present within areas proposed for grassland communities restoration. Therefore, grassland communities restoration would have no impacts on covered and noncovered valley/foothill riparian plants.

- **CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration**: No occurrences of special-status valley/foothill riparian plants are present within areas proposed for vernal pool and alkali seasonal wetland complex restoration. Therefore, vernal pool complex restoration would have no impacts on covered and noncovered valley/foothill riparian plants.

- **CM10 Nontidal Marsh Restoration**: Nontidal marsh restoration would take place through conversion of cultivated lands. Therefore, nontidal marsh restoration would avoid valley/foothill riparian habitat and would have no impacts on covered and noncovered valley/foothill riparian plants.

Because no extant occurrences of special-status valley/foothill riparian plants are known to occur in the study area, Alternative 1A is not expected to adversely affect any special-status valley/foothill riparian plants. Modeled habitat for both Delta button-celery and slough thistle would be affected. Under AMM11, surveys for covered plants would be performed during the planning phase for floodplain restoration. If Delta button-celery or slough thistle were found to be present in the floodplain restoration area, then the project would be designed to avoid impacts on the populations. Therefore, Alternative 1A would not have an adverse effect on these species.

The BDCP proposes to benefit Delta button-celery and slough thistle by restoring 5,000 acres of valley/foothill riparian habitat and re-introducing two occurrences of both species. Establishing new populations of Delta-button-celery or slough thistle would be a beneficial effect. However, establishing new populations is an untried, unproven procedure and may not be feasible.
**NEPA Effects:** Implementation of the BDCP under Alternative 1A would not have an adverse effect on special-status valley/foothill riparian plant species.

**CEQA Conclusion:** Alternative 1A would not result in a reduction in the range and numbers of covered and noncovered valley/foothill riparian plants. This impact would be less than significant. No mitigation is required.

**Tidal Wetland Plants**

Seven covered plants and one noncovered special-status plant occur in tidal wetlands in the study area (Tables 12-2, 12-3, summarized in Table 12-1A-66). Five tidal wetland habitat models were developed for the seven covered plant species occurring in tidal wetland habitat.

Modeled habitat for Mason’s lilaeopsis and Delta mudwort was mapped as areas within 10 feet (3 meters) on either side of the landward boundary of tidal perennial aquatic land cover type, which was obtained from the BDCP geographic information system (GIS) vegetation data layer.

The side-flowering skullcap model mapped the distribution of suitable habitat in the study area according to the species’ habitat association with woody riparian habitat. The model selected Delta riparian vegetation types providing the habitat characteristics that side-flowering skullcap seems to require, namely, woody substrate in freshwater tidal areas. The model included vegetation subunits of the BDCP valley/foothill riparian natural community characterized by California dogwood, white alder, and arroyo willow.

The modeled habitat for soft bird’s-beak consisted of pickleweed- and saltgrass-dominated vegetation units located west of the Antioch Bridge. Modeled habitat for these two plant species was mapped as areas within 10 feet (3 meters) on either side of the landward boundary of tidal perennial aquatic land cover types. The model used all tidal brackish emergent wetland polygons that were limited by specific vegetation units that are known to be closely associated with soft bird’s-beak habitat.

Habitat for Delta tule pea and Suisun Marsh aster was modeled separately based on the salinity of the water. For the tidal freshwater emergent wetland BDCP land cover type, modeled habitat was mapped as the area within 10 feet (3 meters) of the landward side of the landward boundary, exclusively where this land cover type is adjacent to grassland, vernal pool complex, valley/foothill riparian, or cultivated land habitats cover types. For brackish water areas in and near Suisun Marsh, the model used all tidal brackish emergent wetland polygons within an elevation range of 7 to 10 feet (2 to 3 meters) to capture elevations 1 foot (30 centimeters) below intertidal to 2 feet (60 centimeters) above intertidal.

The modeled habitat for Suisun thistle in and near Suisun Marsh consists of all tidal brackish emergent wetland polygons with the appropriate vegetation. This included vegetation units dominated by saltscale, saltgrass, pickleweed, and broad-leaved peppergrass.

Full implementation of Alternative 1A would include the following conservation actions over the term of the BDCP to benefit covered tidal wetland plants (BDCP Chapter 3, Section 3.3, **Biological Goals and Objectives**).

- No net loss of Mason’s lilaeopsis and delta mudwort occurrences within restoration sites, or within the area of affected tidal range of restoration projects (Objective DMW/ML1.1, associated with CM4 and CM11),
• No net loss of Delta tule pea and Suisun Marsh aster occurrences within restoration sites (Objective DTP/SMA1.1, associated with CM4 and CM11).
• Restore tidal inundation to wetlands in the Hill Slough Ecological Reserve and to the ponded area at Rush Ranch (Objective SBB/SuT1.1, associated with CM4).
• Complete seed banking of all existing Suisun Marsh populations and the representative genetic diversity using accepted seed banking protocols (Objective SBB/SuT1.2, associated with CM11).
• Establish a cultivated population of Suisun thistle from wild seed using accepted seed collection protocols (Objective SBB/SuT1.3, associated with CM11).
• Establish two occurrences of Suisun thistle in Conservation Zone 11 (Objective SBB/SuT1.4, associated with CM11).

Of 17,357 acres of tidal wetlands in the study area, Alternative 1A would affect 21 acres, including areas that are modeled habitat for Mason’s lilaeopsis, Delta mudwort, side-flowering skullcap, Delta tule pea, Suisun Marsh aster, soft bird’s-beak, and Suisun thistle. Known occurrences of all of these species would be affected. In addition, four occurrences of Bolander’s water-hemlock, a noncovered special-status plant, could be affected by tidal habitat restoration. Table 12-1A-66 summarizes the acreage of modeled habitat for covered tidal wetland species and the number of occurrences of each special-status tidal wetland plants in the study area.
Table 12-1A-66. Summary of Impacts on Tidal Wetland Plants under Alternative 1A

<table>
<thead>
<tr>
<th>Habitat</th>
<th>Acres in Study Area</th>
<th>Acres Affected</th>
<th>Occurrences in Study Area</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delta mudwort/Mason's lilaeopsis modeled habitat</td>
<td>6,081</td>
<td>48</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from construction of water conveyance facilities, tidal habitat restoration, Yolo Bypass fisheries enhancements, and floodplain restoration</td>
</tr>
<tr>
<td>Side-flowering skullcap modeled habitat</td>
<td>2,497</td>
<td>10</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from construction of water conveyance facilities, tidal habitat restoration, and floodplain restoration</td>
</tr>
<tr>
<td>Soft bird's-beak modeled habitat</td>
<td>1,228</td>
<td>73</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from tidal habitat restoration</td>
</tr>
<tr>
<td>Delta tule pea/Suisun Marsh aster modeled habitat</td>
<td>5,853</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from construction of water conveyance facilities, tidal habitat restoration, Yolo Bypass fisheries enhancements, and floodplain restoration</td>
</tr>
<tr>
<td>Suisun thistle modeled habitat</td>
<td>1,281</td>
<td>73</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from tidal habitat restoration</td>
</tr>
<tr>
<td>Tidal brackish emergent wetland</td>
<td>8,501</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from tidal habitat restoration</td>
</tr>
<tr>
<td>Tidal freshwater emergent wetland</td>
<td>8,856</td>
<td>21</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from construction of water conveyance facilities, tidal habitat restoration, Yolo Bypass fisheries enhancements, and floodplain restoration</td>
</tr>
</tbody>
</table>

Covered Species

<table>
<thead>
<tr>
<th>Species</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delta mudwort</td>
<td>58</td>
<td>Occurrences affected by tidal habitat restoration</td>
</tr>
<tr>
<td>Delta tule pea</td>
<td>106</td>
<td>Occurrences affected by tidal habitat restoration</td>
</tr>
<tr>
<td>Mason's lilaeopsis</td>
<td>181</td>
<td>Occurrences affected by construction of water conveyance facilities and tidal habitat restoration</td>
</tr>
<tr>
<td>Side-flowering skullcap</td>
<td>12</td>
<td>None</td>
</tr>
<tr>
<td>Soft bird's-beak</td>
<td>13</td>
<td>Occurrences affected by tidal habitat restoration</td>
</tr>
<tr>
<td>Suisun Marsh aster</td>
<td>164</td>
<td>Occurrences affected by construction of water conveyance facilities and tidal habitat restoration</td>
</tr>
</tbody>
</table>

Noncovered Species

<table>
<thead>
<tr>
<th>Species</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suisun thistle</td>
<td>4</td>
<td>None</td>
</tr>
<tr>
<td>Bolander's water hemlock</td>
<td>8</td>
<td>Occurrences affected by tidal habitat restoration</td>
</tr>
</tbody>
</table>
Impact BIO-173: Effects on Habitat and Populations of Tidal Wetland Plants

Alternative 1A would have adverse effects on tidal marsh special-status plants through implementation of CM1, CM2, CM4, and CM5. No adverse effects are expected from implementation of CM3, CM6, CM7, CM8, and CM9.

The individual effects of each relevant conservation measure are addressed below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operations**: Construction of the Alternative 1A water conveyance facilities would remove 34 acres of modeled habitat for delta mudwort and Mason's lilaeposis, 4 acres of modeled habitat for side-flowering skullcap, and 2 acres of modeled habitat for Delta tule pea and Suisun Marsh aster. The extent to which modeled habitat is actually occupied by these species is not known; however, 8 occurrences of Mason's lilaeposis, one occurrence of Suisun Marsh aster, and one occurrence of side-flowering skullcap in the study area could be affected by construction impacts. No known occurrences of the other covered and noncovered tidal wetland species would be affected by construction of the water conveyance facilities.

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction of the Yolo Bypass fisheries enhancements would remove 5 acres of modeled habitat for Mason's lilaeposis and delta mudwort. The extent to which modeled habitat is actually occupied by these species is not known; however, no known occurrences in the study area would be affected. Yolo Bypass operations would result in more frequent and longer inundation of 8 acres of modeled habitat Delta tule peas and Suisun Marsh aster. Two occurrences of Suisun Marsh aster would be affected by Yolo Bypass operations. Habitat for these species is normally periodically inundated or saturated; therefore, a small increase in the frequency and duration of periodic inundation of the habitat would not be expected to have a substantial effect.

- **CM3 Natural Communities Protection and Restoration**: The BDCP proposes restoring or creating 20 linear miles of transitional tidal areas within other natural communities that would be created or restored, including 6,000 acres of tidal brackish emergent wetland and 24,000 acres of tidal freshwater emergent wetland. In addition, the habitat and ecosystem functions of these areas would be maintained and enhanced. The BDCP does not specifically propose to protect any occurrences of tidal wetland plants nor does it propose active restoration of affected habitat or occurrences. Instead, the BDCP assumes that the 20 linear miles of restored transitional tidal areas would be passively colonized by the covered tidal wetland plants.

- **CM4 Tidal Natural Communities Restoration**: Tidal habitat restoration would permanently remove 6 acres of modeled habitat for Mason’s lilaeposis and Delta mudwort. Habitat loss would occur through conversion of the species habitat (at and immediately above the tidal zone in marshes and along rivers and streams) to inundated tidal habitat. The extent to which modeled habitat is actually occupied by the species is not known; however, 14 of 181 known occurrences of Mason’s lilaeposis and 3 of 58 known occurrences of delta mudwort in the study area could be affected by tidal habitat restoration.

  Tidal habitat restoration would remove 4 acres of modeled habitat for side-flowering skullcap. Whether the affected modeled habitat is actually occupied by side-flowering skullcap is not known; however, none of the 12 known occurrences in the study area would be affected.

  Tidal habitat restoration would remove 2 acres of modeled habitat for Delta tule pea and Suisun Marsh aster. However, the BDCP would allow up to 50 acres of modeled habitat to be removed.
Habitat loss would result from conversion of the species habitat (at and immediately above the tidal zone in marshes and along rivers and streams) to inundated tidal habitat. The extent to which modeled habitat is actually occupied by the species is not known; however, 26 of 106 known occurrences of Delta tule pea and 24 of 164 occurrences of Suisun Marsh aster in the study area would be affected.

Tidal habitat restoration could affect 73 acres of modeled habitat for soft bird's-beak and Suisun thistle, including 1.3 acres of critical habitat. The extent to which modeled habitat is actually occupied by the species is not known; however, seven of 13 known occurrences of soft bird's-beak in the study area could be affected. None of the four known occurrences of Suisun thistle in the study area would be affected.

Tidal habitat restoration could affect three of eight known occurrences of Bolander’s water-hemlock, a noncovered special-status species in the study area. Because Bolander’s water-hemlock occurs in tidal marsh, it may benefit from tidal marsh restoration. However, site preparation, earthwork, and other site activities could adversely affect Bolander’s water-hemlock through direct habitat removal.

- **CM5 Seasonally Inundated Floodplain Restoration:** Floodplain restoration levee construction would remove 3 acres of modeled habitat for Mason’s lilaeopsis and delta mudwort and 2 acres of modeled habitat for side-flowering skullcap. No known occurrences of these species in the study area would be affected by floodplain restoration.

Floodplain restoration would result in more frequent and longer inundation of 2 acres of modeled habitat for Mason’s lilaeopsis and delta mudwort, 18 acres of modeled habitat for side-flowering skullcap, and 1 acre of modeled habitat for Delta tule peas and Suisun Marsh aster. No known occurrences of these species in the study area would be affected by periodic inundation of restored floodplain habitat. Habitat for these species is normally periodically inundated or saturated; therefore, a small increase in the frequency and duration of periodic inundation of the habitat would not be expected to have a substantial effect.

- **CM6 Channel Margin Enhancement:** Effects of channel margin enhancement were not analyzed separately from the effects of tidal habitat restoration. Channel margin enhancement would have adverse effects on tidal wetland plants through direct removal and habitat modification. However, it would have beneficial effects on these species by improving the habitat functions for these species as a result of riprap removal and creation of floodplain benches. Side-flowering skullcap would benefit from installation of large woody material, which it appears to colonize.

- **CM7 Riparian Natural Community Restoration:** Riparian habitat restoration is not expected to adversely affect special-status tidal wetland plants. Preparatory work that involves habitat disturbance would occur during implementation of CM4 and CM5. Riparian plantings carried out for CM7 would be placed in floodplain areas, not in tidal wetlands.

- **CM8 Grassland Natural Community Restoration:** No tidal wetlands or occurrences of special-status tidal wetland plants are present within areas proposed for grassland communities restoration. Therefore, grassland communities restoration would have no impacts on covered and noncovered tidal wetland plants.

- **CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration:** No tidal wetlands or occurrences of special-status tidal wetland plants are present within areas proposed for vernal pool complex restoration. Therefore, vernal pool complex restoration would have no impacts on covered and noncovered tidal wetland plants.
• **CM10 Nontidal Marsh Restoration**: Nontidal marsh restoration would take place through conversion of cultivated lands. Therefore, nontidal marsh restoration would avoid tidal wetland habitat and would have no impacts on covered and noncovered tidal wetland plants.

• **CM22 Avoidance and Minimization Measures**: Effects on covered tidal wetland plants potentially resulting from implementation of CM1, CM2, CM4, and CM5 would be avoided or minimized though AMM11 Covered Plant Species, AMM2 Construction Best Management Practices and Monitoring, AMM30 Transmission Line Design and Alignment Guidelines, and AMM37 Recreation. Under AMM11, surveys for covered plant species would be performed during the planning phase of projects, and any impacts on populations of covered species would be avoided through project design or subsequently minimized though AMM2. In addition, AMM11 contains specific guidance to avoid adverse modification of any of the primary constituent elements for Suisun thistle or soft bird’s-beak critical habitat. AMM30, which specifies that the alignment of proposed transmission lines will be designed to avoid sensitive terrestrial and aquatic habitats when siting poles and towers, to the maximum extent feasible, would avoid some impacts on Mason’s lilaeopsis and woolly rose-mallow. AMM37 requires that new recreation trails avoid populations of covered tidal wetland plants.

In summary, the GIS analysis indicates that Alternative 1A would result in the loss of modeled habitat for all of the covered species and result in adverse effects on known occurrences of most of the special-status plants occurring in tidal wetlands. However, the BDCP predicts that habitat restoration activities would greatly expand the amount of habitat available to each of these species, offsetting any potential loss of habitat or occurrences resulting from covered activities.

Delta mudwort could lose 48 acres of modeled habitat (0.8%), including all or part of three occurrences. The BDCP predicts that tidal habitat restoration activities proposed under CM4 (Objectives TBEWNC1.1 and TFEWNC1.1) would increase the extent of habitat available for colonization by Delta mudwort, which could offset this habitat loss. Channel margin enhancement (CM6) and riparian natural community restoration (CM7) will also consider the potential for creating habitat for Delta mudwort; creation of suitable habitat under these measures could also help offset this habitat loss. Although active restoration of this species is not proposed, the BDCP predicts that natural expansion of populations into the restored habitat would take place and result in no net loss of occurrences (Objective DMW/ML1.1, associated with CM11). Post-implementation monitoring of affected occurrences and occurrences in reserve lands would be done to confirm that no net loss of occurrences has been achieved (Monitoring Action CM11-21, associated with CM11).

Mason’s lilaeopsis could lose 48 acres of modeled habitat (0.8%), including all or part of 23 occurrences. The BDCP predicts that tidal habitat restoration activities proposed under CM4 (Objectives TBEWNC1.1 and TFEWNC1.1) would increase the extent of habitat available for colonization by Mason’s lilaeopsis, which could offset this habitat loss. Channel margin enhancement (CM6) and riparian natural community restoration (CM7) will also consider the potential for creating habitat for Mason’s lilaeopsis; creation of suitable habitat under these measures could also help offset this habitat loss. Although active restoration of this species is not proposed, the BDCP predicts that natural expansion of populations into the restored habitat would take place and result in no net loss of occurrences (Objective DMW/ML1.1, associated with CM11). Post-implementation monitoring of affected occurrences and occurrences in reserve lands would be done to confirm that no net loss of occurrences has been achieved (Monitoring Action CM11-21, associated with CM11).

Delta tule pea could lose 3 acres of modeled habitat (0.05%), including all or part of 26 occurrences. The BDCP predicts that tidal habitat restoration activities proposed under CM4 (Objectives...
Alternative 1A

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TBEWNC1.1 and TFEWNC1.1) would increase the extent of habitat available for colonization by
Delta tule pea, which could offset this habitat loss. Channel margin enhancement (CM6) and riparian
natural community restoration (CM7) will also consider the potential for creating habitat for Delta
tule pea; creation of suitable habitat under these measures could also help offset this habitat loss.
Although active restoration of this species is not proposed, the BDCP predicts that natural expansion
of populations into the restored habitat would take place and result in no net loss of occurrences
(Objective DTP/SMA1.1, associated with CM11). Post-implementation monitoring of affected
occurrences and occurrences in reserve lands would be done to confirm that no net loss of
occurrences has been achieved (Monitoring Action CM11-22, associated with CM11).

Suisun Marsh aster could lose 3 acres of modeled habitat (0.05%), including all or part of 26
occurrences. The BDCP predicts that tidal habitat restoration activities proposed under CM4
(Objectives TBEWNC1.1 and TFEWNC1.1) would increase the extent of habitat available for
colonization by Suisun Marsh aster, which could offset this habitat loss. Channel margin
enhancement (CM6) and riparian natural community restoration (CM7) will also consider the
potential for creating habitat for Suisun marsh aster; creation of suitable habitat under these
measures could also help offset this habitat loss. Although active restoration of this species is not
proposed, the BDCP predicts that natural expansion of populations into the restored habitat would
occur and result in no net loss of occurrences (Objective DTP/SMA1.1, associated with CM11). Post-
implementation monitoring of affected occurrences and occurrences in reserve lands would be done
to confirm that no net loss of occurrences has been achieved (Monitoring Action CM11-22, 21
associated with CM11).

All four of these species (Delta mudwort, Mason’s lilaeopsis, Delta tule pea, and Suisun Marsh aster)
are widespread in the study area with many occurrences. Habitat modification and loss are the
primary stressors that are responsible for their decline and that currently limit their distribution
and abundance. Therefore, restoring large areas of habitat and improving habitat functions for these
species would provide a reasonable expectation that the distribution and abundance of these
species would also improve. Because a relatively small amount of modeled habitat would be
adversely affected (less than 1% of the total), it is likely that the initial adverse effects of covered
activities on these species would be offset and that the overall effect of Alternative 1A on these
species would not be adverse.

Side-flowering skullcap could lose 10 acres of modeled habitat (0.4%), but no occurrences would be
affected. The BDCP predicts that tidal habitat restoration activities proposed under CM4 (Objectives
TBEWNC1.1 and TFEWNC1.1) would increase the extent of habitat available for colonization by
side-flowering skullcap, which could offset this habitat loss. Channel margin enhancement (CM6)
and riparian natural community restoration (CM7) will also consider the potential for creating
habitat for side-flowering skullcap; creation of suitable habitat under these measures could also help
offset this habitat loss. No active restoration of this species is proposed, and no post-implementation
monitoring of affected occurrences and occurrences in reserve lands would be done. Because loss of
modeled habitat for the species would be offset through restoration, the overall effect of Alternative
1A on this species would not be adverse.

Soft bird’s-beak could lose 73 acres of modeled habitat (6%), including all or part of seven
occurrences. The BDCP predicts that tidal habitat restoration activities proposed under CM4
(Objectives TBEWNC1.1 and TFEWNC1.1) would increase the extent of habitat available for
colonization by soft bird’s-beak, which could offset this habitat loss. Tidal restoration in the Hill
Slough Ecological Reserve would be done to increase potential habitat there for soft bird’s-beak

(Objective SBB/SuT1.1, associated with CM4). In addition, activities to control invasive plants and
manage livestock in tidal marsh habitat under CM11 could enhance habitat for soft bird’s-beak.
Although no active restoration of this species is proposed, post-implementation monitoring of soft
bird’s-beak occurrences in proximity to tidal restoration sites would be done to confirm that
occurrences are stable or increasing (Monitoring Action CM11-22, associated with CM11). Soft
bird’s-beak has a restricted distribution in the study area with highly localized occurrences, and
habitat modification is the primary factor responsible for the species’ decline and limiting the
species’ distribution and abundance. Improving habitat functions for this species would provide a
reasonable expectation that the distribution and abundance of soft bird’s-beak would also improve.
Although a substantial amount of modeled habitat could be affected, the primary habitat for soft
bird’s-beak is high tidal brackish marsh, and the affected habitat is low tidal brackish marsh.
Therefore, it is likely that the overall effect of Alternative 1A on this species would not be adverse.

Suisun thistle could lose 73 acres of modeled habitat (6%), although no occurrences would be
affected. The BDCP predicts that tidal habitat restoration activities proposed under CM4 (Objectives
TBEWNC1.1 and TFEWNC1.1) would increase the extent of habitat available for colonization by
Suisun thistle, which could offset this habitat loss. Tidal restoration in the Hill Slough Ecological
Reserve and at Rush Ranch would be done to increase potential habitat there for Suisun thistle
(Objective SBB/SuT1.1, associated with CM4). In addition, activities to control invasive plants and
manage livestock in tidal marsh habitat under CM11 could enhance habitat for Suisun thistle. In
addition, two new occurrences of Suisun thistle would be established in CZ 11 (Objective
SBB/SuT1.4, associated with CM11). Post-implementation monitoring of Suisun thistle occurrences
in proximity to tidal restoration sites would be done to confirm that occurrences are stable or
increasing (Monitoring Action CM11-22, associated with CM11). Habitat restoration, enhancement
of habitat functions, and establishment of new occurrences would offset any potential loss of
modeled habitat for Suisun Marsh thistle.

Three occurrences of Bolander’s water-hemlock could be affected. Although the extent of potential
habitat affected was not determined, it would be comparable to that for Delta tule pea and Suisun
Marsh aster (5 acres). Tidal habitat restoration activities proposed under CM4 (Objectives
TBEWNC1.1 and TFEWNC1.1) could increase the extent of habitat available for colonization by
Bolander’s water-hemlock, which could offset this habitat loss. Because only a few scattered
occurrences of Bolander’s water-hemlock are present in the study area, there is no reasonable
expectation that habitat restoration without active species-specific restoration activities would
result in the establishment of new occurrences to offset the losses. Also, because Bolander’s water-
hemlock is a noncovered species, the species protections and occurrence monitoring afforded to
covered species under the BDCP would not apply to this species. Therefore, the effects of Alternative
1A on Bolander’s water hemlock could be adverse.

**NEPA Effects:** The loss of modeled and occupied habitat for special-status tidal wetland plants
would be offset through tidal habitat restoration (CM4). Therefore, implementation of Alternative
1A would result in no adverse effects on seven of eight special-status grassland plants in the study
area. Alternative 1A would result in a reduction in the range and numbers of Bolander’s water-
hemlock, which would be an adverse effect. Adverse effects on Bolander’s water-hemlock could be
avoided or offset through implementation of Mitigation Measure BIO-170.

**CEQA Conclusion:** Because loss of occurrences and modeled habitat for covered tidal habitat plant
species would be offset through habitat restoration, impacts on covered tidal wetland plants as a
result of implementing Alternative 1A would not be significant. However, the loss of Bolander’s
water-hemlock populations in CZ 11 would result in a reduction in the range and numbers of this species and would be a significant impact. Implementation of Mitigation Measure BIO-170 would reduce this impact to a less-than-significant level.

Mitigation Measure BIO-170: Avoid, Minimize, or Compensate for Impacts on Noncovered Special-Status Plant Species

Please see Mitigation Measure BIO-170 under Impact BIO-170.

Inland Dune Plants

Five special-status plants occur in inland dune habitat in the study area. None of the species is covered under the BDCP, and no habitat models were prepared for inland dune habitat. Table 12-1A-67 summarizes the acreage of inland dune habitat in the study area and the number of occurrences of each special-status inland dune plant in the study area.

Table 12-1A-67. Summary of Impacts on Inland Dune Plants under Alternative 1A

<table>
<thead>
<tr>
<th>Habitat</th>
<th>Acres in Study Area</th>
<th>Acres Affected</th>
<th>Occurrences in Study Area</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inland Dunes</td>
<td>19</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Noncovered Species</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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<td>Hoover’s cryptantha</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Antioch Dunes buckwheat</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Mt. Diablo buckwheat</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Contra Costa wallflower</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Antioch Dunes evening-primrose</td>
<td>0</td>
<td>0</td>
<td>9</td>
<td>0</td>
<td>None</td>
</tr>
</tbody>
</table>

Impact BIO-174: Effects on Habitat and Populations of Inland Dune Plants

Alternative 1A, would have no adverse effects on inland dune plants (Table 12-1A-67). No construction activities or habitat restoration would take place where the species occur. No specific actions to benefit inland dune species are proposed.

NEPA Effects: Implementing the BDCP under Alternative 1A would not affect special-status inland dune plant species.

CEQA Conclusion: Because the BDCP would not affect inland dune habitat, implementation of Alternative 1A would have no impacts on inland dune species. No mitigation is required.

Nontidal Wetland Plants

No covered plant species occur in nontidal wetlands in the study area; however, six noncovered special-status plant species occur in nontidal wetlands in the study area. Table 12-1A-68 summarizes the acreage of nontidal wetland habitat in the study area and the number of occurrences of each special-status nontidal wetland plant in the study area.
Table 12-1A-68. Summary of Impacts on Nontidal Wetland Plants under Alternative 1A

<table>
<thead>
<tr>
<th>Habitat</th>
<th>Acres in Study Area</th>
<th>Acres Affected in Study Area</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nontidal perennial aquatic</td>
<td>5,567</td>
<td>290</td>
<td>0</td>
<td>Loss of habitat from construction of water conveyance facilities, tidal habitat restoration, and floodplain restoration</td>
</tr>
<tr>
<td>Nontidal freshwater perennial emergent wetland</td>
<td>1,509</td>
<td>128</td>
<td>0</td>
<td>Loss of habitat from construction of water conveyance facilities, tidal habitat restoration, Yolo Bypass Fisheries enhancements, and floodplain restoration</td>
</tr>
</tbody>
</table>

Noncovered Species

<table>
<thead>
<tr>
<th>Species</th>
<th>Acres in Study Area</th>
<th>Acres Affected in Study Area</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Watershield</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>Loss of habitat from construction of water conveyance facilities</td>
</tr>
<tr>
<td>Bristly sedge</td>
<td>0</td>
<td>0</td>
<td>18</td>
<td>Loss of habitat from construction of water conveyance facilities</td>
</tr>
<tr>
<td>Woolly rose-mallowa</td>
<td>0</td>
<td>0</td>
<td>121</td>
<td>Loss of habitat from construction of water conveyance facilities and tidal habitat restoration</td>
</tr>
<tr>
<td>Eel grass pondweed</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>None</td>
</tr>
<tr>
<td>Sanford's arrowhead</td>
<td>0</td>
<td>0</td>
<td>23</td>
<td>Loss of habitat from construction of water conveyance facilities and tidal habitat restoration</td>
</tr>
<tr>
<td>Marsh skullcapa</td>
<td>0</td>
<td>0</td>
<td>5</td>
<td>None</td>
</tr>
</tbody>
</table>

a Also occurs in valley/foothill riparian habitat.

Impact BIO-175: Effects on Habitat and Populations of Nontidal Wetland Plants

Under Alternative 1A, known occurrences watershield, bristly sedge, woolly rose-mallow, and Sanford's arrowhead are within the proposed footprint for the water conveyance facilities or within the hypothetical footprint for restoration activities and would be adversely affected. Alternative 1A would have no adverse effects on eel-grass pondweed or marsh skullcap.

The individual effects of each relevant conservation measure are addressed below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operations**: Construction of the Alternative 1A water conveyance facilities would adversely affect four noncovered special-status plants occurring in nontidal wetlands. One of three watershield occurrences in CZ 5 on Bouldin Island could be affected by...
construction of the water conveyance facilities. This is a historical occurrence that has not been observed since 1893, and it may be extirpated (California Department of Fish and Wildlife 2013). Two occurrences of bristly sedge in CZ 4 and CZ 5, including approximately 1.54 acres of occupied habitat, would be affected by construction of the water conveyance facilities. Twelve occurrences of woolly rose-mallow would be affected. Three occurrences in CZ 3 would be removed during construction of the intake facilities, and five occurrences in CZ 6 and one occurrence in CZ 8 would be affected by construction of other facilities. Construction of the water conveyance facilities would remove occupied habitat at one occurrence of Sanford’s arrowhead in CZ 5.

- **CM2 Yolo Bypass Fisheries Enhancement:** No known occurrences of special-status nontidal wetland plants are present in the hypothetical footprint for construction or operation of the Yolo Bypass fisheries enhancements. Therefore, construction and operation of the Yolo Bypass fisheries enhancements would not affect special-status nontidal marsh plants.

- **CM3 Natural Communities Protection and Restoration:** No specific natural communities protection is proposed for nontidal wetlands under the BDCP. Therefore, no occurrences of special-status nontidal plants are proposed for protection.

- **CM4 Tidal Natural Communities Restoration:** One known occurrence of Sanford’s arrowhead and one occurrence of woolly rose mallow in CZ 7 are present within areas that could be affected by tidal habitat restoration. Therefore, tidal habitat restoration could have an adverse effect on these two species. No other known occurrences of special-status nontidal wetland plants are present within areas proposed for tidal habitat restoration.

- **CM5 Seasonally Inundated Floodplain Restoration:** No known occurrences of special-status nontidal wetland plants are present within areas proposed for floodplain restoration. Therefore, floodplain restoration and construction of new floodplain levees would have no impacts on special-status nontidal wetland plants.

- **CM6 Channel Margin Enhancement:** No known occurrences of special-status nontidal wetland plants are present within areas proposed for channel margin habitat enhancement. Therefore, channel margin habitat enhancement would have no impacts on special-status nontidal wetland plants.

- **CM7 Riparian Natural Community Restoration:** No known occurrences of special-status nontidal wetland plants are present within areas proposed for riparian habitat restoration. Therefore, riparian habitat restoration would have no impacts on special-status nontidal wetland plants.

- **CM8 Grassland Natural Community Restoration:** No known occurrences of special-status nontidal wetland plants are present within areas proposed for grassland communities restoration. Therefore, grassland communities restoration would have no impacts on special-status nontidal wetland plants.

- **CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration:** No known occurrences of special-status nontidal wetland plants are present within areas proposed for vernal pool and alkali seasonal wetland complex restoration. Therefore, vernal pool complex restoration would have no impacts on special-status nontidal wetland plants.

- **CM10 Nontidal Marsh Restoration:** Nontidal marsh restoration would take place through conversion of cultivated lands. Therefore, nontidal marsh restoration would avoid existing nontidal marsh and would have no adverse effects on special-status nontidal wetland plants.
The BDCP may benefit nontidal wetland species by creating 400 acres of nontidal freshwater marsh, including components of nontidal perennial aquatic and nontidal freshwater perennial emergent wetland communities, and by maintaining and enhancing the habitat functions of protected and created nontidal wetland habitats for covered and other native species. However, no specific actions to benefit noncovered species are proposed.

Under Alternative 1A, 1,500 acres of nontidal marsh would be restored (Objective NFEW/NPANC1.1, addressed under CM10). However, these wetlands would be restored primarily as habitat for giant garter snake. These habitat restoration activities would be unlikely to expand the amount of habitat available to watershield, bristly sedge, woolly rose-mallow, and Sanford’s arrowhead, potential loss of habitat or occurrences resulting from covered activities would not be compensated for. Moreover, because special-status nontidal wetland plant species are not covered under the BDCP, the species protections afforded to covered species under CM22 do not apply to these species, and the effects of Alternative 1A on these species would be adverse.

NEPA Effects: Implementation of the BDCP under Alternative 1A could result in a reduction in the range and numbers of watershield, bristly sedge, woolly rose-mallow, and Sanford’s arrowhead, four noncovered nontidal wetland species, which would be an adverse effect. Adverse effects on these species could be avoided or offset through implementation of Mitigation Measure BIO-170.

CEQA Conclusion: Under Alternative 1A, construction of the water conveyance facilities could result in a reduction in the range and numbers of watershield, bristly sedge, woolly rose-mallow, and Sanford’s arrowhead. Tidal habitat restoration could result in a reduction in the range and numbers of Sanford’s arrowhead. These impacts would be significant. Implementation of Mitigation Measure BIO-170 would reduce these impacts to a less-than-significant level.

Mitigation Measure BIO-170: Avoid, Minimize, or Compensate for Impacts on Noncovered Special-Status Plant Species

Please see Mitigation Measure BIO-170 under Impact BIO-170.

General Terrestrial Biology Effects

Wetlands and Other Waters of the United States

Alternative 1A actions would both permanently and temporarily remove or convert wetlands and open water that is potentially jurisdictional as regulated by USACE under Section 404 of the CWA. The following two impacts address the project-level effects of CM1 on these potential wetlands and waters, and the programmatic-level effects of other relevant conservation actions (CM2–CM10). CM11–CM22 would not directly result in loss or conversion of wetlands or other waters of the United States. The methods used to conduct these analyses are described in Section 12.3.2.4 of this chapter.

Impact BIO-176: Effects of Constructing Water Conveyance Facilities (CM1) on Wetlands and Other Waters of the United States

Construction of the Alternative 1A water conveyance facilities would both temporarily and permanently remove potential wetlands and other waters of the United States as regulated by Section 404 of the CWA (Table 12-1A-69). Based on the methodology used to conduct this analysis, the losses would occur at intake, tunnel, pipeline, canal, and RTM and borrow/spoil storage sites,
transmission corridors, and multiple temporary work areas associated with the construction activity. The permanent open water and wetland losses (188 acres) would occur at various locations along the pipeline/tunnel alignment, but the majority would occur due to construction of Alternative 1A’s five intake structures along the eastern bank of the Sacramento River between Freeport and Courtland in the north Delta (including associated spoil/borrow areas), construction of forebays in both the north and south Delta areas, and the RTM storage sites associated with tunnel construction at various locations, including on Andrus, Tyler, Venice and Bacon Islands. However, through implementation of an environmental commitment to reuse RTM or dispose of it at appropriate facilities, as described in Appendix 3B, Environmental Commitments, it is anticipated that the material would be removed from these areas and applied, as appropriate, as bulking material for levee maintenance or as fill material for habitat restoration projects, or would be put to other beneficial means of reuse identified for the material. The temporary open water and wetland effects (164 acres) would also occur mainly at the five intake construction sites along the eastern bank of the Sacramento River, and at barge unloading facilities in the San Joaquin and Middle Rivers.

Table 12-1A-69. Potential Wetlands and Other Waters of the United States Filled by Construction of Alternative 1A Water Conveyance Facilities (acres)

<table>
<thead>
<tr>
<th>Wetland/Other Water Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Open Water</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nontidal Flow</td>
<td>78</td>
<td>19</td>
<td>97</td>
</tr>
<tr>
<td>Muted Tidal Flow</td>
<td>&lt;1</td>
<td>&lt;1</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Tidal Flow</td>
<td>34</td>
<td>127</td>
<td>161</td>
</tr>
<tr>
<td>Pond or Lake (nontidal)</td>
<td>2</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Clifton Court Forebay</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td><strong>Wetland</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nontidal Wetland</td>
<td>67</td>
<td>9</td>
<td>76</td>
</tr>
<tr>
<td>Tidal Wetland</td>
<td>5</td>
<td>4</td>
<td>9</td>
</tr>
<tr>
<td>Seasonal Wetland</td>
<td>&lt;1</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total Impact Acres</strong></td>
<td>188</td>
<td>164</td>
<td>352</td>
</tr>
</tbody>
</table>

*a* Wetland types are described in the methods section of this chapter (Section 12.3.2.4).  
*b* Effects include fill from construction of 10-foot high RTM storage sites.  

Source: California Department of Water Resources 2013b

**NEPA Effects:** The permanent and temporary loss of these potential jurisdictional wetlands as a result of constructing Alternative 1A water conveyance facilities would be a substantial effect if not compensated by wetland protection and/or restoration. This loss would represent a removal of federally protected wetlands as defined by Section 404 of the CWA. However, Alternative 1A includes conservation measures (CM4 and CM10) that would restore and protect large acreages of both tidal and nontidal wetlands and open water in the study area. Through the course of the BDCP restoration program, this alternative would restore 65,000 acres of tidal and 1,200 acres of nontidal wetland or open water. Impacts on wetlands from CM1 construction would occur in the first 10 years after BDCP approval. Approximately 19,550 acres of this wetland restoration would occur during this time period, thereby offsetting the impacts of CM1 construction. These acreages greatly exceed the no net loss (1:1 replacement ratio) requirement for Alternative 1A (352 acres).
Therefore, there would be an overall beneficial effect on potential jurisdictional wetlands and other waters of the United States from BDCP implementation.

**CEQA Conclusion:** The permanent and temporary loss of potential jurisdictional wetlands as a result of constructing Alternative 1A water conveyance facilities would be a substantial impact if not compensated for by wetland protection and/or restoration. This loss would represent either temporary or permanent removal of federally protected wetlands or other waters of the United States as defined by Section 404 of the CWA. However, Alternative 1A includes conservation measures (CM4 and CM10) that would restore and protect large acreages of both tidal and nontidal wetlands and open water. Through the course of the BDCP restoration program, this alternative would result in restoration of 65,000 acres of tidal and 1,200 acres of nontidal wetlands and open water. Impacts on wetlands from CM1 construction would occur in the first 10 years after BDCP approval. Approximately 19,550 acres of this wetland restoration would occur during this time period, thereby offsetting the impacts of CM1 construction. These acreages greatly exceed the no net loss (1:1 replacement ratio) requirement for Alternative 1A (352 acres). Therefore, there would be a beneficial impact on potential jurisdictional wetlands and other waters of the United States from BDCP implementation.

**Impact BIO-177: Effects of Implementing Other Conservation Measures (CM2–CM10) on Wetlands and Other Waters of the United States**

The habitat protection and restoration activities associated with Alternative 1A’s other conservation measures (CM2–CM10) would alter the acreages and functions and values of wetlands and waters of the United States in the study area over the course of BDCP conservation action implementation. Because these conservation measures have not been defined to the level of site-specific footprints, it is not possible to delineate and quantify these effects in detail. Several of the conservation measures (CM2, CM4, and CM5) have been described with theoretical footprints for purposes of the effects analysis contained in Chapter 5 of the BDCP. These theoretical footprints have been used to predict the acres of natural communities that would be affected through loss or conversion, which gives some indication of jurisdictional wetland effects. Any CM2–CM10 effects ascribed to tidal perennial aquatic, tidal brackish emergent, tidal freshwater emergent, other natural seasonal, nontidal freshwater perennial emergent, and nontidal perennial aquatic wetlands natural communities are likely to also be effects on wetlands and other waters of the United States. Effects ascribed to other natural communities and land cover types with small jurisdictional wetland components (valley/foothill riparian, alkali seasonal wetland complex, vernal pool complex, managed wetland, grassland and cultivated land) are not easily converted to effects on wetlands and other waters of the United States by the use of theoretical footprints. Because of this lack of detail, a programmatic assessment is provided for these other conservation measures.

**NEPA Effects:** The conversion of existing wetland natural communities to other types of wetland natural communities through implementation of CM2–CM10 for Alternative 1A would be in the range of 5,500 to 6,000 acres, assuming that 100% of the predominantly wetland natural communities listed in Table 12-1A-69 and that 10% of all of the non-wetland natural communities listed in that table would qualify as wetlands or other waters of the United States under the CWA. Most of these wetlands would be converted to tidal and nontidal wetlands and open water through implementation of CM4, and CM10. The wetlands and open water created by these two restoration actions would be approximately 66,200 acres, far exceeding what is required under the no net loss policy used by the USACE in considering Section 404 permits, even if one were to assume that all conversions represented a functional wetland loss. Therefore, there would be a beneficial effect on
potential jurisdictional wetlands and other waters of the United States from implementing CM2–
CM10.

CEQA Conclusion: The permanent and temporary loss of potential jurisdictional wetlands as a result
of implementing the other conservation measures (CM2–CM10) of Alternative 1A would be a
substantial effect if not compensated for by wetland protection and/or restoration. This loss would
represent a removal of federally protected wetlands or other waters of the United States as defined
by Section 404 of the CWA. However, Alternative 1A includes conservation measures (CM4 and
CM10) that would restore large acreages of both tidal and nontidal wetlands and open water in the
study area. Over the life of the BDCP restoration program, this alternative would result in
restoration of 66,200 acres of tidal and nontidal wetlands and open water, of which 19,550 acres
would be restored in the first 10 years. These acreages greatly exceed the no net loss (1:1
replacement ratio) requirement for Alternative 1A (5,500–6,000 acres). Therefore, there would be a
beneficial impact on potential jurisdictional wetlands and other waters of the United States from
implementing CM2–CM10.

Shorebirds and Waterfowl
Managed wetlands, tidal natural communities, and cultivated lands (including grain and hay crops,
pasture, field crops, rice, and idle lands) provide freshwater nesting, feeding, and resting habitat for
a large number of Pacific flyway waterfowl and shorebirds. The primary effects of concern for
shorebirds and waterfowl are related to the conversion of managed wetland and cultivated lands to
tidal marsh associated with habitat restoration. Ducks Unlimited (2013) conducted an analysis to
determine the effects of BDCP conservation measures on waterfowl, as well as to determine whether
BDCP actions would impede attainment of the goals established by the Central Valley Joint Venture
(CJVJ) Implementation Plan for the Delta, Yolo, and Suisun Marsh drainage basins. The CVJV efforts
are guided by its 2006 Implementation Plan, which is founded on the principles of strategic habitat
conservation (Central Valley Joint Venture 2006). Those principles emphasize the establishment of
population abundance objectives and the use of species-habitat models to link population objectives
to habitat needs. The CVJV has used species-habitat models to translate bird abundance objectives
into habitat objectives, while explicitly identifying the biological assumptions that underpin these
models and the data used to populate them. As a result, the CVJV's biological planning provides a
framework for evaluating the effects of the BDCP on waterfowl.

The Ducks Unlimited waterfowl analysis focused primarily on dabbling ducks. Less than 5% of all
geese in the Central Valley occur in the Yolo, Delta, and Suisun Marsh drainage basins. Moreover,
geese in the Central Valley rely mostly on agricultural habitats to meet their food energy needs. The
BDCP’s effect on agricultural habitats is limited to the Delta Basin where about 2500 acres of corn
now available to geese would be converted to other habitats (Ducks Unlimited 2013: Table 5). Food
supplies for geese would still be well in excess of demand even with the loss of these agricultural
habitats (Central Valley Joint Venture 2006, Ducks Unlimited 2013). The duck population objectives
used in the analysis were taken directly from the CVJV Plan. Dabbling duck species make up 92% of
this objective, while diving duck species make up the remaining 8%. Thus, the results were mostly
driven by dabbling duck needs and largely interpreted in the context of dabbling duck foraging
ecology. The 55,000 acres of Tidal Natural Communities Restoration (CM4) would be expected to
benefit diving ducks by providing deep water foraging habitat. Refer to the Ducks Unlimited Report
(Ducks Unlimited 2013) for details of the analysis and methods with respect to the TRUMET model
used to quantify effects on food biomass and food quality.
An analysis was conducted to determine the effects of the BDCP covered activities on wintering and breeding shorebird habitat (ICF International 2013). This analysis evaluated the relative increase and decrease in natural communities known to provide important foraging, roosting, and breeding habitat. Similar to the waterfowl analysis, the results were broken up into the three Central Valley Joint Venture Basins that overlap with the BDCP Plan Area: Yolo, Delta, and Suisun. Natural community losses and gains were then translated into species-specific outcomes, comparing the relative habitat value of each BDCP natural community for each Central Valley shorebird species (Table 1, ICF International 2013). The shorebird species ranking system displayed in Table 1 (ICF International 2013) was modified from a table in Stralberg et. al (2010). The table was created using survey data and experts' species-specific habitat rankings. The survey data included fall, winter, and spring density data. This resulted in an overall, cross-season representation of habitat requirements.

**Impact BIO-178: Loss or Conversion of Habitat for Waterfowl and Shorebirds as a Result of Water Conveyance Facilities Construction**

Development of the water conveyance facilities (CM1) would result in the permanent removal of approximately 3 acres of managed wetland, 6 acres of tidal wetlands, 13 acres of nontidal wetlands, and 2,541 acres of suitable cultivated lands (including grain and hay crops, pasture, field crops, rice, and idle lands). In addition, 83 acres of managed wetland, 6 acres of tidal wetlands, 10 acres of nontidal wetlands, and 899 acres of cultivated lands would be temporarily impacted.

These losses of habitat would occur within the first 10 years of Alternative 1A implementation in the Delta Basin. The BDCP has committed to the near-term protection of 15,400 acres of non-rice cultivated lands, 200 acres of rice, and 700 acres of rice or “rice equivalent” natural communities including nontidal wetlands in the near-term. In addition, 4,100 acres of managed wetlands would be created, protected, and enhanced, 8,850 acres of freshwater tidal wetlands would be restored, and 2,000 acres of tidal brackish emergent wetland would be restored (Table 3-4, Chapter 3).

Construction activities could have an adverse effect on nesting shorebirds or waterfowl if they were present in or adjacent to work areas and could result in destruction of nests or disturbance of nesting and foraging behaviors. Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would be available to minimize adverse effects on nesting birds.

**NEPA Effects:** Habitat loss from construction of the Alternative 1A water conveyance facilities would not result in an adverse effect on shorebirds and waterfowl because of the acres of natural communities and cultivated lands that would be restored and protected in the near-term timeframe. If waterfowl were present in or adjacent to work areas, construction activities could result in destruction of nests or disturbance of nesting and foraging behaviors, which would be an adverse effect on nesting shorebirds and waterfowl. Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would be available to minimize adverse effects on nesting birds.

**CEQA Conclusion:** Habitat loss from construction of the Alternative 1A water conveyance facilities would have a less-than-significant impact on shorebirds and waterfowl because of the acres of natural communities and cultivated lands that would be restored and protected in the near-term timeframe. If waterfowl were present in or adjacent to work areas, construction activities could result in destruction of nests or disturbance of nesting and foraging behaviors, which would be a significant impact. Implementation of Mitigation Measure BIO-75, *Conduct Preconstruction Nesting*
Bird Surveys and Avoid Disturbance of Nesting Birds, would reduce this impact on nesting birds to a less-than-significant level.

Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds

See Mitigation Measure BIO-75 under Impact BIO-75.

Impact BIO-179: Loss or Conversion of Habitat for Wintering Waterfowl as a Result of Implementation of Conservation Components

Suisun Marsh: Managed seasonal wetlands in Suisun Marsh would be reduced by an estimated 8,818 acres as a result of Alternative 1A implementation. This would represent a 25% decrease in managed seasonal wetlands compared with long-term conditions without Alternative 1A (Ducks Unlimited 2013, Table 5). There is considerable uncertainty about the biomass and nutritional quality of waterfowl foods produced in Suisun Marsh’s managed wetlands, which makes it difficult to identify the amount of mitigation needed. To address this uncertainty, three levels of food biomass and three levels of nutritional quality were modeled for these existing habitats (Ducks Unlimited 2013, Table 7). Three mitigation scenarios based on these energetic assumptions of biomass and food quality were then run to determine a minimum acreage of managed seasonal wetlands to be protected and enhanced to compensate for the loss of productivity resulting from habitat conversion to tidal wetlands.

- Scenario 1) Assume that existing managed seasonal wetlands provide low food biomass and low food quality. Under this assumption, the managed seasonal wetlands in Suisun Marsh produce 50% of the seed biomass of seasonal wetlands elsewhere in the Central Valley, and these seeds have 60% of the metabolizable energy of seeds produced outside of Suisun Marsh. Given the assumption that managed seasonal wetlands in Suisun could be enhanced to provide high food biomass and high food quality (equal to wetlands in the Central Valley), 5,000 acres of managed wetlands protected and managed for high biomass and high food quality would mitigate the conversion of 8,857 acres of managed seasonal wetland to tidal marsh.

- Scenario 2) Assume that the managed seasonal wetlands lost provide medium food biomass and medium food quality. Under this assumption, the managed seasonal wetlands in Suisun Marsh produce 75% of the seed biomass of seasonal wetlands elsewhere in the Central Valley, and these seeds have 80% of the metabolizable energy of seeds produced outside of Suisun Marsh. Given the assumption that managed seasonal wetlands in Suisun Marsh could be enhanced to provide high food biomass and high food quality (equal to wetlands in the Central Valley), 13,300 acres of managed wetlands protected and managed for high biomass and high food quality would mitigate the conversion of 8,857 acres of managed seasonal wetland to tidal marsh.

- Scenario 3) Assume that existing managed seasonal wetlands provide low food biomass and low food quality. Given the assumption that managed seasonal wetlands in Suisun Marsh could only be enhanced to provide medium food biomass and medium food quality (produce 75% of the seed biomass of seasonal wetlands elsewhere in the Central Valley, with these seeds having 80% of the metabolizable energy of seeds produced outside of Suisun Marsh), 8,800 acres of managed wetlands protected and managed for medium biomass and medium food quality would mitigate the conversion of 8,857 acres of managed seasonal wetland to tidal marsh.
The BDCP has committed to protecting and enhancing a minimum of 5,000 acres of managed seasonal wetlands in Suisun Marsh to compensate for the loss of productivity from habitat conversion to tidal marsh. This minimum commitment of 5,000 acres would mitigate the reduced productivity resulting from conversion of managed seasonal wetlands under the assumptions that 1) existing managed seasonal wetlands on average in Suisun Marsh provide low biomass and low-quality food to wintering waterfowl and 2) protected seasonal wetlands can be managed to produce high biomass and high food quality. However, the food biomass and productivity in Suisun Marsh would need to be quantified in order to determine if the 5,000 acres was sufficient to avoid an adverse effect on wintering waterfowl in the Suisun Marsh, or if additional mitigation would be needed. Mitigation Measure BIO-179a, Conduct Food Studies and Monitoring for Wintering Waterfowl in Suisun Marsh, would be available to address this effect.

**Yolo and Delta Basins:** The replacement of 1,400 acres of managed seasonal tidal wetlands in the Delta watershed, and the replacement of 600 acres of managed seasonal wetlands with 2,000 acres of palustrine tidal wetlands in the Yolo watershed would not be expected to have an adverse effect on food productivity, under the assumption that these wetlands would provide adequate food sources. However, a monitoring component and a food study in these tidal habitats would be necessary in order to demonstrate that there would be a less than significant loss of food value in these habitats for wintering waterfowl. If it is determined from monitoring that there in fact would be a significant loss in food productivity resulting from habitat conversion to tidal wetlands, the protection and enhancement of managed wetlands in these watersheds would require mitigation for the change in food biomass and quality. Mitigation Measure BIO-179b, Conduct Food Studies and Monitoring to Demonstrate Food Quality of Palustrine Tidal Wetlands in the Yolo and Delta Basins, would be available to address this uncertainty.

**NEPA Effects:** There is considerable uncertainty about the biomass and nutritional quality of waterfowl foods produced in Suisun Marsh’s managed wetlands, which makes it difficult to identify the level of effect that Alternative 1A habitat loss or conversion would have. The BDCP has committed to protecting and enhancing a minimum of 6,600 acres of managed seasonal wetlands in Suisun Marsh to compensate for the loss of productivity resulting from habitat conversion to tidal marsh. Of this 6,600 acres, at least 5,000 acres would be managed to benefit wintering waterfowl. This minimum commitment of 5,000 acres for wintering waterfowl would mitigate the reduced productivity from conversion of managed seasonal wetlands under the assumptions that 1) existing managed seasonal wetlands on average in Suisun Marsh provide low biomass and low-quality food to wintering waterfowl and 2) protected seasonal wetlands can be managed to produce high biomass and high-quality food. However, the food biomass and productivity in Suisun Marsh would need to be quantified to determine if the 5,000 acres would be sufficient for Alternative 1A to avoid an adverse effect on wintering waterfowl in the Suisun Marsh. Mitigation Measure BIO-179a, Conduct Food Studies and Monitoring for Wintering Waterfowl in Suisun Marsh, would be available to address this adverse effect.

The replacement of 1,400 acres of managed seasonal wetlands with 19,000 acres of palustrine tidal wetlands in the Delta watershed, and the replacement of 600 acres of managed seasonal wetlands with 2,000 acres of palustrine tidal wetlands in the Yolo watershed would not be expected to alter food productivity for wintering waterfowl. However, the conclusion that these new wetlands would provide adequate food sources is entirely dependent on assumptions about food production in palustrine tidal habitats. Mitigation Measure BIO-179b, Conduct Food Studies and Monitoring to Demonstrate Food Quality of Palustrine Tidal Wetlands in the Yolo and Delta Basins, would be available to address this uncertainty and avoid an adverse effect on wintering waterfowl.
CEQA Conclusion: There is considerable uncertainty about the biomass and nutritional quality of waterfowl foods produced in Suisun Marsh’s managed wetlands, which makes it difficult to identify the level of impact that Alternative 1A habitat loss or conversion would have. The BDCP has committed to protecting and enhancing a minimum of 6,600 acres of managed seasonal wetlands in Suisun Marsh to compensate for the loss of productivity resulting from habitat conversion to tidal marsh. Of this 6,600 acres, at least 5,000 acres would be managed to benefit wintering waterfowl. This minimum commitment of 5,000 acres for wintering waterfowl would mitigate the reduced productivity resulting from conversion of managed seasonal wetlands under the assumptions that 1) existing managed seasonal wetlands on average in Suisun Marsh provide low biomass and low-quality food for wintering waterfowl and 2) protected seasonal wetlands can be managed to produce high biomass and high-quality food. However, the food biomass and productivity in Suisun Marsh would need to be quantified to determine if the 5,000 acres would be sufficient for Alternative 1A to avoid having a significant impact on wintering waterfowl in the Suisun Marsh, or if additional mitigation would be needed. Implementation of Mitigation Measure BIO-179a, *Conduct Food Studies and Monitoring for Wintering Waterfowl in Suisun Marsh*, would address this potential significant impact.

The replacement of 1,400 acres of managed seasonal wetlands with 19,000 acres of palustrine tidal wetlands in the Delta watershed, and the replacement of 600 acres of managed seasonal wetlands with 2,000 acres of palustrine tidal wetlands in the Yolo watershed would not be expected to alter food productivity. However, the conclusion that these tidal wetlands would provide adequate food sources for wintering waterfowl is entirely dependent on assumptions about food production in palustrine tidal habitats. Studies of food biomass and food quality in palustrine tidal habitats are needed to confirm that no mitigation for wintering waterfowl would be required in the Yolo and Delta Basins. Implementation of Mitigation Measure BIO-179b, *Conduct Food Studies and Monitoring to Demonstrate Food Quality of Palustrine Tidal Wetlands in the Yolo and Delta Basins*, would address this uncertainty and would reduce this impact on wintering waterfowl to a less-than-significant level.

Mitigation Measure BIO-179a: Conduct Food Studies and Monitoring for Wintering Waterfowl in Suisun Marsh

Poorly managed wetlands (considered low biomass and food quality) will be identified and managed by BDCP proponents to improve food quality and biomass. Studies will be required to quantify 1) food production of existing managed wetlands in Suisun Marsh and 2) energetic productivity of brackish and tidal marsh habitats. Protected wetlands will be monitored to measure changes in the energetic productivity of these sites. Based on the food studies and monitoring results, BDCP proponents will determine if the minimum commitment of 5,000 acres is sufficient to meet the goal of 1:1 compensation for loss of wintering waterfowl habitat with the protection and management of managed wetlands in perpetuity. If monitoring demonstrates that additional acreage is needed to meet this goal, additional acreage of protection or creation of managed wetlands and management will be required.

Mitigation Measure BIO-179b: Conduct Food Studies and Monitoring to Demonstrate Food Quality of Palustrine Tidal Wetlands in the Yolo and Delta Basins

In order to address the uncertainty of the impact of loss of managed wetlands in the Yolo and Delta Basins on wintering waterfowl, BDCP proponents will conduct food studies and monitoring to demonstrate the food quality of palustrine tidal habitats in these basins. If studies
show that the assumption of no effect was inaccurate, and the food quality goal of 1:1
compensation for wintering waterfowl food value is not met, additional acreage of protection or
creation of managed wetland and management will be required.

Impact BIO-180: Loss or Conversion of Habitat for Breeding Waterfowl from Implementation
of Conservation Components

Implementation of Alternative 1A would reduce managed wetlands in the Yolo and Delta basins by
437 acres and 1,155 acres respectively. Under the assumption that 15% of these wetlands are
managed as semi-permanent wetlands, Alternative 1A would reduce semipermanent wetlands in
the Yolo and Delta drainage basins by 77 acres and 203 acres respectively. While a reduction in
these semipermanent habitats would represent a habitat loss for breeding waterfowl, with the
restoration of 24,000 acres of palustrine tidal wetlands (Table 3-4, Chapter 3) in the Yolo and Delta
basins there would be a less than adverse effect on breeding waterfowl. These palustrine habitats
would presumably contain water during the breeding period (i.e., March through July), and would
be expected to compensate for the loss of 280 acres of managed semi-permanent wetlands in the
Yolo and Delta watersheds attributed to Alternative 1A.

Suisun Marsh: Total managed wetlands in Suisun Marsh would decline from 41,012 acres to 30,640
acres from the conversion of managed seasonal and semi-permanent wetlands to tidal habitats.
Some of the remaining seasonal wetlands could be managed as semi-permanent wetlands to offset
the loss of breeding habitat, but this could further reduce food supplies available to wintering
waterfowl under the assumption that semi-permanent wetlands provide few food resources
compared to seasonally managed habitats (Central Valley Joint Venture 2006).

The BDCP includes a commitment to protect and enhance 1,600 acres of permanently flooded
managed wetlands in Suisun Marsh to provide habitat for breeding waterfowl. In addition, 5,000
acres of semipermanent wetlands that would be protected and enhanced for wintering and
migratory waterfowl (Table 3-4, Chapter 3; Objective MWNC1.1, BDCP Chapter 3, Conservation
Strategy).

Food studies and monitoring would be necessary to determine how increases in tidal marsh and
salinity levels would affect the overall reproductive capacity of the marsh. These studies would be
needed in order to quantify impacts on breeding waterfowl in Suisun Marsh and to determine not
only the number of acres that would compensate for loss of breeding habitat at a ratio of 1:1 for
habitat value, but how those acres should be managed. Mitigation Measure BIO-180, Conduct Food
and Monitoring Studies of Breeding Waterfowl in Suisun Marsh, would be available to address the
uncertainty of this effect.

In addition to providing semipermanent wetlands to breeding waterfowl, the Suisun Marsh contains
several key upland areas that have significant nesting value. The largest block of upland habitat in
the region is the core area on the Grizzly Island Wildlife Area. This area does not overlap with the
hypothetical footprint for CM4 Tidal Natural Communities Restoration. However, this core area
includes over 2,000 acres of upland grasslands that have some of the highest duck nesting densities
in California (Central Valley Joint Venture 2006). A few small wetland areas are scattered within this
core grassland mosaic that provide necessary freshwater brooding habitat. If restoration footprints
were changed during the implementation process of BDCP to overlap with this area, the effects on
breeding waterfowl would likely be greatly increased.
**NEPA Effects:** Alternative 1A would reduce managed wetlands in the Yolo and Delta basins by 437 acres and 1,155 acres, respectively. Under the assumption that 15% of these wetlands are managed as semi-permanent wetlands, Alternative 1A would reduce semi-permanent wetlands in the Yolo and Delta drainage basins by 77 acres and 203 acres, respectively. The reduction in these semi-permanent habitats would represent a habitat loss for breeding waterfowl. However, with the restoration of 24,000 acres of palustrine tidal wetlands in the Yolo and Delta basins, Alternative 1A would not have an adverse effect on breeding waterfowl. These palustrine habitats would presumably contain water during the breeding period (March through July), and would be expected to compensate for the loss of 280 acres of managed semi-permanent wetlands in the Yolo and Delta watersheds attributed to Alternative 1A implementation. Total managed wetlands in Suisun Marsh would decline from 41,012 acres to 30,640 acres with the conversion of managed seasonal and semi-permanent wetlands to tidal habitats. Some of the remaining seasonal wetlands could be managed as semi-permanent wetlands to offset the loss of breeding habitat, but such management could further reduce food supplies available to wintering waterfowl under the assumption that semi-permanent wetlands provide few food resources compared with seasonally managed habitats. The protection and enhancement of 1,600 acres of permanently flooded managed wetlands would provide habitat for breeding waterfowl. However, food studies and monitoring would be necessary to determine how increases in tidal marsh and salinity levels would affect the overall reproductive capacity of the marsh. Therefore, the loss of breeding waterfowl habitat resulting from implementation of Alternative 1A could have an adverse effect. Mitigation Measure BIO-180, **Conduct Food and Monitoring Studies of Breeding Waterfowl in Suisun Marsh**, would be available to address the uncertainty of model assumptions and the potential adverse effect of habitat conversion on breeding waterfowl in Suisun Marsh.

**CEQA Conclusion:** Alternative 1A would reduce managed wetlands in the Yolo and Delta basins by 437 acres and 1,155 acres, respectively. Under the assumption that 15% of these wetlands are managed as semi-permanent wetlands, Alternative 1A would reduce semi-permanent wetlands in the Yolo and Delta drainage basins by 77 acres and 203, acres respectively. The reduction in these semi-permanent habitats would represent a habitat loss for breeding waterfowl. However, with the restoration of 24,000 acres of palustrine tidal wetlands in the Yolo and Delta basins, Alternative 1A would have a less-than-significant impact on breeding waterfowl. These palustrine habitats would presumably contain water during the breeding period (March through July), and would be expected to compensate for the loss of 280 acres of managed semi-permanent wetlands in the Yolo and Delta watersheds attributed to Alternative 1A.

Total managed wetlands in Suisun Marsh would decline from 41,012 acres to 30,640 acres with the conversion of managed seasonal and semi-permanent wetlands to tidal habitats. Some of the remaining seasonal wetlands could be managed as semi-permanent wetlands to offset the loss of breeding habitat, but this management could further reduce food supplies available to wintering waterfowl under the assumption that semi-permanent wetlands provide few food resources compared with seasonally managed habitats. The protection and enhancement of 1,600 acres of permanently flooded managed wetlands would provide habitat for breeding waterfowl. However, food studies and monitoring would be necessary to determine how increases in tidal marsh and salinity levels would affect the overall reproductive capacity of the marsh. Therefore, the loss or conversion of habitat from implementation of Alternative 1A could have a significant impact on breeding waterfowl in Suisun Marsh. Implementation of Mitigation Measure BIO-180, **Conduct Food and Monitoring Studies of Breeding Waterfowl in Suisun Marsh**, would address the uncertainty of model assumptions and reduce the impact to a less-than-significant level.
Mitigation Measure BIO-180: Conduct Food and Monitoring Studies of Breeding Waterfowl in Suisun Marsh

To address the uncertainty of the impact of loss of managed wetlands in Suisun Marsh on breeding waterfowl, BDCP proponents will conduct food studies and monitoring to determine how increases in tidal marsh and salinity levels will affect the overall reproductive capacity of the marsh.

The required studies will examine how increases in tidal marsh and salinity levels will affect the overall reproductive capacity of the Marsh. Reproductive studies will address but will not be limited to the following questions:

- How does the distribution of breeding waterfowl in Suisun Marsh differ in tidal versus managed habitats and across salinity gradients?
- How does waterfowl nest success and nest density vary with respect to tidal versus managed habitats and across salinity gradients?
- What are the patterns of habitat selection and movements by waterfowl broods in relation to tidal vs. managed habitats, and are there impacts on duckling survival?
- What is the current relationship between waterfowl reproductive success and interactions with alternate prey and predators, and how is tidal restoration likely to alter these relationships?

Impact BIO-181: Loss or Conversion of Habitat for Shorebirds from Implementation of Conservation Components

Shorebird use of the study area varies by species and fluctuates both geographically and by habitat type throughout the year. Shallow flooded agricultural fields and wetlands support large numbers of wintering and migrating shorebirds (Shuford et al. 1998), particularly least and western sandpipers, dunlin, greater yellowlegs and long-billed dowitcher. Rice lands of the Sacramento Valley provide important breeding habitat for shorebirds such as American avocet and black-necked stilt (Shuford et al. 2004) and have been designated as a Western Hemisphere Shorebird Reserve Network Site of International Importance (Hickey et al. 2003). Managed wetlands provide suitable foraging and roosting habitat for shorebirds; black-necked stilts, avocets, and yellowlegs use this habitat type almost exclusively. Water depth in all of these habitat types is an important habitat variable as the majority of shorebird species require water depths of approximately 10–20 cm for foraging (Isola et al. 2000, Hickey et al. 2003).

Managed Wetlands

**Yolo Basin:** Primarily as a result of CM4 Tidal Natural Communities Restoration within the Yolo Basin, 1,185 acres of managed wetland habitat would be permanently converted; 1,066 acres of which are protected. In addition, 42 acres of managed wetland habitat would be temporarily lost by construction-related activities associated with tidal restoration (CM4) and Fisheries Enhancement activities (CM2) (Table 2, ICF International 2013). Increased inundation frequency, depth and duration associated with the ongoing operation of a modified Fremont Weir (CM2) could periodically affect managed wetlands ranging from an estimated 643 acres during a notch flow of 1,000 cfs to an estimated 2,055 acres during a notch flow of 4,000 cfs (Table 5.4-2, in BDCP Chapter 5, Effects Analysis) in the Yolo Basin.
**Delta Basin:** Within the Delta Basin, 90 acres of managed wetland habitat would be permanently converted, as a result of tidal restoration (CM4). Thirteen of the 90 acres are protected (Table 3, ICF International 2013). Periodic flooding would not affect this natural community type in Delta Basin.

**Suisun Basin:** Within the Suisun Basin, 11,532 acres of managed wetland habitat would be permanently converted as a result of tidal restoration (CM4); 10,354 of which are protected. Periodic flooding would not affect this natural community type in Suisun Basin.

According to Stralberg et al. 2010, the following species of shorebirds had a rank 1 designation for managed wetland habitat suitability (Table 1, ICF International 2013): black-necked stilt (*Himantopus mexicanus*), greater yellowlegs (*Tringa melanoleuca*), and long-billed dowitcher (*Limnodromus scolopaceus*). Dunlin (*Calidris alpine*), least sandpiper (*Calidris minutilla*), semipalmated plover (*Charadrius semipalmatus*), and western sandpiper (*Calidris mauri*), had a rank 2 for managed wetland habitat suitability. Black-bellied plover (*Pluvialis squatarola*) and whimbrel (*Numenius phaeopus*) both had rank 3 for managed wetland habitat suitability.

Managed wetlands would decrease in overall extent by 20% (Table 5, ICF International 2013). Most of this loss would occur in Suisun with some additional acreage loss in the Yolo Basin. The loss of managed wetland habitat for covered species and waterfowl would be compensated for with 8,200 acres remaining managed wetland protection in Suisun Marsh. Of these 8,200 acres, the 5,000 acres of seasonal wetland protected, enhanced, and managed to provide overwintering waterfowl foraging habitat would be the habitat type most likely to benefit overwintering shorebirds. However, the 1,600 acres of semi-permanent and permanent managed wetlands for breeding waterfowl and 1,500 acres of managed wetlands for salt marsh harvest mouse would also be expected to have some benefit to wintering and breeding shorebirds.

**Cultivated Lands**

**Yolo Basin:** Primarily as a result of tidal restoration (CM4) and Fisheries Enhancement activities (CM2) within the Yolo Basin, 8,309 acres of cultivated lands would be permanently converted; 1,272 acres of which are protected. Also within the Yolo Basin, increased inundation frequency, depth and duration associated with the ongoing operation of a modified Fremont Weir (CM2) could affect an estimated 3,219 acres of cultivated lands during a notch flow of 1,000 cfs to an estimated 5,512 acres during a notch flow of 6,000 cfs (Table 5.4-2, in BDCP Chapter 5, Effects Analysis).

**Delta Basin:** Within the Delta Basin, as a result of tidal restoration (CM4) and floodplain restoration (CM5), 25,633 acres of cultivated lands would be permanently converted. There would also be an additional 112 acres lost temporarily due to CM5 activities. Of the total permanently converted lands, 3,925 acres are protected (Table 3, ICF International 2013). Seasonal flooding (CM5) on the restored floodplain would periodically affect 738 acres of cultivated lands in Delta.

According to Stralberg et al. 2010, the following species of shorebirds had a rank 1 designation for cultivated lands habitat suitability (Table 1, ICF International 2013): killdeer (*Charadrius vociferous*), long-billed curlew, and whimbrel within pasture habitat and sandhill crane was ranked 1 for grain and hay crops. Long-billed dowitcher and killdeer both had a rank 2 for idle crop habitat suitability and black-bellied plover was ranked 2 for pasture habitat. Red-necked phalarope (*Phalaropus lobatus*) and Wilson's phalarope (*Phalaropus tricolor*) were both ranked 2 for grain and hay crops. Long-billed dowitcher, dunlin, least sandpiper, and long-billed curlew were all ranked 3 for rice habitat suitability and killdeer was ranked 3 for field crop habitat suitability.
Cultivated land loss would occur in all three basins, but the majority of acreage loss would occur in the Delta basin. Pasture crop types would decrease in overall extent by 15% over baseline (Table 5, ICF International 2013), but would increase in protection by 135%. More than half of all cultivated lands within the 48,000-acre BDCP cultivated lands reserve would be in pasture production (primarily alfalfa) and enhanced and managed to benefit Swainson’s hawk. Idle crop types are not identified as a specific conservation target in the BDCP, are expected to occur within the reserve and are recognized in the BDCP as having “moderate” foraging habitat value for Swainson’s hawk, white-tailed kite, and greater sandhill crane.

Grain and hay crop would be expected to decrease by 13% (Table 5, ICF International 2013) while protection, enhancement and management would be expected to increase by 28% (Table 6, ICF International 2013). These crop types would be managed for a tricolored blackbirds, Swainson’s hawk, white-tailed kite, greater sandhill crane, and burrowing owls.

Rice would decrease in overall extent by 2% (Table 5, ICF International 2013) but increase in total protection by 57%. Rice lands would be protected, enhanced, and managed for the benefit for giant garter snake.

**Tidal Wetlands**

**Yolo Basin:** As a result of tidal restoration (CM4) and Fisheries Enhancement activities (CM2) within the Yolo Basin, 194 acres of tidal wetland habitat would be permanently converted; 180 acres of which are protected. In addition, 12 acres of tidal wetland habitat would be temporarily lost by construction-related activities associated with Fisheries Enhancement activities (CM2) (Table 2, ICF International 2013). Periodic flooding in Yolo Bypass would affect 3,957 acres of tidal wetlands in Yolo Basin.

**Delta Basin:** Within the Delta Basin, 54 acres of tidal wetlands would be permanently converted as a result of tidal restoration (CM4) (Table 3, ICF International 2013). Of the total permanently converted lands, 26 acres are protected. Periodic flooding in Yolo Bypass would affect 26 acres of tidal wetlands in Delta Basin.

**Suisun Basin:** Within the Suisun Basin, 219 acres of tidal wetland habitat would be permanently converted as a result of tidal restoration (CM4); 215 of which are protected. (Table 4, ICF International 2013). Periodic flooding would not affect this natural community type in Suisun Basin.

According to Stralberg et al. 2010, the following species of shorebirds had a rank 1 designation for tidal mudflat habitat suitability (Table 6, ICF International 2013): black-bellied plover, dunlin, least sandpiper, marbled godwit (*Limosa fedoa*), semipalmated plover, short-billed dowitcher (*Limnodromus griseus*), western sandpiper, and willet (*Tringa semipalma*). Long-billed curlew (*Numenius americanus*) and whimbrel both had a rank 2 for tidal mudflat habitat suitability. American avocet (*Recurvirostra americana*) was ranked 3 for tidal mudflat habitat suitability. For tidal brackish emergent wetland/tidal freshwater emergent wetland, willet was ranked 2 and long-billed curlew and whimbrel were both ranked 3 for habitat suitability.

Tidal mudflat habitat would be estimated to increase in extent by 1,780 acres. This extremely large increase in tidal mudflat habitat would occur almost exclusively in Suisun Marsh as the result of tidal restoration and the conversion of existing mid- and high-marsh types to low marsh and tidal mudflats in response to sea level rise. BDCP Appendix 3.B, *BDCP Tidal Habitat Evolution Assessment*, details the methods and assumptions modeled to come about this result. Tidal mudflat habitats would be expected to require management, however, sediment augmentation has been discussed as
an experimental method that could be employed in places like Suisun to combat the loss of intertidal marshes in the face of sea level rise and reduced sediment supplies.

Tidal emergent wetland habitat would increase in extent by 152% (Table 5, ICF International 2013). Of the 30,000 acres of emergent wetland restoration, 6,000 acres would be in the Suisun Basin and the rest would be distributed between the Yolo and Delta Basins. Enhancement and management on these lands would be likely to be focused on nonnative, invasive species management. Any additional actions in Suisun would be focused on salt marsh harvest mouse, Suisun shrew, California clapper rail, black rail, Suisun thistle, and soft bird's-beak. In freshwater marshes, enhancement and management would be likely to focus on black rail, western pond turtle, and, in some cases, giant garter snake.

**Nontidal Wetlands**

**Yolo Basin:** As a result of tidal restoration (CM4) and Fisheries Enhancement activities (CM2) within the Yolo Basin, 313 acres of nontidal wetland habitat would be permanently converted; 119 acres of which are protected. In addition, 11 acres of nontidal wetland habitat would be temporarily lost by construction-related activities associated with Fisheries Enhancement activities (CM2) (Table 2, ICF International 2013). Periodic flooding in Yolo Bypass associated with ongoing Fremont Weir operation (CM2) would affect 305 acres of nontidal wetlands in Yolo Basin, specifically nontidal perennial aquatic habitat.

**Delta Basin:** Within the Delta Basin, 99 acres of nontidal wetlands would be permanently converted as a result of tidal restoration (CM4) and floodplain restoration (CM5) (Table 3, ICF International 2013). There would also be 8 acres of nontidal perennial aquatic habitat temporarily lost from CM5 activities. Of the total permanently converted lands, 29 acres are protected. Periodic flooding from CM5 would affect 4 acres of nontidal perennial aquatic habitat in Delta Basin.

**Suisun Basin:** Within the Suisun Basin, 1 acre of nontidal wetland habitat, specifically vernal pool complex, would be permanently converted as a result of tidal restoration (CM4); and is not protected. (Table 4, ICF International 2013). Periodic flooding would not affect this natural community type in Suisun Basin.

According to Stralberg et al. 2010, the following species of shorebirds had a rank 1 designation for nontidal wetland habitat suitability (Table 6, ICF International 2013): red-necked phalarope and Wilson’s phalarope for nontidal freshwater perennial emergent wetland and American avocet for alkali seasonal wetland complex. Greater yellowlegs had a rank 2 for vernal pool complex habitat suitability. Red-necked phalarope and western sandpiper were both ranked 3 for alkali seasonal wetland habitat suitability and greater yellowlegs was ranked 3 for nontidal freshwater perennial emergent wetland habitat suitability.

Nontidal freshwater emergent wetland would increase in extent by 88% as a result of BDCP implementation (Table 5, ICF International 2013). These lands would be managed to benefit giant garter snake and located within the Delta Basin (likely in the vicinity of White Slough) and the Yolo Basin (in the Cache Slough area).

Impacts on wetted acres of vernal pool complex and alkali seasonal wetland complex would be avoided and thus loss of this community is not expected. However, up to 10 acres of wetted acre loss could be permitted under the Plan. Protection of vernal pool complex natural community would increase by 13% and by 6% for alkali seasonal wetlands (Table 6, ICF International 2013).
Protection of these two community types would enhance and manage habitat for vernal pool crustaceans and alkali-related plant species.

The protection and restoration of natural communities under the BDCP would also include management and enhancement actions under CM11 Natural Communities Enhancement and Management. The following management activities to benefit shorebirds would be considered for implementation under CM11, in areas where they would not conflict with covered species management.

- Managed Wetlands
  - Managed wetlands can be potentially manipulated to provide the optimum water depths for foraging shorebirds and islands for nesting (Hickey et al. 2003).
  - During fall and spring, stagger the timing and location of draining and flooding to optimize the extent of shallow-water habitat; varying depths within the wetland unit helps to create temporal variation in foraging opportunities. During warm, dry springs when wetland units dry quickly, wetland units can be re-supplied with water to extend habitat availability for shorebirds.
  - Provide open, shallow water habitat adjacent to minimally vegetated, shallowly sloped edges for nesting shorebirds between April and July.
  - Provide islands with little to no vegetation to increase the likelihood of shorebird roosting and nesting.
  - Create low slopes on islands and levees; gradual angles (10-12:1) are better than steep angles.
  - Limit levee maintenance during the nesting season (April through July). However, mowing the center of levees is fine.
  - Potentially add material to levees or to islands to encourage nesting for some species.

- Cultivated Lands
  - Maintaining a mosaic of dry and flooded crop types, and varying water depths will promote a diverse community of waterbirds, including shorebirds, during fall migration and winter (Shuford et al. 2013).
  - To provide wintering habitat for multiple waterbird guilds, including shorebirds, use a combination of flooding practices that include one-time water application and maintenance flooding while also providing unflooded habitat (Strum et al. in review).
  - The post-harvest flooding of winter wheat and potato fields in early fall (July–September) can provide substantial benefits to shorebirds at a time of very limited shallow-water habitat on the landscape (Shuford et al. 2013).
  - Stagger the drawdown of flooded rice and other winter-flooded agricultural fields to prolong the availability of flooded habitat (Iglecia et al. 2012). Be aware of soil type because this practice may not be as effective on soils that drain quickly.
  - Remove as much stubble as possible in rice and other agricultural fields after harvest to increase the potential shorebird habitat on intentionally flooded or unflooded fields that may passively gather rain water (Iglecia et al. 2012).
Alternative 1A
Terrestrial Biological Resources

- Shallowly flood available agricultural fields during July, August, and September to provide early fall migration habitat for shorebirds. Fields should be free of vegetation prior to flooding, have minimal micro-topography (e.g., no large clods), and should remain flooded for up to three week periods (after three weeks, vegetation encroachment reduces habitat value for shorebirds; ICF International 2013).

- Manage levee habitats to have minimal vegetation but do not spray herbicide directly or drive on levees during the nesting season (April-July, Iglescia et al. 2012).

- Maintain a minimum top-width of 30 inches for levees, based on increased avocet use of wider levees (Iglescia et al. 2012).

- When possible, flood fields with nesting habitat (modified levees and islands) in late April to provide nesting habitat for American avocets (Iglescia et al. 2012).

- Finer grained substrate (clods smaller than a fist) in rice and other agricultural fields may be more appealing for nesting shorebirds (Iglescia et al. 2012).

- Maintain gently sloping levees and island sides (10-12:1; Iglescia et al. 2012).

- Islands should be disked along with the rest of the field after harvest to help inhibit vegetation growth (Iglescia et al. 2012).

**NEPA Effects:** Alternative 1A implementation would result in the conversion of managed wetland and cultivated lands to tidal natural communities, including tidal mudflat. The result would be substantial loss of the primary habitat of black-necked stilt, American avocet, greater yellowlegs, and long-billed dowitcher and a gain in the primary habitat of black-bellied plover, dunlin, least sandpiper, marbled godwit, semipalmated plover, short-billed dowitcher, western sandpiper, and willet. While substantial losses of cultivated lands would be incurred, protection, enhancement, and management of the remaining acres would likely have substantial benefits for select species of wintering and breeding shorebirds. This is because impacts on crop types would be distributed across all crop types, while protection would focus primarily on pasture lands, grain and hay, corn, and rice types. While the protection, enhancement, and management of these crop types are being driven by covered species, these management actions would also benefit shorebirds. The protection, enhancement, and management of remaining managed wetlands in Suisun Marsh, in compensation for the loss of substantial acreage, would have some incremental benefits for shorebirds, but would be unlikely to compensate for the overall loss. However, with the protection and restoration of acres in the Delta and Yolo watersheds, in addition to the implementation of the management actions outlined in CM11 Natural Communities Enhancement and Management, habitat conversion would not be expected to result in an adverse effect on shorebird populations in the study area.

**CEQA Conclusion:** Alternative 1A implementation would result in the conversion of managed wetland and cultivated lands to tidal natural communities, including tidal mudflat. The result would be significant loss of the primary habitat of black-necked stilt, American avocet, greater yellowlegs, and long-billed dowitcher and a gain in the primary habitat of black-bellied plover, dunlin, least sandpiper, marbled godwit, semipalmated plover, short-billed dowitcher, western sandpiper, and willet. While significant losses of cultivated lands would be incurred, protection, enhancement, and management of the remaining acres would likely have substantial benefits for select species of wintering and breeding shorebirds. This is because impacts on crop types would be distributed across all crop types, while protection would focus primarily on pasture lands, grain and hay, corn, and rice types. While the protection, enhancement, and management of these types are being driven by covered species, these management actions would also benefit shorebirds. The protection,
enhancement, and management of remaining managed wetlands in Suisun Marsh, in compensation for substantial acreage loss, would have some incremental benefits for shorebirds, but would be unlikely to compensate for the overall loss. However, with the protection and restoration of acres in the Delta and Yolo watersheds, in addition to the implementation of the management actions outlined in CM11 Natural Communities Enhancement and Management, habitat conversion would be expected to have a less-than-significant impact on shorebird populations in the study area.

Impact BIO-182: Effects on Shorebirds and Waterfowl Associated with Electrical Transmission Facilities

New transmission lines installed in the study area would increase the risk for bird-power line strikes, which could result in injury or mortality of shorebirds and waterfowl. The existing network of power lines in the study currently poses a risk for shorebirds and waterfowl in the Delta. New transmission lines would increase this risk and have an adverse effect on shorebird and waterfowl species in the absence of other conservation actions. The implementation of AMM20 Greater Sandhill Crane would reduce potential effects through the installation of flight-diverters on new transmission lines, and selected existing transmission lines in the study area.

NEPA Effects: New transmission lines would increase the risk for shorebird and waterfowl power line strikes. With the implementation of AMM20 Greater Sandhill Crane, the potential effect of the construction of new transmission lines on shorebird and waterfowl would not be adverse.

CEQA Conclusion: New transmission lines would increase the risk for shorebird and waterfowl power line strikes. The implementation of AMM20 Greater Sandhill Crane would reduce the potential impact of the construction of new transmission lines on shorebirds and waterfowl to a less-than-significant level.

Impact BIO-183: Indirect Effects of Plan Implementation on Shorebirds and Waterfowl

Indirect construction- and operation-related effects: Noise and visual disturbances associated with construction-related activities could result in temporary disturbances that affect shorebird and waterfowl use of modeled habitat. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations. Construction-related noise and visual disturbances could disrupt nesting and foraging behaviors, and reduce the functions of suitable habitat which could result in an adverse effect on these species. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to minimize effects on active nests. The use of mechanical equipment during water conveyance construction could cause the accidental release of petroleum or other contaminants that could affect shorebirds and waterfowl or their prey in the surrounding habitat. AMM1–AMM7, including AMM2 Construction Best Management Practices and Monitoring, would minimize the likelihood of such spills from occurring. The inadvertent discharge of sediment or excessive dust adjacent to shorebirds and waterfowl in the study area could also have a negative effect on these species. AMM1–AMM7 would ensure that measures were in place to prevent runoff from the construction area and the negative effects of dust on wildlife adjacent to work areas.

Methymercury Exposure: Covered activities have the potential to exacerbate bioaccumulation of mercury in avian species, including shorebird and waterfowl species. Marsh (tidal and nontidal) and floodplain restoration have the potential to increase exposure to methymercury. Mercury is transformed into the more bioavailable form of methymercury in aquatic systems, especially areas
subjected to regular wetting and drying such as tidal marshes and flood plains (Alpers et al. 2008). Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of mercury (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Species sensitivity to methylmercury differs widely and there is a large amount of uncertainty with respect to species-specific effects. Increased methylmercury associated with natural community and floodplain restoration could indirectly affect shorebirds and waterfowl, via uptake in lower tropic levels (as described in BDCP Appendix 5.D, Contaminants).

In addition, the potential mobilization or creation of methylmercury within the Plan Area varies with site-specific conditions and would need to be assessed at the project level. Measures described in BDCP Chapter 3, Section 3.4.13, Conservation Measure 12 Methylmercury Management, include provisions for project-specific Mercury Management Plans. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 would be available to address the uncertainty of methylmercury levels in restored tidal marsh and potential impacts on shorebirds and waterfowl.

**Selenium Exposure:** Selenium is an essential nutrient for avian species and has a beneficial effect in low doses. However, higher concentrations can be toxic (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and can lead to deformities in developing embryos, chicks, and adults, and can also result in embryo mortality (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009). The effect of selenium toxicity differs widely between species and also between age and sex classes within a species. In addition, the effect of selenium on a species can be confounded by interactions with the effects of other contaminants such as mercury (Ackerman and Eagles-Smith 2009).

The primary source of selenium bioaccumulation in birds is through their diet (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and selenium concentration in species differs by the trophic level at which they feed (Ackerman and Eagles-Smith 2009, Stewart et al. 2004). At Kesterson Reservoir in the San Joaquin Valley, selenium concentrations in invertebrates have been found to be two to six times the levels in rooted plants. Furthermore, bivalves sampled in the San Francisco Bay contained much higher selenium levels than crustaceans such as copepods (Stewart et al. 2004). Studies conducted at the Grasslands in Merced County recorded higher selenium levels in black-necked stilts which feed on aquatic invertebrates than in mallards and pintails, which are primarily herbivores (Paveglio and Kilbride 2007). Diving ducks in the San Francisco Bay (which forage on bivalves) have much higher levels of selenium levels than shorebirds that prey on aquatic invertebrates (Ackerman and Eagles-Smith 2009). Therefore, birds that consume prey with high levels of selenium have a higher risk of selenium toxicity.

Selenium toxicity in avian species can result from the mobilization of naturally high concentrations of selenium in soils (Ohlendorf and Heinz 2009) and covered activities have the potential to exacerbate bioaccumulation of selenium in avian species, including shorebird and waterfowl species. Marsh (tidal and nontidal) and floodplain restoration have the potential to mobilize selenium, and therefore increase avian exposure from ingestion of prey items with elevated selenium levels. Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of selenium (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Changes in selenium concentrations were analyzed in Chapter 8, Water Quality, and it was determined that, relative to Existing Conditions and the No Action Alternative, CM1 would not result in substantial, long-term increases in selenium concentrations in water in the Delta under any alternative. However, it is difficult to determine whether the effects of potential increases in
selenium bioavailability associated with restoration-related conservation measures (CM4 and CM5) would lead to adverse effects on shorebirds and waterfowl species.

Because of the uncertainty that exists at this programmatic level of review, there could be a substantial effect on shorebirds and waterfowl from increases in selenium associated with restoration activities. This effect would be addressed through the implementation of AMM27 Selenium Management (BDCP Appendix 3.C, Avoidance and Minimization Measures) which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Furthermore, the effectiveness of selenium management to reduce selenium concentrations and/or bioaccumulation would be evaluated separately for each restoration effort as part of design and implementation. This avoidance and minimization measure would be implemented as part of the tidal habitat restoration design schedule.

**NEPA Effects:** Noise and visual disturbances from the construction of Alternative 1A water conveyance facilities could reduce shorebird and waterfowl use of modeled habitat adjacent to work areas. Moreover, operation and maintenance of the water conveyance facilities, including the transmission facilities, could result in ongoing but periodic postconstruction disturbances that could affect shorebird and waterfowl use of the surrounding habitat. AMM1–AMM7 would minimize these effects, and Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address adverse effects on nesting individuals. Tidal habitat restoration could result in increased exposure of shorebirds and waterfowl to selenium. This effect would be addressed through the implementation of AMM27 Selenium Management, which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Therefore, the indirect effects associated with noise and visual disturbances, and increased exposure to selenium from Alternative 1A implementation would not have an adverse effect on shorebirds and waterfowl. Tidal habitat restoration is unlikely to have an adverse effect on shorebirds and waterfowl through increased exposure to methylmercury, as these species currently nest and forage in tidal marshes with elevated methylmercury levels. However, it is unknown what concentrations of methylmercury are harmful to species of waterfowl and shorebirds, and the potential for increased exposure would vary substantially within the study area. Site-specific restoration plans in addition to monitoring and adaptive management, described in CM12 Methylmercury Management, would address the uncertainty of methylmercury levels in restored tidal marsh. Once site-specific sampling and other information is developed, the site-specific planning phase of marsh restoration would be the appropriate place to assess the potential risk of shorebird and waterfowl exposure to methylmercury.

**CEQA Conclusion:** Noise, potential hazardous spills, and increased dust and sedimentation as a result of Alternative 1A water conveyance facilities construction and operation and maintenance would have a significant impact on shorebirds and waterfowl. AMM1–AMM7 would minimize these impacts, and implementation of Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would reduce the impacts to a less-than-significant level. Tidal habitat restoration is unlikely to have a significant impact on shorebirds and waterfowl species through increased exposure to methylmercury, as these species currently nest and forage in tidal marshes with elevated methylmercury levels. However, it is unknown what concentrations of methylmercury are harmful to species of waterfowl and shorebirds. Site-specific restoration plans that address the creation and mobilization of mercury, as well as the monitoring and adaptive management described in CM12, would be the appropriate place to assess the potential risk of
shorebird and waterfowl exposure to methylmercury in the study area. Tidal habitat restoration could result in increased exposure of shorebirds and waterfowl to selenium. This effect would be addressed through the implementation of AMM27 Selenium Management, which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Therefore, the indirect effects of Alternative 1A implementation would have a less-than-significant impact on shorebirds and waterfowl.

Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds

See Mitigation Measure BIO-75 under Impact BIO-75.

Common Wildlife and Plants

Common wildlife and plants are widespread, often abundant, species that are not covered under laws or regulations that address conservation or protection of individual species. Examples of common wildlife and plants occurring in the study area are provided within the discussion for each natural community type in Section 12.1.2.2, Special-Status and Other Natural Communities. Impacts on common wildlife and plants would occur through the same mechanisms discussed for natural communities and special-status wildlife and plants for each alternative.

Impact BIO-184: Effects on Habitat and Populations of Common Wildlife and Plants

Effects on habitat of common wildlife and plants, including habitat removal and conversion, are discussed in in the analysis of Alternative 1A effects on natural communities (Impacts BIO-1 through BIO-31). In general, effects on habitat of common wildlife and plants would not be adverse. Through the course of implementing the Plan over a 50-year time period, several natural communities and land cover types would be reduced in size, primarily from restoration of other natural communities. Grassland, managed wetland and cultivated lands would be reduced in acreage, so the common species that occupy these habitats would be affected. However, the losses in acreage and value of these habitats would be offset by protection, restoration, enhancement and management actions contained in the BDCP, including CM3 Natural Communities Protection and Restoration, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM6 Channel Margin Enhancement, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM10 Nontidal Marsh Restoration, and CM11 Natural Communities Enhancement and Management. In addition, the AMMs contained in Appendix 3.C of the BDCP would be in place to reduce or eliminate the potential to adversely affect both special-status and common wildlife and plants.

Direct effects on common wildlife and plants from constructing water conveyance facilities and implementing BDCP conservation measures would include construction or inundation-related disturbances that result in injury or mortality of wildlife or plants and the immediate displacement of wildlife. Indirect effects include project-related disturbances to nearby wildlife and plants during construction (e.g., disruption of breeding and foraging behaviors from noise and human activity, habitat degradation from fugitive dust and runoff) and effects occurring later in time (e.g., collisions of birds with transmission lines, habitat fragmentation, vegetation management). Indirect effects could result both from construction and from operations and maintenance (e.g., ground disturbances could result in the spread and establishment of invasive plants).
**NEPA Effects:** The direct and indirect effects of constructing water conveyance facilities and restoring tidal and other habitats associated with Alternative 1A would not be adverse to common wildlife and plants because conservation measures and AMMs also expand and protect natural communities, avoid or minimize effects on special-status species, prevent the introduction and spread of invasive species, and enhance natural communities. These actions would result in avoiding and minimizing effects on common wildlife and plants as well.

**CEQA Conclusion:** Construction and operation of the water conveyance facilities and habitat restoration activities would have impacts on common wildlife and plants in the study area through habitat loss and through direct or indirect loss or injury of individuals. The loss of habitat would not be substantial, because habitat restoration would increase the amount and extent of habitat available for use by most common wildlife and plant species. Conservation measures to avoid or minimize effects on special-status species, to prevent the introduction and spread of invasive species, and to enhance natural communities also would result in avoiding and minimizing effects on common wildlife and plants. Consequently, implementation of the BDCP is not expected to cause any populations of common wildlife or plants to drop below self-sustaining levels, and this impact would be less than significant. No mitigation would be required.

**Wildlife Corridors**

Essential Connectivity Areas (ECAs) are lands likely to be important to wildlife movement between large, mostly natural areas at the state wide level. The ECAs form a functional network of wildlands that are considered important to the continued support of California’s diverse natural communities. Four general areas were identified within the study area that contain ECAs (Figure 12-2). The BDCP also identified important landscape linkages in the Plan Area to guide reserve design, which can also be seen on Figure 12-2.

**Impact BIO-185: Effect of BDCP Conservation Measures on Wildlife Corridors**

Alternative 1A water conveyance facilities would cross two of the ECAs identified during the analysis, the Stone Lake-Yolo Bypass ECA and the Mandeville Island-Staten Island ECA. The conveyance facilities would also cross one landscape linkage identified in the BDCP, the Middle River linkage (#6 in Figure 12-2). Though the conveyance facilities shown on Figure 12-2 overlap with the line representing the Sacramento River linkage (#9 in Figure 12-2) this line generally represents the course of the Sacramento River and is intended to address the needs of aquatic species and will thus not be addressed in this chapter.

The construction of Intakes 1, 2, 3, and 4, associated borrow and RTM areas, and forebay just east and south of Clarksburg, would be constructed within the Stone Lake-Yolo Bypass ECA. These activities would result in the permanent loss of narrow strips of riparian vegetation along the Sacramento River and the permanent and temporary loss of cultivated lands. Alternative 1A would not substantially increase impediments to the movement of any wildlife that could move from Stone Lakes to Yolo Bypass because the Sacramento River and Sacramento River Deep Water Ship Channel already create a barrier to dispersal for nonavian species. However, the conversion of riparian and cultivated lands and the presence of the intakes and forebay would create a substantial barrier to the north-south movement of nonavian terrestrial species in the area between the Sacramento River and the Southern Pacific Dredger Cut west of Stone Lakes, as well as the east-west movement between Stone Lakes and the east bank of the Sacramento River. No records of wildlife species were identified within these construction footprints, though there are several records for Swainson’s hawk in the vicinity. Though there would be losses in Swainson’s hawk foraging habitat and
potential nesting habitat in these areas, these loses would not substantially impede the movements
of Swainson’s hawks in the area. The loss in habitat is addressed in the Swainson’s hawk effects
analysis.

The addition of new permanent transmission lines within the Stone Lake-Yolo Bypass ECA could
adversely affect birds during periods of low visibility. Sandhill cranes that are known to roost at
Stones Lakes could particularly be adversely affected by the addition of the north-south running
transmission line to the west of Stone Lakes (see impact discussions for greater and lesser sandhill
cranes). No records of wildlife species were identified within these construction footprints, though
there are several records for Swainson’s hawk in the vicinity. Though there would be losses in
Swainson’s hawk foraging habitat and potential nesting habitat in these areas, these loses would not
substantially impede the movements of Swainson’s hawks in the area. The loss in habitat is
addressed in the Swainson’s hawk effects analysis.

The Alternative 1A transmission line would also pass through the Mandeville Island-Staten Island
ECA, which also has several known roost locations for greater sandhill crane. As discussed above,
the transmission lines could adversely affect the movement of cranes and other bird species during
periods of low visibility. The conveyance alignment at this location would be within the pipeline and
thus not create a barrier to wildlife movement.

Alternative 1A temporary transmission lines would cross the Middle River linkage on Woodward
Island. This linkeage was established to guide riparian restoration along the Middle River to
improve riparian connectivity for the benefit of riparian brush rabbit, riparian woodrat, least Bell’s
vireo, yellow-breasted chat, yellow-billed cuckoo, Swainson’s hawk, and white-tailed kite. Because
this transmission line is temporary it would only temporarily conflict with the future planning for
and the current movement of the avian species that use riparian corridors.

Alternative 1A conveyance facilities would create a local barrier to wildlife movement in the area
between Hood and Clarksburg along the east side of the Sacramento River. The temporary and
permanent transmission lines would create additional barriers to movement for avian species
during periods of low visibility. However, overall the Alternative 1A alignment would not create
substantial barriers to movement between ECAs because the majority of the alignment consists of a
tunnel that would be beneath riparian corridors, which are the most likely dispersal routes for
terrestrial animals in the majority of the study area, and because the large surface impacts (the
intakes and forebay) are in areas that already have barriers to movement for nonavian terrestrial
species (Sacramento River and Sacramento River Deep Water Ship Channel; and the Clifton Court
Forebay and associated canals).

Restoration activities would occur in the ECAs within Yolo Bypass (CM2 Yolo Bypass Fisheries
Enhancement) and within the Grizzly Island-Lake Marie ECA (CM4 Tidal Natural Communities
Restoration). These activities would generally improve the movement of wildlife within and outside
of the study area. In addition, the preservation of restored lands (CM3) and the enhancement and
management of these areas (CM11) would improve and maintain wildlife corridors within the study
area.

**NEPA Effects:** Alternative 1A conveyance facilities would create local barriers to dispersal but
overall the restoration activities would improve opportunities for wildlife dispersal within the study
area and between areas outside of the study area and therefore overall Alternative 1A would not
adversely affect wildlife corridors.
**CEQA Conclusion:** Alternative 1A conveyance facilities would create some localized disruption in wildlife movement and the permanent and temporary transmission lines would create additional barriers to movement for avian species during periods of low visibility. However, overall the Alternative 1A alignment would not create substantial barriers to movement between ECAs because the majority of the alignment consists of a tunnel that would be beneath riparian corridors, which are the most likely dispersal routes for terrestrial animals in the majority of the study area, and because the large surface impacts (the intakes and the forebay) are in areas that already have barriers to movement for nonavian terrestrial species (Sacramento River and Sacramento River Deep Water Ship Channel).

Restoration activities would occur in the ECAs within Yolo Bypass (CM2 Yolo Bypass Fisheries Enhancement) and within the Grizzly Island-Lake Marie ECA (CM4 Tidal Natural Communities Restoration). These activities would generally improve the movement of wildlife within and outside of the Plan Area. In addition, the preservation of restored lands (CM3) and the enhancement and management of these areas (CM11) would improve and maintain wildlife corridors within the Plan Area.

Alternative 1A conveyance facilities would create local barriers to dispersal and create barriers to safe movement of avian species during periods of low visibility but overall the restoration activities would improve opportunities for wildlife dispersal within the study area and between areas outside of the study area and therefore overall Alternative 1A would result in less-than-significant impacts on wildlife corridors.

**Invasive Plant Species**

The invasive plant species that primarily affect natural communities in the study area, which include water hyacinth, perennial pepperweed, giant reed, and Brazilian waterweed, are discussed in Section 12.1.4. Invasive species compete with native species for resources and can alter natural communities by influencing fire regimes, hydrology (e.g., sedimentation and erosion), light availability, nutrient cycling, and soil chemistry but also have the potential to harm human health and the economy by adversely affecting natural ecosystems, water delivery, flood protection systems, recreation, agricultural lands, and developed areas (Randall and Hoshovsky 2000). The construction and restoration activities covered under the BDCP could result in the introduction or spread of invasive plant species by creating temporary ground disturbance that provides opportunities for colonization by invasive plants in the study area.

The primary mechanisms for the introduction of invasive plants as the result of implementation of Alternative 1A are listed below.

- Grading, excavation, grubbing, and placement of fill material.
- Breaching, modification, or removal of existing levees and construction of new levees.
- Modification, demolition, and removal of existing infrastructure (e.g., buildings, roads, fences, electric transmission and gas lines, irrigation infrastructure).
- Maintenance of infrastructure.
- Removal of existing vegetation and planting or seeding of vegetation.
- Maintaining vegetation and vegetation structure (e.g., grazing, mowing, burning, trimming).
- Dredging waterways.
Clearing operations and the movement of vehicles, equipment, and construction materials in the study area would facilitate the introduction and spread of invasive plants by bringing in or moving seeds and other propagules. These effects would result from activities listed here.

- Spreading chipped vegetative material from clearing operations over topsoil after earthwork operations are complete.
- Importing, distributing, storing, or disposing of fill, borrow, spoil, or dredge material.
- Traffic from construction vehicles (e.g., water and cement trucks) and personal vehicles of construction staff.
- Transport of construction materials and equipment within the study area and to/from the study area.

Table 12-1A-70 lists the acreages of temporary disturbance in each natural community in the study area that would result from implementation of Alternative 1A.

**Table 12-1A-70. Summary of Temporary Disturbance in Natural Communities under Alternative 1A**

<table>
<thead>
<tr>
<th>Natural Community</th>
<th>Temporary Impacts (acres)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tidal perennial aquatic</td>
<td>149</td>
</tr>
<tr>
<td>Tidal brackish emergent wetland</td>
<td>--</td>
</tr>
<tr>
<td>Tidal freshwater emergent wetland</td>
<td>7</td>
</tr>
<tr>
<td>Valley/foothill riparian</td>
<td>151</td>
</tr>
<tr>
<td>Nontidal perennial aquatic</td>
<td>37</td>
</tr>
<tr>
<td>Nontidal freshwater perennial emergent wetland</td>
<td>2</td>
</tr>
<tr>
<td>Alkali seasonal wetland complex</td>
<td>--</td>
</tr>
<tr>
<td>Vernal pool complex</td>
<td>--</td>
</tr>
<tr>
<td>Managed wetland</td>
<td>127</td>
</tr>
<tr>
<td>Other natural seasonal wetland</td>
<td>--</td>
</tr>
<tr>
<td>Grassland</td>
<td>535</td>
</tr>
<tr>
<td>Inland dune scrub</td>
<td>--</td>
</tr>
<tr>
<td>Cultivated lands</td>
<td>3,748</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>4,756</strong></td>
</tr>
</tbody>
</table>

**Impact BIO-186: Adverse Effects on Natural Communities Resulting from the Introduction and Spread of Invasive Plant Species**

Under Alternative 1A, the BDCP would have adverse effects on natural communities resulting from the introduction and spread of invasive plant species through implementation of CM1–CM10 and CM22 (AMM6). No adverse effects are expected as a result of implementation of CM11–CM21.

- **CM1 Water Facilities and Operations:** Construction of the Alternative 1A water conveyance facilities would result in the temporary disturbance of 2,713 acres that would provide opportunities for colonization by invasive plant species.
- **CM2 Yolo Bypass Fisheries Enhancement:** Construction of the Yolo Bypass fisheries enhancements would result in the temporary disturbance of 758 acres that would provide opportunities for colonization by invasive plant species. Vegetation maintenance activities for
the Fremont Weir and Yolo Bypass improvements may include the removal of giant reed; however, the clearing of linear areas to facilitate water flow may also result in increased opportunities for invasion. Sediment removal, transportation, and application as a source material for restoration or levee projects as part of Fremont Weir and Yolo Bypass maintenance activities could also result in the spread of invasive species if the sediment contains viable invasive plant propagules.

- **CM3 Natural Communities Protection and Restoration**: The restoration activities in the natural communities located in the 11 conservation zones would result in the temporary disturbance of restoration areas that would provide opportunities for colonization by invasive plant species.

- **CM4 Tidal Natural Communities Restoration**: The activities associated with the restoration of tidal perennial aquatic, tidal mudflat, tidal freshwater emergent wetland, and tidal brackish emergent wetland in ROAs would result in the temporary disturbance of tidal areas that would provide opportunities for colonization by invasive plant species. These adverse effects would be reduced by designing restoration projects to minimize the establishment of nonnative submerged aquatic vegetation. Early restoration projects would be monitored to assess the response of nonnative species to restoration designs and local environmental conditions. If indicated by monitoring results, the BDCP Implementation Office would implement invasive plant control measures in restored natural communities to help ensure the establishment of native marsh plain plant species. Additionally, the BDCP Implementation Office would actively remove submerged and floating aquatic vegetation in subtidal portions of tidal natural communities restoration sites.

- **CM5 Seasonally Inundated Floodplain Restoration**: Floodplain restoration levee construction would result in the temporary disturbance of 1,285 acres along channels in the north, east, and south Delta (San Joaquin, Old, and Middle Rivers) that would provide opportunities for colonization by invasive plant species.

- **CM6 Channel Margin Enhancement**: The temporary effects of channel margin enhancement were not estimated because specific locations for this activity and their areal extent have not been developed. Channel margin enhancement (Sacramento River between Freeport and Walnut Grove, San Joaquin River between Vernalis and Mossdale, Steamboat and Sutter Sloughs, and salmonid migration channels in the interior Delta) would result in the temporary disturbance of channel areas that would provide opportunities for colonization by invasive plant species.

- **CM7 Riparian Natural Community Restoration**: The restoration of valley/foothill riparian habitat would result in the temporary disturbance of riparian areas that would provide opportunities for colonization by invasive plant species.

- **CM8 Grassland Natural Community Restoration**: The restoration of grassland habitat in CZs 1, 8 and/or 11 would result in the temporary disturbance of degraded grassland or cultivated land that would provide opportunities for colonization by invasive plant species.

- **CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration**: The restoration of vernal pool and alkali seasonal wetland complexes in CZs 1, 8, or 11 would result in the temporary disturbance of grassland areas that would provide opportunities for colonization by invasive plant species.

- **CM10 Nontidal Marsh Restoration**: Nontidal marsh restoration, which would take place through conversion of cultivated lands in CZs 2 and 4, would result in the temporary disturbance of fallow agricultural areas that would provide opportunities for colonization by invasive plant species.
species. These adverse effects would be reduced by monitoring the development of marsh vegetation to determine if nonnative vegetation needs to be controlled to facilitate the establishment of native marsh vegetation or if restoration success could be improved with supplemental plantings of native species. If indicated by monitoring, nonnative vegetation control measures and supplemental plantings would be implemented.

- **CM22 Avoidance and Minimization Measures: AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material** would have adverse effects if spoils, RTM, dredged material, or chipped vegetative materials containing viable invasive plant propagules are used as topsoil in uninfested areas.

The adverse effects that would result from the introduction and spread of invasive plants through colonization of temporarily disturbed areas would be minimized by implementation of CM11, AMM4 Erosion and Sediment Control Plan, AMM10 Restoration of Temporarily Affected Natural Communities, and AMM11 Covered Plant Species.

**CM11 Natural Communities Enhancement and Management** would reduce these adverse effects by implementing invasive plant control within the BDCP reserve system to decrease competition with native species, thereby improving conditions for covered species, ecosystem function, and native biodiversity. The invasive plant control efforts would target new infestations that are relatively easy to control or the most ecologically damaging nonnative plants for which effective suppression techniques are available. In aquatic and emergent wetland communities, Brazilian waterweed, perennial pepperweed, barbgrass, and rabbitsfoot grass would be controlled and tidal mudflats would be maintained. In riparian areas, invasive plant control would focus on reducing or eliminating species such as Himalayan blackberry, giant reed, and perennial pepperweed. In grassland areas, techniques such as grazing and prescribed burning may be used to decrease the cover of invasive plant species.

Implementation of AMM4, AMM10, and AMM11 would also reduce the adverse effects that could result from construction activities. The AMMs provide methods to minimize ground disturbance, guidance for developing restoration and monitoring plans for temporary construction effects, and measures to minimize the introduction and spread of invasive plants. AMM4 would include the preparation and implementation of an erosion and sediment control plan that would control erosion and sedimentation and restore soils and vegetation in affected areas. The restoration and monitoring plans for implementation of AMM10 would include methods for stockpiling, storing, and restoring topsoil, revegetating disturbed areas, monitoring and maintenance schedules, adaptive management strategies, reporting requirements, and success criteria. AMM10 would also involve planting native species appropriate for the natural community being restored, except at some borrow sites in cultivated lands that would be restored as grasslands.

AMM11 specifies that the BDCP Implementation Office would retain a qualified botanist or weed scientist prior to clearing operations to determine if affected areas contain invasive plants. If areas to be cleared do contain invasive plants, then chipped vegetation material from those areas would not be used for erosion control but would be disposed to minimize the spread of invasive plant propagules (e.g., burning, composting). During construction of the water conveyance facilities and construction activities associated with the other CMs, construction vehicles and construction machinery would be cleaned prior to entering construction sites that are in or adjacent natural communities other than cultivated lands and prior to entering any BDCP restoration sites or conservation lands other than cultivated lands. Vehicles working in or travelling off paved roads through areas with infestations of invasive plant species would be cleaned before travelling to other
parts of the study area. Cleaning stations would be established at the perimeter of BDCP covered activities along construction routes as well as at the entrance to reserve system lands. Biological monitoring would include locating and mapping locations of invasive plant species within the construction areas during the construction phase and the restoration phase. Infestations of invasive plant species would be targeted for control or eradication as part of the restoration and revegetation of temporarily disturbed construction areas.

**NEPA Effects:** The implementation of AMM4, AMM10, AMM11, and CM11 would reduce the potential for the introduction and spread of invasive plants and avoid or minimize the potential effects on natural communities and special-status species; therefore, these effects would not be adverse.

**CEQA Conclusion:** Under Alternative 1A, impacts on natural communities from the introduction or spread of invasive plants as a result of implementing BDCP CM1-CM11 and AMM4, AMM10 and AMM11 would not result in the long-term degradation of a sensitive natural community due to substantial alteration of site conditions and would, therefore, be considered less than significant. No mitigation would be required.

**Compatibility with Plans and Policies**

**Impact BIO-187: Compatibility of the Proposed Water Conveyance Facilities and Other Conservation Measures with Federal, State, or Local Laws, Plans, Policies, or Executive Orders Addressing Terrestrial Biological Resources in the Study Area**

Constructing the water conveyance facilities (CM1) and implementing CM2–CM22 for Alternative 1A have the potential for being incompatible with plans and policies related to managing and protecting terrestrial biological resources of the study area. A number of laws, plans, policies, programs, and executive orders that are relevant to actions in the study area provide guidance for terrestrial biological resource issues as overviewed in Section 12.2, *Regulatory Setting*. This overview of plan and policy compatibility evaluates whether Alternative 1A would be compatible or incompatible with such enactments, rather than whether impacts would be adverse or not adverse, or significant or less than significant. If the incompatibility relates to an applicable plan, policy, or executive order adopted to avoid or mitigate terrestrial biological resource effects, then an incompatibility might be indicative of a related significant or adverse effect under CEQA and NEPA, respectively. Such physical effects of Alternative 1A on terrestrial biological resources are addressed under the impacts on natural communities and species. The following is a summary of compatibility evaluations related to terrestrial biological resources for laws, plans, policies, and executive orders relevant to the BDCP.

**Federal and State Legislation**

- The federal *Clean Water Act, Endangered Species Act, Fish and Wildlife Coordination Act, Migratory Bird Treaty Act, Rivers and Harbors Act* and *Marine Mammal Protection Act* all contain legal guidance that either directly or indirectly promotes or stipulates the protection and conservation of terrestrial biological resources in the process of undertaking activities that involve federal decisionmaking. The biological goals and objectives contained in the BDCP that provide the major guidance for implementing the various conservation elements of Alternative 1A are all designed to promote the long-term viability of the natural communities, special-status species, and common species that inhabit the Plan Area. While some of the conservation measures of the alternative involve permanent and temporary loss of natural communities and
associated habitats during facilities construction and expansion of certain natural communities, the long-term guidance in the Plan would provide for the long-term viability and expansion of the habitats and special-status species populations in the Plan Area. Alternative 1A conservation actions would be compatible with the policies and directives for terrestrial biological resources contained in these federal laws.

- The California Endangered Species Act, California Native Plant Protection Act, Porter-Cologne Water Quality Control Act, and Natural Communities Conservation Planning Act are state laws that have relevance to the management and protection of terrestrial biological resources in the study area. Each of these laws promotes consideration of wildlife and native vegetation either through comprehensive planning or through regulation of activities that may have an adverse effect on the terrestrial and aquatic natural resources of the state. The BDCP, which is the basis for Alternative 1A, contains biological goals and objectives that have been developed to promote the species protection and natural resource conservation that are directed by these state laws. Alternative 1A conservation actions would be compatible with the policies and directives contained in these laws.

- The Johnston-Baker-Andal-Boatwright Delta Protection Act of 1992 (Delta Protection Act) and the Sacramento-San Joaquin Delta Reform Act, which updated the Delta Protection Act, promote the maintenance and protection of natural resources and the protection of agricultural land uses in the Delta’s primary zone through the goals and policies contained in the 2009 updated Land Use and Resources Management Plan (LURMP). While nothing in the LURMP is binding on state agencies that are BDCP proponents, the LURMP does promote restoration and enhancement of habitats for the terrestrial and aquatic species of the Delta on public land. The BDCP biological goals and objectives would be compatible with these LURMP goals (Delta Protection Commission 2010).

- The Suisun Marsh Preservation Act of 1974 was designed to protect the Suisun Marsh for long-term use as wildlife habitat, with a goal of preserving and enhancing the quality and diversity of the Marsh’s aquatic and wildlife habitats. The BDCP and its plans for protection and restoration of tidal marsh habitats in Suisun Marsh would be compatible with the intent of the Suisun Marsh Preservation Act.

**Plans, Programs, and Policies**

- The Delta Plan, which was developed by the Delta Stewardship Council in compliance with the 2009 Sacramento-San Joaquin Delta Reform Act, is mandated to achieve two co-equal goals: provide for a more reliable water supply for California and protect, restore, and enhance the Delta ecosystem. The co-equal goals are to be achieved in a manner that protects and enhances the unique cultural, recreational, natural resource, and agricultural values of the Delta as an evolving place. The BDCP is intended to become a component of the Delta Plan. The Delta Stewardship Council will determine whether the BDCP is compatible with the goals and objectives of the Delta Plan prior to its incorporation into the Plan. The compatibility of the BDCP with the Delta Plan is considered in detail in Section 13.2.2.2 of Chapter 13, Land Use.

- California Wetlands Conservation Policy, which was adopted by Executive Order in 1993, promotes a long-term gain in the quantity, quality and permanence of wetlands acreages and values in California. The BDCP conservation measures that provide for a significant expansion of wetland acreage and quality in the Delta and Suisun Marsh are compatible with the intent of the California Wetlands Conservation Policy.
The North American Waterfowl Management Plan (NAWMP) and Central Valley Joint Venture (CVJV) strive to maintain and expand wetlands and uplands for waterfowl and shorebirds in the major basins of California's Central Valley. The NAWMP is a management plan jointly approved by the United States and Canada in 1986. It contains general guidance from the principal wildlife management agencies of the two countries for sustaining abundant waterfowl populations by conserving landscapes through self-directed partnerships (joint ventures) that are guided by sound science. The CVJV is the joint venture established for overseeing NAWMP implementation in the Central Valley. The CVJV is made up of 21 conservation organizations, state and federal government agencies, and one corporation that have formed a partnership to improve the habitat conditions for breeding and nonbreeding waterfowl, breeding and nonbreeding shorebirds, waterbirds, and riparian-dependent songbirds in the Central Valley. The CVJV's 2006 Implementation Plan (Central Valley Joint Venture 2006) establishes conservation objectives and priorities for these bird groups within the basins of the Central Valley. The BDCP Plan Area includes all or portions of three Implementation Plan basins—the Delta, Yolo and Suisun basins. The 2006 Implementation Plan contains basin-specific objectives for wetland restoration, protection of existing wetland habitats, wetland enhancement, adequate power and water supplies for wetland management, agricultural land enhancement, farmland easements that maintain waterfowl food resources on agricultural land, and farmland easements that buffer existing wetlands from urban and residential growth.

Implementation of the Alternative 1A conservation measures would result in significant reductions in cultivated land and managed wetland acreage in the Delta, Yolo and Suisun basins; however, significant increases in tidal and nontidal wetlands in these basins would be another result. Because of the large conversion of managed wetland in the Suisun basin, the BDCP has included a large managed wetland conservation and enhancement goal for this area. For the Suisun basin conversions to be compatible with the 2006 Implementation Plan goals, this EIR/EIS has added mitigation that would require food production studies and adaptive management to ensure that the Suisun basin would continue to provide the waterfowl and shorebird habitat envisioned in the Implementation Plan.

Stone Lakes National Wildlife Refuge Comprehensive Conservation Plan, Cosumnes River Preserve Management Plan, Brannan Island and Franks Tract State Recreation Areas General Plan, Yolo Bypass Wildlife Area Land Management Plan, Grizzly Island Wildlife Area Management Plan, and the Lower Sherman Island Wildlife Area Land Management Plan are primarily designed to preserve and enhance the natural resource and recreation qualities of these areas. Implementing Alternative 1A, especially construction of CM1 and CM2 facilities, and land modification associated with CM4 restoration activities, could create temporary disruptions to the terrestrial biological resource management activities in these management areas. The ultimate goals of aquatic and terrestrial habitat enhancement and restoration contained in the BDCP would be compatible with the long-term management goals of these areas. Proposed restoration areas in the Yolo Bypass, on Sherman Island, and in Suisun Marsh would be designed to be compatible with and to complement the current management direction for these areas and would be required to adapt restoration proposals to meet current policy established for managing these areas.

Suisun Marsh Preservation Agreement and Suisun Marsh Plan are the most recent efforts by the state and federal agencies responsible for Suisun Marsh (the Marsh) to maintain its long-term viability as managed wetlands and wildlife habitat, consistent with the Suisun Marsh Preservation Act. The Suisun Marsh Preservation Agreement (SMPA) was signed in 1987 and
Alternative 1A
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modified in 2005 by DWR, CDFW, Reclamation and the Suisun Resource Conservation District to establish the mitigation approach in the Marsh for effects of operating the SWP and CVP. The primary concerns were the effects of CVP and SWP Delta diversions on salinity in the Marsh. The SMPA focused on ways to ensure adequate water quality and quantity for the managed wetlands and wildlife habitats in the Marsh to assure equal waterfowl values in the Marsh. The Suisun Marsh Plan (SMP), for which a Final EIS/EIR was released in 2010 by these agencies, provides for restoration of tidal marsh habitat and enhancement of managed wetland in the Marsh, maintenance of waterfowl hunting and recreational opportunities in the Marsh, maintenance and improvement of the Marsh levee system, and protection and enhancement of water quality for beneficial uses of the Marsh. An integral component of the SMP is balancing continued managed wetland operation with new tidal wetland restoration to provide improved and greater habitat for fish and wildlife species. The SMP is a programmatic, long-term plan and does not include specific projects, project proponents, or funding mechanisms. However, the SMP relies on tidal restoration to allow for managed wetland operations to continue. The BDCP would provide a funding mechanism and increased management potential relative to existing and restored habitats, assisting the SMP in meeting its broader ecological goals, consistent with long-term operation of the SWP and CVP water conveyance facilities. The conservation actions contained in the BDCP, which are designed to ensure the long-term protection and recovery of special-status fish and wildlife species dependent on the Marsh, would be compatible with the water quality and habitat restoration goals of the SMPA and SMP.

- **California Aquatic Invasive Species Management Plan** does not address terrestrial invasive species. Implementation of the Plan’s long-term control and management objectives affect terrestrial species that utilize study area aquatic habitats. These effects are positive in that Plan objectives are to control and remove invasive aquatic species that are detrimental to native aquatic and terrestrial species. Implementation of BDCP’s conservation actions would be undertaken with the goal of avoiding any further spread of aquatic invasive species. Alternative 1A would, therefore, be compatible with the objectives of the California Aquatic Invasive Species Management Plan.

- **Habitat Conservation Plans and Natural Community Conservation Plans** are the subject of a detailed analysis at the end of this chapter. The analysis considers the compatibility of the BDCP with all HCPs and NCCPs that share planning area with the BDCP Plan Area.

**Executive Orders**

- **Executive Order 11990: Protection of Wetlands** requires all federal agencies to consider wetland protection in their policies and actions. The BDCP proposes to protect, enhance and expand the wetlands of the Plan Area, and, therefore, would be compatible with Executive Order 11990.

- **Executive Order 13112: Invasive Species** directs federal agencies to prevent and control the introduction and spread of invasive species in a cost-effective and environmentally sound manner. Alternative 1A construction and restoration actions have the potential to both introduce and spread invasive species in the study area. Implementation of mitigation measures described in this chapter would be capable of making Alternative 1A implementation compatible with Executive Order 13112.

- **Executive Order 113443: Facilitation of Hunting Heritage and Wildlife Conservation** directs federal agencies whose activities affect public land management, outdoor recreation, and wildlife management to facilitate the expansion and enhancement of hunting opportunities, and
the management of game species and their habitat. Alternative 1A conservation measures that involve conversion of cultivated land and managed wetland to tidal and nontidal wetlands and other natural communities would conflict with the hunting expansion and enhancement aspects of this executive order. Refer to Chapter 15, *Recreation*, for a detailed analysis of the effects of alternatives on hunting opportunities. The habitat protection and expansion conservation measures of Alternative 1A would be compatible with the executive order’s goal of facilitating the management of habitats for some game species.

**CEQA Conclusion:** The potential plan and policy incompatibilities of implementing Alternative 1A identified in the analysis above indicate the potential for a physical consequence to the environment. The primary physical consequence of concern is the conversion of large acreages of cultivated land and managed wetland to natural wetland and riparian habitat in the study area. The physical effects are discussed in the *Shorebirds and Waterfowl* analysis above, and no additional CEQA conclusion is required related to the compatibility of the alternative with relevant plans and polices. The reader is referred to Section 13.2.3 of Chapter 13, *Land Use*, for a further discussion of the responsibilities of state and federal agencies to comply with local regulations, and for a discussion of the relationship between plan and policy consistency and physical consequences to the environment.
12.3.3.3 Alternative 1B—Dual Conveyance with East Alignment and Intakes 1–5 (15,000 cfs; Operational Scenario A)

Section 3.5.3 in Chapter 3, Description of Alternatives, fully describes Alternative 1B, and Figure 3-4 depicts the alternative.

Natural Communities

Tidal Perennial Aquatic

Construction, operation, maintenance and management associated with the Alternative 1B conservation components would have no long-term adverse effects on the habitats associated with the tidal perennial aquatic natural community. Initial development and construction of CM1, CM2, CM4, CM5, and CM6 would result in both permanent and temporary removal or modification of this community. (see Table 12-1B-1). Full implementation of Alternative 1B would also include the following conservation actions over the term of the BDCP to benefit the tidal perennial aquatic natural community (BDCP Chapter 3, Section 3.3, Biological Goals and Objectives).

- Restore and protect 65,000 acres of tidal natural communities and transitional uplands to accommodate sea level rise (Objective L1.3, associated with CM4).
- Within the restored and protected tidal natural communities and transitional uplands, restore or create tidal perennial aquatic natural community as necessary when creating tidal emergent wetland (Objective TPANC1.1, associated with CM4).
- Control invasive aquatic vegetation that adversely affects native fish habitat (Objective TPANC2.1, associated with CM13).

There is a variety of other, less specific conservation goals and objectives in BDCP Chapter 3, Section 3.3 that would improve the value of tidal perennial aquatic natural community for terrestrial species. As explained below, with the restoration and enhancement of these amounts of habitat, in addition to AMMs, impacts on tidal aquatic natural community would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

Note that two time periods are represented in Table 12-1B-1 and the other tables contained in the analysis of Alternative 1B. The near-term (NT) acreage effects listed in the table would occur over the first 10 years of Plan implementation. The late long-term (LLT) effects contained in these tables represent the cumulative effects of all activities over the entire 50-year term of the Plan. This table and all impact tables in the chapter include reference to only those CMs that would eliminate natural community acreage either through construction or restoration activities, or would result in periodic inundation of the community. Table 3-4 in Chapter 3, Description of Alternatives, describes the implementation schedule for all natural community protection and restoration conservation measures.
Table 12-1B-1. Changes in Tidal Perennial Aquatic Natural Community Associated with Alternative 1B (acres)

<table>
<thead>
<tr>
<th>Conservation Measure</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NT</td>
<td>LLT</td>
<td>NT</td>
</tr>
<tr>
<td>CM1</td>
<td>33</td>
<td>33</td>
<td>145</td>
</tr>
<tr>
<td>CM2</td>
<td>8</td>
<td>8</td>
<td>11</td>
</tr>
<tr>
<td>CM4</td>
<td>11</td>
<td>18</td>
<td>0</td>
</tr>
<tr>
<td>CM5</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>CM6</td>
<td>Unk.</td>
<td>Unk.</td>
<td>Unk.</td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td>52</td>
<td>61</td>
<td>156</td>
</tr>
</tbody>
</table>

*See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP's near-term and late long-term timeframes.*

*See discussion below for a description of applicable CMs.*

*LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.*

*Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.*

**Impact BIO-1: Changes in Tidal Perennial Aquatic Natural Community as a Result of Implementing BDCP Conservation Measures**

Construction and land grading activities that would accompany the implementation of CM1, CM2, CM4, CM5, and CM6 would permanently affect an estimated 61 acres and temporarily remove 161 acres of tidal perennial aquatic natural community in the study area. These modifications represent less than 1% of the 86,263 acres of the community that is mapped in the study area. The majority of the permanent and temporary effects would happen during the 10 years of Alternative 1B implementation, as water conveyance facilities are constructed and habitat restoration is initiated.

Natural communities restoration would add 8,300 acres of tidal wetlands, including an estimated 3,400 acres of tidal perennial aquatic natural community during the same period, which would expand the area of that habitat and offset the losses. The 3,400-acre increase is estimated, based on modeling reported in BDCP Appendix 3.B, Table 5, by comparing existing Plan Area subtidal habitat to near-term subtidal habitat with the Plan. The BDCP beneficial effects analysis (BDCP Chapter 5, Section 5.4.1.2) indicates that, while there would be no minimum restoration requirement for the tidal perennial aquatic natural community, an estimated approximately 27,000 acres of tidal perennial aquatic natural community would be restored based on tidal restoration modeling. This estimate is based on Table 5 in BDCP Appendix 3.B, subtracting late long-term acreage without project from late long-term acreage with project.

The individual effects of each relevant conservation measure are addressed below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of the Alternative 1B water conveyance facilities would permanently remove 33 acres and temporarily remove 145 acres of tidal...
perennial aquatic community. Most of the permanent loss would occur where Intakes 1–5
encroach on the Sacramento River’s east bank between Freeport and Courtland (see Terrestrial
Biology Mapbook, a support document to the EIS/EIR, for a detailed view of proposed facilities
overlaid on natural community mapping). The footings and the screens at the intake sites would
be placed into the river margin and would displace moderately deep to shallow, flowing open
water with a mud substrate and very little aquatic vegetation. Small areas of this community
would also be lost to canal construction approximately 1.2 miles south of Hood Franklin Road
and immediately west of Stone Lakes NWR (less than 1 acre), and at crossings of a canal and
connecting slough just south of Lambert Road and west of the railroad tracks. The temporary
effects on tidal perennial aquatic habitats would occur at numerous locations, including in the
Sacramento River at Intakes 1–5, and at temporary siphon construction work areas where the
canal would cross Beaver Slough, Hog Slough, Sycamore Slough, White Slough, Disappointment
Slough and Middle River just southeast of Victoria Canal. Tunnel work areas and transmission
construction sites at the junction of the new canal and the new Byron Court Forebay would also
temporarily affect West Canal, Grant Line Canal and Old River just south of Clifton Court
Forebay. The details of these locations can be seen in the Terrestrial Biology Mapbook. These
losses would take place during the near-term construction period.

- **CM2 Yolo Bypass Fisheries Enhancement**: Implementation of CM2 would involve a number of
construction activities within the Yolo and Sacramento Bypasses, including Fremont Weir and
stilling basin improvements, Putah Creek realignment activities, Lisbon Weir modification and
Sacramento Weir improvements. Some of these activities could involve excavation and grading
in tidal perennial aquatic areas to improve passage of fish through the bypasses. Based on
hypothetical construction footprints, a total of 8 acres could be permanently lost and another 11
acres could be temporarily removed. This activity would occur primarily in the near-term
timeframe.

- **CM4 Tidal Natural Communities Restoration**: Based on the use of hypothetical restoration
footprints, implementation of CM4 would affect 18 acres of tidal perennial aquatic community.
CM4 involves conversion of existing natural communities to a variety of tidal wetlands,
including tidal perennial aquatic, tidal brackish emergent, and tidal freshwater emergent
wetlands. Specific locations for these conversions are not known. The 18 acres could remain
tidal perennial aquatic with a modified tidal prism, or they could eventually be converted to one
of the other tidal wetland types. For purposes of this analysis, a conservative approach has been
taken and the effect has been discussed simultaneously with the habitat losses associated with
other conservation measures.

An estimated 65,000 acres of tidal wetlands and transitional uplands would be restored during
tidal habitat restoration, consistent with BDCP Objective L1.3. Of these acres, an estimated
27,000 acres of tidal perennial aquatic habitat would be restored, based on modeling conducted
by ESA PWA (refer to Table 5 in BDCP Appendix 3.B, *BDCP Tidal Habitat Evolution Assessment*).
This restoration would be consistent with BDCP Objective TPANC1.1. Approximately 3,400 acres
of the restoration would happen during the first 10 years of Alternative 1B implementation,
which would coincide with the timeframe of water conveyance facilities construction. The
remaining restoration would be spread over the following 30 years. Tidal natural communities
restoration is expected to be focused in the ROAs identified in Figure 12–1. Some of the
restoration would occur in the lower Yolo Bypass, but restoration would also be spread among
the Suisun Marsh, South Delta, Cosumnes/Mokelumne and West Delta ROAs.
Alternative 1B
Terrestrial Biological Resources

- **CM5 Seasonally Inundated Floodplain Restoration**: Floodplain restoration levee construction would permanently remove 2 acres and temporarily remove 5 acres of tidal perennial aquatic habitat. The construction-related losses would be considered a permanent removal of the tidal perennial aquatic habitats directly affected. This activity is scheduled to start following construction of water conveyance facilities, which is expected to take 10 years. Specific locations for the floodplain restoration have not been identified, but it is expected that much of the activity would occur in the south Delta along the major rivers. Floodplain restoration along the San Joaquin River would improve connectivity for a variety of species that rely on tidal perennial aquatic habitat. The regional and Plan Area landscape linkages along the San Joaquin River are included in Figure 12-2.

- **CM6 Channel Margin Enhancement**: Channel margin habitat enhancement could result in filling of small amounts of tidal perennial aquatic habitat along 20 miles of river and sloughs. The extent of this loss cannot be quantified at this time, but the majority of the enhancement activity would occur on tidal perennial aquatic habitat margins, including levees and channel banks. The improvements would occur within the study area on sections of the Sacramento, San Joaquin and Mokelumne Rivers, and along Steamboat and Sutter Sloughs.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA impact conclusions are also included.

**Near-Term Timeframe**

During the near-term timeframe (the first 10 years of BDCP implementation), Alternative 1B would affect the tidal perennial aquatic community through CM1 construction losses (33 acres permanent and 145 acres temporary) and the CM2 construction losses (8 acres permanent and 11 acres temporary). The habitat would be lost primarily along the Sacramento River at intake sites, at slough crossings along the eastern canal alignment, or in the northern Yolo Bypass. Approximately 11 acres of the inundation and construction-related effects resulting from CM4 would occur during the near-term throughout the ROAs mapped in Figure 12-1.

The construction losses of this special-status natural community would represent an adverse effect if they were not offset by avoidance and minimization measures and restoration actions associated with BDCP conservation components. Loss of tidal perennial aquatic natural community would be considered both a loss in acreage of a sensitive natural community and a loss of waters of the United States as defined by Section 404 of the CWA. The creation of approximately 3,400 acres of high-quality tidal perennial aquatic natural community as part of CM4 during the first 10 years of Alternative 1B implementation would offset this near-term loss, avoiding any adverse effect. Typical project-level mitigation ratios (1:1 for restoration) would indicate 248 acres of restoration would be needed to offset (i.e., mitigate) the 248 acres of effect (the total permanent and temporary near-term effects listed in Table 12-1B-1) associated with near-term activities, including water conveyance facilities construction.

The Plan also includes commitments to implement **AMM1 Worker Awareness Training**, **AMM2 Construction Best Management Practices and Monitoring**, **AMM6 Disposal and Reuse of Spoils**, **Reusable Tunnel Material, and Dredged Material**, **AMM7 Barge Operations Plan**, and **AMM10 Restoration of Temporarily Affected Natural Communities**. All of these AMMs include elements that avoid or minimize the risk of affecting habitats at work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C.
**Late Long-Term Timeframe**

Implementation of Alternative 1B as a whole would result in relatively minor (less than 1%) conversions or losses of tidal perennial aquatic community in the study area. These losses or conversions (101 acres of permanent and 161 acres of temporary loss) would be largely associated with construction of the water conveyance facilities (CM1), construction of Yolo Bypass fish improvements (CM2), and inundation during tidal marsh restoration (CM4). Inundation conversions would occur over the course of the Plan’s restoration activities at various tidal restoration sites throughout the study area. By the end of the Plan timeframe, a total of 27,000 acres of high-value tidal perennial aquatic natural community would be restored over a wide region of the study area, including within the Suisun Marsh, Cosumnes/Mokelumne, Cache Slough, and South Delta ROAs (see Figure 12-1). The restoration acreage has been estimated from Table 5 in BDCP Appendix 3.B, *BDCP Tidal Habitat Evolution Assessment*.

**NEPA Effects:** The creation of approximately 3,400 acres of high-value tidal perennial aquatic natural community as part of CM4 during the first 10 years of BDCP implementation would offset near-term losses associated with construction activities for CM1, CM2, CM4 and CM6, avoiding any adverse effect. Alternative 1B, which includes restoration of an estimated 27,000 acres of this natural community over the course of the Plan, would not result in a net long-term reduction in the acreage of a sensitive natural community; the effect would be beneficial.

**CEQA Conclusion:**

**Near-Term Timeframe**

Alternative 1B would result in the loss or conversion of approximately 248 acres of tidal perennial aquatic natural community due to construction of the water conveyance facilities (CM1) and fish passage improvements (CM2), and inundation during tidal marsh restoration (CM4). The construction losses would be primarily along the Sacramento River at intake sites, at slough crossings during canal construction, and within the northern section of the Yolo Bypass, while inundation conversions would be at various tidal restoration sites throughout the study area. The losses and conversions would be spread across the 10-year near-term timeframe. These losses and conversions would be offset by planned restoration of an estimated 3,400 acres of high-value tidal perennial aquatic natural community scheduled for the first 10 years of Alternative 1B implementation (CM4). AMM1, AMM2, AMM6, AMM7, and AMM10 would also be implemented to minimize impacts. Because of these offsetting near-term restoration activities and AMMs, impacts would be less-than-significant. Typical project-level mitigation ratios (1:1 for restoration) would indicate that 248 acres of restoration would be needed to offset (i.e., mitigate) the 248 acres of loss or conversion. The restoration would be initiated at the beginning of Alternative 1B implementation to minimize any time lag in the availability of this habitat to special-status species, and would result in a net gain in acreage of this sensitive natural community.

**Late Long-Term Timeframe**

At the end of the Plan period, 262 acres of the natural community would be lost or converted and an estimated 27,000 acres of this community would be restored. There would be no net permanent reduction in the acreage of this sensitive natural community within the study area. Therefore, Alternative 1B would not have a substantial adverse effect on this natural community; the impact would be beneficial.
Impact BIO-2: Increased Frequency, Magnitude and Duration of Periodic Inundation of Tidal Perennial Aquatic Natural Community

Two Alternative 1B conservation measures would modify the water depths and inundation regimes of both natural and man-made waterways in the study area. CM2, which is designed to improve fish passage and shallow flooded habitat for Delta fishes in the Yolo Bypass, would increase periodic inundation of tidal perennial aquatic natural community on small acreages, while CM5 would expose this community to additional flooding as channel margins are modified and levees are set back to improve fish habitat along some of the major rivers and waterways throughout the study area.

- **CM2 Yolo Bypass Fisheries Enhancement:** Operation of the Yolo Bypass under Alternative 1B would result in an increase in the frequency, magnitude and duration of inundation-related changes in water depth and velocity of 9–36 acres of tidal perennial aquatic natural community. The methods used to estimate these inundation acreages are described in BDCP Appendix 5J, *Effects on Natural Communities, Wildlife, and Plants*. The area more frequently affected by inundation would vary with the flow volume that would pass through the newly-constructed notch in the Fremont Weir. The 9-acre increase in inundation would be associated with a notch flow of 1,000 cfs, and the 36-acre increase would result from a notch flow of 4,000 cfs. Plan-related increases in flow through Fremont Weir would be expected in 30% of the years. Most of the tidal perennial aquatic community occurs in the southern section of the bypass on Liberty Island, and, to a lesser extent, along the eastern edge of the bypass, including the Tule Canal/Toe Drain. The anticipated change in management of flows in the Yolo Bypass includes more frequent releases in flows into the bypass from the Fremont and Sacramento Weirs, and in some years, later releases into the bypass in spring months (April and May). The modification of periodic inundation events would be expected to be beneficial to the ecological function of tidal perennial aquatic habitat in the bypass as it relates to BDCP covered aquatic species. The Yolo Bypass waterway is the key element in the Yolo Bypass landscape linkage mapped in Figure 12-2 and described in detail in BDCP Chapter 3, Table 3.2-3. The change in periodic inundation in the bypass would not substantially modify its value for special-status or common terrestrial species. Water depths and water flow rates would increase over Existing Conditions and the No Action condition in approximately 30% of the years, but it would not fragment the habitat or make it less accessible to special-status or common terrestrial species. The modifications would not result in a loss of this community. The plant species associated with this community are adapted to inundation. The extended inundation would be designed to expand foraging and spawning habitat for Delta fishes. The effects of these changes in the inundation regime on terrestrial species that rely on tidal perennial aquatic habitats are discussed in detail later in this chapter, under the individual species assessments.

- **CM5 Seasonally Inundated Floodplain Restoration:** Floodplain restoration would result in an increase in the frequency and duration of flooding of 39 acres of tidal perennial aquatic habitat. Specific locations for this restoration activity have not been identified, but they would likely be focused in the south Delta area, along the major rivers and Delta channels. The more frequent exposure of these wetlands to stream flooding events would be beneficial to the ecological function of tidal perennial aquatic habitats, especially as they relate to BDCP target aquatic species. The plant species associated with these tidal perennial aquatic areas are adapted to inundation and would not be substantially modified.

In summary, 48–75 acres of tidal perennial aquatic community in the study area would be subjected to more frequent increases in water depth and velocity as a result of implementing two Alternative
1B conservation measures (CM2 and CM5). Tidal perennial aquatic community is already, by
definition, permanently inundated aquatic habitat of value to terrestrial and aquatic species in the
study area; periodic inundation would not result in a net permanent reduction in the acreage of this
community in the study area.

**NEPA Effects:** Increasing periodic inundation of tidal perennial aquatic natural community
associated with Alternative 1B would not have an adverse effect on the community.

**CEQA Conclusion:** An estimated 48–75 acres of tidal perennial aquatic community in the study area
would be subjected to more frequent inundation as a result of implementing CM2 and CM5 under
Alternative 1B. Tidal perennial aquatic community is already, by definition, permanently inundated
aquatic habitat of value to terrestrial and aquatic species in the study area. The periodic inundation
would not result in a net permanent reduction in the acreage of this community in the study area.
Therefore, there would no substantial adverse effect on the community. The impact would be less
than significant.

**Impact BIO-3: Modification of Tidal Perennial Aquatic Natural Community from Ongoing
Operation, Maintenance and Management Activities**

Once the physical facilities associated with BDCP Alternative 1B are constructed and the stream flow
regime associated with changed water management is in effect, there would be new ongoing and
periodic actions associated with operation, maintenance and management of the BDCP facilities and
conservation lands that could affect tidal perennial aquatic natural community in the study area. The
ongoing actions include modifications in the release of water from upstream reservoirs in the
Sacramento River system, the diversion of Sacramento River flows in the north Delta, and reduced
diversions from south Delta channels. These actions are associated with CM1 (see the impact
discussion above for effects associated with CM2). The periodic actions would involve access road
and conveyance facility repair, vegetation management at the various water conveyance facilities
and habitat restoration sites (CM13), levee and canal repair and replacement of levee armorings,
channel dredging, and habitat enhancement in accordance with natural community management
plans. The potential effects of these actions are described below.

- **Modified river flows upstream of and within the study area and reduced diversions from south
  Delta channels.** Changes in releases from reservoirs upstream of the study area, increased
diversion of Sacramento River flows in the north Delta, and reduced diversions from south Delta
channels (associated with Operational Scenario A) would not result in the permanent reduction
in acreage of a sensitive natural community in the study area. Flow levels in the upstream rivers
would not change such that the acreage of tidal perennial aquatic community would be reduced
on a permanent basis. Some minor increases and some decreases would be expected to occur
during some seasons and in some water-year types, but there would be no permanent loss.
Similarly, increased diversions of Sacramento River flows in the north Delta would not result in
a permanent reduction in tidal perennial aquatic community downstream of these diversions.
Tidal influence on water levels in the Sacramento River and Delta waterways would continue to
be dominant. Reduced diversions from the south Delta channels would not create a reduction in
this natural community.

The periodic changes in flows in the Sacramento River, Feather River, and American River
associated with Alternative 1B operations would affect salinity, water temperature, dissolved
oxygen levels, turbidity, contaminant levels, and dilution capacity in these rivers and Delta
waterways. These changes are discussed in detail in Chapter 8, *Water Quality*. Potentially
substantial increases in electrical conductivity (salinity) are predicted for the Delta and Suisun Marsh as a result of increased export of Sacramento River water. These salinity changes are not expected to result in a permanent reduction in the acreage or value of tidal perennial aquatic natural community for terrestrial species in the study area.

- **Access road, water conveyance facility and levee repair.** Periodic repair of access roads, water conveyance facilities and levees associated with the BDCP actions have the potential to require removal of adjacent vegetation and could entail earth and rock work in tidal perennial aquatic habitats. This activity could lead to increased soil erosion, turbidity and runoff entering tidal perennial aquatic habitats. These activities would be subject to normal erosion, turbidity and runoff control management practices, including those developed as part of AMM2 Construction Best Management Practices and Monitoring and AMM4 Erosion and Sediment Control Plan. Any vegetation removal or earthwork adjacent to or within aquatic habitats would require use of sediment and turbidity barriers, soil stabilization and revegetation of disturbed surfaces. Proper implementation of these measures would avoid permanent adverse effects on this community.

- **Vegetation management.** Vegetation management in the form of physical removal and chemical treatment would be a periodic activity associated with the long-term maintenance of water conveyance facilities and restoration sites. Vegetation management is also the principal activity associated with CM13 Invasive Aquatic Vegetation Control and is consistent with BDCP Objective TPANC2.1. Use of herbicides to control nuisance vegetation could pose a long-term hazard to tidal perennial aquatic natural community at or adjacent to treated areas. The hazard could be created by uncontrolled drift of herbicides, uncontrolled runoff of contaminated stormwater onto the natural community, or direct discharge of herbicides to tidal perennial aquatic areas being treated for invasive species removal. Environmental commitments and AMM5 Spill Prevention, Containment and Countermeasure Plan have been made part of the BDCP to reduce hazards to humans and the environment from use of various chemicals during maintenance activities, including the use of herbicides. These commitments are described in Appendix 3B, including the commitment to prepare and implement spill prevention, containment, and countermeasure plans and stormwater pollution prevention plans. Best management practices, including control of drift and runoff from treated areas, and use of herbicides approved for use in aquatic environments would also reduce the risk of affecting natural communities adjacent to water conveyance features and levees associated with restoration activities.

Herbicides to remove aquatic invasive species as part of CM13 would be used to restore the normal ecological function of tidal aquatic habitats in planned restoration areas. The treatment activities would be conducted in concert with the California Department of Boating and Waterways’ invasive species removal program. Eliminating large stands of water hyacinth and Brazilian waterweed would improve habitat conditions for some aquatic species by removing cover for nonnative predators, improving water flow and removing barriers to movement (see Chapter 11, Fish and Aquatic Resources). These habitat changes should also benefit terrestrial species that use tidal perennial aquatic natural community for movement corridors and for foraging. Vegetation management effects on individual species are discussed in the species sections on following pages.

- **Channel dredging.** Long-term operation of the Alternative 1B intakes on the Sacramento River would include periodic dredging of sediments that might accumulate in front of intake screens. The dredging would occur in tidal perennial aquatic natural community and would result in short-term increases in turbidity and disturbance of the substrate. These conditions would not eliminate the community, but would diminish its value for special-status and common species
that rely on it for movement corridor or foraging area. The individual species effects are discussed later in this chapter.

- **Habitat enhancement.** The BDCP includes a long-term management element for the natural communities within the Plan Area (CM11). For tidal perennial aquatic natural community, a management plan would be prepared that specifies actions to improve the value of the habitats for covered species. Actions would include control of invasive nonnative plant and animal species, restrictions on vector control and application of herbicides, and maintenance of infrastructure that would allow for movement through the community. The enhancement efforts would improve the long-term value of this community for both special-status and common species.

The various operations and maintenance activities described above could alter acreage of tidal perennial aquatic natural community in the study area through changes in flow patterns and changes in water quality. Activities could also introduce sediment and herbicides that would reduce the value of this community to common and sensitive plant and wildlife species. Other periodic activities associated with the Plan, including management, protection and enhancement actions associated with **CM3 Natural Communities Protection and Restoration** and **CM11 Natural Communities Enhancement and Management**, would be undertaken to enhance the value of the community. While some of these activities could result in small reductions in acreage, these reductions would be greatly offset by restoration activities planned as part of **CM4 Tidal Natural Communities Restoration**. The management actions associated with levee repair, periodic dredging and control of invasive plant species would also result in a long-term benefit to the species associated with tidal perennial aquatic habitats by improving water movement.

**NEPA Effects:** Ongoing operation, maintenance and management activities associated with Alternative 1B would not result in a net permanent reduction in the tidal perennial aquatic natural community within the study area. Therefore, there would be no adverse effect on this natural community.

**CEQA Conclusion:** The operation and maintenance activities associated with Alternative 1B would have the potential to create minor losses in total acreage of tidal perennial aquatic natural community in the study area, and could create temporary increases in turbidity and sedimentation. The activities could also introduce herbicides periodically to control nonnative, invasive plants. Implementation of environmental commitments and AMM2, AMM4, and AMM5 would minimize these impacts, and other operations and maintenance activities, including management, protection and enhancement actions associated with **CM3 Natural Communities Protection and Restoration** and **CM11 Natural Communities Enhancement and Management**, would create positive effects, including improved water movement in these habitats. Long-term restoration activities associated with **CM4 Tidal Natural Communities Restoration** would greatly expand this natural community in the study area. Ongoing operation, maintenance and management activities would not result in a net permanent reduction in the acreage and value of this sensitive natural community within the study area. Therefore, there would be a less-than-significant impact.

**Tidal Brackish Emergent Wetland**

Construction, operation, maintenance and management associated with the conservation components of Alternative 1B would have no adverse effect on the habitats associated with the tidal brackish emergent wetland natural community. Habitat restoration and construction associated with CM1, CM2, CM5 and CM6 would not remove tidal brackish emergent wetland; levee breaching
and minor construction associated with CM4 may temporarily remove small amounts of this natural community (see Table 12-1B-2). Full implementation of Alternative 1B would include the following conservation actions over the term of the BDCP to benefit the tidal brackish emergent wetland natural community.

- Restore and protect 65,000 acres of tidal natural communities and transitional uplands to accommodate sea level rise (Objective L1.3 associated with CM4).

- Within the restored and protected tidal natural communities and transitional uplands, include sufficient transitional uplands along the fringes of restored brackish and freshwater tidal emergent wetlands to accommodate up to 3 feet of sea level rise where possible and allow for the future upslope establishment of tidal emergent wetland communities (Objective L1.7, associated with CM4).

- Within the restored and protected tidal natural communities and transitional uplands, restore or create at least 6,000 acres of tidal brackish emergent wetland in Conservation Zone 11 (Objective TBEWNC1.1 associated with CM4).

- Restore connectivity to isolated patches of tidal brackish emergent marsh where isolation has reduced effective use of these marshes by the species that depend on them (Objective TBEWNC1.3 associated with CM4).

- Create topographic heterogeneity in restored tidal brackish emergent wetland to provide variation in inundation characteristics and vegetative composition (Objective TBEWNC1.4 associated with CM4).

- Limit perennial pepperweed to no more than 10% cover in tidal brackish emergent wetland natural community within the reserve system (Objective TBEWNC2.1 associated with CM11).

There is a variety of other, less specific conservation goals and objectives in BDCP Chapter 3, Section 3.3 that would improve the value of tidal brackish emergent wetland natural community for terrestrial species. As explained below, with the restoration and enhancement of these amounts of habitat, in addition to implementation of AMMs, impacts on this natural community would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1B-2. Changes in Tidal Brackish Emergent Wetland Natural Community Associated with Alternative 1B (acres)\(a\)

<table>
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<th>Temporary</th>
<th>Periodic(d)</th>
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</table>

\(a\) See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP's near-term and late long-term timeframes.

\(b\) See discussion below for a description of applicable CMs.

\(c\) LTT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LTT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(d\) Periodic effects were estimated for the late long-term only.

NT = near-term
LTT = late long-term
Unk. = unknown

**Impact BIO-4: Changes in Tidal Brackish Emergent Wetland Natural Community as a Result of Implementing BDCP Conservation Measures**

Construction of the Alternative 1B water conveyance facilities (CM1) would not affect tidal brackish emergent wetland natural community.

Restoration of tidal marsh habitats associated with CM4 would require site preparation, earthwork, and other site activities that could remove tidal brackish emergent wetland. Levee modifications, grading or contouring, filling to compensate for land subsidence, and creation of new channels could also result in the removal of tidal brackish emergent wetland. All of this construction and land modification activity that could affect tidal brackish emergent wetland would occur in Suisun Marsh (CZ 11). The acreage of loss has not been calculated because the specific locations for site preparation and earthwork have not been identified, but the loss would likely be small (less than 1 acre). These activities would occur in small increments during the course of the CM4 restoration program. The restoration elements of CM4 would greatly exceed any of the short-term losses described above. At least 6,000 acres of tidal brackish emergent wetland would be restored in the Plan Area (BDCP Objective TBEWNC1.1, associated with CM4), with 2,000 acres of restoration occurring in the near-term timeframe. In addition, the habitat and ecosystem functions of BDCP restored tidal brackish emergent wetland would be maintained and enhanced (CM11). The BDCP beneficial effects evaluation of Alternative 4 (BDCP Chapter 5, Section 5.4.3.2) states that at least 6,000 acres of tidal brackish emergent wetland community would be restored in CZ 11, and that tidal natural communities restoration would decrease habitat fragmentation by providing additional connectivity between isolated patches of tidal brackish emergent wetland. These same conservation actions would be implemented under Alternative 1B.
The restoration activities associated with CM4 in Suisun Marsh would result in other effects that could alter the habitat value of tidal brackish emergent wetland. Disturbances associated with levee breaching and grading or contouring would increase opportunities for the introduction or spread of invasive species. Implementation of CM11 would limit this risk through invasive species control and wetland management and enhancement activities to support native species. Tidal flooding of dry areas could also increase the bioavailability of methylmercury in Suisun Marsh. Site-specific conditions would dictate the significance of this hazard to tidal brackish marsh vegetation and associated wildlife. According to the Suisun Marsh Plan EIR/EIS (Bureau of Reclamation et al. 2010, pg. 5.2-18), marsh creation may generate less methylmercury than is currently being generated by managed wetlands. However, this has not been confirmed through comprehensive studies. Because of the difficulty in assessing this risk at a programmatic level, it will need to be considered at a project level. Site-specific restoration plans that address the creation and mobilization of mercury, and monitoring and adaptive management as described in CM12 Methylmercury Management, would be available to address the uncertainty of methylmercury levels in restored tidal marsh.

Water temperature fluctuations in newly created marsh and the potential for increased nitrogen deposition associated with construction vehicles are also issues of concern that are difficult to quantify at the current stage of restoration design. None of these effects is expected to limit the extent or value of tidal brackish emergent wetland in the study area.

**NEPA Effects:** The increase of tidal brackish emergent wetland associated with CM4 would be a beneficial effect on the natural community.

**CEQA Conclusion:** Tidal brackish emergent wetland natural community could experience small losses in acreage in Suisun Marsh (CZ 11) as a result of the large-scale tidal marsh restoration planned as part of CM4. These losses (expected to not exceed 1 acre) would be associated with levee modification, site preparation and other earthwork needed to expose diked lands to tidal influence. Because at least 6,000 acres of tidal brackish emergent wetland would be restored in the study area as part of CM4, including 2,000 acres restored in the near-term timeframe, there would be a large increase in tidal brackish emergent wetland both in the near-term and over the life of the Plan. Indirect effects associated with the expansion of tidal brackish emergent wetland natural community, including the potential spread of invasive species, the generation of methylmercury, increases in marsh water temperatures, and increased nitrogen deposition are not expected to have a significant impact on this natural community in the study area. Therefore, this impact would be beneficial.

**Impact BIO-5: Modification of Tidal Brackish Emergent Wetland Natural Community from Ongoing Operation, Maintenance and Management Activities**

Once the physical facilities associated with CM4 of BDCP Alternative 1B are constructed and the water management practices associated with changed reservoir operations, diversions from the north Delta and marsh restoration are in effect, there would be new ongoing and periodic actions that could affect tidal brackish emergent wetland natural community in the study area. The ongoing actions would involve water releases and diversions, access road and levee repair, replacement of levee armoring, channel dredging, and habitat enhancement in accordance with natural community management plans. The potential effects of these actions are described below.

- Modified river flows upstream of and within the study area and reduced diversions from south Delta channels. Changes in releases from reservoirs upstream of the study area, increased diversion of Sacramento River flows in the north Delta, and reduced diversion from south Delta
channels would not result in the permanent reduction in acreage of tidal brackish emergent wetland natural community in the study area. Flow levels in the upstream rivers would not directly affect this natural community because it does not exist upstream of the Delta. Increased diversions of Sacramento River flows in the north Delta would not result in a permanent reduction in tidal brackish emergent wetland downstream of these diversions. Salinity levels in Suisun Marsh channels would be expected to increase with reduced Sacramento River outflows (see Chapter 8, Section 8.3.3.9), but this change would not be sufficient to change the acreage of brackish marsh. This natural community persists in an environment that experiences natural fluctuations in salinity due to tidal ebb and flow. Reduced diversions from the south Delta channels would not create a reduction in this natural community.

The increased diversion of Sacramento River flows in the north Delta would result in reductions in sediment load (annual mass) flowing into the central and west Delta, and Suisun Marsh. The reduction is estimated to be approximately 9% of the river’s current sediment load for Alternative 4, which would have a north Delta diversion capacity of 9,000 cfs under Operational Scenario H (see BDCP Appendix 5.C, Attachment 5C.D, Section 5C.D.3.3 for a detailed analysis of this issue). Alternative 1B, which would have a 15,000 cfs diversion capacity (Operational Scenario A), would be expected to reduce the sediment load by approximately 15%, assuming that most of the sediment would be removed during high river flow periods when north Delta pumping would normally be running at or near intake capacity. This would contribute to a decline in sediment reaching the Delta and Suisun Marsh that has been occurring over the past 50+ years due to a gradual depletion of sediment from the upstream rivers. The depletion has been caused by a variety of factors, including depletion of hydraulic mining sediment in upstream areas, armoring of river channels and a cutoff of sediment due to dam construction on the Sacramento River and its major tributaries (Wright and Schoellhamer 2004; Barnard et al. 2013).

Reduced sediment load flowing into the Delta and Suisun Marsh could have an adverse effect on tidal marsh, including tidal brackish emergent wetland. Sediment trapped by the marsh vegetation allows the emergent plants to maintain an appropriate water depth as water levels gradually rise from the effects of global warming (see Chapter 29, Climate Change). The BDCP proponents have incorporated an environmental commitment (see Appendix 3B, Section 3B.1.19, Disposal and Reuse of Spoil, Reusable Tunnel Material and Dredged Material) into the project that would lessen this potential effect. The Sacramento River water diverted at north Delta intakes would pass through sedimentation basins before being pumped to water conveyance structures. The commitment states that sediment collected in these basins would be periodically removed and reused, to the greatest extent feasible, in the Plan Area for a number of purposes, including marsh restoration, levee maintenance, subsidence reversal, flood response, and borrow area fill. The portion of the sediment re-introduced to the Delta and estuary for marsh restoration would remain available for marsh accretion. With this commitment to reuse in the Plan Area, the removal of sediment at the north Delta intakes would not result in a net reduction in the acreage and value of this special-status marsh community. The effect would not be adverse (NEPA) and would be less than significant (CEQA).

- **Access road and levee repair.** Periodic repair of access roads and levees associated with the BDCP actions has the potential to require removal of adjacent vegetation and could entail earth and rock work in tidal brackish emergent wetland habitats. This activity could lead to increased soil erosion, turbidity and runoff entering these habitats. The activities would be subject to normal erosion, turbidity and runoff control management practices, including those developed as part
of AMM2 Construction Best Management Practices and Monitoring and AMM4 Erosion and Sediment Control Plan. Any vegetation removal or earthwork adjacent to or within aquatic habitats would require use of sediment and turbidity barriers, soil stabilization and revegetation of disturbed surfaces. Proper implementation of these measures would avoid permanent adverse effects on this community.

- **Vegetation management.** Vegetation management in the form of physical removal and chemical treatment would be a periodic activity associated with the long-term maintenance of restoration sites (CM11 Natural Communities Enhancement and Management). Use of herbicides to control nuisance vegetation could pose a long-term hazard to tidal brackish emergent wetland natural community at or adjacent to treated areas. The hazard could be created by uncontrolled drift of herbicides, uncontrolled runoff of contaminated stormwater onto the natural community, or direct discharge of herbicides to wetland areas being treated for invasive species removal. Environmental commitments and AMM5 Spill Prevention, Containment and Countermeasure Plan have been made part of the BDCP to reduce hazards to humans and the environment from use of various chemicals during maintenance activities, including the use of herbicides. These commitments are described in Appendix 3B, including the commitment to prepare and implement spill prevention, containment, and countermeasure plans and stormwater pollution prevention plans. Best management practices, including control of drift and runoff from treated areas, and use of herbicides approved for use in aquatic environments would also reduce the risk of affecting natural communities adjacent to levees associated with tidal wetland restoration activities.

- **Channel dredging.** Long-term maintenance of tidal channels that support wetland expansion in Suisun Marsh would include periodic dredging of sediments. The dredging would take place adjacent to tidal brackish emergent wetland natural community and would result in short-term increases in turbidity and disturbance of the substrate. These conditions would not eliminate the community, but would diminish its value in the short term for special-status and common species that rely on it for cover, movement corridor or foraging area. The individual species effects are discussed later in this chapter.

- **Habitat enhancement.** The BDCP includes a long-term management element for the natural communities within the Plan Area (CM11). For tidal brackish emergent wetland natural community, a management plan would be prepared that specifies actions to improve the value of the habitats for covered species. Actions would include control of invasive nonnative plant and animal species, fire management, restrictions on vector control and application of herbicides, and maintenance of infrastructure that would allow for movement through the community. The enhancement efforts would improve the long-term value of this community for both special-status and common species.

The various operations and maintenance activities described above could alter acreage and value of tidal brackish emergent wetland natural community in the study area through water operations, levee and road maintenance, channel dredging and vegetation management in or adjacent to this community. Activities could also introduce sediment and herbicides that would reduce the value of this community to common and sensitive plant and wildlife species. Other periodic activities associated with the Plan, including management, protection and enhancement actions associated with CM3 Natural Communities Protection and Restoration and CM11 Natural Communities Enhancement and Management, would be undertaken to enhance the value of the community. While some of these activities could result in small changes in acreage, these changes would be greatly offset by restoration activities planned as part of CM4 Tidal Natural Communities Restoration. The
management actions associated with levee repair, periodic dredging and control of invasive plant
especies would also result in a long-term benefit to the species associated with tidal brackish
emergent wetland habitats by improving water movement.

**NEPA Effects:** Ongoing operation, maintenance and management activities associated with
Alternative 1B would not result in a net permanent reduction in the tidal brackish emergent wetland
natural community within the study area. There would be no adverse effect on the tidal brackish
emergent wetland natural community.

**CEQA Conclusion:** The operation and maintenance activities associated with Alternative 1B would
have the potential to create minor changes (not exceeding 1 acre) in total acreage of tidal brackish
emergent wetland natural community in the study area, and could create temporary increases in
turbidity and sedimentation. The activities could also introduce herbicides periodically to control
nonnative, invasive plants. Implementation of environmental commitments and AMM2, AMM4, and
AMM5 would minimize these impacts, and other operations and maintenance activities, including
management, protection and enhancement actions associated with *CM3 Natural Communities
Protection and Restoration* and *CM11 Natural Communities Enhancement and Management*, would
create positive effects, including improved water movement in these habitats. Long-term restoration
activities associated with *CM4 Tidal Natural Communities Restoration* would greatly expand tidal
brackish emergent wetland natural community in the study area. Ongoing operation, maintenance
and management activities would not result in a net permanent reduction in this sensitive natural
community within the study area. Therefore, there would be a less-than-significant impact.

**Tidal Freshwater Emergent Wetland**
Construction, operation, maintenance and management associated with the conservation
components of Alternative 1B would have no long-term adverse effects on the habitats associated
with the tidal freshwater emergent wetland natural community. Initial development and
construction of CM1, CM2, CM4, CM5, and CM6 would result in both permanent and temporary
removal of small acreages of this community (see Table 12-1B-3). Full implementation of Alternative
1B would also include the following conservation actions over the term of the BDCP to benefit the
tidal freshwater emergent wetland natural community.

- Restore and protect 65,000 acres of tidal natural communities and transitional uplands to
  accommodate sea level rise (Objective L1.3 associated with CM4).

- Within the 65,000 acres of tidal natural communities and transitional uplands, include sufficient
  transitional uplands along the fringes of restored brackish and freshwater tidal emergent
  wetlands to accommodate up to 3 feet of sea level rise where possible and allow for the future
  upslope establishment of tidal emergent wetland communities (Objective L1.7, associated with
  CM4).

- Within the 65,000 acres of tidal natural communities, restore or create at least 24,000 acres of
  tidal freshwater emergent wetland in Conservation Zones 1, 2, 4, 5, 6 and/or 7 (Objective
  TFEWNC1.1, associated with CM4).

- Restore tidal freshwater emergent wetlands in areas that increase connectivity among
  conservation lands (Objective TFEWNC1.2, associated with CM4).

- Restore and sustain a diversity of marsh vegetation that reflects historical species compositions
  and high structural complexity (Objective TFEWNC2.1, associated with CM4).
• Create topographic heterogeneity in restored tidal freshwater emergent wetland to provide variation in inundation characteristics and vegetative composition (Objective TFEWNC2.2, associated with CM4).

There is a variety of other, less specific conservation goals and objectives in BDCP Chapter 3, Section 3.3, that would improve the value of tidal freshwater emergent wetland natural community for terrestrial species. As explained below, with the restoration and enhancement of these amounts of habitat, in addition to implementation of AMMs, impacts on this natural community would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

Table 12-1B-3. Changes in Tidal Freshwater Emergent Wetland Natural Community Associated with Alternative 1B (acres)\textsuperscript{a}

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</tbody>
</table>

TOTAL IMPACTS

\textsuperscript{a} See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\textsuperscript{b} See discussion below for a description of applicable CMs.

\textsuperscript{c} LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\textsuperscript{d} Periodic effects were estimated for the late long-term only.

NT = near-term

LLT = late long-term

Unk. = unknown

Impact BIO-6: Changes in Tidal Freshwater Emergent Wetland Natural Community as a Result of Implementing BDCP Conservation Measures

Construction and land grading activities that would accompany the implementation of CM1, CM2, CM4, CM5, and CM6 would permanently eliminate an estimated 16 acres and temporarily remove 12 acres of tidal freshwater emergent wetland natural community in the study area. These modifications represent less than 1% of the 8,856 acres of the community that is mapped in the study area. The majority of the permanent and temporary losses would happen during the first 10 years of Alternative 1B implementation, as water conveyance facilities are constructed and habitat restoration is initiated. Natural communities restoration would add at least 24,000 acres of high value tidal freshwater emergent wetland natural community during the course of the Plan restoration activities, which would expand the area of that habitat and offset the losses. The BDCP beneficial effects evaluation of Alternative 4 (BDCP Chapter 5, Section 5.4.4.2) states that the implementation of CM4 Tidal Natural Communities Restoration would restore at least 24,000 acres of tidal freshwater emergent wetland community in Cache Slough (Conservation Zones 1, 2, and 3), the
Cosumnes/Mokelumne (Conservation Zone 4), West Delta (Conservation Zone 5 and 6), and South Delta (Conservation Zone 7) ROAs. The BDCP evaluation also states that the objectives in the Plan would promote vegetation diversity and structural complexity (as incorporated into the restoration design) in restored tidal freshwater marsh. These same conservation activities would be implemented under Alternative 1B.

The individual effects of each relevant conservation measure are addressed below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operation:** Construction of the Alternative 1B water conveyance facilities would permanently remove 8 acres and temporarily remove 11 acres of tidal freshwater emergent wetland community. Permanent losses would occur as a result of constructing the east canal. Small areas of emergent wetland would be removed where the canal would cross manmade channels just south of Hood and at Lambert Road in the north Delta. Permanent losses would also occur at canal crossings of Beaver Slough and a channel just north of White Slough in the east Delta. The temporary losses would be associated primarily with siphon construction where the canal would cross White Slough, Disappointment Slough, and Middle River just south of Victoria Canal. Small temporary losses would also occur where a tunnel would be constructed under Old River just north of its junction with Victoria Canal, and where transmission lines would be constructed south of the new forebay adjacent to Clifton Court Forebay. Refer to the Terrestrial Biology Mapbook to see the details of these locations. These losses would take place during the near-term construction period.

There is the potential for increased nitrogen deposition associated with construction vehicles during the construction phase of CM1. BDCP Appendix 5.J, Attachment 5J.A, Construction-Related Nitrogen Deposition on BDCP Natural Communities, addresses this issue in detail. It has been concluded that this potential deposition would pose a low risk of changing tidal freshwater emergent wetland natural community because the construction would occur primarily downwind of the natural community and the construction would contribute a negligible amount of nitrogen to regional projected emissions. No adverse effect is expected.

- **CM2 Yolo Bypass Fisheries Enhancement:** Implementation of CM2 would involve a number of construction or channel modification activities within the Yolo and Sacramento Bypasses, including improvements in flow through the west side channel of the bypass, Putah Creek realignment activities, Lisbon Weir modification and Sacramento Weir improvements. All of these activities could involve excavation and grading in tidal freshwater emergent wetland areas to improve passage of fish through the bypasses. Based on hypothetical construction footprints, a total of 6 acres could be permanently lost to these activities. The loss is expected to occur during the first 10 years of Alternative 1B implementation.

- **CM4 Tidal Natural Communities Restoration:** Based on hypothetical footprints of this restoration activity, initial land grading and levee modification could permanently remove 1 acre of tidal freshwater emergent wetland natural community. This loss would occur during the near-term timeframe throughout the ROAs identified for tidal wetland restoration. At the same time, an estimated 24,000 acres of tidal freshwater emergent wetland community would be restored during tidal habitat restoration, consistent with BDCP Objective TFEWNC1.1, associated with CM4. Approximately 8,850 acres of the restoration would occur during the first 10 years of BDCP implementation, which would coincide with the timeframe of water conveyance facilities construction. The remaining restoration would be spread over the following 30 years. Tidal
wetland communities restoration is expected to be focused in the ROAs identified in Figure 12-1. Restoration would be located and designed to improve habitat connectivity (Objective TFEWNC1.2), improve marsh species diversity (Objective TFEWNC2.1), and provide variation in inundation characteristics (Objective TFEWNC2.2). Some of the restoration would happen in the lower Yolo Bypass, but restoration would also be spread among the Suisun Marsh, South Delta, Cosumnes/Mokelumne and West Delta ROAs.

- The restoration activities associated with CM4 in the Plan Area ROAs would result in other effects that could alter the habitat value of tidal freshwater emergent wetland. Disturbances associated with levee breaching and grading or contouring would increase opportunities for the introduction or spread of invasive species. Implementation of CM11 would limit this risk through invasive species control and wetland management and enhancement activities to support native species. Flooding of dry areas for tidal freshwater marsh creation could also increase the bioavailability of methylmercury, especially in the Cache Slough, Cosumnes/Mokelumne and Suisun Marsh ROAs. Site-specific conditions would dictate the significance of this hazard to marsh vegetation and associated wildlife. Because of the difficulty in assessing this risk at a programmatic level, it will need to be considered at a project level. Site-specific restoration plans that address the creation and mobilization of mercury, and monitoring and adaptive management as described in CM12 Methylmercury Management, would be available to address the uncertainty of methylmercury levels in restored tidal marsh. Water temperature fluctuations in newly created marsh is also an issue of concern that is difficult to quantify at the current stage of restoration design. None of these effects is expected to limit the extent or value of tidal freshwater emergent wetland in the study area. CM5 Seasonally Inundated Floodplain Restoration: Floodplain restoration levee construction would permanently remove 1 acre and temporarily remove 1 acre of tidal freshwater emergent wetland habitat. The construction-related losses would be considered a permanent removal of the habitats directly affected. The majority of seasonally inundated floodplain restoration is expected to be implemented along the lower San Joaquin River in the south and central Delta areas. Floodplain restoration along the San Joaquin River would improve connectivity for a variety of species that rely on freshwater marsh and riparian habitats. The regional and Plan Area landscape linkages along the San Joaquin River are included in Figure 12-2. This activity is scheduled to start following construction of water conveyance facilities, which is expected to take 10 years.

- **CM6 Channel Margin Enhancement:** Channel margin habitat enhancement could result in filling of small amounts of tidal freshwater emergent wetland habitat along 20 miles of river and sloughs. The extent of this loss cannot be quantified at this time, but the majority of the enhancement activity would take place on narrow strips of habitat, including levees and channel banks. The improvements would occur within the study area on sections of the Sacramento, San Joaquin and Mokelumne Rivers, and along Steamboat and Sutter Sloughs.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that would offset or avoid these effects. NEPA and CEQA impact conclusions are also included.

### Near-Term Timeframe

During the near-term timeframe (the first 10 years of BDCP implementation), Alternative 1B would affect the tidal freshwater emergent wetland natural community through CM1 construction losses (8 acres permanent and 11 acres temporary), CM2 construction losses (6 acres permanent), and CM4 construction losses (1 acre permanent). The tidal freshwater emergent wetland natural
The construction losses of this special-status natural community would represent an adverse effect if they were not offset by avoidance and minimization measures and restoration actions associated with BDCP conservation components. Loss of tidal freshwater emergent wetland natural community would be considered both a loss in acreage of a sensitive natural community and a loss of wetland as defined by Section 404 of the CWA. However, the creation of 8,850 acres of tidal freshwater emergent wetland natural community as part of CM4 during the first 10 years of Alternative 1B implementation would offset this near-term loss, avoiding any adverse effect. Typical project-level mitigation ratios (1:1 for restoration) would indicate that 26 acres of restoration would be needed to offset (i.e., mitigate) the 26 acres of loss (the total permanent and temporary near-term effects listed in Table 12-1B-3).

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM10 Restoration of Temporarily Affected Natural Communities. All of these AMMs include elements that avoid or minimize the risk of affecting habitats at work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C.

**Late Long-Term Timeframe**

Implementation of Alternative 1B as a whole would result in relatively minor (less than 1%) losses of tidal freshwater emergent wetland community in the study area. These losses (16 acres of permanent and 12 acres of temporary loss) would be largely associated with construction of the water conveyance facilities (CM1), construction of Yolo Bypass fish improvements (CM2), and levee modification and land grading for tidal marsh restoration (CM4) and floodplain restoration (CM5). The CM4 and CM5 losses would occur during the course of the CM4 and CM5 conservation actions at various tidal and floodplain restoration sites throughout the study area. By the end of the Plan timeframe, a total of 24,000 acres of this natural community would be restored over a wide region of the study area, including within the Suisun Marsh, Cosumnes/Mokelumne, Cache Slough, and South Delta ROAs (see Figure 12-1).

**NEPA Effects:** The creation of 8,850 acres of tidal freshwater emergent wetland natural community as part of CM4 during the first 10 years of BDCP implementation would offset the construction and inundation-related effects of implementing CM1, CM2, CM4 and CM5, avoiding any adverse effect in the near-term. Because of the 24,000 acres of tidal freshwater emergent wetland restoration that would occur over the course of the Plan, Alternative 1B would not result in a net long-term reduction in the acreage of a sensitive natural community; the effect would be beneficial.

**CEQA Conclusion:**

**Near-Term Timeframe**

Alternative 1B would result in the near-term loss of approximately 26 acres of tidal freshwater emergent wetland natural community due to construction of the water conveyance facilities (CM1) and fish passage improvements (CM2), tidal marsh restoration (CM4), and floodplain restoration (CM5). The construction losses would occur in the north Delta near Hood, in the east Delta at several slough crossings and in the south Delta at the new forebay. The losses would be spread across a 10-
year near-term timeframe and would be offset by planned restoration of 8,850 acres of tidal freshwater emergent wetland natural community scheduled for the first 10 years of Alternative 1B implementation (CM4). AMM1, AMM2, AMM6, AMM7, and AMM10 would also be implemented to minimize impacts. Because of these offsetting near-term restoration activities and AMMs, impacts would be less-than-significant. Typical project-level mitigation ratios (1:1 for restoration) would indicate that 26 acres of restoration would be needed to offset (i.e., mitigate) the 26 acres of loss (the combination of the near-term permanent and temporary losses included in Table 12-1A-3). The restoration would be initiated at the beginning of Alternative 1B implementation to minimize any time lag in the availability of this habitat to special-status species, and would result in a net gain in acreage of this sensitive natural community.

**Late Long-Term Timeframe**

At the end of the Plan period, 28 acres of tidal freshwater emergent wetland natural community would be lost to conservation activities, and 24,000 acres of this community would be restored. There would be no net permanent reduction in the acreage of this sensitive natural community within the study area. Therefore, Alternative 1B would not have a substantial adverse effect on this natural community; the impact would be beneficial.

**Impact BIO-7: Increased Frequency, Magnitude and Duration of Periodic Inundation of Tidal Freshwater Emergent Wetland Natural Community**

Two Alternative 1B conservation measures would modify the inundation/flooding regimes of both natural and man-made waterways in the study area. CM2, which is designed to improve fish passage and shallow flooded habitat for Delta fishes in the Yolo Bypass, would increase periodic inundation of tidal freshwater emergent wetland natural community on small acreages, while CM5 would expose this community to additional flooding as channel margins are modified and levees are set back to improve fish habitat along some of the major rivers and waterways throughout the study area.

- **CM2 Yolo Bypass Fisheries Enhancement**: Operation of the Yolo Bypass under Alternative 1B would result in an increase in the frequency, magnitude and duration of inundation of 24–58 acres of tidal freshwater emergent wetland natural community. The methods used to estimate these inundation acreages are described in BDCP Appendix 5J, *Effects on Natural Communities, Wildlife, and Plants*. The area more frequently inundated would vary with the flow volume that would pass through the newly-constructed notch in the Fremont Weir. The 24-acre increase in inundation would be associated with a notch flow of 1,000 cubic feet per second (cfs), and the 58-acre increase would result from a notch flow of 4,000 cfs. Plan-related increases in flow through Fremont Weir would be expected in 30% of the years. Most of this community occurs in the southern section of the bypass on Liberty Island, on the fringes of tidal perennial aquatic habitats. Smaller areas are scattered among the cropland within the bypass, south of Interstate 80. The anticipated change in management of flows in the Yolo Bypass includes more frequent releases in flows into the bypass from the Fremont and Sacramento Weirs, and in some years, later releases into the bypass in spring months (April and May). The modification of periodic inundation events would not adversely affect the ecological function of tidal freshwater emergent wetland habitats and would not substantially modify its value for special-status or common terrestrial species. The plants in this natural community are adapted to periodic inundation events within the Yolo Bypass. The effects of this inundation on wildlife and plant species are described in detail in later sections of this chapter.
**CM5 Seasonally Inundated Floodplain Restoration:** Floodplain restoration would result in a seasonal increase in the frequency and duration of inundation of 3 acres of tidal freshwater emergent wetland habitats. Specific locations for this restoration activity have not been identified, but they would likely be focused along the major rivers and Delta channels in the south Delta. The reconnection of these wetlands to stream flooding events would be beneficial to the wetlands’ ecological function, especially as they relate to the BDCP’s target terrestrial and aquatic species. Foraging activity and refuge sites would be expanded into areas currently unavailable or infrequently available to some aquatic species.

In summary, 27–61 acres of tidal freshwater emergent wetland natural community in the study area would be subjected to more frequent inundation as a result of implementing two Alternative 1B conservation measures (CM2 and CM5). Tidal freshwater emergent wetland natural community is a habitat of great value to both terrestrial and aquatic species in the study area, and increases in inundation for relatively short periods of time would not reduce the acreage or the value of this community.

**NEPA Effects:** Periodic inundation would not result in a net permanent reduction in the acreage and value of the tidal freshwater emergent wetland natural community in the study area. Therefore, there would be no adverse effect.

**CEQA Conclusion:** An estimated 27–61 acres of tidal freshwater emergent wetland natural community in the study area would be subjected to more frequent inundation as a result of implementing CM2 and CM5 under Alternative 1B. This community is of great value to aquatic and terrestrial species in the study area. The periodic inundation would not result in a net permanent reduction in the acreage and value of this community in the study area. Therefore, there would be a less-than-significant impact on the community.

**Impact BIO-8: Modification of Tidal Freshwater Emergent Wetland Natural Community from Ongoing Operation, Maintenance and Management Activities**

Once the physical facilities associated with BDCP Alternative 1B are constructed and the stream flow regime associated with changed water management is in effect, there would be new ongoing and periodic actions associated with operation, maintenance and management of the BDCP facilities and conservation lands that could affect tidal freshwater emergent wetland natural community in the study area. The ongoing actions include the diversion of Sacramento River flows in the north Delta, and reduced diversions from south Delta channels. These actions are associated with CM1 (see Impact BIO-7 for effects associated with CM2). The periodic actions would involve access road and conveyance facilities repair, vegetation management at the various water conveyance facilities and habitat restoration sites (CM11), levee and canal repair and replacement of levee armoring, channel dredging, and habitat enhancement in accordance with natural community management plans. The potential effects of these actions are described below.

- **Modified river flows upstream of and within the study area and reduced diversions from south Delta channels.** Reduced diversions from the south Delta channels would not create a reduction in tidal freshwater emergent wetland in the study area. However, the periodic changes in flows in the Sacramento River, Feather River, and American River associated with modified reservoir operations, and the increased diversion of Sacramento River flows at north Delta intakes associated with Alternative 1B would affect salinity, water temperature, dissolved oxygen levels, turbidity, contaminant levels and dilution capacity in these rivers and Delta waterways. These changes are discussed in detail in Chapter 8, *Water Quality.* Potentially substantial increases in...
Electrical conductivity (salinity) are predicted for the west Delta and Suisun Marsh as a result of these changed water operations. These salinity changes may alter the plant composition of tidal freshwater emergent wetland along the lower Sacramento and San Joaquin Rivers and west Delta islands. The severity and extent of these salinity changes would be complicated by anticipated sea level rise and the effects of downstream tidal restoration over the life of the Plan. There is the potential that some tidal freshwater marsh may become brackish. These potential changes are not expected to result in a significant reduction in the acreage and value of tidal freshwater emergent wetland natural community in the study area.

The increased diversion of Sacramento River flows in the north Delta would result in reductions in sediment load (annual mass) flowing into the central and west Delta, and Suisun Marsh. The reduction is estimated to be approximately 9% of the river’s current sediment load for Alternative 4, which would have a north Delta diversion capacity of 9,000 cfs under Operational Scenario H (see BDCP Appendix 5.C, Attachment 5C.D, Section 5C.D.3.3 for a detailed analysis of this issue). Alternative 1B, which would have a 15,000 cfs diversion capacity (Operational Scenario A), would be expected to reduce the sediment load by approximately 15%, assuming that most of the sediment would be removed during high river flow periods when north Delta pumping would normally be running at or near intake capacity. This would contribute to a decline in sediment reaching the Delta and Suisun Marsh that has been occurring over the past 50+ years due to a gradual depletion of sediment from the upstream rivers. The depletion has been caused by a variety of factors, including depletion of hydraulic mining sediment in upstream areas, armoring of river channels and a cutoff of sediment due to dam construction on the Sacramento River and its major tributaries (Wright and Schoellhamer 2004; Barnard et al. 2013).

Reduced sediment load flowing into the Delta and Suisun Marsh could have an adverse effect on tidal marsh, including tidal freshwater emergent wetland. Sediment trapped by the marsh vegetation allows the emergent plants to maintain an appropriate water depth as water levels gradually rise from the effects of global warming (see Chapter 29, Climate Change). The BDCP proponents have incorporated an environmental commitment (see Appendix 3B, Section 3B.1.19, Disposal and Reuse of Spoil, Reusable Tunnel Material and Dredged Material) into the project that would lessen this potential effect. The Sacramento River water diverted at north Delta intakes would pass through sedimentation basins before being pumped to water conveyance structures. The commitment states that sediment collected in these basins would be periodically removed and reused, to the greatest extent feasible, in the Plan Area for a number of purposes, including marsh restoration, levee maintenance, subsidence reversal, flood response, and borrow area fill. The portion of the sediment re-introduced to the Delta and estuary for marsh restoration would remain available for marsh accretion. With this commitment to reuse in the Plan Area, the removal of sediment at the north Delta intakes would not result in a net reduction in the acreage and value of this special-status marsh community. The effect would not be adverse (NEPA) and would be less than significant (CEQA).

- **Access road, water conveyance facility and levee repair:** Periodic repair of access roads, water conveyance facilities and levees associated with the BDCP actions have the potential to require removal of adjacent vegetation and could entail earth and rock work in or adjacent to tidal freshwater emergent wetland habitats. This activity could lead to increased soil erosion, turbidity and runoff entering tidal aquatic habitats. These activities would be subject to normal erosion, turbidity and runoff control management practices, including those developed as part of *AMM2 Construction Best Management Practices and Monitoring* and *AMM4 Erosion and...
Sediment Control Plan. Any vegetation removal or earthwork adjacent to or within emergent wetland habitats would require use of sediment and turbidity barriers, soil stabilization and revegetation of disturbed surfaces. Proper implementation of these measures would avoid permanent adverse effects on this community.

- Vegetation management. Vegetation management, in the form of physical removal and chemical treatment, would be a periodic activity associated with the long-term maintenance of water conveyance facilities and restoration sites (CM11 Natural Communities Enhancement and Management). Use of herbicides to control nuisance vegetation could pose a long-term hazard to tidal freshwater emergent wetland natural community at or adjacent to treated areas. The hazard could be created by uncontrolled drift of herbicides, uncontrolled runoff of contaminated stormwater onto the natural community, or direct discharge of herbicides to tidal aquatic areas being treated for invasive species removal. Environmental commitments and AMM5 Spill Prevention, Containment and Countermeasure Plan have been made part of the BDCP to reduce hazards to humans and the environment from use of various chemicals during maintenance activities, including the use of herbicides. These commitments are described in Appendix 3B, including the commitment to prepare and implement spill prevention, containment, and countermeasure plans and stormwater pollution prevention plans. Best management practices, including control of drift and runoff from treated areas, and use of herbicides approved for use in aquatic environments would also reduce the risk of affecting natural communities adjacent to water conveyance features and levees associated with restoration activities.

- Channel dredging. Long-term operation of the Alternative 1B intakes on the Sacramento River would include periodic dredging of sediments that might accumulate in front of intake screens. The dredging would be done in waterways adjacent to tidal freshwater emergent wetlands and would result in short-term increases in turbidity and disturbance of the substrate. These conditions would not eliminate the community, but would diminish its value for special-status and common species that rely on it for cover or foraging area. The individual species effects are discussed later in this chapter.

- Habitat enhancement. The BDCP includes a long-term management element for the natural communities within the Plan Area (CM11). For tidal freshwater emergent wetland community, a management plan would be prepared that specifies actions to improve the value of the habitats for covered species. Actions would include control of invasive nonnative plant and animal species, fire management, restrictions on vector control and application of herbicides, and maintenance of infrastructure that would allow for movement through the community. The enhancement efforts would improve the long-term value of this community for both special-status and common species.

The various operations and maintenance activities described above could alter acreage of tidal freshwater emergent wetland natural community in the study area through changes in flow patterns and resultant changes in water quality. Activities could also introduce sediment and herbicides that would reduce the value of this community to common and sensitive plant and wildlife species. Other periodic activities associated with the Plan, including management, protection and enhancement actions associated with CM3 Natural Communities Protection and Restoration and CM11 Natural Communities Enhancement and Management, would be undertaken to enhance the value of the community. While some of these activities could result in small changes in acreage, these changes would be greatly offset by restoration activities planned as part of CM4 Tidal Natural Communities Restoration. The management actions associated with levee repair, periodic dredging and control of
invasive plant species would also result in a long-term benefit to the species associated with tidal freshwater emergent wetland habitats by improving water movement.

**NEPA Effects:** Ongoing operation, maintenance and management activities associated with Alternative 1B would not result in a net permanent reduction in the tidal freshwater emergent wetland natural community within the study area. Therefore, there would be no adverse effect on this natural community.

**CEQA Conclusion:** The operation and maintenance activities associated with Alternative 1B, including changed water operations in the upstream rivers, would have the potential to create minor changes in total acreage of tidal freshwater emergent wetland natural community in the study area, and could create temporary increases in turbidity and sedimentation. The activities could also introduce herbicides periodically to control nonnative, invasive plants. Implementation of environmental commitments and AMM2, AMM4, and AMM5 would minimize these impacts, and other operations and maintenance activities, including management, protection and enhancement actions associated with CM3 Natural Communities Protection and Restoration and CM11 Natural Communities Enhancement and Management, would create positive effects, including improved water movement in these habitats. Long-term restoration activities associated with CM4 Tidal Natural Communities Restoration would greatly expand this natural community in the study area. Ongoing operation, maintenance and management activities would not result in a net permanent reduction in this sensitive natural community within the study area. Therefore, there would be a less-than-significant impact on the tidal freshwater emergent wetland natural community.

**Valley/Foothill Riparian**

Construction, operation, maintenance and management associated with the conservation components of Alternative 1B would have no long-term adverse effects on the habitats associated with the valley/foothill riparian natural community. Initial development and construction of CM1, CM2, CM4, CM5, and CM6 would result in both permanent and temporary removal of this community (see Table 12-1B-4). Full implementation of Alternative 1B would also include the following conservation actions over the term of the BDCP to benefit the valley/foothill riparian natural community.

- Restore or create 5,000 acres of valley/foothill riparian natural community, with at least 3,000 acres occurring on restored seasonally inundated floodplain (Objective VFRNC1.1, associated with CM7).
- Protect 750 acres of existing valley/foothill riparian natural community in Conservation Zone 7 by year 10 (Objective VFRNC1.2, associated with CM3).
- Maintain 1,000 acres of early- to mid-successional vegetation with a well-developed understory of dense shrubs on restored seasonally inundated floodplain (Objective VFRNC2.2, associated with CM5 and CM7).
- Maintain 500 acres of mature riparian forest in Conservation Zones 4 or 7 (Objective VFRNC2.3, associated with CM3 and CM7).
- Maintain 500 acres of mature riparian forest (VFRNC2.3) intermixed with a portion of the early-to late-successional riparian vegetation (VFRNC2.2,) in large blocks with a minimum patch size of 50 acres and minimum width of 330 feet (Objective VFRNC2.4, associated with CM3 and CM7).
• Maintain or increase abundance and distribution of valley/foothill riparian natural community vegetation alliances that are rare or uncommon as recognized by California Department of Fish and Game (2010), such as button willow thickets alliance and blue elderberry stands alliance (Objective VFRNC3.1).

There is a variety of other, less specific conservation goals and objectives in BDCP Chapter 3, Section 3.3, that would improve the value of valley/foothill riparian natural community for terrestrial species. As explained below, with the restoration and enhancement of these amounts of habitat, in addition to implementation of AMMs, impacts on this natural community would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

Table 12-1B-4. Changes in Valley/Foothill Riparian Natural Community Associated with Alternative 1B (acres)\(^a\)

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<td>TOTAL IMPACTS</td>
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\(^a\) See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP's near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term
LLT = late long-term
Unk. = unknown

Impact BIO-9: Changes in Valley/Foothill Riparian Natural Community as a Result of Implementing BDCP Conservation Measures

Construction, land grading and habitat restoration activities that would accompany the implementation of CM1, CM2, CM4, CM5, and CM6 would permanently eliminate an estimated 735 acres and temporarily remove 162 acres of valley/foothill riparian natural community in the study area. These modifications represent approximately 5% of the 17,966 acres of the community that is mapped in the study area. The majority of the permanent and temporary losses would happen during the first 10 years of Alternative 1B implementation, as water conveyance facilities are constructed and habitat restoration is initiated. Valley/foothill riparian protection (750 acres) and restoration (800 acres) would be initiated during the same period. By the end of the Plan period, 5,000 acres of this natural community would be restored. The BDCP beneficial effects analysis (BDCP Chapter 5, Section 5.4.5.2) indicates that implementation of Alternative 4 would restore or...
create 5,000 acres of riparian forest and scrub in Conservation Zones 1, 2, 4, 5, 6, and 7, with at least
3,000 acres occurring on restored seasonally inundated floodplain. Alternative 4 would also protect
750 acres of existing valley/foothill riparian natural community in Conservation Zone 7. These
conservation measures would also be implemented under Alternative 1B.

The individual effects of each relevant conservation measure are addressed below. A summary
statement of the combined impacts and NEPA and CEQA conclusions follows the individual
conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of the Alternative 1B water conveyance
  facilities would permanently remove 51 acres and temporarily remove 39 acres of
  valley/foothill riparian natural community. The habitat would be removed at multiple locations
  from the north Delta to the east Delta and in the vicinity of Clifton Court Forebay. Almost all of
  the losses would occur on the borders of waterways. In the north Delta, most of the permanent
  loss would occur where Intakes 1–5 encroach on the Sacramento River’s east bank between
  Freeport and Courtland. The riparian areas here are very small patches, some dominated by
  valley oak and others by nonnative trees and scrub vegetation (see Terrestrial Biology
  Mapbook). Other small patches or narrow bands of riparian vegetation dominated by valley oak,
  willow, cottonwood or mixed brambles would be permanently removed by canal construction
  adjacent to Intake 1, between Intakes 2 and 4, and just south of Lambert Road. In the east Delta,
  small permanent losses would occur from canal construction just south of Twin Cities Road and
  just north of Walnut Grove Road. A small area of riparian habitat (mostly blackberries) would be
  permanently removed in the south Delta at the new forebay construction site. The temporary
  riparian losses would occur at the intake sites along the Sacramento River and at temporary
  siphon work areas where the canal would cross Beaver Slough, Hog Slough, Sycamore Slough,
  White Slough, Disappointment Slough, Railroad Canal, and Middle River just south of Victoria
  Canal. Tunnel construction at Old River just south of Victoria Canal would also temporarily
  remove mixed willows and brambles. These losses would take place during the near-term
  construction period.

- **CM2 Yolo Bypass Fisheries Enhancement**: Implementation of CM2 would involve a number of
  construction activities within the Yolo and Sacramento Bypasses, including Fremont Weir and
  stilling basin improvements, Putah Creek realignment activities, Lisbon Weir modification and
  Sacramento Weir improvements. All of these activities could involve excavation and grading in
  valley/foothill riparian areas to improve passage of fish through the bypasses. Based on
  hypothetical construction footprints, a total of 89 acres could be permanently lost and another
  88 acres could be temporarily removed. Most of the riparian losses would occur at the north end
  of Yolo Bypass where major fish passage improvements are planned. This vegetation is a mix of
  valley oak, sycamore, cottonwood and willow trees. The riparian areas here are primarily small,
  disconnected patches with moderate to low value as wildlife movement corridors. Most of these
  patches lack structural complexity. Excavation to improve water movement in the Toe Drain and
  in the Sacramento Weir would remove similar linear strips of vegetation. These losses would
  occur primarily in the near-term timeframe.

- **CM4 Tidal Natural Communities Restoration**: Based on the use of hypothetical restoration
  footprints, implementation of CM4 would permanently inundate or remove 552 acres of
  valley/foothill riparian community. The losses would be spread among most of the ROAs
  established for tidal restoration (see Figure 12-1). No losses would occur from Suisun Marsh
  restoration. These ROAs support a mix of riparian vegetation types, including valley oak stands,
  extensive willow and cottonwood stringers along waterways, and areas of scrub vegetation
dominated by blackberry. These areas are considered of low to moderate habitat value (BDCP Chapter 5, Section 5.4.5.1.1). The actual loss of riparian habitat to marsh restoration would be expected to be smaller than predicted by use of the theoretical footprint. As marsh restoration projects were identified and planned, sites could be selected that avoid riparian areas as much as possible.

- **CM5 Seasonally Inundated Floodplain Restoration:** Floodplain restoration levee construction would permanently remove 43 acres and temporarily remove 35 acres of valley/foothill riparian natural community. The construction-related losses would be considered a permanent removal of the habitats directly affected. These losses would be expected to occur along the San Joaquin River and other major waterways in CZ 7 (see Figure 12-1). This activity is scheduled to start following construction of water conveyance facilities, which is expected to take 10 years.

- **CM6 Channel Margin Enhancement:** Channel margin habitat enhancement could result in removal of small amounts of valley/foothill riparian habitat along 20 miles of river and sloughs. The extent of this loss cannot be quantified at this time, but the majority of the enhancement activity would occur along waterway margins where riparian habitat stringers exist, including levees and channel banks. The improvements would occur within the study area on sections of the Sacramento, San Joaquin and Mokelumne Rivers, and along Steamboat and Sutter Sloughs.

- **CM7 Riparian Natural Community Restoration:** The valley/foothill riparian natural community would be restored primarily in association with the tidal (CM4) and floodplain (CM5) restoration and channel margin enhancements. Following community-specific goals and objectives in the Plan, a total of 5,000 acres of this community would be restored (BDCP Objective VFRNC1.1) and 750 acres would be protected (BDCP Objective VFRNC1.2) over the life of the Plan. Approximately 800 acres would be restored and the entire 750 acres would be protected during the first 10 years of Plan implementation. Riparian restoration and protection would be focused in CZ 4 and CZ 7 (BDCP Objective VFRNC2.3), with a goal of adding a 500-acre portion of the restoration in one or the other of these zones. A variety of successional stages would also be sought to benefit the variety of sensitive plant and animal species that rely on this natural community in the study area (BDCP Objective VFRNC2.4).

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA impact conclusions are also included.

**Near-Term Timeframe**

During the near-term timeframe (the first 10 years of BDCP implementation), Alternative 1B would affect the valley/foothill riparian natural community through CM1 construction losses (51 acres permanent and 39 acres temporary) and the CM2 construction losses (89 acres permanent and 88 acres temporary). The natural community would be lost primarily along the eastern bank of the Sacramento River at intake sites, along the eastern canal route in the northern and eastern Delta areas, in the vicinity of the new forebay construction site in the south Delta, and in the northern Yolo Bypass. Approximately 298 acres of the inundation and construction-related loss from CM4 would occur during the near-term throughout the ROAs mapped in Figure 12-1.

The construction losses of this special-status natural community would represent an adverse effect if they were not offset by avoidance and minimization measures and protection/restoration actions associated with BDCP conservation components. Loss of valley/foothill riparian natural community would be considered a loss in acreage of a sensitive natural community, and could be considered a
loss of wetlands as defined by Section 404 of the CWA. Most of the losses would be in small patches or narrow strips along waterways, with limited structural complexity. The restoration of 800 acres and protection (including significant enhancement) of 750 acres of valley/foothill riparian natural community as part of CM7 and CM3 during the first 10 years of BDCP implementation would minimize this near-term loss, avoiding an adverse effect. At least 400 acres of the protection is planned for the first 5 years of Alternative 1B implementation. The restoration areas would be large areas providing connectivity with existing riparian habitats and would include a variety of trees and shrubs to produce structural complexity. Typical project-level mitigation ratios (1:1 for restoration and 1:1 for protection) would indicate that 565 acres of protection and 565 acres of restoration would be needed to offset (i.e., mitigate) the 565 acres of loss (the combination of permanent and temporary losses in the near-term listed in Table 12-1B-4). The combination of the two approaches (protection and restoration) is designed to avoid a temporal lag in the value of riparian habitat available to sensitive species.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM10 Restoration of Temporarily Affected Natural Communities and AMM18 Swainson’s Hawk and White-Tailed Kite. All of these AMMs include elements that avoid or minimize the risk of affecting habitats at work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C.

Late Long-Term Timeframe

Implementation of Alternative 1B as a whole would result in 6% losses of valley/foothill riparian community in the study area. These losses (735 acres of permanent and 162 acres of temporary loss) would be largely associated with construction of the water conveyance facilities (CM1), construction of Yolo Bypass fish improvements (CM2), and inundation during tidal marsh restoration (CM4). Inundation losses would occur during the course of the Plan’s restoration activities at various tidal restoration sites throughout the study area. By the end of the Plan timeframe, a total of 5,000 acres of this natural community would be restored and 750 acres would be protected (CM7 and CM3, respectively). The restoration would occur primarily in CZ 4 and CZ 7, in the Cosumnes/ Mokelumne and South Delta ROAs (see Figure 12-1).

NEPA Effects: The restoration of 800 acres and protection (including significant enhancement) of 750 acres of valley/foothill riparian natural community as part of CM7 and CM3 during the first 10 years of BDCP implementation would minimize the near-term loss of this community, avoiding any adverse effect. Because of the Plan’s commitment to restoration of 5,000 acres and protection of 750 acres of valley/foothill riparian natural community during the course of the Plan, Alternative 1B would not result in a net long-term reduction in the acreage of a sensitive natural community; the effect would be beneficial.

CEQA Conclusion:

Near-Term Timeframe

Alternative 1B would result in the near-term loss of approximately 565 acres of valley/foothill riparian natural community due to construction of the water conveyance facilities (CM1) and fish passage improvements (CM2), and inundation during tidal marsh restoration (CM4). The natural community would be lost primarily along the Sacramento River at intake sites, along the eastern canal route in the northern and eastern Delta areas, in the vicinity of the new forebay construction
site in the south Delta, and within the northern section of the Yolo Bypass, while inundation losses would occur at various tidal restoration sites throughout the study area. The construction losses would be spread across a 10-year near-term timeframe. These losses would be minimized by planned restoration of 800 acres (CM7) and protection (including significant enhancement) of 750 acres (CM3) of valley/foothill riparian natural community scheduled for the first 10 years of BDCP implementation. At least 400 acres of the protection is planned for the first 5 years of Plan implementation. AMM1, AMM2, AMM6, AMM7, AMM10 and AMM18 would also be implemented to minimize impacts. Because of these near-term restoration and protection activities and AMMs, impacts would be less-than-significant. Typical project-level mitigation ratios (1:1 for protection and 1:1 for restoration) would indicate that 565 acres of protection and 565 acres of restoration would be needed to offset (i.e., mitigate) the 565 acres of loss. The combination of the two approaches (protection and restoration) is designed to avoid a temporal lag in the value of riparian habitat available to sensitive species. The restoration would be initiated at the beginning of Plan implementation to minimize any time lag in the availability of this habitat to special-status species, and would result in a net gain in acreage of this sensitive natural community.

**Late Long-Term Timeframe**

At the end of the Plan period, 897 acres of valley/foothill riparian natural community would be permanently or temporarily removed by conservation actions, 5,000 acres would be restored and 750 acres would be protected. There would be no net permanent reduction in the acreage of this sensitive natural community within the study area. Therefore, Alternative 1B would not have a substantial adverse effect on this natural community; the impact on the valley/foothill riparian natural community would be beneficial.

**Impact BIO-10: Increased Frequency, Magnitude and Duration of Periodic Inundation of Valley/Foothill Riparian Natural Community**

Two Alternative 1B conservation measures would modify the inundation/flooding regimes of both natural and man-made waterways in the study area. CM2, which is designed to improve fish passage and shallow flooded habitat for Delta fishes in the Yolo Bypass, would increase periodic inundation of valley/foothill riparian natural community at scattered locations, while CM5 would expose this community to additional flooding as channel margins are modified and levees are set back to improve fish habitat along some of the major rivers and waterways of the study area.

- **CM2 Yolo Bypass Fisheries Enhancement:** Operation of the Yolo Bypass under Alternative 1B would result in an increase in the frequency, magnitude and duration of inundation of 51–92 acres of valley/foothill riparian natural community. The area more frequently inundated would vary with the flows that would be passed through the newly-constructed notch in the Fremont Weir. The 51 acres would be created by a notch flow of 8,000 cfs and the 92 acres would be created by a notch flow of 4,000 cfs. The methods used to estimate these inundation acreages are described in BDCP Appendix 5.J, *Effects on Natural Communities, Wildlife, and Plants*. These increased flow conditions would be expected to occur in no more than 30% of all years (see BDCP Chapter 5, Section 5.4.1.2). The valley/foothill riparian community occurs throughout the bypass, including a large acreage just below Fremont Weir in the north end of the bypass. There are other riparian habitat areas on Liberty Island, and, to a lesser extent, along the eastern and western edges of the bypass, including along the Tule Canal/Toe Drain, the west side channels and the Sacramento Bypass. The anticipated change in management of flows in the Yolo Bypass includes more frequent releases in flows into the bypass from the Fremont and Sacramento
Weirs, and in some years, later releases into the bypass in spring months (April and May). The modification of periodic inundation events would not adversely affect riparian habitats, as they have persisted under similar high flows and extended inundation periods in the Yolo Bypass. The effects of this inundation on wildlife and plant species are described in detail in later sections of this chapter.

- **CM5 Seasonally Inundated Floodplain Restoration:** Floodplain restoration would result in an increase in the frequency and duration of inundation of 266 acres of valley/foothill riparian habitats. Specific locations for this restoration activity have not been identified, but they would likely be focused in the south Delta area, along the major rivers and Delta channels in CZ 7 (see Figure 3-1). The reconnection of riparian vegetation to periodic stream flooding events would be beneficial to the ecological function of this natural community, especially in the germination and establishment of native riparian plants.

In summary, from 317 to 368 acres of valley/foothill riparian community in the study area would be subjected to more frequent inundation as a result of implementing two Alternative 1B conservation measures (CM2 and CM5). The valley/foothill riparian community is conditioned to and benefits from periodic inundation; therefore, periodic inundation would not result in a net permanent reduction in the acreage of this community in the study area. The increased inundation would create a beneficial effect on the community as it relates to germination and establishment of native riparian plants.

**NEPA Effects:** Increasing periodic inundation of valley/foothill riparian natural community in the Yolo Bypass and along south Delta waterways would have a beneficial effect on the community.

**CEQA Conclusion:** An estimated 317 to 368 acres of valley/foothill riparian community in the study area would be subjected to more frequent inundation as a result of implementing CM2 and CM5 under Alternative 1B. The valley/foothill riparian community is conditioned to and benefits from periodic inundation; therefore, periodic inundation would not result in a net permanent reduction in the acreage of this community in the study area. Increasing periodic inundation of valley/foothill riparian natural community in the Yolo Bypass and along south Delta waterways would have a beneficial impact on the community.

**Impact BIO-11: Modification of Valley/Foothill Riparian Natural Community from Ongoing Operation, Maintenance and Management Activities**

Once the physical facilities associated with BDCP Alternative 1B are constructed and the stream flow regime associated with changed water management is in effect, there would be new ongoing and periodic actions associated with operation, maintenance and management of the BDCP facilities and conservation lands that could affect valley/foothill riparian natural community in the study area. The ongoing actions include modified operation of upstream reservoirs, the diversion of Sacramento River flows in the north Delta, reduced diversions from south Delta channels, and recreational use of reserve areas. These actions are associated with CM1 and CM11 (see Impact BIO-10 for effects associated with CM2). The periodic actions would involve access road and conveyance facility repair, vegetation management at the various water conveyance facilities and habitat restoration sites (CM13), levee and canal repair and replacement of levee armor, channel dredging, and habitat enhancement in accordance with natural community management plans. The potential effects of these actions are described below.
• **Modified releases and water levels in upstream reservoirs.** Modified releases and water levels at Shasta Lake, Lake Oroville, Whiskeytown Lake, Lewiston Lake, and Folsom Lake would not affect valley/foothill riparian natural community. The anticipated water levels over time with Alternative 1B, as compared with no action, would be slightly lower in the October to May timeframe. The small changes in frequency of higher water levels in these lakes would not substantially reduce the small patches of riparian vegetation that occupy the upper fringes of the reservoir pools. Changes in releases that would influence downstream river flows are discussed below.

• **Modified river flows upstream of and within the study area and reduced diversions from south Delta channels.** Changes in releases from reservoirs upstream of the study area and their resultant changes in flows in the Sacramento, American and Feather Rivers (associated with Operational Scenario A) would not be expected to result in the permanent reduction in acreage of valley/foothill riparian natural community along these waterways. There is no evidence that flow levels in the upstream rivers would change such that the acreage of this community would be reduced on a permanent basis. Riparian habitats along the rivers of the Sacramento Valley have historically been exposed to significant variations in river stage. Based on modeling conducted for the BDCP (see Appendix 11C, *CALSIM II Model Results Utilized in the Fish Analysis*), flow levels in these upstream rivers could be reduced by as much as 19% in the July to November time frame when compared to No Action, while flow levels in the February to May time frame could increase as much as 48% with implementation of Alternative 1B. Similarly, increased diversions of Sacramento River flows in the north Delta would not be expected to result in a permanent reduction in valley/foothill riparian community downstream of these diversions, even though river flows are modeled to be reduced by 11–27% compared with No Action, depending on month and water-year type (see Section 11C.4 in Appendix 11C, *CALSIM II Model Results Utilized in the Fish Analysis*). Reduced diversions from the south Delta channels would not create a reduction in this natural community.

The periodic changes in flows in the Sacramento River, Feather River, and American River associated with modified reservoir operations, and the increased diversion of Sacramento River flows at north Delta intakes associated with Alternative 1B would affect salinity, water temperature, dissolved oxygen levels, turbidity, contaminant levels and dilution capacity in these rivers and Delta waterways. These changes are discussed in detail in Chapter 8, *Water Quality*. Potentially substantial increases in electrical conductivity (salinity) are predicted for the west Delta and Suisun Marsh as a result of these changed water operations. These salinity changes may alter the plant composition of riparian habitats along the lower Sacramento and San Joaquin Rivers and west Delta islands. The severity and extent of these salinity changes would be complicated by anticipated sea level rise and the effects of downstream tidal restoration over the life of the Plan. There is the potential that some valley/foothill riparian natural community may be degraded immediately adjacent to river channels. The riparian communities in the west Delta are dominated by willows, cottonwood and mixed brambles. These potential changes are not expected to result in a significant reduction in the acreage and value of valley/foothill riparian natural community in the study area.

• **Access road, water conveyance facility and levee repair.** Periodic repair of access roads, water conveyance facilities and levees associated with the BDCP actions have the potential to require removal of adjacent vegetation and could entail earth and rock work in valley/foothill riparian habitats. This activity could lead to increased soil erosion, turbidity and runoff entering these habitats. These activities would be subject to normal erosion, turbidity and runoff control...
management practices, including those developed as part of AMM2 Construction Best Management Practices and Monitoring and AMM4 Erosion and Sediment Control Plan. Any vegetation removal or earthwork adjacent to or within riparian habitats would require use of sediment barriers, soil stabilization and revegetation of disturbed surfaces (AMM10 Restoration of Temporarily Affected Natural Communities). Proper implementation of these measures would avoid permanent adverse effects on this community.

- **Vegetation management.** Vegetation management, in the form of physical removal and chemical treatment, would be a periodic activity associated with the long-term maintenance of water conveyance facilities and restoration sites (CM11 Natural Communities Enhancement and Management). Use of herbicides to control nuisance vegetation could pose a long-term hazard to valley/foothill riparian natural community at or adjacent to treated areas. The hazard could be created by uncontrolled drift of herbicides, uncontrolled runoff of contaminated stormwater onto the natural community, or direct discharge of herbicides to riparian areas being treated for invasive species removal. Environmental commitments and AMM5 Spill Prevention, Containment and Countermeasure Plan have been made part of the BDCP to reduce hazards to humans and the environment from use of various chemicals during maintenance activities, including the use of herbicides. These commitments are described in Appendix 3B, including the commitment to prepare and implement spill prevention, containment, and countermeasure plans and stormwater pollution prevention plans. Best management practices, including control of drift and runoff from treated areas, and use of herbicides approved for use in terrestrial environments would also reduce the risk of affecting natural communities adjacent to water conveyance features and levees associated with restoration activities.

- **Channel dredging.** Long-term operation of the Alternative 1B intakes on the Sacramento River would include periodic dredging of sediments that might accumulate in front of intake screens. The dredging could occur adjacent to valley/foothill riparian natural community. This activity should not adversely affect riparian plants as long as dredging equipment is kept out of riparian areas and dredge spoil is disposed of outside of riparian corridors.

- **Habitat enhancement.** The BDCP includes a long-term management element for the natural communities within the Plan Area (CM11). For the valley/foothill riparian natural community, a management plan would be prepared that specifies actions to improve the value of the habitats for covered species. Actions would include control of invasive nonnative plant and animal species, fire management, restrictions on vector control and application of herbicides, and maintenance of infrastructure that would allow for movement through the community. The enhancement efforts would improve the long-term value of this community for both special-status and common species.

- **Recreation.** The BDCP would allow for certain types of recreation in and adjacent to valley/foothill riparian natural community in the reserve system. The activities could include wildlife and plant viewing and hiking. CM11 Natural Communities Enhancement and Management (BDCP Chapter 3, Section 3.4.11) describes this program and identifies applicable restrictions on recreation that might adversely affect riparian habitat. The BDCP also includes an avoidance and minimization measure (AMM37) that further dictates limits on recreation activities that might affect this natural community. Priority would be given to use of existing trails and roads, with some potential for new trails. Limited tree removal and limb trimming could also be involved.
The various operations and maintenance activities described above could alter acreage of valley/foothill riparian natural community in the study area through changes in flow patterns and resultant changes in water quality. Activities could also introduce sediment and herbicides that would reduce the value of this community to common and sensitive plant and wildlife species. Recreation activities could encroach on riparian areas and require occasional tree removal. Other periodic activities associated with the Plan, including management, protection and enhancement actions associated with CM3 Natural Communities Protection and Restoration and CM11 Natural Communities Enhancement and Management, would be undertaken to enhance the value of the community. While some of these activities could result in small changes in acreage, these changes would be greatly offset by restoration and protection activities planned as part of CM7 Riparian Natural Community Restoration and CM3 Natural Communities Protection and Restoration, or minimized by implementation of AMM2, AMM4, AMM5, AMM10, AMM18 and AMM37. The management actions associated with levee repair, periodic dredging and control of invasive plant species would also result in a long-term benefit to the species associated with riparian habitats by improving water movement in adjacent waterways and by eliminating competitive, invasive species of plants.

**NEPA Effects**: Ongoing operation, maintenance and management activities associated with Alternative 1B would not result in a net permanent reduction in the valley/foothill riparian natural community within the study area. Therefore, there would be no adverse effect on this community.

**CEQA Conclusion**: The operation and maintenance activities associated with Alternative 1B would have the potential to create minor changes in total acreage of valley/foothill riparian natural community in the study area, and could create temporary increases in turbidity and sedimentation. The activities could also introduce herbicides periodically to control nonnative, invasive plants. Implementation of environmental commitments and AMM2, AMM4, AMM5, AMM10, AMM18 and AMM37 would minimize these impacts, and other operations and maintenance activities, including management, protection and enhancement actions associated with CM3 Natural Communities Protection and Restoration and CM11 Natural Communities Enhancement and Management, would create positive effects, including reduced competition from invasive, nonnative plants in these habitats. Long-term restoration and protection activities associated with CM7 Riparian Natural Community Restoration and CM3 Natural Communities Protection and Restoration would expand this natural community in the study area. Ongoing operation, maintenance and management activities would not result in a net permanent reduction in this sensitive natural community within the study area. Therefore, there would be a less-than-significant impact on the valley/foothill riparian natural community.

**Nontidal Perennial Aquatic**

Construction, operation, maintenance and management associated with the conservation components of Alternative 1B would have no long-term adverse effects on the habitats associated with the nontidal perennial aquatic natural community. Initial development and construction of CM1, CM2, CM4, CM5, and CM6 would result in both permanent and temporary removal of this community (see Table 12-1B-5). Full implementation of Alternative 1B would also include the following conservation actions over the term of the BDCP to benefit the nontidal perennial aquatic natural community.
- Create at least 1,200 acres of nontidal marsh consisting of a mosaic of nontidal perennial aquatic and nontidal freshwater perennial emergent wetland natural communities (Objective NFEW/NPANC1.1, associated with CM10).

There is a variety of other, less specific conservation goals and objectives in BDCP Chapter 3, Section 3.3 that would improve the value of nontidal perennial aquatic natural community for terrestrial species. As explained below, with the restoration and enhancement of these amounts of habitat, in addition to implementation of AMMs, impacts on this natural community would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

Table 12-1B-5. Changes in Nontidal Perennial Aquatic Natural Community Associated with Alternative 1B (acres)

<table>
<thead>
<tr>
<th>Conservation Measure</th>
<th>Permanent NT</th>
<th>Permanent LLT</th>
<th>Temporary NT</th>
<th>Temporary LLT</th>
<th>Periodic CM2</th>
<th>Periodic CM5</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM1</td>
<td>19</td>
<td>19</td>
<td>5</td>
<td>5</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>CM2</td>
<td>24</td>
<td>24</td>
<td>12</td>
<td>12</td>
<td>50–77</td>
<td>0</td>
</tr>
<tr>
<td>CM4</td>
<td>34</td>
<td>189</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<td>0</td>
<td>16</td>
<td>0</td>
<td>25</td>
</tr>
<tr>
<td>CM6</td>
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<td>Unk.</td>
<td>Unk.</td>
<td>Unk.</td>
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<td>0</td>
</tr>
<tr>
<td>TOTAL IMPACTS</td>
<td>77</td>
<td>260</td>
<td>17</td>
<td>33</td>
<td>50–77</td>
<td>25</td>
</tr>
</tbody>
</table>

*See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP's near-term and late-long term timeframes.

*See discussion below for a description of applicable CMs.

*LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

*Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term

LLT = late long-term

Unk. = unknown

Impact BIO-12: Changes in Nontidal Perennial Aquatic Natural Community as a Result of Implementing BDCP Conservation Measures

Construction and land grading activities that would accompany the implementation of CM1, CM2, CM4, CM5, and CM6 would permanently eliminate an estimated 260 acres and temporarily remove 33 acres of nontidal perennial aquatic natural community in the study area. These modifications represent approximately 5% of the 5,567 acres of the community that is mapped in the study area. Approximately one-third (94 acres) of the permanent and temporary losses would occur during the first 10 years of BDCP implementation, as water conveyance facilities are constructed and habitat restoration is initiated. Natural communities restoration (CM10) would add 400 acres of nontidal marsh during the same period, which would expand the area of that habitat and offset the losses. The nontidal marsh restoration would include a mosaic of nontidal perennial aquatic and nontidal freshwater perennial emergent wetland natural communities, as specified in Objective NFEW/NPANC1.1. The BDCP beneficial effects analysis (BDCP Chapter 5, Section 5.4.6.2) indicates
that implementation of Alternative 4 would result in the restoration of 1,200 acres of nontidal marsh, and that the restoration would occur in blocks that would be contiguous with the Plan’s larger reserve system. The nontidal marsh would be restored in the vicinity of giant garter snake subpopulations identified in the recovery plan for this species (U.S. Fish and Wildlife Service 1998). The same conservation actions would be implemented for Alternative 1B.

The individual effects of each relevant conservation measure are addressed below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operation:** Construction of the Alternative 1B water conveyance facilities would permanently remove 19 acres and temporarily remove 5 acres of nontidal perennial aquatic community. The permanent losses would occur where the new canal would cross existing irrigation canals at the junction of Blossom Road and West Peltier Road, and just south of Sycamore Slough, and where it would eliminate a small slough just south of the San Joaquin River at its junction with Fourteen Mile Slough. These locations are all in the east Delta. The temporary losses would occur where nontidal canals or sloughs would be affected at canal siphon construction sites adjacent to Hog Slough, Sycamore Slough and Railroad Cut (see Terrestrial Biology Mapbook). These losses would take place during the near-term construction period.

- **CM2 Yolo Bypass Fisheries Enhancement:** Implementation of CM2 would involve a number of construction activities within the Yolo and Sacramento Bypasses, including Fremont Weir and stilling basin improvements, west side channels modifications, Putah Creek realignment activities, and Sacramento Weir and Tule Canal improvements. All of these activities could involve excavation and grading in nontidal perennial aquatic areas to improve passage of fish through the bypasses. Based on hypothetical construction footprints, a total of 24 acres could be permanently lost and another 12 acres could be temporarily removed. This activity would occur primarily in the near-term timeframe.

- **CM4 Tidal Natural Communities Restoration:** Based on the use of hypothetical restoration footprints, implementation of CM4 would permanently change to tidally influenced inundation or remove 189 acres of nontidal perennial aquatic community. These losses would be expected to occur primarily in the Cache Slough and Cosumnes/Mokelumne ROAs (see Figure 12-1). An estimated 1,200 acres of nontidal marsh would be restored. Approximately 400 acres of the restoration (CM10) would occur during the first 10 years of BDCP implementation, which would coincide with the timeframe of water conveyance facilities construction and early restoration activities. The remaining restoration would be spread over the following 30 years. Nontidal natural communities restoration is expected to be focused in CZs 2, 4 and/or 5 in Figure 12-1.

- **CM5 Seasonally Inundated Floodplain Restoration:** Based on theoretical footprints, floodplain restoration levee construction would permanently remove 28 acres and temporarily remove 16 acres of nontidal perennial aquatic habitat. The construction-related losses would be considered a permanent removal of the nontidal perennial aquatic habitats. It is expected that floodplain restoration would be focused on the south part of the Plan Area, in CZ 7. Floodplain restoration along the southern Delta rivers would improve connectivity for a variety of species that rely on aquatic and riparian habitats. The regional and Plan Area landscape linkages along the San Joaquin River, Middle River and Old River are included in Figure 12-2. This activity is scheduled to start following construction of water conveyance facilities, which is expected to take 10 years.
- **CM6 Channel Margin Enhancement**: Channel margin habitat enhancement could result in filling of small amounts of nontidal perennial aquatic habitat along 20 miles of river and sloughs. The extent of this loss cannot be quantified at this time, but the majority of the enhancement activity would be on the edges of tidal perennial aquatic habitat, including levees and channel banks. Nontidal marsh adjacent to these tidal areas could be affected. Channel margin would be enhanced within the study area on sections of the Sacramento, San Joaquin and Mokelumne Rivers, and along Steamboat and Sutter Sloughs.

- **CM10 Nontidal Marsh Restoration**: CM10 would entail restoration of 1,200 acres of nontidal marsh in CZs 2, 4 and/or 5. The restoration would create a mosaic of nontidal perennial aquatic and nontidal freshwater perennial emergent natural communities. This marsh restoration would occur in 25-acre or larger patches in or near giant garter snake occupied habitat and would be accompanied by adjacent grassland restoration or protection.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA impact conclusions are also included.

**Near-Term Timeframe**

During the near-term timeframe (the first 10 years of BDCP implementation), Alternative 1B would affect the nontidal perennial aquatic community through CM1 construction losses (19 acres permanent and 5 acres temporary) and the CM2 construction losses (24 acres permanent and 12 acres temporary). The natural community would be lost at scattered locations along the canal construction corridor in the east and south Delta and along the west side channels and channels associated with the Sacramento and Lisbon Weirs in the Yolo Bypass. Approximately 34 acres of the inundation and construction-related losses from CM4 would occur during the near-term throughout several of the ROAs mapped in Figure 12-1.

The construction losses of this special-status natural community would represent an adverse effect if they were not offset by avoidance and minimization measures and restoration actions associated with BDCP conservation components. Loss of nontidal perennial aquatic natural community would be considered both a loss in acreage of a sensitive natural community and a loss of waters of the United States as defined by Section 404 of the CWA. However, the creating 400 acres of nontidal marsh as part of CM10 during the first 10 years of BDCP implementation would offset this near-term loss, avoiding any adverse effect. Typical project-level mitigation ratios (1:1 for restoration and 1:1 for protection) would indicate 94 acres of restoration and 94 acres of protection would be needed to offset (i.e., mitigate) the 94 acres of loss. While the Plan does not include protection of nontidal perennial aquatic habitat, it includes well in excess of the typical 1:1 restoration acreage (which includes protection in perpetuity), and therefore compensates for the lack of protection.

The Plan also includes commitments to implement **AMM1 Worker Awareness Training**, **AMM2 Construction Best Management Practices and Monitoring**, **AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material**, **AMM7 Barge Operations Plan**, and **AMM10 Restoration of Temporarily Affected Natural Communities**. All of these AMMs include elements that avoid or minimize the risk of affecting habitats at work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C.
**Late Long-Term Timeframe**

Implementation of Alternative 1B as a whole would result in relatively minor (5%) losses of nontidal perennial aquatic community in the study area. These losses (260 acres of permanent and 31 acres of temporary loss) would be largely associated with construction of the water conveyance facilities (CM1), construction of Yolo Bypass fish improvements (CM2), change to tidally influenced inundation during tidal marsh restoration (CM4), and floodplain restoration (CM5). The changes to tidally influenced inundation would occur during the course of the CM4 restoration activities at various tidal restoration sites throughout the study area. By the end of the Plan timeframe, a total of 1,200 acres of nontidal marsh would be restored over a wide region of the study area, including within the Cosumnes/Mokelumne, Cache Slough, and South Delta ROAs (see Figure 12-1).

**NEPA Effects:** During the first 10 years of implementing Alternative 1B, creating 400 acres of nontidal marsh as part of CM10 would offset the construction-related and inundation losses of 94 acres of nontidal perennial aquatic natural community. There would be no adverse effect. During the full duration of Plan implementation, Alternative 1B would not result in a net reduction in the acreage of a sensitive natural community; there would be an expansion of nontidal marsh and the effect would be beneficial.

**CEQA Conclusion:**

**Near-Term Timeframe**

Alternative 1B would result in the loss of approximately 94 acres of nontidal perennial aquatic natural community due to construction of the water conveyance facilities (CM1) and fish passage improvements (CM2), and change to tidally influenced inundation during tidal marsh restoration (CM4). The natural community would be lost at scattered locations along the canal construction corridor in the east and south Delta and along the west side channels and channels associated with the Sacramento and Lisbon Weirs in the Yolo Bypass. The losses would be spread across a 10-year near-term timeframe. These losses would be offset by planned restoration of 400 acres of nontidal marsh scheduled for the first 10 years of BDCP implementation (CM10). Also, AMM1, AMM2, AMM6, AMM7, and AMM10 would be implemented to minimize impacts. Because of these offsetting near-term restoration activities and AMMs, impacts would be less than significant. Typical project-level mitigation ratios (1:1 for restoration and 1:1 for protection) would indicate that 94 acres of restoration and 94 acres of protection would be needed to offset (i.e., mitigate) the 94 acres of loss. While the Plan does not include protection in the near-term, it includes well in excess of the typical 1:1 restoration acreage (which includes protection in perpetuity), and therefore compensates for the lack of protection. The restoration would be initiated at the beginning of Alternative 1B implementation to minimize any time lag in the availability of this habitat to special-status species, and would result in a net gain in acreage of this sensitive natural community.

**Late Long-Term Timeframe**

At the end of the Plan period, 293 acres of the natural community would be removed and 1,200 acres of nontidal marsh would be restored. The nontidal marsh would consist of a mosaic of nontidal perennial aquatic and nontidal freshwater perennial emergent wetland natural communities. There would be no net permanent reduction in the acreage of this sensitive natural community within the study area. Therefore, Alternative 1B would not have a substantial adverse effect on this natural community; the impact on the nontidal perennial aquatic natural community would be beneficial.
Impact BIO-13: Increased Frequency, Magnitude and Duration of Periodic Inundation of Nontidal Perennial Aquatic Natural Community

Two Alternative 1B conservation measures would modify the inundation/flooding regimes of both natural and man-made waterways in the study area. CM2, which is designed to improve fish passage and shallow flooded habitat for Delta fishes in the Yolo Bypass, would increase periodic inundation of nontidal perennial aquatic natural community on small acreages, while CM5 would expose this community to additional inundation as channel margins are modified and levees are set back to improve fish habitat along some of the major rivers and waterways throughout the study area.

- **CM2 Yolo Bypass Fisheries Enhancement:** Operation of the Yolo Bypass under Alternative 1B would result in an increase in the frequency, magnitude and duration of inundation of 50–77 acres of nontidal perennial aquatic natural community. The methods used to estimate these inundation acreages are described in BDCP Appendix 5.J, Effects on Natural Communities, Wildlife, and Plants. The area more frequently affected by inundation would vary with the flow volume that would pass through the newly-constructed notch in the Fremont Weir. The 50-acre increase in inundation would be associated with a notch flow of 3,000 cubic feet per second (cfs), and the 77-acre increase would result from a notch flow of 6,000 cfs. Plan-related increases in flow through Fremont Weir would be expected in 30% of the years. This community occurs in small stringers and patches throughout the bypass, including along the Tule Canal/Toe Drain, the western channels north of Interstate 80, and below the Fremont and Sacramento Weirs. The anticipated change in management of flows in the Yolo Bypass includes more frequent releases in flows into the bypass from the Fremont and Sacramento Weirs, and in some years, later releases into the bypass in spring months (April and May). The modification of periodic inundation events would not adversely affect the ecological function of this natural community and would not substantially modify its value for special-status or common wildlife species. Nontidal perennial aquatic habitats in the Yolo Bypass have developed under a long-term regime of periodic inundation events. The extended inundation would be designed to expand foraging and spawning habitat for Delta fishes. The effects of this inundation on wildlife and plant species are described in detail in later sections of this chapter.

- **CM5 Seasonally Inundated Floodplain Restoration:** Floodplain restoration would result in an increase in the frequency and duration of inundation of an estimated 25 acres of nontidal perennial aquatic habitat. Specific locations for this restoration activity have not been identified, but they would likely be focused in the south Delta area, along the major rivers and Delta channels. The reconnection of these wetlands to stream flooding events would be beneficial to the ecological function of nontidal perennial aquatic habitats, especially as they relate to BDCP target aquatic species. Foraging activity and refuge sites would be expanded into areas currently unavailable or infrequently available to some aquatic species. The periodic flooding may also encourage germination of nontidal marsh vegetation.

In summary, from 75–102 acres of nontidal perennial aquatic community in the study area would be subjected to more frequent inundation as a result of implementing two Alternative 1B conservation measures (CM2 and CM5). Nontidal perennial aquatic natural community in the Yolo Bypass has developed under a long-term regime of periodic inundation events and inundation along expanded river floodplains would be infrequent.

**NEPA Effects:** The increased inundation of nontidal perennial aquatic natural community in the Yolo Bypass and along south Delta waterways would not reduce the acreage of this natural community.
and could encourage germination of aquatic vegetation. This increased inundation would not be adverse.

**CEQA Conclusion:** An estimated 75–102 acres of nontidal perennial aquatic community in the study area would be subjected to more frequent inundation as a result of implementing CM2 and CM5 under Alternative 1B. Nontidal perennial aquatic community would not be significantly impacted because its habitats in the Yolo Bypass have developed under a long-term regime of periodic inundation events and inundation along expanded river floodplains would be infrequent. The periodic inundation would not result in a net permanent reduction in the acreage of this community in the study area. Therefore, there would be no substantial adverse effect on the community. The impact would be less than significant.

**Impact BIO-14: Modification of Nontidal Perennial Aquatic Natural Community from Ongoing Operation, Maintenance and Management Activities**

Once the physical facilities associated with BDCP Alternative 1B are constructed and the stream flow regime associated with changed water management is in effect, there would be new ongoing and periodic actions associated with operation, maintenance and management of the BDCP facilities and conservation lands that could affect nontidal perennial aquatic natural community in the study area. The ongoing actions include modified operation of upstream reservoirs, the diversion of Sacramento River flows in the north Delta, and reduced diversions from south Delta channels. These actions would be associated with CM1 (see Impact BIO-13 for effects associated with CM2). The periodic actions would involve access road and conveyance facility repair, vegetation management at the various water conveyance facilities and habitat restoration sites (CM11), levee and canal repair and replacement of levee armor, channel dredging, and habitat enhancement in accordance with natural community management plans. The potential effects of these actions are described below.

- **Modified releases and water levels in upstream reservoirs.** Modified releases and water levels at Shasta Lake, Lake Oroville, Whiskeytown Lake, Lewiston Lake, and Folsom Lake would affect nontidal perennial aquatic natural community, in the form of the reservoir pools. The Alternative 1B operations scheme would alter the surface elevations of these reservoir pools as described in Chapter 6, *Surface Water*. These fluctuations would occur within historic ranges and would not adversely affect the natural community. Changes in releases that would influence downstream river flows are discussed below.

- **Modified river flows upstream of and within the study area and reduced diversions from south Delta channels.** Changes in releases from reservoirs upstream of the study area, increased diversion of Sacramento River flows in the north Delta, and reduced diversions from south Delta channels (associated with Operational Scenario A) would not result in the permanent reduction in acreage of the nontidal perennial aquatic natural community in the study area. Flow levels in the upstream rivers would not change such that the acreage of nontidal perennial aquatic community would be reduced on a permanent basis. Some minor increases and some decreases would be expected to occur along the major rivers during some seasons and in some water-year types, but there would be no permanent loss. Similarly, increased diversions of Sacramento River flows in the north Delta would not result in a permanent reduction in nontidal perennial aquatic community downstream of these diversions. Nontidal wetlands below the diversions are not directly connected to the rivers, as this reach of the river is tidally influenced. Reduced diversions from the south Delta channels would not create a reduction in this natural community.
Terrestrial Biological Resources

- **Access road, water conveyance facility and levee repair.** Periodic repair of access roads, water conveyance facilities and levees associated with the BDCP actions have the potential to require removal of adjacent vegetation and could entail earth and rock work in nontidal perennial aquatic habitats. This activity could lead to increased soil erosion, turbidity and runoff entering nontidal perennial aquatic habitats. These activities would be subject to normal erosion, turbidity and runoff control management practices, including those developed as part of AMM2 Construction Best Management Practices and Monitoring and AMM4 Erosion and Sediment Control Plan. Any vegetation removal or earthwork adjacent to or within aquatic habitats would require use of sediment and turbidity barriers, soil stabilization and revegetation of disturbed surfaces. Proper implementation of these measures would avoid permanent adverse effects on this community.

- **Vegetation management.** Vegetation management, in the form of physical removal and chemical treatment, would be a periodic activity associated with the long-term maintenance of water conveyance facilities and restoration sites. (CM11 Natural Community Enhancement and Management. Use of herbicides to control nuisance vegetation could pose a long-term hazard to nontidal perennial aquatic natural community at or adjacent to treated areas. The hazard could be created by uncontrolled drift of herbicides, uncontrolled runoff of contaminated stormwater onto the natural community, or direct discharge of herbicides to nontidal perennial aquatic areas being treated for invasive species removal. Environmental commitments and AMM5 Spill Prevention, Containment and Countermeasure Plan have been made part of the BDCP to reduce hazards to humans and the environment from use of various chemicals during maintenance activities, including the use of herbicides. These commitments are described in Appendix 3B, including the commitment to prepare and implement spill prevention, containment, and countermeasure plans and stormwater pollution prevention plans. Best management practices, including control of drift and runoff from treated areas, and use of herbicides approved for use in aquatic environments would also reduce the risk of affecting natural communities adjacent to water conveyance features and levees associated with restoration activities.

Herbicides to remove aquatic invasive species as part of CM13 would be used to restore the normal ecological function of tidal and nontidal aquatic habitats in planned restoration areas. The treatment activities would be conducted in concert with the California Department of Boating and Waterways' invasive species removal program. Eliminating large stands of water hyacinth and Brazilian waterweed would improve habitat conditions for some aquatic species by removing cover for nonnative predators, improving water flow and removing barriers to movement (see Chapter 11, Fish and Aquatic Resources). These habitat changes should also benefit terrestrial species that use tidal and nontidal perennial aquatic natural community for movement corridors and for foraging. Vegetation management effects on individual species are discussed in the species sections on following pages.

- **Habitat enhancement.** The BDCP includes a long-term management element for the natural communities within the Plan Area (CM11). For nontidal perennial aquatic natural community, a management plan would be prepared that specifies actions to improve the value of the habitats for covered species. Actions would include control of invasive nonnative plant and animal species, fire management, restrictions on vector control and application of herbicides, and maintenance of infrastructure that would allow for movement through the community. The enhancement efforts would improve the long-term value of this community for both special-status and common species.
The various operations and maintenance activities described above could alter acreage of nontidal perennial aquatic natural community in the study area through changes in flow patterns and changes in water quality. Activities could also introduce sediment and herbicides that would reduce the value of this community to common and sensitive plant and wildlife species. Other periodic activities associated with the Plan, including management, protection and enhancement actions associated with CM3 Natural Communities Protection and Restoration and CM11 Natural Communities Enhancement and Management, would be undertaken to enhance the value of the community. While some of these activities could result in small changes in acreage, these changes would be greatly offset by restoration activities planned as part of CM4 Tidal Natural Communities Restoration and protection actions associated with CM3 Natural Communities Protection and Restoration. The management actions associated with levee repair and control of invasive plant species would also result in a long-term benefit to the species associated with nontidal perennial aquatic habitats by improving water movement.

**NEPA Effects:** Ongoing operation, maintenance and management activities associated with Alternative 1B would not result in a net permanent reduction in the nontidal perennial aquatic natural community within the study area. Therefore, there would be no adverse effect on this natural community.

**CEQA Conclusion:** The operation and maintenance activities associated with Alternative 1B would have the potential to create minor changes in total acreage of nontidal perennial aquatic community in the study area, and could create temporary increases in turbidity and sedimentation. The activities could also introduce herbicides periodically to control nonnative, invasive plants. Implementation of environmental commitments and AMM2, AMM4, and AMM5 would minimize these impacts, and other operations and maintenance activities, including management, protection and enhancement actions associated with CM3 Natural Communities Protection and Restoration and CM11 Natural Communities Enhancement and Management, would create positive effects, including improved water movement in these habitats. Long-term restoration activities associated with CM10 Nontidal Marsh Restoration and protection actions associated with CM3 Natural Communities Protection and Restoration would expand this natural community in the study area. Ongoing operation, maintenance and management activities would not result in a net permanent reduction in this sensitive natural community within the study area. Therefore, there would be a less-than-significant impact.

**Nontidal Freshwater Perennial Emergent Wetland**

Construction, operation, maintenance and management associated with the conservation components of Alternative 1B would have no long-term adverse effects on the habitats associated with the nontidal freshwater perennial emergent wetland natural community. Initial development and construction of CM1, CM2, CM4, CM5, and CM6 would result in both permanent and temporary removal of this community (see Table 12-1B-6). Full implementation of Alternative 1B would also include the following conservation actions over the term of the BDCP to benefit the nontidal freshwater perennial emergent wetland natural community.

- Create at least 1,200 acres of nontidal marsh consisting of a mosaic of nontidal perennial aquatic and nontidal freshwater perennial emergent wetland natural communities (Objective NFEW/NPANC1.1, associated with CM10).
- Protect and manage 50 acres of occupied or recently occupied tricolored blackbird nesting habitat located within 5 miles of high-value foraging habitat in Conservation Zones 1, 2, 8 or 11.
Nesting habitat will be managed to provide young, lush stands of bulrush/cattail emergent vegetation (Objective TRBL1.1).

There is a variety of other, less specific conservation goals and objectives in BDCP Chapter 3, Section 3.3 that would improve the value of nontidal freshwater perennial emergent wetland natural community for terrestrial species. As explained below, with the restoration and enhancement of these amounts of habitat, in addition to implementation of AMMs, impacts on this natural community would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

Table 12-1B-6. Changes in Nontidal Freshwater Perennial Emergent Wetland Natural Community Associated with Alternative 1B (acres)*

| Conservation Measure | Permanent | | | Temporary | | | Periodic^d | |
|----------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
|                      | NT  | LLT^c   | NT  | LLT^c   | CM2 | CM5   |           |
| CM1                  | 5   | 5       | 6   | 6       | 0   | 0     |           |
| CM2                  | 25  | 25      | 1   | 1       | 6–8 | 0     |           |
| CM4                  | 40  | 99      | 0   | 0       | 0   | 0     |           |
| CM5                  | 0   | 0       | 0   | 0       | 0   | 8     |           |
| CM6                  | Unk.| Unk.    | Unk.| Unk.    | 0   | 0     |           |
| TOTAL IMPACTS        | 70  | 129      | 7   | 7       | 6–8 | 8     |           |

* See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP's near-term and late long-term timeframes.

^b See discussion below for a description of applicable CMs.

^c LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

^d Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

Impact BIO-15: Changes in Nontidal Freshwater Perennial Emergent Wetland Natural Community as a Result of Implementing BDCP Conservation Measures

Construction and land grading activities that would accompany the implementation of CM1, CM2, CM4, and CM6 would permanently eliminate an estimated 129 acres and temporarily remove 7 acres of nontidal freshwater perennial emergent wetland natural community in the study area. These modifications represent approximately 9% of the 1,509 acres of the community that is mapped in the study area. Approximately 57% (77 acres) of the permanent and temporary losses would happen during the first 10 years of BDCP implementation, as water conveyance facilities are constructed and habitat restoration is initiated. Natural communities restoration (CM10) would add 1,200 acres of nontidal marsh, consistent with BDCP Objective NFEW/NPANC1.1, and natural communities protection (CM3) would protect 50 acres of nontidal marsh, consistent with BDCP Objective TRBL1.1. These actions would be taken over the course of BDCP marsh restoration activities, which would expand the area of that habitat and offset the losses. The nontidal marsh...
restoration would include a mosaic of nontidal perennial aquatic and nontidal freshwater perennial emergent wetland natural communities. The nontidal marsh protection would be designed to support tricolored blackbird populations in the study area. The BDCP beneficial effects analysis (BDCP Chapter 5, Section 5.4.6.2) indicates that implementation of Alternative 4 would result in the restoration of 1,200 acres of nontidal marsh. The restoration would occur in blocks that would be contiguous with the alternative’s larger reserve system. The nontidal marsh would be restored in the vicinity of giant garter snake subpopulations identified in the recovery plan for this species (U.S. Fish and Wildlife Service 1998). These conservation actions would also be implemented under Alternative 1B.

The individual effects of each relevant conservation measure are addressed below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of the Alternative 1B water conveyance facilities would permanently remove 5 acres and temporarily remove 6 acres of tidal freshwater perennial emergent wetland community. The permanent loss would occur where the new canal would cross a small channel with emergent wetland just south of the San Joaquin River and adjacent to North Holt Road, immediately west of Stockton. The temporary loss would occur where temporary siphon and railroad work areas would displace emergent wetlands in and adjacent to Railroad Cut at Holt (see Terrestrial Biology Mapbook). These wetlands are extremely small and remote water bodies. These losses would take place during the near-term construction period.

- **CM2 Yolo Bypass Fisheries Enhancement**: Implementation of CM2 involves a number of construction activities within the Yolo and Sacramento Bypasses, including Fremont Weir and stilling basin improvements, west side channels and Tule Canal modifications, Putah Creek realignment activities, Lisbon Weir modification and Sacramento Weir improvements. Some of these activities could involve excavation and grading in nontidal freshwater perennial emergent wetland areas to improve passage of fish through the bypasses. Based on hypothetical construction footprints, a total of 25 acres could be permanently lost and 1 acre could be temporarily removed. These losses would most likely occur in the Tule Canal and west side channels at the north end of the bypass. The habitat here includes narrow bands within these side channels of the bypass and is isolated from other marsh or open water habitats. The narrow bands are bordered by riparian habitats, primarily willows and cottonwoods. This activity would occur in the near-term timeframe.

- **CM4 Tidal Natural Communities Restoration**: Based on the use of hypothetical restoration footprints, implementation of CM4 would permanently inundate or remove 99 acres of nontidal freshwater perennial emergent wetland community. These losses would be expected to occur primarily in the Cache Slough ROA (see Figure 12-1). An estimated 1,200 acres of nontidal marsh would be restored (CM10) and 50 acres would be protected (CM3) during nontidal habitat conservation actions. Approximately 400 acres of the restoration and 25 acres of the protection would happen during the first 10 years of BDCP implementation, which would coincide with the timeframe of water conveyance facilities construction and early tidal marsh restoration. The remaining restoration would be spread over the following 30 years. Nontidal marsh natural communities restoration is expected to be focused in the vicinity of giant garter snake populations in the eastern Delta and near the Yolo Bypass. **CM5 Seasonally Inundated Floodplain Restoration**: Based on theoretical footprints, floodplain restoration levee construction would not affect nontidal freshwater perennial emergent wetland natural community.
- **CM6 Channel Margin Enhancement:** Channel margin habitat enhancement could result in filling of small amounts of nontidal freshwater perennial emergent wetland habitat along 20 miles of river and sloughs. The extent of this loss cannot be quantified at this time, but the majority of the enhancement activity would occur on the edges of tidal perennial aquatic habitat, including levees and channel banks. Nontidal marsh adjacent to these tidal areas could be affected. The improvements would occur within the study area on sections of the Sacramento, San Joaquin and Mokelumne Rivers, and along Steamboat and Sutter Sloughs.

- **CM10 Nontidal Marsh Restoration:** CM10 would entail restoration of 1,200 acres of nontidal marsh in CZs 2, 4 and/or 5. The restoration would create a mosaic of nontidal perennial aquatic and nontidal freshwater perennial emergent natural communities. This marsh restoration would occur in 25-acre or larger patches in or near giant garter snake occupied habitat and would be accompanied by adjacent grassland restoration or protection.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA impact conclusions are also included.

**Near-Term Timeframe**

During the near-term timeframe (the first 10 years of BDCP implementation), Alternative 1B would affect the nontidal freshwater perennial emergent wetland community through CM1 construction losses (5 acres permanent and 6 acres temporary) and the CM2 construction losses (25 acres permanent and 1 acre temporary). These losses would occur along the eastern canal route just south of the San Joaquin River and adjacent to North Holt Road, and just north of Holt in the south Delta, and in the Yolo Bypass. Approximately 40 acres of the inundation and construction-related losses from CM4 would occur in the near-term. These losses would occur throughout several of the ROAs mapped in Figure 12-1.

The construction losses of this special-status natural community would represent an adverse effect if they were not offset by avoidance and minimization measures and restoration actions associated with BDCP conservation components. Loss of nontidal freshwater perennial emergent wetland natural community would be considered both a loss in acreage of a sensitive natural community and a loss of wetland as defined by Section 404 of the CWA. However, the combination of creating 400 acres and protecting 25 acres of nontidal perennial marsh as part of CM3 and CM10 during the first 10 years of BDCP implementation would offset this near-term loss, avoiding any adverse effect. Typical project-level mitigation ratios (1:1 for restoration and 1:1 for protection) would indicate 77 acres of restoration and 77 acres of protection would be needed to offset (i.e., mitigate) the 77 acres of loss (the combination of temporary and permanent near-term losses included in Table 12-1B-6). While the Plan includes just 25 acres of protection in the near-term, it includes in excess of the typical 1:1 restoration acreage (which includes protection in perpetuity), and therefore compensates for the shortfall in protection.

The Plan also includes commitments to implement **AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM10 Restoration of Temporarily Affected Natural Communities.** All of these AMMs include elements that avoid or minimize the risk of affecting habitats at work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C.
Late Long-Term Timeframe

Implementation of Alternative 1B as a whole would result in 9% losses of nontidal freshwater perennial emergent wetland community in the study area. These losses (129 acres of permanent and 7 acres of temporary loss) would be associated with construction of the water conveyance facilities (CM1), construction of Yolo Bypass fish improvements (CM2), and inundation during tidal marsh restoration (CM4). Inundation losses would occur during the course of the CM4 restoration activities at various tidal restoration sites throughout the study area. By the end of the Plan timeframe, a total of 1,200 acres of nontidal marsh would be restored and 50 acres would be protected. The restoration would occur near giant garter snake occupied habitat in the eastern Delta and near Yolo Bypass, in CZs 2, 4 and 5. The 50 acres of protection would occur in CZ 1, 2, 8 or 11 to provide nesting habitat for tri-colored blackbird (see Figure 12-1).

NEPA Effects: In the near-term, the combination of creating 400 acres and protecting 25 acres of nontidal perennial marsh as part of CM3 and CM10 would offset the near-term losses associated with construction of CM1, CM2 and CM4 facilities, avoiding any adverse effect. With 1,200 acres of nontidal marsh restoration (BDCP Objective NFEW/NPANC1.1) and 50 acres of protection (BDCP Objective TRBL1.1) included with full implementation of the Plan, Alternative 1B would not result in a net long-term reduction in the acreage of a sensitive natural community; the effect would be beneficial.

CEQA Conclusion:

Near-Term Timeframe

Alternative 1B would result in the loss of approximately 77 acres of nontidal freshwater perennial emergent wetland natural community due to construction of the water conveyance facilities (CM1) and fish passage improvements (CM2), and inundation during tidal marsh restoration (CM4). The construction losses would occur along the eastern canal route at and just north of Holt in the south Delta, and in the Yolo Bypass. Approximately 40 acres of the inundation and construction-related losses from CM4 would occur in the near-term. These losses would occur throughout several of the ROAs mapped in Figure 12-1. The losses would be spread across a 10-year near-term timeframe. These losses would be offset by planned restoration of 400 acres and protection of 25 acres of nontidal marsh scheduled for the first 10 years of BDCP implementation (CM3 and CM10). AMM1, AMM2, AMM6, AMM7, and AMM10 would also be implemented to minimize impacts. Because of these offsetting near-term restoration activities and AMMs, impacts would be less-than-significant. Typical project-level mitigation ratios (1:1 for restoration and 1:1 for protection) would indicate that 77 acres of restoration and 77 acres of protection would be needed to offset (i.e., mitigate) the 77 acres of loss. While the Plan includes just 25 acres of protection in the near-term, it includes well in excess of the typical 1:1 restoration acreage (which includes protection in perpetuity), and therefore compensates for the shortfall in protection. The restoration and protection would be initiated at the beginning of Alternative 1B implementation to minimize any time lag in the availability of this habitat to special-status species, and would result in a net gain in acreage of this sensitive natural community.

Late Long-Term Timeframe

At the end of the Plan period, 136 acres of the natural community would be removed and 1,200 acres of nontidal marsh would be restored. There would be no net permanent reduction in the acreage of the nontidal freshwater perennial emergent wetland natural community within the study

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area. Therefore, Alternative 1B would not have a substantial adverse effect on this natural community; the impact would be beneficial.

**Impact BIO-16: Increased Frequency, Magnitude and Duration of Periodic Inundation of Nontidal Freshwater Perennial Emergent Wetland Natural Community**

Two Alternative 1B conservation measures would modify the inundation/flooding regimes of both natural and man-made waterways in the study area. CM2, which is designed to improve fish passage and shallow flooded habitat for Delta fishes in the Yolo Bypass, would increase periodic inundation of nontidal freshwater perennial emergent wetland natural community on small acreages, while CM5 would expose this community to additional inundation as channel margins are modified and levees are set back to improve fish habitat along some of the major rivers and waterways throughout the study area.

- **CM2 Yolo Bypass Fisheries Enhancement:** Operation of the Yolo Bypass under Alternative 1B would result in an increase in the frequency and duration of inundation of 6-8 acres of nontidal freshwater perennial emergent wetland natural community. The methods used to estimate these inundation acreages are described in BDCP Appendix 5.1, *Effects on Natural Communities, Wildlife, and Plants*. The area more frequently affected by inundation would vary with the flow volume that would pass through the newly-constructed notch in the Fremont Weir. The 6-acre increase in inundation would be associated with a notch flow of 1,000 cubic feet per second (cfs), and the 8-acre increase would result from a notch flow of 6,000 cfs. Plan-related increases in flow through Fremont Weir would be expected in 30% of the years. This community occurs in small stringers and isolated patches along the Tule Canal and western channel in the north end of the bypass. These areas are not connected to other adjacent marsh and open water habitats; they are surrounded by riparian habitat, scoured grassland and agricultural lands. The anticipated change in management of flows in the Yolo Bypass includes more frequent releases in flows into the bypass from the Fremont and Sacramento Weirs, and in some years, later releases into the bypass in spring months (April and May). The modification of periodic inundation events would not adversely affect the ecological function of this natural community and would not substantially modify its value for special-status or common wildlife species. Nontidal freshwater perennial emergent wetland plant species in the Yolo Bypass have developed under a long-term regime of periodic inundation events. The extended inundation would be designed to expand foraging and spawning habitat for Delta fishes. The effects of this increased inundation on terrestrial wildlife and plant species are described in detail in later sections of this chapter.

- **CM5 Seasonally Inundated Floodplain Restoration:** Floodplain restoration would result in an increase in the frequency and duration of inundation of an estimated 8 acres of nontidal freshwater perennial emergent wetland habitat. Specific locations for this restoration activity have not been identified, but they would likely be focused in the south Delta area, along the major rivers and Delta channels. The reconnection of these wetlands to stream flooding events would be beneficial to the ecological function of nontidal freshwater perennial emergent wetland habitats, especially as they relate to BDCP target aquatic species. The added exposure to inundation could also encourage germination of nontidal marsh plant species. Foraging activity and refuge sites would be expanded into areas currently unavailable or infrequently available to some aquatic species.
In summary, 14-16 acres of nontidal freshwater perennial emergent wetland community in the study area would be subjected to more frequent inundation as a result of implementing two Alternative 1B conservation measures (CM2 and CM5). This community would not be adversely affected because its habitats in the Yolo Bypass have developed under a long-term regime of periodic inundation events and inundation along expanded river floodplains would be infrequent.

**NEPA Effects:** The increased inundation of nontidal freshwater perennial emergent wetland natural community in the Yolo Bypass and in the southern Delta would not reduce the acreage of this natural community and could encourage germination of emergent wetland vegetation. The increased inundation would not be an adverse effect.

**CEQA Conclusion:** An estimated 16-18 acres of nontidal freshwater perennial emergent wetland community in the study area would be subjected to more frequent inundation as a result of implementing CM2 and CM5 under Alternative 1B. This community would not be significantly impacted because its habitats in the Yolo Bypass have developed under a long-term regime of periodic inundation events and inundation along expanded river floodplains would be infrequent. The periodic inundation would not result in a net permanent reduction in the acreage of this community in the study area. Therefore, there would be no substantial adverse effect on the community. The impact would be less than significant.

**Impact BIO-17: Modification of Nontidal Freshwater Perennial Emergent Wetland Natural Community from Ongoing Operation, Maintenance and Management Activities**

Once the physical facilities associated with BDCP Alternative 1B are constructed and the stream flow regime associated with changed water management is in effect, there would be new ongoing and periodic actions associated with operation, maintenance and management of the BDCP facilities and conservation lands that could affect nontidal freshwater perennial emergent wetland natural community in the study area. The ongoing actions include modified operation of upstream reservoirs, the diversion of Sacramento River flows in the north Delta, and reduced diversions from south Delta channels. These actions are associated with CM1 (see Impact BIO-16 for effects associated with CM2). The periodic actions would involve access road and conveyance facility repair, vegetation management at the various water conveyance facilities and habitat restoration sites (CM13), levee and canal repair and replacement of levee armoring, channel dredging, and habitat enhancement in accordance with natural community management plans. The potential effects of these actions are described below.

- **Modified releases and water levels in upstream reservoirs.** Modified releases and water levels at Shasta Lake, Lake Oroville, Whiskeytown Lake, Lewiston Lake, and Folsom Lake would not affect nontidal freshwater perennial emergent wetland natural community. These reservoirs do not support significant stands of freshwater emergent wetlands. Changes in releases that would influence downstream river flows are discussed below.

- **Modified river flows upstream of and within the study area and reduced diversions from south Delta channels.** Changes in releases from reservoirs upstream of the study area, increased diversion of Sacramento River flows in the north Delta, and reduced diversions from south Delta channels (associated with Operational Scenario A) would not result in the permanent reduction in acreage of the nontidal freshwater perennial emergent wetland natural community in the study area. The majority of this wetland type exists outside of the levees of the larger rivers and would not be affected by flow changes in river or Delta channels. Similarly, increased diversions of Sacramento River flows in the north Delta would not result in a permanent reduction in...
nontidal freshwater perennial emergent wetland community downstream of these diversions. Nontidal wetlands below the diversions are not directly connected to the rivers, as this reach of the river is tidally influenced. Reduced diversions from the south Delta channels would not create a reduction in this natural community.

- **Access road, water conveyance facility and levee repair.** Periodic repair of access roads, water conveyance facilities and levees associated with the BDCP actions have the potential to require removal of adjacent vegetation and could entail earth and rock work in nontidal freshwater perennial emergent wetland habitats. This activity could lead to increased soil erosion, turbidity and runoff entering nontidal freshwater perennial habitats. These activities would be subject to normal erosion, turbidity and runoff control management practices, including those developed as part of AMM2 Construction Best Management Practices and Monitoring and AMM4 Erosion and Sediment Control Plan. Any vegetation removal or earthwork adjacent to or within aquatic habitats would require use of sediment and turbidity barriers, soil stabilization and revegetation of disturbed surfaces. Proper implementation of these measures would avoid permanent adverse effects on this community.

- **Vegetation management.** Vegetation management, in the form of physical removal and chemical treatment, would be a periodic activity associated with the long-term maintenance of water conveyance facilities and restoration sites (CM11 Natural Communities Enhancement and Management). Use of herbicides to control nuisance vegetation could pose a long-term hazard to nontidal freshwater perennial emergent wetland natural community at or adjacent to treated areas. The hazard could be created by uncontrolled drift of herbicides, uncontrolled runoff of contaminated stormwater onto the natural community, or direct discharge of herbicides to nontidal perennial wetland areas being treated for invasive species removal. Environmental commitments and AMM5 Spill Prevention, Containment and Countermeasure Plan have been made part of the BDCP to reduce hazards to humans and the environment from use of various chemicals during maintenance activities, including the use of herbicides. These commitments are described in Appendix 3B, including the commitment to prepare and implement spill prevention, containment, and countermeasure control plans and stormwater pollution prevention plans. Best management practices, including control of drift and runoff from treated areas, and use of herbicides approved for use in aquatic environments would also reduce the risk of affecting natural communities adjacent to water conveyance features and levees associated with restoration activities.

Herbicides to remove aquatic invasive species as part of CM13 would be used to restore the normal ecological function of tidal and nontidal aquatic habitats in planned restoration areas. The treatment activities would be conducted in concert with the California Department of Boating and Waterways' invasive species removal program. Eliminating large stands of water hyacinth and Brazilian waterweed would improve habitat conditions for some aquatic species by removing cover for nonnative predators, improving water flow and removing barriers to movement (see Chapter 11, Fish and Aquatic Resources). These habitat changes should also benefit terrestrial species that use tidal and nontidal freshwater perennial emergent wetland natural community for movement corridors and for foraging. Vegetation management effects on individual species are discussed in the species sections on following pages.

- **Habitat enhancement.** The BDCP includes a long-term management element for the natural communities within the Plan Area (CM11). For nontidal freshwater perennial emergent wetland natural community, a management plan would be prepared that specifies actions to improve the value of the habitats for covered species. Actions would include control of invasive nonnative
plant and animal species, fire management, restrictions on vector control and application of herbicides, and maintenance of infrastructure that would allow for movement through the community. The enhancement efforts would improve the long-term value of this community for both special-status and common species.

The various operations and maintenance activities described above could alter acreage of nontidal freshwater perennial emergent wetland natural community in the study area through changes in flow patterns and changes in water quality. Activities could also introduce sediment and herbicides that would reduce the value of this community to common and sensitive plant and wildlife species. Other periodic activities associated with the Plan, including management, protection and enhancement actions associated with CM3 Natural Communities Protection and Restoration and CM11 Natural Communities Enhancement and Management, would be undertaken to enhance the value of the community. While some of these activities could result in small changes in acreage, these changes would be greatly offset by restoration activities planned as part of CM10 Nontidal Marsh Restoration and protection actions associated with CM3 Natural Communities Protection and Restoration. The management actions associated with levee repair and control of invasive plant species would also result in a long-term benefit to the species associated with nontidal freshwater perennial emergent wetland habitats by improving water movement.

**NEPA Effects:** Ongoing operation, maintenance and management activities associated with Alternative 1B would not result in a net permanent reduction in the nontidal freshwater perennial emergent wetland natural community within the study area. Therefore, there would be no adverse effect on this natural community.

**CEQA Conclusion:** The operation and maintenance activities associated with Alternative 1B would have the potential to create minor changes in total acreage of nontidal freshwater perennial emergent wetland natural community in the study area, and could create temporary increases in turbidity and sedimentation. The activities could also introduce herbicides periodically to control nonnative, invasive plants. Implementation of environmental commitments and AMM2, AMM4, and AMM5 would minimize these impacts, and other operations and maintenance activities, including management, protection and enhancement actions associated with CM3 Natural Communities Protection and Restoration and CM11 Natural Communities Enhancement and Management, would create positive effects, including improved water movement in and adjacent to these habitats. Long-term restoration activities associated with CM10 Nontidal Marsh Restoration and protection actions associated with CM3 Natural Communities Protection and Restoration would greatly expand this natural community in the study area. Ongoing operation, maintenance and management activities would not result in a net permanent reduction in this sensitive natural community within the study area. Therefore, there would be a less-than-significant impact.

**Alkali Seasonal Wetland Complex**

Construction, operation, maintenance, and management associated with the conservation components of Alternative 1B would have no long-term adverse effects on the habitats associated with the alkali seasonal wetland complex natural community. Initial development and construction of CM2 and CM4 would result in permanent removal of this community (see Table 12-1B-7). Full implementation of Alternative 1B would also include the following conservation actions over the term of the BDCP to benefit the alkali seasonal wetland natural community.
- Protect 150 acres of alkali seasonal wetland in Conservation Zones 1, 8 and/or 11 among a mosaic of protected grasslands and vernal pool complex (Objective ASWNC1.1, associated with CM3).
- Restore or create alkali seasonal wetlands in Conservation Zones 1, 8, and/or 11 to achieve no net loss of wetted acres (up to 72 acres of alkali seasonal wetland complex restoration) (Objective ASWNC1.2, associated with CM3 and CM9).
- Provide appropriate seasonal flooding characteristics for supporting and sustaining alkali seasonal wetland species (Objective ASWNC2.1, associated with CM3 and CM11).

There is a variety of other, less specific conservation goals and objectives in BDCP Chapter 3, Section 3.3 that would improve the value of alkali seasonal wetland natural community for terrestrial species. As explained below, with the protection, restoration, and enhancement of the amounts of habitat listed in the BDCP objectives, in addition to implementation of AMMs, impacts on this natural community would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

**Table 12-B-7. Changes in Alkali Seasonal Wetland Complex Natural Community Associated with Alternative 1B (acres)**

<table>
<thead>
<tr>
<th>Conservation Measure</th>
<th>Permanent NT</th>
<th>LLT</th>
<th>Temporary NT</th>
<th>LLT</th>
<th>Periodic CM2</th>
<th>CM5</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>CM2</td>
<td>45</td>
<td>45</td>
<td>0</td>
<td>0</td>
<td>264–744</td>
<td>0</td>
</tr>
<tr>
<td>CM4</td>
<td>13</td>
<td>27</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>CM5</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>CM6</td>
<td>Unk.</td>
<td>Unk.</td>
<td>Unk.</td>
<td>Unk.</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td>58</td>
<td>72</td>
<td>0</td>
<td>0</td>
<td>264–744</td>
<td>0</td>
</tr>
</tbody>
</table>

*a See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

*b See discussion below for a description of applicable CMs.

c LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

d Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

**Impact BIO-18: Changes in Alkali Seasonal Wetland Complex Natural Community as a Result of Implementing BDCP Conservation Measures**

Construction, land grading and habitat restoration activities that would accompany the implementation of CM2 and CM4 would permanently eliminate an estimated 72 acres of alkali seasonal wetland complex natural community in the study area. These modifications represent approximately 2% of the 3,723 acres of the community that is mapped in the study area. Most of the
losses (58 acres or 80%) would occur during the first 10 years of Alternative 1B implementation, as Yolo Bypass improvements and habitat restoration is initiated. Alkali seasonal wetland complex protection (120 acres) and restoration (an estimated 58 acres, but determined by actual level of effect) would be initiated during the same period; when combined, these actions would offset the losses. By the end of the Plan period, 150 acres of this natural community would be protected and up to 72 acres would be restored. The BDCP beneficial effects analysis for this community (BDCP Chapter 5, Section 5.4.7.2) states that Alternative 4 would protect 150 acres of alkali seasonal wetland in Conservation Zones 1, 8, or 11, in a mosaic of protected grasslands and vernal pool complex. This would protect currently unprotected high-value alkali seasonal wetland complex in the Plan Area. The same conservation actions would be implemented for Alternative 1B.

The individual effects of each relevant conservation measure are addressed below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of the Alternative 1B water conveyance facilities would not directly affect alkali seasonal wetland complex natural community. The construction activity associated with CM1 has the potential to lead to increased nitrogen deposition in alkali seasonal wetland habitats in the vicinity of Clifton Court Forebay. A significant number of cars, trucks, and land grading equipment involved in construction would emit small amounts of atmospheric nitrogen from fuel combustion; this material could be deposited in sensitive alkali seasonal wetland areas that are located west of the major construction areas at Clifton Court Forebay. Nitrogen deposition can pose a risk of adding a fertilizer to nitrogen-limited soils and their associated plants. Nonnative invasive species can be encouraged by the added nitrogen available. BDCP Appendix 5.J, Attachment 5J.A, *Construction-Related Nitrogen Deposition on BDCP Natural Communities*, addresses this issue in detail. It has been concluded that this potential deposition would pose a low risk of changing the alkali seasonal wetland complex in the construction area because the construction would occur primarily downwind of the natural community and the construction would contribute a negligible amount of nitrogen to regional projected emissions. No adverse effect is expected.

- **CM2 Yolo Bypass Fisheries Enhancement**: Implementation of CM2 involves a number of construction activities within the Yolo and Sacramento Bypasses, including Fremont Weir and stilling basin improvements, Putah Creek realignment activities, Lisbon Weir modification and Sacramento Weir improvements. Realignment of Putah Creek could involve excavation and grading in alkali seasonal wetland complex as a new channel is constructed. Based on hypothetical construction footprints, a total of 45 acres could be permanently lost. This complex is located immediately south of the existing Putah Creek channel within the bypass, and is a relatively large, moderate to high value, contiguous expanse of this community. This loss would occur in the near-term timeframe.

- **CM3 Natural Communities Protection and Restoration**: CM3 proposes to protect at least 150 acres of alkali seasonal wetland complex in CZ 1, CZ 8 and CZ 11 (BDCP Objective ASWNC1.1). The protection would occur in areas containing a mosaic of grassland and vernal pool complex in unfragmented natural landscapes supporting a diversity of native plant and wildlife species. These areas would be both protected and enhanced to increase the cover of alkali seasonal wetland plants relative to nonnative species.

- **CM4 Tidal Natural Communities Restoration**: Based on the use of hypothetical restoration footprints, implementation of CM4 would permanently inundate or remove 13 acres of alkali
seasonal wetland complex in the near-term and inundate or remove 27 acres by the end of the
Plan timeframe. The losses would be expected to occur in the Cache Slough and Suisun Marsh
ROAs established for tidal restoration (see Figure 12-1). The largest losses would likely occur in
the Lindsay Slough area and on the northern fringes of Suisun Marsh, north of the Potrero Hills.
These losses would not fragment the alkali seasonal wetland communities adjacent to these
sloughs because the losses would occur on the edges of the existing habitat.

- **CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration:** CM9 includes both vernal
pool complex and alkali seasonal wetland complex restoration goals. The intent of the
conservation measure is to match the acreage of restoration with the actual acreage lost to other
conservation measures (primarily CM2 and CM4). The current estimate for alkali seasonal
wetland complex restoration is 58 acres in the near-term and a total of 72 acres by the end of
the BDCP’s restoration period. The goal is for no net loss of this natural community, consistent
with BDCP Objective ASWNC1.2. Restoration in the Lindsay Slough area of the Cache Slough ROA
and the northern region of the Suisun Marsh ROA would be consistent with essential habitat
connectivity goals mapped in Figure 12-2 and described in Table 3.2-3 of BDCP Chapter 3.

The following paragraphs summarize the combined effects discussed above and describe other
BDCP conservation actions that offset or avoid these effects. NEPA and CEQA impact conclusions are
also included.

**Near-Term Timeframe**

During the near-term timeframe (the first 10 years of BDCP implementation), Alternative 1B would
affect the alkali seasonal wetland complex natural community through CM2 construction losses (45
acres). These losses would occur in the Yolo Bypass south of Putah Creek. Approximately 13 acres of
the inundation and construction-related losses in habitat from CM4 would occur in the near-term.
These losses would occur primarily in the Cache Slough and Suisun Marsh ROAs mapped in Figure
12-1.

The construction losses of this special-status natural community would represent an adverse effect
if they were not offset by avoidance and minimization measures and restoration actions associated
with BDCP conservation components. Loss of alkali seasonal wetland complex natural community
would be considered both a loss in acreage of a sensitive natural community and a loss of wetland as
defined by Section 404 of the CWA. However, the protection of 120 acres of alkali seasonal wetland
complex as part of CM3 and the restoration of up to 58 acres of this community as part of CM9
during the first 10 years of BDCP implementation would offset this near-term loss, avoiding any
adverse effect. Typical project-level mitigation ratios (2:1 for protection and 1:1 for restoration)
would indicate 116 acres of protection and 58 acres of restoration would be needed to offset (i.e.,
mitigate) the 58 acres of loss.

The Plan also includes commitments to implement **AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, and AMM10 Restoration of Temporarily Affected
Natural Communities.** All of these AMMs include elements that avoid or minimize the risk of affecting
habitats at work areas. The AMMs are described in detail in BDCP Appendix 3.C.

**Late Long-Term Timeframe**

Implementation of Alternative 1B as a whole would result in 2% losses of alkali seasonal wetland
natural community in the study area. These losses (72 acres) would be largely associated with
construction of Yolo Bypass fish improvements (CM2) and inundation during tidal marsh
restoration (CM4). Inundation losses would occur during the course of the Plan’s restoration
activities, primarily in the Cache Slough and Suisun Marsh ROAs.

NEPA Effects: In the first 10 years of implementing Alternative 1B conservation measures, 120 acres
of alkali seasonal wetland complex would be protected and up to 58 acres would be restored. These
conservation actions would offset the near-term losses associated with construction and restoration
actions of CM2 and CM4, avoiding any adverse effect. By the end of the Plan timeframe, a total of 150
acres of this natural community would be protected (BDCP Objective ASWCNC 1.1 and CM3) and an
estimated 72 acres would be restored (BDCP Objective ASWNC1.2 and CM9). The protection and
restoration would occur primarily in CZ 1, CZ 8, and/or CZ 11, in the Cache Slough, Suisun Marsh
and Clifton Court Forebay areas. Therefore, Alternative 1B would not have an adverse effect on this
natural community.

CEQA Conclusion:

Near-Term Timeframe

Alternative 1B would result in the permanent loss of approximately 58 acres of alkali seasonal
wetland complex natural community due to construction of fish passage improvements (CM2) and
inundation during tidal marsh restoration (CM4). The construction losses would occur primarily in
the area just south of Putah Creek in the Yolo Bypass, while inundation losses would occur in the
Cache Slough and Suisun Marsh ROAs. The losses would be spread across a 10-year near-term
timeframe.

The construction losses of this special-status natural community would represent an adverse effect
if they were not offset by avoidance and minimization measures and other actions associated with
BDCP conservation components. Loss of alkali seasonal wetland complex natural community would
be considered both a loss in acreage of a sensitive natural community and a loss of wetland as
defined by Section 404 of the CWA. However, the protection of 120 acres of alkali seasonal wetland
complex as part of CM3 and the restoration of up to 58 acres of this community as part of CM9
during the first 10 years of BDCP implementation would offset this near-term loss, avoiding any
significant impact. Typical project-level mitigation ratios (2:1 for protection and 1:1 for restoration)
would indicate 116 acres of protection and 58 acres of restoration would be needed to offset (i.e.,
mitigate) the 58 acres of loss. AMM1, AMM2, AMM3, AMM4, and AMM10 would also be implemented
to minimize impacts. Because of the offsetting protection and restoration activities and AMMs,
impacts would be less than significant.

Late Long-Term Timeframe

At the end of the Plan period, 72 acres of alkali seasonal wetland complex natural community would
be permanently removed by conservation actions, 150 acres would be protected and up to 72 acres
would be restored. The restoration acres actually developed would depend on the number of acres
affected during Plan implementation. There would be no net permanent reduction in the acreage of
this natural community within the study area. Therefore, Alternative 1B would have a less-than-
significant impact on this natural community.
Impact BIO-19: Increased Frequency, Magnitude and Duration of Periodic Inundation of Alkali Seasonal Wetland Complex Natural Community

BDCP conservation measure CM2 would modify the inundation/flooding regime of the Yolo Bypass, a man-made waterway. CM2, which is designed to improve fish passage and shallow flooded habitat for Delta fishes in the Yolo Bypass, would increase periodic inundation of alkali seasonal wetland complex natural community at scattered locations in the central and southern sections of the bypass.

Operation of the Yolo Bypass under Alternative 1B would result in an increase in the frequency and duration of inundation on an estimated 264–744 acres of alkali seasonal wetland complex natural community. The methods used to estimate these inundation acreages are described in BDCP Appendix 5.J, *Effects on Natural Communities, Wildlife, and Plants*. The area more frequently affected by inundation would vary with the flow volume that would pass through the newly-constructed notch in the Fremont Weir. The 264-acre increase in inundation would be associated with a notch flow of 1,000 cubic feet per second (cfs), and the 744-acre increase would result from a notch flow of 4,000 cfs. Plan-related increases in flow through Fremont Weir would be expected in 30% of the years. The alkali seasonal wetland complex natural community occurs primarily in the central and southern reaches of the bypass, south of Putah Creek. The stands in this location are relatively large, with moderate to high value for associated plant and wildlife species. The anticipated change in management of flows in the Yolo Bypass includes more frequent releases in flows into the bypass from the Fremont and Sacramento Weirs, and in some years, later releases into the bypass in spring months (April and May).

**NEPA Effects:** The modification of periodic inundation events in the Yolo Bypass associated with Alternative 1B would not adversely affect alkali seasonal wetland complex habitats, as they have persisted under similar high flows and extended flooding periods. There is the potential for some change in plant species composition as a result of longer inundation periods, but the natural community would persist.

**CEQA Conclusion:** An estimated 264–744 acres of alkali seasonal wetland complex natural community in the Yolo Bypass would be subjected to more frequent inundation as a result of implementing CM2 under Alternative 1B. This natural community is conditioned to periodic inundation; the slight increase in periodic inundation would not result in a net permanent reduction in the acreage of this community in the study area, although some change in plant species composition could occur. Increasing periodic inundation of alkali seasonal wetland complex natural community in the Yolo Bypass would have a less-than-significant impact on this community. The effects of this inundation on terrestrial wildlife and plant species are described in detail in later sections of this chapter.

Impact BIO-20: Modification of Alkali Seasonal Wetland Complex Natural Community from Ongoing Operation, Maintenance and Management Activities

Once the physical facilities associated with BDCP Alternative 1B are constructed and the stream flow regime associated with changed water management is in effect, there would be new ongoing and periodic actions associated with operation, maintenance and management of the BDCP facilities and conservation lands that could affect alkali seasonal wetland complex natural community in the study area. The ongoing actions include the diversion of Sacramento River flows in the north Delta, reduced diversions from south Delta channels, and recreation in and adjacent to Plan reserves. These actions are associated with CM1 and CM11 (see the impact discussion above for effects
Terrestrial Biological Resources

associated with CM2). The periodic actions would involve access road and conveyance facility repair, vegetation management at the various water conveyance facilities and habitat restoration sites (CM11), levee repair and replacement of levee armoring, channel dredging, and habitat enhancement in accordance with natural community management plans. The potential effects of these actions are described below.

- **Modified river flows upstream of and within the study area and reduced diversions from south Delta channels.** Changes in releases from reservoirs upstream of the study area, increased diversion of Sacramento River flows in the north Delta, and reduced diversions from south Delta channels (associated with Operational Scenario A) would not affect alkali seasonal wetland natural community. This natural community does not exist within or adjacent to the active Sacramento River system channels and Delta waterways that would be affected by modified flow levels.

- **Access road, water conveyance facility and levee repair.** Periodic repair of access roads, water conveyance facilities and levees associated with the BDCP actions have the potential to require removal of adjacent vegetation and could entail earth and rock work in or adjacent to alkali seasonal wetland complex habitats. This activity could lead to increased soil erosion and runoff entering these habitats. These activities would be subject to normal erosion and runoff control management practices, including those developed as part of AMM2 Construction Best Management Practices and Monitoring and AMM4 Erosion and Sediment Control Plan. Any vegetation removal or earthwork adjacent to or within alkali seasonal wetland complex habitats would require use of sediment barriers, soil stabilization and revegetation of disturbed surfaces as required by AMM10 Restoration of Temporarily Affected Natural Communities. Proper implementation of these measures would avoid permanent adverse effects on this community.

- **Vegetation management.** Vegetation management, in the form of physical removal and chemical treatment, would be a periodic activity associated with the long-term maintenance of water conveyance facilities and restoration sites (CM11 Natural Communities Enhancement and Management). Use of herbicides to control nuisance vegetation could pose a long-term hazard to alkali seasonal wetland complex natural community at or adjacent to treated areas. The hazard could be created by uncontrolled drift of herbicides, uncontrolled runoff of contaminated stormwater onto the natural community, or direct discharge of herbicides to alkali seasonal wetland complex areas being treated for invasive species removal. Environmental commitments and AMMS Spill Prevention, Containment and Countermeasure Plan have been made part of the BDCP to reduce hazards to humans and the environment from use of various chemicals during maintenance activities, including the use of herbicides. These commitments are described in Appendix 3B, including the commitment to prepare and implement spill prevention, containment, and countermeasure plans and stormwater pollution prevention plans. Best management practices, including control of drift and runoff from treated areas, and use of herbicides approved for use in terrestrial environments would also reduce the risk of affecting natural communities adjacent to water conveyance features and levees associated with restoration activities.

- **Habitat enhancement.** The BDCP includes a long-term management element for the natural communities within the Plan Area (CM11). For the alkali seasonal wetland complex natural community, a management plan would be prepared that specifies actions to improve the value of the habitats for covered species. Actions would include control of invasive nonnative plant and animal species, fire management, restrictions on vector control and application of herbicides, and maintenance of infrastructure that would allow for movement through the
community. The enhancement efforts would improve the long-term value of this community for both special-status and common species.

- **Recreation.** The BDCP would allow for certain types of recreation in and adjacent to alkali seasonal wetland natural community in the reserve system. The activities could include wildlife and plant viewing and hiking. *CM11 Natural Communities Enhancement and Management* (BDCP Chapter 3, Section 3.4.11) describes this program and identifies applicable restrictions on recreation that might adversely affect alkali seasonal wetland habitat. BDCP also includes an avoidance and minimization measure (AMM37) that further dictates limits on recreation activities that might affect this natural community. Most recreation would be docent-led wildlife and botanical tours, using existing trails and roads in the vicinity of the reserves. No new trails would be constructed.

The various operations and maintenance activities described above could alter acreage of alkali seasonal wetland complex natural community in the study area. Activities could introduce sediment and herbicides that would reduce the value of this community to common and sensitive plant and wildlife species. Other periodic activities associated with the Plan, including management, protection and enhancement actions associated with *CM3 Natural Communities Protection and Restoration* and *CM11 Natural Communities Enhancement and Management*, would be undertaken to enhance the value of the community. While some of these activities could result in small changes in acreage, these changes would be offset by protection and restoration activities planned as part of *CM3 Natural Communities Protection and Restoration*, *CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration*, or minimized by implementation of AMM2, AMM4, AMM5, AMM10, and AMM37. The management actions associated with control of invasive plant species would also result in a long-term benefit to the species associated with alkali seasonal wetland complex habitats by eliminating competitive, invasive species of plants.

**NEPA Effects:** Ongoing operation, maintenance and management activities associated with Alternative 1B would not result in a net permanent reduction in this natural community within the study area. Therefore, there would be no adverse effect on the community.

**CEQA Conclusion:** The operation and maintenance activities associated with Alternative 1B would have the potential to create minor changes in total acreage of alkali seasonal wetland complex natural community in the study area, and could create temporary increases sedimentation. The activities could also introduce herbicides periodically to control nonnative, invasive plants. Implementation of environmental commitments and AMM2, AMM4, AMM5, AMM10, and AMM37 would minimize these impacts, and other operations and maintenance activities, including management, protection and enhancement actions associated with *CM3 Natural Communities Protection and Restoration* and *CM11 Natural Communities Enhancement and Management*, would create positive effects, including reduced competition from invasive, nonnative plants in these habitats. Long-term restoration activities associated with *CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration* and protection actions associated with *CM3 Natural Communities Protection and Restoration* would ensure that the acreage of this natural community would not decrease in the study area. Ongoing operation, maintenance and management activities would not result in a net permanent reduction in this natural community within the study area. Therefore, there would be a less-than-significant impact.
Vernal Pool Complex

Construction, operation, maintenance and management associated with the Alternative 1B conservation components would have no long-term adverse effects on the habitats associated with the vernal pool complex natural community. Initial development and construction of CM4 would result in permanent removal of 1 acre of this community (see Table 12-1B-8). Full implementation of Alternative 1B would also include the following conservation actions over the term of the BDCP to benefit the vernal pool complex natural community.

- Protect 600 acres of existing vernal pool complex in Conservation Zones 1, 8, and 11, primarily in core vernal pool recovery areas (Objective VPNC1.1, associated with CM3).
- Restore vernal pool complex in Conservation Zones 1, 8, and/or 11 to achieve no net loss of vernal pool acreage (up to 67 acres of vernal pool complex restoration, assuming that all anticipated impacts [10 wetted acres] occur and that the restored vernal pool complex has 15% density of vernal pools) (Objective VPNC1.2, associated with CM3 and CM9).

There is a variety of other, less specific conservation goals and objectives in BDCP Chapter 3, Section 3.3 that would improve the value of vernal pool complex natural community for terrestrial species. As explained below, with the protection, restoration and enhancement of the amounts of habitat listed in the BDCP objectives, in addition to implementation of AMMs, impacts on this natural community would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

Table 12-1B-8. Changes in Vernal Pool Complex Natural Community Associated with Alternative 1B (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Permanent</th>
<th></th>
<th>Temporary</th>
<th></th>
<th>Periodic(^d)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NT</td>
<td>LLT(^e)</td>
<td>NT</td>
<td>LLT(^e)</td>
<td>CM2</td>
<td>CM5</td>
</tr>
<tr>
<td>CM1</td>
<td>4</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>CM2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0–4</td>
<td>0</td>
</tr>
<tr>
<td>CM4</td>
<td>201</td>
<td>372</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<td>CM5</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>CM6</td>
<td>Unk.</td>
<td>Unk.</td>
<td>Unk.</td>
<td>Unk.</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>TOTAL IMPACTS</td>
<td>205</td>
<td>376</td>
<td>0</td>
<td>0</td>
<td>0–4</td>
<td>0</td>
</tr>
</tbody>
</table>

\(^a\) See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term

LLT = late long-term

Unk. = unknown
Impact BIO-21: Changes in Vernal Pool Complex Natural Community as a Result of Implementing BDCP Conservation Measures

Construction, land grading and habitat restoration activities that would accompany the implementation of CM1 and CM4 would permanently eliminate an estimated 376 acres of vernal pool complex natural community in the study area. This modification represents approximately 3% of the 12,133 acres of the community that is mapped in the study area. These acreages are based on the proposed location of the CM1 construction footprint and a theoretical footprint for CM4 tidal marsh restoration activities. An estimated 205 acres of this loss would occur during the first 10 years of Alternative 1B implementation, as water conveyance facilities are constructed and tidal marsh restoration is initiated. Vernal pool complex protection (400 acres) and restoration (an estimated 40 acres, with actual restoration based on level of effect) would be initiated during the first 10 years of Alternative 1B implementation to counteract the loss of habitat. By the end of the Plan period, 600 acres of this natural community would be protected and up to 67 acres would be restored. Because of the high sensitivity of this natural community and its shrinking presence in the Plan Area, avoidance and minimization measures have been built into the BDCP to eliminate the majority of this potential loss. The BDCP beneficial effect analysis (BDCP Chapter 5, Section 5.4.8.2) indicates that implementation of Alternative 4 would protect at least 600 acres of vernal pool complex in Conservation Zones 1, 8, and 11 and additional vernal pool complex would be restored to achieve no net loss of this community. These conservation activities would also be implemented under Alternative 1B.

The individual effects of the relevant conservation measure are addressed below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operation:** Construction of the Alternative 1B water conveyance facilities would permanently remove 4 acres of vernal pool complex natural community. The loss would occur from construction of Alternative 1B’s expanded forebay, immediately adjacent to Clifton Court Forebay at its southwest corner (see Figure 12-1 and Terrestrial Biology Mapbook). The habitat here is isolated hydrologically from other vernal pool complex by the existing forebay, the California Aqueduct and agricultural operations. The habitat is of low value and is made up of degraded vernal pool complex with ruderal herbaceous grasses and forbs, and patches of iodine bush.

Because of the close proximity of construction activity to adjacent vernal pool complex, both near Clifton Court Forebay and Stone Lakes National Wildlife Refuge, there is also the potential for indirect loss or damage to vernal pools from changes in pool hydrology or deposition of construction-related sediment. These potential indirect effects are discussed in detail in the vernal pool crustaceans impact analysis later in this chapter.

The construction activity associated with CM1 also has the potential to lead to increased nitrogen deposition in vernal pool complex habitats in the vicinity of Clifton Court Forebay and Stone Lakes National Wildlife Refuge. A significant number of cars, trucks, and land grading equipment involved in construction would emit small amounts of atmospheric nitrogen from fuel combustion; this material could be deposited in sensitive vernal pool areas that are located west of the major construction areas at Clifton Court Forebay and east of the construction areas adjacent to Stone Lakes NWR. Nitrogen deposition can pose a risk of adding a fertilizer to nitrogen-limited soils and their associated plants. Nonnative invasive species can be encouraged by the added nitrogen available. BDCP Appendix 5J, Attachment 5J.A, *Construction-Related Bay Delta Conservation Plan Draft EIR/EIS* November 2013 ICF 00674.11
Nitrogen Deposition on BDCP Natural Communities, addresses this issue in detail. It has been concluded that this potential deposition would pose a low risk of changing the vernal pool complex in the construction areas because the construction would contribute a negligible amount of nitrogen to regional projected emissions. Also, the construction at Clifton Court Forebay would occur primarily downwind of the natural community. At Stone Lakes National Wildlife Refuge, the USFWS refuge management undertakes active invasive species control, including use of grazing. No adverse effect is expected.

- **CM3 Natural Communities Protection and Restoration**: CM3 proposes to protect at least 600 acres of vernal pool complex in CZ 1, CZ 8, and CZ 11 (BDCP Objective VPNC1.1). The protection would occur in areas containing a mosaic of grassland and vernal pool complex in unfragmented natural landscapes supporting a diversity of native plant and wildlife species. These areas would be both protected and enhanced to increase the cover of vernal pool complex plants relative to nonnative species.

- **CM4 Tidal Natural Communities Restoration**: Based on the use of hypothetical restoration footprints, implementation of CM4 tidal marsh restoration in CZs 1 and 11 (Cache Slough and Suisun Marsh ROAs; see Figure 12-1) could permanently inundate or remove 201 acres of vernal pool complex in the near-term timeframe. By the end of the Plan period, a total of 372 acres could be affected. The principal areas likely to be affected include the Cache Slough drainage just west of the Yolo Bypass and the Nurse Slough drainage just east of the Potrero Hills.

- **CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration**: CM9 includes both vernal pool complex and alkali seasonal wetland complex restoration goals. The current estimate for vernal pool and alkali seasonal wetland complex restoration is 40 acres in the near-term and up to 67 acres by the end of the BDCP’s restoration period. This restoration conservation measure includes the “no net loss” policy normally applied to this natural community (BDCP Objective VPNC1.2).

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that would offset or avoid these effects. NEPA and CEQA impact conclusions are also included.

**Near-Term Timeframe**

During the near-term timeframe (the first 10 years of BDCP implementation), Alternative 1B would affect 205 acres of vernal pool complex natural community through inundation or construction-related losses in habitat from CM1 and CM4 activities. This loss would likely occur in the Cache Slough or Suisun Marsh ROAs mapped in Figure 12-1, and in the vicinity of Clifton Court Forebay (see the Terrestrial Biology Mapbook).

The construction or inundation loss of this special-status natural community would represent an adverse effect if it were not offset by avoidance and minimization measures and restoration actions associated with BDCP conservation components. Loss of vernal pool complex natural community would be considered both a loss in acreage of a sensitive natural community and a loss of wetland as defined by Section 404 of the CWA. The protection of 400 acres of vernal pool complex as part of CM3 and the restoration of up to 40 acres of this community (including a commitment to keep pace with actual losses) as part of CM9 during the first 10 years of Alternative 1B implementation would partially offset this near-term loss. The Plan focuses this protection in the core vernal pool areas identified in the USFWS vernal pool recovery plan (U.S. Fish and Wildlife Service 2005). The core areas exist in CZ 1, CZ 8 and CZ 11 (see Figure 12-1). Typical project-level mitigation ratios (2:1 for
Alternative 1B
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protection and 1:1 for restoration) would indicate 410 acres of protection and 205 acres of restoration would be needed to offset (i.e., mitigate) the 205 acres of loss. Without additional avoidance and minimization measures to reduce the potential effect, the proposed protection and restoration would not meet the typical mitigation for vernal pool complex losses.

To avoid this adverse effect, the Plan also includes commitments to implement **AMM1 Worker Awareness Training**, **AMM2 Construction Best Management Practices and Monitoring**, **AMM3 Stormwater Pollution Prevention Plan**, **AMM4 Erosion and Sediment Control Plan**, **AMM10 Restoration of Temporarily Affected Natural Communities**, **AMM12 Vernal Pool Crustaceans**, and **AMM30 Transmission Line Design and Alignment Guidelines**. All of these AMMs include elements that avoid or minimize the risk of affecting habitats at work areas. AMM12 limits the direct removal of vernal pool crustacean habitat to no more than 10 wetted acres and the indirect effect to no more than 20 wetted acres through the life of the Plan. This is equivalent to approximately 67 acres of direct loss and 134 acres of indirect loss of vernal pool complex natural community. The AMMs are described in detail in BDCP Appendix 3.C. With these AMMs in place, and the commitment to have restoration keep pace with actual vernal pool complex loss, Alternative 1B would not adversely affect vernal pool complex natural community in the near-term.

**Late Long-Term Timeframe**

The late long-term effect on vernal pool complex natural community would be 376 acres of permanent loss. These losses would be associated with the construction of CM1 facilities in the vicinity of Clifton Court Forebay and the ongoing restoration of tidal wetland in the Cache Slough and Suisun Marsh ROAs. However, 600 acres would be protected (CM3) and up to 67 acres would be restored (CM9) through the course of the Alternative 1B implementation. In addition, the avoidance and minimization measures listed above would reduce the actual loss of this community to no more than 10 wetted acres of vernal pool crustacean habitat from direct activities and 20 acres of habitat from indirect effects.

**NEPA Effects:** The conservation measures associated with Alternative 1B include protection of 400 acres (BDCP Objective VPNC 1.1 and CM3) and restoration of an estimated 40 acres (BDCP Objective VPNC1.2 and CM9) of vernal pool complex in the near-term time frame. The Plan focuses the protection in the core vernal pool areas identified in the USFWS vernal pool recovery plan (U.S. Fish and Wildlife Service 2005). The core areas exist in CZ 1, CZ 8 and CZ 11 (see Figure 12-1). In addition, Alternative 1B includes AMM12 which limits the removal of vernal pool crustacean habitat to no more than 10 wetted acres and the indirect effect to no more than 20 wetted acres through the life of the Plan. This is equivalent to approximately 67 acres of direct loss and 134 acres of indirect loss of vernal pool complex natural community. With this and other AMMs in place, Alternative 1B would not adversely affect vernal pool complex natural community in the near-term. With these conservation measures and AMMs in effect through the entire Plan period, Alternative 1B would not have an adverse effect on the vernal pool complex natural community in the long term.

**CEQA Conclusion:**

**Near-Term Timeframe**

During the 10-year near-term time frame, Alternative 1B could result in the direct loss of approximately 205 acres of vernal pool complex natural community due to construction of water conveyance facilities (CM1) and inundation during tidal marsh restoration (CM4). The losses would
occur adjacent to Clifton Court Forebay and in the Cache Slough or Suisun Marsh ROAs. The loss
would occur in the 10-year near-term timeframe.

The construction- and inundation-related loss of this special-status natural community would
represent a significant impact if it were not offset by avoidance and minimization measures and
other actions associated with BDCP conservation components. Loss of vernal pool complex natural
community would be considered both a loss in acreage of a sensitive natural community and a loss
of wetland as defined by Section 404 of the CWA. The protection of 400 acres of vernal pool complex
as part of CM3 and the restoration of an estimated 40 acres of this community (with a commitment
to have restoration keep pace with actual losses) as part of CM9 during the first 10 years of
Alternative 1B implementation would partially offset this near-term loss. Typical project-level
mitigation ratios (2:1 for protection and 1:1 for restoration) would indicate 410 acres of protection
and 205 acres of restoration would be needed to offset (i.e., mitigate) the 205 acre of loss. Without
additional avoidance and minimization measures to reduce the potential impact, the proposed
protection and restoration would not meet the typical mitigation for vernal pool complex losses.
However, Alternative 1B also includes AMM1, AMM2, AMM3, AMM4, AMM10, AMM12 and AMM30
to minimize impacts. AMM12 places a strict limit on the acres of wetted vernal pool crustacean
habitat that can be lost to conservation actions (10 acres of direct and 20 acres of indirect loss;
equivalent to approximately 67 acres of direct and 134 acres of indirect loss of vernal pool complex
natural community). Because of the offsetting protection and restoration activities and
implementation of AMMs, impacts would be less than significant.

Late Long-Term Timeframe

At the end of the Plan period, 376 acres of vernal pool complex natural community could be
permanently removed. Through CMs 3 and 9, 600 acres of vernal pool complex natural community
would be protected and up to 67 acres would be restored. In addition, AMM12 would limit the acres
of wetted vernal pool crustacean habitat loss to 10 acres from direct actions and 20 acres from
indirect actions. There would be no net permanent reduction in the acreage of this natural
community within the study area. Alternative 1B would have a less-than-significant impact on this
natural community.

Impact BIO-22: Increased Frequency, Magnitude and Duration of Periodic Inundation of
Vernal Pool Complex Natural Community

CM2 would modify the inundation/flooding regime of the Yolo Bypass, a man-made waterway. CM2,
which is designed to improve fish passage and shallow flooded habitat for Delta fishes in the Yolo
Bypass, could increase periodic inundation of a small acreage of vernal pool complex natural
community in the southern section of the bypass, south of Putah Creek.

Operation of the Yolo Bypass under Alternative 1B would result in an increase in the frequency,
magnitude and duration of inundation on an estimated 0–4 acres of vernal pool complex natural
community. The methods used to estimate this inundation acreage are described in BDCP Appendix
5.J, Effects on Natural Communities, Wildlife, and Plants. The area more frequently affected by
inundation would vary with the flow volume that would pass through the newly-constructed notch
in the Fremont Weir. The 4-acre increase in inundation would only occur at the highest modeled
flow regime, 8,000 cfs. Plan-related increases in flow through Fremont Weir would be expected in
30% of the years. The vernal pool complex natural community that would likely be affected occurs
in the southern reaches of the bypass, south of Putah Creek. There are several relatively large,
contiguous areas of vernal pools on the western edge of the bypass in this area. The anticipated
change in management of flows in the Yolo Bypass includes more frequent releases in flows into the bypass from the Fremont and Sacramento Weirs, and in some years, later releases into the bypass in spring months (April and May).

**NEPA Effects:** The modification of periodic inundation events in the Yolo Bypass associated with Alternative 1B water operations would not adversely affect vernal pool complex habitats, as they have persisted under similar high flows and extended flow periods. There is the potential, however, for some change in plant species composition as a result of longer inundation periods.

**CEQA Conclusion:** An estimated 0–4 acres of vernal pool complex natural community in the Yolo Bypass would be subjected to more frequent inundation as a result of implementing CM2 under Alternative 1B. This natural community is conditioned to periodic inundation; the slight increase in periodic inundation would not result in a net permanent reduction in the acreage of this community in the study area, although some change in plant species composition could occur. Increasing periodic inundation of vernal pool complex natural community in the Yolo Bypass would have a less-than-significant impact on the community.

**Impact BIO-23: Modification of Vernal Pool Complex Natural Community from Ongoing Operation, Maintenance and Management Activities**

Once the physical facilities associated with BDCP Alternative 1B are constructed and the stream flow regime associated with changed water management is in effect, there would be new ongoing and periodic actions associated with operation, maintenance and management of the BDCP facilities and conservation lands that could affect vernal pool complex natural community in the study area. The ongoing actions include the diversion of Sacramento River flows in the north Delta, reduced diversions from south Delta channels, and recreation activities in Plan reserves. These actions are associated with CM1 and CM11 (see Impact BIO-22 for effects associated with CM2). The periodic actions would involve access road and conveyance facility repair, vegetation management at the various water conveyance facilities and habitat restoration sites (CM11), levee repair and replacement of levee armoring, channel dredging, and habitat enhancement in accordance with natural community management plans. The potential effects of these actions are described below.

- **Modified river flows upstream of and within the study area and reduced diversions from south Delta channels.** Changes in releases from reservoirs upstream of the study area, increased diversion of Sacramento River flows in the north Delta, and reduced diversions from south Delta channels (associated with Operational Scenario A) would not affect vernal pool complex natural community. This natural community does not exist within or adjacent to the active Sacramento River system channels and Delta waterways.

- **Access road, water conveyance facility and levee repair.** Periodic repair of access roads, water conveyance facilities and levees associated with the BDCP actions have the potential to require removal of adjacent vegetation and could entail earth and rock work adjacent to vernal pool complex habitats. This activity could lead to increased soil erosion and runoff entering these habitats. These activities would be subject to normal erosion and runoff control management practices, including those developed as part of **AMM2 Construction Best Management Practices and Monitoring** and **AMM4 Erosion and Sediment Control Plan.** Any vegetation removal or earthwork adjacent to vernal pool complex habitats would require use of sediment barriers, soil stabilization and revegetation of disturbed surfaces (**AMM10 Restoration of Temporarily Affected Natural Communities**). Proper implementation of these measures would avoid permanent adverse effects on this community.
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Vegetation management. Vegetation management, in the form of physical removal and chemical treatment, would be a periodic activity associated with the long-term maintenance of water conveyance facilities and restoration sites (CM11 Natural Communities Enhancement and Management). Use of herbicides to control nuisance vegetation could pose a long-term hazard to vernal pool complex natural community at or adjacent to treated areas. The hazard could be created by uncontrolled drift of herbicides, uncontrolled runoff of contaminated stormwater onto the natural community, or direct discharge of herbicides to vernal pool complex areas being treated for invasive species removal. Environmental commitments and AMM5 Spill Prevention, Containment and Countermeasure Plan have been made part of the BDCP to reduce hazards to humans and the environment from use of various chemicals during maintenance activities, including the use of herbicides. These commitments are described in Appendix 3B, including the commitment to prepare and implement spill prevention, containment, and countermeasure plans and stormwater pollution prevention plans. Best management practices, including control of drift and runoff from treated areas, and use of herbicides approved for use in terrestrial or aquatic environments would also reduce the risk of affecting natural communities adjacent to water conveyance features and levees associated with restoration activities.

Habitat enhancement. The BDCP includes a long-term management element for the natural communities within the Plan Area (CM11). For the vernal pool complex natural community, a management plan would be prepared that specifies actions to improve the value of the habitats for covered species. Actions would include control of invasive nonnative plant and animal species, fire management, restrictions on vector control and application of herbicides, and maintenance of infrastructure that would allow for movement through the community. The enhancement efforts would improve the long-term value of this community for both special-status and common species.

Recreation. The BDCP would allow for certain types of recreation in and adjacent to vernal pool complexes in the reserve system. The activities could include wildlife and plant viewing and hiking. CM11 Natural Communities Enhancement and Management (BDCP Chapter 3, Section 3.4.11) describes this program and identifies applicable restrictions on recreation that might adversely affect vernal pool habitat. BDCP also includes an avoidance and minimization measure (AMM37) that further dictates limits on recreation activities that might affect vernal pools. Recreational trails would be limited to existing trails and roads. New trail construction would be prohibited within the vernal pool complex reserves. It is expected that most activities would be docent-led tours of reserves, minimizing adverse effects. The various operations and maintenance activities described above could alter acreage of vernal pool complex natural community in the study area. Activities could introduce sediment and herbicides that would reduce the value of this community to common and sensitive plant and wildlife species. Other periodic activities associated with the Plan, including management, protection and enhancement actions associated with CM3 Natural Communities Protection and Restoration and CM11 Natural Communities Enhancement and Management, would be undertaken to enhance the value of the community. While some of these activities could result in small changes in acreage, these changes would be greatly offset by restoration activities planned as part of CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, or minimized by implementation of AMM2, AMM4, AMM5, AMM10, AMM12, AMM30 and AMM37. The management actions associated with control of invasive plant species would also result in a long-term benefit to the species associated with vernal pool complex habitats by eliminating competitive, invasive species of plants.
**NEPA Effects:** Ongoing operation, maintenance and management activities associated with Alternative 1B would not result in a net permanent reduction in the vernal pool complex natural community within the study area. Therefore, there would be no adverse effect on this natural community.

**CEQA Conclusion:** The operation and maintenance activities associated with Alternative 1B would have the potential to create minor changes in total acreage of vernal pool complex natural community in the study area, and could create temporary increases in sedimentation or damage from recreational activity. The activities could also introduce herbicides periodically to control nonnative, invasive plants. Implementation of environmental commitments and AMM2, AMM4, AMM5, AMM10, AMM12, AMM30 and AMM37 would minimize these impacts, and other operations and maintenance activities, including management, protection and enhancement actions associated with CM3 Natural Communities Protection and Restoration and CM11 Natural Communities Enhancement and Management, would create positive effects, including reduced competition from invasive, nonnative plants in these habitats. Long-term restoration activities associated with CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration and protection actions associated with CM3 Natural Communities Protection and Restoration would ensure that the acreage of this natural community would not decrease in the study area. Ongoing operation, maintenance and management activities would not result in a net permanent reduction in this natural community within the study area. Therefore, there would be a less-than-significant impact.

**Managed Wetland**

The conservation components of Alternative 1B would reduce the acreage of managed wetland currently found in the study area. Initial development and construction of CM1, CM2, CM4, and CM6 would result in both permanent and temporary removal of this community (see Table 12-1B-9). Full implementation of Alternative 1B would also include the following conservation action over the term of the BDCP to benefit the managed wetland natural community.

- Protect and enhance 8,100 acres of managed wetland, at least 1,500 acres of which are in the Grizzly Island Marsh Complex (Objective MWNC1.1, associated with CM3)
- Create 320 acres of managed wetlands consisting of greater sandhill crane roosting habitat in minimum patch sizes of 40 acres within the Greater Sandhill Crane Winter Use Area in Conservation Zones 3, 4, 5, or 6, with consideration of sea level rise and local seasonal flood events (Objective GSHC1.3, associated with CM10).
- Create two wetland complexes within the SLNWR refuge boundary. Each complex will consist of at least three wetlands totaling 90 acres of greater sandhill crane roosting habitat. One of the wetland complexes may be replaced by 180 acres of cultivated lands that are flooded following harvest for crane roosting and foraging habitat (Objective GSHC1.4, associated with CM10).

In addition to this conservation action, creation of similar habitat values by restoring tidal brackish emergent wetland and tidal freshwater emergent wetland as part of CM4 would further offset the losses of managed wetland. The net effect would be a substantial decrease in the amount of managed wetlands, but an increase in similar habitat value for special-status and common species as the managed wetland is converted to tidal marsh. Impacts on this natural community would not be adverse for NEPA purposes and would be less than significant for CEQA purposes. Refer to Impacts BIO-178 through BIO-183 in the Shorebirds and Waterfowl discussion at the end of this section (Section 12.3.3.3) for further consideration of the effects of removing managed wetland natural community.
### Table 12-1B-9. Changes in Managed Wetland Associated with Alternative 1B (acres)

<table>
<thead>
<tr>
<th>Conservation Measure&lt;sup&gt;b&lt;/sup&gt;</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic&lt;sup&gt;d&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM1</td>
<td>NT</td>
<td>LLT&lt;sup&gt;c&lt;/sup&gt;</td>
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<td>CM1</td>
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<td>18</td>
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<tr>
<td>CM2</td>
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<td>CM4</td>
<td>5,718</td>
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<td>CM5</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>CM6</td>
<td>Unk.</td>
<td>Unk.</td>
<td>Unk.</td>
</tr>
<tr>
<td>TOTAL IMPACTS</td>
<td>5,748</td>
<td>13,776</td>
<td>60</td>
</tr>
</tbody>
</table>

<sup>a</sup> See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

<sup>b</sup> See discussion below for a description of applicable CMs.

<sup>c</sup> LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

<sup>d</sup> Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term  
LLT = late long-term  
Unk. = unknown

### Impact BIO-24: Changes in Managed Wetland Natural Community as a Result of Implementing BDCP Conservation Measures

Construction, land grading and habitat restoration activities that would accompany the implementation of CM1, CM2, CM4, and CM6 would permanently eliminate an estimated 13,776 acres of managed wetland in the study area. This modification represents approximately 19% of the 70,798 acres of managed wetland that is mapped in the study area. This loss would occur through the course of the BDCP restoration program, as construction activity and tidal marsh restoration proceeds. Managed wetland protection (8,100 acres) and restoration (500 acres) would take place over the same period, but would not replace the acreage lost. The BDCP beneficial effects analysis for Alternative 4 (BDCP Chapter 5, Section 5.4.9.2) states that at least 8,100 acres of managed wetlands would be protected, of which at least 1,500 acres would be located within the Grizzly Island marsh complex, consistent with the U.S. Fish and Wildlife Service salt marsh harvest mouse recovery plan. Although the primary purpose of the 1,500 acres of protection is to protect and enhance habitat for the salt marsh harvest mouse, it is also expected to benefit the managed wetland natural community and the diversity of species that use it, including migratory waterfowl and the western pond turtle. These same conservation actions would be implemented for Alternative 1B.

The individual effects of the relevant conservation measure are addressed below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of the Alternative 1B water conveyance facilities would permanently remove 6 acres and temporarily remove 18 acres of managed wetland community. The permanent losses would occur where the new canal would overlay
small bands of managed wetland in the vicinity of Lambert Road, at a bridge crossing of the
channel at Guard Road just west of Stockton, and on the canal corridor just south of its crossing of
the San Joaquin River. The temporary losses would also occur where small patches or stringers
of managed wetland would be removed for siphon construction at Beaver Slough, Hog Slough,
White Slough, and Railroad Cut. A small area would be temporarily affected by transmission line
construction adjacent to Old River near its junction with Victoria Canal.(see Terrestrial Biology
Mapbook). These losses would take place during the near-term construction period.

- **CM2 Yolo Bypass Fisheries Enhancement:** Implementation of CM2 would involve a number of
  construction activities that could permanently or temporarily remove managed wetland,
  including west side channels modifications, Putah Creek realignment activities, Lisbon Weir
  modification and Sacramento Weir improvements. All of these activities could involve
  excavation and grading in managed wetland areas to improve passage of fish through the
  bypasses. Based on hypothetical construction footprints, a total of 24 acres could be
  permanently removed and 44 acres could be temporarily removed. This activity would occur
  primarily in the near-term timeframe.

- **CM4 Tidal Natural Communities Restoration:** Based on the use of hypothetical restoration
  footprints, implementation of CM4 would permanently inundate or remove 13,746 acres of
  managed wetland community. These losses would be expected to occur primarily in the Suisun
  Marsh ROA, but could also occur in the Cache Slough and West Delta ROAs (see Figure 12-1).
  These acres of managed wetland would be converted to natural wetland, including large
  acreages of tidal brackish emergent wetland and tidal freshwater emergent wetland. These
  natural wetlands provide comparable or improved habitat for the special-status species that
  occupy managed wetland. The newly created tidal marsh would not create a barrier or result in
  fragmentation of managed wetland, as most species are capable of utilizing both communities.
  An estimated 500 acres of managed wetland would be restored and 8,100 acres would be
  enhanced and protected through **CM3 Natural Communities Protection and Restoration**, as
  established by BDCP Objective MWNC1.1. All of the restoration and 4,800 acres of the protection
  would occur during the first 10 years of Alternative 1B implementation, which would coincide
  with the timeframe of water conveyance facilities construction and early implementation of
  CM4. The remaining restoration would be spread over the following 30 years. Managed wetland
  restoration is expected to include at least 320 acres in CZ 3, CZ 4, CZ 5, and CZ 6 (Figure 12-1) to
  benefit sandhill crane, as stated in BDCP Objective GSHC1.3. The enhancement and protection
  would be focused in Suisun Marsh, but could also occur in CZs with existing managed wetland
  (CZ 1, CZ 2, CZ 4, CZ 5, CZ 6, and CZ 7).

- **CM6 Channel Margin Enhancement:** Channel margin habitat enhancement could result in filling
  of small amounts of managed wetland habitat along 20 miles of river and sloughs. The extent of
  this loss cannot be quantified at this time, but the majority of the enhancement activity would
  occur on the edges of tidal perennial aquatic habitat, including levees and channel banks.
  Managed wetland adjacent to these tidal areas could be affected. The improvements would
  occur within the study area on sections of the Sacramento, San Joaquin and Mokelumne Rivers,
  and along Steamboat and Sutter Sloughs.

The following paragraphs summarize the combined effects discussed above and describe other
BDCP conservation actions that offset or avoid these effects. NEPA and CEQA impact conclusions are
also included.
**Near-Term Timeframe**

During the near-term timeframe (the first 10 years of BDCP implementation), Alternative 1B would permanently remove 5,748 acres and temporarily remove 60 acres of managed wetland through inundation or construction-related losses in habitat from CM1, CM2, and CM4 activities. Six acres of the permanent loss and 18 acres of the temporary loss would be associated with construction of the water conveyance facilities (CM1). These near-term losses would occur in various locations, but the majority of the near-term loss would occur in Suisun Marsh and the lower Yolo Bypass as tidal marsh is restored.

The construction or inundation loss of this special-status natural community would represent an adverse effect if it were not offset by other conservation actions. Loss of managed wetland natural community would be considered both a loss in acreage of a sensitive natural community and potentially a loss of wetland as defined by Section 404 of the CWA. Many managed wetland areas are interspersed with small natural wetlands that would be regulated under Section 404. The restoration of 500 acres (CM10) and protection and enhancement of 4,800 acres (CM3) of managed wetland during the first 10 years of Alternative 1B implementation would fully offset the losses associated with CM1, but would only partially offset the total near-term loss. Typical project-level mitigation ratios (1:1 for protection) would indicate 24 acres of protection would be needed to offset the 24 acres of loss associated with CM1; a total of 5,808 acres of protection would be needed to offset (i.e., mitigate) the 5,808 acres of permanent and temporary loss from all near-term actions. The combined protection and restoration proposed for managed wetland in the near-term would fall 508 acres short of full replacement. However, the CM4 marsh restoration activities that would be creating this loss would be simultaneously creating 2,000 acres of tidal brackish emergent wetland and 8,850 acres of tidal freshwater emergent wetland in place of the managed wetland in the near-term. This acreage would significantly exceed the number of acres of managed wetland lost. Mitigation measures would also be implemented to reduce the effects of managed wetland loss on waterfowl in Suisun Marsh (Mitigation Measure BIO-179a) and the Yolo and Delta basins (Mitigation Measure 179b) if the protection and enhancement actions of CM3 and CM10 were not sufficient to replace the value of managed wetlands for waterfowl in these basins. Refer to the General Terrestrial Biology Effects discussion later in this section (Section 12.3.3.3).

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, and AMM10 Restoration of Temporarily Affected Natural Communities. All of these AMMs include elements that avoid or minimize the risk of affecting habitats at work areas. The AMMs are described in detail in BDCP Appendix 3.C.

In spite of the managed wetland protection, restoration and avoidance measures contained in Alternative 1B, there would be a net reduction in the acreage of this special-status natural community in the near-term. This would be an adverse effect when judged by the significance criteria listed earlier in this chapter. However, the conversion of these managed habitats to natural tidal wetland types that support similar ecological functions (2,000 acres of tidal brackish emergent wetland and 8,850 acres of tidal freshwater emergent wetland) would offset this adverse effect. Also, there are other conservation actions contained in the BDCP (CM3 and CM11) that would improve management and enhance existing habitat values, further offsetting the effects of managed wetland loss on covered and noncovered special-status terrestrial species and on common species that rely on this natural community for some life phase. As a result, there would be no adverse effect.
**Late Long-Term Timeframe**

At the end of the Plan period, 13,776 acres of managed wetland natural community would be permanently removed by conservation actions, 8,100 acres would be protected and 500 acres would be restored. There would be a net permanent reduction in the acreage of this special-status natural community within the study area. Simultaneously, there would be the creation of 6,000 acres of tidal brackish emergent wetland and 24,000 acres of tidal freshwater emergent wetland in place of this managed wetland.

**NEPA Effects:** Alternative 1B would result in a loss 13,776 acres of managed wetland within the study area; however, it would also protect and enhance 8,100 acres and restore 500 acres of this habitat. In addition, Alternative 1B would restore 6,000 acres of tidal brackish emergent wetland and 24,000 acres of tidal freshwater emergent wetland that support similar ecological functions to those of managed wetland. Therefore, there would be no adverse effect on managed wetland natural community.

**CEQA Conclusion:**

**Near-Term Timeframe**

During the near-term timeframe (the first 10 years of BDCP implementation), Alternative 1B would permanently remove 5,748 acres and temporarily remove 60 acres of managed wetland through inundation or construction-related losses in habitat from CM1, CM2, and CM4 activities. Six acres of the permanent loss and 18 acres of the temporary loss would be associated with construction of the water conveyance facilities (CM1). These losses would occur in various locations, but the majority of the near-term loss would occur in Suisun Marsh and the lower Yolo Bypass as tidal marsh is restored.

The construction or inundation loss of this special-status natural community would represent a significant impact if it were not offset by other conservation actions. Loss of managed wetland natural community would be considered both a loss in acreage of a sensitive natural community and potentially a loss of wetland as defined by Section 404 of the CWA. The restoration of 500 acres and protection and enhancement of 4,800 acres of managed wetland as part of CM3 and CM10 during the first 10 years of Alternative 1B implementation would fully offset the losses associated with CM1, but would only partially offset the total near-term loss. Typical project-level mitigation ratios (1:1 for protection) would indicate 24 acres of protection would be needed to offset the 24 acres of loss associated with CM1; a total of 5,808 acres of protection would be needed to offset (i.e., mitigate) the 5,808 acres of permanent and temporary loss from all near-term actions. The combined protection and restoration proposed for managed wetland in the near-term would fall 508 acres short of full replacement. However, the CM4 marsh restoration activities that would be creating this loss would be simultaneously creating 2,000 acres of tidal brackish emergent wetland and 8,850 acres of tidal freshwater emergent wetland in place of the managed wetland in the near-term. This acreage would significantly exceed the number of acres of managed wetland lost.

Mitigation measures would also be implemented to reduce the effects of managed wetland loss on waterfowl in Suisun Marsh (Mitigation Measure BIO-179a) and the Yolo and Delta basins (Mitigation Measure 179b) if the protection and enhancement actions of CM3 and CM10 were not sufficient to replace the value of managed wetlands for waterfowl in these basins. Refer to the General Terrestrial Biology Effects discussion later in this section.
The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, and AMM10 Restoration of Temporarily Affected Natural Communities. All of these AMMs include elements that avoid or minimize the risk of affecting habitats at work areas. The AMMs are described in detail in BDCP Appendix 3.C.

In spite of the managed wetland protection, restoration and avoidance measures contained in BDCP Alternative 1B, there would be a net reduction in the acreage of this special-status natural community in the near-term. This would be a significant impact when judged by the significance criteria listed earlier in this chapter. However, the conversion of these managed habitats to natural tidal wetland types that support similar ecological functions (2,000 acres of tidal brackish emergent wetland and 8,850 acres of tidal freshwater emergent wetland) would offset this significant impact. Also, there are other conservation actions contained in the BDCP (CM3 and CM11) that would improve management and enhance existing habitat values, further offsetting the impacts of managed wetland loss on covered and noncovered special-status terrestrial species and on common species that rely on this natural community for some life phase. As a result, there would be a less-than-significant impact.

Late Long-Term Timeframe

At the end of the Plan period, 13,776 acres of managed wetland natural community would be permanently removed by conservation actions, 8,100 acres would be protected and 500 acres would be restored. There would be a net permanent reduction in the acreage of this special-status natural community within the study area. Simultaneously, there would be the creation of 6,000 acres of tidal brackish emergent wetland and 24,000 acres of tidal freshwater emergent wetland in place of this managed wetland. Because these natural wetlands support similar ecological functions to those of managed wetland, there would be a less-than-significant impact.

Impact BIO-25: Increased Frequency, Magnitude and Duration of Periodic Inundation of Managed Wetland Natural Community

Two Alternative 1B conservation measures would modify the inundation/flooding regimes of both natural and man-made waterways in the study area. CM2, which is designed to improve fish passage and shallow flooded habitat for Delta fishes in the Yolo Bypass, would increase periodic inundation of managed wetland on wildlife management areas and duck clubs scattered up and down the central and southern bypass. CM5 would expose this community to additional inundation as channel margins are modified and levees are set back to improve fish habitat along some of the major rivers and waterways in the south Delta.

- **CM2 Yolo Bypass Fisheries Enhancement**: Operation of the Yolo Bypass under Alternative 1B would result in an increase in the frequency, magnitude and duration of inundation of 931-2,612 acres of managed wetland natural community. The methods used to estimate these inundation acreages are described in BDCP Appendix 5.J, *Effects on Natural Communities, Wildlife, and Plants*. The area more frequently affected by inundation would vary with the flow volume that would pass through the newly-constructed notch in the Fremont Weir. The 931-acre increase in inundation would be associated with a notch flow of 8,000 cubic feet per second (cfs), and the 2,612-acre increase would result from a notch flow of 4,000 cfs. Plan-related increases in flow through Fremont Weir would be expected in 30% of the years. Based on the theoretical modeling that has been completed to-date, the largest acreages would be associated with the Sacramento Bypass Wildlife Area, the Yolo Bypass Wildlife Area, and private managed wetlands.
south of Putah Creek. The anticipated change in management of flows in the Yolo Bypass includes more frequent releases in flows into the bypass from the Fremont and Sacramento Weirs, and in some years, later releases into the bypass in spring months (April and May). With larger flows, the water depths may also increase over Existing Conditions. While the managed wetlands of the Yolo Bypass are conditioned to periodic inundation events, the more frequent and extended inundation periods may make it more difficult to actively manage the areas for maximum food production for certain species (waterfowl primarily) and may alter the plant assemblages in some years. The effects of this periodic inundation on birds and other terrestrial species are discussed later in this chapter. The additional inundation would not be expected to reduce the acreage of managed wetland on a permanent basis. The extended inundation would be designed to expand foraging and spawning habitat for Delta fishes.

- **CM5 Seasonally Inundated Floodplain Restoration:** Floodplain restoration would result in an increase in the frequency, magnitude and duration of inundation of an estimated 6 acres of managed wetland. Specific locations for this restoration activity have not been identified, but they would likely be focused in the south Delta area, along the major rivers and Delta channels. The connection of these wetlands to stream flooding events would be beneficial to the ecological function of managed wetlands, especially as they relate to BDCP target aquatic species. Foraging activity and refuge sites would be expanded into areas currently unavailable or infrequently available to some aquatic species. The more frequent flooding would periodically interfere with management activities associated with terrestrial species (primarily waterfowl) and may result in changes in plant composition and management strategies over time.

In summary, 937–2,618 acres of managed wetland community in the study area would be subjected to more frequent inundation as a result of implementing two Alternative 1B conservation measures (CM2 and CM5).

**NEPA Effects:** Managed wetland community would not be adversely affected because much of the acreage affected is conditioned to periodic inundation. The more frequent inundation could create management problems associated with certain species, especially waterfowl, and result in changes over time in plant species composition. The total acreage of managed wetland would not be expected to change permanently as a result of the periodic inundation.

**CEQA Conclusion:** An estimated 937–2,618 acres of managed wetland community in the study area would be subjected to more frequent inundation as a result of implementing CM2 and CM5 under Alternative 1B. Managed wetland community would not be significantly impacted because periodic inundation is already experienced by most of the land that would be affected. There could be increased management problems and a long-term shift in plant species composition. The periodic inundation would not be expected to result in a net permanent reduction in the acreage of this community in the study area. Therefore, there would be a less-than-significant impact on the community.

**Impact BIO-26: Modification of Managed Wetland Natural Community from Ongoing Operation, Maintenance and Management Activities**

Once the physical facilities associated with BDCP Alternative 1B are constructed and the stream flow regime associated with changed water management is in effect, there would be new ongoing and periodic actions associated with operation, maintenance and management of the BDCP facilities and conservation lands that could affect managed wetland natural community in the study area. The ongoing actions include the diversion of Sacramento River flows in the north Delta, reduced
diversions from south Delta channels, and recreational use of reserve areas. These actions are associated with CM1 and CM11 (see the above impact discussion for effects associated with CM2). The periodic actions would involve access road and conveyance facility repair, vegetation management at the various water conveyance facilities and habitat restoration sites (CM11), levee and canal repair and replacement of levee armoring, channel dredging, and habitat enhancement in accordance with natural community management plans. The potential effects of these actions are described below.

- **Modified river flows upstream of and within the study area and reduced diversions from south Delta channels.** Changes in releases from reservoirs upstream of the study area, increased diversion of Sacramento River flows in the north Delta, and reduced diversions from south Delta channels (associated with Operational Scenario A) would not result in the reduction in acreage of the managed wetland natural community in the study area. Flow levels in the upstream rivers would not change to the degree that water levels in adjacent managed wetlands would be altered. Similarly, increased diversions of Sacramento River flows in the north Delta would not result in a permanent reduction in the managed wetland community downstream of these diversions. The majority of the managed wetlands below the diversions is not directly connected to the rivers. Reduced diversions from the south Delta channels would not create a reduction in this natural community.

- **Access road, water conveyance facility and levee repair.** Periodic repair of access roads, water conveyance facilities and levees associated with the BDCP actions have the potential to require removal of adjacent vegetation and could entail earth and rock work in managed wetland habitats. This activity could lead to increased soil erosion, turbidity and runoff entering managed wetlands. These activities would be subject to normal erosion, turbidity and runoff control management practices, including those developed as part of AMM2 Construction Best Management Practices and Monitoring and AMM4 Erosion and Sediment Control Plan. Any vegetation removal or earthwork adjacent to or within managed wetland habitats would require use of sediment and turbidity barriers, soil stabilization and revegetation of disturbed surfaces. Proper implementation of these measures would avoid permanent adverse effects on this community.

- **Vegetation management.** Vegetation management, in the form of physical removal and chemical treatment, would be a periodic activity associated with the long-term maintenance of water conveyance facilities and the levees associated with restoration sites (CM11 Natural Communities Enhancement and Management). Use of herbicides to control nuisance vegetation could pose a long-term hazard to managed wetland natural community at or adjacent to treated areas. The hazard could be created by uncontrolled drift of herbicides, uncontrolled runoff of contaminated stormwater onto the community, or direct discharge of herbicides to managed wetland areas being treated for invasive species removal. Environmental commitments and AMM5 Spill Prevention, Containment and Countermeasure Plan have been made part of the BDCP to reduce hazards to humans and the environment from use of various chemicals during maintenance activities, including the use of herbicides. These commitments are described in Appendix 3B, including the commitment to prepare and implement spill prevention, containment, and countermeasure plans and stormwater pollution prevention plans. Best management practices, including control of drift and runoff from treated areas, and use of herbicides approved for use in aquatic and terrestrial environments would also reduce the risk of affecting natural communities adjacent to water conveyance features and levees associated with restoration activities.
Herbicides to remove aquatic invasive species as part of CM13 would be used to restore the normal ecological function of tidal and nontidal aquatic habitats in planned restoration areas. The treatment activities would be conducted in concert with the California Department of Boating and Waterways' invasive species removal program. Eliminating large stands of water hyacinth and Brazilian waterweed would improve habitat conditions for some aquatic species by removing cover for nonnative predators, improving water flow and removing barriers to movement (see Chapter 11, Fish and Aquatic Resources). These habitat changes should also benefit terrestrial species that use managed wetland natural community for movement corridors and for foraging. Vegetation management effects on individual species are discussed in the species sections on following pages.

- **Habitat enhancement.** The BDCP includes a long-term management element for the natural communities within the Plan Area (CM11). For the managed wetland natural community, a management plan would be prepared that specifies actions to improve the value of the habitats for covered species. Actions would include control of invasive nonnative plant and animal species, fire management, restrictions on vector control and application of herbicides, and maintenance of infrastructure that would allow for movement through the community. The enhancement efforts would improve the long-term value of this community for both special-status and common species.

- **Recreation.** The BDCP would allow hunting, fishing and hiking in managed wetland reserve areas. CM11 Natural Communities Enhancement and Management (BDCP Chapter 3, Section 3.4.11) describes this program and identifies applicable restrictions on recreation that might adversely affect managed wetland habitat. BDCP also includes an avoidance and minimization measure (AMM37) that further dictates limits on recreation activities that might affect this natural community. Hunting would be the dominant activity in fall and winter months, while fishing and hiking would be allowed in non-hunting months.

The various operations and maintenance activities described above could alter acreage of managed wetland natural community in the study area through facilities maintenance, vegetation management and recreation. Activities could also introduce sediment and herbicides that would reduce the value of this community to common and sensitive plant and wildlife species. Other periodic activities associated with the Plan, including management, protection and enhancement actions associated with CM3 Natural Communities Protection and Restoration and CM11 Natural Communities Enhancement and Management, would be undertaken to enhance the value of the community. While some of these activities could result in small changes in acreage, these changes would be offset by restoration activities planned as part of CM10 Nontidal Marsh Restoration, CM4 Tidal Natural Communities Restoration, and protection and restoration actions associated with CM3 Natural Communities Protection and Restoration. Recreation activity effects would be minimized by AMM37 (BDCP Appendix 3.C). The management actions associated with levee repair and control of invasive plant species would also result in a long-term benefit to the species associated with managed wetland habitats by improving water movement.

**NEPA Effects:** Ongoing operation, maintenance and management activities associated with Alternative 1B would not result in a net permanent reduction in acreage of managed wetland natural community within the study area. Therefore, there would be no adverse effect on this natural community.

**CEQA Conclusion:** The operation and maintenance activities associated with Alternative 1B would have the potential to create minor changes in total acreage of managed wetland natural community.
in the study area, and could create temporary increases in turbidity and sedimentation. The activities could also introduce herbicides periodically to control nonnative, invasive plants. Hunting could intermittently reduce the availability of this community to special-status and common wildlife species. Implementation of environmental commitments and AMM2, AMM4, AMM5 and AMM37 would minimize these impacts, and other operations and maintenance activities, including management, protection and enhancement actions associated with **CM3 Natural Communities Protection and Restoration** and **CM11 Natural Communities Enhancement and Management**, would create positive effects, including improved water movement in and adjacent to these habitats. Long-term restoration activities associated with **CM10 Nontidal Marsh Restoration** and **CM4 Tidal Natural Communities Restoration and protection and restoration actions associated with CM3 Natural Communities Protection and Restoration** would greatly expand the ecological functions of this natural community in the study area. Ongoing operation, maintenance and management activities would not result in a net permanent reduction in this sensitive natural community within the study area. Therefore, there would be a less-than-significant impact.

**Other Natural Seasonal Wetland**

The other natural seasonal wetlands natural community encompasses all the remaining natural (not managed) seasonal wetland communities other than vernal pools and alkali seasonal wetlands. These areas mapped by CDFW (Hickson and Keeler-Wolf 2007) and ICF biologists (the western area of additional analysis; see Figure 12-1) consist of seasonally ponded, flooded, or saturated soils dominated by grasses, sedges, or rushes. The largest segments of this community in the study area are located along the Cosumnes River northeast of Thornton, and in the western extension of the study area northwest of Rio Vista. Most of the smaller mapped areas are located in the Suisun Marsh ROA on the western edge of the Montezuma Hills and in the interior of the Potrero Hills. There are also other natural seasonal wetlands mapped along Old River and Middle River in CZ 7 (Figure 12-1). The only Alternative 1B conservation component that would potentially affect this natural community is the seasonally inundated floodplain restoration conservation measure (CM5) (see Table 12-1B-10).
### Table 12-1B-10. Changes in Other Natural Seasonal Wetland Associated with Alternative 1B (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic(^d)</th>
</tr>
</thead>
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<td></td>
<td>NT</td>
<td>LLT(^c)</td>
<td>CM2</td>
</tr>
<tr>
<td>CM1</td>
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<tr>
<td>CM6</td>
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<td>0</td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
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<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

\(^a\) See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP's near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

**NT** = near-term  
**LLT** = late long-term  
**Unk.** = unknown

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**Impact BIO-27: Modification of Other Natural Seasonal Wetland Natural Community as a Result of Implementing BDCP Conservation Measures**

Based on theoretical footprints for this activity, BDCP conservation measure **CM5 Seasonally Inundated Floodplain Restoration** could expose 2 acres of other natural seasonal wetland community to additional flooding as channel margins are modified and levees are set back to improve fish habitat along some of the major rivers and waterways throughout the study area. Specific locations for this restoration activity have not been identified, but they would likely be focused in the south Delta area, along the major rivers and Delta channels, including the channels of Old River and Middle River. Several small patches of other natural seasonal wetland natural community are mapped along these waterways. The exposure of these seasonal wetlands to increased but infrequent episodes of stream flooding would not alter their ecological function or species composition. Their value to special-status and common plants and wildlife in the study area would not be affected. The effects of this inundation on wildlife and plant species are described in detail in later sections of this chapter.

**NEPA Effects:** Alternative 1B conservation actions would not adversely affect other natural seasonal wetland natural community because the small increase in periodic flooding of up to 2 acres would not alter its function or general species makeup.

**CEQA Conclusion:** An estimated 2 acres of other natural seasonal wetland community in the study area would be subjected to more frequent inundation from flood flows as a result of implementing CM5 under Alternative 1B. This community would not be significantly impacted because a small increase in periodic flooding would not alter its ecological function or species composition. The periodic inundation would not result in a net permanent reduction in the acreage of this community.
in the study area. Therefore, there would be no substantial adverse effect on the community. The impact would be less than significant.

**Impact BIO-28: Modification of Other Natural Seasonal Wetland Natural Community from Ongoing Operation, Maintenance and Management Activities**

Once the physical facilities associated with BDCP Alternative 1B are constructed and the stream flow regime associated with changed water management is in effect, there would be new ongoing and periodic actions associated with operation, maintenance and management of the BDCP facilities and conservation lands that could affect other natural seasonal wetland natural community in the study area. The ongoing actions include the diversion of Sacramento River flows in the north Delta, and reduced diversions from south Delta channels. These actions are associated with CM1. The periodic actions would involve access road and conveyance facility repair, vegetation management at the various water conveyance facilities and habitat restoration sites (CM11), levee repair and replacement of levee armoring, channel dredging, and habitat enhancement in accordance with natural community management plans. The potential effects of these actions are described below.

- **Modified river flows upstream of and within the study area and reduced diversions from south Delta channels.** Changes in releases from reservoirs upstream of the study area, increased diversion of Sacramento River flows in the north Delta, and reduced diversions from south Delta channels (associated with Operational Scenario A) would not affect other natural seasonal wetland natural community. The small areas mapped in the study area are not in or adjacent to streams that would experience changes in water levels as a result of these operations.

- **Access road, water conveyance facility and levee repair.** Periodic repair of access roads, water conveyance facilities and levees associated with the BDCP actions have the potential to require removal of adjacent vegetation and could entail earth and rock work in other natural seasonal wetland habitats. This activity could lead to increased soil erosion and runoff entering these habitats. These activities would be subject to normal erosion and runoff control management practices, including those developed as part of *AMM2 Construction Best Management Practices and Monitoring* and *AMM4 Erosion and Sediment Control Plan*. Any vegetation removal or earthwork adjacent to or within other natural seasonal wetland habitats would require use of sediment barriers, soil stabilization and revegetation of disturbed surfaces as required by *AMM10 Restoration of Temporarily Affected Natural Communities*. Proper implementation of these measures would avoid permanent adverse effects on this community.

- **Vegetation management.** Vegetation management, in the form of physical removal and chemical treatment, would be a periodic activity associated with the long-term maintenance of water conveyance facilities and restoration sites (*CM11 Natural Communities Enhancement and Management*). Use of herbicides to control nuisance vegetation could pose a long-term hazard to the other natural seasonal wetland natural community at or adjacent to treated areas. The hazard could be created by uncontrolled drift of herbicides, uncontrolled runoff of contaminated stormwater onto the natural community, or direct discharge of herbicides to wetland areas being treated for invasive species removal. Environmental commitments and *AMM5 Spill Prevention, Containment and Countermeasure Plan* have been made part of the BDCP to reduce hazards to humans and the environment from use of various chemicals during maintenance activities, including the use of herbicides. These commitments are described in Appendix 3B, including the commitment to prepare and implement spill prevention, containment, and countermeasure plans and stormwater pollution prevention plans. Best management practices, including control of drift and runoff from treated areas, and use of herbicides approved for use
in terrestrial or aquatic environments would also reduce the risk of affecting natural communities adjacent to water conveyance features and levees associated with restoration activities.

- **Habitat enhancement.** The BDCP includes a long-term management element for the natural communities within the Plan Area (CM11). For the other natural seasonal wetland natural community, a management plan would be prepared that specifies actions to improve the value of the habitats for covered species. Actions would include control of invasive nonnative plant and animal species, fire management, restrictions on vector control and application of herbicides, and maintenance of infrastructure that would allow for movement through the community. The enhancement efforts would improve the long-term value of this community for both special-status and common species.

The various operations and maintenance activities described above could alter acreage of other natural seasonal wetland natural community in the study area. Activities could introduce sediment and herbicides that would reduce the value of this community to common and sensitive plant and wildlife species. Other periodic activities associated with the Plan, including management, protection and enhancement actions associated with CM3 Natural Communities Protection and Restoration and CM11 Natural Communities Enhancement and Management, would be undertaken to enhance the value of the community. While some of these activities could result in small changes in acreage, these changes would be minor when compared with the restoration activities planned as part of CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, or minimized by implementation of AMM2, AMM4, AMM5, and AMM10. The vernal pool complex conservation measure includes restoration of 139 acres of seasonal wetlands with similar ecological values as the other natural seasonal wetland community. The management actions associated with control of invasive plant species would also result in a long-term benefit to the species associated with other natural seasonal wetland habitats by eliminating competitive, invasive species of plants.

**NEPA Effects:** Ongoing operation, maintenance and management activities associated with Alternative 1B would not result in a net permanent reduction in the other natural seasonal wetland natural community within the study area. Therefore, there would be no adverse effect on this natural community.

**CEQA Conclusion:** The operation and maintenance activities associated with Alternative 1B would have the potential to create minor changes in total acreage of other natural seasonal wetland natural community in the study area, and could create temporary increases sedimentation. The activities could also introduce herbicides periodically to control nonnative, invasive plants. Implementation of environmental commitments and AMM2, AMM4, AMM5, and AMM10 would minimize these impacts, and other operations and maintenance activities, including management, protection and enhancement actions associated with CM3 Natural Communities Protection and Restoration and CM11 Natural Communities Enhancement and Management, would create positive effects, including reduced competition from invasive, nonnative plants in these habitats. Long-term restoration activities associated with CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration and protection actions associated with CM3 Natural Communities Protection and Restoration would ensure that the ecological values provided by this small natural community would not decrease in the study area. Ongoing operation, maintenance and management activities would not result in a net permanent reduction in this natural community within the study area. Therefore, there would be a less-than-significant impact.
Construction, operation, maintenance and management associated with the conservation components of Alternative 1B would have no long-term adverse effects on the habitats associated with the grassland natural community. Initial development and construction of CM1, CM2, CM4, CM5, CM6, CM7, CM11 and CM18 would result in both permanent and temporary removal of this community (see Table 12-1B-11). Full implementation of Alternative 1B would also include the following conservation actions over the term of the BDCP to benefit the grassland natural community.

- Protect 8,000 acres of grassland with at least 2,000 acres protected in Conservation Zone 1, at least 1,000 acres protected in Conservation Zone 8, and at least 2,000 acres protected in Conservation Zone 11 (Objective GNC1.1, associated with CM3).

- Restore 2,000 acres of grasslands to connect fragmented patches of protected grassland and to provide upland habitat adjacent to riparian, tidal, and nontidal natural communities for wildlife foraging and upland refugia (Objective GNC1.2, associated with CM3 and CM8).

- Of the 8,000 acres of grassland protected and at least 2,000 acres of grassland restored, protect or restore grasslands adjacent to restored tidal brackish emergent wetlands to provide 200 feet of adjacent grasslands beyond the sea level rise accommodation (Objective GNC1.4, associated with CM3 and CM8).

There is a variety of other, less specific conservation goals and objectives in BDCP Chapter 3, Section 3.3 that would improve the value of grassland natural community for terrestrial species. As explained below, with the protection, restoration and enhancement of the amounts of habitat listed in the BDCP objectives, in addition to implementation of AMMs, impacts on this natural community would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
### Table 12-1B-11. Changes in Grassland Natural Community Associated with Alternative 1B (acres)

<table>
<thead>
<tr>
<th>Conservation Measure&lt;sup&gt;b&lt;/sup&gt;</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic&lt;sup&gt;d&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NT</td>
<td>LLT&lt;sup&gt;c&lt;/sup&gt;</td>
<td>NT</td>
</tr>
<tr>
<td>CM1</td>
<td>400</td>
<td>400</td>
<td>358</td>
</tr>
<tr>
<td>CM2</td>
<td>388</td>
<td>388</td>
<td>239</td>
</tr>
<tr>
<td>CM4</td>
<td>448</td>
<td>1,122</td>
<td>0</td>
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<tr>
<td>CM5</td>
<td>0</td>
<td>51</td>
<td>0</td>
</tr>
<tr>
<td>CM6</td>
<td>Unk.</td>
<td>Unk.</td>
<td>Unk.</td>
</tr>
<tr>
<td>CM7</td>
<td>4</td>
<td>410</td>
<td>0</td>
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<tr>
<td>CM11</td>
<td>13</td>
<td>50</td>
<td>0</td>
</tr>
<tr>
<td>CM18</td>
<td>35</td>
<td>35</td>
<td>0</td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td>1,288</td>
<td>2,456</td>
<td>597</td>
</tr>
</tbody>
</table>

<sup>a</sup> See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

<sup>b</sup> See discussion below for a description of applicable CMs.

<sup>c</sup> LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

<sup>d</sup> Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term  
LLT = late long-term  
Unk. = unknown

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**Impact BIO-29: Changes in Grassland Natural Community as a Result of Implementing BDCP Conservation Measures**

Construction, land grading and habitat restoration activities that would accompany the implementation of CM1, CM2, CM4, CM5, CM6, CM7, CM11 and CM18 would permanently eliminate an estimated 2,456 acres and temporarily remove 629 acres of grassland natural community in the study area. These modifications represent approximately 4% of the 78,047 acres of the community that is mapped in the study area. Approximately 61% (1,885 acres) of the permanent and temporary losses would occur during the first 10 years of Alternative 1B implementation, as water conveyance facilities are constructed and habitat restoration is initiated. Grassland protection (2,000 acres), restoration (1,140 acres) and enhancement would be initiated during the same period. By the end of the Plan period, 2,000 acres of this natural community would be restored and 8,000 acres would be protected. The BDCP beneficial effects analysis for grassland for Alternative 4 (BDCP Chapter 5, Section 5.4.11.2) indicates that 8,000 acres of grasslands would be protected in Conservation Zones 1, 2, 4, 5, 7, 8, and 11, and 2,000 acres of grassland would be restored. Grassland protection and restoration would improve connectivity among habitat areas in and adjacent to the Plan Area, improve genetic interchange among native species’ populations, and contribute to the long-term conservation of grassland-associated covered species. These same conservation actions would be implemented for Alternative 1B.
• The individual effects of each relevant conservation measure are addressed below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions. **CM1 Water Facilities and Operation:** Construction of the Alternative 1B water conveyance facilities would permanently remove 400 acres and temporarily remove 358 acres of grassland natural community. The permanent losses would occur at various locations along the new canal route and at the intake sites along the Sacramento River. The principal losses would occur at intakes 1 and 5; and along the canal east and south of Hood, south of Lambert Road, north of Lost Slough, north of White Slough, and at the San Joaquin River near its junction with Fourteen Mile Slough. These grassland areas are dominated by ruderal herbaceous grasses and forbs. Large permanent losses of annual grassland would also occur at the new forebay site just south of Clifton Court Forebay. The temporary losses would occur at intake sites and at siphon or tunnel work areas where the canal would cross the slough that connects Snodgrass Slough with the south end of Stone Lakes, Lost Slough, Beaver Slough, Hog Slough, Sycamore Slough, White Slough, Disappointment Slough, San Joaquin River, Railroad Cut, Middle River near its junction with Victoria Canal, and Old River just south of Clifton Court Forebay (see the Terrestrial Biology Mapbook for locations). These losses would take place during the near-term construction period.

The construction activity associated with CM1 also has the potential to lead to increased nitrogen deposition in grassland habitats in the vicinity of Clifton Court Forebay. A significant number of cars, trucks, and land grading equipment involved in construction in and around the forebay would emit small amounts of atmospheric nitrogen from fuel combustion; this material could be deposited in sensitive grassland areas that are located west of the major construction areas at Clifton Court Forebay. Nitrogen deposition can pose a risk of adding a fertilizer to nitrogen-limited soils and their associated plants. Nonnative invasive species can be encouraged by the added nitrogen available. BDCP Appendix 5.J, Attachment 5J.A, *Construction-Related Nitrogen Deposition on BDCP Natural Communities*, addresses this issue in detail. It has been concluded that this potential deposition would pose a low risk of changing the grassland in and adjacent to the construction areas because the construction would contribute a negligible amount of nitrogen to regional projected emissions and the existing grassland is dominated by nonnative invasive species of plants. Also, the construction at Clifton Court Forebay would occur primarily downwind of the natural community. No adverse effect is expected.

• **CM2 Yolo Bypass Fisheries Enhancement:** Implementation of CM2 would involve a number of construction activities within the Yolo and Sacramento Bypasses, including Fremont Weir and stilling basin improvements, Putah Creek realignment activities, Toe Drain/Tule Canal and Lisbon Weir modification and Sacramento Weir improvements. All of these activities could involve excavation and grading in grassland areas to improve passage of fish through the bypasses. Based on hypothetical construction footprints, a total of 388 acres could be permanently lost and another 239 acres could be temporarily removed. Most of the grassland losses would occur at the north end of the bypass below Fremont Weir where a large expanse of grassland is present, along the Toe Drain/Tule Canal, and along the west side channels. These grasslands are composed primarily of upland annual grassland and forbs. Some of this grassland removal along the side channels of the bypass could pose barriers to grassland species moving within the bypass. These losses would occur primarily in the near-term timeframe.

• **CM4 Tidal Natural Communities Restoration:** Based on the use of hypothetical restoration footprints, implementation of CM4 would permanently inundate or remove 448 acres of grassland in the near-term and inundate or remove 1,122 acres of grassland by the end of the
Plan timeframe. The losses would occur in a number of ROAs established for tidal restoration (see Figure 12-1). The largest losses would likely occur in the vicinity of Cache Slough, on Decker Island in the West Delta ROA, on the upslope fringes of Suisun Marsh, and along narrow bands adjacent to waterways in the South Delta ROA. Most of this grassland is ruderal and herbaceous vegetation with low habitat value; some of the larger patches of grassland in the Cache Slough ROA are annual grassland with higher values.

- **CM5 Seasonally Inundated Floodplain Restoration:** Floodplain restoration levee construction would permanently remove 51 acres and temporarily remove 32 acres of grassland natural community. The construction-related losses would be considered a permanent removal of the habitats. These losses would be expected to occur along the San Joaquin River and other major waterways in CZ 7 (see Figure 12-1). The grassland in this area is primarily composed of narrow bands and small patches of ruderal herbaceous grasses and forbs. This activity is scheduled to start following construction of water conveyance facilities, which is expected to take 10 years.

- **CM6 Channel Margin Enhancement:** Channel margin habitat enhancement could result in removal of small amounts of grassland natural community along 20 miles of river and sloughs. The extent of this loss cannot be quantified at this time, but the majority of the enhancement activity would occur along waterway margins where grassland habitat stringers exist, including along levees and channel banks. The improvements would occur within the study area on sections of the Sacramento, San Joaquin and Mokelumne Rivers, and along Steamboat and Sutter Sloughs.

- **CM7 Riparian Natural Community Restoration:** Riparian natural community restoration would occur in a variety of settings in the Plan Area, with an emphasis on improving connectivity of existing riparian areas and stream/river corridors, to benefit the movement and interchange of special-status and common species that use these areas. Large tracts would be restored in concert with floodplain restoration (CM5), while narrower bands would be developed as part of channel margin enhancement (CM6) and tidal marsh restoration (CM4). In the process of expanding woody riparian habitat, existing nonnative grassland would be removed. While specific locations for these restoration activities have not been fully developed, use of theoretical footprints for this activity indicate that up to 410 acres of grassland could be lost through the course of Plan implementation. A majority of this activity would occur in the South Delta and Cosumnes/Mokelumne ROAs (see Figure 12-1).

- **CM8 Grassland Natural Community Restoration:** The grassland natural community would be restored primarily on the fringes of the Delta, where upland areas merge with Delta wetland and agricultural lands. Restoration would focus on CZ 1, CZ 8, and CZ 11, as proposed in BDCP Objective GNC1.1 (Figure 12-1), with a goal of improving habitat connectivity and increasing the diversity of grassland species (BDCP Objective GNC1.2). Some of the planned 2,000 acres of restoration would occur around existing populations of giant garter snake in the east Delta and the Yolo Bypass area.

- **CM11 Natural Communities Enhancement and Management:** Natural communities enhancement and management would include a wide range of activities designed to improve habitat conditions in restored and protected lands associated with the BDCP. This measure also promotes sound use of pesticides, vector control activities, invasive species control and fire management in preserve areas. To improve the public's ability to participate in recreational activities in and adjacent to restored and protected habitats, a system of trails is proposed. The location and extent of this system are not yet known, so the analysis of this activity is...
programmatic. At the current level of planning, it is assumed that the trail system would be located entirely in grassland habitats and would include up to 50 acres of habitat loss.

- **CM18. Conservation Hatcheries:** The BDCP includes a proposal to design and construct a conservation hatchery to maintain populations of delta smelt and longfin smelt. The location of this facility is not yet firmly established, but for planning purposes it has been assumed that it would be constructed in the vicinity of Rio Vista and would be located in grassland habitat. The grassland in the Rio Vista area includes both California annual grassland and ruderal herbaceous grasses and forbs. The current estimate of the land needed for this facility is 35 acres.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA impact conclusions are also included.

**Near-Term Timeframe**

During the near-term timeframe (the first 10 years of BDCP implementation), Alternative 1B would affect the grassland natural community through CM1 construction losses (400 acres permanent and 358 acres temporary), CM2 construction losses (388 acres permanent and 239 acres temporary), CM7 riparian habitat restoration (4 acres permanent), CM11 recreational trail construction (13 acres permanent), and CM18 fish hatchery construction (35 acres permanent). These losses would occur along the eastern bank of the Sacramento River at intake sites, at various locations along the east canal corridor, at currently unspecified sites for hatchery and recreational trail construction and restoration, at the southern forebay, in the northern Yolo Bypass, and along the east and west channels within the Yolo Bypass. Approximately 448 acres of the inundation and construction-related losses in habitat from CM4 would occur in the near-term throughout the ROAs mapped in Figure 12-1.

The construction losses of this natural community would not represent an adverse effect based on the significance criteria used for this chapter because grassland is not considered a special-status or sensitive natural community. Most Central Valley grasslands are dominated by nonnative annual grasses and herbs. However, the importance of grassland as a habitat that supports life stages of numerous special-status plants and wildlife is well documented (see BDCP Chapter 3, Conservation Strategy). The significance of losses in grassland habitat is, therefore, discussed in more detail in species analyses later in this chapter. The combination of restoring 1,140 acres (CM8) and protecting 2,000 acres (CM3) of grassland natural community during the first 10 years of Alternative 1B implementation, and the commitment to restore temporarily affected grassland (597 acres) to its pre-project condition within one year of completing construction as required by AMM10 Restoration of Temporarily Affected Natural Communities would not completely offset this near-term loss and avoid any loss in the availability of this habitat for special-status species. Typical project-level mitigation ratios (2:1 for protection) would indicate that 3,770 acres of protection would be needed to offset (i.e., mitigate) the 1,885 acres of loss. The restoration and protection measures contained in Alternative 1B would fall short of complete mitigation by 33 acres in the near-term. Because grassland is not considered a special-status natural community, this effect would not be adverse. The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that avoid or minimize the risk of affecting habitats at work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C.
**Late Long-Term Timeframe**

Implementation of Alternative 1B as a whole would result in 4% losses of grassland natural community in the study area. These losses (2,456 acres of permanent and 629 acres of temporary loss) would be largely associated with construction of the water conveyance facilities (CM1), construction of Yolo Bypass fish improvements (CM2), and inundation during tidal marsh restoration (CM4). Inundation losses would occur during the course of the Plan’s restoration activities at various tidal restoration sites throughout the study area.

**NEPA Effects:** By the end of the Plan timeframe, a total of 2,000 acres of this natural community would be restored (CM8) and 8,000 acres would be protected (CM3). The restoration would occur primarily in CZ 1, CZ 8 and CZ 11, in the Cache Slough, Suisun Marsh and Clifton Court Forebay areas. Temporarily affected grassland would also be restored following construction activity. The 2,000 acres of restoration associated with CM8, and the restoration of temporarily affected grassland required by AMM10 (629 acres for Alternative 1B) would not totally replace the grassland acres lost through the Plan timeframe (3,085 acres). There would be a permanent loss of 456 acres of grassland in the study area. However, the combination of restoration, protection and enhancement of grassland associated with Alternative 1B would improve the habitat value of this community in the study area; there would not be an adverse effect on the grassland natural community.

**CEQA Conclusion:**

**Near-Term Timeframe**

Alternative 1B would result in the loss of approximately 1,885 acres of grassland natural community due to construction of the water conveyance facilities (CM1), fish passage improvements (CM2), inundation during tidal marsh restoration (CM4), riparian habitat restoration (CM7), recreational trail construction (CM11), and fish hatchery construction (CM18). These losses would occur at Sacramento River intake sites, at various locations along the east canal corridor, at the southern forebay, in the northern Yolo Bypass, at as yet undetermined recreational trail and fish hatchery construction sites, at riparian habitat restoration sites, along the east and west channels within the Yolo Bypass, and at inundation sites at various tidal restoration sites throughout the study area. The construction losses would be spread across a 10-year near-term timeframe.

The construction losses of this natural community would not represent a significant impact based on the significance criteria used for this chapter because grassland is not considered a special-status or sensitive natural community. These losses would not be totally offset by planned restoration of 1,140 acres and protection of 2,000 acres of grassland natural community scheduled for the first 10 years of Alternative 1B implementation, and the restoration of temporarily affected grassland (597 acres under Alternative 1B) as dictated by AMM10. Typical project-level mitigation ratios (2:1 for protection) would indicate that 3,770 acres of protection would be needed to offset (i.e., mitigate) the 1,885 acres of loss. The restoration and protection would fall 33 acres short in the near-term. Also, AMM1, AMM2, AMM6, and AMM7 would be implemented to minimize impacts. Because of these offsetting near-term restoration and protection activities and AMMs, and because grassland is not a special-status natural community, the impacts would be less-than-significant.

**Late Long-Term Timeframe**

At the end of the Plan period, 3,085 acres of grassland natural community would be permanently or temporarily removed by conservation actions, 2,000 acres would be restored and 8,000 acres would be protected. Temporarily affected areas would also be restored (629 acres for Alternative 1B).
While there would be a net permanent reduction in the acreage of this natural community within the study area (total loss of 456 acres), there would be an increase in the value of grassland for special-status and common species in the study area through the combination of conservation actions (CM3 and CM8) and avoidance and minimization measures (AMM1, AMM2, AMM6, AMM7, and AMM10). Therefore, Alternative 1B would have a less-than-significant impact on this natural community.

**Impact BIO-30: Increased Frequency, Magnitude and Duration of Periodic Inundation of Grassland Natural Community**

Two Alternative 1B conservation measures would modify the inundation/flooding regimes of both natural and man-made waterways in the study area. CM2, which is designed to improve fish passage and shallow flooded habitat for Delta fishes in the Yolo Bypass, would increase periodic inundation of grassland natural community at scattered locations, while CM5 would expose this community to additional inundation as channel margins are modified and levees are set back to improve fish habitat along some of the major rivers and waterways of the study area.

- **CM2 Yolo Bypass Fisheries Enhancement:** Operation of the Yolo Bypass under Alternative 1B would result in an increase in the frequency, magnitude and duration of inundation of 385–1,277 acres of grassland natural community. The methods used to estimate this inundation acreage are described in BDCP Appendix 5.J, *Effects on Natural Communities, Wildlife, and Plants*. The area more frequently affected by inundation would vary with the flow volume that would pass through the newly-constructed notch in the Fremont Weir. The 385-acre increase in inundation would occur at the 1,000 cfs flow regime, while the 1,277-acre increase would occur at the 4,000 cfs flow regime. Plan-related increases in flow through Fremont Weir would be expected in 30% of the years. The grassland community occurs throughout the bypass, including a large acreage just below Fremont Weir in the north end of the bypass, in stringers along the internal waterways of the bypass and in larger patches in the lower bypass. The anticipated change in management of flows in the Yolo Bypass includes more frequent releases in flows into the bypass from the Fremont and Sacramento Weirs, and in some years, later releases into the bypass in spring months (April and May). The modification of periodic inundation events would not adversely affect grassland habitats, as they have persisted under similar high flows and extended inundation periods. There is the potential for some change in grass species composition as a result of longer inundation periods. The effects of this inundation on wildlife and plant species are described in detail in later sections of this chapter.

- **CM5 Seasonally Inundated Floodplain Restoration:** Floodplain restoration would result in an increase in the frequency and duration of inundation of 514 acres of grassland habitats. Specific locations for this restoration activity have not been identified, but they would likely be focused in the south Delta area, along the major rivers and Delta channels in CZ 7 (see Figure 3-1). The increase in periodic stream flooding events would not adversely affect the habitat values and functions of grassland natural community.

In summary, 899–1,790 acres of grassland natural community in the study area would be subjected to more frequent inundation as a result of implementing CM2 and CM5 under Alternative 1B. The grassland community is conditioned to periodic inundation; therefore, periodic inundation would not result in a net permanent reduction in the acreage of this community in the study area.

**NEPA Effects:** Increasing periodic inundation of grassland natural community in the Yolo Bypass and along south Delta waterways would not constitute an adverse effect.
CEQA Conclusion: An estimated 899–1,791 acres of grassland natural community in the study area would be subjected to more frequent inundation as a result of implementing CM2 and CM5 under Alternative 1B. The grassland natural community is conditioned to periodic inundation; therefore, periodic inundation would not result in a net permanent reduction in the acreage of this community in the study area. Increasing periodic inundation of grassland natural community in the Yolo Bypass and along south Delta waterways would have a less-than-significant impact on the community.

Impact BIO-31: Modification of Grassland Natural Community from Ongoing Operation, Maintenance and Management Activities

Once the physical facilities associated with Alternative 1B are constructed and the stream flow regime associated with changed water management is in effect, there would be new ongoing and periodic actions associated with operation, maintenance and management of the BDCP facilities and conservation lands that could affect grassland natural community in the study area. The ongoing actions include the diversion of Sacramento River flows in the north Delta, and reduced diversions from south Delta channels. These actions are associated with CM1 (see Impact BIO-30 for effects associated with CM2). The periodic actions would involve access road and conveyance facility repair, vegetation management at the various water conveyance facilities and habitat restoration sites (CM13), levee repair and replacement of levee armoring, channel dredging, and habitat enhancement in accordance with natural community management plans. The potential effects of these actions are described below.

- **Modified river flows upstream of and within the study area and reduced diversions from south Delta channels.** Changes in releases from reservoirs upstream of the study area, increased diversion of Sacramento River flows in the north Delta, and reduced diversions from south Delta channels (associated with Operational Scenario A) would not result in the permanent reduction in acreage of grassland natural community in the study area. Flow levels in the upstream rivers would not change such that the acreage of this community would be reduced on a permanent basis. The grassland along rivers upstream of planned north Delta diversions is primarily ruderal vegetation on levee banks and is dependent on winter and spring rains for germination and growth rather than river levels. Similarly, increased diversions of Sacramento River flows in the north Delta would not result in a permanent reduction in grassland natural community downstream of these diversions. The reductions in flows below the intakes would occur primarily in the wet months when the existing nonnative annual grasslands along river levees are dormant, and like upstream grassland, this community is dependent on winter and spring rains for germination and growth in the winter and spring months, not on river stage. Anticipated small changes in river salinity in the west Delta and Suisun Marsh would not create a substantial change in grassland acreage in these areas. Reduced diversions from south Delta channels would not create a reduction in this natural community.

- **Access road, water conveyance facility and levee repair.** Periodic repair of access roads, water conveyance facilities and levees associated with the BDCP actions have the potential to require removal of adjacent vegetation and could entail earth and rock work in grassland habitats. This activity could lead to increased soil erosion and runoff entering these habitats. These activities would be subject to normal erosion and runoff control management practices, including those developed as part of AMM2 Construction Best Management Practices and Monitoring and AMM4 Erosion and Sediment Control Plan. Any vegetation removal or earthwork adjacent to or within grassland habitats would require use of sediment barriers, soil stabilization and revegetation of
disturbed surfaces (AMM10 Restoration of Temporarily Affected Natural Communities). Proper implementation of these measures would avoid permanent adverse effects on this community.

- **Vegetation management.** Vegetation management, in the form of physical removal and chemical treatment, would be a periodic activity associated with the long-term maintenance of water conveyance facilities and restoration sites (CM11 Natural Communities Enhancement and Management). Use of herbicides to control nuisance vegetation could pose a long-term hazard to grassland natural community at or adjacent to treated areas. The hazard could be created by uncontrolled drift of herbicides, uncontrolled runoff of contaminated stormwater onto the natural community, or direct discharge of herbicides to grassland areas being treated for invasive species removal. Environmental commitments and AMM5 Spill Prevention, Containment and Countermeasure Plan have been made part of the BDCP to reduce hazards to humans and the environment from use of various chemicals during maintenance activities, including the use of herbicides. These commitments are described in Appendix 3B, including the commitment to prepare and implement spill prevention, containment, and countermeasure plans and stormwater pollution prevention plans. Best management practices, including control of drift and runoff from treated areas, and use of herbicides approved for use in terrestrial environments would also reduce the risk of affecting natural communities adjacent to water conveyance features and levees associated with restoration activities.

- **Channel dredging.** Long-term operation of the Alternative 1B intakes on the Sacramento River would include periodic dredging of sediments that might accumulate in front of intake screens. The dredging could occur adjacent to grassland natural community. This activity should not permanently reduce the acreage of grassland natural community because it is periodic in nature; the grassland in the vicinity of the proposed intakes is ruderal grasses and herbs with low habitat value.

- **Habitat enhancement.** The BDCP includes a long-term management element for the natural communities within the Plan Area (CM11). For the grassland natural community, a management plan would be prepared that specifies actions to improve the value of the habitats for covered species. Actions would include control of invasive nonnative plant and animal species, fire management, restrictions on vector control and application of herbicides, and maintenance of infrastructure that would allow for movement through the community. The enhancement efforts would improve the long-term value of this community for both special-status and common species.

The various operations and maintenance activities described above could alter acreage of grassland natural community in the study area through changes in flow patterns and changes in periodic inundation of this community. Activities could also introduce sediment and herbicides that would reduce the value of this community to common and sensitive plant and wildlife species. Other periodic activities associated with the Plan, including management, protection and enhancement actions associated with CM3 Natural Communities Protection and Restoration and CM11 Natural Communities Enhancement and Management, would be undertaken to enhance the value of the community. While some of these activities could result in small changes in acreage, these changes would be greatly offset by restoration activities planned as part of CM8 Grassland Natural Community Restoration, or minimized by implementation of AMM2, AMM4, AMM5, and AMM10. The management actions associated with levee repair, periodic dredging and control of invasive plant species would also result in a long-term benefit to the species associated with grassland habitats by improving water movement in adjacent waterways and by eliminating competitive, invasive species of plants.
**NEPA Effects:** Ongoing operation, maintenance and management activities associated with Alternative 1B would not result in a net permanent reduction in the grassland natural community within the study area. Therefore, there would be no adverse effect on this natural community.

**CEQA Conclusion:** The operation and maintenance activities associated with Alternative 1B would have the potential to create minor changes in total acreage of grassland natural community in the study area, and could create temporary increases sedimentation. The activities could also introduce herbicides periodically to control nonnative, invasive plants. Implementation of environmental commitments and AMM2, AMM4, AMM5, and AMM10 would minimize these impacts, and other operations and maintenance activities, including management, protection and enhancement actions associated with CM3 Natural Communities Protection and Restoration and CM11 Natural Communities Enhancement and Management, would create positive effects, including reduced competition from invasive, nonnative plants in these habitats. Long-term restoration activities associated with CM8 Grassland Natural Community Restoration and protection actions associated with CM3 Natural Communities Protection and Restoration would increase the value of this natural community in the study area. Ongoing operation, maintenance and management activities would not result in a net permanent reduction in this natural community within the study area. Therefore, there would be a less-than-significant impact.

**Inland Dune Scrub**

The inland dune scrub natural community is composed of vegetated, stabilized sand dunes associated with river and estuarine systems. In the study area, the inland dune scrub community includes approximately 20 acres of remnants of low-lying ancient stabilized dunes related to the Antioch Dunes formation located near the town of Antioch (CZ 10; see Figure 12-1b). While the inland dune scrub natural community is within the BDCP Plan Area, none of the Alternative 1B conservation measures or covered actions are expected to affect this community.

**Cultivated Lands**

Cultivated lands is the major land-cover type in the study area (487,106 acres, see Table 12-1). The Delta, the Yolo Bypass and the Cache Slough drainage are dominated by various types of agricultural activities, with crop production the dominant element (see Figure 12-1). Major crops and cover types in agricultural production include grain and hay crops (wheat, oats and barley), field crops (corn, beans and safflower), truck crops (tomatoes, asparagus and melons), pasture (alfalfa, native and nonnative pasture), rice, orchards, and vineyards. Tables 12-2 and 12-3 list special-status wildlife species supported by cultivated lands.

The effects of Alternative 1B on cultivated lands are discussed from various perspectives in this document. Chapter 14, Agricultural Resources, includes a detailed analysis of cropland conversion as it relates to agricultural productivity. Many of the discussions of individual terrestrial plant and wildlife species in this chapter also focus on the relevance of cultivated land loss. Because cultivated lands is not a natural community and because the effects of its loss are captured in the individual species analyses below, there is no separate analysis of this land cover type presented here. Table 14-8 in Chapter 14, Agricultural Resources, provides a comparison of important farmland losses that would result from construction of CM1 water conveyance facilities for each alternative, and Table 14A-1 in Appendix 14A, Individual Crop Effects as a Result of BDCP Water Conveyance Facility Construction, provides a similar comparison for losses of individual crops. Table 12-ES-1 in this chapter's Summary of Effects identifies the total cultivated lands loss for all project alternatives. For Alternative 1B, the total temporary and permanent loss is estimated to be 72,778 acres. The
majority of the permanent loss would be associated with habitat restoration activities, including
Yolo Bypass fisheries enhancement (CM2; 629 acres), tidal marsh restoration (CM4; 39,565 acres),
floodplain restoration (CM5; 2,087 acres), riparian natural community restoration (CM7; 960 acres),
grassland restoration (CM8; 2,000 acres) and nontidal marsh restoration (CM10; 1,950 acres).  
Construction of the eastern canal alignment water conveyance facilities (CM1) would permanently
remove 7,451 acres of cultivated land.

Developed Lands

Additional lands in the study area that were not designated with a natural community type have
been characterized here as developed lands. Developed lands include lands with residential,
industrial, and urban land uses, as well as landscaped areas, riprap, road surfaces and other
transportation facilities. Developed lands support some common plant and wildlife species, whose
abundance and species richness vary with the intensity of development. One special-status species,
the giant garter snake, is closely associated with a small element of developed lands; specifically,
embankments and levees near water that are covered with riprap provide habitat for giant garter
snake. There are approximately 90,660 acres of developed lands in the study area.

As with cultivated lands, no effort has been made to analyze the effects of BDCP covered actions on
this land cover type. It is not a natural community. The effects of its conversion are discussed in
Chapter 13, Land Use. Where the loss of developed lands may affect individual special-status species
or common species, the impact analysis is contained in that species discussion.

Wildlife Species

Vernal Pool Crustaceans

This section describes the effects of Alternative 1B, including water conveyance facilities
construction and implementation of other conservation components, on vernal pool crustaceans
(California linderiella, Conservancy fairy shrimp, longhorn fairy shrimp, midvalley fairy shrimp,
vernal pool fairy shrimp, and vernal pool tadpole shrimp). The habitat model used to assess effects
for the vernal pool crustaceans consists of: vernal pool complex, which consists of vernal pools and
uplands that display characteristic vernal pool and swale visual signatures that have not been
significantly affected by agricultural or development practices; alkali seasonal wetlands in CZ 8; and
degraded vernal pool complex, which consists of low-value ephemeral habitat ranging from areas
with vernal pool and swale visual signatures that display clear evidence of significant disturbance
due to plowing, diskng, or leveling to areas with clearly artificial basins such as shallow agricultural
ditches, depressions in fallow fields, and areas of compacted soils in pastures. For the purpose of the
effects analysis, vernal pool complex is categorized as high-value for vernal pool crustaceans and
degraded vernal pool complex is categorized as low-value for these species. Alkali seasonal wetlands
in CZ 8 were included in the model as high-value habitat for vernal pool crustaceans. Also included
as low-value habitat for vernal pool crustaceans are areas along the eastern boundary of CZ 11 that
are mapped as vernal pool complex because they flood seasonally and support typical vernal pool
plants. These areas do not include topographic depressions that are characteristic of vernal pool
crustacean habitat and, thus, are considered to have a lower value for the species.

Construction and restoration associated with Alternative 1B conservation measures would result in
permanent losses (see Table 12-1B-12) and indirect conversions of vernal pool crustacean modeled
habitat. The majority of the losses would take place over an extended period of time as tidal marsh is
restored in the Plan Area. Full implementation of the BDCP would also include the following
conservation actions over the term of the BDCP to benefit vernal pool crustaceans (BDCP Chapter 3, Conservation Strategy).

- Protect 600 acres of vernal pool complex in CZ 1, CZ 8, or CZ 11, primarily in core vernal pool recovery areas (Objective VPNC1.1, associated with CM3).
- Restore vernal pool complex in CZ 1, CZ 8, and CZ 11 to achieve no net loss of vernal pool acreage (up to 67 acres of vernal pool complex restoration [10 wetted acres]) (Objective VPNC1.2, associated with CM9).
- Increase size and connectivity of protected vernal pool complexes in plan area and increase connectivity with complexes outside the Plan Area (Objective VPNC1.3).
- Protect the range of inundation characteristics of vernal pools in the Plan Area (Objective VPNC1.4).
- Maintain and enhance vernal pool complexes to provide appropriate inundation (ponding) for supporting and sustaining vernal pool species (Objective VPNC2.1).
- Protect one currently unprotected occurrence of conservancy fairy shrimp (Objective VPC1.1).

As explained below, with the restoration or protection of these amounts of habitat, in addition to implementation of AMMs, impacts on vernal pool crustaceans would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

Table 12-1B-12. Changes in Vernal Pool Crustacean Modeled Habitat Associated with Alternative 1B (acres)a

<table>
<thead>
<tr>
<th>Conservation Measureb</th>
<th>Habitat Type</th>
<th>Permanent NT</th>
<th>Temporary NT</th>
<th>Periodicd CM2</th>
<th>Periodicd CM5</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM1c</td>
<td>High-value</td>
<td>1</td>
<td>0</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>Low-value</td>
<td>3</td>
<td>0</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td></td>
<td>4</td>
<td>0</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>CM2–CM18c</td>
<td>High-value</td>
<td>0</td>
<td>0</td>
<td>0–4</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Low-value</td>
<td>201</td>
<td>372</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td></td>
<td>201</td>
<td>372</td>
<td>0–4</td>
<td>0</td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
<td>205</td>
<td>376</td>
<td>0–4</td>
<td>0</td>
</tr>
</tbody>
</table>

a See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.
b See discussion below for a description of applicable CMs.
c LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.
d Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term
LLT = late long-term
NA = not applicable
Impact BIO-32: Loss or Conversion of Habitat for and Direct Mortality of Vernal Pool Crustaceans

Alternative 1B conservation measures would result in the direct, permanent loss of up to 376 acres of modeled vernal pool crustacean habitat from conveyance facility construction (CM1) and tidal natural communities restoration (CM4). In addition, the conservation measures could result in the indirect conversion due to hydrological changes of an additional 149 acres of vernal pool crustacean habitat (91 acres of high-value habitat and 58 acres of low-value habitat) from conveyance construction (CM1) and based on the hypothetical footprints for tidal restoration (CM4). Construction of the water conveyance facilities and restoration activities may result in the modification of hardpan and changes to the perched water table, which could lead to alterations in the rate, extent, and duration of inundation of nearby vernal pool crustacean habitat. USFWS typically considers construction within 250 feet of vernal pool crustacean habitat to constitute an a possible conversion of crustacean habitat unless more detailed information is provided to further refine the limits of any such effects. For the purposes of this analysis, the 250-foot buffer was applied to the water conveyance facilities work areas where surface and subsurface disturbance activities would take place and to restoration hypothetical footprints. Habitat enhancement and management activities (CM11), which include disturbance or removal of nonnative vegetation, could result in local adverse habitat effects.

Alternative 1B would also result in impacts on critical habitat for Conservancy fairy shrimp (248 acres), vernal pool fairy shrimp (270 acres), and vernal pool tadpole shrimp (270 acres) from the hypothetical tidal restoration (CM4) footprints in CZ 11. AMM12 Vernal Pool Crustaceans would ensure that there would be no adverse modification of the primary constituent elements of critical habitat for these species.

Because the estimates of habitat loss resulting from tidal inundation are based on projections of where restoration may occur, actual effects are expected to be lower because sites would be selected and restoration projects designed to minimize or avoid effects on the covered vernal pool crustaceans. As specified in AMM12 Vernal Pool Crustaceans and CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, the BDCP Implementation Office would ensure that tidal restoration projects and other covered activities would be designed such that no more than a total of 10 wetted acres of vernal pool crustacean habitat are permanently lost. AMM12 would also ensure that no more than 20 wetted acres of vernal pool crustacean habitat are indirectly affected by alterations to hydrology resulting from adjacent BDCP covered activities. The term wetted acres refers to an area that would be defined by the three parameter wetland delineation method used by the U.S. Army Corps of Engineers to determine the limits of a wetland, which involves an evaluation of wetland soil, vegetation, and hydrology characteristics. This acreage differs from vernal pool complex acres in that a vernal pool complex is composed of individual wetlands (vernal pools) and those upland areas that are in between and surrounding them, which provide the supporting hydrology (surface runoff and groundwater input), organic and nutrient inputs, and refuge for the terrestrial phase of some vernal pool species.

A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1B conveyance facilities would result in the permanent loss of 4 acres of vernal pool crustacean habitat, composed of 1 acre of high-value habitat and 3 acres of low-value vernal pool crustacean habitat. These impacts would
occur from the construction of a new bridge on Hood Franklin Road where it crosses a large canal just before the town of Hood and from construction around Clifton Court Forebay. The bridge expansion area has a record for California linderiella and there are records for vernal pool fairy shrimp and vernal pool tadpole shrimp just to the east on this property. There are records of vernal pool fairy shrimp adjacent to the impact areas around Clifton Court forebay. In addition, 14 acres of vernal pool crustacean habitat (2 acres of high-value habitat and 12 acres of low-value habitat) could be indirectly affected by the construction around Clifton Court Forebay and the construction of the aforementioned bridge.

- **CM4 Tidal Natural Communities Restoration:** Tidal natural communities restoration would result in the permanent loss of approximately 372 acres of low-value vernal pool crustacean habitat, which consists of degraded vernal pool complex. The BDCP describes degraded vernal pool complex as areas of low-value ephemeral habitat ranging from areas with vernal pool and swale visual signatures that display clear evidence of significant disturbance due to plowing, disk ing, or leveling to areas with clearly artificial basins such as shallow agricultural ditches, depressions in fallow fields, and areas of compacted soils in pastures. The actual density of vernal pools or other aquatic features in these areas is unknown, but a 2012 review of Google Earth imagery found that these habitats appear to generally have low densities. However, areas mapped as degraded vernal pool complex may still provide habitat for vernal pool crustaceans as evidenced by records of vernal pool fairy shrimp, vernal pool tadpole shrimp, and California linderiella occurring in degraded vernal pool complex in CZ 4 (California Department of Fish and Game 2012). Helm (1998) notes that many vernal pool crustaceans can occur in degraded vernal pool habitats and artificial habitats. In CZ 2 and CZ 4, there are several records of covered vernal pool crustaceans occurring outside of modeled habitat in areas that appear to be road side ditches. So though degraded vernal pool complexes may not represent botanically diverse vernal pools they still can provide habitat for vernal pool crustaceans and thus the loss of 372 acres of degraded vernal pool complex may result in the loss of occupied vernal pool crustacean habitat. In addition, tidal restoration could result in the indirect conversion of 135 acres of vernal pool crustacean habitat, which consist of 90 acres of high-value and 45 acres of low-value habitat. The hypothetical restoration footprints overlap with a CNDDB record for vernal pool fairy shrimp near the current edge of Suisun Marsh. Tidal natural community restoration under Alternative 1B would also result in impacts on critical habitat for Conservancy fairy shrimp (248 acres), vernal pool tadpole shrimp (270 acres), and vernal pool fairy shrimp (270 acres). AMM12 Vernal Pool Crustaceans would ensure that there would be no adverse modification of the primary constituent elements of critical habitat for these species.

- **CM11 Natural Communities Enhancement and Management:** As described in the BDCP, restoration/creation of vernal pools to achieve no net loss and the protection of 600 acres of vernal pool complex would benefit vernal pool crustaceans (Table 12-1B-12). A variety of habitat management actions included in CM11 that are designed to enhance wildlife values in BDCP-protected habitats may result in localized ground disturbances that could temporarily affect vernal pool crustacean habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance, are expected to have minor effects on vernal pool crustacean habitat and are expected to result in overall improvements to and maintenance of vernal pool crustacean habitat values over the term of the BDCP. These effects cannot be quantified, but are expected to be minimal and would be avoided and minimized by the AMMs listed below.
The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA impact conclusions are also included. NEPA and CEQA impact conclusions are also included. Table 12-1B-13 was prepared to further analyze BDCP effects on vernal pool crustaceans using wetted acres of vernal pools in order to compare to the effects of this alternative with the effect limits established in BDCP Chapter 3, Section 3.3, Biological Goals and Objectives, which are measured in wetted acres of vernal pools. Wetted acres were estimated by using the BDCP's assumption that restored vernal pool complexes Pools would have a 15% density of vernal pools (i.e., of 100 acres of vernal pool complex, 15 acres would constitute vernal pools and the remaining 85 acres supporting uplands). Based on an informal evaluation of aerial photographs of the Plan Area it is likely that the actual densities within the Plan Area are approximately 10%, but the 15% density value was chosen as a conservative estimate for determining effects.

Table 12-1B-13. Estimated Effects on Wetted Vernal Pool Crustacean Habitat under Alternative 1B (acres)

<table>
<thead>
<tr>
<th>BDCP Impact Limit</th>
<th>Direct Loss</th>
<th></th>
<th></th>
<th>Indirect Conversion</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Near-Term</td>
<td>Late Long-Term</td>
<td>Near-Term</td>
<td>Late Long-Term</td>
<td>Near-Term</td>
<td>Late Long-Term</td>
</tr>
<tr>
<td>Alternative 1B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CM1</td>
<td>0.6</td>
<td>0.6</td>
<td>2.1</td>
<td>2.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CM4</td>
<td>30.2</td>
<td>55.8</td>
<td>11.0</td>
<td>20.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>30.8</strong></td>
<td><strong>56.4</strong></td>
<td><strong>13.1</strong></td>
<td><strong>22.5</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*a Because roughly half of the impacts occur in the near-term, it is assumed that the impact limit in the near-term would be 5 wetted acres for direct loss and 10 acres for indirect.

*b These acreages were generated by assuming that the modeled habitat identified in Table 12-1B-12 has densities of wetted habitat at 15%. The direct effects numbers include permanent and temporary impacts.

*c These impacts are based on the hypothetical restoration footprints and will likely be lower based on the BDCP's commitment to minimize and avoid effects on vernal pool crustacean habitat as much as practicable. The values for near-term indirect effects were assumed to be slightly more than half of what the late long-term value would be.

Near-Term Timeframe

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the effects of such conveyance facility construction would not be adverse under NEPA and would be less than significant under CEQA. Table 12-1B-12 above lists the impacts on modeled vernal pool crustacean habitat that is based on the natural community mapping done within the study area. The impacts from tidal natural communities restoration (CM4) are based on hypothetical footprints and do not reflect actual impacts on vernal pool crustacean habitat considering the BDCP's commitment to design restoration projects to minimize or avoid effects on covered vernal pool crustaceans. As seen in Table 12-1B-13, the effects of CM1 alone would be well within the near-term limits. As seen in Table 12-1B-13, Alternative 1B would not meet the Plan's near-term biological goals and objectives for direct loss and indirect conversion unless near-term tidal restoration projects are designed to ensure that they do not exceed these impact limits.
Typical NEPA and CEQA project-level mitigation ratios for loss of vernal pools affected by CM1 would be 1:1 for restoration and 2:1 for protection. Typically, indirect conversion impacts are mitigated by protecting vernal pools at a 2:1 ratio. Using these typical ratios would indicate that 0.6 wetted acre of vernal pool crustacean habitat (or 4 acres of vernal pool complex) should be restored and 5.4 wetted acres of vernal pool crustacean habitat (or 36 acres of vernal pool complex) should be protected to mitigate the CM1 direct and indirect effects on vernal pool crustacean habitat. Assuming that the BDCP would apply the impact limits presented in Table 12-1B-13, the effects of tidal restoration in the near-term could not exceed 4.4 wetted acres direct and 7.9 wetted acres indirect. The impacts based on the hypothetical tidal restoration footprints would exceed these limits. When and if these limits are met, the BDCP would need to restore up to 5 wetted acres (33 acres of vernal pool complex) and protect up to 30 wetted acres (200 acres of vernal pool complex) in the near-term to offset the effects of CM1 and CM4.

The BDCP has committed to near-term goal of protecting 400 acres of vernal pool complex (see Table 3-4 in Chapter 3, Description of Alternatives) by protecting at least 2 wetted acres of vernal pools for each wetted acre directly or indirectly affected. The BDCP has also committed to restoring/creating vernal pools such that there is no net loss of vernal pool acreage. The amount of restoration would be determined during implementation based on the following criteria.

- If restoration is completed (i.e., restored natural community meets all success criteria) prior to impacts, then 1.0 wetted acre of vernal pools will be restored for each wetted acre directly affected (1:1 ratio).
- If restoration takes place concurrent with impacts (i.e., restoration construction is completed, but restored habitat has not met all success criteria, prior to impacts occurring), then 1.5 wetted acres of vernal pools will be restored for each wetted acre directly affected (1.5:1 ratio).

The species-specific biological goals and objectives would also inform the near-term protection and restoration efforts. These Plan goals represent performance standards for considering the effectiveness of restoration actions. The acres of protection and restoration contained in the near-term Plan goals would keep pace with the loss of habitat and effects on vernal pool crustacean habitat.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM10 Restoration of Temporarily Affected Natural Communities, AMM12 Vernal Pool Crustaceans, and AMM37 Recreation. All of these AMMs include elements that avoid or minimize the risk of affecting habitats and species adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C.

**Late Long-Term Timeframe**

The BDCP states that covered activities would not result in more than 10 wetted acres of direct loss and no more than 20 wetted acres of indirect conversion effects on vernal pools by the late long-term (see Objective VPNC1.2 and AMM 12). As seen in Table 12-1B-13, the effects of CM1 alone would be well within the near-term limits, but overall Alternative 1B would not meet the Plan’s late long-term biological goals and objectives for direct and indirect effects unless tidal restoration projects are designed to ensure that they do not exceed these impact limits.
The Plan has committed to a late long-term goal of protecting 600 acres of vernal pool complex in either Conservation Zones 1, 8, or 11, primarily in core vernal pool recovery areas (Objective VPNC1.1) by protecting at least 2 wetted acres of vernal pools protected for each wetted acre directly or indirectly affected. The Plan also includes a commitment to restore or create vernal pools such that the Plan results in no net loss of vernal pool acreage (Objective VPNC1.2). The protection and restoration would be achieved using the criteria presented above as well as by following the other specific biological goals and objectives, which include:

- Increasing the size and connectivity of protected vernal pool complexes (Objective VPNC1.3)
- Protecting the range of inundation characteristics that are currently represented by vernal pool throughout the Plan Area (Objective VPNC1.4)
- Protecting one currently unprotected occurrence of conservancy fairy shrimp (Objective VPC1.1)

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above, as well as the restoration and protection of alkali seasonal wetlands that could overlap with the species model, could result in the restoration of 51 acres and the protection of 608 acres of modeled habitat for vernal pool crustaceans.

**NEPA Effects:** The near-term loss of vernal pool crustacean habitat under Alternative 1B would not be adverse under NEPA because the BDCP has committed to avoiding and minimizing effects from tidal restoration and to restoring and protecting an acreage that meets or exceeds the typical mitigation ratios described above. In the absence of other conservation actions, the modification of vernal pool crustacean habitat and potential mortality of a special-status species resulting from Alternative 1B in the late long-term would represent an adverse effect. However, the BDCP has committed to impact limits for vernal pool crustacean habitat and to habitat protection, restoration, management, and enhancement associated with CM3, CM9, and CM11. This habitat protection, restoration, management and enhancement would be guided by species-specific goals and objectives and by AMM1–AMM6, AMM10, AMM12, and AMM37, which would be in place throughout the period of construction. Considering these commitments, losses and conversion of vernal pool crustacean habitat and potential mortality under Alternative 1B would not be an adverse effect on vernal pool crustaceans.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant. Table 12-1B-12 above lists the impacts on modeled vernal pool crustacean habitat that is based on the natural community mapping done within the study area. The impacts from tidal natural communities restoration (CM4) are based on hypothetical footprints and do not reflect actual impacts on vernal pool crustacean habitat considering the BDCP’s commitment to design restoration projects to minimize or avoid effects on covered vernal pool crustaceans. As seen in Table 12-1B-13, the impacts of CM1 alone would be well within the near-term limits. As seen in Table 12-1B-13, Alternative 1B would not meet the Plan’s
near-term biological goals and objectives for direct and indirect effects unless near-term tidal
restoration projects are designed to ensure that they do not exceed these impact limits.

Typical NEPA and CEQA project-level mitigation ratios for loss of vernal pools affected by CM1
would be 1:1 for restoration and 2:1 for protection. Typically, indirect conversion impacts are
mitigated by protecting vernal pools at a 2:1 ratio. Using these typical ratios would indicate that 0.6
wetted acres of vernal pool crustacean habitat (or 4 acres of vernal pool complex) should be restored
and 5.4 wetted acres of vernal pool crustacean habitat (or 36 acres of vernal pool complex) should
be protected to mitigate the CM1 direct and indirect effects on vernal pool crustacean habitat.
Assuming that the BDCP would apply the impact limits presented in Table 12-1B-13, the near-term
effects of tidal restoration could not exceed 4.4 wetted acres direct and 7.9 wetted acres indirect.
The impacts based on the hypothetical tidal restoration footprints would exceed these limits. When
and if these limits are met, the BDCP would need to restore up to 5 wetted acres (33 acres of vernal
pool complex) and protect up to 30 wetted acres (200 acres of vernal pool complex) in the near-
term to offset the effects of CM1 and CM4.

The BDCP has committed to near-term goal of protecting 400 acres of vernal pool complex (see
Table 3-4 in Chapter 3, Description of Alternatives) by protecting at least 2 wetted acres of vernal
pools for each wetted acre directly or indirectly affected. The BDCP has also committed to
restoring/creating vernal pools such that there is no net loss of vernal pool acreage. The amount of
restoration would be determined during implementation based on the following criteria.

- If restoration is completed (i.e., restored natural community meets all success criteria) prior to
impacts, then 1.0 wetted acre of vernal pools will be restored for each wetted acre directly
affected (1:1 ratio).
- If restoration takes place concurrent with impacts (i.e., restoration construction is completed,
but restored habitat has not met all success criteria, prior to impacts occurring), then 1.5 wetted
acres of vernal pools will be restored for each wetted acre directly affected (1.5:1 ratio).

The species-specific biological goals and objectives would also inform the near-term protection and
restoration efforts. These Plan goals represent performance standards for considering the
effectiveness of restoration actions. The acres of protection and restoration contained in the near-
term Plan goals would keep pace with the loss of habitat and effects on vernal pool crustacean
habitat.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spills, Reusable Tunnel Material, and Dredged
Material, AMM10 Restoration of Temporarily Affected Natural Communities, AMM12 Vernal Pool
Crustaceans, and AMM37 Recreation. All of these AMMs include elements that avoid or minimize the
risk of affecting habitats and species adjacent to work areas. The AMMs are described in detail in
BDCP Appendix 3.C.

The above natural community restoration and protection activities are expected to be concluded in
the first 10 years of Plan implementation, which is close enough in time to the occurrence of impacts
to constitute adequate mitigation for CEQA purposes. These commitments, implemented together
with the AMMs and the biological goals and objectives, are more than sufficient to support the
conclusion that the near-term effects of Alternative 1B on vernal pool crustaceans would be less
than significant under CEQA.
Late Long-Term Timeframe

The BDCP states that covered activities would not result in more than 10 wetted acres of direct loss and no more than 20 wetted acres of indirect conversion effects on vernal pools by the late long-term (see Objective VPNC1.2 and AMM12). As seen in Table 12-1B-13, the effects of CM1 alone would be well within the near-term limits, but overall Alternative 1B would not meet the Plan’s late long-term biological goals and objectives for direct and indirect effects unless tidal restoration projects are designed to ensure that they do not exceed these impact limits.

The Plan has committed to late long-term goal of protecting 600 acres of vernal pool complex in either Conservation Zones 1, 8, or 11, primarily in core vernal pool recovery areas (Objective VPNC1.1) by protecting at least 2 wetted acres of vernal pools protected for each wetted acre directly or indirectly affected. The Plan also includes a commitment to restore or create vernal pools such that the Plan results in no net loss of vernal pool acreage (Objective VPNC1.2). The protection and restoration would be achieved using the criteria presented above as well as by the following the other specific biological goals and objectives.

- Increasing the size and connectivity of protected vernal pool complexes (Objective VPNC1.3).
- Protecting the range of inundation characteristics that are currently represented by vernal pool throughout the Plan Area (Objective VPNC1.4).
- Protecting one currently unprotected occurrence of conservancy fairy shrimp (Objective VPC1.1).

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above, as well as the restoration and protection of alkali seasonal wetlands that could overlap with the species model, could result in the restoration of 51 acres and the protection of 608 acres of modeled habitat for vernal pool crustaceans.

Alternative 1B would result in substantial habitat modifications to vernal pool crustacean habitat in the absence of other conservation actions. However, the BDCP has committed to impact limits for vernal pool crustacean habitat and to habitat protection, restoration, management, and enhancement associated with CM3, CM9, and CM11. These conservation activities would be guided by species-specific goals and objectives and by AMM1–AMM6, AMM10, AMM12, and AMM37, which would be in place throughout the construction phase. Considering these commitments, Alternative 1B over the term of the BDCP would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of vernal pool crustaceans. Therefore, Alternative 1B would have a less-than-significant impact on vernal pool crustaceans.

Impact BIO-33: Indirect Effects of Plan Implementation on Vernal Pool Crustaceans

Construction and maintenance activities associated with water conveyance facilities, and restoration actions could indirectly affect vernal pool crustaceans and their habitat in the vicinity of construction and restoration areas, and maintenance activities. These potential effects would be minimized or avoided through AMM1–AMM6, AMM10, and AMM12, which would be in effect throughout the Plan’s construction phase.

NEPA Effects: Water conveyance facilities construction and restoration activities could indirectly affect vernal pool crustaceans and their habitat in the vicinity of construction areas. Ground-
disturbing activities, stockpiling of soils, and maintenance and refueling of heavy equipment could result in the inadvertent release of sediment and hazardous substances into this habitat. These potential effects would be avoided and minimized through AMM1–AMM6, which would be in effect throughout the Plan’s construction phase. Vernal pool crustaceans and their habitat could be periodically indirectly affected by maintenance activities at water conveyance facilities. Embankment maintenance activities around Clifton Court Forebay could result in the inadvertent discharge of sediments and hazardous materials into vernal pool crustacean habitat that occurs along the southern and western boundaries of the forebays. These potential effects would be avoided and minimized through AMM1–AMM6, which would be in effect throughout the term of the Plan. The indirect effects of Alternative 1B implementation would not be adverse under NEPA.

**CEQA Conclusion:** Construction and maintenance activities associated with water conveyance facilities, and restoration actions could indirectly impact vernal pool crustaceans and their habitat in the vicinity of construction and restoration areas, and maintenance activities. These potential impacts would be minimized or avoided through AMM1–AMM6, AMM10, and AMM12, which would be in effect throughout the construction phase. The indirect impacts of Alternative 1B would be less-than-significant under CEQA.

**Impact BIO-34: Periodic Effects of Inundation of Vernal Pool Crustacean Habitat as a Result of Implementation of Conservation Components**

Flooding of the Yolo Bypass from *CM2 Yolo Bypass Fisheries Enhancement* would periodically affect 0 to 4 acres of modeled vernal pool crustacean habitat (Table 12-1B-12). There would be no periodic effects from *CMS Seasonally Inundated Floodplain Restoration*.

**NEPA Effects:** BDCP Appendix 5J, *Effects on Natural Communities, Wildlife, and Plants*, describes the methods used to estimate periodic inundation effects in the Yolo Bypass. Based on this method, periodic inundation could affect vernal pool crustaceans occupying areas ranging from 0 acres of habitat during most notch flows to an estimated 4 acres during a notch flow of 6,000 cfs. BDCP-associated inundation of areas that would not otherwise have been inundated is expected to occur in no more than 30% of all years, because Fremont Weir is expected to overtop the remaining 70% of all years, and during those years notch operations would not typically affect the maximum extent of inundation. In more than half of all years under Existing Conditions, an area greater than the BDCP-related inundation area already inundates in the bypass. Yolo Bypass flooding is expected to have a minimal effect on vernal pool crustaceans and would not be adverse under NEPA.

**CEQA Conclusion:** Alternative 1B would periodically inundate no more than 4 acres of vernal pool crustacean habitat during the maximum flows over the Fremont Weir. The periodic inundation is not anticipated to result in a conversion of vernal pool crustacean habitat into different wetland habitat. BDCP-associated inundation of areas that would not otherwise have been inundated is expected to occur in no more than 30% of all years, because Fremont Weir is expected to overtop the remaining 70% of all years, and during those years notch operations would not typically affect the maximum extent of inundation. In more than half of all years under Existing Conditions, an area greater than the BDCP-related inundation area already inundates in the bypass. Yolo Bypass flooding is expected to have a minimal effect on vernal pool crustaceans and would thus result in less-than-significant impacts on the species.
Valley Elderberry Longhorn Beetle

This section describes the effects of Alternative 1B, including water conveyance facilities construction and implementation of other conservation measures, on the valley elderberry longhorn beetle. That habitat model used to assess the effects for valley elderberry longhorn beetle is based on riparian habitat and nonriparian habitat (channels and grasslands within 200 feet of channels). Construction and restoration associated with Alternative 1B conservation measures would result in both temporary and permanent losses of valley elderberry longhorn beetle modeled habitat as indicated in Table 12-1B-14. The majority of the losses would take place over an extended period of time as the restoration conservation measures are being implemented. In addition, an estimated 23 elderberry shrubs could be impacted by the Alternative 1B conveyance alignment (CM1). Full implementation of Alternative 1B would also include the following conservation actions over the term of the BDCP to benefit valley elderberry longhorn beetle (BDCP Chapter 3, **Conservation Strategy**):

- Mitigate impacts on elderberry shrubs consistent with USFWS conservation guidelines for the species (Objective VELB1.1).
- Site elderberry longhorn beetle habitat restoration adjacent to occupied habitat (Objective VELB1.2).
- Restore 5,000 acres of valley/foothill riparian (Objective VFRNC1.1, associated with CM7).
- Protect 750 acres of valley/foothill riparian (Objective VFRNC1.2, associated with CM3).
- Maintain or increase the abundance and distribution of rare or uncommon vegetation alliances, such as *Sambuca nigra* (blue elderberry stands) alliance (Objective VFRNC3.1, associated with CM7 and CM11).

As explained below, with the restoration or protection of these amounts of habitat, impacts on valley elderberry longhorn beetle would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

### Table 12-1B-14. Changes in Valley Elderberry Longhorn Beetle Modeled Habitat Associated with Alternative 1B (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic(^c)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLT(^c)</td>
<td>NT</td>
</tr>
<tr>
<td>CM1</td>
<td>Riparian</td>
<td>51</td>
<td>51</td>
<td>39</td>
</tr>
<tr>
<td></td>
<td>Non-riparian</td>
<td>158</td>
<td>158</td>
<td>88</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td></td>
<td><strong>209</strong></td>
<td>209</td>
<td><strong>127</strong></td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>Riparian</td>
<td>381</td>
<td>678</td>
<td>76</td>
</tr>
<tr>
<td></td>
<td>Non-riparian</td>
<td>142</td>
<td>311</td>
<td>94</td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td></td>
<td><strong>523</strong></td>
<td><strong>989</strong></td>
<td><strong>170</strong></td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
<td><strong>732</strong></td>
<td><strong>1,198</strong></td>
<td><strong>297</strong></td>
</tr>
</tbody>
</table>

\(^a\) See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.
LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

<table>
<thead>
<tr>
<th>NT</th>
<th>late-term</th>
</tr>
</thead>
<tbody>
<tr>
<td>LLT</td>
<td>late long-term</td>
</tr>
<tr>
<td>NA</td>
<td>not applicable</td>
</tr>
</tbody>
</table>

**Impact BIO-35: Loss of Valley Elderberry Longhorn Beetle Habitat**

Alternative 1B conservation measures would result in the permanent and temporary loss combined of up to 1,544 acres of modeled valley elderberry longhorn beetle habitat (879 acres of riparian habitat and 665 acres of nonriparian habitat), and an estimated 23 elderberry shrubs, which represent potential habitat for the species (Table 12-1B-14). Due to the limitation of the habitat suitability model, all of these effects are assumed to be a large overestimate of the true effect on potential valley elderberry longhorn beetle habitat. Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Fremont Weir/Yolo Bypass improvements (CM2), tidal habitat restoration (CM4), and floodplain restoration (CM5). Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate valley elderberry longhorn beetle habitat. Timely implementation of the near-term habitat protection and restoration contained in the Plan and implementation of AMMs committed to in the Plan would result in no adverse effects under NEPA and less-than-significant impacts under CEQA. Each of these activities is described below.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1B conveyance facilities would result in the permanent and temporary combined loss of approximately 336 acres of modeled valley elderberry longhorn beetle habitat, composed of 90 acres of riparian habitat and 246 acres of nonriparian habitat (Table 12-1B-14). In addition, an estimated 23 shrubs could be potentially removed as a result of conveyance facility construction. The exact number of shrubs to be impacted would be determined during pre-construction surveys of the footprints of the conveyance facility and associated work areas as part of the implementation of AMM15 Valley Elderberry Longhorn Beetle. Most of these impacts are associated with the intake and forebay construction in the north delta. There are no records of valley elderberry longhorn beetle within these impact areas. The portion of the above impacts that result from temporary habitat loss includes 127 acres of modeled valley elderberry longhorn beetle habitat (39 acres riparian and 88 acres nonriparian habitat). Elderberry shrubs could be affected from ground-disturbing activities associated with conveyance construction footprints, temporary access roads, and staging areas.

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction activity associated with fisheries improvements in the Yolo Bypass would result in the permanent and temporary removal of approximately 295 acres of modeled valley elderberry longhorn beetle habitat, composed of 159 acres of riparian habitat and 136 acres of nonriparian habitat. Approximately 125 acres of permanent impacts (83 acres of riparian and 41 acres of nonriparian) would mostly occur at the
north end of the Yolo Bypass from Fremont Weir improvements. The 170 acres of temporary impacts (76 acres of riparian and 94 acres of non riparian) would mostly be from work on the Fremont Weir, the Sacramento Weir, and levees along the Bypass. Elderberry shrubs could be affected from ground-disturbing activities associated with the re-contouring of surface topography, excavation or modification of channels, levee modification, and removal of riprap and other protections from channel banks.

- **CM4 Tidal Natural Communities Restoration:** Tidal natural communities restoration would result in the permanent loss of approximately 813 acres of modeled valley elderberry longhorn beetle habitat, composed of 552 acres of riparian and 260 acres of non riparian habitat. The majority of these impacts would be associated with tidal restoration in the Delta and only 42 acres of these impacts (all non riparian) would be from tidal restoration in Suisun Marsh. Elderberry shrubs could be affected from ground-disturbing activities associated with the re-contouring of surface topography, excavation or modification of channels, type conversion from riparian and grasslands to tidal habitat, levee removal and modification, and removal of riprap and other protections from channel banks.

- **CM5 Seasonally Inundated Floodplain Restoration:** Levee construction associated with floodplain restoration in the south Delta (CZ 7) would result in the permanent and temporary removal of approximately 101 acres of valley elderberry longhorn beetle habitat, composed of 78 acres of riparian and 23 acres of non riparian. Approximately half of these impacts (52 acres) would be permanent impacts from levee construction and the other half (49 acres) would be temporary impacts associated with the levee construction. There is one CNDB record of valley elderberry longhorn beetle occurring in CZ 7 just west of Middle River on Union Island. This record and other elderberry shrubs could be affected from ground-disturbing activities associated with the re-contouring of surface topography, excavation or modification of channels, levee removal and modification, and removal of riprap and other protections from channel banks.

- **CM11 Natural Communities Enhancement and Management:** Activities associated with natural communities enhancement and management, such as grazing practices and ground disturbance or herbicide use in the control of nonnative vegetation, intended to maintain and improve habitat functions of BDCP protected habitats for covered species could result in loss of elderberry shrubs and the potential for injury or mortality to beetles. These effects cannot be quantified, but are expected to be minimal and would be avoided and minimized by the AMMs discussed below.

- **Operations and maintenance:** Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect valley elderberry beetle. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas could potentially affect elderberry shrubs occupied by the species. These effects, however, would be reduced by AMMs described below.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA impact conclusions are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would
Alternative 1B would result in permanent and temporary impacts on 1,029 acres of modeled habitat (547 acres of riparian and 482 acres of nonriparian) for valley elderberry longhorn beetle in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 90 acres of riparian and 246 acres of nonriparian), and implementing other conservation measures (Yolo Bypass fisheries improvements [CM2] and tidal restoration [CM4], 693 acres of modeled habitat). The other conservation measures account for 457 of the 547 acres (84%) of impacts on riparian habitat. Based on limited DWR survey data of the Conveyance Planning Area (see Appendix 12.C), an estimated 23 elderberry shrubs would be impacted in the near-term by CM1 (see Section 12.3.2.3 for a discussion on the methods used to make this estimate).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 and that are identified as habitat for valley elderberry longhorn beetle in Chapter 3 of the BDCP would be 1:1 for restoration and 1:1 for protection for riparian habitat. Using these typical ratios would indicate that 90 acres of the riparian habitat should be restored/created and 90 acres of existing riparian should be protected to mitigate the CM1 losses of valley elderberry longhorn beetle habitat. The near-term effects of other conservation actions would require 457 acres of riparian restoration and 457 acres of riparian protection using the same typical NEPA and CEQA ratios (1:1 for restoration and 1:1 for protection).

The BDCP has committed to near-term goals of protecting 750 acres of riparian and restoring 800 acres of riparian habitat in the Plan Area. These conservation actions would occur in the same timeframe as the construction and early restoration losses, thereby minimizing adverse effects on valley elderberry longhorn beetle. In addition, BDCP Objectives VELB1.1 and 1.2, which call for implementing the USFWS (1999) conservation guidelines for valley elderberry longhorn beetle (transplanting elderberry shrubs and planting elderberry seedlings and associated natives) and siting elderberry restoration within drainages immediately adjacent to or in the vicinity of sites confirmed to be occupied by valley elderberry longhorn beetle. These objectives would be met through the implementation of CM7 Riparian Natural Community Restoration. CM7 Riparian Natural Community Restoration specifically calls for the planting of elderberry shrubs in large, contiguous clusters with a mosaic of associated natives as part of riparian restoration consistent with USFWS conservation guidelines (U.S. Fish and Wildlife Service 1999a). These Plan goals represent performance standards for considering the effectiveness of restoration actions. The acres of protection and restoration contained in the near-term Plan goals and the additional species specific measures within CM7 satisfy the typical mitigation that would be applied to the project-level effects of CM1, as well as mitigating the near-term effects of the other conservation measures.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM10 Restoration of Temporarily Affected Natural Communities, and AMM15 Valley Elderberry Longhorn Beetle. AMM15 requires surveys for elderberry shrubs within 100 feet of any ground disturbing activities, the implementation avoidance and minimize measures for any shrubs that are identified within this 100-foot buffer, and transplanting shrubs that can’t be avoided. All of these AMMs include elements that avoid or minimize the risk of affecting habitats and species adjacent to work areas and RTM storage sites. The AMMs are described in detail in BDCP Appendix 3.C.
Late Long-Term Timeframe

Based on modeled habitat, the study area supports approximately 34,456 acres of modeled habitat (17,786 acres of riparian and 16,670 acres of nonriparian) for valley elderberry longhorn beetle. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 1,544 acres of modeled valley elderberry longhorn beetle habitat (879 acres of riparian habitat and 665 acres of nonriparian habitat) during the term of the Plan (approximately 5% of the modeled habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures. These losses would not fragment any known populations of valley elderberry longhorn beetle. The Plan includes a commitment to protect 750 acres of riparian habitat and restoring/creating 5,000 acres of riparian habitat in the Plan Area. According to Objective VELB1.2, the restoration of elderberry longhorn beetle habitat would occur adjacent to occupied habitat, which would provide connectivity between occupied and restored habitats and improve the species’ ability to disperse within and outside the Plan Area. Other factors relevant to effects on valley elderberry longhorn beetle include are listed below.

- Habitat loss is widely dispersed throughout the study area and would not be concentrated in any one location.

- There would be a temporal loss of riparian habitat during the near-term evaluation period because most of the affected riparian vegetation would be removed during the near-term timeframe, while large quantities of riparian habitat would not be restored until the early and late long-term timeframes. Effects on valley elderberry longhorn beetle of this temporal loss of riparian vegetation are expected to be minimal because much of the riparian habitat in the Plan Area is not known to be currently occupied by the species, because all elderberry shrubs that are suitable for transplantation would be moved to conservation areas in the Plan Area, and because most of the affected community is composed of small patches of riparian scrub and herbaceous vegetation that are fragmented and distributed across the agricultural landscape of the Plan Area and thus are likely to provide no or low-value habitat for the beetle.

- Temporarily disturbed areas would be restored within 1 year following completion of construction and management activities. Under AMM10, a restoration and monitoring plan would be developed prior to initiating any construction-related activities associated with the conservation measures or other covered activities that would result in temporary effects on natural communities.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above, as well as other actions that overlap with the nonriparian portions of the species model, could result in the restoration of 4,857 acres (riparian) and the protection of 2,363 acres (729 acres of riparian and 1,634 acres of nonriparian channels and grassland) of modeled habitat for valley elderberry longhorn beetle.

NEPA Effects: The near-term loss of valley elderberry longhorn beetle habitat under Alternative 1B would not be adverse because the BDCP has committed to restoring and protecting an acreage that exceeds the typical mitigation ratios described above, in addition to avoiding impacts on shrubs and transplanting those that can’t be avoided. In the absence of other conservation actions, the losses of valley elderberry longhorn beetle habitat and potential for direct mortality of a special-status species associated with Alternative 1B in the late long-term would represent an adverse effect. However, with habitat protection and restoration associated with CM7, guided by species-specific
goals and objectives and by AMM1–AMM6, AMM10, and AMM15, which would be in place throughout the construction period, the effects of Alternative 1B as a whole on valley elderberry longhorn beetle would not be adverse under NEPA.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the impacts of construction would be less than significant. Alternative 1B would result in permanent and temporary impacts on 1,029 acres of modeled habitat (547 acres of riparian and 482 acres of nonriparian) for valley elderberry longhorn beetle in the study area in the near-term. These impacts would result from the construction of the water conveyance facilities (CM1, 90 acres of riparian and 246 acres of nonriparian), and implementation of other conservation measures (Yolo Bypass fisheries improvements [CM2] and tidal restoration [CM4], 693 acres of modeled habitat). The other conservation measures account for 457 of the 547 acres (84%) of impacts on riparian habitat. Based on limited DWR survey data of the Conveyance Planning Area (see Appendix 12C), an estimated 23 elderberry shrubs would be impacted in the near-term by CM1 (see Section 12.3.2.3 for a discussion on the methods used to make this estimate).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 and that are identified in the biological goals and objectives for valley elderberry longhorn beetle in Chapter 3 of the BDCP would be 1:1 for restoration and 1:1 for protection for riparian habitat. Using these typical ratios would indicate that 90 acres of the riparian habitat should be restored/created and 90 acres of existing riparian should be protected to mitigate the CM1 losses of valley elderberry longhorn beetle habitat. The near-term effects of other conservation actions would require 457 acres of riparian restoration and 457 acres of riparian protection using the same typical NEPA and CEQA ratios (1:1 for restoration and 1:1 for protection).

The BDCP has committed to near-term goals of protecting 750 acres of riparian and restoring 800 acres of riparian habitat in the Plan Area. These conservation actions would occur in the same timeframe as the construction and early restoration losses, thereby minimizing adverse effects on valley elderberry longhorn beetle. In addition, BDCP Objectives VELB1.1 and 1.2, which call for implementing the USFWS conservation guidelines for valley elderberry longhorn beetle (transplanting elderberry shrubs and planting elderberry seedlings and associated natives) and siting elderberry restoration within drainages immediately adjacent to or in the vicinity of sites confirmed to be occupied by valley elderberry longhorn beetle (U.S. Fish and Wildlife Service 1999). These objectives would be met through the implementation of **CM7 Riparian Natural Community Restoration.** CM7 specifically calls for the planting of elderberry shrubs in large, contiguous clusters with a mosaic of associated natives as part of riparian restoration consistent with USFWS conservation guidelines (U.S. Fish and Wildlife Service 1999a).

The Plan also includes commitments to implement **AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM10 Restoration of Temporarily Affected Natural Communities, and AMM15 Valley Elderberry Longhorn Beetle.** AMM15 requires surveys for elderberry shrubs within 100 feet of any
ground disturbing activities, the implementation avoidance and minimize measures for any shrubs that are identified within this 100-foot buffer, and transplanting shrubs that can’t be avoided. All of these AMMs include elements that avoid or minimize the risk of affecting habitats and species adjacent to work areas and RTM storage sites. The AMMs are described in detail in BDCP Appendix 3.C.

The natural community restoration and protection activities are expected to be concluded in the first 10 years of Plan implementation, which is close enough in time to the occurrence of impacts to constitute adequate mitigation for CEQA purposes. These commitments, implemented together with the AMMs, are more than sufficient to support the conclusion that the near-term effects of Alternative 1B would be less than significant under CEQA.

**Late Long-Term Timeframe**

Alternative 1B as a whole would result in the permanent loss of and temporary effects on 1,544 acres of modeled valley elderberry longhorn beetle habitat (879 acres of riparian habitat and 665 acres of nonriparian habitat) during the term of the Plan (approximately 5% of the modeled habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures. These losses would not fragment any known populations of valley elderberry longhorn beetle. The Plan includes a commitment to protect 750 acres of riparian habitat and restoring/creating 5,000 acres of riparian habitat in the Plan Area. According to Objective VELB1.2, the restoration of elderberry longhorn beetle habitat would occur adjacent to occupied habitat, which would provide connectivity between occupied and restored habitats and improve the species’ ability to disperse within and outside the Plan Area. The BDCP also includes a number of AMMs (AMM1–AMM6, AMM10, and AMM15) directed at minimizing or avoiding potential impacts on valley elderberry longhorn beetle. The large acreages of conservation would adequately compensate for the modeled habitats lost to construction and restoration activities.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above, as well as other actions that overlap with the nonriparian portions of the species model, could result in the restoration of 4,857 acres (riparian) and the protection of 2,363 acres (729 acres of riparian and 1,634 acres of nonriparian channels and grassland) of modeled habitat for valley elderberry longhorn beetle.

Considering these protection and restoration provisions, which would provide acreages of new or enhanced habitat in amounts greater than necessary to compensate for habitats lost to construction and restoration activities, implementation of Alternative 1B as a whole would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. Therefore, the alternative would have a less-than-significant impact on valley elderberry longhorn beetle.

**Impact BIO-36: Indirect Effects on Valley Elderberry Longhorn Beetle and its Habitat**

Construction activities associated with water conveyance facilities, conservation components and ongoing habitat enhancement, as well as operation and maintenance of above-ground water conveyance facilities, including the transmission facilities, could result in ongoing periodic postconstruction disturbances with localized impacts on valley elderberry longhorn beetle over the term of the BDCP. Construction related effects could result from ground-disturbing activities, stockpiling of soils, and maintenance and refueling of heavy equipment could result in dust and the
inadvertent release of hazardous substances in areas where elderberry shrubs occur. A GIS analysis (see Section 12.3.2.3 for a discussion on the methods used to make this estimate) estimates that approximately 15 shrubs could be indirectly affected by conveyance facilities construction (CM1). Restoration activities could result in excavation or modification of channels, type conversion from riparian and grasslands to tidal habitat, levee removal and modification, and removal of riprap and other protections from channel banks that occur within 100 feet of an elderberry shrubs. These potential effects would be minimized or avoided through AMM1–AMM6, AMM10, and AMM15, which would be in effect throughout the Plan's construction phase.

**NEPA Effects:** The indirect effects on valley elderberry longhorn beetle as a result of implementing Alternative 1B conservation actions would not have an adverse effect on valley elderberry longhorn beetle.

**CEQA Conclusion:** Ground-disturbing activities, stockpiling of soils, and the potential release of dust and hazardous substances would accompany construction of the water conveyance facilities. An estimated 15 shrubs could be indirectly affected by conveyance facilities construction (CM1). In addition, ground-disturbing activities associated with the re-contouring of surface topography, excavation or modification of channels, type conversion from riparian and grasslands to tidal habitat, levee removal and modification, and removal of riprap and other protections from channel banks could indirectly affect elderberry shrubs that occur within 100 feet of these restoration activities. With the implementation of AMM1–AMM6, AMM10, and AMM15 as part of Alternative 1B construction, operation, and maintenance, the BDCP would avoid the potential for substantial adverse indirect effects on valley elderberry longhorn beetle in that the Plan would not result in a substantial reduction in numbers or a restriction in the range of valley elderberry longhorn beetle. Indirect effects of Alternative 1B implementation would not have a significant impact on valley elderberry longhorn beetle.

**Impact BIO-37: Periodic Effects of Inundation of Valley Elderberry Longhorn Beetle Habitat as a Result of Implementation of Conservation Components**

Flooding of the Yolo Bypass from **CM2 Yolo Bypass Fisheries Enhancement** would periodically affect 161 to 325 acres of modeled valley elderberry longhorn beetle habitat (Table 12-1B-14).

**CM5 Seasonally Inundated Floodplain Restoration** would periodically inundate 553 acres of modeled valley elderberry longhorn beetle habitat (Table 12-1B-14).

It is unknown at this time how much of the modeled habitat that would be inundated as a result of CM2 and CM5 actually contains elderberry shrubs. Elderberry shrubs have been found to be intolerant of long periods of inundation and there is evidence that they die very quickly after even short periods of flooding (River Partners 2008). During monitoring of a restoration project at the San Joaquin River National Wildlife Refuge, River Partners found that nearly all (99% to 100%) of the 4-year-old elderberry shrubs in restoration plots died after 15–17 weeks of inundation, and River Partners noted in general that the shrubs died very quickly after even short periods of flooding (River Partners 2008). Talley et al (2006) in their report assisting the USFWS 5-year review of the species, note that elderberry shrubs respond negatively to saturated soil conditions and that they can only tolerate temporary root crown inundation. Therefore, in the areas that would be periodically inundated by the implementation of CM2 it is likely that there are few, if any, mature shrubs in these areas because under current conditions they would be inundated in about 50% of all years for approximately 7 weeks. The areas affected by CM5 are not currently inundated and thus elderberry shrubs could present in these areas.
The periodic effects on modeled habitat for valley elderberry longhorn beetle associated with implementing Alternative 1B could adversely affect valley elderberry longhorn beetle habitat (elderberry shrubs) and make modeled habitat there unsuitable for future elderberry establishment. Based on the information presented above, the current conditions in those areas that would be periodically inundated in Yolo Bypass (CM2) are not likely very suitable for elderberry shrubs and thus CM2 would likely have minimal effects, if any, on the species. The modeled habitat that would be periodically inundated from the implementation of CM5 could result in adverse effects on valley elderberry longhorn beetle.

**NEPA Effects:** Periodic effects of the inundation of valley elderberry longhorn beetle habitat as a result of implementing Alternative 1B conservation actions would not be adverse when taking into consideration CM7 habitat protection and restoration. This habitat protection and restoration would be guided by species-specific goals and objectives and by AMM1–AMM6, AMM10, and AMM15, which would be in place throughout the period when periodic effects would occur.

**CEQA Conclusion:** Alternative 1B (CM2 and CM5) would have periodic impacts on modeled valley elderberry longhorn beetle habitat. The periodic inundation of between 161 and 325 acres (CM2) and 553 acres (CM5) of modeled habitat could result in the death of elderberry shrubs that may occur there and thus potentially impact valley elderberry longhorn beetle. The Plan includes the restoration of 5,000 acres of riparian habitat and the protection of 750 acres riparian habitat (CM7) would include areas for elderberry restoration and protection. The BDCP also includes AMM1–AMM6, AMM10, and AMM15, which would minimize and avoid impacts on valley elderberry longhorn beetle prior to Yolo Bypass fisheries enhancement and floodplain restoration activities. AMM15, which includes a measure for following the USFWS (U.S. Fish and Wildlife Service 1999a) conservation guidelines for valley elderberry longhorn beetle, would be used to identify shrubs for transplanting to conservation areas that otherwise could be adversely affected by periodic inundation in Yolo Bypass and floodplain restoration areas. These conservation actions would compensate for the periodic impacts on valley elderberry longhorn beetle.

Considering these protection and restoration provisions and avoidance and minimization measures, implementation of Alternative 1B as a whole would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. Therefore, periodic effects of inundation resulting from Alternative 1B would have a less-than-significant impact on valley elderberry longhorn beetle.

**Nonlisted Vernal Pool Invertebrates**

This section describes the effects of Alternative 1B, including water conveyance facilities construction and implementation of other conservation components, on nonlisted vernal pool invertebrates that are not covered by the Plan (Blenosperma vernal pool andrenid bee, hairy water flea, Ricksecker’s water scavenger beetle, curved-foot hygrotyus beetle, molestan blister beetle). Little is known about the range of these species so it is assumed that they have potential to occur in the same areas described by the vernal pool crustacean modeled habitat. That habitat model consists of: vernal pool complex, which consists of vernal pools and uplands that display characteristic vernal pool and swale visual signatures that have not been significantly affected by agricultural or development practices; alkali seasonal wetlands in CZ 8; and degraded vernal pool complex, which consists of low-value ephemeral habitat ranging from areas with vernal pool and swale visual signatures that display clear evidence of significant disturbance due to plowing, diskling, or leveling to areas with clearly artificial basins such as shallow agricultural ditches, depressions in
fallow fields, and areas of compacted soils in pastures. For the purpose of the effects analysis, vernal pool complex is categorized as high-value and degraded vernal pool complex is categorized as low-value for these species. Alkali seasonal wetlands in CZ 8 were also included as high-value habitat for vernal pool crustaceans in the model. Also included as low-value for vernal pool habitat are areas along the eastern boundary of CZ 11 that are mapped as vernal pool complex because they flood seasonally and support typical vernal pool plants. These areas do not include topographic depressions that are characteristic of vernal pools and, thus, are considered to have a lower value for the species.

Construction and restoration associated with Alternative 1B conservation measures would result in permanent losses of habitat for nonlisted vernal pool invertebrates as indicated in Table 12-1B-15 and indirect conversion of vernal pool habitat. The majority of the losses would take place over an extended period of time as tidal marsh is restored in the Plan Area. Full implementation of Alternative 1B would also include the following conservation actions over the term of the BDCP that would benefit nonlisted vernal pool invertebrates (BDCP Chapter 3, Conservation Strategy).

- Protect 600 acres of vernal pool complex in CZ 1, CZ 8, or CZ 11, primarily in core vernal pool recovery areas (Objective VPNC1.1, associated with CM3).
- Restore vernal pool complex in CZ 1, CZ 8, and CZ 11 to achieve no net loss of vernal pool acreage (up to 67 acres of vernal pool complex restoration [10 wetted acres])(Objective VPNC1.2, associated with CM9).
- Increase size and connectivity of protected vernal pool complexes in plan area and increase connectivity with complexes outside the Plan Area (Objective VPNC1.3)
- Protect the range of inundation characteristics of vernal pools in the Plan Area (Objective VPNC1.4)
- Maintain and enhance vernal pool complexes to provide appropriate inundation (ponding) for supporting and sustaining vernal pool species (Objective VPNC2.1)

As explained below, with the restoration or protection of these amounts of habitat, impacts on nonlisted vernal pool invertebrates would not be adverse for NEPA purposes and would be less-than significant for CEQA purposes.
### Table 12-B-15 Changes in Nonlisted Vernal Pool Invertebrate Habitat Associated with Alternative 1B (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic(^d)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LTT(^c)</td>
<td>NT</td>
</tr>
<tr>
<td>CM1</td>
<td>High-value</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Low-value</td>
<td>3</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Total Impacts CM1</td>
<td></td>
<td>4</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>High-value</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Low-value</td>
<td>201</td>
<td>372</td>
<td>0</td>
</tr>
<tr>
<td>Total Impacts CM2–CM18</td>
<td></td>
<td>201</td>
<td>372</td>
<td>0</td>
</tr>
<tr>
<td>TOTAL IMPACTS</td>
<td></td>
<td>205</td>
<td>376</td>
<td>0</td>
</tr>
</tbody>
</table>

\(^a\) See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only. Yolo periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

\(NT = \text{near-term}\)
\(LLT = \text{late long-term}\)
\(NA = \text{not applicable}\)

**Impact BIO-38: Loss or Conversion of Habitat for and Direct Mortality of Nonlisted Vernal Pool Invertebrates**

Alternative 1B conservation measures would result in the direct permanent loss of up to 376 acres of vernal pool habitat from conveyance facility construction (CM1) and tidal natural communities restoration (CM4). In addition, the conservation measures could result in the indirect conversion due to hydrologic changes of an additional 149 acres of vernal pool habitat (91 high-value habitat and 58 acres of low-value habitat) from conveyance construction (CM1) and based on the hypothetical footprints for tidal restoration (CM4). Construction of the water conveyance facilities and restoration activities may result in the modification of hardpan and changes to the perched water table, which could lead to alterations in the rate, extent, and duration of inundation of nearby vernal pool habitat. USFWS typically considers construction within 250 feet of vernal pool habitat to constitute a possible conversion of the habitat unless more detailed information is provided to further refine the limits of any such effects. For the purposes of this analysis, the 250-foot buffer was applied to the water conveyance facilities work areas where surface and subsurface disturbance activities would take place and to restoration hypothetical footprints. Habitat enhancement and management activities (CM11), which include disturbance or removal of nonnative vegetation, could result in local adverse habitat effects.

Because the estimates of habitat loss resulting from tidal inundation are based on projections of where restoration may occur, actual effects are expected to be lower because sites would be selected and restoration projects designed to minimize or avoid effects on the vernal pools. As specified in
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the BDCP, the BDCP Implementation Office would ensure that tidal restoration projects and other covered activities would be designed such that no more than a total of 10 wetted acres of vernal pool habitat are permanently lost. *AMM12 Vernal Pool Crustaceans* would ensure that no more than 20 wetted acres of vernal pool habitat are indirectly affected by alterations to hydrology resulting from adjacent BDCP covered activities, in particular tidal restoration. The term *wetted acres* refers to an area that would be defined by the three parameter wetland delineation method used by the U.S. Army Corps of Engineers to determine the limits of a wetland, which involves an evaluation of wetland soil, vegetation, and hydrology characteristics. This acreage differs from vernal pool complex acres in that a vernal pool complex is comprised of individual wetlands (vernal pools) and those upland areas that are in between and surrounding them, which provide the supporting hydrology (surface runoff and groundwater input), organic and nutrient inputs, and refuge for the terrestrial phase of some vernal pool species.

A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operation:** Construction of Alternative 1B conveyance facilities would result in the permanent loss of 4 acres of vernal pool habitat, composed of 1 acre of high-value habitat and 3 acres of low-value vernal pool habitat. These impacts would occur from the construction of a new bridge on Hood Franklin Road where it crosses a large canal just before the town of Hood and from construction around Clifton Court Forebay. In addition, 14 acres of vernal pool habitat (2 acres of high-value habitat and 12 acres of low-value habitat) could be indirectly affected by the construction around Clifton Court Forebay and the construction of the aforementioned bridge.

- **CM4 Tidal Natural Communities Restoration:** Tidal natural communities restoration would result in the permanent loss of approximately 372 acres of low-value vernal pool habitat, which consists of degraded vernal pool complex. The BDCP describes degraded vernal pool complex as areas of low-value ephemeral habitat ranging from areas with vernal pool and swale visual signatures that display clear evidence of significant disturbance due to plowing, diskng, or leveling to areas with clearly artificial basins such as shallow agricultural ditches, depressions in fallow fields, and areas of compacted soils in pastures. The actual density of vernal pools or other aquatic features in these areas is unknown but from a 2012 review of Google Earth imagery found that these habitats appear to generally have low densities. However, areas mapped as degraded vernal pool complex may still provide habitat for nonlisted vernal pool invertebrates. So though degraded vernal pool complexes may not represent botanically diverse vernal pools they still can provide habitat for nonlisted vernal pool invertebrates and thus the loss of 372 acres of degraded vernal pool complex may result in the loss of occupied nonlisted vernal pool invertebrate habitat. In addition, tidal restoration could result in the indirect conversion of 135 acres of vernal pool habitat, which consist of 90 acres of high-value and 45 acres of low-value habitat. No records of nonlisted vernal pool invertebrates would be directly impacted by CM4.

- **CM11 Natural Communities Enhancement and Management:** As described in the BDCP, restoration/creation of vernal pools to achieve no net loss and the protection of 600 acres of vernal pool complex would benefit nonlisted vernal pool invertebrates (Table 12-18-15). A variety of habitat management actions included in CM11 that are designed to enhance wildlife values in BDCP-protected habitats may result in localized ground disturbances that could temporarily affect vernal pool habitat. Ground-disturbing activities, such as removal of
nonnative vegetation and road and other infrastructure maintenance, are expected to have
minor effects on vernal pool habitat and are expected to result in overall improvements to and
maintenance of vernal pool habitat values over the term of the BDCP. These effects cannot be
quantified, but are expected to be minimal and would be avoided and minimized by the AMMs
listed below.

The following paragraphs summarize the combined effects discussed above and describe other
BDCP conservation actions that offset or avoid these effects. NEPA and CEQA impact conclusions are
also included. NEPA and CEQA impact conclusions are also included. Table 12-1B-16 was prepared
to further analyze BDCP effects on nonlisted vernal pool invertebrates using wetted acres of vernal
pools in order to compare the effects of this alternative with the effect limits established in BDCP
Chapter 3, Section 3.3, Biological Goals and Objectives, which are measured in wetted acres of vernal
pools. Wetted acres were estimated by using the BDCP’s assumption that vernal pool and degraded
vernal pool complexes would have a 15% density of vernal pools (i.e., of 100 acres of vernal pool
complex 15 acres would constitute vernal pools and the remaining 85 acres supporting uplands).
Based on an informal evaluation of aerial photographs of the Plan Area it is likely that the actual
densities within the Plan Area are approximately 10%, but the 15% density value was chosen as a
conservative estimate for determining effects.

Table 12-1B-16. Estimated Effects on Wetted Vernal Pool Crustacean Habitat under Alternative 1B
(aces)\(a\)

<table>
<thead>
<tr>
<th></th>
<th>Direct Loss</th>
<th></th>
<th>Indirect Conversion</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Near-Term</td>
<td>Late Long-Term</td>
<td>Near-Term</td>
</tr>
<tr>
<td>BDCP Impact Limit(a)</td>
<td>5</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Alternative 1B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Impact (b)</td>
<td>CM1</td>
<td>0.6</td>
<td>0.6</td>
</tr>
<tr>
<td></td>
<td>CM4(c)</td>
<td>30.2</td>
<td>55.8</td>
</tr>
<tr>
<td>Total</td>
<td>30.8</td>
<td>56.4</td>
<td>13.1</td>
</tr>
</tbody>
</table>

\(a\) Because roughly half of the impacts occur in the near-term, it is assumed that the impact limit in the
near-term would be 5 wetted acres for direct loss and 10 acres for indirect.

\(b\) These acreages were generated by assuming that the modeled habitat identified in Table 12-1B-15 has
densities of wetted habitat at 15%. The direct effects numbers include permanent and temporary
impacts.

\(c\) These impacts are based on the hypothetical restoration footprints and will likely be lower based on
the BDCP’s commitment to minimize and avoid effects on vernal pool habitat as much as practicable.
The values for near-term indirect effects were assumed to be slightly more than half of what the late
long-term value would be.

Near-Term Timeframe

Because the water conveyance facilities construction (CM1) is being evaluated at the project level,
the near-term BDCP conservation strategy has been evaluated to determine whether it would
provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the
effects of construction would not be adverse under NEPA and would be less than significant under
CEQA. Table 12-1B-15 above lists the effects on habitat for nonlisted vernal pool invertebrates that
is based on the natural community mapping done within the study area. The impacts from tidal
natural communities restoration (CM4) are based on hypothetical footprints and do not reflect
actual impacts on vernal pool habitat considering the BDCP’s commitment to design restoration
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projects to minimize or avoid effects on vernal pool. As seen in Table 12-1B-16, the effects of CM1 alone would be well within the near-term limits. As seen in Table 12-1B-16, Alternative 1B would not meet the Plan's near-term biological goals and objectives for direct and indirect effects unless near-term tidal restoration projects are designed to ensure that they do not exceed these impact limits.

Typical NEPA and CEQA project-level mitigation ratios for loss of vernal pools affected by CM1 would be 1:1 for restoration and 2:1 for protection. Typically, indirect conversion impacts are mitigated by protecting vernal pools at a 2:1 ratio. Using these typical ratios would indicate that 0.6 wetted acre of nonlisted vernal pool species habitat (or 4 acres of vernal pool complex) should be restored and 5.4 wetted acres of nonlisted vernal pool species habitat (or 36 acres of vernal pool complex) should be protected to mitigate the CM1 direct and indirect effects on nonlisted vernal pool invertebrate habitat. Assuming that the BDCP would apply the impact limits presented in Table 12-1B-16, the near-term effects of tidal restoration in the near-term could not exceed 4.4 wetted acres direct and 7.9 wetted acres indirect. The impacts based on the hypothetical tidal restoration footprints would exceed these limits. When and if these limits are met, the BDCP would need to restore up to 5 wetted acres (33 acres of vernal pool complex) and protect up to 30 wetted acres (200 acres of vernal pool complex) in the near-term to offset the effects of CM1 and CM4.

The BDCP has committed to near-term goal of protecting 400 acres of vernal pool complex (see Table 3-4 in Chapter 3, Description of Alternatives) by protecting at least 2 wetted acres of vernal pools for each wetted acre directly or indirectly affected. The BDCP has also committed to restoring/creating vernal pools such that there is no net loss of vernal pool acreage. The amount of restoration would be determined during implementation based on the following criteria.

- If restoration is completed (i.e., restored natural community meets all success criteria) prior to impacts, then 1.0 wetted acre of vernal pools will be restored for each wetted acre directly affected (1:1 ratio).
- If restoration takes place concurrent with impacts (i.e., restoration construction is completed, but restored habitat has not met all success criteria, prior to impacts occurring), then 1.5 wetted acres of vernal pools will be restored for each wetted acre directly affected (1.5:1 ratio).

The species-specific biological goals and objectives would also inform the near-term protection and restoration efforts. These Plan goals represent performance standards for considering the effectiveness of restoration actions. The acres of protection and restoration contained in the near-term Plan goals would keep pace with the loss of habitat and effects nonlisted vernal pool invertebrates.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM10 Restoration of Temporarily Affected Natural Communities, and AMM37 Recreation. AMM12 Vernal Pool Crustaceans, though developed for vernal pool crustaceans, includes measures to avoid and minimize direct and indirect effects on vernal pools and would thus be applicable to nonlisted vernal pool invertebrates as well. All of these AMMs include elements that avoid or minimize the risk of affecting habitats and species adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C.
Late Long-Term Timeframe

The BDCP states that covered activities would not result in more than 10 wetted acres of direct loss and no more than 20 wetted acres of indirect conversion effects on vernal pools by the late long-term (see Objective VPNC1.2 and AMM12). As seen in Table 12-1B-16, the effects of CM1 alone would be well within the near-term limits, but overall Alternative 1B would not meet the Plan’s late long-term biological goals and objectives for direct and indirect effects unless tidal restoration projects are designed to ensure that they do not exceed these impact limits.

The Plan has committed to late long-term goal of protecting 600 acres of vernal pool complex in Conservation Zones 1, 8, or 11, primarily in core vernal pool recovery areas (Objective VPNC1.1) by protecting at least 2 wetted acres of vernal pools protected for each wetted acre directly or indirectly affected. The Plan also includes a commitment to restore or create vernal pools such that the Plan results in no net loss of vernal pool acreage (Objective VPNC1.2). The protection and restoration would be achieved using the criteria presented above as well as by following these other specific biological goals and objectives.

- Increasing the size and connectivity of protected vernal pool complexes (Objective VPNC1.3).
- Protecting the range of inundation characteristics that are currently represented by vernal pool throughout the Plan Area (Objective VPNC1.4).

NEPA Effects: The near-term loss of vernal pool habitat under Alternative 1B would not be adverse because the BDCP has committed to avoiding and minimizing effects from tidal restoration and to restoring and protecting an acreage that meets or exceeds the typical mitigation ratios described above. In the absence of other conservation actions, the potential modification of vernal pool habitat and potential mortality of special-status species resulting from Alternative 1B in the late long-term would represent an adverse effect. However, the BDCP has committed to impact limits for vernal pool habitat and to habitat protection, restoration, management, and enhancement associated with CM3, CM9, and CM11. This habitat protection, restoration, management, and enhancement would be guided by species-specific goals and objectives and by AMM1–AMM6, AMM10, AMM12, and AMM37, which would be in place throughout the time period of construction. Considering these commitments, losses and conversions of nonlisted vernal pool invertebrates habitat and potential mortality under Alternative 1B would not be an adverse effect.

CEQA Conclusion:

Near-Term Timeframe

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the impacts of construction be less than significant. Table 12-1B-15 lists the impacts on vernal pool habitat that is based on the natural community mapping done within the study area. The impacts from tidal natural communities restoration (CM4) are based on hypothetical footprints and do not reflect actual impacts on nonlisted vernal pool invertebrate habitat considering the BDCP’s commitment to design restoration projects to minimize or avoid effects on vernal pools. As seen in Table 12-1B-16, the effects of CM1 alone would be well within the near-term limits. As seen in Table 12-1B-16, Alternative 1B would not meet the Plan’s near-term biological goals and objectives for direct and indirect effects unless near-term tidal restoration projects are designed to ensure that they do not exceed these impact limits.
Typical NEPA and CEQA project-level mitigation ratios for loss of vernal pools affected by CM1 would be 1:1 for restoration and 2:1 for protection. Typically, indirect conversion impacts are mitigated by protecting vernal pools at a 2:1 ratio. Using these typical ratios would indicate that 0.6 wetted acre of nonlisted vernal pool species habitat (or 4 acres of vernal pool complex) should be restored and 5.4 wetted acres of nonlisted vernal pool species habitat (or 36 acres of vernal pool complex) should be protected to mitigate the CM1 direct and indirect effects on nonlisted vernal pool invertebrate habitat. Assuming that the BDCP would apply the impact limits presented in Table 12-1B-16, the near-term effects of tidal restoration could not exceed 4.4 wetted acres direct and 7.9 wetted acres indirect. The impacts based on the hypothetical tidal restoration footprints would exceed these limits. When and if these limits are met, the BDCP would need to restore up to 5 wetted acres (33 acres of vernal pool complex) and protect up to 30 wetted acres (200 acres of vernal pool complex) in the near-term to offset the effects of CM1 and CM4.

The BDCP has committed to near-term goal of protecting 400 acres of vernal pool complex (see Table 3-4 in Chapter 3, Description of Alternatives) by protecting at least 2 wetted acres of vernal pools for each wetted acre directly or indirectly affected. The BDCP has also committed to restoring/creating vernal pools such that there is no net loss of vernal pool acreage. The amount of restoration would be determined during implementation based on the following criteria.

- If restoration is completed (i.e., restored natural community meets all success criteria) prior to impacts, then 1.0 wetted acre of vernal pools will be restored for each wetted acre directly affected (1:1 ratio).
- If restoration takes place concurrent with impacts (i.e., restoration construction is completed, but restored habitat has not met all success criteria, prior to impacts occurring), then 1.5 wetted acres of vernal pools will be restored for each wetted acre directly affected (1.5:1 ratio).

The species-specific biological goals and objectives would also inform the near-term protection and restoration efforts. These Plan goals represent performance standards for considering the effectiveness of restoration actions. The acres of protection and restoration contained in the near-term Plan goals would keep pace with the loss of habitat and effects on vernal pool habitat.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM10 Restoration of Temporarily Affected Natural Communities, and AMM37 Recreation. AMM12 Vernal Pool Crustaceans, though developed for vernal pool crustaceans, includes measures to avoid and minimize direct and indirect effects on vernal pools and would thus be applicable to nonlisted vernal pool invertebrates as well. All of these AMMs include elements that avoid or minimize the risk of affecting habitats and species adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C.

The above natural community restoration and protection activities are expected to be concluded in the first 10 years of Plan implementation, which is close enough in time to the occurrence of impacts to constitute adequate mitigation for CEQA purposes. These commitments, implemented together with the AMMs and the biological goals and objectives, are more than sufficient to support the conclusion that the near-term impacts of Alternative 1B on nonlisted vernal pool invertebrates would be less than significant under CEQA.
Late Long-Term Timeframe

The BDCP states that covered activities would not result in more than 10 wetted acres of direct loss and no more than 20 wetted acres of indirect effects on vernal pools by the late long-term (see Objective VPNC1.2 and AMM12). As seen in Table 12-1B-16, the effects of CM1 alone would be well within the near-term limits, but overall Alternative 1B would not meet the Plan’s late long-term biological goals and objectives for direct and indirect effects unless tidal restoration projects are designed to ensure that they do not exceed these impact limits.

The Plan has committed to a late long-term goal of protecting 600 acres of vernal pool complex in Conservation Zones 1, 8, or 11, primarily in core vernal pool recovery areas (Objective VPNC1.1) by protecting at least 2 wetted acres of vernal pools protected for each wetted acre directly or indirectly affected. The Plan also includes a commitment to restore or create vernal pools such that the Plan results in no net loss of vernal pool acreage (Objective VPNC1.2). The protection and restoration would be achieved using the criteria presented above as well as by following these other specific biological goals and objectives.

- Increasing the size and connectivity of protected vernal pool complexes (Objective VPNC1.3).
- Protecting the range of inundation characteristics that are currently represented by vernal pool throughout the Plan Area (Objective VPNC1.4).

Alternative 1B would result in substantial habitat modifications to vernal pool habitat in the absence of other conservation actions. However, the BDCP has committed to impact limits for vernal pool habitat and to habitat protection, restoration, management, and enhancement associated with CM3, CM9, and CM11. These conservation activities would be guided by goals and objectives and by AMM1–AMM6, AMM10, and AMM12 which would be in place throughout the time period of construction, Alternative 1B over the term of the BDCP would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of nonlisted vernal pool invertebrates. Therefore, Alternative 1B would have a less-than-significant impact on nonlisted vernal pool invertebrates.

Impact BIO-39: Indirect Effects of Plan Implementation on Nonlisted Vernal Pool Invertebrates

Construction and maintenance activities associated with water conveyance facilities, and restoration actions could indirectly affect nonlisted vernal pool invertebrates and their habitat in the vicinity of construction and restoration areas, and maintenance activities. These potential effects would be minimized or avoided through AMM1–AMM6 AMM10, and AMM12 which would be in effect throughout the Plan’s construction phase.

NEPA Effects: Water conveyance facilities construction and restoration activities could indirectly affect nonlisted vernal pool invertebrates and their habitat in the vicinity of construction areas. Ground-disturbing activities, stockpiling of soils, and maintenance and refueling of heavy equipment could result in the inadvertent release of sediment and hazardous substances into this habitat. These potential effects would be avoided and minimized through AMM1–AMM6, which would be in effect throughout the Plan’s construction phase. Nonlisted vernal pool invertebrates and their habitat could be periodically indirectly affected by maintenance activities at water conveyance facilities. Embankment maintenance activities around Clifton Court Forebay could result in the inadvertent discharge of sediments and hazardous materials into vernal pool habitat that occurs along the southern and western boundaries of the forebays. These potential effects would be
avoided and minimized through AMM1–AMM6 and AMM10 which would be in effect throughout the
term of the Plan. The indirect effects of Plan implementation under Alternative 1B would not be
adverse.

**CEQA Conclusion:** Construction and maintenance activities associated with water conveyance
facilities, and restoration actions could indirectly impact nonlisted vernal pool invertebrates and
their habitat in the vicinity of construction and restoration areas, and maintenance activities. These
potential impacts would be minimized or avoided through AMM1–AMM6 and AMM10, which would
be in effect throughout the Plan’s construction phase. These indirect effects of Alternative 1B would
have a less-than-significant impact on nonlisted vernal pool invertebrates.

**Impact BIO-40: Periodic Effects of Inundation of Nonlisted Vernal Pool Invertebrates’ Habitat
as a Result of Implementation of Conservation Components**

Flooding of the Yolo Bypass from CM2 Yolo Bypass Fisheries Enhancement would periodically affect 0
to 4 acres of modeled habitat for nonlisted vernal pool invertebrates (Table 12-1B-15). There would
be no periodic effects from CM5 Seasonally Inundated Floodplain Restoration.

**NEPA Effects:** BDCP Appendix 5.J, Effects on Natural Communities, Wildlife, and Plants, describes the
methods used to estimate periodic inundation effects in the Yolo Bypass. Based on this method,
periodic inundation could affect nonlisted vernal pool invertebrates occupying areas ranging from 0
acres of habitat during most notch flows to an estimated 4 acres during a notch flow of 6,000 cfs.
BDCP-associated inundation of areas that would not otherwise have been inundated is expected to
occur in no more than 30% of all years, because Fremont Weir is expected to overtop the remaining
70% of all years, and during those years notch operations will not typically affect the maximum
extent of inundation. In more than half of all years under Existing Conditions, an area greater than
the BDCP-related inundation area already inundates in the bypass. Yolo Bypass flooding is expected
to have a minimal effect on nonlisted vernal pool invertebrates and would not be adverse.

**CEQA Conclusion:** Alternative 1B would periodically inundate at most 4 acres of nonlisted vernal
pool invertebrates’ habitat during the maximum flows over the Fremont Weir. The periodic
inundation is not anticipated to result in a conversion of nonlisted vernal pool invertebrates’ habitat
into different wetland habitat. BDCP-associated inundation of areas that would not otherwise have
been inundated is expected to occur in no more than 30% of all years, because Fremont Weir is
expected to overtop the remaining 70% of all years, and during those years notch operations will
not typically affect the maximum extent of inundation. In more than half of all years under Existing
Conditions, an area greater than the BDCP-related inundation area already inundates in the bypass.
Yolo Bypass flooding is expected to have a minimal effect on nonlisted vernal pool invertebrates and
would thus result in less-than-significant impacts on the species.

**Sacramento and Antioch Dunes Anthicid Beetles**

Potential habitat for Sacramento and Antioch Dunes anthicid beetles in the study area consists of the
inland dune scrub habitat at Antioch Dunes NWR, sand bars along the Sacramento and San Joaquin
Rivers, and sandy dredge spoil piles (California Department of Fish and Game 2006c and 2006d).

The construction, and operations and maintenance of the water conveyance facilities under
Alternative 1B would not likely affect Sacramento and Antioch Dunes anthicid beetles. The
construction of the water conveyance structure and associated infrastructure would generally avoid
affects to channel margins where sand bars are likely to form. Conveyance facilities construction
would not affect inland dune scrub habitat at Antioch Dunes NWR. No dredge spoil areas that could potentially be occupied by Sacramento anthicid beetle were identified within conveyance facilities footprints during a review of Google Earth imagery. Also, a review of the locations of the Alternative 1B water intake facilities on Google Earth imagery did not reveal any sandbars along the channel margins. These portions of the Sacramento River have steep, riprap lined channel banks that are likely not conducive to the formation of sandbars.

Implementation of BDCP restoration based conservation measures could affect habitat for Sacramento and Antioch Dunes anthicid beetles. Both species are known to utilize interior sand dunes and sandbar habitat. The only interior sand dune habitat within the Plan Area is at Antioch Dunes, which would not be impacted by the Alternative 1B conservation measures. Both species are known to occur along the Sacramento River and San Joaquin Rivers. The implementation of BDCP restoration actions, and other covered activities could affect habitat for Sacramento and Antioch Dunes anthicid beetles along channels throughout the Plan Area; however the extent of these habitats in the Plan Area is unknown because these areas were not identified at the scale of mapping done within the study area. Because of current and historic channel modifications (channel straightening and dredging) and levee construction throughout the Delta, sandbar habitat is likely very limited and restricted to channel margins. The implementation of CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, and CM6 Channel Margin Enhancement could impact sandbar habitat along the river channels and possibly sandy dredge piles on Delta islands.

Over the term of the BDCP, Alternative 1B would likely result in beneficial effects on Sacramento and Antioch Dunes anthicid beetles. The following Alternative 1B objectives would generally increase opportunities for the formation of sandbars in the Plan Area.

- Restore 10,000 acres of seasonally inundated floodplain (Objective L2.11, associated with CM5).
- Enhance 20 miles of channel margin habitat (Objective L2.12, associated with CM6).
- Restore 5,000 acres of riparian habitat, with at least 3,000 acres occurring on restored seasonally inundated floodplain. (VFRNC1.1, associated with CM7).

These measures would improve shoreline conditions by creating benches along levees, shallow habitat along margins and in floodplains, and increasing shoreline vegetation, all of which would likely contribute to the formation of sandbars along Delta river channels where these measures would be implemented. Increasing the structural diversity of Delta river channel margins and floodplains would create opportunities for sand to be deposited and for sandbars to subsequently form. As explained below, potential impacts on Sacramento and Antioch Dunes anthicid beetles would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1B-17. Changes in Sacramento Anthicid Beetle and Antioch Dunes Anthicid Beetle Habitats Associated with Alternative 1B (acres)$^a$

<table>
<thead>
<tr>
<th>Conservation Measure$^b$</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic$^d$</th>
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<td>CM1</td>
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<td>0 0</td>
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<td>NA NA</td>
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<tr>
<td>Total Impacts CM2–CM18</td>
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</tr>
<tr>
<td>TOTAL IMPACTS</td>
<td>0 0</td>
<td>0 0</td>
<td>0 0</td>
<td></td>
</tr>
</tbody>
</table>

$^a$ See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

$^b$ See discussion below for a description of applicable CMs.

$^c$ LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

$^d$ Periodic effects were estimated for the late long-term only.

NT = near-term

LLT = late long-term

NA = not applicable

Impact BIO-41: Loss or Conversion of Habitat for and Direct Mortality of Sacramento and Antioch Dunes Anthicid Beetles

Implementation of Alternative 1B conservation measures could potentially affect Sacramento and Antioch Dunes anthicid beetles and their habitat. As mentioned above, the extent of this habitat in the study area is unknown but it is assumed that sand bars likely occur along to some degree along the Sacramento and San Joaquin Rivers and that some islands in the Delta may contain sandy dredge spoil piles. A 2012 review of Google Earth imagery of the north Delta did identify three general areas that appear to have accumulations of sandy soils (with some vegetation), possibly from dredge disposal, are Decker Island, the western portion of Bradford Island, and the southwestern tip of Grand Island. A review of Google Earth imagery of the south Delta did identify sandbar habitat along the San Joaquin River from the southern end of the Plan Area downstream to an area just west of Lathrop. An additional area along Paradise Cut was identified just north of I-5. Conservation measures that could result in impacts on Sacramento and Antioch Dunes anthicid beetles are tidal natural communities restoration (CM4), seasonally inundated floodplain restoration (CM5), and channel margin enhancement (CM6). In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate habitat for Sacramento and Antioch Dunes anthicid beetles. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM4 Tidal Natural Communities Restoration:** Tidal natural communities restoration could potentially impact the areas of sandy soils identified from aerial photographs on Decker Island, the western portion of Bradford Island, and on the southwestern tip of Grand Island because...
these areas fall within the West Delta Restoration Opportunity Area (ROA). The West Delta ROA has been identified in the BDCP (BDCP Chapter 3, Conservation Strategy, Section 3.4.4) as providing opportunities for creating subtidal aquatic and tidal marsh habitats. The methods and techniques identified in BDCP Chapter 3, Section 3.4.4.3.3 that may be used for tidal restoration include the recontouring of lands so that they have elevations suitable for the establishment of marsh plains and the eventual breaching of levees. There are three CNDDB records of Sacramento anthicid beetle (just north of Rio Vista, one just south of Rio Vista along the west shore of the Sacramento River, and one on Grand Island) and one CNDDB record of Antioch Dunes anthicid beetle (just north of Rio Vista) that fall within the West Delta ROA (California Department of Fish and Wildlife 2013). Tidal restoration actions in the West Delta ROA may eliminate potential habitat and impact occupied habitat of both Sacramento and Antioch Dunes anthicid beetles.

- **CM5 Seasonally Inundated Floodplain Restoration:** Seasonally inundated floodplain restoration could potentially impact areas with sandbars that were identified in a review of aerial photographs. The sandbars identified along the San Joaquin River and Paradise Cut are within the conceptual corridors (Corridors 1a, 1b, 2a, and 4) identified in Figure 3.4-20 of the BDCP. There are four CNDDB records for Sacramento anthicid beetle in the conceptual corridor along the San Joaquin River (California Department of Fish and Wildlife 2013). Floodplain restoration actions in these conceptual corridors could impact potential habitat for both these species and occupied habitat of Sacramento anthicid beetle.

- **CM6 Channel Margin Enhancement:** Channel margin enhancement could result in impacts on 20 miles of channel margin that could contain sandbars.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA impact conclusions are also included.

The BDCP could result in substantial affects to Sacramento and Antioch Dunes anthicid beetles because all of the habitat identifiable from aerial photo review falls within either the West Delta ROA, which is being considered for tidal restoration (CM4), or within three of the conceptual corridors being considered for floodplain restoration (CM5). Furthermore, all seven of the records for Sacramento anthicid beetle within the study area fall within areas being considered for restoration (CM4 and CM5), which represent over half of the extant records for this species range wide (7 of 13), and the only extant record for Antioch Dunes anthicid beetle, which represent one of five extant records range wide, falls within the West Delta ROA that is just north of Rio Vista. These occurrences could be affected by restoration if these areas are chosen as restoration projects. However, over the term of the BDCP, implementation of conservation components would likely benefit Sacramento and Antioch Dunes anthicid beetles. Alternative 1B conservation measures CM5, CM6, and CM7, would generally contribute to the formation of sandbar habitat in the Plan Area. These measures would improve shoreline conditions by creating benches along levees (CM6), creating shallow margin and floodplain habitat (CM5), and increasing shoreline vegetation (CM7), all of which would likely contribute to the formation of sandbars along Delta river channels where these measures would be implemented. Increasing the structural diversity of Delta river channel margins would create areas of slow water that would allow for sand to be deposited and for sandbars to subsequently form. Other factors relevant to effects on Sacramento and Antioch Dunes anthicid beetles are listed below.

- The actual extent of suitable and occupied habitat for these species in the plan is unknown.
The sandbar habitat occupied by Sacramento anthicid beetle along the San Joaquin River would likely not be directly impacted where floodplain restoration occurs because the physical disturbance would be to adjacent levees and agricultural areas. Though these actions would change hydrologic conditions that could overtime remove the existing sandbars, the expanded floodplain would create conditions suitable for the formation of new and possibly larger sandbars.

Floodplain restoration would be phased over a period of 30 years so that not all sandbar habitat within these areas would be affected at once. Furthermore, as floodplain restoration is being implemented new sandbar habitat would likely be forming prior and/or concurrent with future floodplain restoration projects that may affect sandbar habitat on the San Joaquin River and/or Paradise Cut.

**NEPA Effects:** In the absence of other conservation actions, the potential effects on Sacramento and Antioch Dunes anthicid beetles associated with Alternative 1B would represent an adverse effect as a result of habitat modification of a special-status species and potential for direct mortality. However, with implementation of restoration associated with CM5, CM6, and CM7, which would be phased throughout the construction phase, the effects of Alternative 1B as a whole on Sacramento and Antioch Dunes anthicid beetles would not be adverse under NEPA.

**CEQA Conclusion:** Alternative 1B would impact Sacramento and Antioch Dunes anthicid beetles habitat and could potentially impact seven occurrences of Sacramento anthicid beetle and one occurrence of Antioch Dunes anthicid beetle. However, over the term of the BDCP, implementation of conservation components would likely benefit Sacramento and Antioch Dunes anthicid beetles. BDCP conservation components, particularly conservation measures CM5, CM6, and CM7, would generally contribute to the formation of sandbar habitat in the Plan Area. Floodplain restoration (CM5) would be phased over a period of 30 years so that not all sandbar habitat within these areas would be affected at once. Furthermore, as floodplain restoration is being implemented new sandbar habitat would likely be forming prior and/or concurrent with future floodplain restoration projects that may affect sandbar habitat on the San Joaquin River and/or Paradise Cut.

Considering that floodplain (CM5), channel margin enhancement (CM6), and riparian restoration (CM7) would contribute to the replacement of and possible expansion of sandbar habitat in the Delta and be phased throughout the time period when the impacts would be occurring, the implementation of Alternative 1B as a whole would not result in a substantial adverse effect though habitat modification and would not substantially reduce the number or restrict the range of these species. Therefore, the alternative would have a less-than significant impact on Sacramento and Antioch Dunes anthicid beetles.

**Delta Green Ground Beetle**

Suitable habitat in the study area would be vernal pool complexes and annual grasslands in the general Jepson Prairie area. The construction, and operations and maintenance of the water conveyance facilities under Alternative 1B would not affect delta green ground beetle because the facilities and construction area are outside the known range of the species. Implementation of Alternative 1B could potentially affect delta green ground beetle through the protection of grasslands and vernal pool complex (CM3) in the vicinity of Jepson Prairie and the subsequent implementation of habitat enhancement and management actions and recreational trail construction (CM11) in these areas. In addition, tidal natural communities restoration (CM4) could result in potential impacts on delta green ground beetle and its habitat. Full implementation of
Alternative 1B would likely result in beneficial effects on delta green ground beetle through the following conservation actions.

- Protect 2,000 acres of grassland in CZ 1 (Objective GNC1.1, associated with CM3).
- Protect 600 acres of vernal pool complex in CZs 1, 8, and 11 (Objective VPNC1.1, associated with CM3).
- Restore up to 67 acres of vernal pool complex in CZs 1, 8, and/or 11 (Objective VPNC1.2, associated with CM9).

These areas could contain currently occupied habitat for delta green ground beetle and/or create conditions suitable for eventual range expansion. As explained below, potential impacts on delta green ground beetle would be adverse for NEPA purposes and would be significant for CEQA purposes. Mitigation Measure BIO-42 would reduce the effects under NEPA and reduce the impacts to a less-than-significant level under CEQA.

### Table 12-1B-18. Changes in Delta Green Ground Beetle Habitat Associated with Alternative 1B (acres)

<table>
<thead>
<tr>
<th>Conservation Measure</th>
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<tr>
<td>Total Impacts CM2–CM18</td>
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<tr>
<td>TOTAL IMPACTS</td>
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</tbody>
</table>

^a See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late-long-term timeframes.

^b See discussion below for a description of applicable CMs.

^c LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

^d Periodic effects were estimated for the late long-term only.

NT = near-term
LLT = late-long-term
NA = not applicable

### Impact BIO-42: Loss or Conversion of Habitat for and Direct Mortality of Delta Green Ground Beetle

Alternative 1B conservation measures could result in the conversion of habitat for and direct mortality of delta green ground beetle. Conservation measure that could affect delta green ground beetle are tidal natural communities habitat restoration (CM4) and habitat enhancement and management activities (CM11) in CZ 1. CZ 1 is the only portion of the Plan Area that contains occupied and potential habitat for delta green ground beetle. The range of the delta green ground
beetle is currently believed to be generally bound by Travis Air Force Base to the west, Highway 113 to the east, Hay Road to the north, and Creed Road to the south (Arnold and Kavanaugh 2007; U.S. Fish and Wildlife Service 2009a). Further discussion of this potential effect is provided below, and NEPA and CEQA conclusions follow.

- **CM4 Tidal Natural Communities Restoration**: Tidal restoration in the Cache Slough ROA could result in the loss of delta green ground beetle habitat if restoration is planned in areas known to be or potentially occupied by the species. CM4 identifies at least 5,000 acres of freshwater tidal natural communities restoration in the Cache Slough ROA and Lindsey Slough and Calhoun Cut have been identified as areas suitable for restoration. Lindsey Slough is just east of Jepson Prairie, and Calhoun Cut, which is off of Lindsey Slough (see Figure 12-1), goes into the general Jepson Prairie area and is adjacent to areas of potential habitat for delta green ground beetle. The tidal restoration methods and techniques identified in CM4 (see BDCP Chapter 3, Section 3.4.4.3.3) includes excavating channels; modifying ditches, cuts, and levees to encourage tidal circulation; and scalping higher elevation areas to create marsh plains. These disturbances could affect delta green ground beetle through habitat modification, either directly or indirectly through hydrologic modifications, and/or result in direct mortality to the species. No CNDDB records for delta green ground beetle are intersected by the hypothetical tidal restoration footprints being used by the BDCP.

- **CM11 Natural Communities Enhancement and Management**: As described in **CM3 Natural Communities Protection and Restoration**, up to 2,000 acres of grasslands would be protected in CZ 1 and a portion of the 600 acres of protection and possibly some of the up to 10 wetted acres of vernal pool restoration could also occur in CZ 1. Potential effects from CM11 could include direct mortality to larvae and adults from the implementation of grassland management techniques, which may include livestock grazing, prescribed burning, and mowing. In addition to these grassland and vernal pool complex management actions, CM11 also includes guidelines and techniques for invasive plant control, which may include manual control (hand-pulling and digging), mechanical control (large equipment), and chemical control, though some of these methods would be restricted in areas where rare plants occur or in critical habitat for vernal pool species. The creation of new recreation trails as part of CM11 would result in impacts on 15.5 acres of grasslands within CZ 1, which could affect delta green ground beetle if present.

**NEPA Effects**: The protection of 2,000 acres of grassland in CZ 1 (CM3) and the protection of 600 acres of vernal pool complex and up 10 wetted acres of vernal pool complex restoration, some of which could occur in CZ 1 (CM3 and CM9), could benefit delta green ground beetle if these areas occur within the range of the species. The management of these grasslands and vernal pool complexes according to **CM11 Natural Communities Enhancement and Management** and the construction of recreational trails in CZ 1 has a potential to affect this species. **AMM37 Recreation** would ensure that new trails in vernal pool complexes are sited at least 250 feet from wetland features, or closer if site-specific information indicates that local watershed surrounding a vernal pools would not be adversely affected. Direct mortality and/or the affects on delta green ground beetle habitat would be an adverse effect under NEPA. Mitigation Measure BIO-42, **Avoid Impacts on Delta Green Ground Beetle and its Habitat**, would be available to reduce this effect.

**CEQA Conclusion**: The implementation of grassland and vernal pool complex protection (CM3), tidal natural communities restoration (CM4), vernal pool restoration (CM9), recreational trail construction, and subsequent enhancement and management actions (CM11) could potentially impact delta green ground beetle. Tidal restoration projects around Calhoun Cut and possibly
Lindsey Slough could affect habitat and result in direct mortality of the species from excavating channels; modifying ditches, cuts, and levees to encourage tidal circulation; and scalping higher elevation areas to create marsh plains. Potential impacts from CM11 could include direct mortality of larvae and adults resulting from the implementation of recreation trail construction in 15.5 acres of grassland in CZ 1 and from grassland management techniques, which may include livestock grazing, prescribed burning, and mowing. AMM37 would ensure that new trails in vernal pool complexes are sited at least 250 feet from wetland features, or closer if site-specific information indicates that local watershed surrounding a vernal pools is not adversely affected. CM11 also includes guidelines and techniques for invasive plant control, which may include manual control (hand-pulling and digging), mechanical control (large equipment), and chemical control, though some of these methods would be restricted in areas where rare plants occur and in critical habitat for vernal pool species. These actions could result in adverse effects through habitat modification and a possible reduction in the number of the species or restrict its range, and, therefore, could result in significant impacts on delta green ground beetle. Implementation of Mitigation Measure BIO-42, Avoid Impacts on Delta Green Ground Beetle and its Habitat, would reduce these potential impacts to a less-than-significant level.

**Mitigation Measure BIO-42: Avoid Impacts on Delta Green Ground Beetle and its Habitat**

As part of the design of recreational trails in CZ 1, the development of tidal restoration plans and site-specific management plans on protected grasslands and vernal pool complexes, and the possible implementation of vernal pool restoration in the area of Jepson Prairie, BDCP proponents will implement the following measures to avoid effects on delta green ground beetle.

- If recreational trail construction, or habitat restoration or protection is planned for the lands adjacent to Calhoun Cut and noncultivated lands on the western side of Lindsey Slough, these area will be evaluated by a USFWS approved biologist for potential delta green ground beetle habitat (large playa pools, or other similar aquatic features, with low growing vegetation or bare soils around the perimeter). The biologist will have previous experience with identifying suitable habitat requirements for delta green ground beetle.

- Any suitable habitat identified by the biologist (with previous experience with delta green ground beetle) within the species current range will be considered potentially occupied and all ground disturbing covered activities in these areas will be avoided, which for the Plan Area is generally the area west of State Route 113.

- Any other areas identified as suitable habitat outside of the current range of the species will be surveyed by a biologist with previous experience in surveying for and identifying delta green ground beetle. No ground disturbing covered activities will occur in areas identified as occupied by delta green ground beetle.

- Based on the results of the habitat evaluations and surveys, recreational trail construction plans, and site-specific restoration and management plans will be developed so that they don’t conflict with the recovery goals for delta green ground beetle in the USFWS’s 2005 Recovery Plan for Vernal Pool Ecosystems of California and Southern Oregon (U.S. Fish and Wildlife Service 2005). Plans will include measures to protect and manage for delta green ground beetle so that they continue to support existing populations or allow for future colonization.
Callippe Silverspot Butterfly

Suitable habitats for callippe silverspot butterfly are typically in areas influenced by coastal fog with hilltops that support the species’ host-plant, Johnny jump-ups. Preferred nectar flowers used by adults include thistles, blessed milk thistle, and coyote wild mint. Other native nectar sources include hairy false goldenaster, coast buckwheat, mourning bride, and California buckeye. The construction, and operations and maintenance of the water conveyance facilities under Alternative 1B would not result in impacts on callippe silverspot butterfly or its habitat. If Cordelia Hills and Potrero Hills are identified for grassland protection opportunities as part of CM3 Natural Communities Protection and Restoration, the subsequent implementation of CM11 Natural Communities Enhancement and Management could potentially affect callippe silverspot butterfly. Callippe silverspot butterfly has been documented in the western most portion of the Plan Area (CZ 11) in the Cordelia Hills (Solano County Water Agency 2009). Potential habitat for the species (grassy hills with Viola pedunculata) is present in the Potrero Hills, but it has not been observed there (EDAW 2005, California Department of Fish and Wildlife 2013). Though CZ 11 has been identified as potential area for grassland restoration in CM8 Grassland Natural Community Restoration, the primary goal there is to restore small patches of grassland to connect to Jepson Prairie and/or the restoration of upland grasses adjacent to tidal brackish emergent wetland in Suisun Marsh, both of which would not be areas suitable for callippe silverspot butterfly. The full implementation of Alternative 1B would protect up to 2,000 acres of grassland in CZ 11 (Objective GNC1.1, associated with CM3), some of which may contain habitat for callippe silverspot butterfly. As explained below, potential impacts on callippe silverspot would be adverse for NEPA purposes and would be significant for CEQA purposes. Mitigation Measure BIO-43, Avoid and Minimize Loss of Callippe Silverspot Butterfly Habitat, would reduce the effects under NEPA and reduce the impacts to a less-than-significant level under CEQA.
### Table 12-1B-19. Changes in Callippe Silverspot Butterfly Habitat Associated with Alternative 1B (acres)\(^a\)

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<tr>
<th>Conservation Measure(^b)</th>
<th>Habitat Type</th>
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<th>Periodic(^d)</th>
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</tr>
</tbody>
</table>

\(^a\) See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only.

NT = near-term

LLT = late long-term

NA = not applicable

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### Impact BIO-43: Loss or Conversion of Habitat for and Direct Mortality of Callippe Silverspot Butterfly

Alternative 1B conservation measures could result in the conversion of habitat and/or direct mortality to Callippe silverspot butterfly. Only one conservation measure was identified as potentially affecting callippe silverspot butterfly, **CM11 Natural Communities Enhancement and Management**, which could result in the disturbance of callippe silverspot butterfly habitat if such areas are acquired as part of grassland protection under **CM3 Natural Communities Protection and Restoration**. Further discussion of this potential effect is provided below and NEPA and CEQA conclusions follow.

**CM11 Natural Communities Enhancement and Management**: As described in **CM3 Natural Communities Protection and Restoration**, up to 2,000 acres of grasslands would be protected in CZ 11. If areas chosen for protection include Cordelia Hills or Potrero Hills, where there is known and potential habitat, respectively, then grassland enhancement and management actions could affect the callippe silverspot butterfly. Potential effects from CM11 could include the loss of larval host and nectar sources and direct mortality to larvae and adults from the installation of artificial nesting burrows and structures and the implementation of grassland management techniques, which may include livestock grazing, prescribed burning, and mowing. In addition to these grassland management actions, CM11 also includes guidelines and techniques for invasive plant control, which may include manual control (hand-pulling and digging), mechanical control (large equipment), and chemical control. Several of the preferred nectar sources are thistles, some of which have been...
Alternative 1B

Terrestrial Biological Resources

identified by the California Invasive Plant Council as having limited to moderate ecological impacts (California Invasive Plant Council 2006).

**NEPA Effects:** The protection of 2,000 acres of grassland within CZ 11 could benefit callippe silverspot butterfly if these protected areas include occupied and potential habitat on the hill tops in Cordelia Hills and Potrero Hills. The management of these grasslands according to CM11 has potential to adversely affect this species. Direct mortality and/or the removal of larval host plants and nectar sources for adults would be an adverse effect under NEPA. Implementation of Mitigation Measure BIO-43, *Avoid and Minimize Loss of Callippe Silverspot Butterfly Habitat*, would ensure the effect is not adverse.

**CEQA Conclusion:** If grasslands within the Cordelia Hills and Potrero Hills are protected as part of CM3 *Natural Communities Protection and Restoration*, then the subsequent management of these grasslands according to CM11 *Natural Communities Enhancement and Management* has the potential to affect this species. Potential impacts from CM11 could include the loss of larval host and nectar sources and direct mortality of larvae and adults resulting from the installation of artificial nesting burrows and structures and the implementation of grassland management techniques, which may include livestock grazing, prescribed burning, and mowing. In addition to these grassland management actions, CM11 also includes guidelines and techniques for invasive plant control that may include manual control (hand-pulling and digging), mechanical control (large equipment), and chemical control, which could result in direct and indirect effects on larval host plants and nectar plants. These actions could result in adverse effects through habitat modification and a possible reduction in the number of the species or restrict its range and would, therefore, result in a significant impact on the species. However, over the term of the BDCP, callippe silverspot butterfly could benefit from the protection of occupied and potential habitat for the species with the implementation of Mitigation Measure BIO-43, which would avoid and minimize effects from management actions and reduce the potential impact to a less-than-significant level.

**Mitigation Measures BIO-43: Avoid and Minimize Loss of Callippe Silverspot Butterfly Habitat**

As part of the development of site-specific management plans on protected grasslands in the Cordelia Hills and/or Potrero Hills, BDCP proponents will implement the following measures to avoid and minimize the loss of callippe silverspot habitat.

- Hilltops in Cordelia Hills and Potrero Hills will be surveyed for callippe silverspot larval host plants (Johnny jump-ups) by a biologist familiar with identifying this plant species. These surveys should occur during the plant’s blooming period (typically early January through April).

- If larval host plants are present, then presence/absence surveys for callippe silverspot butterfly larvae will be conducted according to the most recent USFWS approved survey methods by a biologist with previous experience in surveying for and identifying callippe larvae and/or signs of larval presence. These surveys should be conducted prior to the adult flight season, which usually starts in mid-May.

- If larvae are detected then no further surveys are necessary. If larvae are not detected then surveys for adults will be conducted by a biologist familiar with surveying for and identifying callippe silverspot. Surveys typically start in mid-May and continue weekly for 8 to 10 weeks.
If callippe silverspot butterflies are detected, then the site-specific management plans will be written to include measures to protect and manage for larval host plants and nectar sources so that they continue to support existing populations and/or allow for future colonization. Mapping of both larval host plants and nectar sources will be incorporated into the management plans.

California Red-Legged Frog

Modeled California red-legged frog habitat in the study area is restricted to freshwater aquatic and grassland habitat, and immediately adjacent cultivated lands along the study area's southwestern edge in CZ 7, CZ 8, CZ 9, and CZ 11. Pools in perennial and seasonal streams and stock ponds provide potential aquatic habitat for this species. While stock ponds are underrepresented as a modeled habitat, none is expected to be affected by BDCP actions. Construction and restoration associated with Alternative 1B conservation measures would result in both temporary and permanent losses of California red-legged frog modeled habitat as indicated in Table 12-1B-20. Factors considered in assessing the value of affected habitat for the California red-legged frog, to the extent that information is available, are presence of limiting habitat (aquatic breeding habitat), known occurrences and clusters of occurrences, proximity of the affected habitat to existing protected lands, and the overall degraded or fragmented nature of the habitat. The study area represents the extreme eastern edge of the species' coastal range, and species' occurrences are reported only from CZ 8 and CZ 11. Full implementation of Alternative 1B would also include the following biological objectives over the term of the BDCP to benefit the California red-legged frog (BDCP Chapter 3, Conservation Strategy).

- Increase native species diversity and relative cover of native plant species, and reduce the introduction and proliferation of nonnative species (Objective L2.6, associated with CM11, CM13, and CM20).
- Protect 8,000 acres of grassland (Objective GNC1.1, associated with CM3).
- Protect stock ponds and other aquatic features within protected grasslands to provide aquatic breeding habitat for native amphibians and aquatic reptiles (Objective GNC1.3, associated with CM3)
- Increase burrow availability for burrow-dependent species (Objective GNC2.3, associated with CM11).
- Maintain and enhance aquatic features in grasslands to provide suitable inundation depth and duration and suitable composition of vegetative cover to support breeding for covered amphibian and aquatic reptile species (Objective GNC2.5, associated with CM11).

As explained below, with the restoration and protection of these amounts of habitat, in addition to implementation of AMMs, impacts on California red-legged frog would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
### Table 12-1B-20. Changes in California Red-Legged Frog Modeled Habitat Associated with Alternative 1B (acres)*

<table>
<thead>
<tr>
<th>Conservation Measure</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic</th>
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<tr>
<td></td>
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<td>LLT</td>
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<td></td>
<td>Upland</td>
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<td>154</td>
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<tr>
<td><strong>Total Impacts CM1</strong></td>
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<td><strong>6</strong></td>
<td><strong>154</strong></td>
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<tr>
<td>CM2–CM18</td>
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<td></td>
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<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td></td>
<td><strong>8</strong></td>
<td><strong>24</strong></td>
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<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
<td><strong>14</strong></td>
<td><strong>30</strong></td>
<td><strong>154</strong></td>
</tr>
</tbody>
</table>

* See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

b See discussion below for a description of applicable CMs.

c LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

d Periodic effects were estimated for the late long-term only.

NT = near-term
LLT = late long-term
NA = not applicable

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**Impact BIO-44: Loss or Conversion of Habitat for and Direct Mortality of California Red-Legged Frog**

Alternative 1B conservation measures would result in the permanent and temporary loss combined of up to 1 acre of modeled aquatic habitat and 183 acres of modeled upland habitat for California red-legged frog (Table 12-1B-20). There are no California red-legged frog occurrences that overlap with the Plan footprint. Conservation measures that would result in these losses are conveyance facilities and transmission line construction (CM1) and recreational facility construction for CM11. Construction activities associated with the water conveyance facilities and recreational facilities, including operation of construction equipment, could result in temporary effects on, as well as injury and mortality of, California red-legged frogs. In addition, natural enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate California red-legged frog habitat including injury and mortality of California red-legged frogs. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1B, including transmission line construction, would result in the permanent loss of up to 1 acre of aquatic habitat and 5 acres of upland habitat for California red-legged frog in CZ 8 (Table 12-1B-20). Permanent effects would be associated with RTM, borrow, and spoils areas, grading, paving, excavating, extension and installation of cross culverts, installation of structural hardscape, and installation and relocation...
of utilities. Construction-related effects would temporarily disturb 154 acres of upland habitat for the California red-legged frog (Table 12-1B-20).

- **CM11 Natural Communities Enhancement and Management:** Based on the recreation assumptions described in BDCP Chapter 4, *Covered Activities and Associated Federal Actions*, an estimated 24 acres of upland cover and dispersal habitat for the California red-legged frog would be removed as a result of constructing trails and associated recreational facilities. Passive recreation in the reserve system could result in trampling and disturbance of egg masses in water bodies, degradation of water quality through erosion and sedimentation, and trampling of sites adjacent to upland habitat used for cover and movement. However, *AMM37 Recreation* requires protection of water bodies from recreational activities and requires trail setbacks from wetlands. With these restrictions, recreation-related effects on California red-legged frog are expected to be minimal.

Activities associated with natural communities enhancement and management in protected California red-legged frog habitat, such as ground disturbance or herbicide use to control nonnative vegetation, could result in local adverse habitat effects on, and injury or mortality of, California red-legged frogs. These effects would be avoided and minimized with implementation of the AMMs listed below. Herbicides would only be used in California red-legged frog habitat in accordance with the written recommendation of a licensed, registered pest control advisor and in conformance with label precautions and federal, state, and local regulations in a manner that avoids or minimizes harm to the California red-legged frog.

- **Critical habitat:** Several conservation measures would be implemented in California red-legged frog habitat and designated critical habitat in CZ 8 and CZ 11. Approximately 2,460 acres of designated critical habitat for the California red-legged frog overlaps with the study area along the western edge of CZ 11 in critical habitat unit SOL-1. An additional 862 acres of designated critical habitat is also present along the western edge of CZ 8 in critical habitat unit ALA-2. Conservation actions to protect and enhance grassland habitat for covered species, including California red-legged frog, in CZ 8 could include acquisition and enhancement of designated critical habitat for the California red-legged frog and California tiger salamander. Any habitat enhancement actions for these species in designated critical habitat are expected to enhance the value of any affected designated critical habitat for conservation of California red-legged frog. These actions would result in an overall benefit to California red-legged frog within the study area through protection and management of grasslands with associated intermittent stream habitat and through restoration of vernal pool complex habitat and its associated grassland habitat.

- **Operations and maintenance:** Ongoing water conveyance facilities operation and maintenance is expected to have little if any adverse effect on the California red-legged frog. Postconstruction operation and maintenance of the above-ground water conveyance facilities could result in ongoing but periodic postconstruction disturbances that could affect California red-legged frog use of the surrounding habitat. Operation of maintenance equipment, including vehicle use along transmission corridors in CZ 8, could also result in injury or mortality of California red-legged frogs if present in work sites. Implementation conservation actions described below and AMM1–AMM6, AMM10, AMM14, and AMM37 would reduce these effects.

- **Injury and direct mortality:** Construction activities associated with the water conveyance facilities, vernal pool complex restoration, and habitat and management enhancement-related activities, including operation of construction equipment, could result in injury or mortality of
California red-legged frogs. Breeding, foraging, dispersal, and overwintering behavior may be altered during construction activities, resulting in injury or mortality of California red-legged frog. Frogs occupying burrows could be trapped and crushed during ground-disturbing activities. Degradation and loss of estivation habitat is also anticipated to result from the removal of vegetative cover and collapsing of burrows. Injury or mortality would be avoided and minimized through implementation of seasonal constraints and preconstruction surveys in suitable habitat, collapsing unoccupied burrows, and relocating frogs outside of the construction area as described in AMM1–AMM6, AMM10, AMM14, and AMM37.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA effects and a CEQA conclusion are also included.

**Near-Term Timeframe**

Because the water conveyance facility construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of conveyance facilities construction would not be adverse under NEPA.

Alternative 1B would permanently remove approximately 1 acre of aquatic habitat and 167 acres of upland terrestrial cover habitat for California red-legged frog. The effects would result from construction of the water conveyance facilities (CM11, 60 acres) and recreational facilities (CM11, 8 acres).

Typical NEPA project-level mitigation ratios for those natural communities that would be affected and that are identified in the biological goals and objectives for California's red-legged frog in Chapter 3 of the BDCP would be 1:1 for restoration and 1:1 for protection of nontidal wetlands and 2:1 for protection of grassland habitats. Using these ratios would indicate that 1 acre of aquatic habitat should be restored, 1 acre of aquatic habitat should be protected, and 334 acres of grassland should be protected for California red-legged frog to mitigate the near-term losses.

The BDCP has committed to near-term protection of up to 2,000 acres grassland in the Plan Area (Table 3-4 in Chapter 3). Protection of at least 1,000 acres of grassland in CZ 8, west of Byron Highway, would benefit California red-legged frog by providing habitat in the portion of the Plan Area with the highest long-term conservation value for the species based on known species occurrences and large, contiguous habitat areas (Objective GNC1.1). Consistent with Objective GNC1.3, ponds and other aquatic features within the grasslands would be protected to provide aquatic habitat for this species, and surrounding grassland would provide dispersal and aestivation habitat which would compensate for the loss of 1 acre of aquatic habitat. In addition, aquatic features in grasslands would be maintained and enhanced to provide suitable inundation depth and duration to support breeding habitat for covered amphibians (Objective GNC2.5).

These conservation actions would occur in the same timeframe as the construction losses, thereby avoiding adverse effects of habitat loss on California red-legged frog. These Plan objectives represent performance standards for considering the effectiveness of CM3 protection and restoration actions. The acres of restoration and protection contained in the near-term Plan goals and the additional detail in the biological objectives for California red-legged frog satisfy the typical mitigation that would be applied to the project-level effects of CM1, as well as mitigate the near-term effects of the other conservation measures.
The plan also contains commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM10 Restoration of Temporarily Affected Natural Communities, AMM14 California Red-Legged Frog, and AMM37 Recreation. These AMMs include elements that avoid or minimize the risk of affecting habitats and species adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Late Long-Term Timeframe

The habitat model indicates that the study area supports approximately 159 acres of aquatic and 7,766 acres of upland habitat for California red-legged frog. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 1 acre of aquatic habitat and 183 acres of upland habitat for California red-legged frog for the term of the plan (less than 1% of the total aquatic habitat in the study area and 2% of the total upland habitat in the study area). The 1 acre of aquatic habitat that would be permanently lost is not known to be used for breeding. Most of the California red-legged frog upland habitat that would be removed consists of naturalized grassland or cultivated land in a highly disturbed or modified setting on lands immediately adjacent to Clifton Court Forebay. The removed upland cover and dispersal habitat is within 0.5 mile of a cluster of known California red-legged frog occurrences to the west. However, this habitat consists mostly of cultivated lands and small patches of grasslands, and past and current surveys in this area have not found any evidence that this habitat is being used (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report).

The BDCP has committed to long-term protection of 8,000 acres grassland in the Plan Area (Table 3-4 in Chapter 3). Protection of at least 1,000 acres of grassland in CZ 8 west of Byron Highway would benefit the California red-legged frog by providing habitat in the portion of the study area with the highest long-term conservation value for the species based on known species occurrences and large, contiguous habitat areas (Objective GNC1.1). Consistent with Objective GNC1.3, ponds and other aquatic features in the grasslands would also be protected to provide aquatic habitat for this species, and the surrounding grassland would provide dispersal and aestivation habitat. Aquatic features in the protected grasslands in CZ 8 would be maintained and enhanced to provide suitable inundation depth and duration and suitable composition of vegetative cover to support breeding California red-legged frogs (Objective GNC2.5). Additionally, livestock exclusion from streams and ponds and other measures would be implemented as described in CM11 to promote growth of aquatic vegetation with appropriate cover characteristics favorable to California red-legged frogs. Lands protected in CZ 8 would connect with lands protected under the East Contra Costa County HCP/NCCP and the extensive Los Vaqueros watershed lands, including grassland areas supporting this species. This objective would ensure that California red-legged frog upland and associated aquatic habitats would be protected and enhanced in the largest possible patch sizes adjacent to occupied habitat within and adjacent to the Plan Area.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above, as well as the restoration of tidal freshwater emergent wetland, grassland, valley/foothill riparian, and vernal pool complex that could overlap with the species model, would result in the restoration of 16 acres of aquatic and 351 acres of upland modeled habitat for California red-legged frog. In addition, protection of managed wetland, grassland, valley/foothill riparian, and vernal pool complex could
overlap with the species model and would result in the protection of 3 acres of aquatic and 1,047 acres of upland California red-legged frog modeled habitat.

**NEPA Effects:** In the near-term, the loss of California red-legged frog habitat under Alternative 1B would be not be adverse because the BDCP has committed to protecting and restoring the acreage required to meet the typical mitigation ratios described above. In the late long-term, the losses of California red-legged frog aquatic and upland habitat associated with Alternative 1B, in the absence of other conservation actions, would represent an adverse effect as a result of habitat modification and potential direct mortality of a special-status species. However, with habitat protection and restoration associated with the conservation components, guided by landscape-scale goals and objectives and by AMM1–AMM6, AMM10, AMM14, and AMM37, the effects of Alternative 1B as a whole on California red-legged frog would not be adverse.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facility construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the impact of conveyance facilities construction would be less than significant under CEQA.

Alternative 1B would permanently remove approximately 1 acre of aquatic habitat and 167 acres of upland terrestrial cover habitat for California red-legged frog. The effects would result from construction of the water conveyance facilities (CM1160 acres) and recreational facilities (CM11, 8 acres).

Typical CEQA project-level mitigation ratios for those natural communities that would be affected and that are identified in the biological goals and objectives for California’s red-legged frog in Chapter 3 of the BDCP would be 1:1 for restoration and 1:1 for protection of nontidal wetlands and 2:1 for protection of grassland habitats. Using these ratios would indicate that 1 acre of aquatic habitat should be restored, 1 acre of aquatic habitat should be protected, and 334 acres of grassland should be protected for California red-legged frog to mitigate the near-term losses.

The BDCP has committed to near-term protection of up to 2,000 acres grassland in the Plan Area (Table 3-4 in Chapter 3). Protection of at least 1,000 acres of grassland in CZ 8, west of Byron Highway, would benefit California red-legged frog by providing habitat in the portion of the Plan Area with the highest long-term conservation value for the species based on known species occurrences and large, contiguous habitat areas (Objective GNC1.1). Consistent with Objective GNC1.3, ponds and other aquatic features within the grasslands would be protected to provide aquatic habitat for this species, and surrounding grassland would provide dispersal and aestivation habitat which would compensate for the loss of 1 acre of aquatic habitat. In addition, aquatic features in grasslands would be maintained and enhanced to provide suitable inundation depth and duration to support breeding habitat for covered amphibians (Objective GNC2.5).

These conservation actions would occur in the same timeframe as the construction losses, thereby avoiding adverse effects of habitat loss on California red-legged frog. These Plan objectives represent performance standards for considering the effectiveness of CM3 protection and restoration actions. The acres of restoration and protection contained in the near-term Plan goals and the additional detail in the biological objectives for California red-legged frog satisfy the typical
mitigation that would be applied to the project-level effects of CM1, as well as mitigate the near-
term effects of the other conservation measures.

The BDCP also contains commitments to implement AMM1-AMM6, AMM10, AMM14, and AMM37. These AMMs include elements that avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. These commitments are more than sufficient to support the conclusion that the near-term effects of Alternative 1B on California red-legged frog would be less than significant, because the number of acres required to meet the typical ratios described above would be only 1 acre of aquatic habitat restored, 1 acre of aquatic habitat protected, and 183 acres of upland communities protected.

Late Long-Term Timeframe

The habitat model indicates that the study area supports approximately 159 acres of aquatic and 7,766 acres of upland habitat for California red-legged frog. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 1 acre of aquatic habitat and 183 acres of upland habitat for California red-legged frog for the term of the plan (less than 1% of the total aquatic habitat in the study area and 2% of the total upland habitat in the study area). The 1 acre of aquatic habitat that would be permanently lost is not known to be used for breeding. Most of the California red-legged frog upland habitat that would be removed consists of naturalized grassland or cultivated land in a highly disturbed or modified setting on lands immediately adjacent to Clifton Court Forebay. The removed upland cover and dispersal habitat is within 0.5 mile of a cluster of known California red-legged frog occurrences to the west. However, this habitat consists mostly of cultivated lands and small patches of grasslands, and past and current surveys in this area have not found any evidence that this habitat is being used (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan Environmental Data Report).

The BDCP has committed to long-term protection of 8,000 acres grassland in the Plan Area (Table 3-4 in Chapter 3). Protection of at least 1,000 acres of grassland in CZ 8 west of Byron Highway would benefit the California red-legged frog by providing habitat in the portion of the study area with the highest long-term conservation value for the species based on known species occurrences and large, contiguous habitat areas (Objective GNC1.1). Consistent with Objective GNC1.3, ponds and other aquatic features in the grasslands would also be protected to provide aquatic habitat for this species, and the surrounding grassland would provide dispersal and aestivation habitat. Aquatic features in the protected grasslands in CZ 8 would be maintained and enhanced to provide suitable inundation depth and duration and suitable composition of vegetative cover to support breeding California red-legged frogs (Objective GNC2.5). Additionally, livestock exclusion from streams and ponds and other measures would be implemented as described in CM11 to promote growth of aquatic vegetation with appropriate cover characteristics favorable to California red-legged frogs. Lands protected in CZ 8 would connect with lands protected under the East Contra Costa County HCP/NCCP and the extensive Los Vaqueros Watershed lands, including grassland areas supporting this species. This objective would ensure that California red-legged frog upland and associated aquatic habitats would be protected and enhanced in the largest possible patch sizes adjacent to occupied habitat within and adjacent to the Plan Area.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above, as well as the restoration of tidal freshwater emergent wetland, grassland, valley/foothill riparian, and vernal pool
complex that could overlap with the species model, would result in the restoration of 16 acres of aquatic and 351 acres of upland modeled habitat for California red-legged frog. In addition, protection of managed wetland, grassland, valley/foothill riparian, and vernal pool complex could overlap with the species model and would result in the protection of 3 acres of aquatic and 1,047 acres of upland California red-legged frog modeled habitat.

In the absence of other conservation actions, the losses of California red-legged frog aquatic and upland habitat associated with Alternative 1B would represent an adverse effect as a result of habitat modification and potential direct mortality of a special-status species. However, with habitat protection and restoration associated with the conservation components, guided by landscape-scale goals and objectives and by AMM1–AMM6, AMM10, AMM14, and AMM37, the effects of Alternative 1B would be less than significant.

Impact BIO-45: Indirect Effects of Plan Implementation on California Red-Legged Frog

Noise and visual disturbance outside the project footprint but within 500 feet of construction activities are indirect effects that could temporarily affect the use of California red-legged frog habitat, all of which is upland cover and dispersal habitat. The areas to be affected are near Clifton Court Forebay, and no California red-legged frogs were detected during recent surveys conducted in this area (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report).

Maintenance and refueling of heavy equipment could result in the inadvertent release of sediment and hazardous substances into species habitat. Increased sedimentation could reduce the suitability of California red-legged frog habitat downstream of the construction area by filling in pools and smothering eggs. Accidental spills of toxic fluids also could result in the subsequent loss of California red-legged frog if these materials enter the aquatic system. Hydrocarbon and heavy metal pollutants associated with roadside runoff also have the potential to enter the aquatic system, affecting water quality and California red-legged frog.

NEPA Effects: Implementation of AMM1–AMM6, AMM10, AMM14, and AMM37 as part of implementing Alternative 1B would avoid the potential for substantial adverse effects on California red-legged frogs, either indirectly or through habitat modifications. These AMMs would also avoid and minimize effects that could substantially reduce the number of California red-legged frogs, or restrict the species’ range. Therefore, the indirect effects of Alternative 1B would not have an adverse effect on California red-legged frog.

CEQA Conclusion: Indirect effects from conservation measure operations and maintenance, as well as construction-related noise and visual disturbances, could impact California red-legged frog in aquatic and upland habitats. The use of mechanical equipment during construction could cause the accidental release of petroleum or other contaminants that could impact California red-legged frog or its prey. The inadvertent discharge of sediment or excessive dust adjacent to California red-legged frog habitat could also have a negative impact on the species or its prey. With implementation of AMM1–AMM6, AMM10, AMM14, and AMM37, construction, operation, and maintenance under Alternative 1B would avoid the potential for substantial adverse effects on California red-legged frog, either indirectly or through habitat modifications, and would not result in a substantial reduction in numbers or a restriction in the range of California red-legged frogs. The indirect effects of BDCP Alternative 1B would have a less-than-significant impact on California red-legged frogs.
California Tiger Salamander

Modeled California tiger salamander habitat in the study area contains two habitat types: terrestrial cover and aestivation habitat, and aquatic breeding habitat and is restricted to CZ 1, CZ 2, CZ 4, CZ 5, CZ 7, CZ 8, and CZ 11 (Figure 12-14). Modeled terrestrial cover and aestivation habitat contains all grassland types and alkali seasonal wetland with a minimum patch size of 100 acres and within a geographic area defined by species records and areas most likely to support the species. Patches of grassland that were below the 100-acre minimum patch size but were contiguous with grasslands outside of the study area boundary were included. Modeled aquatic breeding habitat for the California tiger salamander includes vernal pools and seasonal and perennial ponds.

Factors considered in assessing the value of affected habitat for California tiger salamander, to the extent that information is available, include presence of limiting habitat (aquatic breeding habitat), known occurrences and clusters of occurrences, proximity of the affected habitat to existing protected lands, and the overall degraded or fragmented nature of the habitat. While conservation measures implemented in other CZs could have potential effects on California tiger salamander, those activities in CZ 8 and CZ 11 are considered to have a proportionately larger effect due to their closer proximity to known occurrences of the species.

Alternative 1B is expected to result in the temporary, permanent, and periodic removal of upland habitat that California tiger salamander uses for cover and dispersal (Table 12-1B-21). Potential aquatic habitat for this species would not be affected. While stock ponds are underrepresented as a modeled habitat, none is expected to be affected by BDCP actions. Full implementation of Alternative 1B would also include the following biological objectives over the term of the BDCP to benefit the California tiger salamander (BDCP Chapter 3, Conservation Strategy).

- Increase the size and connectivity of the reserve system by acquiring lands adjacent to and between existing conservation lands (Objective L1.6, associated with CM3).
- Increase native species diversity and relative cover of native plant species, and reduce the introduction and proliferation of nonnative species (Objective L2.6, associated with CM11).
- Protect and improve habitat linkages that allow terrestrial covered and other native species to move between protected habitats within and adjacent to the Plan Area (Objective L3.1, associated with CM3, CM8, and CM11).
- Protect 150 acres of alkali seasonal wetland in CZ 1, CZ 8, and/or CZ 11 among a mosaic of protected grasslands and vernal pool complex (Objective ASWNC1.1, associated with CM3).
- Provide appropriate seasonal flooding characteristics for supporting and sustaining alkali seasonal wetland species (Objective ASWNC2.1, associated with CM3 and CM11).
- Increase burrow availability for burrow-dependent species in grasslands surrounding alkali seasonal wetlands within restored and protected alkali seasonal wetland complex (Objective ASWNC2.3, associated with CM11).
- Protect 600 acres of existing vernal pool complex in CZ 1, CZ 8, and CZ 11, primarily in core vernal pool recovery areas identified in the Recovery Plan for Vernal Pool Ecosystems of California and Southern Oregon (U.S. Fish and Wildlife Service 2005) (Objective VPNC1.1, associated with CM3).
- Restore vernal pool complex in CZ 1, CZ 8, and CZ 11 to achieve no net loss of vernal pool acreage (up to 67 acres of vernal pool complex restoration, assuming that all anticipated impacts [10
wetted acres] occur and that the restored vernal pool complex has 15% density of vernal pools) (Objective VPNC1.2, associated with CM3 and CM9).

- Increase the size and connectivity of protected vernal pool complex within the Plan Area and increase connectivity with protected vernal pool complex adjacent to the Plan Area (Objective VPNC1.3, associated with CM3).
- Protect the range of inundation characteristics that are currently represented by vernal pools throughout the Plan Area (Objective VPNC1.4, associated with CM3).
- Protect 8,000 acres of grassland (Objective GNC1.1, associated with CM3).
- Restore 2,000 acres of grasslands to connect fragmented patches of protected (Objective GNC1.2, associated with CM3 and CM8).
- Protect stock ponds and other aquatic features within protected grasslands to provide aquatic breeding habitat for native amphibians and aquatic reptiles (Objective GNC1.3, associated with CM3).
- Increase burrow availability for burrow-dependent species (Objective GNC2.3, associated with CM11).
- Maintain and enhance aquatic features in grasslands to provide suitable inundation depth and duration and suitable composition of vegetative cover to support breeding for covered amphibian and aquatic reptile species (Objective GNC2.5, associated with CM11).

As explained below, with the restoration or protection of these amounts of habitat, in addition to the implementation of AMMs, impacts on California tiger salamander would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

**Table 12-B-21. Changes in California Tiger Salamander Modeled Habitat Associated with Alternative 1B (acres)**

<table>
<thead>
<tr>
<th>Conservation Measure&lt;sup&gt;b&lt;/sup&gt;</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic&lt;sup&gt;d&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLT&lt;sup&gt;c&lt;/sup&gt;</td>
<td>NT</td>
</tr>
<tr>
<td>CM1 Aquatic</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CM1 Upland</td>
<td></td>
<td>13</td>
<td>13</td>
<td>154</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td></td>
<td><strong>13</strong></td>
<td><strong>13</strong></td>
<td><strong>154</strong></td>
</tr>
<tr>
<td>CM2–CM18 Aquatic</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CM2–CM18 Upland</td>
<td></td>
<td>292</td>
<td>634</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td></td>
<td><strong>292</strong></td>
<td><strong>634</strong></td>
<td><strong>0</strong></td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
<td><strong>305</strong></td>
<td><strong>647</strong></td>
<td><strong>154</strong></td>
</tr>
</tbody>
</table>

<sup>a</sup> See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

<sup>b</sup> See discussion below for a description of applicable CMs.

<sup>c</sup> LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

<sup>d</sup> Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

**NT** = near-term

**LLT** = late long-term

**NA** = not applicable
Impact BIO-46: Loss or Conversion of Habitat for and Direct Mortality of California Tiger Salamander

Alternative 1B conservation measures would result in the permanent and temporary loss combined of up to 801 acres of modeled upland habitat for California tiger salamander (Table 12-1B-21). There are no California tiger salamander occurrences that overlap with the Plan footprint.

Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of RTM, borrow, and spoils areas (CM1), Fremont Weir/Yolo Bypass improvements (CM2), tidal natural community restoration (CM4), construction of recreational facilities (CM11), and construction of a conservation fish hatchery (CM18). Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate California tiger salamander habitat. Each of these individual activities is described below. A summary statement of the combined impacts and a NEPA effects and a CEQA conclusion follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1B conveyance facilities, including transmission lines, would result in the permanent loss of 13 acres of upland habitat for California tiger salamander habitat, primarily in CZ 8 (Table 12-1B-21). Permanent effects would be associated with RTM, borrow, and spoils areas, grading, paving, excavating, extension and installation of cross culverts, installation of structural hardscape, and installation and relocation of utilities. Construction-related effects would temporarily disturb 154 acres of upland habitat for the California tiger salamander (Table 12-1B-21). The area that would be affected by conveyance facilities construction is south of Clifton Court Forebay, where modeled California tiger salamander habitat is of relatively low value in that it consists of fragmented patches of primarily terrestrial habitat surrounded by actively cultivated lands. The highest concentration of California tiger salamander occurrences are in CZ 8 and west of the conveyance facilities alignment, while lands to the east consist primarily of actively cultivated lands that are not suitable for the species. Habitat loss in this area is not expected to contribute to habitat fragmentation or impede important California tiger salamander dispersal.

- **CM2 Yolo Bypass Fisheries Enhancement**: Improvements in the Yolo Bypass would result in the permanent removal of approximately 42 acres of terrestrial cover and aestivation habitat for the California tiger salamander in the late-longterm. The modeled habitat in the Yolo Bypass is of low potential for California tiger salamander: There have been no observations of California tiger salamander in this area based on the results of a number of surveys for vernal pool invertebrates and plants and the bypass lacks vernal pool complexes with large, deep pools or large grassland areas with stock ponds and similar aquatic features that hold water long enough to provide potential breeding habitat for this species.

- **CM4 Tidal Natural Communities Restoration**: This activity would result in the permanent removal of approximately 517 acres of terrestrial cover and aestivation habitat in the study area in the late long-term. Tidal restoration in the Cache Slough area would result in habitat loss along the edges of Lindsey Slough and Duck Slough, and adjacent to cultivated land along the eastern edge of a block of modeled habitat. The modeled aquatic breeding habitat nearby the hypothetical tidal restoration footprint is of relatively high value, consisting of vernal pool complex along Lindsey Slough within the Jepson Prairie area in and near open space. The Jepson Prairie area includes numerous California tiger salamander CNDDB recorded occurrences and overlaps with Critical Habitat Unit 2, Jepson Prairie Unit, for this species, however, the
hypothesized tidal restoration footprint does not overlap with critical habitat or recorded
occurrences in this area. The tidal restoration at Lindsey Slough would occur along the
northeastern edge of the Jepson Prairie block of habitat and would not contribute to
fragmentation. Because the estimates of habitat loss resulting from tidal inundation are based
on projections of where restoration may occur, actual effects are expected to be lower because
of the ability to select sites that minimize effects on California tiger salamander.

- **CM11 Natural Communities Enhancement and Management**: Based on the recreation
  assumptions described in BDCP Chapter 4, Covered Activities and Associated Federal Actions, an
  estimated 40 acres of terrestrial cover and aestivation habitat for the California tiger
  salamander would be removed as a result of constructing trails and associated recreational
  facilities. Passive recreation in the reserve system could result in trampling and disturbance of
  eggs and larvae in water bodies, degradation of water quality through erosion and
  sedimentation, and trampling of sites adjacent to upland habitat used for cover and movement.
  However, AMM37 requires protection of water bodies from recreational activities and requires
  trail setbacks from wetlands. With these restrictions, recreation related effects on California
tiger salamander are expected to be minimal.

Habitat enhancement- and management-related activities in protected California tiger
salamander habitats would result in overall improvements to and maintenance of California
tiger salamander habitat values over the term of the BDCP. Activities associated with natural
communities enhancement and management over the term of the BDCP in protected California
tiger salamander habitat, such as ground disturbance or herbicide use to control nonnative
vegetation, could result in local adverse habitat effects and injury or mortality of California tiger
salamander and disturbance effects if individuals are present in work sites. Implementation of
AMM1-AMM6, AMM10, AMM13, and AMM37 would reduce these effects. Herbicides would only
be used in California tiger salamander habitat in accordance with the written recommendation
of a licensed, registered Pest Control Advisor and in conformance with label precautions and
federal, state, and local regulations in a manner that avoids or minimizes harm to the California
tiger salamander.

- **CM18 Conservation Hatcheries**: This activity could result in the permanent removal of
  approximately 35 acres of terrestrial cover and aestivation habitat for California tiger
  salamander in the Yolo Bypass area (CZ 2). The specifications and operations of this facility have
  not been developed, although the facility is expected to be constructed near Rio Vista on
cultivated lands in low-value habitat for the species

- **Critical habitat**: Approximately 1,781 acres of designated Critical Habitat Unit 2, Jepson Prairie
  Unit, for California tiger salamander overlap the study area in CZ 1. While this area is located
  within the Cache Slough Complex, it is not expected to be affected by BDCP tidal habitat
  restoration actions. Tidal habitat would be restored approximately 2 miles east of SR 113, with
  some restoration taking place along the Barker and Lindsey Slough channels west to
  approximately SR 113 and a small amount (0.4 acre) taking place along the Lindsey Slough
  Channel west of SR 113 into Critical Habitat Unit 2.

- Operations and maintenance: Ongoing facilities operation and maintenance is expected to have
  little if any adverse effect on the California tiger salamander. Postconstruction operation and
  maintenance of the above-ground water conveyance facilities could result in ongoing but
  periodic disturbances that could affect California tiger salamander use of the surrounding
  habitat. Operation of maintenance equipment, including vehicle use along transmission
Terrestrial Biological Resources

corridors in CZ 8, could also result in injury or mortality of California tiger salamanders if present in work sites. These effects, however, would be minimized with implementation of the California tiger salamander measures described in AMM1–AMM6, AMM10, AMM13, and AMM37.

- Injury and direct mortality: Construction activities associated with the water conveyance facilities, vernal pool complex restoration, and habitat and management enhancement-related activities, including operation of construction equipment, could result in injury or mortality of California tiger salamanders. Foraging, dispersal, and overwintering behavior may be altered during construction activities, resulting in injury or mortality of California tiger salamander if the species is present. Salamanders occupying burrows could be trapped and crushed during ground-disturbing activities. Degradation and loss of estivation habitat is also anticipated to result from the removal of vegetative cover and collapsing of burrows. Injury or mortality would be avoided and minimized through implementation of seasonal constraints and preconstruction surveys in suitable habitat, collapsing unoccupied burrows, and relocating salamanders outside of the construction area as described in AMM1–AMM6, AMM10, AMM13, and AMM37.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA effects and CEQA conclusions are also included.

Near-Term Timeframe

Because the water conveyance facilities construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the construction effects would not be adverse under NEPA.

Alternative 1B would permanently remove approximately 459 acres of upland terrestrial cover habitat for California tiger salamander. The effects would result from construction of the water conveyance facilities (CM1, 167 acres), Yolo Bypass improvements (CM2, 42 acres), tidal habitat restoration (CM4, 203 acres), and construction of recreational facilities (CM11, 12 acres), and construction of conservation hatcheries (CM18, 35 acres).

Typical NEPA project-level mitigation ratios of 2:1 for protected grassland habitats would indicate that 918 acres of grassland should be protected in the near-term for California tiger salamander to mitigate the near-term losses.

The BDCP has committed to near-term restoration of up to 1,140 acres of upland habitat (Objective GNC1.2) and 40 acres of aquatic habitat and to protection of at least 520 acres of aquatic habitat (Objective ASWNC1.1 and Objective VPNC1.1) and 2,000 acres of upland habitat (Objective GNC1.1). The landscape-scale goals and objectives would inform the near-term protection and restoration efforts. The natural community restoration and protection activities are expected to be concluded during the first 10 years of Plan implementation, which is close enough in time to the occurrence of impacts to constitute adequate mitigation for NEPA purposes.

In addition, the plan contains commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM10 Restoration of Temporarily Affected Natural Communities, AMM13 California Tiger
Salamanter, and AMM37 Recreation. These AMMs include elements that avoid or minimize the risk of affecting habitats and species adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Late Long-Term Timeframe

Based on the habitat model, the study area supports approximately 8,273 acres of aquatic and 29,459 acres of upland habitat for California tiger salamander. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 801 acres of upland habitat for California tiger salamander for the term of the plan (less than 3% of the total upland habitat in the study area). The location of these losses is described above in the discussions of CM1, CM2, CM4, CM11, and CM18.

The BDCP has committed to long-term protection of 8,000 acres grassland in the Plan Area (Table 3-4 in Chapter 3). Protection of at least 1,000 acres of grassland in CZ 8 west of Byron Highway would benefit the California tiger salamander by providing habitat in the portion of the study area with the highest long-term conservation value for the species based on known species occurrences and large, contiguous habitat areas (Objective GNC1.1). Consistent with Objective GNC1.3, ponds and other aquatic features in the grasslands would also be protected to provide aquatic habitat for this species, and the surrounding grassland would provide dispersal and aestivation habitat. Aquatic features in the protected grasslands in CZ 8 would be maintained and enhanced to provide suitable inundation depth and duration and suitable composition of vegetative cover to support breeding California tiger salamanders (Objective GNC2.5). Additionally, livestock exclusion from streams and ponds and other measures would be implemented as described in CM11 to promote growth of aquatic vegetation with appropriate cover characteristics favorable to California tiger salamanders. Lands protected in CZ 8 would connect with lands protected under the East Contra Costa County HCP/NCCP and the extensive Los Vaqueros Watershed lands, including grassland areas supporting this species. This objective would ensure that California tiger salamander upland and associated aquatic habitats would be protected and enhanced in the largest possible patch sizes adjacent to occupied habitat within and adjacent to the study area.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above, as well as the restoration of alkali seasonal wetland complex, vernal pool complex, and grassland that could overlap with the species model, would result in the restoration of 88 acres of aquatic and 598 acres of upland modeled habitat for California tiger salamander. In addition, protection of alkali seasonal wetland complex, vernal pool complex, and grassland that could overlap with the species model, would result in the protection of 750 acres of aquatic and 5,000 acres of upland California tiger salamander modeled habitat.

NEPA Effects: In the near-term, the loss of California tiger salamander habitat under Alternative 1B would be not be adverse because the BDCP has committed to protecting the acreage required to meet the typical mitigation ratios described above. In the late long-term, the losses of California tiger salamander upland habitat associated with Alternative 1B, in the absence of other conservation actions, would represent an adverse effect as a result of habitat modification and potential direct mortality of a special-status species. However, with habitat protection and restoration associated with the conservation components, guided by landscape-scale goals and objectives and by AMM1–AMM6, AMM10, AMM13, and AMM37, the effects of Alternative 1B as a whole on California tiger salamander would not be adverse.
**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the construction impacts would be less than significant.

Alternative 1B would permanently remove approximately 459 acres of upland terrestrial cover habitat for California tiger salamander. The effects would result from construction of the water conveyance facilities (CM1, 167 acres), Yolo Bypass improvements (CM2, 42 acres), tidal habitat restoration (CM4, 203 acres), and construction of recreational facilities (CM11, 12 acres), and construction of conservation hatcheries (CM18, 35 acres).

Typical CEQA project-level mitigation ratios of 2:1 for protected grassland habitats would indicate that 918 acres of grassland should be protected in the near-term for California tiger salamander to mitigate the near-term losses.

The BDCP has committed to near-term restoration of up to 1,140 acres of upland habitat (Objective GNC1.2) and 40 acres of aquatic habitat and to protection of at least 520 acres of aquatic habitat (Objective ASWNC1.1 and Objective VPNC1.1) and 2,000 acres of upland habitat (Objective GNC1.1). The landscape-scale goals and objectives would inform the near-term protection and restoration efforts. The natural community restoration and protection activities are expected to be concluded during the first 10 years of Plan implementation, which is close enough in time to the occurrence of impacts to constitute adequate mitigation.

In addition, the plan contains commitments to implement AMM1–AMM6, AMM10, AMM13, and AMM37 which include elements that avoid or minimize the risk of affecting habitats and species adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, *Avoidance and Minimization Measures*. These commitments are more than sufficient to support the conclusion that the near-term impacts of Alternative 1B on California tiger salamander would be less than significant, because the number of acres required to meet the typical ratios described above would be only 918 acres of upland communities protected.

**Late Long-Term Timeframe**

Based on the habitat model, the study area supports approximately 8,273 acres of aquatic and 29,459 acres of upland habitat for California tiger salamander. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 801 acres of upland habitat for California tiger salamander for the term of the plan (less than 3% of the total upland habitat in the study area). The location of these losses is described above in the discussions of CM1, CM2, CM4, CM11, and CM18.

The BDCP has committed to long-term protection of 8,000 acres grassland in the Plan Area (Table 3-4 in Chapter 3). Protection of at least 1,000 acres of grassland in CZ 8 west of Byron Highway would benefit the California tiger salamander by providing habitat in the portion of the study area with the highest long-term conservation value for the species based on known species occurrences and large, contiguous habitat areas (Objective GNC1.1). Consistent with Objective GNC1.3, ponds and other aquatic features in the grasslands would also be protected to provide aquatic habitat for this species, and the surrounding grassland would provide dispersal and aestivation habitat. Aquatic features in
the protected grasslands in CZ 8 would be maintained and enhanced to provide suitable inundation
deepth and duration and suitable composition of vegetative cover to support breeding California tiger
salamanders (Objective GNC2.5). Additionally, livestock exclusion from streams and ponds and
other measures would be implemented as described in CM11 to promote growth of aquatic
vegetation with appropriate cover characteristics favorable to California tiger salamanders. Lands
protected in CZ 8 would connect with lands protected under the East Contra Costa County HCP/NCCP
and the extensive Los Vaqueros Watershed lands, including grassland areas supporting this species.
This objective would ensure that California tiger salamander upland and associated aquatic habitats
would be protected and enhanced in the largest possible patch sizes adjacent to occupied habitat
within and adjacent to the study area.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and
Plant Species) estimates that the restoration and protection actions discussed above, as well as the
restoration of alkali seasonal wetland complex, vernal pool complex, and grassland that could
overlap with the species model, would result in the restoration of 88 acres of aquatic and 598 acres
of upland modeled habitat for California tiger salamander. In addition, protection of alkali seasonal
wetland complex, vernal pool complex, and grassland that could overlap with the species model,
would result in the protection of 750 acres of aquatic and 5,000 acres of upland California tiger
salamander modeled habitat.

In the absence of other conservation actions, the losses of California tiger salamander upland habitat
associated with Alternative 1B would represent an adverse effect as a result of habitat modification
and potential direct mortality of a special-status species. However, with habitat protection and
restoration associated with the conservation components, guided by landscape-scale goals and
objectives and by AMM1–AMM6, AMM10, AMM13, and AMM37, which would be in place throughout
the construction phase, the impacts of Alternative 1B as a whole on California tiger salamander
would be less than significant.

Impact BIO-47: Indirect Effects of Plan Implementation on California Tiger Salamander

Indirect effects could occur outside of the construction footprint but within 500 feet of California
tiger salamander habitat. Activities associated with conservation component construction and
ongoing habitat enhancement, as well as operation and maintenance of above-ground water
conveyance facilities, including the transmission facilities, could result in ongoing but periodic
postconstruction disturbances with localized effects on California tiger salamander and its habitat,
and temporary noise and visual disturbances over the term of the BDCP. Most of the areas indirectly
affected are associated with the construction of Byron Forebay and its borrow and spoil areas in CZ
8.

Maintenance and refueling of heavy equipment could result in the inadvertent release of sediment
and hazardous substances into species habitat. Increased sedimentation could reduce the suitability
of California tiger salamander habitat downstream of the construction area by filling in pools and
smothering eggs. Accidental spills of toxic fluids into the aquatic system could result in the
subsequent loss of California tiger salamander habitat. Hydrocarbon and heavy metal pollutants
associated with roadside runoff also have the potential to enter the aquatic system, affecting water
quality and California tiger salamander.

**NEPA Effects:** Implementation of AMM1–AMM6, AMM10, AMM13, and AMM37 under Alternative 1B
would avoid or minimize the potential for substantial adverse effects on California tiger
salamanders, either indirectly or through habitat modifications. These AMMs would also avoid and
minimize effects that could substantially reduce the number of California tiger salamanders or restrict the species’ range. Therefore, the indirect effects of Alternative 1B would not have an adverse effect on California tiger salamander.

**CEQA Conclusion:** Indirect effects from conservation measure operations and maintenance as well as construction-related noise and visual disturbances could impact California tiger salamander in aquatic and upland habitats. The use of mechanical equipment during construction could cause the accidental release of petroleum or other contaminants that could impact California tiger salamander or its prey. The inadvertent discharge of sediment or excessive dust adjacent to California tiger salamander habitat could also have a negative impact on the species or its prey. With implementation of AMM1–AMM6, AMM10, AMM13, and AMM37 as part of Alternative 1B, the BDCP would avoid the potential for substantial adverse effects on California tiger salamander, either indirectly or through habitat modifications, and would not result in a substantial reduction in numbers or a restriction in the range of California tiger salamanders. The indirect effects of Alternative 1B would have a less-than-significant impact on California tiger salamander.

**Impact BIO-48: Periodic Effects of Inundation of California Tiger Salamander Habitat as a Result of Implementation of Conservation Components**

*CM2 Yolo Bypass Fisheries Enhancement* is the only conservation measure expected to result in periodic inundation of California tiger salamander habitat. Periodic inundation could affect from an estimated 191 acres of terrestrial habitat during a notch flow of 1,000 cfs, to an estimated 639 acres of terrestrial habitat in Yolo Bypass during a notch flow of 4,000 cfs in CZ 1 (Table 12-1B-21). This effect would only occur during an estimated maximum of 30% of years, in areas that are already inundated in more than half of all years; therefore, these areas are expected to provide only marginal terrestrial habitat for the California tiger salamander under Existing Conditions. No aquatic breeding habitat would be affected (Table 12-1B-21). The modeled habitat in the Yolo Bypass in the vicinity of terrestrial habitat is of low value in that there are no California tiger salamander records in this area and the bypass lacks vernal pool complexes with large, deep pools, or large grassland areas with stock ponds and similar aquatic features that provide the habitat of highest value for this species. Therefore, the terrestrial habitat that would be affected has a small likelihood of supporting California tiger salamanders, and Yolo Bypass operations are expected to have a minimal effect on the species, if any.

**NEPA Effects:** The effects of periodic inundation from Alternative 1B would not have an adverse effect on California tiger salamander.

**CEQA Conclusion:** Flooding of the Yolo Bypass from Fremont Weir operations would periodically increase the frequency and duration of inundation of 191–639 acres of terrestrial habitat for California tiger salamander. Because this area is considered low-value habitat and there are no California tiger salamander records in the area, and because of the lack of suitable breeding habitat in this area, the effects of periodic inundation of California tiger salamander habitat would have a less-than-significant impact.

**Giant Garter Snake**

This section describes the effects of Alternative 1B, including water conveyance facilities construction and implementation of other conservation components, on the giant garter snake. The habitat model used to assess effects for the giant garter snake is based on aquatic habitat and upland habitat. Modeled aquatic habitat is composed of tidal perennial aquatic (except in Suisun Marsh),
tidal freshwater perennial emergent wetland, nontidal freshwater emergent wetland, and nontidal perennial aquatic natural communities; rice fields; and artificial canals and ditches. Modeled upland habitat is composed of all nonwetland and nonaquatic natural communities (primarily grassland and cropland) within 200 feet of modeled aquatic habitat features. The modeled upland habitat is ranked as high-, moderate-, or low-value based on giant garter snake associations between vegetation and cover types (U.S. Fish and Wildlife Service 2012) and historical and recent occurrence records (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report; Hansen 2011), and presence of features necessary to fulfill the species’ life cycle requirements. Modeled habitat is expressed in acres for aquatic and upland habitats, and in miles for linear movement corridors in aquatic habitat. Other factors considered in assessing the value of affected habitat for the giant garter snake, to the extent that information is available, are proximity to conserved lands and recorded occurrences of the species, proximity to giant garter snake subpopulations (Yolo Basin/Willow Slough and Coldani Marsh/White Slough) in the study area that are identified in the draft recovery plan for this species (U.S. Fish and Wildlife Service 1999b), and contribution to connectivity between giant garter snake subpopulations.

Construction and restoration associated with Alternative 1B conservation measures would result in both temporary and permanent losses of giant garter snake modeled habitat as indicated in Table 12-1B-22. Full implementation of Alternative 1B would also include the following biological objectives over the term of the BDCP to benefit the giant garter snake (BDCP Chapter 3, Conservation Strategy).

- Increase native species diversity and relative cover of native plant species, and reduce the introduction and proliferation of nonnative species (Objective L2.6, associated with CM11).
- Within the 65,000 acres of tidal natural communities (L1.3), restore or create 24,000 acres of tidal freshwater emergent wetland in CZ 1, CZ 2, CZ 4, CZ 5, CZ 6, and/or CZ 7 (Objective TFEWNC1.1, associated with CM3 and CM4).
- Create at least 1,200 acres of nontidal marsh consisting of a mosaic of nontidal perennial aquatic and nontidal freshwater emergent wetland natural communities, with suitable habitat characteristics for giant garter snake and western pond turtle (Objective NFEW/NPANC1.1, associated with CM3 and CM10).
- Protect 48,625 acres of cultivated lands that provide suitable habitat for covered and other native wildlife species (Objective CLNC1.1, associated with CM3 and CM11).
- Target cultivated land conservation to provide connectivity between other conservation lands (Objective CLNC1.2, associated with CM3).
- Maintain and protect the small patches of important wildlife habitats associated with cultivated lands that occur in cultivated lands within the reserve system, including isolated valley oak trees, trees and shrubs along field borders and roadsides, remnant groves, riparian corridors, water conveyance channels, grasslands, ponds, and wetlands (Objective CLNC1.3, associated with CM3 and CM11).
- Of the at least 1,200 acres of nontidal marsh created under (Objective NFEW/NPANC1.1), create 600 acres of aquatic habitat giant garter snake aquatic habitat that is connected to the 1,500 acres of rice land or equivalent-value habitat described below in Objective GGS1.4 (Objective GGS1.1, associated with CM3, CM4, and CM10).
**Terrestrial Biological Resources**

- Of the 8,000 acres of grassland protected under Objective GNC1.1 and 2,000 acres restored under Objective GNC1.2, create or protect 200 acres of high-value upland giant garter snake habitat adjacent to the at least 600 acres of nontidal perennial habitat being restored and/or created in CZ 4 and/or CZ 5 (Objective GGS1.2, associated with CM3 and CM8).

- Protect giant garter snakes on restored and protected nontidal marsh and adjacent uplands (Objectives GGS1.1 and GGS1.2) from incidental injury or mortality by establishing 200-foot buffers between protected giant garter snake habitat and roads (other than those roads primarily used to support adjacent cultivated lands and levees). Establish giant garter snake reserves at least 2,500 feet from urban areas or areas zoned for urban development (Objective GGS1.3, associated with CM3).

- Create connections from the White Slough population to other areas in the giant garter snake’s historical range in the Stone Lakes vicinity by protecting, restoring, and/or creating at least 1,500 acres of rice land or equivalent-value habitat (e.g., perennial wetland) for the giant garter snake in CZ 4 and/or CZ 5. Any portion of the 1,500 acres may consist of tidal freshwater emergent wetland and may overlap with the 24,000 acres of tidally restored freshwater emergent wetland if it meets specific giant garter snake habitat criteria described in CM4. Up to 500 (33%) of the 1,500 acres may consist of suitable uplands adjacent to protected or restored aquatic habitat (Objective GGS1.4, associated with CM3 and CM4).

- Of the at least 1,200 acres of nontidal marsh created under Objective NFEW/NPANC1.1, create 600 acres of connected aquatic giant garter snake habitat outside the Yolo Bypass in CZ 2 (Objective GGS2.1, associated with CM3 and CM10).

- Of the 8,000 acres of grasslands protected under Objective GNC1.1 and the 2,000 acres restored under Objective GNC1.2, create or protect 200 acres of high-value upland habitat adjacent to the 600 acres of nontidal marsh created in CZ 2 outside of Yolo Bypass (GGS2.1) (Objective GGS2.2, associated with CM3 and CM8).

- To expand upon and buffer the newly restored/created nontidal perennial habitat in CZ 2, protect 700 acres of cultivated lands, with 500 acres consisting of rice land and the remainder consisting of compatible cultivated land that can support giant garter snakes. The cultivated lands may be a subset of lands protected for the cultivated lands natural community and other covered species (Objective GGS2.3, associated with CM3).

- Protect giant garter snakes on created nontidal marsh (Objective GGS2.1) and created or protected adjacent uplands (Objective GGS2.2) from incidental injury or mortality by establishing 200-foot buffers between protected giant garter snake habitat and roads, and establishing giant garter snake reserves at least 2,500 feet from urban areas or areas zoned for urban development (Objective GGS2.4, associated with CM3).

- Protect, restore, and/or create 2,740 acres of rice land or equivalent-value habitat (e.g., perennial wetland) for the giant garter snake in CZ 1, CZ 2, CZ 4, or CZ 5. Up to 500 acres may consist of tidal freshwater emergent wetland and may overlap with the at least 5,000 acres of tidally restored freshwater emergent wetland in the Cache Slough ROA if this portion meets giant garter snake habitat criteria specified in CM4. Up to 1,700 acres may consist of rice fields in the Yolo Bypass if this portion meets the criteria specified in CM3, **Reserve Design Requirements by Species.** Any remaining acreage will consist of rice land or equivalent-value habitat outside the Yolo Bypass. Up to 915 (33%) of the 2,740 acres may consist of suitable
uplands adjacent to protected or restored aquatic habitat (Objective GGS3.1, associated with CM3, CM4, and CM10).

As explained below, with the restoration or protection of these amounts of habitat, in addition to the implementation of AMMs, impacts on giant garter snake would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

### Table 12-1B-22. Changes in Giant Garter Snake Modeled Habitat Associated with Alternative 1B

<table>
<thead>
<tr>
<th>Conservation Measure</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLTd</td>
<td>NT</td>
</tr>
<tr>
<td>CM1</td>
<td>Aquatic (acres)</td>
<td>120</td>
<td>120</td>
<td>146</td>
</tr>
<tr>
<td></td>
<td>Upland (acres)</td>
<td>401</td>
<td>401</td>
<td>273</td>
</tr>
<tr>
<td></td>
<td>Aquatic (miles)</td>
<td>21</td>
<td>21</td>
<td>32</td>
</tr>
<tr>
<td><strong>Total Impacts CM1 (acres)</strong></td>
<td></td>
<td>521</td>
<td>521</td>
<td>419</td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>Aquatic (acres)</td>
<td>179</td>
<td>498</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>Upland (acres)</td>
<td>1,467</td>
<td>2,443</td>
<td>219</td>
</tr>
<tr>
<td></td>
<td>Aquatic (miles)</td>
<td>49</td>
<td>189</td>
<td>9</td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18 (acres)</strong></td>
<td></td>
<td>1,646</td>
<td>2,941</td>
<td>234</td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS CM1-CM18 (acres)</strong></td>
<td></td>
<td>2,167</td>
<td>3,462</td>
<td>653</td>
</tr>
</tbody>
</table>

a See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

b See discussion below for a description of applicable CMs.

c Aquatic acres represent tidal and nontidal habitat combined, and upland acres represent low-, moderate-, and high-value acreages combined.

d LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

e Periodic effects were estimated for the late long-term only. CM2 periodic impacts on upland habitats only are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term

LLT = late long-term

NA = not applicable

### Impact BIO-49: Loss or Conversion of Habitat for and Direct Mortality of Giant Garter Snake

Alternative 1B conservation measures would result in the permanent and temporary loss combined of up to 802 acres of modeled aquatic habitat (tidal and nontidal combined), up to 3,378 acres of modeled upland habitat, and up to 252 miles of channels providing aquatic movement habitat for the giant garter snake (Table 12-1B-22). There is one giant garter snake occurrence that overlaps with the Plan footprint. Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of RTM (CM1), Fremont Weir/Yolo Bypass improvements (CM2), tidal natural communities restoration (CM4), floodplain restoration (CM5), and construction of a conservation fish hatchery (CM18). Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative
vegetation, could result in local adverse habitat effects. In addition, maintenance activities
associated with the long-term operation of the water conveyance facilities and other BDCP physical
facilities could degrade or eliminate giant garter snake habitat. Each of these individual activities is
described below. A summary statement of the combined impacts and NEPA effects and a CEQA
conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1B conveyance facilities would
  result in the permanent loss of approximately 521 acres of modeled giant garter snake habitat,
  composed of 120 acres of aquatic habitat and 401 acres of upland habitat (Table 12-1B-22). The
  401 acres of upland habitat that would be removed for the construction of the conveyance
  facilities consists of 166 acres of high-, 218 acres of moderate-, and 17 acres of low-value
  habitat. In addition, approximately 21 miles of channels providing giant garter snake movement
  habitat would be removed as a result of conveyance facilities construction. Development of the
  water conveyance facilities would also result in the temporary removal of 419 acres including
  146 acres of giant garter snake aquatic habitat and up to 273 acres of adjacent upland habitat in
  areas near construction in CZ 4, CZ 5, CZ 6, and CZ 8 (see Table 12-1B-22 and Terrestrial Biology
  Map Book). In addition, approximately 32 miles of channels providing giant garter snake
  movement habitat would be temporarily removed as a result of conveyance facilities
  construction.

  Most of the habitat that would be lost is located in the eastern Delta, in CZ 4, CZ 5, CZ 6, and CZ 8.
  Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1B construction
  locations. Water facilities construction and operation is expected to have low to moderate
  potential for adverse effects on giant garter snake aquatic habitat in CZ 6 and CZ 8 which
  consists primarily of agricultural fields but is not located near or between subpopulations
  identified in the draft recovery plan. The aquatic habitat that would be affected in CZ 4 and CZ 5
  is of moderate to high value because portions of it are approximately 0.7 to 1.5 miles west of 3
  recorded CNDDB giant garter snake occurrences which are part of the Coldani Marsh/White
  Slough subpopulation identified in the draft recovery plan.

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction activity associated with fisheries
  improvements in the Yolo Bypass would result in the permanent and temporary removal of
  approximately 83 acres of aquatic habitat and 458 acres of upland habitat for the giant garter
  snake in the late long-term. Approximately 14 miles (less than 1% of total miles in Plan Area) of
  channels providing giant garter snake habitat for movements would be removed as a result of
  Freemont Weir/Yolo Bypass Improvements. Most of this habitat removal would occur at the
  north end of the Yolo Bypass, near Fremont Weir. Construction is expected to have adverse
  effects on giant garter snake aquatic habitat in the Yolo Bypass area because it is near the Yolo
  Basin/Willow Slough subpopulation. The upland habitat that would be removed is composed of
  336 acres of high-value, 121 acres of moderate-value, and 1 acre of low-value habitat.

  In addition to habitat loss from construction related activities in Yolo Bypass, late season
  flooding in the bypass may result in loss of rice habitat by precluding the preparation and
  planting of rice fields. The methods for estimating loss of rice in the bypass and results are
  Snake Summer Foraging Habitat in the Yolo Bypass*. This analysis concludes that the estimated
  loss of rice is 1,662 acres.

- **CM4 Tidal Natural Communities Restoration**: Tidal natural communities restoration would result
  in the permanent loss of approximately 395 acres of aquatic habitat and 2,123 acres of upland
Alternative 1B Terrestrial Biological Resources

habitat for the giant garter snake to tidal marsh in the late long-term. The upland habitat affected by tidal inundation includes 594 acres of high-value, 1,375 acres of moderate-value, and 154 acres of low-value habitat. In addition, approximately 138 miles of channels providing giant garter snake movement habitat would be removed as a result of tidal natural communities restoration.

Most of the effects of tidal natural communities restoration would occur in the Cache Slough and Yolo Bypass areas (CZ 1 and CZ 2). This aquatic habitat is of low to moderate value: it is in and near Category 1 open space but is not near any giant garter snake occurrences and is not near or between giant garter snake subpopulations identified in the draft recovery plan. Tidal natural communities restoration is expected to have little to no adverse effects on giant garter snake aquatic or upland habitat in the Cache Slough ROA. There are no giant garter snake occurrences in this area, which is already tidally influenced so it has limited value for the giant garter snake (giant garter snakes may occur in tidally muted areas but are not likely to use aquatic areas with a strong tidal influence).

- **CM5 Seasonally Inundated Floodplain Restoration**: Levee construction associated with floodplain restoration in the south Delta (CZ 7) would result in the permanent and temporary removal of approximately 60 acres of aquatic habitat and 89 acres of upland habitat for giant garter snake. The upland habitat to be removed is composed of 51 acres of moderate-value and 38 acres of low-value upland habitat. Approximately 2 miles of channels providing giant garter snake movement habitat would be removed as a result of floodplain restoration. Seasonally inundated floodplain restoration is expected to have little to no adverse effects on giant garter snake aquatic habitat because the site is not located near or between giant garter snake populations identified in the draft recovery plan. As with CM4, the estimates of the effect of seasonal floodplain levee construction and inundation are based on projections of where restoration may occur. Actual effects are expected to be lower because sites would be selected to minimize effects on giant garter snake habitat.

- **CM11 Natural Communities Enhancement and Management**: A variety of habitat management actions included in CM11 that are designed to enhance wildlife values in BDCP-protected habitats may result in localized ground disturbances that could temporarily remove small amounts of giant garter snake habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance, are expected to have minor effects on available giant garter snake habitat and are expected to result in overall improvements to and maintenance of giant garter snake habitat values over the term of the BDCP. These effects cannot be quantified, but are expected to be minimal and would be avoided and minimized by the AMMs listed below.

Passive recreation in the reserve system could result in human disturbance of giant garter snakes basking in upland areas and compaction of upland burrow sites used for brumation. However, AMM37, described in BDCP Appendix 3.C, Avoidance and Minimization Measures, requires setbacks for trails in giant garter snake habitat. With this measure in place, recreation-related effects on giant garter snake are expected to be minimal.

- **CM18 Conservation Hatcheries**: Construction for conservation hatcheries could result in the permanent removal of 35 acres of moderate-value upland habitat for the giant garter snake in the Yolo Bypass area (CZ 2).
• Operations and maintenance: Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect giant garter snake use of the surrounding habitat in the Yolo Bypass, the Cache Slough area, and the north and south Delta (CZ 1, CZ 2, CZ 4, CZ 5, CZ 6, CZ 7, and CZ 8). Maintenance activities would include vegetation management, levee and structure repair, and regrading of roads and permanent work areas. These effects, however, would be reduced by AMMs and conservation actions as described below.

• Injury and direct mortality: Construction vehicle activity may cause injury or mortality of the giant garter snake. If snakes reside where activities take place (most likely in the vicinity of the two subpopulations: Yolo Basin/Willow Slough [CZ 2] and the Goldani Marsh/White Slough [CZ 4]), the operation of equipment for land clearing, construction, conveyance facilities operation and maintenance, and habitat restoration, enhancement, and management could result in injury or mortality of giant garter snakes. This risk is highest from late fall through early spring, when the snakes are dormant. Increased vehicular traffic associated with BDCP actions could contribute to a higher incidence of road kill. However, preconstruction surveys would be implemented after the project planning phase and prior to any ground-disturbing activity. Any disturbance to suitable aquatic and upland sites in or near the project footprint would be avoided to the extent feasible, and the loss of aquatic habitat and grassland vegetation would be minimized through adjustments to project design, as practicable. Construction monitoring, and other measures would be implemented to avoid and minimize injury or mortality of this species during construction, as described in AMM16 Giant Garter Snake.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA effects and a CEQA conclusion are also included.

Near-Term Timeframe

Because the water conveyance facilities construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA.

Alternative 1B would permanently and temporarily remove 460 acres of aquatic habitat and 2,360 acres of upland habitat for giant garter snake in the study area during the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 266 acres of aquatic and 674 acres of upland habitat), Yolo Bypass fisheries improvements (CM2, 83 acres of aquatic and 458 acres of upland habitat), from tidal restoration. (CM4, 111 acres of aquatic and 1,193 acres of upland habitat), and conservation hatcheries (CM18, 35 acres of upland habitat). The aquatic habitat losses would occur in tidal and nontidal wetland natural communities and rice fields. The upland habitat losses would occur in cropland and grassland communities. In addition, approximately 111 miles of irrigation and drainage channels providing giant garter snake movement habitat would be removed. The habitat model likely overestimates the relative value of irrigation and drainage canals in the vicinity of White Slough and south due to its proximity to records that likely represent single displaced snakes, not viable populations.

Typical NEPA project-level mitigation ratios for those natural communities that would be affected and that are identified in the biological goals and objectives for giant garter snake in Chapter 3 of the BDCP would be 1:1 for restoration and 1:1 for protection of aquatic habitats and 2:1 for protection...
of upland habitats. Using these ratios would indicate that 460 acres of aquatic habitat should be
restored, 460 acres of aquatic habitat should be protected, and 4,720 acres of upland habitat should
be protected for giant garter snake to mitigate the near-term losses. The BDCP has committed to
near-term restoration of up to 8,100 acres of aquatic habitat and up to 1,140 acres of upland habitat,
and to protection of at least 16,900 acres of upland habitat. Lands to be protected and restored in
the near term specifically for the giant garter snake total 3,900 acres (400 acres nontidal marsh, 400
acres of grassland, 700 acres of cultivated lands including at least 500 acres of rice in CZ 2, and acres
of rice or habitat of equivalent value in CZ 2, CZ 4, and CZ 5. Additionally, 2,400 acres of rice or
habitat equivalent (1,500 acres under Objective GGS1.4 and 900 acres under Objective GGS3.1)
would be restored or protected to create connections from the Coldani Marsh/White Slough
population to other areas in the giant garter snake historical range. Additionally, 900 of the 2,400
acres of rice land or habitat of equivalent value would be protected and restored for the giant garter
snake to achieve a 1:1 ratio of habitat conserved to habitat affected (habitat affected includes
uplands periodically flooded and rice lost due to late season flooding in Yolo Bypass as a result of
CM2) (Objective GGS3.1). An unknown number of irrigation and drainage ditches located in
cultivated lands and suitable for giant garter snake movement would be maintained and protected
within the reserve system, which would include isolated valley oak trees, trees and shrubs along
field borders and roadsides, remnant groves, riparian corridors, water conveyance channels,
grasslands, ponds, and wetlands (Objective CLNC1.3).

These habitat protection and restoration measures would benefit the giant garter snake and the
plan's species-specific biological goals and objectives would inform the near-term protection and
restoration efforts. Protecting and expanding existing giant garter snake subpopulations, and
providing connectivity between protected areas, is considered the most effective approach to giant
garter snake conservation in the Plan Area. The Coldani Marsh/White Slough and Yolo Basin/Willow
Slough subpopulations are the only known populations of giant garter snakes in the Plan Area and
are identified as important for the recovery of the species in the draft recovery plan for the species
(U.S. Fish and Wildlife Service 1999b). Implementation actions that target giant garter snake habitat
would focus on these two important subpopulations.

The species-specific biological goals and objectives would inform the near-term protection and
restoration efforts. The natural community restoration and protection activities are expected to be
concluded during the first 10 years of Plan implementation, which is close enough in time to the
occurrence of impacts to constitute adequate mitigation for NEPA purposes. These commitments are
more than sufficient to support the conclusion that the near-term effects of Alternative 1B would be
not be adverse under NEPA, because the number of acres required to meet the typical ratios
described above would be only 460 acres of aquatic communities restored, 460 acres of aquatic
communities protected, and 4,720 acres of upland communities protected.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, AMM7 Barge Operations Plan, AMM10 Restoration of Temporarily Affected Natural
Communities, AMM16 Giant Garter Snake, and AMM37 Recreation. All of these AMMs include
elements that avoid or minimize the risk of BDCP activities affecting habitats and species adjacent to
work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance
and Minimization Measures.
**Late Long-Term Timeframe**

Based on modeled habitat, the study area supports approximately 31,281 acres of aquatic and 53,285 acres of upland habitat for giant garter snake. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 802 acres of aquatic habitat and 3,378 acres of upland habitat for giant garter snake during the term of the plan (2% of the total aquatic habitat in the study area and 6% of the total upland habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures.

The BDCP has committed to protecting 8,000 acres of grassland and 48,625 acres of cultivated lands in the study area, and restoring 25,100 acres tidal and nontidal wetlands and 2,000 acres of grasslands in the study area. Lands to be protected and restored specifically for the giant garter snake total 6,540 acres (1,200 acres nontidal marsh, 400 acres of grassland, 700 acres of cultivated lands including at least 500 acres of rice in CZ 2, and acres of rice or habitat of equivalent value in CZ 2, CZ 4, and CZ 5. Additionally, 4,240 acres of rice or habitat equivalent (1,500 acres under Objective GGS1.4 and 2,740 acres under Objective GGS3.1) would be restored or protected to create connections from the Coldani Marsh/White Slough population to other areas in the giant garter snake historical range. Additionally, the 2,740 acres of rice land or habitat of equivalent value under Objective GGS3.1 would be protected and restored for the giant garter snake to achieve a 1:1 ratio of habitat conserved to habitat affected (habitat affected includes uplands periodically flooded and rice lost due to late season flooding in Yolo Bypass as a result of CM2). In addition to the 6,540 acres of high value habitat targeted specifically for giant garter snake, the protection and restoration of other natural communities is expected to provide additional restoration of 4,430 acres and protection of 3,733 acres of garter snake habitat.

Protection and management of cultivated lands (CM3 and CM11) would also benefit the giant garter snake by providing connectivity and maintaining irrigation and drainage channels that provide aquatic habitat for the snake. Assuming the length of canals and ditches providing giant garter snake movement habitat on the protected cultivated lands is proportional to the modeled habitat on cultivated lands in the Plan Area, the 48,625 acres of protected cultivated lands would support approximately 281 miles of movement habitat for the giant garter snake (2,784 miles multiplied by 0.101 [48,625 acres protected of 481,909 acres in Plan Area]).

Giant garter snake habitat would be restored and protected specifically, to conserve and expand the Coldani Marsh/White Slough and Yolo Basin/Willow Slough subpopulations of the giant garter snake. Protecting and expanding existing giant garter snake subpopulations, and providing connectivity between protected areas, is considered the most effective approach to giant garter snake conservation in the Plan Area. The Coldani Marsh/White Slough and Yolo Basin/Willow Slough subpopulations are the only known subpopulations of giant garter snakes in the Plan Area and are identified as important for the recovery of the species in the draft recovery plan for the species (U.S. Fish and Wildlife Service 1999b). Implementation actions that target giant garter snake habitat would focus on these two important subpopulations.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above, as well as the restoration of managed wetland, nontidal freshwater perennial emergent wetland, nontidal perennial aquatic, tidal freshwater emergent wetland, alkali seasonal wetland, grassland, and vernal pool complex that could overlap with the species model, would result in the restoration of 3,450 acres of aquatic and 980 acres of upland modeled habitat for giant garter snake. In addition, protection of cultivated land, grassland, alkali seasonal wetland, and vernal pool complex could...
overlap with the species model and would result in the protection of 1,547 acres of aquatic and
2,185 acres of upland giant garter snake modeled habitat.

**NEPA Effects:** In the near-term, the loss of giant garter snake habitat under Alternative 1B would not
be adverse because the BDCP has committed to protecting and restoring the acreage required to
meet the typical mitigation ratios described above. In the late long-term, the losses of giant garter
snake associated with Alternative 1B, in the absence of other conservation actions, would represent
an adverse effect as a result of habitat modification and potential direct mortality of a special-status
species. However, with habitat protection and restoration associated with the conservation
components, guided by landscape-scale goals and objectives and by AMM1–AMM7, AMM10, AMM16,
and AMM37, the effects of Alternative 1B as a whole on giant garter snake would not be adverse.

**CEQA Conclusion:**

Near-Term Timeframe

Because the water conveyance facilities construction is being evaluated at the project level, the near-
term BDCP conservation strategy has been evaluated to determine whether it would provide
sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of
construction would be less than significant under CEQA.

Alternative 1B would permanently and temporarily remove 460 acres of aquatic habitat and 2,360
acres of upland habitat for giant garter snake in the study area during the near-term. These effects
would result from the construction of the water conveyance facilities (CM1, 266 acres of aquatic and
674 acres of upland habitat), Yolo Bypass fisheries improvements (CM2, 83 acres of aquatic and 458
acres of upland habitat), from tidal restoration (CM4, 111 acres of aquatic and 1,193 acres of upland
habitat), and Conservation Hatcheries (CM18, 35 acres of upland habitat). The aquatic habitat losses
would occur in tidal and nontidal wetland natural communities and rice fields. The upland habitat
losses would occur in cropland and grassland communities. In addition, approximately 111 miles of
irrigation and drainage channels providing giant garter snake movement habitat would be removed.
The habitat model likely overestimates the relative value of irrigation and drainage canals in the
vicinity of White Slough and south due to its proximity to records that likely represent single
displaced snakes, not viable populations.

Typical CEQA project-level mitigation ratios for those natural communities that would be affected
and that are identified in the biological goals and objectives for giant garter snake in Chapter 3 of the
BDCP would be 1:1 for restoration and 1:1 for protection of aquatic habitats and 2:1 for protection
of upland habitats. Using these ratios would indicate that 460 acres of aquatic habitat should be
restored, 460 acres of aquatic habitat should be protected, and 4,720 acres of upland habitat should
be protected for giant garter snake to mitigate the near-term losses.

The BDCP has committed to near-term restoration of up to 8,100 acres of aquatic habitat and up to
1,140 acres of upland habitat, and to protection of at least 16,900 acres of upland habitat. Lands to
be protected and restored in the near-term specifically for the giant garter snake total 3,900 acres
(400 acres nontidal marsh, 400 acres of grassland, 700 acres of cultivated lands including at least
500 acres of rice in CZ 2, and acres of rice or habitat of equivalent value in CZ 2, CZ 4, and CZ 5.
Additionally, 2,400 acres of rice or habitat equivalent (1,500 acres under Objective GGS1.4 and 900
acres under Objective GGS3.1) would be restored or protected to create connections from the
Coldani Marsh/White Slough population to other areas in the giant garter snake historical range.
Additionally, 900 of the 2,400 acres of rice land or habitat of equivalent value would be protected
and restored for the giant garter snake to achieve a 1:1 ratio of habitat conserved to habitat affected (habitat affected includes uplands periodically flooded and rice lost due to late season flooding in Yolo Bypass as a result of CM2) (Objective GGS3.1). An unknown number of irrigation and drainage ditches located in cultivated lands and suitable for giant garter snake movement would be maintained and protected within the reserve system, which would include isolated valley oak trees, trees and shrubs along field borders and roadsides, remnant groves, riparian corridors, water conveyance channels, grasslands, ponds, and wetlands (Objective CLNC1.3).

These habitat protection and restoration measures would benefit the giant garter snake and the plan's species-specific biological goals and objectives would inform the near-term protection and restoration efforts. Protecting and expanding existing giant garter snake subpopulations, and providing connectivity between protected areas, is considered the most effective approach to giant garter snake conservation in the Plan Area. The Coldani Marsh/White Slough and Yolo Basin/Willow Slough subpopulations are the only known populations of giant garter snakes in the Plan Area and are identified as important for the recovery of the species in the draft recovery plan for the species (U.S. Fish and Wildlife Service 1999b). Implementation actions that target giant garter snake habitat would focus on these two important subpopulations.

The natural community restoration and protection activities are expected to be concluded during the first 10 years of Plan implementation, which is close enough in time to the occurrence of impacts to constitute adequate mitigation for CEQA purposes. These commitments are more than sufficient to support the conclusion that the near-term effects of Alternative 1B would be less than significant, because the number of acres required to meet the typical ratios described above would be only 460 acres of aquatic communities restored, 460 acres of aquatic communities protected, and 4,720 acres of upland communities protected.

The Plan also includes commitments to implement AMM1-AMM7, AMM10, AMM16, and AMM37. All of these AMMs include elements that avoid or minimize the risk of BDCP activities affecting habitats and species adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

**Late Long-Term Timeframe**

Based on modeled habitat, the study area supports approximately 31,281 acres of aquatic and 53,285 acres of upland habitat for giant garter snake. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 802 acres of aquatic habitat and 3,378 acres of upland habitat for giant garter snake during the term of the plan (2% of the total aquatic habitat in the study area and 6% of the total upland habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures.

The BDCP has committed to protecting 8,000 acres of grassland and 48,625 acres of cultivated lands in the study area, and restoring 25,100 acres tidal and nontidal wetlands and 2,000 acres of grasslands in the study area. Lands to be protected and restored specifically for the giant garter snake total 6,540 acres (1,200 acres nontidal marsh, 400 acres of grassland, 700 acres of cultivated lands including at least 500 acres of rice in CZ 2, and acres of rice or habitat of equivalent value in CZ 2, CZ 4, and CZ 5. Additionally, 4,240 acres of rice or habitat equivalent (1,500 acres under Objective GGS1.4 and 2,740 acres under Objective GGS3.1) would be restored or protected to create connections from the Coldani Marsh/White Slough population to other areas in the giant garter snake historical range. Additionally, the 2,740 acres of rice land or habitat of equivalent value under Objective GGS3.1 would be protected and restored for the giant garter snake to achieve a 1:1 ratio of
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Habitat conserved to habitat affected (habitat affected includes uplands periodically flooded and rice lost due to late season flooding in Yolo Bypass as a result of CM2). In addition to the 6,540 acres of high value habitat targeted specifically for giant garter snake, the protection and restoration of other natural communities is expected to provide additional restoration of 4,430 acres and protection of 3,733 acres of garter snake habitat.

Protection and management of cultivated lands (CM3 and CM11) would also benefit the giant garter snake by providing connectivity and maintaining irrigation and drainage channels that provide aquatic habitat for the snake. Assuming the length of canals and ditches providing giant garter snake movement habitat on the protected cultivated lands is proportional to the modeled habitat on cultivated lands in the Plan Area, the 48,625 acres of protected cultivated lands would support approximately 281 miles of movement habitat for the giant garter snake (2,784 miles multiplied by 0.101 [48,625 acres protected of 481,909 acres in Plan Area]).

Giant garter snake habitat would be restored and protected specifically, to conserve and expand the Coldani Marsh/White Slough and Yolo Basin/Willow Slough subpopulations of the giant garter snake. Protecting and expanding existing giant garter snake subpopulations, and providing connectivity between protected areas, is considered the most effective approach to giant garter snake conservation in the Plan Area. The Coldani Marsh/White Slough and Yolo Basin/Willow Slough subpopulations are the only known subpopulations of giant garter snakes in the Plan Area and are identified as important for the recovery of the species in the draft recovery plan for the species (U.S. Fish and Wildlife Service 1999b). Implementation actions that target giant garter snake habitat would focus on these two important subpopulations.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above, as well as the restoration of managed wetland, nontidal freshwater perennial emergent wetland, nontidal perennial aquatic, tidal freshwater emergent wetland, alkali seasonal wetland, grassland, and vernal pool complex that could overlap with the species model, would result in the restoration of 3,450 acres of aquatic and 980 acres of upland modeled habitat for giant garter snake. In addition, protection of cultivated land, grassland, alkali seasonal wetland, and vernal pool complex could overlap with the species model and would result in the protection of 1,547 acres of aquatic and 2,185 acres of upland giant garter snake modeled habitat.

The BDCP also includes AMM1–AMM7, AMM10, AMM16, and AMM37, all of which are directed at minimizing or avoiding potential impacts on adjacent habitats during construction and operation of the conservation measures. Considering the protection and restoration provisions, which would provide acreages of new or enhanced habitat in amounts greater than necessary to compensate for habitats lost to construction and restoration activities, implementation of Alternative 1B as a whole would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. Therefore, the loss of giant garter snake habitat and potential mortality of snakes would have a less-than-significant impact on giant garter snake.

Impact BIO-50: Indirect Effects of Plan Implementation on Giant Garter Snake

Construction activities outside the project footprint but within 200 feet of construction associated with water conveyance facilities, conservation components and ongoing habitat enhancement, as well as operation and maintenance of above-ground water conveyance facilities, including the transmission facilities, could result in ongoing periodic postconstruction disturbances with localized
effects on giant garter snake habitat, and temporary noise and visual disturbances over the term of
the BDCP. These potential effects would be minimized or avoided through AMM1–AMM7, AMM10,
AMM16, and AMM37, which would be in effect throughout the plan’s construction phase.

The use of mechanical equipment during water conveyance facilities construction could cause the
accidental release of petroleum or other contaminants that could affect giant garter snake or its
aquatic prey. The inadvertent discharge of sediment or excessive dust adjacent to giant garter snake
habitat could also have a negative effect on the species or its prey. AMM1–AMM6 would minimize
the likelihood of such spills and would ensure measures are in place to prevent runoff from the
construction area and potential effects of sediment or dust on giant garter snake or its prey. Covered
activities have the potential to exacerbate bioaccumulation of mercury in covered species that feed
on aquatic species, including giant garter snake. The operational impacts of new flows under CM1
were analyzed to assess potential effects on mercury concentration and bioavailability. Results
indicated that changes in total mercury levels in water and fish tissues due to future operational
conditions were insignificant (see BDCP Appendix 5.D, Tables 5D.4-3, 5D.4-4, and 5D.4-5).

Marsh (tidal and nontidal) and floodplain restoration also have the potential to increase exposure to
methylmercury. Mercury is transformed into the more bioavailable form of methylmercury in
aquatic systems, especially areas subjected to regular wetting and drying such as tidal marshes and
floodplains. Thus, BDCP restoration activities that create newly inundated areas could increase
bioavailability of mercury. Increased methylmercury associated with natural community and
floodplain restoration may indirectly affect giant garter snake, which feeds on small fishes, tadpoles,
and small frogs, especially introduced species, such as small bullfrogs (*Rana catesbeiana*) and their
larvae, carp (*Cyprinus carpio*), and mosquitofish (*Gambusia affinis*). In general, the highest
methylation rates are associated with high tidal marshes that experience intermittent wetting and
drying and associated anoxic conditions (Alpers et al. 2008). Along with avoidance and minimization
measures and adaptive management and monitoring, CM12 *Methylmercury Management* is expected
to reduce the amount of methylmercury resulting from the restoration of natural communities and
floodplains.

Extant populations of giant garter snake within the study area are known only from the upper Yolo
Basin and at the Coldani Marsh/White Slough area. Davis et al. (2007) found mercury
concentrations in fish at White Slough (and the Central Delta in general) to be relatively low
compared to other areas of the Delta. No restoration activities involving flooding (and subsequent
methylation of mercury) are planned within the known range of the Coldani Marsh/White Slough
giant garter snake population. Effects on giant garter snake from increased methylmercury
exposures is more likely in the Yolo Basin, where some of the highest concentrations of mercury and
methylmercury have been documented (Foe et al. 2008). Effects from exposure to methylmercury
may include decreased predator avoidance, reduced success in prey capture, difficulty in shedding,
and reduced ability to move between shelter and foraging or thermoregulation areas (Wylie et al.
2009). Planned floodplain restoration activities in the Yolo Basin are expected to seasonally increase
methylmercury production, although production would be minimized by CM12 *Methylmercury
Mitigation*. Further, the periods of production and increased exposure to methylmercury do not
overlap with giant garter snake seasonal activity periods. This seasonal trend should help to
decrease risk to the giant garter snake, although snakes could prey on individuals that have been
exposed to methylmercury during the previous season.

The potential mobilization or creation of methylmercury within the study area varies with site-
specific conditions and will need to be assessed at the project level. CM12 *Methylmercury*
Management includes provisions for project-specific Mercury Management Plans. Along with
avoidance and minimization measures and adaptive management and monitoring, CM12 is expected
to reduce the effects of methylmercury resulting from BDCP natural communities and floodplain
restoration on giant garter snake.

NEPA Effects: Implementation of the AMMs listed above as part of implementing Alternative 1B
would avoid the potential for substantial adverse effects on giant garter snakes, either indirectly or
through habitat modifications and fragmentation. These AMMs would also avoid and minimize
effects that could substantially reduce the number of giant garter snakes or restrict the species’
range. Therefore, the indirect effects of Alternative 1B would not have an adverse effect on giant
garter snake.

CEQA Conclusion: Indirect effects from conservation measure operations and maintenance as well
as construction-related noise and visual disturbances could impact giant garter snake in aquatic and
upland habitats. The use of mechanical equipment during construction could cause the accidental
release of petroleum or other contaminants that could impact giant garter snake or its prey. The
inadvertent discharge of sediment or excessive dust adjacent to giant garter snake habitat could also
have a negative impact on the species or its prey. With implementation of AMM1–AMM7, AMM10,
AMM16, and AMM37 as part of Alternative 1B construction, operation and maintenance, the BDCP
would avoid the potential for substantial adverse effects on giant garter snakes, either indirectly or
through habitat modifications and fragmentation. Alternative 1B would not result in a substantial
reduction in numbers or a restriction in the range of giant garter snakes. Therefore, the indirect
effects of BDCP Alternative 1B would have a less-than-significant impact on giant garter snakes.

Giant garter snake could experience indirect effects from increased exposure to methylmercury as a
result of tidal habitat restoration (CM4). With implementation of CM12, the potential indirect effects
of methylmercury would not result in a substantial reduction in numbers or a restriction in the
range of giant garter snakes, and, therefore, would have a less-than-significant impact on giant
garter snakes.

Impact BIO-50a: Loss of Connectivity among Giant Garter Snakes in the Coldani Marsh/White
Slough Subpopulation, Stone Lakes National Wildlife Refuge, and the Delta

Construction of Alternative 1B water conveyance facilities would create a substantial barrier to
movement for the Coldani Marsh/White Slough subpopulation of giant garter snake. The facilities
would eliminate Coldani Marsh/White Slough subpopulation connectivity with areas containing
current or previous occurrences of giant garter snake, specifically in the vicinity of Stone Lakes NWR
to the north and in the Delta to the southwest (Figure 12-15B). An unknown number of small
agricultural ditches and drains between Disappointment Slough and Stone Lakes would be lost,
erouted, or directed into culverts and affect species’ movements and connectivity. Siphons would
be constructed underneath sloughs (Disappointment Slough, White Slough, Sycamore Slough, Hog
Slough, and Beaver Slough) and Stone Lakes Drain, and a tunnel would be constructed under the
Lost Slough/Mokelumne River area that connects with Snodgrass Slough. These sloughs and drains
would still provide aquatic habitat and opportunities for movement and connectivity between giant
garter snakes in the vicinity of Stone Lakes NWR and the Coldani Marsh/White Slough
subpopulation. In addition, although Upland Canal, an important aquatic habitat for giant garter
snakes adjacent to the Coldani Marsh, would be cut off from White Slough by the new canal it would
still retain connectivity through Dredger Cut to the south (Figure 12-15B). Maintaining connectivity
between major sloughs in the vicinity of White Slough is important for the long-term survival and conservation of the giant garter snake in the Plan Area.

The Coldani Marsh/White Slough giant garter snake subpopulation is located within the White Slough Wildlife Area (WSWA) managed by CDFW for hunting and fishing. In 2009 and 2010, Eric Hansen (consulting environmental biologist and giant garter snake expert) surveyed this area as part of a status survey to provide information for USFWS’ 5-year review of giant garter snake. Mr. Hansen captured a total of 27 individual giant garter snakes in the Upland Canal along the west and southwest edges of the Coldani Marsh (Hansen 2011). Giant garter snakes were not captured or observed in any of the ponds or in any of the emergent tidal marshes adjacent to Dredger Cut at WSWA despite the close proximity and connectivity among habitats (Hansen 2011). This might be partially due to the fact that Coldani Marsh provides more suitable habitat for giant garter snakes because the tidal influence is strongly muted, allowing for consistent water supply unlike some of the emergent tidal marshes adjacent to Dredger Cut, and there is limited access for large aquatic predators such as largemouth and striped bass in contrast to adjacent ponds. Mr. Hansen noted that while he did not have access to conduct surveys, several locations near Coldani Marsh and Upland Canal, including Disappointment Slough, eastern Sycamore Slough, Dredger Cut, and Hog Slough, contain promising habitat in the study area (Hansen pers. comm.). In addition, Mr. Hansen stated that there have been recent sightings of giant garter snake in the vicinity of Little Connection Slough and Empire Tract approximately 6 miles southwest of the Coldani Marsh/White Slough population (Figure 12-15B).

Protecting and expanding existing giant garter snake subpopulations, and providing connectivity among protected areas, are considered the most effective approaches to giant garter snake conservation in the study area. The Plan calls for restoration and protection activities for giant garter snakes in the vicinity of Coldani Marsh/White Slough and Stone Lakes NWR to protect, conserve, and expand giant garter snake populations. Restoration and protection activities would occur in the vicinity of the Coldani Marsh/White Slough subpopulation, including the creation of 600 acres of aquatic habitat for the giant garter snake that is adjacent to the 1,500 acres of rice land or equivalent-value habitat (Objective GGS1.1). Objective GGS1.2 would be to create or protect 200 acres of high-value upland giant garter snake habitat adjacent to the at least 600 acres of aquatic habitat restored or created in CZ 4 and CZ 5. The Plan also calls for creation of connections from the Coldani Marsh/White Slough subpopulation to other areas in the giant garter snake’s range in the vicinity of Stone Lakes NWR by protecting, restoring, and/or creating at least 1,500 acres of rice land or equivalent-value habitat for the giant garter snake in CZ 4 and/or CZ 5 (Objective GGS1.4). Up to 500 of the 1,500 acres may consist of suitable uplands adjacent to protected or restored aquatic habitat.

Protection and management of cultivated lands (CM3 and CM11) would also benefit the giant garter snake by providing connectivity and maintaining irrigation and drainage channels that provide aquatic habitat for the snake. Assuming the length of canals and ditches providing giant garter snake movement habitat on the protected cultivated lands is proportional to the modeled habitat on cultivated lands in the Plan Area, the 48,625 acres of protected cultivated lands would support approximately 281 miles of movement habitat for the giant garter snake. A portion of this would occur in CZ 4 and CZ 5 and in the vicinity of the Coldani Marsh/White Slough subpopulation.

**NEPA Effects:** Restoration and protection of aquatic and upland habitat in CZ 4 and CZ 5 would improve and create giant garter snake connectivity within the study area; however, construction of Alternative 1B water conveyance facilities would reduce the effectiveness of these habitats by
creating a barrier to movement that extends from Stone Lakes NWR south towards the Coldani Marsh/White Slough subpopulation, and by creating a barrier to the Delta southwest of Coldani Marsh/White Slough. The creation of a substantial barrier and loss of movement corridors among giant garter snake subpopulations would have an adverse effect on giant garter snake.

Implementation of Mitigation Measure BIO-50a, *Provide Connectivity among Coldani Marsh/White Slough, Stone Lakes Wildlife Refuge, and the Delta*, would avoid the potential for substantial adverse effects on giant garter snake by providing connectivity and maintaining irrigation and drainage channels that provide aquatic habitat for the snake. Mitigation measure implementation would also avoid and minimize effects that could substantially reduce the number of giant garter snakes or restrict the species’ range. Therefore, with implementation of Mitigation Measure BIO-50a, the loss of habitat connectivity resulting from Alternative 1B would not have an adverse effect on giant garter snake.

**CEQA Conclusion:** Alternative 1B water conveyance facilities would create a substantial barrier to the movement of giant garter snake in the area between the Coldani Marsh/White Slough subpopulation and Stone Lakes NWR, as well as between the Coldani Marsh/White Slough subpopulation and the Delta to the southwest. Restoration and protection activities would occur in the vicinity of the Coldani Marsh/White Slough subpopulation, including the creation or protection of 200 acres of high-value upland giant garter snake habitat adjacent to the at least 600 acres of aquatic habitat restored or created in CZ 4 and CZ 5 (Objective GGS1.2). The Plan also calls for creation of connections between the Coldani Marsh/White Slough subpopulation and other areas near the giant garter snake’s range in vicinity of Stone Lakes NWR by protecting, restoring, and/or creating at least 1,500 acres of rice land or equivalent-value habitat for the giant garter snake in CZ 4 and/or CZ 5. While restoration and protection of aquatic and upland habitat in CZ 4 and CZ 5 would improve and create giant garter snake movement corridors within the study area, construction of Alternative 1B water conveyance facilities would reduce the effectiveness of these habitats by creating a substantial barrier between Stone Lakes NWR and the Coldani Marsh/White Slough subpopulation, and a barrier between the Coldani Marsh/White Slough population and the Delta to the southwest.

The Alternative 1B conveyance facilities would result in a significant impact on connections among giant garter snakes in the Coldani Marsh/White Slough subpopulation, Stone Lakes NWR, and the Delta. This impact would be reduced to a less-than-significant level with the implementation of Mitigation Measure BIO-50a, *Provide Connectivity among Coldani Marsh/White Slough, Stone Lakes National Wildlife Refuge, and the Delta*.

**Mitigation Measure BIO-50a: Provide Connectivity among Coldani Marsh/White Slough, Stone Lakes National Wildlife Refuge, and the Delta**

DWR will protect, create, and restore aquatic and upland habitats with the specific goal of providing connectivity among giant garter snakes in the Coldani Marsh/White Slough subpopulation, Stone Lakes NWR, south Delta, and the Delta. Of the 6,540 acres of high-value habitat targeted specifically for the giant garter snake, DWR will ensure that connectivity is maintained by focusing restoration/protection on high ground on the eastern side of the canal to promote connectivity in the areas noted above. DWR will provide irrigation and drainage channels or possibly toe drains along the Alternative 1B water conveyance facilities that could provide aquatic habitat for the giant garter snake through the protection and management of cultivated lands in these areas (CM3 and CM11). These irrigation and drainage channels and ditches would connect to those sloughs described above that would be siphoned or tunneled...
under and would still provide aquatic habitat and connectivity for giant garter snakes within the
study area. Providing aquatic habitat would be especially important in CZ 4 and CZ 5 where the
Alternative 1B water conveyance facilities would disrupt smaller waterways preferred by giant
garter snakes. In addition, DWR will work with CDFW to manage the White Slough Wildlife Area
ponds and adjacent upland for giant garter snake. Management activities could include
removing large aquatic predators and creating more emergent marsh and upland areas to
provide escape cover and foraging opportunities.

**Impact BIO-51: Periodic Effects of Inundation of Giant Garter Snake Habitat as a Result of
Implementation of Conservation Components**

**CM2 Yolo Bypass Fisheries Enhancement:** The proposed changes in Fremont Weir operations would
occur intermittently from as early as mid-November through as late as mid-May. The core
operations would occur during the winter/spring period, which corresponds mostly with the giant
garter snake’s inactive season. During this time, snakes are overwintering underground. Giant garter
snakes that occur in the bypass during the active season could potentially overwinter in the bypass
during the inactive season; these snakes may be vulnerable to inundation of the bypass and could be
drowned or displaced from overwintering sites. However, most typically, Fremont Weir “notch”
operations would occur on the shoulders of time periods in which the Sacramento River rises
enough for Fremont Weir to overtop passively, without the proposed project. Project-associated
inundation of areas that would not otherwise have been inundated is expected to occur in no more
than 30% of all years, since Fremont Weir is expected to overtop the remaining estimated 70% of all
years, and during those years notch operations would not typically affect the maximum extent of
inundation. Currently, in more than half of all years, an area greater than the area that would be
inundated as a result of covered activities is already inundated during the snake’s inactive season
(Kirkland pers. comm.). Duration of inundation may also be an important factor determining effects
on overwintering giant garter snakes. Radiotelemetry studies have revealed giant garter snakes
surviving in burrows that had been inundated for 2 to 3 weeks, but it is unknown what duration of
inundation the snakes can survive while overwintering in their burrows.

Appendix 5.J, **Effects on Natural Communities, Wildlife, and Plants**, provides the method used to
estimate periodic inundation effects in the Yolo Bypass. Based on this method, periodic inundation
could affect giant garter snakes overwintering in upland areas ranging from an estimated 582 acres
of upland habitat during notch flow of 1,000 cfs to an estimated 1,402 acres during a 4,000-cfs notch
flow. The 4,000-cfs notch flow would affect an estimated 888 acres of high value habitat and 514
acres of moderate value habitat.

As noted above under the discussion of habitat loss from construction-related activities in Yolo
Bypass, late season flooding in the bypass may result in loss of rice habitat (considered aquatic
habitat for giant garter snake) by precluding the preparation and planting of a maximum of 1,662
Snake Summer Foraging Habitat in the Yolo Bypass*). This analysis concludes that the estimated loss
of rice is 1,662 acres which was considered to occur late long-term. Restoration and protection of
2,740 acres of rice land or habitat of equivalent value for the giant garter snake would achieve a 1:1
ratio of habitat conserved to habitat affected (habitat affected includes uplands periodically flooded
and rice lost due to late season flooding in Yolo Bypass as a result of CM2). **CM5 Seasonally Inundated
Floodplain Restoration** would periodically inundate 606 acres of upland habitat for the giant garter
snake in the south Delta (CZ 7). The upland habitat to be inundated contains 432 acres of moderate-
value and 174 acres of low-value habitat. The area between existing levees would be breached and
the newly constructed setback levees would be inundated through seasonal flooding. The restored floodplain will include a range of elevations from low-lying areas that flood frequently (e.g., every 1 to 2 years) to high-elevation areas that flood infrequently (e.g., every 10 years or more). There are no records of giant garter snakes in the vicinity of where floodplain restoration is expected to occur.

Based on modeled habitat for the giant garter snake, the study area supports approximately 53,285 acres of upland habitat for giant garter snake. Approximately 2,008 acres of giant garter snake upland habitat (4% of total upland habitat in the study area) may be adversely affected by periodic flooding as a consequence of floodplain restoration and the operation of the Fremont Weir.

**NEPA Effects:** Periodic effects on upland habitat for giant garter snake associated with implementing Alternative 1B are not expected to result in substantial adverse effects on giant garter snakes, either directly or through habitat modifications, as it would not result in a substantial reduction in numbers or a restriction in the range of giant garter snakes. Therefore, periodic inundation of giant garter snake habitat under Alternative 1B would not adversely affect the species.

**CEQA Conclusion:** Flooding of the Yolo Bypass from CM2 and creation of seasonally inundated floodplain in various parts of the study area (CM5) would periodically affect a total of approximately 2,008 acres of upland habitat for giant garter snake. The inundation could affect overwintering snakes. Project-associated inundation of areas that would not otherwise have been inundated is expected to occur in no more than 30% of all years, since Fremont Weir is expected to overtop the remaining estimated 70% of all years, and during those years notch operations would not typically affect the maximum extent of inundation. Currently, in more than half of all years, an area greater than the area that will be inundated as a result of covered activities is already inundated during the snake’s inactive season (Kirkland pers. comm.). Therefore, increased inundation in the Yolo Bypass as a result of BDCP is expected to have a minimal effect on the Yolo Basin/Willow Slough population. Therefore, implementing Alternative 1B, including AMM1–AMM7, AMM10, and AMM16, would not be expected to result in substantial adverse effects on giant garter snakes, either directly or through habitat modifications, because it would not result in a substantial reduction in numbers or a restriction in the range of giant garter snakes. Periodic inundation under Alternative 1B would have a less-than-significant impact on the species.

**Western Pond Turtle**

The habitat model used to assess effects on the western pond turtle is based on aquatic and upland nesting and overwintering habitat. Further details regarding the habitat model, including assumptions on which the model is based, are provided in BDCP Appendix 2.A, Section 2A.30 Western Pond Turtle. The model quantified two types of upland nesting and overwintering habitat, including upland habitat in natural communities as well as upland in agricultural areas adjacent to aquatic habitats. Both of these upland habitat types are combined for this analysis. Factors considered in assessing the value of affected aquatic habitat are natural community type and availability of adjacent nesting and overwintering habitat. The highest value aquatic habitat types in the study area consist of nontidal freshwater perennial emergent wetlands and ponds adjacent to suitable nesting and overwintering habitat (Patterson pers. comm.). Less detail is provided on effects on dispersal habitat because, although dispersal habitat is important for maintaining and increasing distribution and genetic diversity, turtles have been known to travel over many different land cover types; therefore, this habitat type is not considered limiting. The value of dispersal
habitat depends less on the habitat type itself than on the proximity of that habitat type to high-value aquatic and nesting and overwintering habitat.

Construction and restoration associated with Alternative 1B conservation measures would result in both temporary and permanent losses of western pond turtle modeled habitat, as indicated in Table 12-1B-23. The majority of these losses would take place over an extended period of time as tidal marsh is restored in the study area. Full implementation of Alternative 1B would also include the following biological objectives over the term of the BDCP to benefit the western pond turtle (BDCP Chapter 3, Conservation Strategy).

- Protect or restore 142,200 acres of high-value natural communities and covered species habitats (Objective L1.1, associated with CM3).
- Restore and protect 65,000 acres of tidal natural communities and transitional uplands to accommodate sea level rise. Minimum restoration targets for tidal natural communities in each ROA are 7,000 acres in Suisun Marsh ROA, 5,000 acres in Cache Slough ROA, 1,500 acres in Cosumnes/Mokelumne ROA, 2,100 acres in West Delta ROA, and 5,000 acres in South Delta ROA (Objective L1.3, associated with CM2, CM3, and CM4).
- Within the 65,000 acres of tidal natural communities and transitional uplands (Objective L1.3), include sufficient transitional uplands along the fringes of restored brackish and freshwater tidal emergent wetlands to accommodate up to 3 feet of sea level rise where possible and allow for the future upslope establishment of tidal emergent wetland communities (Objective L1.7, associated with CM3, CM4, and CM8).
- Allow floods to promote fluvial processes, such that bare mineral soils are available for natural recolonization of vegetation, desirable natural community vegetation is regenerated, and structural diversity is promoted, or implement management actions that mimic those natural disturbances (Objective L2.1, associated with CM3, CM5, and CM11).
- Allow lateral river channel migration (Objective L2.2, associated with CM3 and CM5).
- Within the 65,000 acres of tidal natural communities (L1.3), restore or create 24,000 acres of tidal freshwater emergent wetland in CZ 1, CZ 2, CZ 4, CZ 5, CZ 6, and/or CZ 7 (Objective TFEWNC1.1, associated with CM3 and CM4).
- Create at least 1,200 acres of nontidal marsh consisting of a mosaic of nontidal perennial aquatic and nontidal freshwater emergent wetland natural communities, with suitable habitat characteristics for giant garter snake and western pond turtle (Objective NFEW/NPANC1.1, associated with CM3 and CM10).
- Protect and enhance 8,100 acres of managed wetland, 1,500 acres of which are in the Grizzly Island Marsh Complex (Objective MWNC1.1, associated with CM3 and CM11).
- Protect 8,000 acres of grassland (Objective GNC1.1, associated with CM3).
- Protect stock ponds and other aquatic features within protected grasslands to provide aquatic breeding habitat for native amphibians and aquatic reptiles (Objective GNC1.3, associated with CM3).
- Maintain and protect the small patches of important wildlife habitats associated with cultivated lands that occur in cultivated lands within the reserve system, including isolated valley oak trees, trees and shrubs along field borders and roadsides, remnant groves, riparian corridors,
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water conveyance channels, grasslands, ponds, and wetlands (Objective CLNC1.3, associated
with CM3 and CM11).

As explained below, with the restoration and protection of these amounts of habitat, in addition to
implementation of AMMs, impacts on western pond turtle would not be adverse for NEPA purposes
and would be less than significant for CEQA purposes.

Table 12-1B-23. Changes in Western Pond Turtle Modeled Habitat Associated with Alternative 1B

<table>
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<tr>
<th>Conservation Measure</th>
<th>Habitat Type</th>
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<th>Temporary</th>
<th>Periodic</th>
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<td>NT</td>
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<td></td>
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<td>Total Impacts CM1 (acres)</td>
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<td>238</td>
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<td>CM2–CM18</td>
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<td>Upland (acres)</td>
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\(^a\) See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

\(^e\) Upland acres represent upland nesting and overwintering habitat acreages combined for both natural communities and agricultural lands adjacent to aquatic habitats.

NT = near-term
LLT = late long-term
NA = not applicable

Impact BIO-52: Loss or Conversion of Habitat for and Direct Mortality of Western Pond Turtle

Alternative 1B conservation measures would result in the permanent and temporary loss of up to
309 acres of aquatic habitat and 1,440 acres of upland nesting and overwintering habitat (Table 12-
1B-23). There are 3 western pond turtle occurrences that overlap with the CM1 footprint and a
number of additional occurrences within the vicinity (Figure 12-16). Activities that would result in
the temporary and permanent loss of western pond turtle modeled habitat are conveyance facilities
and transmission line construction, and establishment and use of RTM, borrow, and spoils areas
(CM1), Yolo Bypass improvements (CM2), tidal habitat restoration (CM4), seasonally inundated
floodplain restoration (CM5), and riparian restoration (CM7). Habitat enhancement and
management activities (CM11), such as ground disturbance or removal of nonnative vegetation,
could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate western pond turtle habitat. The activity accounting for most (80%) of the habitat loss or conversion would be CM4 Tidal Natural Communities Restoration. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1B conveyance facilities would result in the permanent loss of approximately 48 acres of aquatic habitat and 190 acres of upland nesting and overwintering habitat for the western pond turtle in the study area (Table 12-1B-23). Development of the water conveyance facilities would also result in the temporary removal of up to 103 acres of aquatic habitat and 86 acres of nesting and overwintering habitat for the western pond turtle in the study area (see Table 12-1B-23). Approximately 19 miles of channels providing western pond turtle movement habitat would be removed and 24 miles would be temporarily disturbed. There are three western pond turtle occurrences that overlap with the CM1 footprint in CZ 2 around Clifton Court Forebay and in CZ 5 scattered throughout the Delta. The majority of the permanent loss of aquatic habitat and nesting and overwintering habitat would be near Clifton Court Forebay in CZ 8. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1B construction locations. The aquatic habitat in the Clifton Court Forebay area is considered to be of reasonably high value because it consists of agricultural ditches in or near known species occurrences. The nesting and overwintering and dispersal habitat that would be lost consists primarily of cultivated lands with some small portion of ruderal grassland habitat. Except for remnant, uncultivated patches, the cultivated lands are not suitable for nesting and overwintering unless left fallow. Construction of the water conveyance facilities would also affect dispersal habitat, which is primarily cultivated lands. While there are western pond turtle occurrences scattered throughout CZ 3, CZ 4, CZ 5, and CZ 6, this effect is widely dispersed because of the long, linear nature of the canal footprint.

- **CM2 Yolo Bypass Fisheries Enhancement**: Improvements in the Yolo Bypass would result in the permanent and temporary removal of approximately 60 acres of aquatic habitat and 249 acres of upland nesting and overwintering habitat for the western pond turtle. Approximately 4 miles of channels providing western pond turtle movement habitat would be permanently or temporarily removed as a result of Yolo Bypass improvements. Although there are no CNDDB occurrences for western pond turtle in the Yolo Bypass, the species is known to be present in the Yolo Bypass Wildlife Area (California Department of Fish and Wildlife 2013).

- **CM4 Tidal Natural Communities Restoration**: Tidal natural community restoration would result in the conversion of approximately 45 acres of aquatic habitat and 872 acres of upland nesting and overwintering habitat for western pond turtle to tidal marsh. Approximately 106 miles of channels providing western pond turtle movement habitat would be removed as a result of restoration. Tidal habitat restoration is expected to change existing salinity and flow conditions rather than lead to complete loss of aquatic habitat. Restoration of tidal flow where habitat consists of the calm waters of managed freshwater ponds and wetlands could have an adverse effect on the western pond turtle. Tidal restoration outside Suisun Marsh is likely to create suitable, slow-moving freshwater slough and marsh habitat.

Although the aquatic habitat model includes all tidal perennial aquatic, tidal brackish emergent wetland, and managed wetland as habitat, most of the Suisun Marsh pond turtle observations have been in the interior drainage ditches or near water control structures not hydrologically connected to Suisun Marsh (Patterson pers. comm.). While the model does not include an
aquatic class type called drainage ditches and therefore an effect on this habitat type cannot be calculated, it is likely that this general type of habitat accounts for a very small portion of the total modeled aquatic effects; almost certainly less than 5%, or less than 287 acres of the modeled aquatic habitat affected by tidal restoration. The suitable nesting and overwintering habitat that would be affected in the interior of Suisun Marsh is limited, because the levees likely function as the primary nesting and overwintering habitat. The nesting and overwintering habitat of highest value to be affected is on the fringe of the marsh where the aquatic habitat is adjacent to undeveloped grassland habitat. The habitat affected in the interior Delta (West Delta and South Delta) is of low value, consisting of levees and intensively farmed cultivated lands, while the Cache Slough and Cosumnes-Mokelumne ROAs are less intensively farmed and have higher-value habitat for the turtle.

Because the estimates of the effect of tidal inundation are based on projections of where restoration may occur, actual effects are expected to be lower because sites would be selected to minimize effects on western pond turtle habitat (see AMM17 in BDCP Appendix 3.C).

- **CM5 Seasonally Inundated Floodplain Restoration**: Levee construction associated with floodplain restoration in the south Delta (CZ 7) would result in the permanent and temporary removal of approximately 53 acres of aquatic habitat 33 acres of upland habitat for western pond turtle. Approximately 3 miles of channels providing western pond turtle movement habitat would be removed as a result of floodplain restoration. Although there are no CNDDB occurrences of the western pond turtle in the areas where floodplain restoration is likely to occur, the species is known to occur along the San Joaquin River to the south in the San Joaquin River National Wildlife Refuge. As with CM4, the estimates of the effect of seasonal floodplain levee construction and inundation are based on projections of where restoration may occur. Actual effects are expected to be lower because sites would be selected to minimize effects on western pond turtle habitat.

- **CM7 Riparian Natural Community Restoration**: Riparian restoration that is part of tidal natural communities restoration in CZ 1 and CZ 2, would result in the permanent removal of 10 acres of upland nesting and overwintering habitat for western pond turtle.

- **CM11 Natural Communities Enhancement and Management**: A variety of habitat management actions included in CM11 that are designed to enhance wildlife values in BDCP-protected habitats may result in localized ground disturbances that could temporarily remove small amounts of western pond turtle habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance, are expected to have minor adverse effects on available western pond turtle habitat and are expected to result in overall improvements to and maintenance of western pond turtle habitat values over the term of the BDCP. In addition, effects would be avoided and minimized by the AMMs listed below.

- Management of the 6,600 acres of managed wetlands to be protected for waterfowl and shorebirds is not expected to result in overall adverse effects for the western pond turtle. Management actions that would improve wetland quality and diversity on managed wetlands include control and eradication of invasive plants; maintenance of a diversity of vegetation types and elevations, including upland areas to provide flood refugia; water management and leaching to reduce salinity; and enhancement of water management infrastructure (improvements to enhance drainage capacity, levee maintenance). These management actions could benefit the western pond turtle. The 6,600 acres of protected managed wetlands would be monitored and
adaptively managed to ensure that management options are implemented to avoid adverse
effects on the western pond turtle.

- Operations and maintenance: Ongoing maintenance of BDCP facilities is expected to have little if
  any adverse effect on the western pond turtle. Postconstruction operation and maintenance of
  the above-ground water conveyance facilities and restoration infrastructure could result in
  ongoing but periodic disturbances that could affect western pond turtle use where there is
  suitable habitat in the study area. Maintenance activities would include vegetation management,
  levee and structure repair, and regrading of roads and permanent work areas. These effects,
  however, would be minimized by AMMs and conservation actions described below.

- Injury and direct mortality: Construction vehicle activity may cause injury to or mortality of
  western pond turtles. If turtles reside where conservation measures are implemented (most
  likely in the vicinity of aquatic habitats in the study area), the operation of equipment for land
  clearing, construction, conveyance facilities operation and maintenance, and habitat restoration,
  enhancement, and management could result in injury or mortality of western pond turtles.
  However, to avoid injury or mortality, preconstruction surveys would be conducted in suitable
  aquatic upland habitat for the western pond turtle, and turtles found would be relocated outside
  the construction areas, as required by the AMMs listed below.

The following paragraphs summarize the combined effects discussed above and describe other
BDCP conservation actions that offset or avoid these effects. NEPA effects and a CEQA conclusion are
also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction is being evaluated at the project level, the near-
term BDCP conservation strategy has been evaluated to determine whether it would provide
sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of
construction would not be adverse under NEPA.

Alternative 1B would remove 256 acres of aquatic habitat and 809 acres of upland nesting and
overwintering habitat for western pond turtle in the near-term. These effects would result from
water conveyance facilities construction (CM1, 151 acres of aquatic and 276 acres of upland
habitat), Yolo Bypass improvements (CM2, 60 acres of aquatic and 249 acres of upland habitat), tidal
habitat restoration (CM4, 45 acres of aquatic and 280 acres of upland habitat), and riparian
restoration (CM7, 4 acres of upland habitat). Typical project-level mitigation ratios for those natural
communities that would be affected and that are identified in the biological goals and objectives for
western pond turtle in Chapter 3 of the BDCP would be 1:1 for restoration and 1:1 for protection of
aquatic habitats and 2:1 for protection of upland habitats. Using these ratios would indicate that 256
acres of aquatic habitat should be restored, 256 acres of aquatic habitat should be protected, and
1,618 acres of upland habitat should be protected for western pond turtle to mitigate the near-term
losses.

The conservation strategy for western pond turtle involves restoration and protection of aquatic
and adjacent upland habitat, and establishment of an interconnected reserve system that provides
for western pond turtle dispersal. The habitat protection and restoration needs for this species are
addressed at the landscape and natural community levels. The BDCP has committed to near-term
restoration and creation of up to 24,350 acres of aquatic habitat (Objective L1.1, Objective L1.3,
Objective NFEW/NPANC1.1, MWNC1.1) and up to 2,000 acres of upland habitat (Objective GNC1.1).
In addition, the protection and management of existing managed wetland habitat in Suisun Marsh may increase the value of aquatic habitat. The most beneficial restoration would occur in freshwater emergent wetland consisting of slow-moving slough and marsh adjacent to protected, undisturbed grassland. Additionally, basking platforms will be installed as needed in restored freshwater marsh to benefit the western pond turtle.

The natural community restoration and protection activities would be concluded in the first 10 years of Plan implementation, which is close enough in time to the impacts of construction to constitute adequate mitigation. Because the number of acres required to meet the typical ratios described above would be only 256 acres of aquatic communities protected, 256 acres restored, and 1,618 acres of upland communities protected, the 24,350 acres of aquatic and 2,000 acres of upland habitats restored or created in the near-term Plan goals, and the additional detail in the biological goals for western pond turtle, are more than sufficient to support the conclusion that the near-term impacts of habitat loss and direct mortality under Alternative 1B on western pond turtles would not be adverse.

The plan also contains commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM10 Restoration of Temporarily Affected Natural Communities, and AMM17 Western Pond Turtle. These AMMs include elements that would avoid or minimize the risk of affecting habitats and species adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

**Late Long-Term Timeframe**

Based on modeled habitat, the study area supports approximately 81,666 acres of aquatic and 28,864 acres of upland habitat for giant garter snake. Alternative 1B would remove 309 acres of aquatic habitat and 1,440 acres of upland nesting and overwintering habitat for western pond turtle in the late long-term.

Implementation of Alternative 1B as a whole would increase the extent and distribution of high-value aquatic and upland nesting and overwintering habitat for western pond turtle in the study area. While the extent of dispersal habitat is expected to be reduced by approximately 9%, this habitat is abundant in the study area (composed primarily of cultivated lands), is not believed to be a factor limiting the turtle, and would be replaced with higher-value habitats for western pond turtle.

The conservation strategy for western pond turtle involves restoration and protection of aquatic and adjacent upland habitat, and establishment of an interconnected reserve system that provides for western pond turtle dispersal. The habitat protection and restoration needs for this species are addressed at the landscape and natural community levels. The BDCP has committed to late long-term restoration and creation of up to 74,300 acres of aquatic habitat (Objective L1.1, Objective L1.3, Objective NFEW/NPANC1.1, MWNC1.1) and up to 8,000 acres of upland habitat (Objective GNC1.1). In addition, the protection and management of existing managed wetland habitat in Suisun Marsh may increase the value of aquatic habitat. The most beneficial restoration would occur in freshwater emergent wetland consisting of slow-moving slough and marsh adjacent to protected, undisturbed grassland. Aquatic features (e.g., ditches and ponds) and adjacent uplands that are preserved and managed as part of the 48,625 acres of protected cultivated lands described above...
for giant garter snake are also expected to benefit the species. Additionally, basking platforms will be installed as needed in restored freshwater marsh to benefit the western pond turtle.

Riparian and floodplain restoration would potentially increase the quantity and value of aquatic and nesting and overwintering habitat. Where the floodplain is widened and restored, this would allow oxbows and slow-moving side channels to form, providing suitable aquatic habitat for this species (Bury and Germaino 2008; Ernst and Lovich 2009). Where riparian vegetation is restored adjacent to slower-moving channels, sloughs, and ponds, downed trees can provide important basking habitat and cover habitat for turtles. Riparian restoration in those more interior portions of Old and Middle Rivers that would be managed for riparian brush rabbit habitat have potential to benefit resident western pond turtles as riparian-adjacent grassland is an important habitat characteristic for the rabbit.

The study area represents only a small portion of the range of the western pond turtle in California (which includes most all the Pacific drainages) and southern Oregon. Effects from permanent and temporary loss or conversion of habitat for the western pond turtle, and other effects described above, are not expected to result in an adverse effect on the long-term survival and recovery of western pond turtle because for the following reasons.

- The study area represents a small portion of the species’ entire range.
- Only 1% of the habitat in the study area would be removed or converted.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above, as well as the restoration of managed wetland, nontidal freshwater perennial emergent wetland, nontidal perennial aquatic, tidal brackish emergent wetland, tidal freshwater emergent wetland, grassland, valley foothill riparian, that could overlap with the species model, would result in the restoration of 29,738 acres of aquatic and 1,421 acres of upland modeled habitat for western pond turtle. In addition, protection of cultivated land, managed wetland, grassland, and valley/foothill riparian could overlap with the species model and would result in the protection of 1,281 acres of aquatic and 4,993 acres of upland western pond turtle modeled habitat.

**NEPA Effects:** In the near-term, the loss of western pond turtle habitat under Alternative 1B would not be adverse because the BDCP has committed to protecting and restoring the acreage required to meet the typical mitigation ratios described above. In the late long-term, the losses of western pond turtle habitat associated with Alternative 1B, in the absence of other conservation actions, would represent an adverse effect as a result of habitat modification and potential direct mortality of a special-status species. However, with habitat protection and restoration associated with the conservation components, guided by landscape-scale goals and objectives and by AMM1–AMM6, AMM10, and AMM17, the effects of Alternative 1B as a whole on western pond turtle would not be adverse.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the impacts of construction would be less than significant.
Alternative 1B would remove 256 acres of aquatic habitat and 809 acres of upland nesting and overwintering habitat for western pond turtle in the near-term. These effects would result from water conveyance facilities construction (CM1, 151 acres of aquatic and 276 acres of upland habitat), Yolo Bypass improvements (CM2, 60 acres of aquatic and 249 acres of upland habitat), tidal habitat restoration (CM4, 45 acres of aquatic and 280 acres of upland habitat), and riparian restoration (CM7, 4 acres of upland habitat). Typical CEQA project-level mitigation ratios for those natural communities that would be affected and that are identified in the biological goals and objectives for western pond turtle in Chapter 3 of the BDCP would be 1:1 for restoration and 1:1 for protection of aquatic habitats and 2:1 for protection of upland habitats. Using these ratios would indicate that 256 acres of aquatic habitat should be restored, 256 acres of aquatic habitat should be protected, and 1,618 acres of upland habitat should be protected for western pond turtle to mitigate the near-term losses.

The conservation strategy for western pond turtle involves restoration and protection of aquatic and adjacent upland habitat, and establishment of an interconnected reserve system that provides for western pond turtle dispersal. The habitat protection and restoration needs for this species are addressed at the landscape and natural community levels. The BDCP has committed to near-term restoration and creation of up to 24,350 acres of aquatic habitat (Objective L1.1, Objective L1.3, Objective NFEW/NPANC1.1, MWNC1.1) and up to 2,000 acres of upland habitat (Objective GNC1.1). In addition, the protection and management of existing managed wetland habitat in Suisun Marsh may increase the value of aquatic habitat. The most beneficial restoration would occur in freshwater emergent wetland consisting of slow-moving slough and marsh adjacent to protected, undisturbed grassland. Additionally, basking platforms will be installed as needed in restored freshwater marsh to benefit the western pond turtle.

The natural community restoration and protection activities would be concluded in the first 10 years of Plan implementation, which is close enough in time to the impacts of construction to constitute adequate mitigation for CEQA purposes. Because the number of acres required to meet the typical ratios described above would be only 256 acres of aquatic communities protected, 256 acres restored, and 1,618 acres of upland communities protected, the 24,350 acres of aquatic and 2,000 acres of upland habitats restored or created in the near-term Plan goals, and the additional detail in the biological goals for western pond turtle, are more than sufficient to support the conclusion that the near-term impacts of habitat loss and direct mortality under Alternative 1B on western pond turtles would be less than significant.

In addition, the plan also contains commitments to implement AMM1–AMM6, AMM10, and AMM17, which include elements that would avoid or minimize the risk of directly and indirectly affecting habitats and species habitats adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

**Late Long-Term Timeframe**

Based on modeled habitat, the study area supports approximately 81,666 acres of aquatic and 28,864 acres of upland habitat for giant garter snake. Alternative 1B would remove 309 acres of aquatic habitat and 1,440 acres of upland nesting and overwintering habitat for western pond turtle in the late long-term.

Implementation of Alternative 1B as a whole would increase the extent and distribution of high-value aquatic and upland nesting and overwintering habitat for western pond turtle in the study area. While the extent of dispersal habitat is expected to be reduced by approximately 9%, this
The conservation strategy for western pond turtle involves restoration and protection of aquatic and adjacent upland habitat, and establishment of an interconnected reserve system that provides for western pond turtle dispersal. The habitat protection and restoration needs for this species are addressed at the landscape and natural community levels. The BDCP has committed to late long-term restoration and creation of up to 74,300 acres of aquatic habitat (Objective L1.1, Objective GNC1.1, MWNC1.1) and up to 8,000 acres of upland habitat (Objective L1.3, Objective NFEW/ NPANC1.1). In addition, the protection and management of existing managed wetland habitat in Suisun Marsh may increase the value of aquatic habitat. The most beneficial restoration would occur in freshwater emergent wetland consisting of slow-moving slough and marsh adjacent to protected, undisturbed grassland. Aquatic features (e.g., ditches and ponds) and adjacent uplands that are preserved and managed as part of the 48,625 acres of protected cultivated lands described above for giant garter snake are also expected to benefit the species. Additionally, basking platforms will be installed as needed in restored freshwater marsh to benefit the western pond turtle.

Riparian and floodplain restoration would potentially increase the quantity and value of aquatic and nesting and overwintering habitat. Where the floodplain is widened and restored, this would allow oxbows and slow-moving side channels to form, providing suitable aquatic habitat for this species (Bury and Germano 2008; Ernst and Lovich 2009). Where riparian vegetation is restored adjacent to slower-moving channels, sloughs, and ponds, downed trees can provide important basking habitat and cover habitat for turtles. Riparian restoration in those more interior portions of Old and Middle Rivers that would be managed for riparian brush rabbit habitat have potential to benefit resident western pond turtles as riparian-adjacent grassland is an important habitat characteristic for the rabbit.

The study area represents only a small portion of the range of the western pond turtle in California (which includes most all the Pacific drainages) and southern Oregon. Effects from permanent and temporary loss or conversion of habitat for the western pond turtle, and other effects described above, are not expected to result in an adverse effect on the long-term survival and recovery of western pond turtle because for the following reasons.

- The study area represents a small portion of the species’ entire range.
- Only 1% of the habitat in the study area would be removed or converted.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above, as well as the restoration of managed wetland, nontidal freshwater perennial emergent wetland, nontidal perennial aquatic, tidal brackish emergent wetland, tidal freshwater emergent wetland, grassland, valley foothill riparian, that could overlap with the species model, would result in the restoration of 29,738 acres of aquatic and 1,421 acres of upland modeled habitat for western pond turtle. In addition, protection of cultivated land, managed wetland, grassland, and valley/foothill riparian could overlap with the species model and would result in the protection of 1,281 acres of aquatic and 4,993 acres of upland western pond turtle modeled habitat.

The loss of western pond turtle habitat associated with Alternative 1B would represent an adverse effect as a result of special-status species habitat modification and the potential direct mortality of turtles. However, considering the habitat restoration and protection associated with the
Alternative Biological Resources

conservation components, guided by landscape-scale goals and objectives and by AMM1–AMM6, AMM10, and AMM17, which would be in place throughout the construction phase, the loss of habitat and potential mortality would not have an adverse effect on western pond turtle. Therefore, the loss of western pond turtle habitat and potential mortality of turtles from Alternative 1B would be less than significant.

Impact BIO-53: Indirect Effects of Plan Implementation on Western Pond Turtle

Indirect effects on western pond turtle within 200 feet of construction activities could temporarily affect the use of aquatic habitat and upland nesting, overwintering, and dispersal habitat for the western pond turtle. Construction activities outside the construction footprint but within 200 feet of water conveyance facilities, conservation components and ongoing habitat enhancement, as well as operation and maintenance of above-ground water conveyance facilities, including the transmission facilities, could result in ongoing periodic postconstruction disturbances with localized impacts on western pond turtle habitat, and temporary noise and visual disturbances over the term of the BDCP.

The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect western pond turtle or its aquatic prey. The inadvertent discharge of sediment or excessive dust adjacent to western pond turtle aquatic habitat could also have a negative effect on the species or its prey. AMM1–AMM6, and AMM10 would minimize the likelihood of such spills and would ensure measures are in place to prevent runoff from the construction area and potential effects of sediment or dust on western pond turtle or its prey.

Water operations would affect salinity gradients in Suisun Marsh. This effect mechanism cannot be disaggregated from tidal natural community restoration in Suisun Marsh. It is expected that the salinity of water in Suisun Marsh would generally increase as a result of water operations and operation of salinity control gates to mimic a more natural water flow. Results of modeling for full implementation of the BDCP show salinity to double by the late long-term compared with current conditions during late fall and winter months. Changes in salinity would not be uniform across Suisun Marsh, as salinity would likely be more pronounced in some tidal channels and sloughs than others, and most of the salinity increase would occur during the fall and winter. Western pond turtles are primarily a freshwater species, although they can also be found in brackish marsh, and could respond negatively to increased salinity in Suisun Marsh. However, most of the Suisun Marsh pond turtle observations have been in the interior drainage ditches or near water control structures not connected to tidal channels and sloughs in Suisun Marsh which is where increases in salinity would occur. Therefore, the potential effects associated with changes in salinity are not expected to adversely affect western pond turtles.

NEPA Effects: With implementation of AMM1–AMM6, AMM10, and AMM17 as part of Alternative 1B, the BDCP would avoid the potential for adverse effects on western pond turtles, either directly or through habitat modifications. These AMMs would also avoid and minimize effects that could substantially reduce the number of western pond turtles or restrict the species range. Therefore, the indirect effects of Alternative 1B would not have an adverse effect on western pond turtle.

CEQA Conclusion: Indirect effects resulting from conservation measure operations and maintenance as well as construction-related noise and visual disturbances could impact western pond turtle in aquatic and upland habitats. The use of mechanical equipment during construction could cause the accidental release of petroleum or other contaminants that could affect western pond turtle or its...
prey. The inadvertent discharge of sediment or excessive dust adjacent to western pond turtle habitat could also have a negative effect on the species or its prey. Changes in water salinity would have a less-than-significant impact on western pond turtles because most of the salinity increases would occur in areas not used extensively by western pond turtles. With implementation of AMM1–AMM6, AMM10, and AMM17 as part of Alternative 1B construction, operation, and maintenance, the BDCP would avoid the potential for substantial adverse effects on western pond turtles, either indirectly or through habitat modifications, and would not result in a substantial reduction in numbers or a restriction in the range of western pond turtles. The indirect effects of BDCP Alternative 1B would have a less-than-significant impact on western pond turtles.

**Impact BIO-54: Periodic Effects of Inundation of Western Pond Turtle Habitat as a Result of Implementation of Conservation Components**

*CM2 Yolo Bypass Fisheries Enhancement* would result in periodic inundation that could affect western pond turtle and its upland habitat. Appendix 5.J, *Effects on Natural Communities, Wildlife, and Plants* provides the method used to estimate periodic inundation effects in the Yolo Bypass. Based on this method, periodic inundation could affect from an estimated 283 acres of habitat during 1,000 cfs notch flow to an estimated 798 acres of habitat during 4,000 cfs notch flow (Table 12-1B-23). This effect would occur during an estimated maximum of 30% of years, in areas that are already inundated in more than half of all years; therefore, these areas are expected to provide only marginal overwintering habitat for the western pond turtle under Existing Conditions. Furthermore, Yolo Bypass inundation is not expected to affect nesting western pond turtles because operations would not occur during the nesting season (approximately May through October). Therefore, Yolo Bypass operations are expect to have a minimal effect, if any, on western pond turtles in the Yolo Bypass.

*CM5 Seasonally Inundated Floodplain Restoration* would periodically inundate 331 acres of upland habitat for the western pond turtle in the south Delta (CZ 7seasonal flooding in restored floodplains is not expected to adversely affect aquatic and dispersal habitat, because these habitat functions are expected to remain in the seasonally inundated floodplains. Floodplains are not expected to be inundated during the nesting season; however, turtle hatchlings may overwinter in the nest and could be affected by flooding. Restored floodplains would transition for areas that flood frequently (e.g., every 1 to 2 years) to areas that flood infrequently (e.g., every 10 years or more); adverse effects on turtle hatchlings are most likely at the lower elevations of the restored floodplain, where frequent flooding occurs.

**NEPA Effects:** Periodic inundation of upland habitat for western pond turtle from CM2 and CM5 associated with implementing Alternative 1B is not expected to result in adverse effects either directly or through habitat modifications, as it would not result in a substantial reduction in numbers or a restriction in the range of western pond turtles. Therefore, periodic inundation of western pond turtle habitat under Alternative 1B would not adversely affect the species.

**CEQA Conclusion:** Flooding of the Yolo Bypass and creation of seasonally inundated floodplain in various parts of the study area would periodically affect a total of up to 283-798 acres from CM2 and approximately 331 acres from CM5 of upland habitat for western pond turtle These acreages represent only 1% of the total upland western pond turtle habitat in the study area. Most of the increase in inundation would occur in the winter and early spring months, when western pond turtles may be in the water or overwintering and occupying upland habitats. Therefore, implementing Alternative 1B, including AMM1–AMM6, AMM10, and AMM17, would not be expected...
to result in substantial adverse effects on western pond turtle, either directly or through habitat modifications, because it would not result in a substantial reduction in numbers or a restriction in the range of western pond turtles. Periodic inundation under Alternative 1B would have a less-than-significant impact on the species.

**Silvery Legless Lizard, San Joaquin Coachwhip, and Blainville’s Horned Lizard**

This section describes the effects of Alternative 1B on the silvery legless lizard, San Joaquin coachwhip and Blainville’s horned lizard (special-status reptiles). The habitat types used to assess effects on silvery legless lizard are limited to inland sand dunes near Antioch (CZ 9 and CZ 10), which would not be affected by construction or restoration activities. This species is not discussed any further.

The habitat types used to assess effects on the San Joaquin coachwhip are alkali seasonal wetland complex, grassland, and inland dune scrub west of Byron Highway (CZ 7) and west of Old River and West Canal (CZ 8). The habitat types used to assess effects on the Blainville’s horned lizard are the same as those for the whipsnake in CZ 7 and CZ 8. There is also potential habitat for the horned lizard to occur in grassland habitat around Stone Lake (CZ 4). Although the expected range for San Joaquin coachwhip and Blainville’s horned lizard extends into the study area, there are no records for either of these species within the study area (California Department of Fish and Wildlife 2013).

Alternative 1B is expected to result in the temporary and permanent removal of habitat that special-status reptiles use for cover and dispersal (Table 12-1B-24). BDCP actions that could affect this habitat are limited to construction and maintenance of the water conveyance facilities in the vicinity of Clifton Court Forebay, and grassland restoration, protection and management. Full implementation of Alternative 1B would also include the following biological objectives over the term of the BDCP that would also benefit special-status reptiles (BDCP Chapter 3, *Conservation Strategy*):

- Increase the size and connectivity of the reserve system by acquiring lands adjacent to and between existing conservation lands (Objective L1.6, associated with CM3).
- Increase native species diversity and relative cover of native plant species, and reduce the introduction and proliferation of nonnative species (Objective L2.6, associated with CM11).
- Protect and improve habitat linkages that allow terrestrial covered and other native species to move between protected habitats within and adjacent to the Plan Area (Objective L3.1, associated with CM3, CM8, and CM11).
- Protect 8,000 acres of grassland (Objective GNC1.1, associated with CM3).
- Restore 2,000 acres of grasslands to connect fragmented patches of protected grassland (Objective GNC1.2, associated with CM3 and CM8).

As explained below, with the restoration or protection of these amounts of habitat, in addition to implementation of AMMs, impacts on special-status reptiles would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1B-24. Changes in Special-Status Reptile Habitat Associated with Alternative 1B (acres)$^a$

<table>
<thead>
<tr>
<th>Conservation Measure$^b$</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic$^d$</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM1 Grassland</td>
<td>NT 170</td>
<td>LLTc 170</td>
<td>CM2 NA</td>
<td>CM5 NA</td>
</tr>
<tr>
<td>CM1 Total Impacts</td>
<td>170 170</td>
<td>165 165</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>CM2–CM18 Grassland</td>
<td>0 0</td>
<td>0 0</td>
<td>0 0</td>
<td>0 0</td>
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<tr>
<td>CM2–CM18 Total Impacts</td>
<td>0 0</td>
<td>0 0</td>
<td>0 0</td>
<td>0 0</td>
</tr>
<tr>
<td>TOTAL IMPACTS CYL/SJW</td>
<td>170 170</td>
<td>165 165</td>
<td>0 0</td>
<td>0 0</td>
</tr>
</tbody>
</table>

$^a$ See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

$^b$ See discussion below for a description of applicable CMs.

$^c$ LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

$^d$ Periodic effects were estimated for the late long-term only.

NT = near-term  
LLT = late long-term  
NA = not applicable

Impact BIO-55: Loss or Conversion of Habitat for and Direct Mortality of Special-Status Reptiles

Alternative 1B conservation measures would result in the permanent and temporary loss of 335 acres of potential habitat for special-status reptiles (Table 12-1B-24). Water conveyance facilities and transmission line construction, including establishment and use of RTM, borrow and spoils areas, (CM1) would cause the loss of special-status reptile habitat. In addition, habitat enhancement and management activities (CM11), such as ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects for special-status reptiles. In addition to habitat loss and conversion, construction activities, such as grading, the movement of construction vehicles or heavy equipment, and the installation of water conveyance facilities components and new transmission lines, may result in the direct mortality, injury, or harassment of special-status reptiles, including the potential crushing of individuals and disruption of essential behaviors. Construction of access roads could fragment suitable habitat, potentially impede upland movements in some areas, and increase the risk of road mortality. Construction activities related to conservation components could have similar effects. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Development of the conveyance facilities would result in the permanent loss of approximately 170 acres of potential habitat for special-status reptiles in the vicinity of Clifton Court Forebay and Stone Lakes. Construction-related effects would temporarily disturb 165 acres for both species in the study area.

- **CM11 Natural Communities Enhancement and Management**: A variety of habitat management actions included in CM11 that are designed to enhance wildlife values in BDCP-protected habitats may result in localized ground disturbances that could temporarily remove small
amounts of special-status reptile habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance, are expected to have minor adverse effects on available special-status reptile habitat and are expected to result in overall improvements to and maintenance of species habitat values over the term of the BDCP. These effects cannot be quantified, but are expected to be minimal and would be reduced through implementation of Mitigation Measure BIO-55, *Conduct Preconstruction Surveys for Noncovered Special-Status Reptiles and Implement Applicable CM22 Measures*.

- Operations and maintenance: Ongoing facilities operation and maintenance is expected to have little if any adverse effect on special-status reptiles. Postconstruction operation and maintenance of the above-ground water conveyance facilities could result in ongoing but periodic disturbances that could affect special-status reptiles’ use of suitable habitat in the study area. These effects, however, would be minimized with implementation of Mitigation Measure BIO-55.

- Injury and direct mortality: Construction vehicles may cause injury to or mortality of special-status reptiles. The operation of equipment for land clearing, construction, operation and maintenance, and restoration, enhancement, and management activities could result in injury or mortality. This risk is highest from late fall through early spring, when special-status reptiles are not as active. Increased vehicular traffic associated with BDCP actions could contribute to a higher incidence of road kill. However, conducting construction during the late-spring through early fall periods when feasible and implementation of Mitigation Measure BIO-55 would avoid and minimize injury or mortality of special-status reptiles during construction.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA effects and a CEQA conclusion are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the construction effects would not be adverse under NEPA.

Alternative 1B would remove 335 acres of grassland habitat for California horned lizard and 341 acres of grassland habitat for San Joaquin whipsnake under CM1. The typical NEPA mitigation ratio (2:1 for protection) for this natural community would indicate that up to 670 acres should be protected for both species in the near-term to offset CM1 losses.

The BDCP has committed to near-term restoration of 1,140 acres of grassland (CM8) and protection of up to 2,000 acres of grassland in the Plan Area (CM3). These conservation actions are all associated with CM3 and CM8 and would occur in the same timeframe as CM1 construction and early restoration losses, thereby avoiding adverse effects on special-status reptiles.

Considering the BDCP conservation strategy and the implementation of Mitigation Measure BIO-55, to avoid and minimize injury or mortality of special-status reptiles during construction, the permanent and temporary loss of special-status reptile habitat and the potential mortality of either species from Alternative 1B would not be an adverse effect.
Late Long-Term Timeframe

Alternative 1B as a whole would result in the permanent loss of up to 335 acres of special-status reptile habitat over the life of the plan.

Effects of water conveyance facilities construction would be offset through the plan’s long-term commitment to protect 8,000 acres of grassland, and grassland associated with alkali seasonal wetlands and vernal pool complexes, and to restore 2,000 acres of grassland in the Plan area. Grassland protection would focus in particular on acquiring the largest remaining contiguous patches of unprotected grassland habitat, which are located south of SR 4 in CZ 8 ((Objective GNC1.1)). This area connects to more than 620 acres of existing habitat that is protected under the East Contra Costa County HCP/NCCP.

Other effects would be reduced through implementation of Mitigation Measure BIO-55, Conduct Preconstruction Surveys for Noncovered Special-Status Reptiles and Implement Applicable CM22 Measures. The plan as a whole is expected to benefit special-status reptiles that could be present by protecting potential habitat from loss or degradation that otherwise could occur with future changes in existing land use. To the extent that grassland habitat is restored in CZ 8, restoration would remove unsuitable special-status reptile habitat, such as cultivated land, and replace it with high-value cover, foraging, and dispersal habitat. The overall effect would be beneficial because the Alternative 1B would result in a net increase in acreage of grassland habitat in the Plan Area.

BDCP’s commitment to protect the largest remaining contiguous habitat patches (including grasslands and the grassland component of alkali seasonal wetland and vernal pool complexes) in CZ 8 would sufficiently offset the adverse effects resulting from water conveyance facilities construction.

NEPA Effects: In the near-term and late long-term, the loss of special-status reptile habitat under Alternative 1B would be not be adverse because the BDCP has committed to protecting the acreage required to meet the typical mitigation ratios described above. In addition, Mitigation Measure BIO-55 would be available to address effects of habitat loss.

CEQA Conclusion:

Near-Term Timeframe

Because the water conveyance facilities construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the construction impacts would be less than significant.

Alternative 1B would remove 335 acres of special-status reptile habitat as a result of CM1.

The typical CEQA mitigation ratio (2:1 for protection) for this natural community would indicate that up to 670 acres should be protected for both species in the near-term to offset CM1 losses.

The BDCP has committed to near-term restoration of 1,140 acres of grassland (CM8) and protection of up to 2,000 acres of grassland in the Plan Area (CM3). These conservation actions are all associated with CM3 and CM8 and would occur in the same timeframe as CM1 construction and early restoration losses, thereby avoiding adverse effects on special-status reptiles.
The natural community restoration and protection activities are expected to be concluded during the first 10 years of Plan implementation, which is close enough to the timing of construction impacts to constitute mitigation for CEQA purposes. Considering the BDCP conservation strategy and the implementation of Mitigation Measure BIO-55, the permanent and temporary loss of special-status reptile habitat and the potential mortality of either species would be a less-than-significant impact.

**Late Long-Term Timeframe**

Alternative 1B as a whole would result in the permanent loss of up to 335 acres of special-status reptile habitat over the life of the plan. Effects of water conveyance facilities construction would be offset through the plan’s long-term commitment to protect up to 8,000 acres of grassland, and grassland associated with alkali seasonal wetlands and vernal pool complexes, and to restore 2,000 acres of grassland in the Plan area (Objective GNC1.1 and Objective GNC1.2). Grassland protection would focus in particular on acquiring the largest remaining contiguous patches of unprotected grassland habitat, which are located south of SR 4 in CZ 8 (Objective GNC1.1). This area connects to more than 620 acres of existing habitat that is protected under the East Contra Costa County HCP/NCCP.

Other impacts would be reduced through implementation of Mitigation Measure BIO-55, *Conduct Preconstruction Surveys for Noncovered Special-Status Reptiles and Implement Applicable CM22 Measures*. The plan as a whole is expected to benefit special-status reptiles that could be present by protecting potential habitat from loss or degradation that otherwise could occur with future changes in existing land use. To the extent that grassland habitat is restored in CZ 8, restoration would remove unsuitable special-status reptile habitat, such as cultivated land, and replace it with high-value cover, foraging, and dispersal habitat. The overall impact would be beneficial because Alternative 1B would result in a net increase in acreage of grassland habitat in the study area.

BDCP’s commitment to protect the largest remaining contiguous habitat patches (including grasslands and the grassland component of alkali seasonal wetland and vernal pool complexes) in CZ 8 would sufficiently offset the impacts resulting from water conveyance facilities construction. Considering the BDCP conservation strategy and the implementation of Mitigation Measure BIO-55, the permanent and temporary loss of special-status reptile habitat and the potential mortality of either species under Alternative 1B would not result in a significant impact.

**Mitigation Measure BIO-55: Conduct Preconstruction Surveys for Noncovered Special-Status Reptiles and Implement Applicable CM22 Measures**

DWR will retain a qualified biologist to conduct a habitat assessment in areas that are relatively undisturbed or have a moderate to high potential to support noncovered special-status reptiles (Blainville’s horned lizard and San Joaquin coachwhip) in CZ 4, CZ 7, and CZ 8. The qualified biologist will survey for noncovered special-status reptiles in areas of suitable habitat concurrent with the preconstruction surveys for covered species in CZ 4, CZ 7, and CZ 8. If special-status reptiles are detected, the biologist will passively relocate the species out of the work area prior to construction if feasible.

In addition, *CM22 Avoidance and Minimization Measures*, specifically *AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM10 Restoration of*
**Temporarily Affected Natural Communities**, would be implemented for all noncovered special-status reptiles adversely affected by the BDCP to avoid, minimize, or compensate for impacts.

**Impact BIO-56: Indirect Effects of Plan Implementation on Special-Status Reptile Species**

Construction activities associated with water conveyance facilities, conservation components and ongoing habitat enhancement, as well as operations and maintenance of above-ground water conveyance facilities, including the transmission facilities, could result in ongoing periodic postconstruction disturbances and noise with localized effects on special-status reptiles and their habitat over the term of the BDCP. In addition, construction activities could indirectly affect special-status reptiles if construction resulted in the introduction of invasive weeds that create vegetative cover that is too dense for the species to navigate. Construction vehicles and equipment can transport in their tires and various parts under the vehicles invasive weed seeds and vegetative parts from other regions to construction sites, resulting in habitat degradation. These potential effects would be reduced through implementation of AMM10 *Restoration of Temporarily Affected Natural Communities*.

Water conveyance facilities operations and maintenance activities would include vegetation and weed control, ground squirrel control, canal maintenance, infrastructure and road maintenance, levee maintenance, and maintenance and upgrade of electrical systems. While maintenance activities are not expected to remove special-status reptile habitat, operation of equipment could disturb small areas of vegetation around maintained structures and could result in injury or mortality of individual special-status reptiles, if present.

**NEPA Effects:** Implementation of the Mitigation Measures BIO-55, *Conduct Preconstruction Surveys for Noncovered Special-Status Reptiles and Implement Applicable CM22 Measures*, would avoid the potential for substantial adverse effects on these species, either indirectly or through habitat modifications. The mitigation measures would also avoid and minimize effects that could substantially reduce the number of special-status reptiles, or restrict either species’ range. Therefore, with implementation of Mitigation Measure BIO-55, the indirect effects of Alternative 1B on special-status reptiles would not be an adverse effect under NEPA.

**CEQA Conclusion:** Indirect effects from conservation measure operations and maintenance as well as construction-related noise and visual disturbances could impact special-status reptiles. In addition, construction activities could indirectly affect special-status reptiles if construction resulted in the introduction of invasive weeds that create vegetative cover that is too dense for the species to navigate. Water conveyance facilities operations and maintenance activities, such as vegetation and weed control, and road maintenance, are not expected to remove special-status reptile habitat, but operation of equipment could disturb small areas of vegetation around maintained structures and could result in injury or mortality of individual special-status reptiles, if present. With implementation of Mitigation Measure BIO-55 as part of Alternative 1B construction, operation, and maintenance, the BDCP would avoid the potential for significant effects on special-status reptile species, either indirectly or through habitat modifications, and would not result in a substantial reduction in numbers or a restriction in the range of either species. With implementation of Mitigation Measure BIO-55, the indirect effects of BDCP Alternative 1B would have a less-than-significant impact on special-status reptiles.
Mitigation Measure BIO-55: Conduct Preconstruction Surveys for Noncovered Special-Status Reptiles and Implement Applicable CM22 Measures

See description of Mitigation Measure BIO-55 under Impact BIO-55.

California Black Rail

This section describes the effects of Alternative 1B, including water conveyance facilities construction and implementation of other conservation components, on California black rail. The habitat model used to assess effects on the California black rail is based on primary breeding habitat and secondary habitat. Primary (breeding) habitat for this species within the Delta consists of all *Schoenoplectus* and *Typha*-dominated tidal and nontidal freshwater emergent wetland in patches greater than 0.55 acre (essentially, instream islands of the San Joaquin River and its tributaries and White Slough Wildlife Area). In Suisun Marsh, primary habitat consists of all *Schoenoplectus* and *Typha*-dominated, and *Salicornia*-dominated patches greater than 0.55 acre, with the exception that all low marsh habitats dominated by *Schoenoplectus acutus* and *S. californicus* and all managed wetlands, in general, are considered secondary habitat with lesser ecological value. Upland transitional zones, providing refugia during high tides, within 150 feet of the tidal wetland edge were also included as secondary habitat. Secondary habitats generally provide only a few ecological functions such as foraging (low marsh and managed wetlands) or extreme high tide refuge (upland transition zones), while primary habitats provide multiple functions, including breeding, effective predator cover, and valuable foraging opportunities.

Construction and restoration associated with Alternative 1B conservation measures would result in both temporary and permanent losses of California black rail modeled habitat as indicated in Table 12-1B-25. Full implementation of Alternative 1B would also include the following conservation actions over the term of the BDCP to benefit the California black rail (BDCP Chapter 3, Section 3.3, Biological Goals and Objectives).

- Restore or create at least 6,000 acres of tidal brackish emergent wetland in CZ 11, including at least 1,500 acres of middle and high marsh (Objectives TBEWNC1.1 and TBEWNC1.2, associated with CM4).
- Restore or create at least 24,000 acres of tidal freshwater emergent wetland in CZs 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.1, associated with CM4).
- Protect and enhance at least 8,100 acres of managed wetland, at least 1,500 acres of which are in the Grizzly Island Marsh Complex (Objective MWNC1.1, associated with CM3).
- Create 1,700 acres of black rail habitat between restored tidal freshwater emergent wetlands and transitional uplands to provide upland refugia (Objective CBR1.1, associated with CM4).
- Create topographic heterogeneity in restored tidal brackish and freshwater emergent wetlands (Objectives TBEWNC1.4 and TFEWNC2.2, associated with CM4).
- Limit perennial pepperweed to no more than 10% cover in the tidal brackish emergent wetland natural community within the reserve system (Objective TBEWNC2.1, associated with CM11).

As explained below, with the restoration and protection of these amounts of habitat, in addition to natural community enhancement and management commitments (including CM12 Methylmercury Management) and implementation of AMM1–AMM7, AMM18 California Clapper Rail and California Black Rail, and AMM27 Selenium Management, impacts on the California black rail would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1B-25. Changes in California Black Rail Modeled Habitat Associated with Alternative 1B (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic(^d)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NT</td>
<td>LLL(^c)</td>
<td>NT</td>
<td>LLL(^c)</td>
</tr>
<tr>
<td>CM1 Primary</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>CM1 Secondary</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>CM2–CM18 Primary</td>
<td>76</td>
<td>84</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>CM2–CM18 Secondary</td>
<td>986</td>
<td>3,044</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td>1,062</td>
<td>3,128</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td>1,062</td>
<td>3,128</td>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>

\(^a\) See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLL acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLL acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only.

NT = near-term
LLL = late long-term
NA = not applicable

Impact BIO-57: Loss or Conversion of Habitat for and Direct Mortality of California Black Rail

Alternative 1B conservation measures would result in the combined permanent and temporary loss of up to 87 acres of modeled primary habitat and up to 3,044 acres of modeled secondary habitat for California black rail (Table 12-1B-25). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1) and tidal natural communities restoration (CM4). Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate California black rail habitat. Each of these individual activities is described below. A summary statement of the combined NEPA effects, and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation:** Construction of Alternative 1B conveyance facilities would result in the temporary loss of up to 3 acres of modeled primary California black rail habitat (Table 12-1B-25). Activities that would impact modeled habitat consist of consists of potential temporary siphon work areas at White Slough and south of King Island in CZ 5 and a proposed temporary transmission line east of the new forebay in CZ 8. The CM 1 footprint intersects with one California black rail occurrence south of Sycamore Slough, from the footprint of a temporary work area. The implementation of AMM19 California Clapper Rail and California Black Rail (BDCP Appendix 3.C, Avoidance and Minimization Measures) would minimize the effects of construction on rails if present in the area. Refer to the Terrestrial Biology Map Book for a
detailed view of Alternative 1B construction locations. These losses would take place within the first 10 years of Alternative 1B implementation.

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction or channel modification from fish passage improvements associated with the Yolo Bypass would result in the permanent removal of approximately 5 acres of primary California black rail habitat in CZ 2. The loss would be expected to occur during the first 10 years of Alternative 1B implementation. There are no occurrences of California black rail that intersect with the CM2 footprint.

- **CM4 Tidal Natural Communities Restoration**: California black rail modeled habitat would be affected by tidal marsh restoration. Some California black rail modeled habitat would be permanently lost such that it no longer serves as habitat, while other modeled habitat would change value through conversion from one habitat type to another. Tidal habitat restoration site preparation and inundation would result in the permanent loss of 79 acres of primary habitat and 3,044 acres of secondary habitat for California black rail. Of the 79 acres of primary habitat lost, an estimated 76 acres would be converted to low marsh, or secondary habitat, for the species due to increased water elevations.

The majority of the effects of tidal natural communities restoration would occur in Suisun Marsh (CZ 11). Much of the natural wetland habitat that would be removed occurs in isolated patches and would be replaced by larger continuous areas of tidal wetlands that are expected to support higher habitat functions for the rail than the impacted wetlands. As described in the BDCP, restoration of up to 24,000 acres of tidal freshwater emergent wetland in the Delta and at least 6,000 acres of tidal brackish emergent wetland natural communities in CZ 11 by the late long-term would benefit California black rail. The primary habitat for the species in the Delta consists of inchannel islands, which are in areas that are most vulnerable to the effects of sea level rise in the study area. Tidal restoration under CM4 would ensure that land is protected adjacent to current habitat in the delta with the consideration of sea level rise. Tidal restoration projects would include an ecotone between wetlands and transitional uplands which would provide upland refugia for the species.

The tidal natural communities restoration would be phased through the course of the BDCP restoration program to allow for recovery of some areas before the initiation of restoration actions in other areas. However, California black rails have a greater use of mature tidal marshes and, therefore, it would be years before the newly restored marshes provided suitable habitat for the species. In the long-term, tidal natural communities restoration is expected to have little to no adverse effects on California black rail habitat because the habitat removed would be replaced by a greater acreage of high-value tidal wetland and, thus, is expected to provide a benefit for California black rail.

- **CM11 Natural Communities Enhancement and Management**: A variety of habitat management actions contained in CM11 that are designed to enhance wildlife values in restored and protected tidal wetland habitats may result in localized ground disturbances that could temporarily remove small amounts of California black rail habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance activities, are expected to have minor adverse effects on available California black rail habitat and are expected to result in overall improvements and maintenance of California black rail habitat values over the term of the BDCP. Noise and visual disturbances during implementation of habitat management actions could also result in temporary disturbances that affect California black rail use of the surrounding habitat. These effects cannot be quantified, but would be
avoided and minimized by the AMMs listed below. Additional actions under CM11 include the control of nonnative predators to reduce nest predation as needed.

- Operations and Maintenance: Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect California black rail use of the surrounding habitat in Suisun and the central Delta. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMMs and conservation actions as described below.

- Injury and Direct Mortality: Construction vehicle activity may cause injury or mortality to California black rail. If rails are present adjacent to covered activities, the operation of equipment for land clearing, construction, conveyance facilities operation and maintenance, and habitat restoration, enhancement, and management could result in injury or mortality of California black rail. Increased vehicular traffic associated with BDCP actions could contribute to a higher incidence of road kill. However, conducting construction outside of the breeding season where feasible (reducing the risk of impacting active nests), construction monitoring, and other measures would be implemented to avoid and minimize injury or mortality of the species during construction, as required by AMM1–AMM7 and AMM19 California Clapper Rail and California Black Rail listed below.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA. With Alternative 1B implementation, there would be a loss of 1,065 acres of modeled habitat for California black rail in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 3 acres of primary habitat), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement and CM4 Tidal Natural Communities Restoration—76 acres of primary habitat, 986 acres of secondary habitat).

The typical NEPA and CEQA project-level mitigation ratio for those natural communities that would be affected and that are identified in the biological goals and objectives for California black rail in Chapter 3 of the BDCP would be 1:1 for restoration/creation of wetland natural communities such as tidal freshwater emergent wetland, tidal brackish emergent wetland, and managed wetland. Using this ratio would indicate that 3 acres of tidal natural communities should be restored/created to compensate for the CM1 losses of California black rail habitat. The near-term effects of other conservation actions would remove 1,062 acres of tidal natural communities, therefore requiring 1,062 acres of tidal natural communities restoration using the same typical NEPA and CEQA ratio (1:1 for restoration).

The BDCP has committed to near-term goals of restoring 2,000 acres of tidal brackish emergent wetland, 8,850 acres of tidal freshwater emergent wetland, and 4,800 acres of managed wetland in the Plan Area (Table 3-4 in Chapter 3). These conservation actions are all associated with CM4 and
would occur in the same timeframe as the construction and early restoration losses, thereby
avoiding adverse effects of habitat loss on California black rail. The tidal brackish emergent wetland
would be restored in CZ 11 among the Western Suisun/Hill Slough Marsh Complex, the Suisun
Slough/Cutoff Slough Marsh Complex, and the Nurse Slough/Denverton Marsh complex (Objective
TBEWNC1.1, BDCP Chapter 3, Conservation Strategy) and the tidal freshwater emergent wetland
would be restored in CZ 1, CZ 2, CZ 4, CZ 5, CZ 6, and/or CZ 7 (Objective TFEWNC1.1). In addition,
tidal brackish and tidal freshwater emergent wetlands would be restored in a way that creates
topographic heterogeneity and in areas that increase connectivity among protected lands
(Objectives TBEWNC1.4 and TFEWNC2.2). Portions of the 4,800 acres of managed wetland
protected and enhanced in CZ 11 would benefit the California black rail through the enhancement of
degraded areas (such as areas of bare ground or marsh where the predominant vegetation consists
of invasive species such as perennial pepperweed) to vegetation such as pickleweed-alkali heath-
American bulrush plant associations (Objective MWNC1.1). These Plan objectives represent
performance standards for considering the effectiveness of CM4 restoration actions. The acres of
restoration and protection contained in the near-term Plan goals and the additional detail in the
biological objectives for California black rail satisfy the typical mitigation that would be applied to
the project-level effects of CM1, as well as mitigate the near-term effects of the other conservation
measures.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, AMM7 Barge Operations Plan, and AMM19 California Clapper Rail and California Black Rail.
All of these AMMs include elements that would avoid or minimize the risk of affecting individuals
and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix

Late Long-Term Timeframe

The study area supports approximately 7,467 acres of primary and 17,915 acres of secondary
habitat for California black rail. Alternative 1B as a whole would result in the permanent loss of and
temporary effects on 87 acres of primary habitat and 3,044 acres of secondary habitat for California
black rail during the term of the Plan (1% of the total primary habitat in the study area and 17% of
the total secondary habitat in the study area). The locations of these losses are described above in the
analyses of individual conservation measures. The Plan includes conservation commitments
through CM4 Tidal Natural Communities Restoration to restore or create at least 6,000 acres of tidal
brackish emergent wetland in CZ 11 (Objective TBEWNC1.1) and at least 24,000 acres of tidal
freshwater emergent wetland in CZs 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.1). These tidal
wetlands would be restored as a mosaic of large, interconnected and biologically diverse patches,
and at least 1,500 acres of restored marsh would consist of middle- and high-marsh vegetation with
dense, tall stands of pickleweed and bulrush cover serving as primary habitat for California black
rail in Suisun Marsh (Objective TBEWNC1.1). In the Delta, at least 1,700 acres of upland refugia for
California black rail would be created between the restored tidal freshwater emergent wetlands and
transitional uplands to provide cover from predators (Objectives TBEWNC1.4, TFEWNC2.2, and
CBR1.1). Portions of the 8,100 acres of managed wetland protected and enhanced in CZ 11 as part of
CM3 Natural Communities Protection and Restoration would benefit the California black rail through
the enhancement of degraded areas (such as areas of bare ground or marsh where the predominant
vegetation consists of invasive species such as perennial pepperweed) to vegetation such as
pickleweed-alkali heath-American bulrush plant associations (Objective MWNC1.1). Additional pressures on the species such as loss of habitat from invasive species and mortality from nest predators would also be addressed through the BDCP. Perennial pepperweed, which outcompetes suitable nesting habitat for California black rail (such as pickleweed) would be reduced to no more than 10% cover in the tidal brackish emergent wetland natural community within CZ 11 (TB EWNC2.1). In addition, nonnative predators would be controlled to reduce nest predation if necessary through **CM11 Natural Communities Enhancement and Management**.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, *Effects on Covered Wildlife and Plant Species*) estimates that the restoration and protection actions discussed above would result in the restoration of 3,579 acres of primary habitat and 12,115 acres of secondary habitat for California black rail and the protection of 275 acres of secondary habitat for the species.

**NEPA Effects:** The loss of California black rail habitat and potential direct mortality of this special-status species under Alternative 1B would represent an adverse effect in the absence of other conservation actions. However, with habitat protection and restoration associated with CM4, guided by the biological objectives for the species and by **AMM1 Worker Awareness Training**, **AMM2 Construction Best Management Practices and Monitoring**, **AMM3 Stormwater Pollution Prevention Plan**, **AMM4 Erosion and Sediment Control Plan**, **AMM5 Spill Prevention, Containment, and Countermeasure Plan**, **AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material**, **AMM7 Barge Operations Plan**, and **AMM19 California Clapper Rail and California Black Rail**, which would be in place throughout the construction period, the effects of Alternative 1B as a whole on California black rail would not be adverse under NEPA.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant under CEQA. With Alternative 1B implementation, there would be a loss of 1,065 acres of modeled habitat for California black rail in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 3 acres of primary habitat), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement and CM4 Tidal Natural Communities Restoration–76 acres of primary habitat, 986 acres of secondary habitat).

The typical NEPA and CEQA project-level mitigation ratio for those natural communities that would be affected and that are identified in the biological goals and objectives for California black rail in Chapter 3 of the BDCP would be 1:1 for restoration/creation of wetland natural communities such as tidal freshwater emergent wetland, tidal brackish emergent wetland, and managed wetland. Using this ratio would indicate that 3 acres of tidal natural communities should be restored/created to mitigate the CM1 losses of California black rail habitat. The near-term effects of other conservation actions would remove 1,062 acres of tidal natural communities, therefore requiring 1,062 acres of tidal natural communities restoration using the same typical NEPA and CEQA ratio (1:1 for restoration).

The BDCP has committed to near-term goals of restoring 2,000 acres of tidal brackish emergent wetland, 8,850 acres of tidal freshwater emergent wetland, and 4,800 acres of managed wetland in
the Plan Area (Table 3-4 in Chapter 3). These conservation actions are all associated with CM4 and
would occur in the same timeframe as the construction and early restoration losses, thereby
avoiding adverse effects of habitat loss on California black rail. The tidal brackish emergent wetland
would be restored in CZ 11 among the Western Suisun/Hill Slough Marsh Complex, the Suisun
Slough/Cutoff Slough Marsh Complex, and the Nurse Slough/Denverton Marsh complex (Objective
TBEWNC1.1) and the tidal freshwater emergent wetland would be restored in CZ 1, CZ 2, CZ 4, CZ 5,
CZ 6, and/or CZ 7 (Objective TFEWNC1.1). In addition, tidal brackish and tidal freshwater emergent
wetlands would be restored in a way that creates topographic heterogeneity and in areas that
increase connectivity among protected lands (Objectives TBEWNC1.4 and TFEWNC2.2). Portions of
the 4,800 acres of managed wetland protected and enhanced in CZ 11 would benefit the California
black rail through the enhancement of degraded areas (such as areas of bare ground or marsh where
the predominant vegetation consists of invasive species such as perennial pepperweed) to
vegetation such as pickleweed-alkali heath-American bulrush plant associations (Objective
MWN1C1.1). These Plan objectives represent performance standards for considering the
effectiveness of CM4 restoration actions.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, AMM7 Barge Operations Plan, and AMM19 California Clapper Rail and California Black Rail.
All of these AMMs include elements that would avoid or minimize the risk of affecting individuals
and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix

The natural community restoration and protection activities would be concluded in the first 10
years of Plan implementation, which is close enough in time to the occurrence of impacts to
constitute adequate mitigation for CEQA purposes. In addition, AMM19 California Clapper Rail and
California Black Rail and AMM1–AMM7 would avoid and minimize potential impacts on the species
from construction-related habitat loss and noise and disturbance. Because the number of acres
required to meet the typical mitigation ratio described above would be only 3,608 acres of
restored/created tidal natural communities, the 10,850 acres of tidal brackish and tidal freshwater
emergent wetland restoration and the 4,100 acres of managed wetland protection and enhancement
contained in the near-term Plan goals, and the additional detail in the biological objectives for
California black rail, are more than sufficient to support the conclusion that the near-term impacts of
habitat loss and direct mortality under Alternative 1B would be less than significant under CEQA.

**Late Long-Term Timeframe**

The study area supports approximately 7,467 acres of primary and 17,915 acres of secondary
habitat for California black rail. Alternative 1B as a whole would result in the permanent loss of and
temporary effects on 87 acres of primary habitat and 3,044 acres of secondary habitat for California
black rail during the term of the Plan (1% of the total primary habitat in the study area and 17% of
the total secondary habitat in the study area). The locations of these losses are described above in
the analyses of individual conservation measures. The Plan includes conservation commitments
through CM4 Tidal Natural Communities Restoration to restore or create at least 6,000 acres of tidal
brackish emergent wetland in CZ 11 (Objective TBEWNC1.1) and at least 24,000 acres of tidal
freshwater emergent wetland in CZs 1, 2, 4, 5, 6, and/or 7 (TFEWMN1.1). These tidal wetlands would
be restored as a mosaic of large, interconnected and biologically diverse patches and much of the
restored marsh would consist of middle-and high-marsh vegetation with dense, tall stands of
pickleweed and bulrush cover, serving as primary habitat for California black rail in Suisun Marsh
(Objective TBEWNC1.1). In the Delta, at least 1,700 acres of upland refugia for California black rail
would be created between the restored tidal freshwater emergent wetlands and transitional
uplands to provide cover from predators (Objectives TBEWNC1.4, TF EWNC2.2, and CBR1.1).
Portions of the 8,100 acres of managed wetland protected and enhanced in CZ 11 as part of CM3
Natural Communities Protection and Restoration would benefit the California black rail through the
enhancement of degraded areas (such as areas of bare ground or marsh where the predominant
vegetation consists of invasive species such as perennial pepperweed) to vegetation such as
pickleweed-alkali heath-American bulrush plant associations (Objective MWNC1.1). Additional
pressures on the species such as loss of habitat from invasive species and mortality from nest
predators would also be addressed through the BDCP. Perennial pepperweed, which outcompetes
suitable nesting habitat for California black rail (such as pickleweed) would be reduced to no more
than 10% cover in the tidal brackish emergent wetland natural community within CZ 11
(TBEWNC2.1). In addition, nonnative predators would be controlled to reduce nest predation if
necessary through CM11 Natural Communities Enhancement and Management.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, AMM7 Barge Operations Plan, and AMM19 California Clapper Rail and California Black Rail.
All of these AMMs include elements that would avoid or minimize the risk of affecting individuals
and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and
Plant Species) estimates that the restoration and protection actions discussed above would result in
the restoration of 3,579 acres of primary habitat and 12,115 acres of secondary habitat for
California black rail and the protection of 275 acres of secondary habitat for the species.

Considering these protection and restoration provisions, which would provide acreages of new or
enhanced habitat in amounts greater than necessary to compensate for habitats lost to construction
and restoration activities, loss of habitat or direct mortality through implementation of Alternative
1B would not result in a substantial adverse effect through habitat modifications and would not
substantially reduce the number or restrict the range of the species. Therefore, the alternative
would have a less-than-significant impact on California black rail.

Impact BIO-58: Effects on California Black Rail Associated with Electrical Transmission
Facilities

New transmission lines would increase the risk for bird-power line strikes, which could result in
injury or mortality of California black rail. Black rails are known to suffer mortality from
transmission line collision, likely associated with migration and flights between foraging areas
(Eddleman et al 1994). Due to their wing shape and body size, rails have low to moderate flight
maneuverability (Bevanger 1998), increasing susceptibility to collision mortality. However, there
are relatively few records of California black rail collisions with overhead wires. California black
rails exhibit daytime site fidelity and a lack of long-distance night migration, two factors which are
associated with low collision risk in avian species (Eddleman et al. 1994). California black rail
movements in the study area are likely short, seasonal, and at low altitudes, typically less than 16 feet (5 meters) (Eddleman et al 1994). While the species may have low to moderate flight maneuverability, the bird's behavior (e.g., sedentary, nonmigratory, ground-nesting and foraging, solitary, no flocking, secretive) reduces potential exposure to overheard wires and vulnerability to collision mortality (BCDP Appendix 5.J, Attachment 5J.C, Analysis of Potential Bird Collisions at Proposed BDCP Powerlines).

Transmission line poles and towers also provide perching substrate for raptors, which could result in increased predation pressure on local black rails. Little is currently known about the seasonal movements of black rails or the potential for increased predation on rails near power poles. However, transmission facilities are expected to have few adverse effects on the black rail population.

NEPA Effects: The construction and presence of new transmission lines would not represent an adverse effect because the risk of bird strike is considered to be minimal based on the species' flight behaviors. In addition, AMM20 Greater Sandhill Crane contains the commitment to place bird strike diverters on all new powerlines and select existing powerlines, which would further minimize risk of bird strike for California black rails in the Delta. Transmission line structures could increase predation on local black rails by providing perching structures for raptors. However, these effects on the California black rail population are not expected to be adverse.

CEQA Conclusion: The construction and presence of new transmission lines would have a less-than-significant impact on California black rail because the risk of bird strike is considered to be minimal based on the species' flight behaviors. In addition, AMM20 Greater Sandhill Crane contains the commitment to place bird strike diverters on all new powerlines and select existing powerlines, which would further minimize risk of bird strike for California black rails in the Delta. Transmission line structures could increase predation on local black rails by providing perching structures for raptors. However, these impacts on the California black rail population are expected to be less than significant.

Impact BIO-59: Indirect Effects of Plan Implementation on California Black Rail

Indirect construction-related effects: Both primary and secondary habitat for California black rail within the vicinity of proposed construction areas could be indirectly affected by construction activities. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations outside the project footprint but within 500 feet from the construction edge. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BCDP Appendix 5.J, Attachment 5J.D, Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane, Table 4), although there are no available data to determine the extent to which these noise levels could affect California black rail. The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect California black rail in the surrounding habitat. The inadvertent discharge of sediment or excessive dust adjacent to California black rail habitat could also affect the species.

If construction occurs during the nesting season, these indirect effects could result in the loss or abandonment of nests, and mortality of any eggs and/or nestlings. However, there is a commitment in AMM19 (as described in BCDP Appendix 3.C, Avoidance and Minimization Measures) that preconstruction surveys of potential breeding habitat would be conducted within 700 feet of project
activities, and a 500-foot no-disturbance buffer would be established around any territorial call-centers during the breeding season. In addition, construction would be avoided altogether if breeding territories cannot be accurately delimited.

Salinity: Water operations under Operational Scenario A would have an effect on salinity gradients in Suisun Marsh. These effects cannot be disaggregated from tidal habitat restoration, which would also cause changes in salinity gradients. It is expected that the salinity of water in Suisun Marsh would generally increase as a result of water operations and operations of salinity-control gates to mimic a more natural water flow. This would likely encourage the establishment of tidal wetland plant communities tolerant of more brackish environments, which should be beneficial to California black rail because its historical natural Suisun Marsh habitat was brackish tidal marsh.

Methylmercury Exposure: Marsh (tidal and nontidal) and floodplain restoration have the potential to increase exposure to methylmercury. Mercury is transformed into the more bioavailable form of methylmercury in aquatic systems, especially areas subjected to regular wetting and drying such as tidal marshes and flood plains. Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of mercury (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Increased methylmercury associated with natural community and floodplain restoration may indirectly affect California black rail, via uptake in lower trophic levels (as described in the BDCP, Appendix 5.D, Contaminants). In general, the highest methylation rates are associated with high tidal marshes that experience intermittent wetting and drying and associated anoxic conditions (Alpers et al. 2008). The potential mobilization or creation of methylmercury within the study area varies with site-specific conditions and would need to be assessed at the project level. CM12 Methylmercury Management contains provisions for project-specific Mercury Management Plans. Along with avoidance and minimization measures and adaptive management and monitoring, CM12 is expected to reduce the effects of methylmercury resulting from BDCP natural communities and floodplain restoration on California black rail.

Concentrations of methylmercury known to cause reproductive effects in birds have been found in blood and feather samples of San Francisco Bay black rails (Tsao et al. 2009). Because they forage directly in contaminated sediments, California black rails may be especially prone to methylmercury contamination. Currently, it is unknown how much of the sediment-derived methylmercury enters the food chain in Suisun Marsh or what tissue concentrations are actually harmful to the California black rail. Although tidal habitat restoration might increase methylation of mercury export to other habitats, it is unlikely to increase the exposure of methylmercury to California black rail, as they currently reside in tidal marshes in the Delta and the San Francisco Bay, where elevated methylmercury levels exist. Sites-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 would address the uncertainty of methylmercury levels in restored tidal marsh.

Selenium Exposure: Selenium is an essential nutrient for avian species and has a beneficial effect in low doses. However, higher concentrations can be toxic (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and can lead to deformities in developing embryos, chicks, and adults, and can also result in embryo mortality (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009). The effect of selenium toxicity differs widely between species and also between age and sex classes within a species. In addition, the effect of selenium on a species can be confounded by interactions with the effects of other contaminants such as mercury (Ackerman and Eagles-Smith 2009).
The primary source of selenium bioaccumulation in birds is through their diet (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and selenium concentration in species differs by the trophic level at which they feed (Ackerman and Eagles-Smith 2009, Stewart et al. 2004). At Kesterson Reservoir in the San Joaquin Valley, selenium concentrations in invertebrates have been found to be two to six times the levels in rooted plants. Furthermore, bivalves sampled in the San Francisco Bay contained much higher selenium levels than crustaceans such as copepods (Stewart et al. 2004). Studies conducted at the Grasslands in Merced County recorded higher selenium levels in black-necked stilts which feed on aquatic invertebrates than in mallards and pintails, which are primarily herbivores (Paveglio and Kilbride 2007). Diving ducks in the San Francisco Bay (which forage on bivalves) have much higher levels of selenium levels than shorebirds that prey on aquatic invertebrates (Ackerman and Eagles-Smith 2009). Therefore, birds that consume prey with high levels of selenium have a higher risk of selenium toxicity.

Selenium toxicity in avian species can result from the mobilization of naturally high concentrations of selenium in soils (Ohlendorf and Heinz 2009) and covered activities have the potential to exacerbate bioaccumulation of selenium in avian species, including California black rail. Marsh (tidal and nontidal) and floodplain restoration have the potential to mobilize selenium, and therefore increase avian exposure from ingestion of prey items with elevated selenium levels. Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of selenium (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Changes in selenium concentrations were analyzed in Chapter 8, Water Quality, and it was determined that, relative to Existing Conditions and the No Action Alternative, CM1 would not result in substantial, long-term increases in selenium concentrations in water in the Delta under any alternative. However, it is difficult to determine whether the effects of potential increases in selenium bioavailability associated with restoration-related conservation measures (CM4–CM5) would lead to adverse effects on California black rail.

Because of the uncertainty that exists at this programmatic level of review, there could be a substantial effect on California black rail from increases in selenium associated with restoration activities. This effect would be addressed through the implementation of AMM27, Selenium Management (BDCP Appendix 3.C, Avoidance and Minimization Measures) which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Furthermore, the effectiveness of selenium management to reduce selenium concentrations and/or bioaccumulation would be evaluated separately for each restoration effort as part of design and implementation. This avoidance and minimization measure would be implemented as part of the tidal habitat restoration design schedule.

**NEPA Effects:** Potential effects of noise and visual disturbances on California black rail would be minimized with AMM19 California Clapper Rail and California Black Rail. AMM1–AMM7, including AMM2 Construction Best Management Practices and Monitoring, would minimize the likelihood of spills from occurring and ensure that measures were in place to prevent runoff from the construction area and to avoid negative effects of dust on the species. Implementation of Operational Scenario A, including operation of salinity-control gates, and tidal habitat restoration are expected to increase water salinity in Suisun Marsh, which would be expected to establish tidal marsh similar to historic conditions. Tidal habitat restoration could result in increased exposure of California black rail to selenium. This effect would be addressed through the implementation of AMM27 Selenium Management, which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal.
habits. The indirect effects associated with noise and visual disturbances, potential spills of hazardous material, changes in salinity, and increased exposure to selenium from Alternative 1B implementation would not have an adverse effect on California black rail. Tidal habitat restoration is unlikely to have a significant impact on California black rail through increased exposure to methylmercury, as rails currently reside in tidal marshes where elevated methylmercury levels exist. However, it is unknown what concentrations of methylmercury are harmful to the species and the potential for increased exposure varies substantially within the study area. Site-specific restoration plans in addition to monitoring and adaptive management, described in CM12 Methylmercury Management, would address the uncertainty of methylmercury levels in restored tidal marsh. The site-specific planning phase of marsh restoration would be the appropriate place to assess the potential for risk of methylmercury exposure for California black rail, once site specific sampling and other information could be developed.

**CEQA Conclusion:** Noise and visual disturbances related to construction-related activities and other conservation measures could disturb primary and secondary California black rail habitat adjacent to work sites. AMM19 California Clapper Rail and California Black Rail would avoid and minimize impacts on California black rail from noise and visual disturbance. The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect California black rail in the surrounding habitat. The inadvertent discharge of sediment or excessive dust adjacent to California black rail habitat could also affect the species. These impacts on California black rail would be less than significant with the incorporation of AMM1–AMM7, including AMM2 Construction Best Management Practices and Monitoring, into the BDCP. Implementation of Operational Scenario A, including operation of salinity-control gates, and tidal habitat restoration are expected to increase water salinity in Suisun Marsh. These salinity gradient changes should have a beneficial impact on California black rail through the establishment of tidal marsh similar to historic conditions. Tidal habitat restoration is unlikely to have a significant impact on California black rail through increased exposure to methylmercury, as rails currently reside in tidal marshes where elevated methylmercury levels exist. However, it is unknown what concentrations of methylmercury are harmful to the species. Site-specific restoration plans in addition to monitoring and adaptive management, described in CM12 Methylmercury Management, would address the uncertainty of methylmercury levels in restored tidal marsh. Tidal habitat restoration could result in increased exposure of California black rail to selenium. This effect would be addressed through the implementation of AMM27 Selenium Management, which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Therefore, the indirect effects of plan implementation would have a less-than-significant impact on California black rail.

**Impact BIO-60: Fragmentation of California Black Rail Habitat as a Result of Conservation Component Implementation**

Restoration activities may temporarily fragment existing wetlands in Suisun Marsh and could create temporary barriers to California black rail movements. Grading, filling, contouring and other initial ground-disturbing activities could remove habitat along movement corridors used by individuals and could temporarily reduce access to adjacent habitat areas. The temporary adverse effects of fragmentation of tidal brackish emergent wetland habitat for California black rail or restoration activities resulting in barriers to movement would be minimized through sequencing of CM4 Tidal Natural Community Restoration activities. The tidal natural communities restoration would be phased through the course of the BDCP restoration program to allow for recovery of some areas.
before restoration actions are initiated in other areas. In addition, AMM19 California Clapper Rail and California Black Rail would avoid and minimize effects on California black rail.

**NEPA Effects:** The fragmentation of existing wetlands and creation of temporary barriers to movement would not represent an adverse effect on California black rail as a result of habitat modification of a special-status species because CM4 Tidal Natural Communities Restoration would be phased to allow for the recovery of some areas before restoration actions are initiated in other areas. In addition, AMM19 California Clapper Rail and California Black Rail would avoid and minimize effects on California black rail.

**CEQA Conclusion:** The fragmentation of existing wetlands and creation of temporary barriers to movement would represent a less-than-significant impact on California black rail as a result of habitat modification of a special-status species because CM4 Tidal Natural Communities Restoration would be phased to allow for the recovery of some areas before restoration actions are initiated in other areas. In addition, AMM19 California Clapper Rail and California Black Rail would avoid and minimize impacts on California black rail.

**Impact BIO-61: Periodic Effects of Inundation of California Black Rail Habitat as a Result of Implementation of Conservation Components**

Flooding of the Yolo Bypass from CM2 Yolo Bypass Fisheries Enhancement would not result in the periodic inundation of modeled habitat for California black rail. There are no records for California black rails in the Yolo Bypass, although the species is highly secretive and the extent to which the area has been surveyed for California black rails is unknown. Therefore, there is potential for the species to occur in the Yolo Bypass. In addition, rails may occur in the bypass after restoration activities are completed. However, periodic inundation would not result in permanent habitat loss and would not prevent use of the bypass by current or future rail populations.

Based on hypothetical floodplain restoration for CM5 Seasonally Inundated Floodplain Restoration, construction of setback levees could result in increased magnitude, frequency and duration of periodic inundation by up to 6 acres of modeled California black rail habitat in CZ 7. The risk of changes in inundation frequency, magnitude, and duration through CM2 and CM5 affecting California black rail are considered to be low, and would not be expected to result in adverse effects on the species.

**NEPA Effects:** Periodic inundation under CM2 Yolo Bypass Fisheries Enhancement and CM5 Seasonally Inundated Floodplain Restoration would not represent an adverse effect on California black rail as a result of habitat modification of a special-status species because periodic inundation would not result in permanent habitat loss and would not prevent use of the bypass by current or future rail populations. The risk of changes in inundation frequency and duration through CM2 and CM5 affecting California black rail is considered to be low.

**CEQA Conclusion:** Periodic inundation under CM2 Yolo Bypass Fisheries Enhancement and CM5 Seasonally Inundated Floodplain Restoration would represent a less-than-significant impact on California black rail because periodic inundation would not result in permanent habitat loss and would not prevent use of the bypass by current or future rail populations. The risk of changes in inundation frequency and duration as a result of CM2 and CM5 affecting California black rail is considered to be low.
California Clapper Rail

This section describes the effects of Alternative 1B, including water conveyance facilities construction and implementation of other conservation components, on California clapper rail. California clapper rail habitat includes mostly middle marsh habitat with select emergent wetland plant alliances. Secondary habitats generally provide only a few ecological functions such as foraging (low marsh) or high-tide refuge (upland transition zones), while primary habitats provide multiple functions including breeding, effective predator cover, and forage. Further details regarding the habitat model, including assumptions on which the model is based, are provided in Appendix 2.A, Covered Species Accounts.

Construction and restoration associated with Alternative 1B conservation measures would result in both temporary and permanent losses of California clapper rail modeled habitat as indicated in Table 12-1B-26. Full implementation of Alternative 1B would also include the following conservation actions over the term of the BDCP to benefit the California clapper rail (BDCP Chapter 3, Section 3.3, Biological Goals and Objectives).

- Restore or create at least 6,000 acres of tidal brackish emergent wetland in CZ 11 including at least 1,500 acres of middle and high marsh (Objectives TBEWNC1.1 and TBEWNC1.2, associated with CM4).

As explained below, with the restoration and protection of these amounts of habitat, in addition to natural community enhancement and management commitments (including CM12 Methylmercury Management) and implementation of AMM1–AMM7, AMM18 California Clapper Rail and California Black Rail, and AMM27 Selenium Management, impacts on the California clapper rail would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1B-26. Changes to California Clapper Rail Modeled Habitat Associated with Alternative 1B (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Habitat Type</th>
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<th>Temporary</th>
<th>Periodic(^d)</th>
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<td></td>
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<td>NT LLT(^c)</td>
<td>CM2 CM5</td>
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<td>NA NA</td>
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<td>0</td>
<td>NA NA</td>
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</table>

\(^a\) See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only.

\(\text{NT} = \text{near-term}\)

\(\text{LLT} = \text{late long-term}\)

\(\text{NA} = \text{not applicable}\)

Impact BIO-62: Loss or Conversion of Habitat for and Direct Mortality of California Clapper Rail

Alternative 1B conservation measures would result in the total loss or conversion of up to 35 acres of modeled clapper rail habitat consisting of 27 acres of primary habitat and 50 acres of secondary habitat (Table 12-1B-26). The conservation measure that would result in these losses is **CM4 Tidal Natural Communities Restoration**. Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, could also result in local adverse habitat effects. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects, and a CEQA conclusion follow the individual conservation measure discussions.

- **CM4 Tidal Natural Communities Restoration**: Site preparation and inundation would convert approximately 77 acres of modeled California clapper rail habitat (27 acres of primary habitat, 50 acres of secondary habitat), the majority of which would occur in CZ 11. The tidal marsh restoration action would not result in the permanent loss of any California clapper rail habitat in the study area. However, approximately 27 acres of primary habitat would be converted to secondary low marsh habitat and 50 acres of secondary habitat would be converted to middle or high marsh. Full implementation of CM4 would restore or create at least 6,000 acres of tidal brackish emergent wetland in CZ 11. Tidal wetlands would be restored as a mosaic of large, interconnected, and biologically diverse patches that supported a natural gradient extending from subtidal to the upland fringe. Much of the restored tidal brackish emergent wetland would meet the primary habitat requirements of the California clapper rail, including development of mid- and high-marsh vegetation with dense, tall stands of pickleweed cover. Restoration would
be sequenced and spaced in a manner that minimizes any temporary, initial loss of habitat and
habitat fragmentation.

- **CM11 Natural Communities Enhancement and Management:** Because the entire California
  clapper rail population is restricted to the San Francisco Bay Area estuary, BDCP enhancement
  and restoration actions would be expected to benefit the species by creating the potential for
  extending its abundance and distribution in Suisun Marsh. Occupied California clapper rail
  habitat would be monitored to determine if there is a need for predator control actions. If
  implemented, nonnative predators would be controlled as needed to reduce nest predation and
  to help maintain species abundance. A variety of habitat management actions included in **CM11
  Natural Communities Enhancement and Management** that are designed to enhance wildlife
  values in restored and protected tidal wetland habitats could result in localized ground
  disturbances that could temporarily remove small amounts of California clapper rail habitat.
  Ground-disturbing activities, such as removal of nonnative vegetation and road and other
  infrastructure maintenance activities, would be expected to have minor adverse effects on
  available California clapper rail habitat. These potential effects are currently not quantifiable,
  but would be minimized with implementation **AMM19, Clapper Rail and California Black Rail
  (BDCP Appendix 3.C, Avoidance and Minimization Measures).**

- Operations and Maintenance: Postconstruction operation and maintenance of the restoration
  infrastructure could result in ongoing but periodic disturbances that could affect California
  clapper rail use of the surrounding habitat in Suisun. Maintenance activities could include
  vegetation management, and levee repair. These effects, however, would be reduced by AMMs
  and conservation actions as described below.

- Injury and Direct Mortality: Construction vehicle activity may cause injury or mortality to
  California black rail. If rails are present adjacent to covered activities, the operation of
  equipment for land clearing, and habitat restoration, enhancement, and management could
  result in injury or mortality of California clapper rail. Operation of construction equipment could
  result in injury or mortality of California clapper rails. Risk would be greatest to eggs and
  nestlings susceptible to land clearing activities, nest abandonment, or increased exposure to the
  elements or to predators. Injury to adults and fledged juveniles is less likely as these individuals
  are expected to avoid contact with construction equipment. However, nest sites would be
  avoided during the nesting season as required by AMM1–AMM7 and **AMM19 California Clapper
  Rail and California Black Rail.**

The following paragraphs summarize the combined effects discussed above and describe other
BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also
included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level,
the near-term BDCP conservation strategy has been evaluated to determine whether it would
provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the
effects of construction would not be adverse under NEPA. There would be no impacts resulting from
the construction of the water conveyance facilities (CM1). However, there would be a loss of 76
acres of modeled habitat for California clapper rail in the study area in the near-term. These effects
would result from implementing **CM4 Tidal Natural Communities Restoration** (26 acres of primary
and 50 acres of secondary habitat).
The typical NEPA and CEQA project-level mitigation ratio for those natural communities affected by CM4 and that are identified in the biological goals and objectives for California clapper rail in Chapter 3 of the BDCP would be 1:1 for restoration/creation of tidal brackish emergent habitat. Using this ratio would indicate that 76 acres of tidal brackish emergent wetland should be restored/created to compensate for the CM4 losses of California clapper rail habitat.

The BDCP has committed to near-term goals of restoring 2,000 acres of tidal brackish emergent wetland in the Plan Area (Table 3-4 in Chapter 3). These conservation actions are associated with CM4 and would occur in the same timeframe as the early restoration losses, thereby avoiding adverse effects on California clapper rail. The tidal brackish emergent wetland would be restored in CZ 11 among the Western Suisun/Hill Slough Marsh Complex, the Suisun Slough/Cutoff Slough Marsh Complex, and the Nurse Slough/Denverton Marsh complex (Objective TBEWNC1.1) and would be restored in a way that creates topographic heterogeneity and in areas that increase connectivity among protected lands (Objectives TBEWNC1.4). These biological goals and objectives would inform the near-term restoration efforts and represent performance standards for considering the effectiveness of restoration actions. These Plan objectives represent performance standards for considering the effectiveness of CM4 restoration actions. The acres of restoration contained in the near-term Plan goals satisfy the typical mitigation that would be applied to the near-term effects of tidal restoration.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM19 California Clapper Rail and California Black Rail. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Late Long-Term Timeframe

The habitat model indicates that the study area supports approximately 296 acres of primary and 6,420 acres of secondary habitat for California clapper rail. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 27 acres of primary habitat and 50 acres of secondary habitat for California clapper rail during the term of the Plan (9% of the total primary habitat in the study area and less than 1% of the total secondary habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures. The Plan includes a commitments through CM4 Tidal Natural Communities Restoration to restore or create at least 6,000 acres of tidal brackish emergent wetlands for California clapper rail in Suisun Marsh in CZ 11 (Objective TBEWNC1.1). These tidal wetlands would be restored as a mosaic of large, interconnected and biologically diverse patches and at least 1,500 acres of the restored marsh would consist of middle-and high-marsh vegetation, serving as primary habitat for California clapper rail in Suisun Marsh (Objectives TBEWNC1.1 and TBEWNC1.2). Additional pressures on the species such as loss of habitat from invasive species and mortality from nest predators would also be addressed through the BDCP. Perennial pepperweed, which outcompetes suitable clapper rail habitat (such as pickleweed) would be reduced to no more than 10% cover in the tidal brackish emergent wetland natural community within CZ 11 (Objective TBEWNC2.1). In addition, nonnative predators would be controlled to reduce nest predation if necessary through CM11 Natural Communities Enhancement and Management.
The BDCP’s beneficial effects analysis (BDCP Chapter 5, Effects Analysis) estimates that the restoration and protection actions discussed above, would result in the restoration of 1,500 acres of primary habitat and 4,500 acres of secondary habitat for California clapper rail.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM19 California Clapper Rail and California Black Rail. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

NEPA Effects: The loss of California clapper rail habitat associated with Alternative 1B would represent an adverse effect as a result of habitat modification of a special-status species and potential for direct mortality in the absence of other conservation actions. However, with habitat protection and restoration associated with CM4, guided by biological goals and objectives and by AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM19 California Clapper Rail and California Black Rail, which would be in place throughout the construction period, the effects of Alternative 1B as a whole on clapper rail would not be adverse under NEPA.

CEQA Conclusion:

Near-Term Timeframe

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant under CEQA. There would be no impacts resulting from the construction of the water conveyance facilities (CM1). However, there would be a loss of 76 acres of modeled habitat for California clapper rail in the study area in the near-term from the implementation of CM4 Tidal Natural Communities Restoration (26 acres of primary and 50 acres of secondary habitat).

The typical NEPA and CEQA project-level mitigation ratio for those natural communities affected by CM4 and that are identified in the biological goals and objectives for California clapper rail in Chapter 3 of the BDCP would be 1:1 for restoration/creation of tidal brackish emergent habitat. Using this ratio would indicate that 76 acres of tidal brackish emergent wetland should be restored/created to mitigate the CM4 losses of California clapper rail habitat.

The BDCP has committed to near-term goals of restoring 2,000 acres of tidal brackish emergent wetland in the study area. These conservation actions are associated with CM4 and would occur in the same timeframe as the early restoration losses, thereby avoiding adverse effects on California clapper rail. The tidal brackish emergent wetland would be restored in CZ 11 among the Western Suisun/Hill Slough Marsh Complex, the Suisun Slough/Cutoff Slough Marsh Complex, and the Nurse Slough/Denverton Marsh complex (Objective TBEWNC1.1) and would be restored in a way that
creates topographic heterogeneity and in areas that increase connectivity among protected lands (Objectives TBEWNC1.4).

These biological goals and objectives would inform the near-term restoration efforts and represent performance standards for considering the effectiveness of restoration actions. These Plan objectives represent performance standards for considering the effectiveness of CM4 restoration actions.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM19 California Clapper Rail and California Black Rail. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

The natural community restoration and protection activities would be concluded in the first 10 years of Plan implementation, which is close enough in time to the occurrence of restoration impacts to constitute adequate mitigation for CEQA purposes. In addition, AMM19 California Clapper Rail and California Black Rail and AMM1–AMM7 would avoid and minimize potential impacts on the species from construction-related habitat loss and noise and disturbance. Because the number of acres required to meet the typical mitigation ratio described above would be only 76 acres of restored tidal natural communities, the 2,000 acres of tidal brackish emergent wetland restoration contained in the near-term Plan goals, and the additional detail in the biological objectives for California clapper rail, are more than sufficient to support the conclusion that the near-term impacts of habitat loss and direct mortality under Alternative 1B would be less than significant under CEQA.

**Late Long-Term Timeframe**

The habitat model indicates that the study area supports approximately 296 acres of primary and 6,420 acres of secondary habitat for California clapper rail. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 27 acres of primary habitat and 8 acres of secondary habitat for California clapper rail during the term of the Plan (9% of the total primary habitat in the study area and less than 1% of the total secondary habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures. The Plan includes a commitment to restore or create at least 6,000 acres of tidal brackish emergent wetlands for California clapper rail in Suisun Marsh in CZ 11 (Objective TBEWNC1.1). These tidal wetlands would be restored as a mosaic of large, interconnected and biologically diverse patches and much of the restored marsh would consist of middle-and high-marsh vegetation with dense, tall stands of pickleweed, serving as primary habitat for clapper rail in Suisun Marsh (Objective TBEWNC1.1). Additional pressures on the species such as loss of habitat from invasive species and mortality from nest predators would also be addressed through the BDCP. Perennial pepperweed, which outcompetes suitable clapper rail habitat (such as pickleweed) would be reduced to no more than 10% cover in the tidal brackish emergent wetland natural community within CZ 11 (Objective TBEWNC2.1). In addition, nonnative predators would be controlled to reduce nest predation if necessary through CM11 Natural Communities Enhancement and Management.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above, would result in
the restoration of 1,500 acres of primary habitat and 4,500 acres of secondary habitat for California clapper rail.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM19 California Clapper Rail and California Black Rail. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Considering these protection and restoration provisions, which would provide acreages of new or enhanced habitat in amounts greater than necessary to compensate for habitats lost to construction and restoration activities, loss of habitat or direct mortality through implementation of Alternative 1B would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. Therefore, the alternative would have a less-than-significant impact on California clapper rail.

Impact BIO-63: Indirect Effects of Plan Implementation on California Clapper Rail

**Indirect construction-related effects:** California clapper rail habitat within the vicinity of proposed restoration areas could be indirectly affected by construction activities. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations outside the project footprint but within 500 feet from the construction edge. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5.J, Attachment 5J.D, *Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane*, Table 4), although there are no available data to determine the extent to which these noise levels could affect California clapper rail. The use of mechanical equipment during construction-related restoration activities could cause the accidental release of petroleum or other contaminants that could affect clapper rail in the surrounding habitat. The inadvertent discharge of sediment or excessive dust adjacent to California clapper rail habitat could also affect the species. If construction occurs during the nesting season, these indirect effects could result in the loss or abandonment of nests, and mortality of any eggs and/or nestlings. However, there is a commitment in AMM19 California Clapper Rail and California Black Rail (as described in BDCP Appendix 3.C, Avoidance and Minimization Measures) that preconstruction surveys of potential breeding habitat would be conducted within 500 feet of project activities, and a 500-foot no-disturbance buffer would be established around any territorial call-centers during the breeding season. In addition, construction would be avoided altogether if breeding territories cannot be accurately delimited.

Preconstruction surveys conducted under AMM19 California Clapper Rail and California Black Rail would ensure construction-related noise and visual disturbances would not have an adverse effect on California clapper rail. AMM1–AMM7, including AMM2 Construction Best Management Practices and Monitoring, would minimize the likelihood of such spills from occurring and ensure measures were in place to prevent runoff from the construction area and to avoid negative effects of dust on the species. Therefore, with the implementation of AMM1–AMM7 and AMM19 California Clapper Rail and California Black Rail, there would be no adverse effect on California black rail.
**Salinity:** Water operations under Operational Scenario A would have an effect on salinity gradients in Suisun Marsh. These effects cannot be disaggregated from tidal habitat restoration, which would also cause changes in salinity gradients. It is expected that the salinity of water in Suisun Marsh would generally increase as a result of water operations and operations of salinity-control gates to mimic a more natural water flow. This would likely encourage the establishment of tidal wetland plant communities tolerant of more brackish environments, which would be beneficial to California clapper rail because its historical natural Suisun Marsh habitat was brackish tidal marsh.

**Methylmercury Exposure:** Marsh (tidal and nontidal) and floodplain restoration also have the potential to increase exposure to methylmercury. Mercury is transformed into the more bioavailable form of methylmercury in aquatic systems, especially areas subjected to regular wetting and drying such as tidal marshes and flood plains. Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of mercury (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Concentrations of methylmercury known to be toxic to bird embryos have been found in the eggs of San Francisco Bay clapper rails (Schwarzbach and Adelsbach 2003). In general, the highest methylation rates are associated with high tidal marshes that experience intermittent wetting and drying and associated anoxic conditions (Alpers et al. 2008). Currently, it is unknown how much of the sediment-derived methylmercury enters the food chain in Suisun Marsh or what tissue concentrations are actually harmful to the California clapper rail. However, although tidal habitat restoration might increase methylation of mercury export to other habitats, it is unlikely to significantly increase the exposure of methylmercury to California clapper rails, as they currently reside in tidal marshes where elevated methylmercury levels exist. CM12 Methylmercury Management includes project-specific management plans including monitoring and adaptive management to address the uncertainty of methylmercury levels in restored tidal marsh.

**Selenium Exposure:** Selenium is an essential nutrient for avian species and has a beneficial effect in low doses. However, higher concentrations can be toxic (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and can lead to deformities in developing embryos, chicks, and adults, and can also result in embryo mortality (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009). The effect of selenium toxicity differs widely between species and also between age and sex classes within a species. In addition, the effect of selenium on a species can be confounded by interactions with the effects of other contaminants such as mercury (Ackerman and Eagles-Smith 2009).

The primary source of selenium bioaccumulation in birds is through their diet (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and selenium concentration in species differs by the trophic level at which they feed (Ackerman and Eagles-Smith 2009, Stewart et al. 2004). At Kesterson Reservoir in the San Joaquin Valley, selenium concentrations in invertebrates have been found to be two to six times the levels in rooted plants. Furthermore, bivalves sampled in the San Francisco Bay contained much higher selenium levels than crustaceans such as copepods (Stewart et al. 2004). Studies conducted at the Grasslands in Merced County recorded higher selenium levels in black-necked stilts which feed on aquatic invertebrates than in mallards and pintails, which are primarily herbivores (Paveglio and Kilbride 2007). Diving ducks in the San Francisco Bay (which forage on bivalves) have much higher levels of selenium levels than shorebirds that prey on aquatic invertebrates (Ackerman and Eagles-Smith 2009). Therefore, birds that consume prey with high levels of selenium have a higher risk of selenium toxicity.
Selenium toxicity in avian species can result from the mobilization of naturally high concentrations of selenium in soils (Ohlendorf and Heinz 2009) and covered activities have the potential to exacerbate bioaccumulation of selenium in avian species, including California clapper rail. Marsh (tidal and nontidal) and floodplain restoration have the potential to mobilize selenium, and therefore increase avian exposure from ingestion of prey items with elevated selenium levels. Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of selenium (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Changes in selenium concentrations were analyzed in Chapter 8, Water Quality, and it was determined that, relative to Existing Conditions and the No Action Alternative, CM1 would not result in substantial, long-term increases in selenium concentrations in water in the Delta under any alternative. However, it is difficult to determine whether the effects of potential increases in selenium bioavailability associated with restoration-related conservation measures (CM4 and CM5) would lead to adverse effects on California clapper rail.

Because of the uncertainty that exists at this programmatic level of review, there could be a substantial effect on California clapper rail from increases in selenium associated with restoration activities. This effect would be addressed through the implementation of AMM27 Selenium Management (BDCP Appendix 3.C, Avoidance and Minimization Measures) which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Furthermore, the effectiveness of selenium management to reduce selenium concentrations and/or bioaccumulation would be evaluated separately for each restoration effort as part of design and implementation. This avoidance and minimization measure would be implemented as part of the tidal habitat restoration design schedule.

**NEPA Effects:** Potential effects of noise and visual disturbances on California clapper rail would be minimized with AMM19 California Clapper Rail and California Black Rail. AMM1–AMM7, including AMM2 Construction Best Management Practices and Monitoring, would minimize the likelihood of spills from occurring and ensure that measures were in place to prevent runoff from the construction area and to avoid negative effects of dust on the species. Implementation of Operational Scenario A, including operation of salinity-control gates, and tidal habitat restoration are expected to increase water salinity in Suisun Marsh, which would be expected to establish tidal marsh similar to historic conditions. Tidal habitat restoration could result in increased exposure of California clapper rail to selenium. This effect would be addressed through the implementation of AMM27 Selenium Management, which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. The indirect effects associated with noise and visual disturbances, potential spills of hazardous material, changes in salinity, and increased exposure to selenium from Alternative 1B implementation would not have an adverse effect on California clapper rail. Tidal habitat restoration is unlikely to have an adverse effect on California clapper rail through increased exposure to methylmercury, as rails currently reside in tidal marshes where elevated methylmercury levels exist. However, it is unknown what concentrations of methylmercury are harmful to the species and the potential for increased exposure varies substantially within the study area. Site-specific restoration plans in addition to monitoring and adaptive management, described in CM12 Methylmercury Management, would address the uncertainty of methylmercury levels in restored tidal marsh. The site-specific planning phase of marsh restoration would be the appropriate place to assess the potential for risk of methylmercury exposure for California clapper rail, once site specific sampling and other information could be developed.
**CEQA Conclusion:** Noise and visual disturbances related to construction-related activities from the CMs could disturb California clapper rail habitat adjacent to work sites. *AMM19 California Clapper Rail and California Black Rail* would avoid and minimize impacts on California clapper rail from noise and visual disturbance. The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect California clapper rail in the surrounding habitat. The inadvertent discharge of sediment or excessive dust adjacent to California clapper rail habitat could also affect the species. These impacts on California clapper rail would be less than significant with the incorporation of AMM1–AMM7 into the BDCP. Implementation of Operational Scenario A, including operation of salinity-control gates, and tidal habitat restoration are expected to increase water salinity in Suisun Marsh. These salinity gradient changes should have a beneficial impact on California clapper rail through the establishment of tidal marsh similar to historic conditions. Although tidal habitat restoration might increase methylation of mercury export to other habitats, it is unlikely to significantly increase the exposure of methylmercury to California clapper rail, as they currently reside in tidal marshes in the San Francisco Bay, where elevated methylmercury levels exist. It is unknown what concentrations of methylmercury are harmful to the species. *CM12 Methylmercury Management* includes project-specific management plans including monitoring and adaptive management to address the uncertainty of methylmercury levels in restored tidal marsh. Tidal habitat restoration could result in increased exposure of California clapper rail to selenium. This effect would be addressed through the implementation of *AMM27 Selenium Management* which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Therefore, the indirect effects of plan implementation would have a less-than-significant impact on California clapper rail.

**Impact BIO-64: Effects on California Clapper Rail Associated with Electrical Transmission Facilities**

Isolated patches of suitable California clapper rail habitat may occur in the study area as far east as (but not including) Sherman Island. Home range and territory of the California clapper rail is not known, but in locations outside of California, clapper rail territory ranges 0.3 acre to 8 acres (0.1 to 3.2 hectares) (*Rush et al. 2012*), indicating that known occurrences are not likely to intersect with the proposed lines (BDCP Attachment 5J.C, *Analysis of Potential Bird Collisions at Proposed BDCP Transmission Lines*). The location of the current population and suitable habitat for the species make collision with the proposed transmission lines highly unlikely.

**NEPA Effects:** The construction and presence of new transmission lines would not have an adverse effect on California clapper rail because the location of the current population and suitable habitat for the species would make collision with the proposed transmission lines highly unlikely.

**CEQA Conclusion:** The construction and presence of new transmission lines would have a less-than-significant impact on California clapper rail because the location of the current population and suitable habitat for the species would make collision with the proposed transmission lines highly unlikely.

**Impact BIO-65: Fragmentation of California Clapper Rail Habitat as a Result of Conservation Component Implementation**

Restoration activities may temporarily fragment existing wetlands in Suisun Marsh and could create temporary barriers to movements of California clapper rail. Grading, filling, contouring and other
initial ground-disturbing activities could remove habitat along movement corridors used by individuals and, thus, temporarily reduce access to adjacent habitat areas. The temporary adverse effects of fragmentation of tidal brackish emergent wetland habitat for California clapper rail or restoration activities resulting in barriers to movement would be minimized through sequencing of restoration activities to minimize effects of temporary habitat loss. The tidal natural communities restoration would be phased through the course of the BDCP restoration program to allow for recovery of some areas before restoration actions are initiated in other areas. In addition, AMM19 California Clapper Rail and California Black Rail would avoid and minimize effects on California clapper rail.

**NEPA Effects:** The fragmentation of existing wetlands and creation of temporary barriers to movement would not represent an adverse effect on California clapper rail as a result of special-status species habitat modification because CM4 Tidal Natural Communities Restoration would be phased to allow for the recovery of some areas before restoration actions are initiated in other areas. In addition, AMM19 California Clapper Rail and California Black Rail would avoid and minimize effects on California clapper rail.

**CEQA Conclusion:** The fragmentation of existing wetlands and creation of temporary barriers to movement would represent a less-than-significant impact on California clapper rail as a result of habitat modification of a special status species because Tidal Natural Communities Restoration (CM4) would be phased to allow for the recovery of some areas before initiating restoration actions in other areas. In addition, In addition, AMM19 California Clapper Rail and California Black Rail would avoid and minimize effects on California clapper rail.

**California Least Tern**

This section describe the effects of Alternative 1B, including water conveyance facilities construction and implementation of other conservation components on California least tern. California least tern modeled habitat identifies foraging habitat as all tidal perennial aquatic natural community in the study area. Breeding habitat is not included in the model because most of the natural shoreline in the study area that historically provided nesting sites has been modified or removed.

Construction and restoration associated with Alternative 1B conservation measures would result in both temporary and permanent losses of California least tern modeled habitat as indicated in Table 12-1B-27. Full implementation of Alternative 1B would also include the following conservation actions over the term of the BDCP to benefit California least tern (BDCP Chapter 3, Section 3.3, Biological Goals and Objectives).

- Restore and protect at least 65,000 acres of tidal natural communities and transitional uplands to accommodate sea level rise (Objective L1.3, associated with CM4).
- Within the at least 65,000 acres of tidal natural communities and transitional uplands, restore or create tidal perennial aquatic natural community as necessary when creating tidal emergent wetland (Objective TPANC1.1, associated with CM4).
- Control invasive aquatic vegetation that adversely affects native fish habitat (Objective TPANC2.1, associated with CM13).

Least terns currently nest on artificial fill adjacent to tidal perennial aquatic habitat in the vicinity of Suisun Marsh and west Delta, and additional nesting could occur at the edge of tidal perennial
waters whenever disturbed or artificial sites mimic habitat conditions sought for nesting (i.e., sandy or gravelly substrates with sparse vegetation).

As explained below, with the restoration and protection of tidal perennial aquatic foraging habitat, in addition to natural community enhancement and management commitments (including CM12 *Methylmercury Management*) and implementation of AMM1–AMM7, *AMM27 Selenium Management*, and mitigation to avoid impacts on terns should they nest in the study area, impacts on the California least tern would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

### Table 12-1B-27. Changes in California Least Tern Modeled Habitat Associated with Alternative 1B (acres)\(^a\)

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<th>Conservation Measure*b</th>
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</table>

\(^a\) See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP's near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acres are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acres represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only.

NT = near-term
LLT = late long-term
NA = not applicable

### Impact BIO-66: Loss or Conversion of Habitat for and Direct Mortality of California Least Tern

Alternative 1B conservation measures would result in the combined permanent and temporary loss of up to 215 acres of modeled foraging habitat for California least tern (Table 12-1B-27). The conservation measures that would result in these losses are construction of water conveyance facilities and operation (CM1), Yolo Bypass improvements (CM2), tidal habitat restoration (CM4), and floodplain restoration (CM5). Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, could also result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate California least tern foraging habitat. Each of these individual activities is described below. A summary statement of the combined impacts, NEPA effects, and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1B conveyance facilities would result in the combined permanent and temporary loss of up to 178 acres of modeled California
least tern aquatic foraging habitat (Table 12-1B-27). Of the 178 acres of modeled habitat that
would be removed for the construction of the conveyance facilities, 145 acres would be a
temporary loss. Most of the permanent loss would occur where Intakes 1–5 encroach on the
Sacramento River’s east bank between Freeport and Courtland. The temporary effects on
California least tern habitat would occur at numerous locations, including in the Sacramento
River at Intakes 1–5, and at temporary siphon construction work areas where the canal would
cross Beaver Slough, Hog Slough, Sycamore Slough, White Slough, Disappointment Slough and
Middle River just southeast of Victoria Canal. Tunnel work areas and transmission construction
sites at the junction of the new canal and the new Byron Court Forebay would also temporarily
affect foraging habitat in West Canal, Grant Line Canal and Old River just south of Clifton Court
Forebay. The CM1 footprint does not overlap with any California least tern occurrences.
However, Mitigation Measure BIO-66, California Least Tern Nesting Colonies Shall Be Avoided and
Indirect Effects on Colonies Will Be Minimized, (described below) would be available to minimize
potential effects on terns if they were to nest in or adjacent to the construction footprint. Refer
to the Terrestrial Biology Map Book for a detailed view of Alternative 1B construction locations.
These losses would take place during the first 10 years of Alternative 1B implementation.

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction of Yolo Bypass fisheries enhancement
  would result in the permanent loss of 8 acres and the temporary loss of 11 acres of modeled
  aquatic foraging habitat for California least tern in CZ 2. The loss would be expected to occur
during the first 10 years of Alternative 1B implementation.

- **CM4 Tidal Natural Communities Restoration**: Tidal habitat restoration actions would result in the
  permanent loss of 36 acres of modeled aquatic foraging habitat for California least tern. An
  estimated 65,000 acres of tidal wetlands would be restored during tidal habitat restoration,
  consistent with BDCP Objective L1.3. Of these acres, an estimated 27,000 acres of tidal perennial
  aquatic would be restored, based on modeling conducted by ESAPWA (refer to Table 5 in BDCP
  Appendix 3.B, BDCP Tidal Habitat Evolution Assessment). This restoration is consistent with
  BDCP Objective TPANC1.1. Tidal perennial aquatic restoration would be expected to
  substantially increase the primary productivity of fish, increasing the prey base for California
  least tern. Approximately 3,400 acres of the restoration would happen during the first 10 years
  of BDCP implementation, which would coincide with the timeframe of water conveyance
  facilities construction. The remaining restoration would be phased over the following 30 years.
  Some of the restoration would occur in the lower Yolo Bypass, but restoration would also be
  spread among the Suisun Marsh, South Delta, Cosumnes/Mokelumne and West Delta ROAs.

- **CM5 Seasonally Inundated Floodplain Restoration**: Construction of setback levees to restore
  seasonally inundated floodplain would result in the permanent loss of 2 acres and the
  temporary loss of 5 acres of modeled aquatic foraging habitat for California least tern. This
  activity is scheduled to start following construction of water conveyance facilities, which is
  expected to take 10 years. Specific locations for the floodplain restoration have not been
  identified, but it is expected that much of the activity would occur in the south Delta along the
  major rivers.

- **CM11 Natural Communities Enhancement and Management**: Noise and visual disturbances
  during implementation of habitat management actions could result in temporary disturbances
  that affect California least tern use of the surrounding habitat. These effects cannot be
  quantified, but are expected to be minimal because few management activities would be
  implemented in aquatic habitat and because terns are not expected to nest on protected lands.
  Surveys would be conducted prior to ground disturbance in any areas that have suitable nesting
substrate for California least tern (flat, unvegetated areas near aquatic foraging habitat) and
injury mortality and noise and visual disturbance of nesting terns would be avoided and
minimized by the AMMs and Mitigation Measure BIO-66, *California Least Tern Nesting Colonies
Shall Be Avoided and Indirect Effects on Colonies Will Be Minimized*, described below.

- Operations and Maintenance: Postconstruction operation and maintenance of the above-ground
water conveyance facilities and restoration infrastructure could result in ongoing but periodic
post construction disturbances, localized impacts on California least tern foraging habitat, and
temporary noise and disturbances over the term of the BDCP. Maintenance activities would
include vegetation management, levee and structure repair, and re-grading of roads and
permanent work areas which could be adjacent to California least tern foraging habitat. These
effects, however, would be reduced by AMMs described below.

Injury and Direct Mortality: California least terns currently nest in the vicinity of potential
restoration sites in Suisun Marsh and west Delta area (CZ 10 and CZ 11). New nesting colonies
could establish if suitable nesting habitat is created during restoration activities (e.g., placement
of unvegetated fill to raise surface elevations prior to breaching levees during restoration
efforts). If nesting occurs where covered activities are undertaken, the operation of equipment
for land clearing, construction, conveyance facilities operation and maintenance, and habitat
restoration, enhancement, and management could result in injury or mortality of California least
tern. Risk of injury or disturbance would be greatest to eggs and nestlings susceptible to land-
clearing activities, abandonment of nests and nesting colonies, or increased exposure to the
elements or to predators. Injury to adults or fledged juveniles is less likely as these individuals
would be expected to avoid contact with construction equipment. However, injury or mortality
would be avoided through planning and preconstruction surveys to identify nesting colonies,
the design of projects to avoid locations with least tern colonies, and the provision for 500-foot
buffers as required by Mitigation Measure BIO-66, *California Least Tern Nesting Colonies Shall Be
Avoided and Indirect Effects on Colonies Will Be Minimized*.

The following paragraphs summarize the combined effects discussed above, describe other BDCP
conservation actions that offset or avoid these effects. NEPA and CEQA conclusions area also
included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level,
the near-term BDCP conservation strategy has been evaluated to determine whether it would
provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that
the effects of construction would not be adverse under NEPA. With Alternative 1B implementation,
there would be a loss of 227 acres of modeled foraging habitat for California least tern in the study
area in the near-term. These effects would result from the construction of the water conveyance
facilities (CM1, 178 acres), and implementing other conservation measures (Yolo Bypass fisheries
improvements [CM2], and tidal habitat restoration [CM4]—49 acres). All modeled foraging habitat
impacts would occur in tidal perennial aquatic natural communities.

The typical NEPA and CEQA project-level mitigation ratio for those natural communities affected by
CM1 would be 1:1 for restoration/creation of tidal perennial aquatic habitat. Using this ratio would
indicate that 178 acres of the tidal perennial aquatic natural community should be restored/created
to compensate for the CM1 losses of California least tern foraging habitat. The near-term effects of
other conservation actions would remove 49 acres of tidal perennial aquatic habitat, and therefore
require 49 acres of tidal perennial aquatic natural community restoration using the same typical NEPA and CEQA ratio (1:1 for restoration).

The BDCP has committed to near-term goals of restoring 19,150 acres of tidal natural communities in the Plan Area through **CM4 Tidal Natural Communities Restoration** (Table 3-4 in Chapter 3). This conservation action would result in the creation of approximately 3,400 acres of high quality tidal perennial aquatic natural community, based on modeling conducted by ESAPWA (refer to Table 5 in BDCP Appendix 3.B, **BDCP Tidal Habitat Evolution Assessment**). Tidal perennial aquatic restoration would occur in the same timeframe as the construction and early restoration losses, thereby avoiding adverse effects on California least tern from loss of foraging habitat.

The Plan also includes commitments to implement **AMM1 Worker Awareness Training**, **AMM2 Construction Best Management Practices and Monitoring**, **AMM3 Stormwater Pollution Prevention Plan**, **AMM4 Erosion and Sediment Control Plan**, **AMM5 Spill Prevention, Containment, and Countermeasure Plan**, **AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material**, and **AMM7 Barge Operations Plan**. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats at or adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, **Avoidance and Minimization Measures**.

The California least tern is not a species that is covered under the BDCP. Although nesting by California least tern is not expected to occur, restoration sites could attract individuals wherever disturbed or artificial sites mimic habitat conditions sought for nesting (i.e., sandy or gravelly substrates with sparse vegetation). If nesting were to occur, construction activities could have an adverse effect on California least tern. Mitigation Measure BIO-66, **California Least Tern Nesting Colonies Shall be Avoided and Indirect Effects on Colonies will be Minimized**, would be available to address this effect on nesting California least terns.

**Late Long-Term Timeframe**

The habitat model indicates that the study area supports approximately 86,263 acres of foraging habitat for California least tern. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 240 acres of foraging habitat during the term of the Plan (less than 1% of the total habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures. The Plan includes conservation commitments through **CM4 Tidal Natural Communities Restoration** would restore an estimated 27,000 acres of high quality tidal perennial aquatic natural community would be restored (estimated from Table 5 in BDCP Appendix 3.B, **BDCP Tidal Habitat Evolution Assessment**). The restoration would occur over a wide region of the study area, including within the Suisun Marsh, Cosumnes/Mokelumne, Cache Creek, and South Delta ROAs (see Figure 12-1).

**NEPA Effects:** The loss of California least tern foraging habitat and potential direct mortality associated with Alternative 1B would represent an adverse effect in the absence of other conservation actions. Although nesting by California least tern is not expected to occur in the study area, restoration sites could attract individuals wherever disturbed or artificial sites mimic habitat conditions sought for nesting (i.e., sandy or gravelly substrates with sparse vegetation). If nesting were to occur, construction activities could have an adverse effect on California least tern. Mitigation Measure BIO-66, **California Least Tern Nesting Colonies Shall be Avoided and Indirect Effects on Colonies Will be Minimized**, would be available to address this effect on nesting California least terns.

With habitat restoration associated with CM4 and guided by **AMM1 Worker Awareness Training**, ...
Alternative 1B
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AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan, which would be in place throughout the construction period, the effects of Alternative 1B as a whole on California least tern would not be adverse under NEPA.

CEQA Conclusion:

Near-Term Timeframe

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant under CEQA. With Alternative 1B implementation, there would be a loss of 227 acres of modeled foraging habitat for California least tern in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 178 acres), and implementing other conservation measures (Yolo Bypass fisheries improvements [CM2], and tidal habitat restoration [CM4] - 49 acres). All modeled foraging habitat impacts would occur in tidal perennial aquatic natural communities.

The typical NEPA and CEQA project-level mitigation ratio for those natural communities affected by CM1 would be 1:1 for restoration/creation of tidal perennial aquatic habitat. Using this ratio would indicate that 178 acres of the tidal perennial aquatic natural community should be restored/created to compensate for the CM1 losses of California least tern foraging habitat. The near-term effects of other conservation actions would remove 49 acres of tidal perennial aquatic habitat, and therefore require 49 acres of tidal perennial aquatic natural community restoration using the same typical NEPA and CEQA ratio (1:1 for restoration).

The BDCP has committed to near-term goals of restoring 19,150 acres of tidal natural communities in the Plan Area through CM4 Tidal Natural Communities Restoration (Table 3-4 in Chapter 3). Modeling conducted by ESA PWA indicates that this conservation action would result in the creation of approximately 3,400 acres of high-value tidal perennial aquatic natural community (refer to Table 5 in BDCP Appendix 3.B, BDCP Tidal Habitat Evolution Assessment). Tidal perennial aquatic restoration would occur in the same timeframe as the construction and early restoration losses, thereby avoiding adverse effects on California least tern.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Spoils, Reusable Tunnel Material, and Dredged Material Disposal Plan, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats at or adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Although nesting by California least tern is not expected to occur, restoration sites could attract individuals wherever disturbed or artificial sites mimic habitat conditions sought for nesting (i.e., sandy or gravelly substrates with sparse vegetation). If nesting were to occur, construction activities could have an adverse effect on California least tern. Implementation of Mitigation Measure BIO-66,
Terrestrial Biological Resources

California Least Tern Nesting Colonies Shall be Avoided and Indirect Effects on Colonies Will Be Minimized, would reduce the impact on nesting California least terns to a less-than-significant level.

The natural community restoration and protection activities would be concluded in the first 10 years of Plan implementation, which is close enough in time to the occurrence of impacts to constitute adequate mitigation for CEQA purposes. In addition, AMM1–AMM7 and Mitigation Measure BIO-66, California Least Tern Nesting Colonies Shall be Avoided and Indirect Effects on Colonies Will Be Minimized, would avoid and minimize potential impacts on the species from construction-related habitat loss and noise and disturbance. Because the number of acres required to meet the typical mitigation ratio described above would be only 227 acres of restored tidal perennial aquatic habitat, the 3,400 acres of tidal perennial aquatic restoration estimated in the near-term, are more than sufficient to support the conclusion that the near-term impacts of habitat loss and direct mortality under Alternative 1B would be less than significant under CEQA.

Late Long-Term Timeframe

The habitat model indicates that the study area supports approximately 86,263 acres of foraging habitat for California least tern. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 240 acres of foraging habitat during the term of the Plan (less than 1% of the total habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures. The Plan includes conservation commitments through CM4 Tidal Natural Communities Restoration to restore an estimated 27,000 acres of high-value tidal perennial aquatic natural community (estimated from Table 5 in BDCP Appendix 3.B, BDCP Tidal Habitat Evolution Assessment). The restoration would occur over a wide region of the study area, including within the Suisun Marsh, Cosumnes/Mokelumne, Cache Creek, and South Delta ROAs (see Figure 12-1).

The loss of California least tern foraging habitat and potential direct mortality associated with Alternative 1B would represent a significant impact in the absence of other conservation actions. However, with habitat restoration associated with CM4 and guided by AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, which would be in place throughout the construction period, and the implementation of Mitigation Measure BIO-66, California Least Tern Nesting Colonies Shall Be Avoided and Indirect Effects on Colonies Will Be Minimized, the loss of habitat or mortality under this alternative would have a less-than-significant impact on California least tern.

Mitigation Measure BIO-66: California Least Tern Nesting Colonies Shall Be Avoided and Indirect Effects on Colonies Will Be Minimized

If suitable nesting habitat for California least tern (flat unvegetated areas near aquatic foraging habitat is identified during planning level surveys, at least three preconstruction surveys for this species will be conducted during the nesting season by a qualified biologist with experience observing the species and its nests. Projects will be designed to avoid the loss of California least tern nesting colonies. No construction will take place within 500 feet California least tern nests during the nesting season (April 15 to August 15 or as determined through surveys). Only inspection, maintenance, research, or monitoring activities may be performed during the least...
tern breeding season in areas within or adjacent to least tern breeding habitat with USFWS and
CDFW approval under the supervision of a qualified biologist.

Impact BIO-67: Indirect Effects of Plan Implementation on California Least Tern

**Indirect construction-and operation-related effects:** Indirect effects associated with
construction that could affect California least tern include noise, dust, and visual disturbance caused
by grading, filling, contouring, and other ground-disturbing operations outside the project footprint
but within 500 feet from the construction edge. Construction noise above background noise levels
(greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities
(BDCP Appendix 5.J, Attachment 5J.D, *Indirect Effects of the Construction of the BDCP Conveyance
Facility on Sandhill Crane*, Table 4), although there are no available data to determine the extent to
which these noise levels could affect California least tern. The use of mechanical equipment during
water conveyance facilities construction could cause the accidental release of petroleum or other
contaminants that could affect California least tern or their prey species in the surrounding habitat.
The inadvertent discharge of sediment or excessive dust adjacent to foraging habitat could also
affect the species. Noise and visual disturbance is not expected to have an adverse effect on
California least tern foraging behavior. As described in Mitigation Measure BIO-66, *California Least
Tern Nesting Colonies Shall Be Avoided and Indirect Effects on Colonies Will Be Minimized*, if least tern
nests were found during planning or preconstruction surveys, no construction would take place
within 500 feet of active nests. In addition, AMM1–AMM7, including construction best management
practices, would minimize the likelihood of spills or excessive dust being created during
construction. Should a spill occur, implementation of these AMMs would greatly reduce the
likelihood of individuals being affected.

**Methylmercury Exposure:** Covered activities have the potential to exacerbate the bioaccumulation
of mercury in avian species including the California least tern. The operational impacts of new flows
under CM1 were analyzed using a DSM-2 based model to assess potential effects on mercury
concentration and bioavailability. Subsequently, a regression model was used to estimate fish-tissue
concentrations under these future operational conditions (evaluated starting operations or ESO).
Results indicated that changes in total mercury levels in water and fish tissues due to ESO were
insignificant (see BDCP Appendix 5.D, Tables 5D.4-3, 5D.4-4, and 5D.4-5).

Marsh (tidal and nontidal) and floodplain restoration also have the potential to increase exposure to
methylmercury. Mercury is transformed into the more bioavailable form of methylmercury in
aquatic systems, especially areas subjected to regular wetting and drying such as tidal marshes and
flood plains. Thus, BDCP restoration activities that create newly inundated areas could increase
bioavailability of mercury (see BDCP Chapter 3, *Conservation Strategy*, for details of restoration).
Increased methylmercury associated with natural community and floodplain restoration may
indirectly affect California least tern, via uptake in lower tropic levels (as described in the BDCP,
Appendix 5.D, *Contaminants*). In general, the highest methylation rates are associated with high tidal
marshes that experience intermittent wetting and drying and associated anoxic conditions (Alpers
et al. 2008). The potential mobilization or creation of methylmercury within the Plan Area varies
with site-specific conditions and would need to be assessed at the project level.

Schwarzbach and Adelsbach (2003) investigated mercury exposure in 15 species of birds inhabiting
the Bay-Delta ecosystem. Among the species studied, the highest concentrations of mercury were
found in the eggs of piscivorous birds (terns and cormorants) that bioaccumulate mercury from
their fish prey. The very highest concentrations were found in Caspian and Forster’s terns, especially
those inhabiting South San Francisco Bay. Based on three California least tern eggs collected from Alameda Naval Air Station in the San Francisco Central Bay, concentrations in California least tern eggs were a third (0.3 ppm) those of the eggs of the other two terns. Because of the small sample size, there is a high degree of uncertainty regarding the levels of mercury that may be present in California least tern eggs. If the mercury levels measured at Alameda Naval Air Station are representative of the population in the San Francisco Bay, they would not be expected to result in adverse effects on tern hatchlings. Hatching and fledging success were not reduced in common tern eggs in Germany with mercury concentrations of 6.7 ppm (Hothem and Powell 2000).

CM12 Methylmercury Management includes provisions for project-specific Mercury Management Plans. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 would be available to address the uncertainty of methylmercury levels in restored tidal marsh and potential impacts on California least tern.

Selenium: Selenium is an essential nutrient for avian species and has a beneficial effect in low doses. However, higher concentrations can be toxic (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and can lead to deformities in developing embryos, chicks, and adults, and can also result in embryo mortality (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009). The effect of selenium toxicity differs widely between species and also between age and sex classes within a species. In addition, the effect of selenium on a species can be confounded by interactions with the effects of other contaminants such as mercury (Ackerman and Eagles-Smith 2009).

The primary source of selenium bioaccumulation in birds is through their diet (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and selenium concentration in species differs by the trophic level at which they feed (Ackerman and Eagles-Smith 2009, Stewart et al. 2004). At Kesterson Reservoir in the San Joaquin Valley, selenium concentrations in invertebrates have been found to be two to six times the levels in rooted plants. Furthermore, bivalves sampled in the San Francisco Bay contained much higher selenium levels than crustaceans such as copepods (Stewart et al. 2004). Studies conducted at the Grasslands in Merced County recorded higher selenium levels in black-necked stilts which feed on aquatic invertebrates than in mallards and pintails, which are primarily herbivores (Paveglio and Kilbride 2007). Diving ducks in the San Francisco Bay (which forage on bivalves) have much higher levels of selenium levels than shorebirds that prey on aquatic invertebrates (Ackerman and Eagles-Smith 2009). Therefore, birds that consume prey with high levels of selenium have a higher risk of selenium toxicity.

Selenium toxicity in avian species can result from the mobilization of naturally high concentrations of selenium in soils (Ohlendorf and Heinz 2009) and covered activities have the potential to exacerbate bioaccumulation of selenium in avian species, including California least tern. Marsh (tidal and nontidal) and floodplain restoration have the potential to mobilize selenium, and therefore increase avian exposure from ingestion of prey items with elevated selenium levels. Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of selenium (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Changes in selenium concentrations were analyzed in Chapter 8, Water Quality, and it was determined that, relative to Existing Conditions and the No Action Alternative, CM1 would not result in substantial, long-term increases in selenium concentrations in water in the Delta under any alternative. However, it is difficult to determine whether the effects of potential increases in selenium bioavailability associated with restoration-related conservation measures (CM4–CM5) would lead to adverse effects on California least tern.
Because of the uncertainty that exists at this programmatic level of review, there could be a substantial effect on California least tern from increases in selenium associated with restoration activities. This effect would be addressed through the implementation of AMM27 Selenium Management (BCP Appendix 3.C, Avoidance and Minimization Measures) which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Furthermore, the effectiveness of selenium management to reduce selenium concentrations and/or bioaccumulation would be evaluated separately for each restoration effort as part of design and implementation. This avoidance and minimization measure would be implemented as part of the tidal habitat restoration design schedule.

**NEPA Effects:** Noise and visual disturbances within 500 feet of construction-related activities from the CMs could disturb California least tern foraging habitat adjacent to work sites. Mitigation Measure BIO-66, California Least Tern Nesting Colonies Shall Be Avoided and Indirect Effects on Colonies Will Be Minimized, would be available to address this effect. AMM1–AMM7, including AMM2 Construction Best Management Practices and Monitoring, would minimize the likelihood of spills from occurring and ensure that measures were in place to prevent runoff from the construction area and to avoid negative effects of dust on the species. Tidal habitat restoration could result in increased exposure of California least tern to selenium. This effect would be addressed through the implementation of AMM27 Selenium Management which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. The indirect effects associated with noise and visual disturbances, potential spills of hazardous material, and increased exposure to selenium from Alternative 1B implementation would not have an adverse effect on California least tern. Tidal habitat restoration could result in increased exposure of California least tern to methylmercury. However, it is unknown what concentrations of methylmercury are harmful to the species, and the potential for increased exposure varies substantially within the study area. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 Methylmercury Management, would be available to address the uncertainty of methylmercury levels in restored tidal marsh and potential impacts on California least tern. The site-specific planning phase of marsh restoration would be the appropriate place to assess the potential for risk of methylmercury exposure for California least tern, once site specific sampling and other information could be developed.

**CEQA Conclusion:** Noise and visual disturbances within 500 feet of construction-related activities could disturb California least tern foraging habitat adjacent to work sites. Mitigation Measure BIO-66, California Least Tern Nesting Colonies Shall Be Avoided and Indirect Effects on Colonies Will Be Minimized, would avoid and minimize impacts on potential nesting California least terns from noise and visual disturbance. The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect California least tern if present in the surrounding habitat. The inadvertent discharge of sediment or excessive dust adjacent to California least tern habitat could also affect the species. These impacts on California least tern would be less than significant with the incorporation of AMM1–AMM7 into the BDCP. Tidal habitat restoration could result in increased exposure of California least tern to methylmercury. However, it is unknown what concentrations of methylmercury are harmful to the species. Sites-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 Methylmercury Management, would be available to address the uncertainty of methylmercury levels in restored tidal marsh and...
potential impacts on California least tern. This effect would be addressed through the
implementation of AMM27 Selenium Management, which would provide specific tidal habitat
restoration design elements to reduce the potential for bioaccumulation of selenium and its
bioavailability in tidal habitats. Therefore, the indirect effects of Alternative 1B implementation
would not have a significant impact on California least tern.

Mitigation Measure BIO-66, California Least Tern Nesting Colonies Shall Be Avoided and
Indirect Effects on Colonies Will Be Minimized

See Mitigation Measure BIO-66 under Impact BIO-66.

Impact BIO-68: Effects on California Least Tern Associated with Electrical Transmission
Facilities

New transmission lines would increase the risk for bird-power line strikes, which could result in
injury or mortality of California least tern. This risk is considered to be minimal based on tern flight
behaviors and its unlikely use of habitats near the transmission line corridors. Transmission line
poles and towers also provide perching substrate for raptors, which could result in increased
predation pressure on local California least terns. This would be expected to have few adverse
effects on California least terns.

NEPA Effects: The construction and presence of new transmission lines would not represent an
adverse effect on California least tern as a result of direct mortality of a special-status species
because they are not known to be present in areas of disturbance and because the probability of
bird-powerline strikes is unlikely due to tern flight behaviors.

CEQA Conclusion: The construction and presence of new transmission lines would represent a less-
than-significant impact on California least tern as a result of direct mortality of a special-status
species because they are not known to be present in areas of disturbance and because the
probability of bird-powerline strikes is unlikely due to tern flight behaviors.

Greater Sandhill Crane

This section describes the effects of Alternative 1B, including water conveyance facilities
construction and implementation of other conservation components, on greater sandhill crane.
Greater sandhill cranes in the study area are almost entirely dependent on privately owned
agricultural lands for foraging. Long-term sustainability of the species is thus dependent on
providing a matrix of compatible crop types that afford suitable foraging habitat and maintaining
compatible agricultural practices, while sustaining and increasing the extent of other essential
habitat elements such as night roosting habitat. The habitat model for greater sandhill crane
includes “roosting and foraging” and “foraging” habitat. These habitat types include certain
agricultural types, specific grassland types, irrigated pastures and hay crops, managed seasonal
wetland, and other natural seasonal wetland. Roosting and foraging habitat includes known,
traditional roost sites that also provide foraging habitat (BDCP Appendix 2.A Covered Species
Accounts). Both temporary and permanent roost sites were identified for greater Sandhill crane.
Permanent roosting and foraging sites are those used regularly, year after year, while temporary
roosting and foraging sites are those used in some years. Factors included in assessing the loss of
foraging habitat for the greater sandhill crane includes the relative habitat value of specific crop or
land cover types, and proximity to known roost sites. Foraging habitat for greater sandhill crane
included crop types and natural communities up to 4 miles from known roost sites, within the boundary of the winter crane use area (BDCP Appendix 2A, Covered Species Accounts).

Construction and restoration associated with Alternative 1B conservation measures would result in both temporary and permanent losses of foraging and roosting habitat for greater sandhill crane as indicated in Table 12-1B-28. Full implementation of Alternative 1B would also include the following conservation actions over the term of the BDCP to benefit the greater sandhill crane (BDCP Chapter 3, Section 3.3, Biological Goals and Objectives).

- Protect at least 7,300 acres of high- to very high-value habitat for greater sandhill crane, with at least 80% maintained in very high-value types in any given year. This protected habitat will be within 2 miles of known roosting sites in CZs 3, 4, 5, and/or 6 and will consider sea level rise and local seasonal flood events, greater sandhill crane population levels, and the location of foraging habitat loss. Patch size of protected cultivated lands will be at least 160 acres (Objective GSHC1.1, associated with CM3).

- To create additional high-value greater sandhill crane winter foraging habitat, 10% of the habitat protected under Objective GSHC1.1 will involve acquiring low-value habitat or nonhabitat areas and converting it to high- or very high-value habitat. Created habitat will be within 2 miles of known roosting sites in CZs 3, 4, 5, and/or 6 and will consider sea level rise and local seasonal flood events, greater sandhill crane population levels, and the location of foraging habitat loss (Objective GSHC1.2, associated with CM3).

- Create at least 320 acres of managed wetlands in minimum patch sizes of 40 acres within the Greater Sandhill Crane Winter Use Area in CZs 3, 4, 5, or 6, with consideration of sea level rise and local seasonal flood events. The wetlands will be located within 2 miles of existing permanent roost sites and protected in association with other protected natural community types (excluding nonhabitat cultivated lands) at a ratio of 2:1 upland to wetland to provide buffers around the wetlands (Objective GSHC1.3, associated with CM3).

- Create at least two 90-acre wetland complexes within the Stone Lakes National Wildlife Refuge project boundary. The complexes will be no more than 2 miles apart and will help provide connectivity between the Stone Lakes and Cosumnes greater sandhill crane populations. Each complex will consist of at least three wetlands totaling at least 90 acres of greater sandhill crane roosting habitat, and will be protected in association with other protected natural community types (excluding nonhabitat cultivated lands) at a ratio of at least 2:1 uplands to wetlands (i.e., two sites with at least 90 acres of wetlands each). One of the 90-acre wetland complexes may be replaced by 180 acres of cultivated lands (e.g., cornfields) that are flooded following harvest to support roosting cranes and provide highest-value foraging habitat, provided such substitution is consistent with the long-term conservation goals of Stone Lakes National Wildlife Refuge for greater sandhill crane. (Objective GSHC1.4, associated with CM10).

- Create an additional 95 acres of roosting habitat within 2 miles of existing permanent roost sites. The habitat will consist of active cornfields that are flooded following harvest to support roosting cranes and that provide highest-value foraging habitat. Individual fields will be at least 40 acres and can shift locations throughout the Greater Sandhill Crane Winter Use Area, but will be sited with consideration of the location of roosting habitat loss and will be in place prior to roosting habitat loss (Objective GSHC1.5, associated with CM3).

- Protect at least 48,625 acres of cultivated lands that provide suitable habitat for covered and other native wildlife species (Objective CLNC1.1, associated with CM3).
- Target cultivated land conservation to provide connectivity between other conservation lands (Objective CLNC1.2, associated with CM3).
- Maintain and protect the small patches of important wildlife habitats associated with cultivated lands that occur in cultivated lands within the reserve system, including, water conveyance channels, grasslands, ponds, and wetlands (Objective CLNC1.3, associated with CM3).

As explained below, with the restoration and protection of these amounts of habitat, in addition to natural community enhancement and management commitments (including CM12 Methylmercury Management and implementation of AMM1–AMM7, AMM20 Greater Sandhill Crane, AMM27 Selenium Management, AMM30 Transmission Line Design and Alignment Guidelines, and Mitigation Measures BIO-69a and BIO-69b, impacts on the greater sandhill crane would be less than significant for CEQA purposes.

### Table 12-1B-28. Changes in Greater Sandhill Crane Modeled Habitat Associated with Alternative 1B (acres)^a^  

<table>
<thead>
<tr>
<th>Conservation Measure^b^</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th></th>
<th>Temporary</th>
<th></th>
<th>Periodic^d^</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLT^c^</td>
<td>NT</td>
<td>LLT^c^</td>
<td>CM2</td>
<td>CMS</td>
<td></td>
</tr>
<tr>
<td>CM1</td>
<td>Roosting and Foraging - Permanent</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NA</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Roosting and Foraging - Temporary</td>
<td>148</td>
<td>148</td>
<td>733</td>
<td>733</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Foraging</td>
<td>3,265</td>
<td>3,265</td>
<td>4,632</td>
<td>4,632</td>
<td>NA</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td></td>
<td>3,413</td>
<td>3,413</td>
<td>5,365</td>
<td>5,365</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CM2–CM10</td>
<td>Roosting and Foraging - Permanent</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Roosting and Foraging - Temporary</td>
<td>0</td>
<td>41</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Foraging</td>
<td>2,776</td>
<td>4,367</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td></td>
<td>2,776</td>
<td>4,408</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td><strong>Total Roosting and Foraging</strong></td>
<td></td>
<td>148</td>
<td>189</td>
<td>733</td>
<td>733</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td><strong>Total Foraging</strong></td>
<td></td>
<td>6,041</td>
<td>7,632</td>
<td>4,632</td>
<td>4,632</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
<td>6,189</td>
<td>7,821</td>
<td>5,365</td>
<td>5,365</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

^a^ See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

^b^ See discussion below for a description of applicable CMs.

^c^ LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

^d^ Periodic effects were estimated for the late long-term only.

NT = near-term
LLT = late long-term
NA = not applicable
Impact BIO-69: Loss or Conversion of Habitat for and Direct Mortality of Greater Sandhill Crane

Alternative 1B conservation measures would result in the combined permanent and temporary loss of up to 922 acres of temporary roosting and foraging habitat (189 acres of permanent loss, 733 acres of temporary loss) and 12,264 acres of foraging habitat for greater sandhill crane (7,632 acres of permanent loss, 4,632 acres of temporary loss, Table 12-1B-28). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas from CM1 Water Facilities and Operation, CM4 Tidal Natural Communities Restoration, CM8 Grassland Natural Community Restoration, and CM10 Nontidal Marsh Restoration, and CM11 Natural Communities Enhancement and Management. The majority of habitat loss would result from conversion to tidal natural communities through CM4. Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate greater sandhill crane modeled habitat. Each of these individual activities is described below. A summary statement of the combined impacts, NEPA effects and a CEQA conclusion follow the individual conservation measure discussions.

**CM1 Water Facilities and Operation:** Construction of Alternative 1B conveyance facilities as they are currently designed would result in the combined permanent and temporary loss of up to 8,778 acres of modeled greater sandhill crane habitat. This would consist of the permanent removal of 148 acres of roosting and foraging habitat, and 3,771 acres of foraging habitat. Foraging habitat that would be permanently impacted by CM1 would consist of 949 acres of very high-value, 566 acres of high-value, and 789 acres of medium-value foraging habitat (Table 12-1B-29). In addition, 733 acres of temporary roosting and foraging habitat and 4,632 acres of foraging habitat would be temporarily removed (Table 12-1B-28). The temporarily removed habitat would consist primarily of cultivated lands and it would be restored within one year following construction. However, it would not necessarily be restored to its original topography and it could be restored as grasslands in the place of cultivated lands. CM1 activities that would result in temporary impacts would include temporary access roads, borrow and spoil sites, and work areas for construction.

The temporary roost sites that would be permanently impacted are located on Zaccharias Island, Shin Kee Tract, and Ringe Tract and impacts would occur from the construction of the canal and the proposed permanent transmission line footprint. Temporary impacts on temporary roosting and foraging habitat would occur from temporary work areas associated with the construction of the canal and borrow and spoil areas. Approximately 642 acres of temporary impact on temporary roosting and foraging sites would occur from the footprint of the borrow and spoil areas associated with the construction of the canal. Indirect effects of construction of the canal adjacent to Stone Lakes National Wildlife Refuge could result in the abandonment of roost sites adjacent to the CM1 footprint. Indirect effects of noise and visual disturbance are addressed under Impact BIO-71.

The implementation of AMM20 Greater Sandhill Crane would require that all CM1 activities be designed to avoid direct loss of crane roost sites. Avoidance of crane roost sites would be accomplished either by siting activities outside of identified roost sites or by relocating the roost site if it consisted of cultivated lands. Relocated roost sites would be established prior to construction activities affecting the original roost site (as described in AMM20 Greater Sandhill Crane, BDCP Appendix 3C, Avoidance and Minimization Measures). Therefore there would be no
loss of crane roosting and foraging habitat as a result of water conveyance facility construction
once the facilities were fully designed.

Traditional roosting and foraging sites on Bract Tract (east of Staten Island) are among the
highest crane use areas in the Delta. Impacts on Bract Tract include the construction of the
canal, proposed permanent and temporary transmission lines, potential borrow and spoil areas,
and temporary work areas. Construction within or adjacent to this important crane use area
would be adverse in the absence of other conservation measures. The proposed permanent
transmission line alignment would occur east of The potential for injury and direct mortality
from electrical transmission facilities is addressed below under Impact BIO-70. The
transmission line alignment under Alternative 1B is not fully designed and the final
transmission line design would be determined in coordination with USFWS, CDFW, and a
qualified crane biologist to achieve a performance standard of no net increase in bird strike
hazard to greater sandhill cranes in the Plan Area (AMM20 Greater Sandhill Crane). Mitigation
Measure BIO-69b, BDCP-Related Construction Will Not Result in a Net Decrease in Crane Use Days
on Bract Tract, would be available to address the effects of construction activities on or adjacent
to Bract Tract.

Permanent and temporary impacts on foraging habitat would occur throughout the Delta from
the construction of Intakes 1-5, construction of the canal, and associated borrow and spoil and
RTM storage areas along the canal alignment. Approximately 3,479 acres of temporary impact
on foraging habitat would result from the footprint of the borrow and spoil areas associated
with the construction of the intakes and the canal. Approximately 223 acres of the permanent
loss of foraging habitat would be from the storage of reusable tunnel material. This material
would likely be moved to other sites for use in levee build-up and restoration, and the affected
area would likely eventually be restored. While this effect is categorized as permanent because
there is no assurance that the material would eventually be moved, the effect would likely be
temporary. The actual footprint of the storage areas required for reusable tunnel material is
flexible, and the actual acreage of habitat affected by this activity could be reduced based on the
height of the storage piles in addition to other considerations. The implementation of AMM6
Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, would require that
the areas used for reusable tunnel material storage be minimized in crane foraging habitat and
completely avoid crane roost sites. Refer to the Terrestrial Biology Map Book for a detailed view
of Alternative 1B construction locations. Impacts from CM1 would occur within the first 10
years of Plan implementation.
Table 12-1B-29. Total Amount of Affected Greater Sandhill Crane Foraging Habitat

<table>
<thead>
<tr>
<th>Foraging Habitat Value Class</th>
<th>Land Cover Type</th>
<th>Acres Affected by CM1 permanent (temporary)</th>
<th>Acres Affected by CM2–CM18 permanent (temporary)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very high</td>
<td>Corn, rice</td>
<td>949 (1,845)</td>
<td>525 (0)</td>
</tr>
<tr>
<td>High</td>
<td>Alfalfa and alfalfa mixtures, mixed pasture, native pasture, wheat, other pasture, irrigated pasture, managed wetlands, native vegetation</td>
<td>566 (1,186)</td>
<td>1,732 (0)</td>
</tr>
<tr>
<td>Medium</td>
<td>Grain and hay crops, miscellaneous grain and hay, mixed grain and hay, nonirrigated mixed grain and hay, other grain crops, miscellaneous grasses, grassland, alkali seasonal wetlands, vernal pool complex</td>
<td>789 (608)</td>
<td>1,018 (0)</td>
</tr>
<tr>
<td>Low</td>
<td>Other irrigated crops, idle cropland, blueberries, asparagus, clover, cropped within the last 3 years, grain sorghum, green beans, miscellaneous truck, miscellaneous field, new lands being prepped for crop production, nonirrigated mixed pasture, nonirrigated native pasture, onions, garlic, peppers, potatoes, safflower, sudan, sugar beets, tomatoes (processing), melons squash and cucumbers all types, artichokes, beans (dry)</td>
<td>875 (950)</td>
<td>1,069 (0)</td>
</tr>
<tr>
<td>None</td>
<td>Vineyards, orchards</td>
<td>85 (43)</td>
<td>23 (0)</td>
</tr>
</tbody>
</table>

- **CM4 Tidal Natural Communities Restoration**: Based on the hypothetical tidal restoration footprint, this activity would result in the permanent loss or conversion of approximately 2,754 acres of greater sandhill crane habitat, consisting of 41 acres of temporary roosting and foraging habitat and 2,713 acres of foraging habitat. Loss of foraging habitat from CM4 would consist of 78 acres of very high-value, 1,199 acres of high value, 855 acres of medium-value, and 558 acres of low-value foraging habitat (Table 12-1B-29). This loss would occur in the Cosumnes-Mokelumne River and West Delta ROAs. Tidal wetland restoration in CZ 4 could occur between the high crane use areas of the central Delta and the Cosumnes River Preserve. However, the conversion of grasslands and cultivated lands to tidal wetlands would not prohibit crane movement or reduce use of these areas. In CZ 5, loss of modeled habitat would occur along the western edge of the greater sandhill crane winter use area and therefore would not result in fragmentation of traditional crane habitats. Therefore fragmentation of habitat from tidal restoration activities would be expected to be minimal. Approximately 1,951 acres of foraging habitat would be impacted within the first 10 years of Plan implementation.

- **CM8 Grassland Natural Community Restoration**: Approximately 300 acres of cultivated lands that provide foraging habitat for greater sandhill crane would be converted to grassland by the late long-term timeframe. No roosting/foraging habitat would be impacted by grassland restoration activities. The restored grasslands would continue to provide foraging habitat value for the greater sandhill crane. Approximately 257 acres would be impacted within the first 10 years of Plan implementation.
• **CM10 Nontidal Marsh Restoration:** Nontidal marsh restoration would result in the permanent conversion of approximately 1,350 acres of modeled foraging habitat for the greater sandhill crane. A portion of the restored nontidal marsh would be expected to continue to provide roosting and foraging habitat value for the greater sandhill crane. However, some of this restored marsh would be unsuitable as it would lack emergent vegetation and consist of open water that would be too deep to provide suitable roosting or foraging habitat. Approximately 567 acres of habitat would be converted to nontidal marsh within the first 10 years of Plan implementation.

• **CM11 Natural Communities Enhancement and Management:** A variety of habitat management actions included in CM11 that are designed to enhance wildlife values in restored or protected habitats could result in localized ground disturbances that could temporarily remove small amounts of modeled habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance activities, would be expected to have minor adverse effects on available habitat and would be expected to result in overall improvements to and maintenance of habitat values over the term of the BDCP. The potential for these activities to result in direct mortality of greater sandhill crane would be minimized with the implementation of AMM20 Greater Sandhill Crane. CM11 would also include the construction of recreational-related facilities including trails, interpretive signs, and picnic tables (BDCP Chapter 4, Covered Activities and Associated Federal Actions). The construction of trailhead facilities, signs, staging areas, picnic areas, bathrooms, etc. would be placed on existing, disturbed areas when and where possible. If new ground disturbance was necessary, greater sandhill crane habitat would be avoided, with the exception of a permanent loss of 4 acres of grassland foraging habitat (1 acre of which would be impacted within the first 10 years of plan implementation).

• **Operations and Maintenance:** Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect greater sandhill crane use of the surrounding habitat. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, could be adverse as sandhill cranes are sensitive to disturbance. However, effects of operations and maintenance on sandhill cranes would be reduced by AMMs, and conservation actions as described below.

• **Injury and Direct Mortality:** Construction-related activities would not be expected to result in direct mortality of greater sandhill crane if they were present in the study area, because they would be expected to avoid contact with construction and other equipment. Effects would be avoided and minimized with the implementation of AMM20 Greater Sandhill Crane. The potential for injury and direct mortality from electrical transmission facilities is discussed below under Impact BIO-70.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the...
effects of construction would not be adverse under NEPA. Based on current design footprints, the
Plan would remove 881 acres roosting and foraging habitat (148 acres of permanent loss, 733 acres
of temporary loss) in the study area in the near-term. These effects would result from the
construction of the water conveyance facilities (CM1). In addition, 10,673 acres of foraging habitat
would be removed or converted in the near-term (CM1, 7,897 acres; CM4 Tidal Natural Communities
Restoration, CM8 Grassland Natural Community Restoration, and CM11 Natural Communities
Enhancement and Management—2,776 acres). Of these near-term acres of foraging habitat impact,
7,871 acres would be moderate- to very high-value habitat (CM1, 5,944 acres, CM4-11, 1,927 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by
CM1 and that are identified in the biological goals and objectives for greater sandhill crane in
Chapter 3 of the BDCP would be 1:1 protection and 1:1 restoration for loss of roost sites and 1:1
protection of high- to very high-value foraging habitat for loss of moderate- to very high-value
foraging habitat. Using these ratios would indicate that 881 acres of greater roosting habitat should
be restored/created and 881 acres should be protected to compensate for the CM1 losses of greater
sandhill crane roosting and foraging habitat. In addition, 5,944 acres of high- to very high-value
foraging habitat should be protected to mitigate the CM1 losses of greater sandhill crane moderate-
to very high-value foraging habitat. The near-term effects of other conservation actions would
remove 1,927 acres of moderate- to very high-value foraging habitat, and therefore require 1,927
acres of protection of high- to very high-value foraging habitat using the same typical NEPA and
CEQA ratios (1:1 restoration and 1:1 protection for the loss of roosting and foraging habitat; 1:1
protection for the loss of foraging habitat).

The implementation of AMM20 Greater Sandhill Crane would require that no greater sandhill crane
roost sites were directly impacted by CM1 covered activities (including transmission lines and their
associated footprints). Therefore there would be no loss of crane roosting and foraging habitat as a
result of water conveyance facility construction once the facilities were fully designed, which would
avoid the CM1 impact on 881 acres of roosting and foraging habitat once the project design was
final. Methods to avoid direct impacts on crane roost sites are described in AMM20 Greater Sandhill
Crane. Traditional roosting and foraging sites on Bract Tract (east of Staten Island) are among the
highest crane use areas in the Delta. Impacts on Bract Tract include the construction of the canal,
proposed permanent and temporary transmission lines, potential borrow and spoil areas, and
temporary work areas. Construction within or adjacent to this important crane use area would be
adverse in the absence of other conservation measures. Mitigation Measure BIO-69b, BDCP-Related
Construction Will Not Result in a Net Decrease in Crane Use Days on Bract Tract would be available to
address the effects of construction activities on or adjacent to Bract Tract.

The BDCP has committed to near-term goals of creating 500 acres of managed wetlands and
protecting 15,600 acres of cultivated lands in the Plan Area (Table 3-4 in Chapter 3). These
conservation actions are associated with CM3 and CM10 and would occur in the same timeframe as
the construction and early restoration losses.

Up to 95 acres of roosting habitat would be created within 2 miles of existing permanent roost sites
(Objective GSHC1.5). These roosts would consist of active cornfields that are flooded following
harvest to support roosting cranes and also provide the highest-value foraging habitat for the
species. Individual fields would be at least 40 acres could shift locations throughout the Greater
Sandhill Crane Winter Use Area, and would be in place prior to construction. Of the 500 acres of
managed wetlands to be created for roosting habitat, 320 acres would be created in minimum patch
sizes of 40 acres within the Greater Sandhill Crane Winter Use Area in CZs 3, 4, 5, or 6 (Objective
Alternative 1B
Terrestrial Biological Resources

GSHC1.3). Restoration sites would be identified with consideration of sea level rise and local seasonal flood events. These wetlands would be created within 2 miles of existing permanent roost sites and protected in association with other protected natural community types at a ratio of 2:1 upland to wetland habitat to provide buffers that will protect cranes from the types of disturbances that would otherwise result from adjacent roads and developed areas (e.g., roads, noise, visual disturbance, lighting). The remaining 180 acres of crane roosting habitat would be constructed within the Stone Lakes NWR project boundary (BDCP Chapter 3, Figure 3.3-6) and would be designed to provide connectivity between the Stone Lakes and Cosumnes greater sandhill crane populations (Objective GSHC1.4). The large patch sizes of these wetland complexes would provide additional conservation to address the threats of vineyard conversion, urbanization to the east, and sea level rise to the west of greater sandhill crane wintering habitat.

At least 15,600 acres of cultivated lands that provide habitat for covered and other native wildlife species would be protected in the near-term time period (Objective CLNC1.1). Mitigation Measure BIO-69a, Compensate for the Loss of Medium- to Very High-Value Greater Sandhill Crane Foraging Habitat, would be available to guide the near-term protection of cultivated lands to ensure that the near-term impacts of moderate- to very high-value habitat for greater sandhill crane were compensated for with appropriate crop types and natural communities.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Late Long-Term Timeframe

The study area supports approximately 23,919 acres of roosting and foraging habitat and 164,676 acres of foraging habitat for greater sandhill crane. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 922 acres of roosting and foraging habitat (4% of the total habitat in the study area) and 12,264 acres of foraging habitat (7% of the total habitat in the study area) for the greater sandhill crane during the term of the Plan. The foraging habitat lost by the late long-term timeframe would consist of 9,219 acres of medium- to very high-value foraging habitat. The locations of these losses are described above in the analyses of individual conservation measures. The implementation of AMM20 Greater Sandhill Crane would require that no roost sites were directly affected by water conveyance facilities including transmission lines and associated footprints. In addition, temporarily removed habitat would be restored within 1 year following construction. However, it would not necessarily be restored to its original topography and it could result in the conversion of cultivated lands to grasslands.

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration and CM10 Nontidal Marsh Restoration to restore or create at least 595 acres of greater Sandhill crane roost habitat (Objectives GSHC1.3, GSHC1.4, and GSHC1.5) and to protect at least 7,300 acres of high- to very high-value foraging habitat for greater Sandhill crane (Objective GSHC1.1).

Of the 500 acres of managed wetlands to be created for roosting habitat, 320 acres would be created in minimum patch sizes of 40 acres within the Greater Sandhill Crane Winter Use Area in CZs 3, 4, 5,
or 6 (Objective GSHC1.3). Restoration sites would be identified with consideration of sea level rise and local seasonal flood events. These wetlands would be created within 2 miles of existing permanent roost sites and protected in association with other protected natural community types at a ratio of 2:1 upland to wetland habitat to provide buffers that will protect cranes from the types of disturbances that would otherwise result from adjacent roads and developed areas (e.g., roads, noise, visual disturbance, lighting). The remaining 180 acres of crane roosting habitat would be constructed within the Stone Lakes NWR project boundary (BDCP Chapter 3, Figure 3.3-6) and would be designed to provide connectivity between the Stone Lakes and Cosumnes greater sandhill crane populations (Objective GSHC1.4). These wetlands would consist of two 90-acre wetland complexes each consisting of at least three wetlands and would be no more than 2 miles apart. The large patch sizes of these wetland complexes would provide additional conservation to address the threats of vineyard conversion, urbanization to the east, and sea level rise to the west of greater sandhill crane wintering habitat. Approximately 95 acres of roosting habitat would be created within 2 miles of existing permanent roost sites (Objective GSHC1.5). These roosts would consist of active cornfields that are flooded following harvest to support roosting cranes and also provide the highest-value foraging habitat for the species. Individual fields would be at least 40 acres and could shift locations throughout the Greater Sandhill Crane Winter Use Area, but would be sited with consideration of the location of roosting habitat loss and would be in place prior to roosting habitat loss.

The BDCP has committed to protecting 7,300 acres of high- to very high-value greater sandhill crane foraging habitat by the late long-term timeframe with at least 80% maintained in very-high value types in any given year (Objective GSHC1.1). These acres of protected foraging habitat would be located within 2 miles of known roosting sites in CZs 3, 4, 5, and/or 6 and would consider sea level rise and local seasonal flood events, greater Sandhill crane population levels, and the location of foraging habitat loss. The patch size of these protected lands would be at least 160 acres (Objectives GSHC1.1 and GSHC1.2). Because agricultural habitat values change over time based largely on economically driven agricultural practices, protecting crane habitat would provide enhanced stability to agricultural habitat value within the crane use area that does not currently exist. Mitigation-Measure BIO-69a would be available to ensure that the loss of 9,219 acres of moderate-to very high-value crop types was compensated for with sufficient acres of high- to very high-value crop types by the late long-term timeframe. Mitigation Measure BIO-69b would be available to reduce effects from CM1 activities on or adjacent to Bract Tract.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the
effects of construction would be less than significant under CEQA. Based on current design
footprints, the Plan would remove 881 acres roosting and foraging habitat (148 acres of permanent
loss, 733 acres of temporary loss) in the study area in the near-term. These effects would result from
the construction of the water conveyance facilities (CM1). In addition, 10,673 acres of foraging
habitat would be removed or converted in the near-term (CM1, 7,897 acres; CM4 Tidal Natural
Communities Restoration, CM8 Grassland Natural Community Restoration, and CM11 Natural
Communities Enhancement and Management—2,776 acres). Of these near-term acres of foraging
habitat impact, 7,871 acres would be moderate- to very high-value habitat (CM1, 5,944 acres, CM4-
11, 1,927 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by
CM1 and that are identified in the biological goals and objectives for greater sandhill crane in
Chapter 3 of the BDCP would be 1:1 protection and 1:1 restoration for loss of roost sites and 1:1
protection of high- to very high-value foraging habitat for loss of moderate- to very high-value
foraging habitat. Using these ratios would indicate that 881 acres of greater roosting habitat should
be restored/created and 881 acres should be protected to compensate for the CM1 losses of greater
sandhill crane roosting and foraging habitat. In addition, 5,944 acres of high- to very-high-value
foraging habitat should be protected to mitigate the CM1 losses of greater sandhill crane moderate-
to very high-value foraging habitat. The near-term effects of other conservation actions would
remove 1,927 acres of moderate- to very high-value foraging habitat, and therefore require 1,927
acres of protection of high- to very high-value foraging habitat using the same typical NEPA and
CEQA ratios (1:1 restoration and 1:1 protection for the loss of roosting and foraging habitat; 1:1
protection for the loss of foraging habitat).

The implementation of AMM20 Greater Sandhill Crane would require that no greater sandhill crane
roost sites were directly impacted by CM1 covered activities (including transmission lines and their
associated footprints). Therefore there would be no loss of crane roosting and foraging habitat as a
result of water conveyance facility construction once the facilities were fully designed, which would
avoid the CM1 impact on 881 acres of roosting and foraging habitat once the project design was
final. Methods to avoid direct impacts on crane roost sites are described in AMM20 Greater Sandhill
Crane. Traditional roosting and foraging sites on Bract Tract (east of Staten Island) are among the
highest crane use areas in the Delta. Impacts on Bract Tract include the construction of the canal,
proposed permanent and temporary transmission lines, potential borrow and spoil areas, and
temporary work areas. Construction within or adjacent to this important crane use area would be a
significant impact in the absence of other conservation measures. Implementation of Mitigation
Measure BIO-69b, BDCP-Related Construction Will Not Result in a Net Decrease in Crane Use Days on
Bract Tract, would reduce the impact of construction activities on or adjacent to Bract Tract to a
less-than-significant level.

The BDCP has committed to near-term goals of creating 500 acres of managed wetlands and
protecting 15,600 acres of cultivated lands in the Plan Area (Table 3-4 in Chapter 3). These
conservation actions are associated with CM3 and CM10 and would occur in the same timeframe as
the construction and early restoration losses. Up to 95 acres of roosting habitat would be created
within 2 miles of existing permanent roost sites (Objective GSHC1.5). These roosts would consist of
active cornfields that are flooded following harvest to support roosting cranes and also provide the
highest-value foraging habitat for the species. Individual fields would be at least 40 acres, could shift
locations throughout the Greater Sandhill Crane Winter Use Area, and would be in place prior to
construction. Of the 500 acres of managed wetlands to be created for roosting habitat, 320 acres
would be created in minimum patch sizes of 40 acres within the Greater Sandhill Crane Winter Use
Area in CZs 3, 4, 5, or 6 (Objective GSHC1.3). Restoration sites would be identified with consideration of sea level rise and local seasonal flood events. These wetlands would be created within 2 miles of existing permanent roost sites and protected in association with other protected natural community types at a ratio of 2:1 upland to wetland habitat to provide buffers that will protect cranes from the types of disturbances that would otherwise result from adjacent roads and developed areas (e.g., roads, noise, visual disturbance, lighting). The remaining 180 acres of crane roosting habitat would be constructed within the Stone Lakes NWR project boundary (BDCP Chapter 3, Figure 3.3-6) and would be designed to provide connectivity between the Stone Lakes and Cosumnes greater sandhill crane populations (Objective GSHC1.4). The large patch sizes of these wetland complexes would provide additional conservation to address the threats of vineyard conversion, urbanization to the east, and sea level rise to the west of greater sandhill crane wintering habitat.

At least 15,600 acres of cultivated lands that provide habitat for covered and other native wildlife species would be protected in the near-term time period (Objective CLNC1.1). Mitigation Measure BIO-69a would guide the near-term protection of cultivated lands to ensure that the near-term impacts of moderate- to very high-value habitat for greater sandhill crane were compensated for with appropriate crop types and natural communities.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

**Late Long-Term Timeframe**

The study area supports approximately 23,919 acres of roosting and foraging habitat and 164,676 acres of foraging habitat for greater sandhill crane. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 922 acres of roosting and foraging habitat (4% of the total habitat in the study area) and 12,264 acres of foraging habitat (7% of the total habitat in the study area) for the greater sandhill crane during the term of the Plan. The foraging habitat lost by the late long-term timeframe would consist of 9,219 acres of medium- to very high-value foraging habitat. The locations of these losses are described above in the analyses of individual conservation measures.

The implementation of AMM20 Greater Sandhill Crane would require that no roost sites were directly affected by water conveyance facilities including transmission lines and associated footprints. In addition, temporarily removed habitat would be restored within 1 year following construction. However, it would not necessarily be restored to its original topography and it could result in the conversion of cultivated lands to grasslands.

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration and CM10 Nontidal Marsh Restoration to restore or create at least 595 acres of greater Sandhill crane roost habitat (Objectives GSHC1.3, GSHC1.4, and GSHC1.5) and to protect at least 7,300 acres of high- to very high-value foraging habitat for greater Sandhill crane (Objective GSHC1.1).
Of the 500 acres of managed wetlands to be created for roosting habitat, 320 acres would be created in minimum patch sizes of 40 acres within the Greater Sandhill Crane Winter Use Area in CZs 3, 4, 5, or 6 (Objective GSHC1.3). Restoration sites would be identified with consideration of sea level rise and local seasonal flood events. These wetlands would be created within 2 miles of existing permanent roost sites and protected in association with other protected natural community types at a ratio of 2:1 upland to wetland habitat to provide buffers that will protect cranes from the types of disturbances that would otherwise result from adjacent roads and developed areas (e.g., roads, noise, visual disturbance, lighting). The remaining 180 acres of crane roosting habitat would be constructed within the Stone Lakes NWR project boundary (BDCP Chapter 3, Figure 3.3-6) and would be designed to provide connectivity between the Stone Lakes and Cosumnes greater sandhill crane populations (Objective GSHC1.4). These wetlands would consist of two 90-acre wetland complexes each consisting of at least three wetlands and would be no more than 2 miles apart. The large patch sizes of these wetland complexes would provide additional conservation to address the threats of vineyard conversion, urbanization to the east, and sea level rise to the west of greater sandhill crane wintering habitat. Approximately 95 acres of roosting habitat would be created within 2 miles of existing permanent roost sites (Objective GSHC1.5). These roosts would consist of active cornfields that are flooded following harvest to support roosting cranes and also provide the highest-value foraging habitat for the species. Individual fields would be at least 40 acres and could shift locations throughout the Greater Sandhill Crane Winter Use Area, but would be sited with consideration of the location of roosting habitat loss and would be in place prior to roosting habitat loss.

The BDCP has committed to protecting 7,300 acres of high- to very high-value greater sandhill crane foraging habitat by the late long-term timeframe with at least 80% maintained in very-high value types in any given year (Objective GSHC1.1). These acres of protected foraging habitat would be located within 2 miles of known roosting sites in CZs 3, 4, 5, and/or 6 and would consider sea level rise and local seasonal flood events, greater Sandhill crane population levels, and the location of foraging habitat loss. The patch size of these protected lands would be at least 160 acres (Objectives GSHC1.1 and GSHC1.2). Because agricultural habitat values change over time based largely on economically driven agricultural practices, protecting crane habitat would provide enhanced stability to agricultural habitat value within the crane use area that does not currently exist. Mitigation-Measure BIO-69a would be available to ensure that the loss of 9,219 acres of moderate- to very high-value crop types was compensated for with sufficient acres of high- to very high-value crop types by the late long-term timeframe.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Considering Alternative 1B's protection and restoration provisions, in addition to Mitigation Measure BIO-69a, which would compensate for the loss of medium- to very high-value foraging habitat at a ratio of 1:1, and Mitigation Measure BIO-69b, which would require no loss of crane use on Bract Tract habitat, habitat loss and direct mortality through implementation of Alternative 1B would not result in a substantial adverse effect through habitat modifications and would not
substantially reduce the number or restrict the range of the species. Therefore, the alternative
would have a less-than-significant impact on greater sandhill crane.

**Mitigation Measure BIO-69a: Compensate for the Loss of Medium to Very High-Value Greater Sandhill Crane Foraging Habitat**

DWR will compensate for the loss of greater sandhill crane medium- to very high-value foraging habitat at a ratio of 1:1 by protecting or managing high- to very high-value habitat in the Plan Area. Compensation must occur prior to or concurrent within the impacts to minimize the effects of habitat loss. The crop types and natural communities that are included in foraging habitat value categories are listed in Table 12-1A-29. Foraging habitat conservation must occur within the greater sandhill crane winter use area and the location of protected habitat or conservation easements must be preapproved by USFWS and CDFW.

**Mitigation Measure BIO-69b: BDCP-Related Construction Will Not Result in a Net Decrease in Crane Use Days on Bract Tract**

Because of the density of greater sandhill cranes wintering on and adjacent to Bract Tract and the importance of Staten Island to the sustainability of the greater sandhill crane population in the Plan Area, DWR will minimize, to the extent practicable, the final placement of conveyance facilities on Bract Tract. BDCP-related construction shall not result in a net decrease in crane use on Bract Tract as determined by deriving greater sandhill crane use days for the entire winter period (see AMM20 Greater Sandhill Crane in BDCP Appendix 3.C, Avoidance and Minimization Measures, for a description of how loss of crane use will be estimated). This standard shall be achieved through some combination of the following (and including the avoidance and minimization measures for CM1 required under AMM20 Greater Sandhill Crane).

- Minimize and/or shift the footprint of activities on Bract Tract
- Minimize noise, lighting, and visual disturbances during construction
- Minimize construction activity during the crane wintering season to the extent practicable
- Supplemental feeding/foraging habitat enhancement: The enhanced habitat will consist of corn fields that will not be harvested, and will be managed to maximize food availability to greater sandhill cranes. A management plan for the enhanced habitat will be completed prior to establishing the habitat, in coordination with a qualified crane biologist (with at least 5 years of experience managing greater sandhill crane habitat on cultivated lands, or experience directing such management). The enhanced habitat will be located outside the construction related 50 dBA L_{eq} (1 hour) noise contour and within 1 mile of the affected habitat.
- Maintain flooding and irrigation capacity. Stage CM1 activities on Bract Tract such that they do not disrupt flooding and irrigation to the extent that greater sandhill cran habitat will be reduced during the crane wintering season.

Prior to construction on Bract Tract, a qualified, wildlife agency approved crane biologist will coordinate with DWR to develop a strategy for achieving the Bract Tract performance standard (no net decrease in crane use on Bract Tract) using a combination of the measures described above, and prepare a plan based on the final construction design on Bract Tract that includes all conservation measures necessary for achieving the performance standard. This plan will be subject to review and approval by the USFWS and CDFW prior to its implementation. All
conservation measures will be in place, consistent with the plan, prior to project construction on
or adjacent to Bract Tract.

**Impact BIO-70: Effects on Greater Sandhill Crane Associated with Electrical Transmission Facilities**

Greater sandhill cranes are susceptible to collision with power lines and other structures during
periods of inclement weather and low visibility (Avian Power Line Interaction Committee 1994,
Brown and Drewien 1995, Manville 2005). New transmission lines installed in the study area would
increase the risk for bird-power line strikes, which could result in injury or mortality of greater
sandhill cranes. Both permanent and temporary electrical transmission lines would be constructed
to supply construction and operational power to BDCP facilities. Typically, higher-voltage (230-
kilovolt [kV]) lines vary in height from 90 to 110 feet, while “sub” transmission (69-kV) lines vary
from 50 to 70 feet (Avian Power Line Interaction Committee 2006). The Alternative 1B alignment
would require the installation of approximately 53 miles of permanent transmission line (16 miles
of 230-kV lines and 37 miles of 69-kV lines) extending north and south, through much of the crane
use area. The temporary transmission lines would total approximately 47 miles (14 miles of 69-kV
line and 33 miles of 12-kV line). Temporary lines would be removed after construction of the water
conveyance facilities, within 10 years. The proposed permanent and temporary transmission lines
that would be constructed through Bract Tract as they are currently designed would have the
potential to substantially affect greater sandhill cranes as this is a high-use area for cranes in the
Delta.

Existing transmission lines in the sandhill crane winter use area include a network of distribution
lines that are between 11- and 22-kV. In addition, there are two 115-kV lines (one that overlaps with
the winter use area between Antioch and I-5 east of Hood, and one that crosses the northern tip of
the crane winter use area north of Clarksburg); and 69-kv lines that parallel Twin Cities Road,
Herzog Road, Lambert Road, and the Southern Pacific Dredge Cut in the vicinity of Stone Lakes
National Wildlife Refuge. At the south end of the winter use area, there are three 230-kV
transmission lines that follow I-5, and then cut southwest through Holt, and two 500-kV lines cross
the southwestern corner of the winter use area. This existing network of power lines in the study
currently poses a risk for sandhill cranes, as both distribution and transmission lines cross over or
surround sandhill crane roost sites in the study area. New transmission lines would increase this
risk and have an adverse effect on the species in the absence of other conservation actions.

The potential mortality of greater sandhill crane in the area of the proposed transmission lines
under Alternative 1B was estimated using collision mortality rates by Brown and Drewien (1995)
and an estimate of potential crossings along the proposed lines (methods are described in BDCP
Results indicate that in the absence of any line marking to increase visibility and reduce collision
risk (i.e., without minimization measures), the average annual mortality of greater sandhill crane at
permanent lines would be up to 89 fatalities per year and 54 fatalities per year at temporary lines.

Marking transmission lines with devices that make the lines more visible to birds has been shown to
dramatically reduce the incidence of bird mortality, including for sandhill cranes. Brown and
Drewien (1995) estimated that marking devices in the Central Valley would reduce crane mortality
by 66%. Using this assumption, by incorporating line-marking devices into the designs the annual
mortality rate would be estimated to decrease to 29 fatalities per year for the permanent lines and
19 fatalities per year for the temporary lines.
The current proposed transmission line alignment under Alternative 1B is not fully designed, and line locations are not final. The implementation of AMM20 Greater Sandhill Crane would require that the final transmission line alignment would not result in a net increase in bird strike risk to greater sandhill cranes in the Plan Area. This would be achieved by implementing any combination of the following: (1) siting new transmission lines in lower bird strike risk zones; (2) removing, relocating or undergrounding existing lines; (3) installing flight diverters on existing lines in the crane winter use area; and/or (4) for areas outside of the Stone Lakes National Wildlife Refuge project boundary, shifting locations of flooded areas that provide crane roosts to lower risk areas. This would be expected to reduce existing mortality and thus fully offset the overall population effects of new transmission lines. Designing the alignment to minimize risk and removing, relocating, or undergrounding existing lines would be given priority out of the above methods. With these measures and the proposed mitigation, and considering that the temporary lines would be removed within the first 10 years of plan implementation, the risk of greater sandhill crane mortality from transmission lines would be reduced substantially.

**CEQA Conclusion:** Sandhill cranes are known to be susceptible to collision with overhead wires. The existing network of power lines in the study area currently poses a risk for sandhill cranes. New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of greater sandhill crane. By incorporating line-marking devices on new transmission lines the estimated mortality rate would be 29 fatalities per year from permanent transmission lines and 19 fatalities per year from temporary transmission lines. The current proposed transmission line alignment under Alternative 1B is not fully designed, and line locations are not final. The implementation of AMM20 Greater Sandhill Crane would require that the final transmission line alignment avoided crane roost sites and achieved no net increase of greater sandhill crane strike risk in the Plan Area. With AMM20 Greater Sandhill Crane and the proposed mitigation, and considering that the temporary lines would be removed within the first 10 years of plan implementation, the risk of mortality from collision with transmission lines would have a less-than-significant impact on the greater sandhill crane population.

**Impact BIO-71: Indirect Effects of Plan Implementation on Greater Sandhill Crane**

**Indirect construction-and operation-related effects:** Sandhill cranes are sensitive to disturbance. Noise and visual disturbances from the construction of water conveyance facilities and other conservation measures could reduce greater sandhill crane use of modeled habitat adjacent to work areas. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations outside the project footprint but within 1,300 feet of the construction edge. Furthermore, maintenance of the aboveground water conveyance facilities could result in ongoing but periodic postconstruction noise and visual disturbances that could affect greater sandhill crane use of surrounding habitat. These effects could result from periodic vehicle use along the conveyance corridor, inspection and maintenance of aboveground facilities, and similar activities. These potential effects would be minimized with implementation of AMM20 Greater Sandhill Crane described in Appendix 3.C, Avoidance and Minimization Measures.

The BDCP includes an analysis of the indirect effects of noise and visual disturbance that would result from the construction of the Alternative 4 water conveyance facilities on greater sandhill crane (BDCP Appendix 5J.D, Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane). The same methods were employed to addresses the potential noise effects on cranes from Alternative 1B and to determine that as much as much as 7,746-17,967 acres of crane.
habitat could be affected by general construction noise above baseline level (50–60 dBA). This would include 109 – 576 acres of permanent crane roosting habitat, 904 – 2,078 acres of temporary crane roosting habitat, and 6,733 – 15,314 acres of crane foraging habitat. In addition, 252 - 950 acres of permanent crane roosting habitat, 471 – 1,623 acres of temporary crane roosting habitat, and 1,623 – 18,043 acres of crane foraging habitat could be affected by noise from pile driving that would be above baseline level (50–60dBA, Table 12-1B-30). The analysis was conducted based on the assumption that there would be direct line-of-sight from sandhill crane habitat areas to the construction site, and, therefore, provides a worst-case estimate of effects. In many areas the existing levees would partially or completely block the line-of-sight and would function as effective noise barriers, substantially reducing noise transmission. However, there is insufficient data to assess the effects that increased noise levels would have on sandhill crane behavior.

Table 12-1B-30. Greater Sandhill Crane Habitat Affected By General Construction and Pile Driving Noise Under Alternative 1B (acres)

<table>
<thead>
<tr>
<th>Habitat Type</th>
<th>General Construction</th>
<th>Pile Driving</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Above 60 dBA</td>
<td>Above 50 dBA</td>
</tr>
<tr>
<td>Permanent Roosting</td>
<td>109</td>
<td>576</td>
</tr>
<tr>
<td>Temporary Roosting</td>
<td>904</td>
<td>2,078</td>
</tr>
<tr>
<td>Foraging</td>
<td>6,733</td>
<td>15,314</td>
</tr>
<tr>
<td><strong>Total Habitat</strong></td>
<td><strong>7,746</strong></td>
<td><strong>17,967</strong></td>
</tr>
</tbody>
</table>

Evening and nighttime construction activities would require the use of extremely bright lights. Nighttime construction could also result in headlights flashing into roost sites when construction vehicles are turning onto or off of construction access routes. Proposed surge towers would require the use of safety lights that would alert low-flying aircraft to the presence of these structures because of their height. Little data is available on the effects of impact of artificial lighting on roosting birds. Direct light from automobile headlights has been observed to cause roosting cranes to flush and it is thought that they may avoid roosting in areas where lighting is bright (BDCP Chapter 5, Effects Analysis). If the birds were to roost in a brightly lit site, they may be vulnerable to sleep-wake cycle shifts and reproductive cycle shifts. Potential risks of visual impacts from lighting include a reduction in the cranes’ quality of nocturnal rest, and effects on their sense of photo-period which might cause them to shift their physiology towards earlier migration and breeding (BDCP Chapter 5, Effects Analysis). Effects such as these could prove detrimental to the cranes’ overall fitness and reproductive success (which could in turn have population-level impacts). A change in photo-period interpretation could also cause cranes to fly out earlier from roost sites to forage and might increase their risk of power line collisions if they were to leave roosts before dawn (BDCP Chapter 5, Effects Analysis).

The effects of noise and visual disturbance on greater sandhill crane would be minimized through the implementation of AMM20 Greater Sandhill Crane (Appendix 3.C, Avoidance and Minimization Measures). Activities within 0.75 mile of crane roosting habitat would reduce construction noise during night time hours (from one hour before sunset to one hour after sunrise) such that construction noise levels do not exceed 50 dBA $L_{eq}$ (1 hour) at the nearest temporary or permanent roosts during periods when the roost sites are available (flooded). In addition, the area of crane foraging habitat that would be affected during the day (from one hour after sunrise to one hour before sunset) by construction noise exceeding 50 dBA $L_{eq}$ (1 hour) would also be minimized.
Unavoidable noise related effects would be compensated for by the enhancement of 0.1 acre of foraging habitat for every acre indirectly affected within the 50 dBA $L_{eq}$ (1 hour) construction noise contour. With these measures in place, indirect effects of noise and visual disturbance from construction activities would not be expected to reduce the greater sandhill crane population in the study area.

The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect greater sandhill crane in the surrounding habitat. The inadvertent discharge of sediment or excessive dust adjacent to greater sandhill crane habitat could also affect the species. AMM1–AMM7, including AMM2 Construction Best Management Practices and Monitoring, would minimize the likelihood of such spills and ensure that measures were in place to prevent runoff from the construction area and negative effects of dust on foraging habitat.

**Methylmercury Exposure:** Covered activities have the potential to exacerbate bioaccumulation of mercury in covered species, including greater sandhill crane. Marsh (tidal and nontidal) and floodplain restoration also have the potential to increase exposure to methylmercury. Mercury is transformed into the more bioavailable form of methylmercury in aquatic systems, especially areas subjected to regular wetting and drying such as tidal marshes and flood plains. Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of mercury (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Increased methylmercury associated with natural community and floodplain restoration may indirectly affect greater sandhill crane via uptake in lower tropic levels (BDCP Appendix 5.D, Contaminants). In general, the highest methylation rates are associated with high tidal marshes that experience intermittent wetting and drying and associated anoxic conditions (Alpers et al. 2008). The potential mobilization or creation of methylmercury within the study area varies with site-specific conditions and would need to be assessed at the project level. CM12 Methylmercury Management includes provisions for project-specific Mercury Management Plans. Along with avoidance and minimization measures and adaptive management and monitoring, CM12 Methylmercury Management would be available to address the uncertainty of methylmercury levels in restored tidal marsh and potential impacts on greater sandhill crane. The potential indirect effects of increased mercury exposure is likely low for greater sandhill crane for the following reasons: 1) greater sandhill cranes occur in the study area only during the nonbreeding winter months, 2) their primary foraging habitats in the study area are cultivated crops, and 3) the use of restored tidal wetlands by cranes is likely to be limited compared to seasonal managed wetlands.

**Selenium:** Selenium is an essential nutrient for avian species and has a beneficial effect in low doses. However, higher concentrations can be toxic (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and can lead to deformities in developing embryos, chicks, and adults, and can also result in embryo mortality (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009). The effect of selenium toxicity differs widely between species and also between age and sex classes within a species. In addition, the effect of selenium on a species can be confounded by interactions with the effects of other contaminants such as mercury (Ackerman and Eagles-Smith 2009).

The primary source of selenium bioaccumulation in birds is through their diet (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and selenium concentration in species differs by the trophic level at which they feed (Ackerman and Eagles-Smith 2009, Stewart et al. 2004). At Kesterson Reservoir in the San Joaquin Valley, selenium concentrations in invertebrates have been found to be two to six times the levels in rooted plants. Furthermore, bivalves sampled in the San
Francisco Bay contained much higher selenium levels than crustaceans such as copepods (Stewart et al. 2004). Studies conducted at the Grasslands in Merced County recorded higher selenium levels in black-necked stilts which feed on aquatic invertebrates than in mallards and pintails, which are primarily herbivores (Paveglio and Kilbride 2007). Diving ducks in the San Francisco Bay (which forage on bivalves) have much higher levels of selenium levels than shorebirds that prey on aquatic invertebrates (Ackerman and Eagles-Smith 2009). Therefore, birds that consume prey with high levels of selenium have a higher risk of selenium toxicity.

Selenium toxicity in avian species can result from the mobilization of naturally high concentrations of selenium in soils (Ohlendorf and Heinz 2009) and covered activities have the potential to exacerbate bioaccumulation of selenium in avian species, including greater sandhill crane. Marsh (tidal and nontidal) and floodplain restoration have the potential to mobilize selenium, and therefore increase avian exposure from ingestion of prey items with elevated selenium levels. Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of selenium (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Changes in selenium concentrations were analyzed in Chapter 8, Water Quality, and it was determined that, relative to Existing Conditions and the No Action Alternative, CM1 would not result in substantial, long-term increases in selenium concentrations in water in the Delta under any alternative. However, it is difficult to determine whether the effects of potential increases in selenium bioavailability associated with restoration-related conservation measures (CM4–CM5) would lead to adverse effects on greater sandhill crane.

Because of the uncertainty that exists at this programmatic level of review, there could be a substantial effect on greater sandhill crane from increases in selenium associated with restoration activities. This effect would be addressed through the implementation of AMM27 Selenium Management (BDCP Appendix 3.C, Avoidance and Minimization Measures) which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Furthermore, the effectiveness of selenium management to reduce selenium concentrations and/or bioaccumulation would be evaluated separately for each restoration effort as part of design and implementation. This avoidance and minimization measure would be implemented as part of the tidal habitat restoration design schedule.

**CEQA Conclusion:** Crane foraging habitat could be affected by general construction noise (7,746–17,967 acres) and pile driving (2,347–20,616 acres) above baseline level (50–60 dBA). Construction in certain areas would take place 7 days a week and 24 hours a day and evening and nighttime construction activities would require the use of extremely bright lights, which could adversely affect roosting cranes by impacting their sense of photo-period and by exposing them to predators. The effects of noise and visual disturbances would be reduced through the implementation of AMM20 Greater Sandhill Crane which would include requirements (described above) to minimize the effects of noise and visual disturbance on greater sandhill cranes. With these measures in place, in addition to AMM1–AMM7, noise and visual disturbances, the potential for hazardous spills, increased dust and sedimentation, and operations and maintenance of the water conveyance facilities would have a less-than-significant impact on greater sandhill crane. The implementation of tidal natural communities restoration or floodplain restoration could result in increased exposure of greater sandhill crane to methylmercury. The potential indirect effects of increased mercury exposure is likely low for greater sandhill crane for the following reasons: 1) greater sandhill cranes occur in the study area only during the nonbreeding winter months, 2) their primary foraging habitats in the study area are cultivated crops, and 3) the use of restored tidal wetlands by cranes is likely to be
limited compared to seasonal managed wetlands. Site-specific restoration plans that address the
creation and mobilization of mercury, as well as monitoring and adaptive management as described
in *CM12 Methylmercury Management*, would be available to address the uncertainty of
methylmercury levels in restored tidal marsh and potential impacts on greater sandhill crane. Tidal
habitat restoration could result in increased exposure of greater sandhill crane to selenium. This
effect would be addressed through the implementation of *AMM27 Selenium Management*, which
would provide specific tidal habitat restoration design elements to reduce the potential for
bioaccumulation of selenium and its bioavailability in tidal habitats. With these measures in place,
the indirect effects of plan implementation would have a less-than-significant impact on greater
sandhill crane.

**Lesser Sandhill Crane**

This section describes the effects of Alternative 1B, including water conveyance facilities
construction and implementation of other conservation components, on lesser sandhill crane. Lesser
sandhill cranes in the study area are almost entirely dependent on privately owned agricultural
lands for foraging. Long-term sustainability of the lesser sandhill crane is thus dependent on
providing a matrix of compatible crop types that afford suitable foraging habitat and maintaining
compatible agricultural practices, while sustaining and increasing the extent of other essential
habitat elements such as night roosting habitat. The habitat model for lesser sandhill crane includes
“roosting and foraging” and “foraging” habitat. These habitat types include suitable foraging and
roosting habitat in the study area as certain agricultural types, specific grassland types, irrigated
pastures and hay crops, managed seasonal wetland, and other natural seasonal wetland. Roosting
and foraging habitat includes traditional roost sites that are known to be used by sandhill cranes
(both greater and lesser) and also provide foraging habitat. Detail regarding the roosting and
foraging modeled habitat for both subspecies of sandhill crane is included in the BDCP (BDCP
Appendix 2.A *Covered Species Accounts*). Both temporary and permanent roost sites were identified
for sandhill cranes. Permanent roosting and foraging sites are those used regularly, year after year,
while temporary roosting and foraging sites are those used in some years. Factors included in
assessing the loss of foraging habitat for the lesser sandhill crane considers the relative habitat value
of specific crop or land cover types. Although both the greater and the lesser Sandhill crane use
similar crop or land cover types, these provide different values of foraging habitat for the two
subspecies based on proportional use of these habitats. Lesser sandhill cranes are less traditional
than greater sandhill cranes and are more likely to move between different roost site complexes and
different wintering regions (Ivey pers. comm.). The wintering range is ten times larger than the
greater sandhill crane and their average foraging flight radius from roost sites is twice that of
greater sandhill cranes. Because of this higher mobility, lesser sandhill cranes are more flexible in
their use of foraging areas than the greater sandhill crane.

Construction and restoration associated with Alternative 1B conservation measures would result in
both temporary and permanent losses of foraging and roosting habitat for lesser sandhill crane as
indicated in Table 12-1B-31. Full implementation of Alternative 1B would include the following
conservation actions over the term of the BDCP for the greater sandhill crane (BDCP Chapter 3,
Section 3.3, *Biological Goals and Objectives*) that would also benefit the lesser sandhill crane.

- Protect at least 7,300 acres of high- to very high-value habitat for greater sandhill crane, with at
  least 80% maintained in very high-value types in any given year. This protected habitat will be
  within 2 miles of known roosting sites in CZs 3, 4, 5, and/or 6 and will consider sea level rise and
  local seasonal flood events, greater sandhill crane population levels, and the location of foraging
habitat loss. Patch size of protected cultivated lands will be at least 160 acres (Objective GSHC1.1, associated with CM3).

- To create additional high-value greater sandhill crane winter foraging habitat, 10% of the habitat protected under Objective GSHC1.1 will involve acquiring low-value habitat or nonhabitat areas and converting it to high- or very high-value habitat. Created habitat will be within 2 miles of known roosting sites in CZs 3, 4, 5, and/or 6 and will consider sea level rise and local seasonal flood events, greater sandhill crane population levels, and the location of foraging habitat loss (Objective GSHC1.2, associated with CM3).

- Create at least 320 acres of managed wetlands in minimum patch sizes of 40 acres within the Greater Sandhill Crane Winter Use Area in CZs 3, 4, 5, or 6, with consideration of sea level rise and local seasonal flood events. The wetlands will be located within 2 miles of existing permanent roost sites and protected in association with other protected natural community types (excluding nonhabitat cultivated lands) at a ratio of 2:1 upland to wetland to provide buffers around the wetlands (Objective GSHC1.3, associated with CM3).

- Create at least two 90-acre wetland complexes within the Stone Lakes National Wildlife Refuge project boundary. The complexes will be no more than 2 miles apart and will help provide connectivity between the Stone Lakes and Cosumnes greater sandhill crane populations. Each complex will consist of at least three wetlands totaling at least 90 acres of greater sandhill crane roosting habitat, and will be protected in association with other protected natural community types (excluding nonhabitat cultivated lands) at a ratio of at least 2:1 uplands to wetlands (i.e., two sites with at least 90 acres of wetlands each). One of the 90-acre wetland complexes may be replaced by 180 acres of cultivated lands (e.g., cornfields) that are flooded following harvest to support roosting cranes and provide highest-value foraging habitat, provided such substitution is consistent with the long-term conservation goals of Stone Lakes National Wildlife Refuge for greater sandhill crane. (Objective GSHC1.4, associated with CM10).

- Create an additional 95 acres of roosting habitat within 2 miles of existing permanent roost sites. The habitat will consist of active cornfields that are flooded following harvest to support roosting cranes and that provide highest-value foraging habitat. Individual fields will be at least 40 acres and can shift locations throughout the Greater Sandhill Crane Winter Use Area, but will be sited with consideration of the location of roosting habitat loss and will be in place prior to roosting habitat loss (Objective GSHC1.5, associated with CM3).

- Protect at least 48,625 acres of cultivated lands that provide suitable habitat for covered and other native wildlife species (Objective CLNC1.1, associated with CM3).

- Within the at least 48,625 acres of protected cultivated lands, protect at least 42,275 acres of cultivated lands as Swainson's hawk foraging habitat with at least 50% in very high-value habitat in CZs 2, 3, 4, 5, 7, 8, 9, and 11 (Objective SH1.2, associated with CM3).

- Target cultivated land conservation to provide connectivity between other conservation lands (Objective CLNC1.2, associated with CM3).

- Maintain and protect the small patches of important wildlife habitats associated with cultivated lands that occur in cultivated lands within the reserve system, including water conveyance channels, grasslands, ponds, and wetlands (Objective CLNC1.3, associated with CM3).
As explained below, with the restoration and protection of these amounts of habitat, in addition to natural community enhancement and management commitments (including CM12 Methylmercury Management) and implementation of AMM1–AMM7, AMM20 Greater Sandhill Crane, AMM27 Selenium Management, AMM30 Transmission Line Design and Alignment Guidelines, and Mitigation Measures BIO-72 and BIO-69b, impacts on the lesser sandhill crane would be less than significant for CEQA purposes.

### Table 12-18-31. Changes in Lesser Sandhill Crane Modeled Habitat Associated with Alternative 1B (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Habitat Type</th>
<th>Permanent NT</th>
<th>Permanent LLT(^c)</th>
<th>Temporary NT</th>
<th>Temporary LLT(^c)</th>
<th>Periodic(^d)</th>
<th>CM2</th>
<th>CM5</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM1</td>
<td>Roosting and Foraging – Permanent</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NA</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Roosting and Foraging – Temporary</td>
<td>148</td>
<td>148</td>
<td>733</td>
<td>733</td>
<td>NA</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Foraging</td>
<td>4,002</td>
<td>4,002</td>
<td>6,806</td>
<td>6,806</td>
<td>NA</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td></td>
<td>4,150</td>
<td>4,150</td>
<td>7,539</td>
<td>7,539</td>
<td>NA</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>Roosting and Foraging – Permanent</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Roosting and Foraging – Temporary</td>
<td>0</td>
<td>41</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Foraging</td>
<td>3,610</td>
<td>12,131</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td></td>
<td>3,610</td>
<td>12,172</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Roosting and Foraging - Permanent</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Roosting and Foraging - Temporary</td>
<td>148</td>
<td>189</td>
<td>733</td>
<td>733</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Foraging</td>
<td></td>
<td>7,612</td>
<td>16,133</td>
<td>6,806</td>
<td>6,806</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
<td>7,760</td>
<td>16,322</td>
<td>7,539</td>
<td>7,539</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

\(^a\) See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only.

\(^e\) Restored/created and protected habitat acreages represent planned conservation activities that would be implemented over the lifetime of the BDCP (see BDCP Chapter 3, Conservation Strategy, for specifics).

NT = near-term  
LLT = late long-term  
NA = not applicable
Impact BIO-72: Loss or Conversion of Habitat for and Direct Mortality of Lesser Sandhill Crane

Alternative 1B conservation measures would result in the combined permanent and temporary loss of up to 922 acres of modeled roosting and foraging habitat (189 acres of permanent loss and 733 acres of temporary loss) and 19,892 acres of foraging habitat (15,372 acres of permanent loss and 4,520 acres of temporary loss) for lesser sandhill crane (Table 12-1B-31). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Yolo Bypass Fisheries Improvements (CM2), Tidal Natural Communities Restoration (CM4), Grassland Natural Community Restoration (CM8), Nontidal Marsh Natural Community Restoration (CM10), and Natural Communities Enhancement and Management (CM11). The majority of habitat loss would result from water conveyance facility construction and conversion of habitat to tidal natural communities through CM4. Habitat enhancement and management activities through CM11, which include ground disturbance or removal of nonnative vegetation, could also result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate lesser sandhill crane modeled habitat. Each of these individual activities is described below. A summary statement of the combined impacts, NEPA effects and a CEQA conclusion follow the individual conservation measure discussions.

- CM1 Water Facilities and Operation: Construction of Alternative 1B conveyance facilities as they are currently designed would result in the combined permanent and temporary loss of up to 10,808 acres of modeled lesser sandhill crane habitat. This would consist of the permanent removal of 148 acres of roosting and foraging habitat, and 4,002 acres of foraging habitat. Foraging habitat that would be permanently impacted by CM1 would consist of 2,001 acres of very high-value, 157 acres of high-value, and 789 acres of medium-value foraging habitat (Table 12-1B-32). In addition, 733 acres of temporary roosting and foraging habitat and 6,806 acres of foraging habitat would be temporarily removed (Table 12-1B-31). The temporarily removed habitat would consist primarily of cultivated lands and it would be restored within one year following construction. However, it would not necessarily be restored to its original topography and it could be restored as grasslands in the place of cultivated lands. CM1 activities that would result in temporary impacts would include temporary access roads, borrow and spoil sites, and work areas for construction.

The temporary roost sites that would be permanently impacted are located on Zaccharias Island, Shin Kee Tract, and Ringe Tract and impacts would occur from the construction of the canal and the proposed permanent transmission line footprint. Temporary impacts on temporary roosting and foraging habitat would occur from temporary work areas associated with the construction of the canal and borrow and spoil areas. Approximately 642 acres of temporary impact on temporary roosting and foraging sites would occur from the footprint of the borrow and spoil areas associated with the construction of the canal. Indirect effects of construction of the canal adjacent to Stone Lakes National Wildlife Refuge could result in the abandonment of roost sites adjacent to the CM1 footprint. Indirect effects of noise and visual disturbance are addressed under Impact BIO-71.

The implementation of AMM20 Greater Sandhill Crane would require that all CM1 activities be designed to avoid direct loss of crane roost sites. Avoidance of crane roost sites would be accomplished either by siting activities outside of identified roost sites or by relocating the roost site if it consisted of cultivated lands. Relocated roost sites would be established prior to
construction activities affecting the original roost site (as described in *AMM20 Greater Sandhill Crane*, BDCP Appendix 3C, *Avoidance and Minimization Measures*). Therefore there would be no loss of crane roosting and foraging habitat as a result of water conveyance facility construction once the facilities were fully designed.

Traditional roosting and foraging sites on Bract Tract (east of Staten Island) are among the highest crane use areas in the Delta. Impacts on Bract Tract include the construction of the canal, proposed permanent and temporary transmission lines, potential borrow and spoil areas, and temporary work areas. Construction within or adjacent to this important crane use area would have an adverse effect in the absence of other conservation measures. The potential for injury and direct mortality from electrical transmission facilities is addressed below under Impact BIO-70. The transmission line alignment under Alternative 1B is not fully designed and the final transmission line design would be determined in coordination with USFWS, CDFW, and a qualified crane biologist to achieve a performance standard of no net increase in bird strike hazard to greater sandhill cranes in the Plan Area (*AMM20 Greater Sandhill Crane*). Mitigation Measure BIO-69b, *BDCP-Related Construction Will Not Result in a Net Decrease in Crane Use Days on Bract Tract* would be available to address the effects of construction activities on or adjacent to Bract Tract on greater sandhill cranes. Measures to meet the performance standards of no net increase in bird strike hazard to greater sandhill cranes in the Plan Area and no net decrease in crane use days on Bract Tract would also reduce effects on lesser sandhill cranes.

Permanent and temporary impacts on foraging habitat would occur throughout the Delta from the construction of Intakes 1-5, construction of the canal, and associated borrow and spoil and RTM storage areas along the canal alignment. Approximately 5,456 acres of temporary impact on foraging habitat would result from the footprint of the borrow and spoil areas associated with the construction of the intakes and the canal. Approximately 223 acres of the permanent loss of foraging habitat would be from the storage of reusable tunnel material. This material would likely be moved to other sites for use in levee build-up and restoration, and the affected area would likely eventually be restored. While this effect is categorized as permanent because there is no assurance that the material would eventually be moved, the effect would likely be temporary. The actual footprint of the storage areas required for reusable tunnel material is flexible, and the actual acreage of habitat affected by this activity could be reduced based on the height of the storage piles in addition to other considerations. The implementation of *AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material*, would require that the areas used for reusable tunnel material storage be minimized in crane foraging habitat and completely avoid crane roost sites. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1B construction locations. Impacts from CM1 would occur within the first 10 years of Plan implementation.
Table 12-1B-32. Total Amount of Affected Lesser Sandhill Crane Foraging Habitat

<table>
<thead>
<tr>
<th>Foraging Habitat Value Class</th>
<th>Land Cover Type</th>
<th>CM1 Permanent (Temporary)</th>
<th>CM2–CM18 Permanent (Temporary)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very high</td>
<td>Corn, alfalfa and alfalfa mixtures</td>
<td>2,001 (4,497)</td>
<td>4,083 (0)</td>
</tr>
<tr>
<td>High</td>
<td>Mixed pasture, native pasture, other pasture, irrigated pasture, native vegetation, rice</td>
<td>157 (186)</td>
<td>2,058 (0)</td>
</tr>
<tr>
<td>Medium</td>
<td>Grain and hay crops, miscellaneous grain and hay, mixed grain and hay, non-irrigated mixed grain and hay, other grain crops, miscellaneous grasses, grassland, wheat, other grain crops, managed wetlands</td>
<td>789 (659)</td>
<td>2,220 (2)</td>
</tr>
<tr>
<td>Low</td>
<td>Other irrigated crops, idle cropland, blueberries, asparagus, clover, cropped within the last 3 years, grain sorghum, green beans, miscellaneous truck, miscellaneous field, new lands being prepped for crop production, nonirrigated mixed pasture, nonirrigated native pasture, onions, garlic, peppers, potatoes, safflower, sudan, sugar beets, tomatoes (processing), melons squash and cucumbers all types, artichokes, beans (dry)</td>
<td>969 (1,421)</td>
<td>3,745 (2)</td>
</tr>
<tr>
<td>None</td>
<td>Vineyards, orchards</td>
<td>85 (43)</td>
<td>23 (0)</td>
</tr>
</tbody>
</table>

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction under CM2 would result in a permanent loss of 267 acres and a temporary loss of 2 acres of lesser sandhill crane foraging habitat in CZ 2. Lesser sandhill crane use in this area is less common than in the central Delta. Construction impacts from CM2 would occur within the first 10 years of Plan implementation.

- **CM4 Tidal Natural Communities Restoration**: Based on the hypothetical tidal restoration footprint, this activity would result in the permanent loss or conversion of approximately 10,248 acres of lesser sandhill crane habitat, consisting of 41 acres of temporary roosting and foraging habitat and 10,207 acres of foraging habitat. Loss of foraging habitat from CM4 would consist of 3,642 acres of very high-value, 1,529 acres of high value, 2,040 acres of medium-value, and 2,983 acres of low-value foraging habitat (Table 12-1B-32). Habitat loss would primarily occur in the Cosumnes-Mokelumne River and West Delta ROAs. Tidal wetland restoration in CZ 4 could occur between the high crane use areas of the central Delta and the Cosumnes River Preserve. However, the conversion of grasslands and cultivated lands to tidal wetlands would not prohibit crane movement or reduce use of these areas. Lesser sandhill cranes are less traditional than greater sandhill cranes and would be more adaptable to changes in land use. Approximately 2,516 acres of foraging habitat would be removed within the first 10 years of Plan implementation.

- **CM5 Seasonally Inundated Floodplain Restoration**: Construction of setback levees would result in the loss of 2 acres of low-value lesser sandhill crane foraging habitat (1 acre of permanent loss, 1 acres of temporary loss). This impact would occur after the first 10 years of Plan implementation.

- **CM8 Grassland Natural Community Restoration**: Approximately 300 acres of cultivated lands (foraging habitat) would be converted to grassland. No roosting/foraging habitat would be
impacted by grassland restoration activities. The restored grasslands would continue to provide foraging habitat value for the lesser sandhill crane. Approximately 257 acres would be impacted within the first 10 years of plan implementation.

- **CM10 Nontidal Marsh Restoration**: Nontidal marsh restoration would result in the permanent conversion of approximately 1,350 acres of modeled foraging habitat for the lesser sandhill crane. A portion of the restored nontidal marsh would be expected to continue to provide roosting and foraging habitat value for the lesser sandhill crane. However, some of this restored marsh would be unsuitable as it would lack emergent vegetation and consist of open water that would be too deep to provide suitable roosting or foraging habitat. Approximately 567 acres of habitat would be converted to nontidal marsh within the first 10 years of Plan implementation.

- **CM11 Natural Communities Enhancement and Management**: A variety of habitat management actions included in CM11 that are designed to enhance wildlife values in restored or protected habitats could result in localized ground disturbances that could temporarily remove small amounts of modeled habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance activities, would be expected to have minor adverse effects on available habitat and would be expected to result in overall improvements to and maintenance of habitat values over the term of the BDCP. The potential for these activities to result in direct mortality of lesser sandhill crane would be minimized with the implementation of AMM20 Greater Sandhill Crane. CM11 would also include the construction of recreational-related facilities including trails, interpretive signs, and picnic tables (BDCP Chapter 4, Covered Activities and Associated Federal Actions). The construction of trailhead facilities, signs, staging areas, picnic areas, bathrooms, etc. would be placed on existing, disturbed areas when and where possible. If new ground disturbance was necessary, sandhill crane habitat would be avoided, with the exception of a permanent loss of 4 acres of grassland foraging habitat (1 acre of which would be impacted within the first 10 years of plan implementation).

- **Operations and Maintenance**: Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect lesser sandhill crane use of the surrounding habitat. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, could be adverse as sandhill cranes are sensitive to disturbance. However, potential impacts would be reduced by AMMs, and conservation actions as described below.

- **Injury and Direct Mortality**: Construction-related activities would not be expected to result in direct mortality of lesser sandhill crane if they were present in the study area, because they would be expected to avoid contact with construction and other equipment. Potential effects would be avoided and minimized with the implementation of AMM20 Greater Sandhill Crane. Injury and mortality from electrical transmission facilities are described below under Impact BIO-73.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.
**Near-Term Timeframe**

Because the water conveyance facilities construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA. Based on current design footprints, the Plan would remove 881 acres roosting and foraging habitat (148 acres of permanent loss, 733 acres of temporary loss) in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1). In addition, 14,420 acres of foraging habitat would be removed or converted in the near-term (CM1, 10,807 acres; CM4 Tidal Natural Communities Restoration, CM8 Grassland Natural Community Restoration, and CM11 Natural Communities Enhancement and Management—3,612 acres). Of these near-term acres of foraging habitat impact, 10,795 acres would be moderate- to very high-value habitat (CM1, 8,289 acres, CM4-11, 2,507 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected would be 1:1 protection and 1:1 restoration for loss of roost sites and 1:1 protection for loss of foraging habitat. Using these ratios would indicate that 881 acres of lesser sandhill crane roosting habitat should be restored/created and 881 acres should be protected to compensate for the CM1 losses of lesser sandhill crane roosting and foraging habitat. In addition, 8,289 acres of high- to very high-value foraging habitat should be protected to mitigate the CM1 losses of lesser sandhill crane medium- to very high-value foraging habitat. The near-term effects of other conservation actions would remove 2,507 acres of medium- to very high-value foraging habitat, and therefore require 2,507 acres of protection of high- to very high-value foraging habitat using the same typical NEPA and CEQA ratios (1:1 restoration and 1:1 protection for the loss of roosting and foraging habitat; 1:1 protection for the loss of foraging habitat).

The implementation of AMM20 Greater Sandhill Crane would require that no sandhill crane roost sites were directly impacted by CM1 covered activities (including transmission lines and their associated footprints). Therefore there would be no loss of crane roosting and foraging habitat as a result of water conveyance facility construction once the facilities were fully designed, which would avoid the CM1 impact on 881 acres of roosting and foraging habitat once the project design is final. Methods to avoid direct impacts on crane roost sites are described in AMM20 Greater Sandhill Crane. Traditional roosting and foraging sites on Bract Tract (east of Staten Island) are among the highest crane use areas in the Delta. Impacts on Bract Tract include the construction of the canal, proposed permanent and temporary transmission lines, potential borrow and spoil areas, and temporary work areas. Construction within or adjacent to this important crane use area would be adverse in the absence of other conservation measures. Mitigation Measure BIO-69b, BDCP-Related Construction Will Not Result in a Net Decrease in Crane Use Days on Bract Tract would be available to address the potential effects of construction activities on or adjacent to Bract Tract.

The BDCP has committed to near-term goals of creating 500 acres of managed wetlands and protecting 15,600 acres of cultivated lands in the Plan Area (Table 3-4 in Chapter 3). These conservation actions are associated with CM3 and CM10 and would occur in the same timeframe as the construction and early restoration losses.

The BDCP also includes the following objectives for the greater sandhill crane which would also benefit the lesser sandhill crane, as they utilize similar habitats and face similar threats within their winter use areas.
Up to 95 acres of roosting habitat would be created within 2 miles of existing permanent roost sites (Objective GSHC1.5). These roosts would consist of active cornfields that are flooded following harvest to support roosting cranes and also provide the highest-value foraging habitat for the species. Individual fields would be at least 40 acres could shift locations throughout the Greater Sandhill Crane Winter Use Area, but would be sited with consideration of the location of roosting habitat loss and would be in place prior to roosting habitat loss. Of the 500 acres of managed wetlands to be created for roosting habitat, 320 acres would be created in minimum patch sizes of 40 acres within the Greater Sandhill Crane Winter Use Area in CZs 3, 4, 5, or 6 (Objective GSHC1.3). Restoration sites would be identified with consideration of sea level rise and local seasonal flood events. These wetlands would be created within 2 miles of existing permanent roost sites and protected in association with other protected natural community types at a ratio of 2:1 upland to wetland habitat to provide buffers that will protect cranes from the types of disturbances that would otherwise result from adjacent roads and developed areas (e.g., roads, noise, visual disturbance, lighting). The remaining 180 acres of crane roosting habitat would be constructed within the Stone Lakes NWR project boundary (BDCP Chapter 3, Figure 3.3-6) and would be designed to provide connectivity between the Stone Lakes and Cosumnes greater sandhill crane populations (Objective GSHC1.4). The large patch sizes of these wetland complexes would provide additional conservation to address the threats of vineyard conversion, urbanization to the east, and sea level rise to the west of greater sandhill crane wintering habitat.

At least 15,600 acres of cultivated lands that provide habitat for covered and other native wildlife species would be protected in the near-term time period (Objective CLNC1.1). Mitigation Measure BIO-72, *Compensate for the Loss of Medium- to Very High-Value Lesser Sandhill Crane Foraging Habitat*, would be available to guide the near-term protection of cultivated lands to ensure that the near-term impacts of medium- to very high-value foraging habitat for lesser sandhill crane were compensated for with appropriate crop types and natural communities.

The Plan also includes commitments to implement *AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan*. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, *Avoidance and Minimization Measures*.

**Late Long-Term Timeframe**

The study area supports approximately 23,919 acres of roosting and foraging habitat and 240,475 acres of foraging habitat for lesser sandhill crane. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 952 acres of roosting and foraging habitat (4% of the total habitat in the study area) and 22,940 acres of foraging habitat (10% of the total habitat in the study area) for the lesser sandhill crane during the term of the Plan. The foraging habitat lost by the late long-term timeframe would consist of 16,652 acres of medium- to very high-value foraging habitat. The locations of these losses are described above in the analyses of individual conservation measures. The implementation of *AMM20 Greater Sandhill Crane* would require that no roost sites were directly affected by water conveyance facilities including transmission lines and associated footprints. In addition, temporarily removed habitat would be restored within 1 year following construction. However, it would not necessarily be restored to its original topography and it could result in the conversion of cultivated lands to grasslands.
The Plan includes conservation commitments through \textit{CM3 Natural Communities Protection and Restoration} and \textit{CM10 Nontidal Marsh Restoration} to restore or create at least 595 acres of greater Sandhill crane roost habitat (Objectives GSHC1.3, GSHC1.4, and GSHC1.5) and to protect at least 7,300 acres of high- to very high-value foraging habitat for greater Sandhill crane (Objective GSHC1.1). These croptypes would also provide high- to very high-value habitat for the lesser sandhill crane.

The BDCP also includes the following objectives for the greater sandhill crane which would also benefit the lesser sandhill crane, as they utilize similar habitats and face similar threats within their winter use areas.

Of the 500 acres of managed wetlands to be created for roosting habitat, 320 acres would be created in minimum patch sizes of 40 acres within the Greater Sandhill Crane Winter Use Area in CZs 3, 4, 5, or 6 (Objective GSHC1.3). Restoration sites would be identified with consideration of sea level rise and local seasonal flood events. These wetlands would be created within 2 miles of existing permanent roost sites and protected in association with other protected natural community types at a ratio of 2:1 upland to wetland habitat to provide buffers that will protect cranes from the types of disturbances that would otherwise result from adjacent roads and developed areas (e.g., roads, noise, visual disturbance, lighting). The remaining 180 acres of crane roosting habitat would be constructed within the Stone Lakes NWR project boundary (BDCP Chapter 3, Figure 3.3-6) and would be designed to provide connectivity between the Stone Lakes and Cosumnes greater sandhill crane populations (Objective GSHC1.4). These wetlands would consist of two 90-acre wetland complexes each consisting of at least three wetlands and would be no more than 2 miles apart. The large patch sizes of these wetland complexes would provide additional conservation to address the threats of vineyard conversion, urbanization to the east, and sea level rise to the west of greater sandhill crane wintering habitat. Approximately 95 acres of roosting habitat would be created within 2 miles of existing permanent roost sites (Objective GSHC1.5). These roosts would consist of active cornfields that are flooded following harvest to support roosting cranes and also provide the highest-value foraging habitat for the species. Individual fields would be at least 40 acres and could shift locations throughout the Greater Sandhill Crane Winter Use Area, but would be sited with consideration of the location of roosting habitat loss and would be in place prior to roosting habitat loss.

The BDCP has committed to protecting 7,300 acres of high- to very high-value greater sandhill crane foraging habitat by the late long-term timeframe with at least 80% maintained in very-high value types in any given year (Objective GSHC1.1). These acres of protected foraging habitat would be located within 2 miles of known roosting sites in CZs 3, 4, 5, and/or 6 and would consider sea level rise and local seasonal flood events, greater Sandhill crane population levels, and the location of foraging habitat loss. The patch size of these protected lands would be at least 160 acres (Objectives GSHC1.1 and GSHC1.2). Because agricultural habitat values change over time based largely on economically driven agricultural practices, protecting crane habitat would provide enhanced stability to agricultural habitat value within the crane use area that does not currently exist. Although lesser sandhill cranes are less traditional in their use of roost sites in the Delta, these objectives for the greater sandhill crane would also benefit the lesser sandhill crane. Mitigation-Measure BIO-72 would be available to ensure that the loss of 16,652 acres of moderate- to very high-value crop types was compensated for with sufficient acres of high- to very high-value crop types by the late long-term timeframe. Mitigation Measure BIO-69b would be available to reduce adverse effects from CM1 activities on or adjacent to Bract Tract.
The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

**NEPA Effects:** The loss of lesser sandhill crane habitat and potential for direct mortality of this special status species under Alternative 1B would represent an adverse effect in the absence of other conservation actions. However, with habitat protection and restoration associated with CM3 Natural Communities Protection and Restoration and CM10 Nontidal Marsh Restoration, guided by biological goals and objectives for the species and by AMM1–AMM7 and AMM20 Greater Sandhill Crane, which would be in place throughout the construction period, and with implementation of Mitigation Measure BIO-69b and Mitigation Measure BIO-72, which would be available to compensate for loss of medium- to very high-value foraging habitat, the effects of habitat loss and potential mortality on lesser sandhill crane would not be adverse under NEPA.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant under CEQA. Based on current design footprints, the Plan would remove 881 acres roosting and foraging habitat (148 acres of permanent loss, 733 acres of temporary loss) in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1). In addition, 14,420 acres of foraging habitat would be removed or converted in the near-term (CM1, 10,807 acres; CM4 Tidal Natural Communities Restoration, CM8 Grassland Natural Community Restoration, and CM11 Natural Communities Enhancement and Management—3,612 acres). Of these near-term acres of foraging habitat impact, 10,795 acres would be moderate- to very high-value habitat (CM1, 8,289 acres, CM4-11, 2,507 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected would be 1:1 protection and 1:1 restoration for loss of roost sites and 1:1 protection for loss of foraging habitat. Using these ratios would indicate that 881 acres of lesser sandhill crane roosting habitat should be restored/created and 881 acres should be protected to compensate for the CM1 losses of lesser sandhill crane roosting and foraging habitat. In addition, 8,289 acres of high- to very high-value foraging habitat should be protected to mitigate the CM1 losses of lesser sandhill crane medium- to very high-value foraging habitat. The near-term effects of other conservation actions would remove 2,507 acres of medium- to very high-value foraging habitat, and therefore require 2,507 acres of protection of high- to very high-value foraging habitat using the same typical NEPA and CEQA ratios (1:1 restoration and 1:1 protection for the loss of roosting and foraging habitat; 1:1 protection for the loss of foraging habitat).

The implementation of AMM20 Greater Sandhill Crane would require that no sandhill crane roost sites were directly impacted by CM1 covered activities (including transmission lines and their associated footprints). Therefore, there would be no loss of crane roosting and foraging habitat as a
result of water conveyance facility construction once the facilities were fully designed, which would
avoid the CM1 impact on 881 acres of roosting and foraging habitat once the project design is final.
Methods to avoid direct impacts on crane roost sites are described in AMM20 Greater Sandhill Crane.
Traditional roosting and foraging sites on Bract Tract (east of Staten Island) are among the highest
use areas in the Delta. Impacts on Bract Tract include the construction of the canal, proposed
permanent and temporary transmission lines, potential borrow and spoil areas, and temporary
work areas. Construction within or adjacent to this important crane use area would be adverse in
the absence of other conservation measures. Implementation of Mitigation Measure BIO-69b, BDCP-
Related Construction Will Not Result in a Net Decrease in Crane Use Days on Bract Tract, (see Impact
BIO-69) would address the impact of construction activities on or adjacent to Bract Tract.

The BDCP has committed to near-term goals of creating 500 acres of managed wetlands and
protecting 15,600 acres of cultivated lands in the Plan Area (Table 3-4 in Chapter 3). These
conservation actions are associated with CM3 and CM10 and would occur in the same timeframe as
the construction and early restoration losses.

The BDCP also includes the following objectives for the greater sandhill crane which would also
benefit the lesser sandhill crane, as they utilize similar habitats and face similar threats within their
winter use areas.

Up to 95 acres of roosting habitat would be created within 2 miles of existing permanent roost sites
(Objective GSHC1.5). These roosts would consist of active cornfields that are flooded following
harvest to support roosting cranes and also provide the highest-value foraging habitat for the
species. Individual fields would be at least 40 acres could shift locations throughout the Greater
Sandhill Crane Winter Use Area, but would be sited with consideration of the location of roosting
habitat loss and would be in place prior to roosting habitat loss. Of the 500 acres of managed
wetlands to be created for roosting habitat, 320 acres would be created in minimum patch sizes of
40 acres within the Greater Sandhill Crane Winter Use Area in CZs 3, 4, 5, or 6 (Objective GSHC1.3).
Restoration sites would be identified with consideration of sea level rise and local seasonal flood
events. These wetlands would be created within 2 miles of existing permanent roost sites and
protected in association with other protected natural community types at a ratio of 2:1 upland to
wetland habitat to provide buffers that will protect cranes from the types of disturbances that would
otherwise result from adjacent roads and developed areas (e.g., roads, noise, visual disturbance,
lighting). The remaining 180 acres of crane roosting habitat would be constructed within the Stone
Lakes NWR project boundary (BDCP Chapter 3, Figure 3.3-6) and would be designed to provide
connectivity between the Stone Lakes and Cosumnes greater sandhill crane populations (Objective
GSHC1.4). The large patch sizes of these wetland complexes would provide additional conservation
to address the threats of vineyard conversion, urbanization to the east, and sea level rise to the west
of greater sandhill crane wintering habitat.

At least 15,600 acres of cultivated lands that provide habitat for covered and other native wildlife
species would be protected in the near-term time period (Objective CLNC1.1). Mitigation Measure
BIO-72 would be available to guide the near-term protection of cultivated lands to ensure that the
nearterm impacts of medium- to very high-value foraging habitat for lesser sandhill crane were
compensated for with appropriate crop types and natural communities.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Late Long-Term Timeframe

The study area supports approximately 23,919 acres of roosting and foraging habitat and 240,475 acres of foraging habitat for lesser sandhill crane. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 952 acres of roosting and foraging habitat (4% of the total habitat in the study area) and 22,940 acres of foraging habitat (10% of the total habitat in the study area) for the lesser sandhill crane during the term of the Plan. The foraging habitat lost by the late long-term timeframe would consist of 16,652 acres of medium- to very high-value foraging habitat. The locations of these losses are described above in the analyses of individual conservation measures. The implementation of AMM20 Greater Sandhill Crane would require that no roost sites were directly affected by water conveyance facilities including transmission lines and associated footprints. In addition, temporarily removed habitat would be restored within 1 year following construction. However, it would not necessarily be restored to its original topography and it could result in the conversion of cultivated lands to grasslands.

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration and CM10 Nontidal Marsh Restoration to restore or create at least 595 acres of greater sandhill crane roost habitat (Objectives GSHC1.3, GSHC1.4, and GSHC1.5) and to protect at least 7,300 acres of high- to very high-value foraging habitat for greater Sandhill crane (Objective GSHC1.1). These croptypes would also provide high- to very high-value habitat for the lesser sandhill crane.

The BDCP also includes the following objectives for the greater sandhill crane which would also benefit the lesser sandhill crane, as they utilize similar habitats and face similar threats within their winter use areas.

Of the 500 acres of managed wetlands to be created for roosting habitat, 320 acres would be created in minimum patch sizes of 40 acres within the Greater Sandhill Crane Winter Use Area in CZs 3, 4, 5, or 6 (Objective GSHC1.3). Restoration sites would be identified with consideration of sea level rise and local seasonal flood events. These wetlands would be created within 2 miles of existing permanent roost sites and protected in association with other protected natural community types at a ratio of 2:1 upland to wetland habitat to provide buffers that will protect cranes from the types of disturbances that would otherwise result from adjacent roads and developed areas (e.g., roads, noise, visual disturbance, lighting). The remaining 180 acres of crane roosting habitat would be constructed within the Stone Lakes NWR project boundary (BDCP Chapter 3, Figure 3.3-6) and would be designed to provide connectivity between the Stone Lakes and Cosumnes greater sandhill crane populations (Objective GSHC1.4). These wetlands would consist of two 90-acre wetland complexes each consisting of at least three wetlands and would be no more than 2 miles apart. The large patch sizes of these wetland complexes would provide additional conservation to address the threats of vineyard conversion, urbanization to the east, and sea level rise to the west of greater sandhill crane wintering habitat. Approximately 95 acres of roosting habitat would be created within 2 miles of existing permanent roost sites (Objective GSHC1.5). These roosts would consist of active cornfields that are flooded following harvest to support roosting cranes and also provide the highest-value foraging habitat for the species. Individual fields would be at least 40 acres
locations throughout the Greater Sandhill Crane Winter Use Area, but would be sited with consideration of the location of roosting habitat loss and would be in place prior to roosting habitat loss.

The BDCP has committed to protecting 7,300 acres of high- to very high-value greater sandhill crane foraging habitat by the late long-term timeframe with at least 80% maintained in very-high value types in any given year (Objective GSHC1.1). These acres of protected foraging habitat would be located within 2 miles of known roosting sites in CZs 3, 4, 5, and/or 6 and would consider sea level rise and local seasonal flood events, greater Sandhill crane population levels, and the location of foraging habitat loss. The patch size of these protected lands would be at least 160 acres (Objectives GSHC1.1 and GSHC1.2). Because agricultural habitat values change over time based largely on economically driven agricultural practices, protecting crane habitat would provide enhanced stability to agricultural habitat value within the crane use area that does not currently exist. Although lesser sandhill cranes are less traditional in their use of roost sites in the Delta, these objectives for the greater sandhill crane would also benefit the lesser sandhill crane. Mitigation Measure BIO-72 would be available to ensure that the loss of 16,652 acres of moderate- to very high-value crop types was compensated for with sufficient acres of high- to very high-value crop types by the late long-term timeframe. Implementation of Mitigation Measure BIO-69b would reduce impacts resulting from CM1 activities on or adjacent to Bract Tract to a less-than-significant level.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Considering Alternative 1B’s protection and restoration provisions, in addition to Mitigation Measure BIO-69b, which would reduce significant impacts from CM1 activities on Bract Tract, and Mitigation Measure BIO-72, which would compensate for the loss of medium- to very high-value foraging habitat at a ratio of 1:1, loss of habitat or direct mortality through implementation of Alternative 1B would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. Therefore, the alternative would have a less-than-significant impact on lesser sandhill crane.

Mitigation Measure BIO-69b: BDCP-Related Construction Will Not Result in a Net Decrease in Crane Use Days on Bract Tract

See description of Mitigation Measure BIO-69b under Impact BIO-69.

Mitigation Measure BIO-72: Compensate for the Loss of Medium- to Very High-Value Lesser Sandhill Crane Foraging Habitat

DWR must compensate for the loss of lesser sandhill crane medium- to very high-value foraging habitat at a ratio of 1:1 by protecting or managing high- to very high-value habitat in the Plan Area. Compensation must occur prior to or concurrent with the impacts to minimize the effects of habitat loss. The crop types and natural communities that are included in foraging value categories are listed in Table 12-4-32. Foraging habitat conservation must occur within 10
kilometers of traditional sandhill crane roost sites and the location of protected habitat or conservation easements must be preapproved by CDFW.

**Impact BIO-73: Effects on Lesser Sandhill Crane Associated with Electrical Transmission Facilities**

Sandhill cranes are susceptible to collision with power lines and other structures during periods of inclement weather and low visibility (Avian Power Line Interaction Committee 1994, Brown and Drewien 1995, Manville 2005). New transmission lines installed in the study area would increase the risk for bird-power line strikes, which could result in injury or mortality of lesser sandhill cranes. Both permanent and temporary electrical transmission lines would be constructed to supply construction and operational power to BDCP facilities. Typically, higher-voltage (230-kilovolt [kV]) lines vary in height from 90 to 110 feet, while "sub" transmission (69-kV) lines vary from 50 to 70 feet (Avian Power Line Interaction Committee 2006). The Alternative 1B alignment would require the installation of approximately 53 miles of permanent transmission line (16 miles of 230-kV lines and 37 miles of 69-kV lines) extending north and south, through much of the crane use area. The temporary transmission lines would total approximately 47 miles (14 miles of 69-kV line and 33 miles of 12-kV line). Temporary lines would be removed after construction of the water conveyance facilities, within 10 years. The proposed permanent and temporary transmission lines that would be constructed through Bract Tract as they are currently designed would have the potential to substantially affect lesser sandhill cranes as this is a high-use area for cranes in the Delta.

Existing transmission lines in the sandhill crane winter use area include a network of distribution lines that are between 11- and 22-kV. In addition, there are two 115-kV lines (one that overlaps with the winter use area between Antioch and I-5 east of Hood, and one that crosses the northern tip of the crane winter use area north of Clarksburg); and 69-kV lines that parallel Twin Cities Road, Herzog Road, Lambert Road, and the Southern Pacific Dredge Cut in the vicinity of Stone Lakes National Wildlife Refuge. At the south end of the winter use area, there are three 230-kV transmission lines that follow I-5, and then cut southwest through Holt, and two 500-kV lines cross the southwestern corner of the winter use area. This existing network of power lines in the study currently poses a risk for sandhill cranes, as both distribution and transmission lines cross over or surround sandhill crane roost sites in the study area. New transmission lines would increase this risk and have an adverse effect on the species in the absence of other conservation actions.

The potential mortality of greater sandhill crane in the area of the proposed transmission lines under Alternative 1A was estimated using collision mortality rates by Brown and Drewien (1995) and an estimate of potential crossings along the proposed lines (methods are described in BDCP Appendix 5J, Attachment 5J.C, Analysis of Potential Bird Collisions at Proposed BDCP Powerlines). Results indicate that in the absence of any line marking to increase visibility and reduce collision risk (i.e., without minimization measures), the average annual mortality of greater sandhill crane at permanent lines would be up to 89 fatalities per year and would be 54 fatalities per year at temporary lines. Lesser sandhill cranes use the same roost sites as greater sandhill cranes. However, their numbers fluctuate greatly over the season as they are more mobile and use a broader landscape than greater sandhill cranes. Although the roost population sizes would fluctuate more for lesser sandhill cranes, one could expect that proportionally, the total number of potential fatalities for the lesser sandhill crane would be similar to those of the greater sandhill crane.
Marking transmission lines with devices that make the lines more visible to birds has been shown to dramatically reduce the incidence of bird mortality, including for sandhill cranes. Brown and Drewien (1995) estimated that marking devices in the Central Valley would reduce crane mortality by 66%. Using this assumption, by incorporating line-marking devices into the designs the annual mortality rate is estimated to decrease to 29 fatalities per year for the permanent lines and 19 fatalities per year for the temporary lines.

The current proposed transmission line alignment under Alternative 1B is not fully designed, and line locations are not final. The implementation of AMM20 Greater Sandhill Crane would require that the final transmission line alignment would not result in a net increase in bird strike risk to greater sandhill cranes in the Plan Area. This performance standard would also protect lesser sandhill cranes from birdstrike impacts in the Plan Area and would be achieved by implementing any combination of the following: (1) siting new transmission lines in lower bird strike risk zones; (2) removing, relocating or undergrounding existing lines; (3) installing flight diverters on existing lines in the crane winter use area; and/or (4) for areas outside of the Stone Lakes National Wildlife Refuge project boundary, shifting locations of flooded areas that provide crane roosts to lower risk areas. This would be expected to reduce existing mortality and thus fully offset the overall population effects of new transmission lines. Designing the alignment to minimize risk and removing, relocating, or undergrounding existing lines would be given priority out of the above methods. With these measures and the proposed mitigation, and considering that the temporary lines would be removed within the first 10 years of plan implementation, the risk of lesser sandhill crane mortality from transmission lines would be reduced substantially.

**NEPA Effects:** Sandhill cranes are known to be susceptible to collision with overhead wires. The existing network of power lines in the study area currently poses a risk for sandhill cranes. New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of lesser sandhill cranes. By incorporating line-marking devices on new transmission lines the estimated mortality rate for the greater sandhill crane would be 29 fatalities per year from permanent transmission lines and 19 fatalities per year from temporary transmission lines. Similar fatality rates would be expected for the lesser sandhill crane. The current proposed transmission line alignment under Alternative 1B is not fully designed, and line locations are not final. The implementation of AMM20 Greater Sandhill Crane would require that the final transmission line alignment avoided crane roost sites and achieved no net increase of greater sandhill crane strike risk in the Plan Area. With AMM20 Greater Sandhill Crane and the proposed mitigation, and considering that the temporary lines would be removed within the first 10 years of plan implementation, the risk of mortality from collision with transmission lines would not result in an adverse effect on the lesser sandhill crane population.

**CEQA Conclusion:** Sandhill cranes are known to be susceptible to collision with overhead wires. The existing network of power lines in the study area currently poses a risk for sandhill cranes. New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of greater sandhill crane. By incorporating line-marking devices on new transmission lines the estimated mortality rate for the greater sandhill crane would be 29 fatalities per year from permanent transmission lines and 19 fatalities per year from temporary transmission lines. Similar fatality rates would be expected for the lesser sandhill crane. The current proposed transmission line alignment under Alternative 1B is not fully designed, and line locations are not final. The implementation of AMM20 Greater Sandhill Crane would require that the final transmission line alignment avoided crane roost sites and achieved no net increase of greater sandhill crane strike risk in the Plan Area. With AMM20 Greater Sandhill Crane and the proposed mitigation, and
considering that the temporary lines would be removed within the first 10 years of plan implementation, the risk of mortality from collision with transmission lines would result in a less-than-significant impact on the lesser sandhill crane population.

Impact BIO-74: Indirect Effects of Plan Implementation on Lesser Sandhill Crane

**Indirect construction-related effects:** Sandhill cranes are sensitive to disturbance. Noise and visual disturbances from the construction of water conveyance facilities and other conservation measures could reduce lesser sandhill crane use of modeled habitat adjacent to work areas. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations outside the project footprint but within 1,300 feet of the construction edge. Furthermore, maintenance of the aboveground water conveyance facilities could result in ongoing but periodic postconstruction noise and visual disturbances that could affect lesser sandhill crane use of surrounding habitat. These effects could result from periodic vehicle use along the conveyance corridor, inspection and maintenance of aboveground facilities, and similar activities. These potential effects would be minimized with implementation of AMM20 Greater Sandhill Crane described in Appendix 3.C, Avoidance and Minimization Measures.

The BDCP includes an analysis of the indirect effects of noise and visual disturbance that would result from the construction of the Alternative 4 water conveyance facilities on greater sandhill crane (BDCP Appendix 5J.D, *Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane*). The same methods were employed to addresses the potential noise effects on cranes from Alternative 1B and to determine that as much as much as 7,746-17,967 acres of crane habitat could be affected by general construction noise above baseline level (50–60 dBA). This would include 109 – 576 acres of permanent crane roosting habitat, 904 – 2,078 acres of temporary crane roosting habitat, and 6,733 – 15,314 acres of crane foraging habitat. In addition, 252 - 950 acres of permanent crane roosting habitat, 471 – 1,623 acres of temporary crane roosting habitat, and 1,623 – 18,043 acres of crane foraging habitat could be affected by noise from pile driving that would be above baseline level (50–60dBA, Table 12-1B-32, see Impact BIO-71). The analysis was conducted based on the assumption that there would be direct line-of-sight from sandhill crane habitat areas to the construction site, and, therefore, provides a worst-case estimate of effects. In many areas the existing levees would partially or completely block the line-of-sight and would function as effective noise barriers, substantially reducing noise transmission. However, there is insufficient data to assess the effects that increased noise levels would have on sandhill crane behavior. Similar acreages of lesser sandhill crane habitat would be expected to be indirectly affected. However, lesser sandhill cranes are less traditional in their winter roost sites and may be more likely to travel away from disturbed areas to roost and forage in more suitable habitat.

Evening and nighttime construction activities would require the use of extremely bright lights. Nighttime construction could also result in headlights flashing into roost sites when construction vehicles are turning onto or off of construction access routes. Proposed surge towers would require the use of safety lights that would alert low-flying aircraft to the presence of these structures because of their height. Little data is available on the effects of impact of artificial lighting on roosting birds. Direct light from automobile headlights has been observed to cause roosting cranes to flush and it is thought that they may avoid roosting in areas where lighting is bright (BDCP Chapter 5, *Effects Analysis*). If the birds were to roost in a brightly lit site, they may be vulnerable to sleep-wake cycle shifts and reproductive cycle shifts. Potential risks of visual impacts from lighting include a reduction in the cranes’ quality of nocturnal rest, and effects on their "sense of photo-
period which might cause them to shift their physiology towards earlier migration and breeding."
(BDCP Chapter 5, Effects Analysis). Effects such as these could prove detrimental to the cranes’
overall fitness and reproductive success (which could in turn have population-level impacts). A
change in photo-period interpretation could also cause cranes to fly out earlier from roost sites to
forage and might increase their risk of power line collisions if they were to leave roosts before dawn
(BDCP Chapter 5, Effects Analysis).

The effects of noise and visual disturbance on lesser sandhill crane would be minimized through the
implementation of AMM20 (Appendix 3.C, Avoidance and Minimization Measures). Activities within
0.75 mile of crane roosting habitat would reduce construction noise during night time hours (from
one hour before sunset to one hour after sunrise) such that construction noise levels do not exceed
50 dBA Leq (1 hour) at the nearest temporary or permanent roosts during periods when the roost
sites are available (flooded). In addition, the area of crane foraging habitat that would be affected
during the day (from one hour after sunrise to one hour before sunset) by construction noise
exceeding 50 dBA Leq (1 hour) would also be minimized. Unavoidable noise related effects would be
compensated for by the enhancement of 0.1 acre of foraging habitat for every acre indirectly
affected within the 50 dBA Leq (1 hour) construction noise contour. With these measures in place,
indirect effects of noise and visual disturbance from construction activities are not expected to
reduce the lesser sandhill crane population in the study area.

The use of mechanical equipment during water conveyance facilities construction could cause the
accidental release of petroleum or other contaminants that could affect lesser sandhill cranes in the
surrounding habitat. The inadvertent discharge of sediment or excessive dust adjacent to lesser
sandhill crane habitat could also affect the subspecies. AMM1–AMM7, including AMM2 Construction
Best Management Practices and Monitoring, would minimize the likelihood of such spills and ensure
that measures were in place to prevent runoff from the construction area and negative effects of
dust on foraging habitat.

**Methylmercury Exposure:** Covered activities have the potential to exacerbate bioaccumulation of
mercury in lesser sandhill crane. Marsh (tidal and nontidal) and floodplain restoration also have the
potential to increase exposure to methylmercury. Mercury is transformed into the more bioavailable
form of methylmercury in aquatic systems, especially areas subjected to regular wetting and drying
such as tidal marshes and flood plains (Alpers et al. 2008). Thus, BDCP restoration activities that
create newly inundated areas could increase bioavailability of mercury (see BDCP Chapter 3,
Conservation Strategy, for details of restoration). Increased methylmercury associated with natural
community and floodplain restoration may indirectly affect lesser sandhill crane via uptake in lower
tropic levels (BDCP Appendix 5.D, Contaminants). The potential mobilization or creation of
methylmercury within the Plan Area varies with site-specific conditions and would need to be
assessed at the project level. **CM12 Methylmercury Management** includes provisions for project-
specific Mercury Management Plans. Along with avoidance and minimization measures and adaptive
management and monitoring, CM12 would be available to address the uncertainty of
methylmercury levels in restored tidal marsh and potential impacts on lesser sandhill crane. The
potential indirect effects of increased mercury exposure is likely low for sandhill crane for the
following reasons: 1) sandhill cranes occur in the Plan Area only during the nonbreeding winter
months, 2) their primary foraging habitats in the Plan Area are cultivated crops, and 3) the use of
restored tidal wetlands by cranes is likely to be limited compared to seasonal managed wetlands.

**Selenium:** Selenium is an essential nutrient for avian species and has a beneficial effect in low
doses. However, higher concentrations can be toxic (Ackerman and Eagles-Smith 2009, Ohlendorf
and Heinz 2009) and can lead to deformities in developing embryos, chicks, and adults, and can also result in embryo mortality (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009). The effect of selenium toxicity differs widely between species and also between age and sex classes within a species. In addition, the effect of selenium on a species can be confounded by interactions with the effects of other contaminants such as mercury (Ackerman and Eagles-Smith 2009).

The primary source of selenium bioaccumulation in birds is through their diet (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and selenium concentration in species differs by the trophic level at which they feed (Ackerman and Eagles-Smith 2009, Stewart et al. 2004). At Kesterson Reservoir in the San Joaquin Valley, selenium concentrations in invertebrates have been found to be two to six times the levels in rooted plants. Furthermore, bivalves sampled in the San Francisco Bay contained much higher selenium levels than crustaceans such as copepods (Stewart et al. 2004). Studies conducted at the Grasslands in Merced County recorded higher selenium levels in black-necked stilts which feed on aquatic invertebrates than in mallards and pintails, which are primarily herbivores (Paveglio and Kilbride 2007). Diving ducks in the San Francisco Bay (which forage on bivalves) have much higher levels of selenium levels than shorebirds that prey on aquatic invertebrates (Ackerman and Eagles-Smith 2009). Therefore, birds that consume prey with high levels of selenium have a higher risk of selenium toxicity.

Selenium toxicity in avian species can result from the mobilization of naturally high concentrations of selenium in soils (Ohlendorf and Heinz 2009) and covered activities have the potential to exacerbate bioaccumulation of selenium in avian species, including the lesser sandhill crane. Marsh (tidal and nontidal) and floodplain restoration have the potential to mobilize selenium, and therefore increase avian exposure from ingestion of prey items with elevated selenium levels. Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of selenium (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Changes in selenium concentrations were analyzed in Chapter 8, Water Quality, and it was determined that, relative to Existing Conditions and the No Action Alternative, CM1 would not result in substantial, long-term increases in selenium concentrations in water in the Delta under any alternative. However, it is difficult to determine whether the effects of potential increases in selenium bioavailability associated with restoration-related conservation measures (CM4–CM5) would lead to adverse effects on lesser sandhill crane.

Because of the uncertainty that exists at this programmatic level of review, there could be a substantial effect on lesser sandhill crane from increases in selenium associated with restoration activities. This effect would be addressed through the implementation of AMM27 Selenium Management (BDCP Appendix 3.C, Avoidance and Minimization Measures) which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Furthermore, the effectiveness of selenium management to reduce selenium concentrations and/or bioaccumulation would be evaluated separately for each restoration effort as part of design and implementation. This avoidance and minimization measure would be implemented as part of the tidal habitat restoration design schedule.

**NEPA Effects:** Crane foraging habitat could be affected by general construction noise (7,746–17,967 acres) and pile driving (2,347–20,616 acres) above baseline level (50–60 dBA). However, lesser sandhill cranes are less traditional in their winter roost sites and may be more likely to travel away from disturbed areas to roost in more suitable habitat. Construction in certain areas would take place 7 days a week and 24 hours a day and evening and nighttime construction activities would
require the use of extremely bright lights, which could adversely affect roosting cranes by impacting
their sense of photo-period and by exposing them to predators. The effects of noise and visual
disturbances would be reduced through the implementation of AMM20 Greater Sandhill Crane,
which would include requirements (described above) to minimize the effects of noise and visual
disturbance on sandhill cranes. With these measures in place, in addition to AMM1–AMM7, noise
and visual disturbances, the potential for hazardous spills, increased dust and sedimentation, and
operations and maintenance of the water conveyance facilities would not result in an adverse effect
on the lesser sandhill crane. Tidal habitat restoration could result in increased exposure of lesser
sandhill crane to selenium. This effect would be addressed through the implementation of AMM27
Selenium Management, which would provide specific tidal habitat restoration design elements to
reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. With
these measures in place, the effects of noise and visual disturbance, potential spills of hazardous
materials, and increased exposure to selenium would not have an adverse effect on lesser sandhill
crane. The implementation of tidal natural communities restoration or floodplain restoration could
result in increased exposure of lesser sandhill crane to methylmercury. The potential indirect effects
of increased mercury exposure is likely low for lesser sandhill crane However, it is unknown what
concentrations of methylmercury are harmful to the species, and the potential for increased
exposure varies substantially within the study area. Site-specific restoration plans that address the
creation and mobilization of mercury, as well as monitoring and adaptive management as described
in CM12 Methylmercury Management, would be available to address the uncertainty of
methylmercury levels in restored tidal marsh and potential impacts on lesser sandhill crane. The
site-specific planning phase of marsh restoration would be the appropriate place to assess the
potential for risk of methylmercury exposure for lesser sandhill crane, once site specific sampling
and other information could be developed.

**CEQA Conclusion:** Crane foraging habitat could be affected by general construction noise (7,746–
17,967 acres) and pile driving (2,347–20,616 acres) above baseline level (50–60 dBA). However,
lesser sandhill cranes are less traditional in their winter roost sites and may be more likely to travel
away from disturbed areas to roost in more suitable habitat. Construction in certain areas would
take place 7 days a week and 24 hours a day and evening and nighttime construction activities
would require the use of extremely bright lights, which could adversely affect roosting cranes by
impacting their sense of photo-period and by exposing them to predators. The effects of noise and
visual disturbances would be reduced through the implementation of AMM20 Greater Sandhill Crane
which would include requirements (described above) to minimize the effects of noise and visual
disturbance on sandhill cranes. The implementation of tidal natural communities restoration or
floodplain restoration could result in increased exposure of lesser sandhill crane to methylmercury.
The potential indirect effects of increased mercury exposure is likely low for lesser sandhill crane.
However, it is unknown what concentrations of methylmercury are harmful to the species, and the
potential for increased exposure varies substantially within the study area. Site-specific restoration
plans that address the creation and mobilization of mercury, as well as monitoring and adaptive
management as described in CM12 Methylmercury Management, would be available to address the
uncertainty of methylmercury levels in restored tidal marsh and potential impacts on lesser sandhill
crane. Tidal habitat restoration could result in increased exposure of lesser sandhill crane to
selenium. This effect would be addressed through the implementation of AMM27 Selenium
Management, which would provide specific tidal habitat restoration design elements to reduce the
potential for bioaccumulation of selenium and its bioavailability in tidal habitats. With AMM1–
AMM7 and AMM27 Selenium Management in place, in addition to CM12 Methylmercury Management,
indirect effects of Plan implementation would have a less-than-significant impact on lesser sandhill crane.

**Least Bell’s Vireo and Yellow Warbler**

This section describes the effects of Alternative 1B, including water conveyance facilities construction and implementation of other conservation components, on the least Bell’s vireo and yellow warbler. Least Bell’s vireo and yellow warbler modeled habitat identifies suitable nesting and migratory habitat as those plant alliances from the valley/foothill riparian modeled habitat that contain a dense shrub component, including all willow-dominated alliances.

Construction and restoration associated with Alternative 1B conservation measures would result in both temporary and permanent losses of least Bell’s vireo and yellow warbler modeled habitat as indicated in Table 12-1B-33. Full implementation of Alternative 1B would also include the following conservation actions over the term of the BDCP to benefit least Bell’s vireo and yellow warbler (BDCP Chapter 3, Section 3.3, *Biological Goals and Objectives*).

- Restore or create at least 5,000 acres of valley/foothill riparian natural community with at least 3,000 acres occurring on restored seasonally inundated floodplain (Objective VFRNC1.1, associated with CM7).
- Protect at least 750 acres of existing valley/foothill riparian natural community in CZ 7 by year 10 (Objective VFRNC1.2, associated with CM7).
- Maintain and enhance structural heterogeneity (Objective VFRNC2.1, associated with CM7).
- Maintain at least 1,000 acres of early- to mid-successional vegetation (Objective VFRNC2.2, associated with CM7).

As explained below, with the restoration and protection of these amounts of habitat, in addition to natural community enhancement and management commitments and implementation of AMM1–AMM7, *Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo*, and mitigation to minimize potential effects, impacts on least Bell’s vireo and yellow warbler would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1B-33. Changes in Least Bell's Vireo and Yellow Warbler Modeled Habitat Associated with Alternative 1B (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic(^d)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NT</td>
<td>LLT(^c)</td>
<td>NT</td>
<td>LLT(^c)</td>
</tr>
<tr>
<td>CM1</td>
<td>Migratory and Breeding</td>
<td>24</td>
<td>24</td>
<td>30</td>
</tr>
<tr>
<td>Total Impacts CM1</td>
<td></td>
<td>24</td>
<td>24</td>
<td>30</td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>Migratory and Breeding</td>
<td>382</td>
<td>656</td>
<td>88</td>
</tr>
<tr>
<td>Total Impacts CM2–CM18</td>
<td></td>
<td>382</td>
<td>656</td>
<td>88</td>
</tr>
<tr>
<td>TOTAL IMPACTS</td>
<td></td>
<td>406</td>
<td>680</td>
<td>118</td>
</tr>
</tbody>
</table>

\(^a\) See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP's near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term

LLT = late long-term

NA = not applicable

Impact BIO-75: Loss or Conversion of Habitat for and Direct Mortality of Least Bell's Vireo and Yellow Warbler

Alternative 1B conservation measures would result in the combined permanent and temporary loss of up to 819 acres of modeled habitat (680 acres of permanent loss and 139 acres of temporary loss) for least Bell's vireo and yellow warbler (Table 12-1B-33). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Fremont Weir/Yolo Bypass fisheries improvements (CM2), tidal natural communities restoration (CM4), and seasonally inundated floodplain restoration (CM5). Habitat enhancement and management activities (CM11) which include ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate least Bell's vireo and yellow warbler habitat. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects and a CEQA conclusion follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1B conveyance facilities would result in the combined permanent and temporary loss of up to 54 acres of modeled least Bell's vireo and yellow warbler habitat (Table 12-1B-33). Of the 54 acres of modeled habitat that would be removed for the construction of the conveyance facilities, 24 acres would be a
permanent loss and 30 acres would be a temporary loss of habitat. The habitat would be removed at multiple locations from the north Delta to the east Delta and in the vicinity of Clifton Court Forebay. Almost all of the losses would occur on the borders of waterways. In the north Delta, most of the permanent loss would occur where Intakes 1–5 encroach on the Sacramento River’s east bank between Freeport and Courtland. The riparian areas here are very small patches, some dominated by valley oak and others by nonnative trees and scrub vegetation. In the east Delta, small permanent losses would occur from canal construction just south of Twin Cities Road and just north of Walnut Grove Road. A small area of riparian habitat (mostly blackberries) would be permanently removed in the south Delta at the new forebay construction site. The temporary riparian losses would occur at the intake sites along the Sacramento River and at temporary siphon work areas where the canal would cross Beaver Slough, Hog Slough, Sycamore Slough, White Slough, Disappointment Slough, Railroad Canal, and Middle River just south of Victoria Canal. Tunnel construction at Old River just south of Victoria Canal would also temporarily remove mixed willows and brambles. There are no occurrences of least Bell’s vireo or yellow warbler that intersect with the CM1 footprint. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1B construction locations.

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction of Yolo Bypass fisheries enhancements (CM2) would permanently remove approximately 83 acres and temporarily remove 88 acres of modeled least Bell’s vireo and yellow warbler habitat in the Yolo Bypass in CZ 2. The loss is expected to occur during the first 10 years of Alternative 1B implementation.

- **CM4 Tidal Natural Communities Restoration**: Tidal habitat restoration site preparation and inundation would permanently remove an estimated 545 acres of modeled least Bell’s vireo and yellow warbler habitat.

- **CM5 Seasonally Inundated Floodplain Restoration**: Construction of setback levees to restore seasonally inundated floodplain would permanently remove approximately 28 acres and temporarily remove 21 acres of modeled least Bell’s vireo and yellow warbler habitat. Based on the riparian habitat restoration assumptions, a minimum of 3,000 acres of valley/foothill riparian habitat would be restored as a component of seasonally inundated floodplain restoration actions.

The actual number of acres of valley/foothill riparian habitat that CM4 and CM5 would restore may differ from these estimates, depending on how closely the actual outcome of tidal habitat restoration approximates the assumed outcome. However, riparian restoration from CM4 and CM5 would increase the extent of least Bell’s vireo and yellow warbler habitat within the Plan Area once the restored riparian vegetation has developed habitat functions for these species.

- **CM6 Channel Margin Enhancement**: Channel margin habitat enhancement could result in removal of small amounts of valley/foothill riparian habitat along 20 miles of river and sloughs. The extent of this loss cannot be quantified at this time, but the majority of the enhancement activity would occur along waterway margins where riparian habitat stringers exist, including levees and channel banks. The improvements would occur within the study area on sections of the Sacramento, San Joaquin and Mokelumne Rivers, and along Steamboat and Sutter Sloughs.

- **CM11 Natural Communities Enhancement and Management**: Habitat protection and management activities that could be implemented in protected least Bell’s vireo and yellow warbler habitats are expected to maintain and improve the functions of the habitat over the term of the BDCP. Least Bell’s vireo and yellow warbler would be expected to benefit from the increase in protected habitat, which would maintain conditions favorable for future species establishment.
in the Plan Area. If least Bell’s vireo and yellow warbler established breeding populations in
restored riparian habitats in the Plan Area, occupied habitat would be monitored to determine if
there were a need to implement controls on brood parasites (brown-headed cowbird) or nest
predators. If implemented, these actions would be expected to benefit the least Bell’s vireo and
yellow warbler by removing a potential stressor that could, if not addressed, adversely affect the
stability of newly established populations.

Habitat management- and enhancement-related activities could disturb least Bell’s vireo and
yellow warbler nests. If either species were to nest in the vicinity of a worksite, equipment
operation could destroy nests, and noise and visual disturbances could lead to their
abandonment, resulting in mortality of eggs and nestlings. The potential for these activities to
result in direct mortality of least Bell’s vireo or yellow warbler would be minimized with the
implementation of AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western
Yellow-Billed Cuckoo and Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird
Surveys and Avoid Disturbance of Nesting Birds.

- Operations and Maintenance: Postconstruction operation and maintenance of the above-ground
water conveyance facilities and restoration infrastructure could result in ongoing but periodic
disturbance that could affect least Bell’s vireo and yellow warbler use of the surrounding
habitat. Maintenance activities would include vegetation management, levee and structure
repair, and re-grading of roads and permanent work areas. These effects, however, would be
reduced by AMMs and conservation actions as described below.

- Injury and Direct Mortality: Although least Bell's vireo nesting has not been confirmed in the
Plan Area, recent occurrences in the Yolo Bypass and at the San Joaquin River National Wildlife
Refuge suggest that the reestablishment of a breeding population is a possibility over the
duration of the BDCP. Construction-related activities would not be expected to result in direct
mortality of least Bell’s vireo or yellow warbler because adults and fledged young would be
expected to avoid contact with construction and other equipment. However, if either species
were to nest in the construction area, equipment operation, noise and visual disturbances could
destroy nests or lead to their abandonment, resulting in mortality of eggs and nestlings. These
effects on least Bell’s vireo would be avoided and minimized with the implementation of AMM22
Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo.
Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance
of Nesting Birds, would be available to address effects on nesting yellow warblers.

- Temporarily affected areas would be restored as riparian habitat within 1 year following
completion of construction activities. Although the effects are considered temporary, the
restored riparian habitat would require a period of time for ecological succession to occur and
for restored riparian habitat to functionally replace habitat that has been affected. However,
restored riparian vegetation can have the habitat structure to support breeding vireos within 3
to 5 years, particularly if the restored vegetation is adjacent to established riparian areas (Kus
2002), and similar habitat would be suitable for yellow warbler. The majority of the riparian
vegetation to be temporarily removed is early- to mid-successional; therefore, the replaced
riparian vegetation would be expected to have structural components comparable to the
temporarily removed vegetation within the first 5 to 10 years after the initial restoration
activities are complete.
The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA. The Plan would remove 524 acres of modeled habitat for least Bell’s vireo and yellow warbler in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 54 acres of habitat), and implementing other conservation measures (Yolo Bypass fisheries improvements [CM2] tidal restoration [CM4], seasonally inundated floodplain restoration [CM5], 470 acres of habitat).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities that would be affected and that are identified in the biological goals and objectives for least Bell’s vireo in Chapter 3 of the BDCP would be 1:1 for restoration/creation and 1:1 protection of dense shrubby successional valley/foothill riparian habitat. Using these ratios would indicate that 54 acres of valley/foothill riparian habitat should be restored/created and 54 acres should be protected to compensate for the CM1 losses of least Bell’s vireo and yellow warbler habitat. The near-term effects of other conservation actions would remove 470 acres of modeled habitat, and therefore require 470 acres of restoration and 470 acres of protection of dense shrubby valley/foothill riparian using the same typical NEPA and CEQA ratios (1:1 for restoration and 1:1 for protection).

The BDCP has committed to near-term goals of protecting 750 acres and restoring 800 acres of the valley/foothill riparian natural community in the Plan Area (Table 3-4 in Chapter 3). These conservation actions are associated with CM3 and CM7 and would occur in the same timeframe as the construction and early restoration losses, thereby avoiding adverse effects of habitat loss on least Bell’s vireo and yellow warbler. The majority of the riparian restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). This restoration would provide the large contiguous patches needed for suitable least Bell’s vireo and yellow warbler breeding habitat. Goals and objectives in the Plan for riparian restoration also include the restoration, maintenance and enhancement of structural heterogeneity with adequate vertical and horizontal overlap among vegetation components and over adjacent riverine channels, freshwater emergent wetlands, and grasslands (Objective VFRNC2.1). These Plan objectives represent performance standards for considering the effectiveness of CM7 restoration and CM3 protection actions. The acres of protection contained in the near-term Plan goals and the additional detail in the biological objectives for least Bell’s vireo satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1, as well as mitigate the near-term effects of the other conservation measures. The restored riparian habitat could require 5 years to several decades, for ecological succession to occur and for restored riparian habitat to functionally replace habitat that has been affected. However, because the modeled habitat impacted largely consists of small patches of blackberry, willow, and riparian scrub, and because least Bell’s vireo and yellow warbler are not known to be established breeders in the study area, BDCP actions would not be expected to have an adverse population-level effect on either species.
The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. The yellow warbler is not a species that is covered under the BDCP. Although preconstruction surveys for least Bell’s vireo may also detect yellow warblers (if they were to nest in the study area over the course of the BDCP), in order to have a less than adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that yellow warbler nests were detected and avoided. Mitigation Measure BIO-75 would be available to address adverse effects on nesting yellow warblers.

Late Long-Term Timeframe

The habitat model indicates that the study area supports approximately 14,850 acres of modeled habitat for least Bell’s vireo and yellow warbler. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 819 acres of habitat for these species during the term of the Plan (6% of the total habitat in the study area). These losses would occur from the construction of the water conveyance facilities (CM1) and from CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration. The locations of these losses would be in fragmented riparian habitat throughout the study area.

The Plan includes conservation commitments through CM7 Riparian Natural Community Restoration and CM3 Natural Communities Protection and Restoration to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill riparian woodland. Of the 5,000 acres of restored riparian natural communities, a minimum of 3,000 acres of valley/foothill riparian would be restored within the seasonally inundated floodplain, and 1,000 acres would be managed as dense early to mid-successional riparian forest (Objectives VFRNC1.1 and VFRNC1.2). Goals and objectives in the Plan for riparian restoration also include the maintenance and enhancement of structural heterogeneity (Objective VFRNC2.1) which would provide suitable nesting and migratory habitat for the least Bell’s vireo and yellow warbler.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above could result in the restoration of 1,000 acres and the protection of 593 acres of habitat for the least Bell’s vireo, which would also be suitable habitat for the yellow warbler.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.
**NEPA Effects:** The loss of least Bell’s vireo and yellow warbler habitat and potential direct mortality of these special-status species under Alternative 1B would represent an adverse effect in the absence of other conservation actions. However, neither species is an established breeder in the study area and impacts would likely be limited to loss of migratory habitat. In addition, with habitat protection and restoration associated with CM3 and CM7, guided by biological goals and objectives and by AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Stormwater Pollution Prevention Plan, AMM7 Barge Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo, which would be in place throughout the construction period, the effects of habitat loss and potential mortality on least Bell’s vireo, and the effect of habitat loss on yellow warbler would not be adverse under Alternative 1B. The yellow warbler is not a species that is covered under the BDCP and the potential for mortality would be adverse without preconstruction surveys to ensure that nests are detected and avoided. Mitigation Measure BIO-75 would be available to address this adverse effect.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the impacts of construction would be less than significant under CEQA. The Plan would remove 524 acres of modeled habitat for least Bell’s vireo and yellow warbler in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 54 acres of habitat), and implementing other conservation measures (Yolo Bypass fisheries improvements [CM2] tidal restoration [CM4], seasonally inundated floodplain restoration [CM5], 470 acres of habitat). Typical NEPA and CEQA project-level mitigation ratios for those natural communities that would be affected and that are identified in the biological goals and objectives for least Bell’s vireo in Chapter 3 of the BDCP would be 1:1 for restoration/creation and 1:1 protection of dense shrubby successional valley/foothill riparian habitat. Using these ratios would indicate that 54 acres of valley/foothill riparian habitat should be restored/created and 54 acres should be protected to compensate for the CM1 losses of least Bell’s vireo and yellow warbler habitat. The near-term effects of other conservation actions would remove 470 acres of modeled habitat, and therefore require 470 acres of restoration and 470 acres of protection of dense shrubby valley/foothill riparian using the same typical NEPA and CEQA ratios (1:1 for restoration and 1:1 for protection).

The BDCP has committed to near-term goals of protecting 750 acres and restoring 800 acres of the valley/foothill riparian natural community in the Plan Area (Table 3-4 in Chapter 3). These conservation actions are associated with CM3 and CM7 and would occur in the same timeframe as the construction and early restoration losses, thereby avoiding adverse effects of habitat loss on least Bell’s vireo and yellow warbler. The majority of the riparian restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). This restoration would provide the large contiguous patches needed for suitable least Bell’s vireo and yellow warbler breeding habitat. Goals and objectives in the Plan for riparian
restoration also include the restoration, maintenance and enhancement of structural heterogeneity with adequate vertical and horizontal overlap among vegetation components and over adjacent riverine channels, freshwater emergent wetlands, and grasslands (Objective VFRNC2.1). These Plan objectives represent performance standards for considering the effectiveness of CM7 restoration and CM3 protection actions. Biological goals and objectives would inform the near-term protection and restoration efforts and represent performance standards for considering the effectiveness of restoration actions. The acres of protection contained in the near-term Plan goals and the additional detail in the biological objectives for least Bell’s vireo satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1, as well as mitigate the near-term effects of the other conservation measures. The restored riparian habitat could require 5 years to several decades, for ecological succession to occur and for restored riparian habitat to functionally replace habitat that has been affected. However, because the modeled habitat impacted largely consists of small patches of blackberry, willow, and riparian scrub, and because least Bell’s vireo and yellow warbler are not known to be established breeders in the study area, BDCP actions would not be expected to have an adverse population-level effect on either species.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. The yellow warbler is not a species that is covered under the BDCP. Although preconstruction surveys for least Bell’s vireo may also detect yellow warblers (if they were to nest in the Plan Area over the course of the BDCP), in order to have a less than adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that yellow warbler nests are detected and avoided. Mitigation Measure BIO-75 would reduce the potential impact on nesting yellow warblers to a less-than-significant impact, should they become established in the Plan Area.

**Late Long-Term Timeframe**

The habitat model indicates that the study area supports approximately 14,850 acres of modeled habitat for least Bell’s vireo and yellow warbler. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 819 acres of habitat for these species during the term of the Plan (6% of the total habitat in the study area). These losses would occur from the construction of the water conveyance facilities (CM1) and from CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration. The locations of these losses would be in fragmented riparian habitat throughout the study area.

The Plan includes conservation commitments through CM7 Riparian Natural Community Restoration and CM3 Natural Communities Protection and Restoration to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill riparian woodland. Of the 5,000 acres of restored riparian natural communities, a minimum of 3,000 acres of valley/foothill riparian would be restored within the seasonally inundated floodplain, and 1,000 acres would be managed as dense early to mid-successional riparian forest (Objectives VFRNC1.1 and VFRNC1.2). Goals and objectives in the Plan for riparian restoration also include the maintenance and enhancement of structural
heterogeneity (Objective VFRNC2.1) which would provide suitable nesting and migratory habitat for
the least Bell's vireo and yellow warbler. The restored riparian habitat could require 5 years to
several decades, for ecological succession to occur and for restored riparian habitat to functionally
replace habitat that has been affected. Therefore, there would be a time-lag before the restored
habitat would benefit either species. However, neither species are established breeders in the study
area and impacts would likely be limited to loss of migratory habitat for least Bell's vireo and yellow
warbler.

The BDCP’s beneficial effects analysis (BDCP Chapter 5.6, Effects on Covered Wildlife and Plant
Species) estimates that the restoration and protection actions discussed above could result in the
restoration of 1,000 acres and the protection of 593 acres of habitat for the least Bell’s vireo, which
would also be suitable habitat for the yellow warbler.

The loss of least Bell’s vireo and yellow warbler habitat and potential direct mortality of these
special-status species under Alternative 1B would represent an adverse effect in the absence of
other conservation actions. However, neither species is an established breeder in the study area, and
impacts would likely be limited to loss of migratory habitat for least Bell’s vireo and yellow warbler.
In addition, with habitat protection and restoration associated with CM3 and CM7, guided by
biological goals and objectives and by AMM1 Worker Awareness Training, AMM2 Construction Best
Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion
and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6
Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge
Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western
Yellow-Billed Cuckoo, which would be in place throughout the construction period, the effects of
habitat loss and potential mortality on least Bell’s vireo under Alternative 1B would be less than
significant. The yellow warbler is not a species that is covered under the BDCP. Although
preconstruction surveys for least Bell’s vireo may also detect nesting yellow warblers, in order for
the BDCP to have a less-than-significant impact on individuals, preconstruction surveys for
noncovered avian species would be required to ensure that yellow warbler nests are detected and
avoided. Mitigation Measure BIO-75 would reduce this potential impact on nesting yellow warblers,
if present in the study area, to a less-than-significant level.

Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid
Disturbance of Nesting Birds

To reduce impacts on nesting birds, DWR will implement the measures listed below.

- To the maximum extent feasible, vegetation (trees, shrubs, ruderal areas) removal and
  trimming will be scheduled during the nonbreeding season of birds (September 1–January
  31). If vegetation removal cannot be removed in accordance with this timeframe,
  preconstruction/preactivity surveys for nesting birds and additional protective measures
  will be implemented as described below.

- A qualified wildlife biologists with knowledge of the relevant species will conduct nesting
  surveys before the start of construction. A minimum of three separate surveys will be
  conducted within 30 days prior to construction, with the last survey within 3 days prior to
  construction. Surveys will include a search of all suitable nesting habitat (trees, shrubs,
  ruderal areas, field crops) in the construction area. In addition, a 500-foot area around the
  project area will be surveyed for nesting raptors, and a 250-foot buffer area will be surveyed
for other nesting birds. If no active nests are detected during these surveys, no additional measures are required.

- If active nests are found in the survey area, no-disturbance buffers will be established around the nest sites to avoid disturbance or destruction of the nest site until the end of the breeding season (approximately September 1) or until a qualified wildlife biologist determines that the young have fledged and moved out of the project area (this date varies by species). A qualified wildlife biologist will monitor construction activities in the vicinity of the nests to ensure that construction activities do not affect nest success. The extent of the buffers will be determined by the biologists in coordination with USFWS and CDFW and will depend on the level of noise or construction disturbance, line-of-sight between the nest and the disturbance, ambient levels of noise and other disturbances, and other topographical or artificial barriers. Suitable buffer distances may vary between species.

**Impact BIO-76: Fragmentation of Least Bell's Vireo and Yellow Warbler Habitat**

Grading, filling, contouring, and other initial ground-disturbing operations may temporarily fragment modeled least Bell’s vireo and yellow warbler habitat. This could temporarily reduce the affected habitat’s extent and functions. Because there are only two recent occurrences of least Bell’s vireo within the Plan Area, and no occurrences of yellow warbler breeding in the Plan Area, future occupancy would likely consist of only a small number of individuals, and any such habitat fragmentation is expected to have no or minimal effect on the species.

**NEPA Effects:** Because there are only two recent occurrences of least Bell’s vireo within the study area, and no occurrences of yellow warbler breeding in the study area, habitat fragmentation resulting from ground-disturbing operations would not have an adverse effect on least Bell’s vireo or yellow warbler.

**CEQA Conclusion:** Because there are only two recent occurrences of least Bell’s vireo within the Plan Area, habitat fragmentation resulting from ground-disturbing operations would have a less-than-significant impact on least Bell’s vireo or yellow warbler.

**Impact BIO-77: Effects on Least Bell's Vireo and Yellow Warbler Associated with Electrical Transmission Facilities**

New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of least Bell’s vireo and yellow warbler. While both species could recolonize the study area during the permit term, recolonization would be expected to result primarily in response to BDCP riparian restoration, which would occur largely in CZ 7, which does not overlap with the proposed footprint for new transmission lines. The lack of occurrences in the study area, the lack of current and future higher value habitat patches in the vicinity of the proposed transmission lines, and the behavior and habitat requirements of least Bell’s vireo and yellow warbler make collision with the proposed transmission lines highly unlikely.

**NEPA Effects:** Installation and presence of new transmission lines would not result in an adverse effect on least Bell’s vireo or yellow warbler because the probability of bird-powerline strikes is unlikely due to the lack of occurrences in the study area, the lack of current and future higher value habitat patches in the vicinity of the proposed transmission lines, and the behavior and habitat requirements of these species.
**CEQA Conclusion:** Installation and presence of new transmission lines would result in less-than-significant impact on least Bell's vireo or yellow warbler because the probability of bird-powerline strikes is unlikely due to the lack of occurrences in the study area, the lack of current and future higher value habitat patches in the vicinity of the proposed transmission lines, and the behavior and habitat requirements of these species.

**Impact BIO-78: Indirect Effects of Plan Implementation on Least Bell's Vireo and Yellow Warbler**

**Indirect construction-and operation-related effects:** If least Bell’s vireo or yellow warbler were to nest in or adjacent to work areas, construction and subsequent maintenance-related noise and visual disturbances could mask calls, disrupt foraging and nesting behaviors, and reduce the functions of suitable nesting habitat for these species. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BCDP Appendix 5.J, Attachment 5.J.D, *Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane*, Table 4), although there are no available data to determine the extent to which these noise levels could affect least Bell’s vireo or yellow warbler. AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell's Vireo, Western Yellow-Billed Cuckoo would reduce the potential for adverse effects of construction-related activities on survival and productivity of nesting least Bell's vireo and a 500 foot no-disturbance buffer would be established around the active nest. Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would be available to reduce the potential for adverse effects of construction-related activities on nesting yellow warbler. The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect least Bell’s vireo and yellow warbler in the surrounding habitat. The inadvertent discharge of sediment or excessive dust adjacent to suitable habitat could also have an adverse effect on these species. *AMM2 Construction Best Management Practices and Monitoring* would minimize the likelihood of such spills and ensure that measures are in place to prevent runoff from the construction area and negative effects of dust on active nests.

**Methylmercury Exposure:** Covered activities have the potential to exacerbate bioaccumulation of mercury in avian species, including the least Bell’s vireo and yellow warbler. Marsh (tidal and nontidal) and floodplain restoration have the potential to increase exposure to methylmercury. Mercury is transformed into the more bioavailable form of methylmercury in aquatic systems, especially areas subjected to regular wetting and drying such as tidal marshes and flood plains (Alpers et al. 2008). Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of mercury (see BDCP Chapter 3, *Conservation Strategy*, for details of restoration). Species sensitivity to methylmercury differs widely and there is a large amount of uncertainty with respect to species-specific effects. Increased methylmercury associated with natural community and floodplain restoration could indirectly affect least Bell’s vireo and yellow warbler, via uptake in lower tropic levels (as described in the BDCP, Appendix 5.D, *Contaminants*).

In addition, the potential mobilization or creation of methylmercury within the Plan Area varies with site-specific conditions and would need to be assessed at the project level. *CM12 Methylmercury Management* contains provisions for project-specific Mercury Management Plans. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 would be available to address the uncertainty of methylmercury levels in restored tidal marsh and potential impacts on least Bell's vireo and yellow warbler.
**NEPA Effects:** Impacts of noise, the potential for hazardous spills, increased dust and sedimentation, and operations and maintenance of the water conveyance facilities on least Bell’s vireo would not be adverse with the implementation of AMM1–AMM7, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address potential effects on nesting yellow warblers. The implementation of tidal natural communities restoration or floodplain restoration could result in increased exposure of least Bell’s vireo or yellow warbler to methylmercury, should they begin to nest in the study area. However, it is unknown what concentrations of methylmercury are harmful to these species. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 Methylmercury Management, would be available to address the uncertainty of methylmercury levels in restored tidal marsh and potential effects of methylmercury on least Bell’s vireo and yellow warbler.

**CEQA Conclusion:** Noise, the potential for hazardous spills, increased dust and sedimentation, and operations and maintenance of the water conveyance facilities would have a less-than-significant impact on least Bell’s vireo and yellow warbler with the implementation of AMM2 Construction Best Management Practices and Monitoring, AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo, and Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds. The implementation of tidal natural communities restoration or floodplain restoration could result in increased exposure of least Bell’s vireo or yellow warbler to methylmercury, should they begin to nest in the study area. However, it is unknown what concentrations of methylmercury are harmful to these species. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 Methylmercury Management, would be available to address the uncertainty of methylmercury levels in restored tidal marsh and potential impacts on least Bell’s vireo and yellow warbler.

**Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds**

See Mitigation Measure BIO-75 under Impact BIO-75.

**Impact BIO-79: Periodic Effects of Inundation of Least Bell’s Vireo and Yellow Warbler Habitat as a Result of Implementation of Conservation Components**

Flooding of the Yolo Bypass from Fremont Weir operations (CM2) would increase the frequency and duration of inundation of approximately 48-85 acres of modeled least Bell’s vireo and yellow warbler habitat in CZ 2. No adverse effects of increased inundation frequency on least Bell’s vireo, yellow warbler, or their habitat would be expected, because riparian vegetation supporting habitat has persisted under the existing Yolo Bypass flooding regime and changes to frequency and inundation would be within the tolerance of these vegetation types.

Based on hypothetical floodplain restoration for CM5 Seasonally Inundated Floodplain Restoration, construction of setback levees could result in periodic inundation of up to 148 acres of modeled least Bell’s vireo and yellow warbler habitat in CZ 7. Inundation of restored floodplains would not be expected to affect least Bell’s vireo, yellow warbler, or their habitat because the breeding period is outside the period when floodplains would likely be inundated. Additionally, periodic inundation of floodplains would be expected to restore a more natural flood regime in support of riparian...
vegetation types that support least Bell’s vireo and yellow warbler habitat. The overall effect of seasonal inundation in existing riparian natural communities would be beneficial, because, historically, flooding was the main natural disturbance regulating ecological processes in riparian areas, and flooding promotes the germination and establishment of many native riparian plants.

**NEPA Effects:** Implementation of CM2 and CM5 would result in periodic inundation of 48–85 acres (CM2) and 148 acres (CM5) of modeled habitat for least Bell’s vireo and yellow warbler. However, periodic effects of inundation would not result in an adverse effect on least Bell’s vireo or yellow warbler because inundation would occur primarily during the nonbreeding season and would promote a more natural flood regime in support of habitat for these species.

**CEQA Conclusion:** Implementation of CM2 and CM5 would result in periodic inundation of 48–85 acres (CM2) and 148 acres (CM5) of modeled habitat for least Bell’s vireo and yellow warbler. However, periodic effects of inundation would have a less-than-significant impact on least Bell’s vireo or yellow warbler because inundation would occur during the nonbreeding season. Flooding promotes the germination and establishment of many native riparian plants. Therefore, the overall impact of seasonal inundation in existing riparian natural communities would be beneficial for least Bell’s vireo and yellow warbler.

**Suisun Song Sparrow and Saltmarsh Common Yellowthroat**

This section describes the effects of Alternative 1B on Suisun song sparrow and saltmarsh common yellowthroat. The habitat model used to assess effects for these species is based on primary breeding habitat and secondary habitat. Suisun song sparrow primary breeding habitat consists of all *Salicornia*-dominated tidal brackish emergent wetland and all *Typha*, *Scirpus*, and *Juncus*-dominated tidal freshwater emergent wetland in the Plan Area west of Sherman Island, with the exception that *Scirpus acutus* and *S. californicus* plant communities (low marsh) and all of the plant communities listed below that occur in managed wetlands were classified as secondary habitat. Upland transitional zones, providing refugia during high tides, within 150 feet of the wetland edge were also included as secondary habitat. Secondary habitats generally provide only a few ecological functions such as foraging (low marsh and managed wetlands) or extreme high tide refuge (upland transition zones), while primary habitats provide multiple functions, including breeding, effective predator cover, and valuable forage. Construction and restoration associated with Alternative 1B conservation measures would result in both temporary and permanent losses of Suisun song sparrow and saltmarsh common yellowthroat modeled habitat as indicated in Table 12-1B-34. The majority of the losses would take place over an extended period of time as tidal marsh is restored in the study area. Full implementation of Alternative 1B would also include the following conservation actions over the term of the BDCP to benefit the Suisun song sparrow (BDCP Chapter 3, Section 3.3, Biological Goals and Objectives).

- Restore or create at least 6,000 acres of tidal brackish emergent wetland in CZ 11 including at least 1,500 acres of middle and high marsh (Objectives TBEWNC1.1 and TBEWNC1.2, associated with CM4).
- Protect and enhance at least 8,100 acres of managed wetland, at least 1,500 acres of which are in the Grizzly Island Marsh Complex (Objective MWNC1.1, associated with CM3)
- Protect at least 200 feet of adjacent grasslands beyond the sea level rise accommodation area (Objective GNC1.4, associated with CM3)
As explained below, with the restoration and protection of these amounts of habitat, in addition to natural community enhancement and management commitments (including CM12 Methylmercury Management) and implementation of AMM1–AMM7, AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo, and mitigation to minimize potential effects, impacts on Suisun song sparrow and saltmarsh common yellowthroat would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

Table 12-1B-34. Changes in Suisun Song Sparrow Saltmarsh Common Yellowthroat Modeled Habitat Associated with Alternative 1B (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic(^d)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LTL(^c)</td>
<td>CM2</td>
</tr>
<tr>
<td>CM1</td>
<td>Primary</td>
<td>0</td>
<td>0</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>Secondary</td>
<td>0</td>
<td>0</td>
<td>NA</td>
</tr>
<tr>
<td>Total Impacts CM1</td>
<td></td>
<td>0</td>
<td>0</td>
<td>NA</td>
</tr>
<tr>
<td>CM2–CM18</td>
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<td>0</td>
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<td></td>
<td>Secondary</td>
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<tr>
<td>Total Impacts CM2–CM18</td>
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</tr>
<tr>
<td>TOTAL IMPACTS</td>
<td></td>
<td>1,152</td>
<td>3,688</td>
<td>0</td>
</tr>
</tbody>
</table>

\(^a\) See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LTL acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LTL acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only.

NT = near-term
LTL = late long-term
NA = not applicable

Impact BIO-80: Loss or Conversion of Habitat for and Direct Mortality of Suisun Song Sparrow and Saltmarsh Common Yellowthroat

Alternative 1B conservation measures would result in the permanent loss of up to 3,688 acres of Suisun song sparrow and saltmarsh common yellowthroat habitat, which would include the conversion of 55 acres of primary habitat to secondary low marsh, and the conversion of 123 acres of secondary habitat to middle or high marsh (Table 12-1B-34). The only conservation measure that would affect modeled habitat for Suisun song sparrow and saltmarsh common yellowthroat is CM4 Tidal Natural Communities Restoration. Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, could also result in local adverse habitat effects. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects and a CEQA conclusion follows the individual conservation measure discussions.

- **CM4 Tidal Natural Communities Restoration**: Site preparation and inundation would permanently remove approximately 3,510 acres of modeled secondary Suisun song sparrow and saltmarsh common yellowthroat habitat from CZ 11 (Table 12-1B-34). In addition, 55 acres of
primary habitat would be converted to secondary low marsh, and 123 acres of secondary habitat would be converted to middle or high marsh. Most areas proposed for removal would be managed wetlands that serve as relatively marginal habitat for Suisun song sparrow and saltmarsh common yellowthroat, which primarily use brackish tidal wetlands. Approximately 2% of primary habitat for these species would be converted to foraging habitat. Full implementation of CM4 would restore or create at least 6,000 acres of tidal brackish emergent wetland natural community in CZ 11, which would be expected to support Suisun song sparrow and saltmarsh common yellowthroat habitat. It is expected that restoring tidal wetland communities that are self-sustaining and not reliant on ongoing management actions necessary to maintain the existing managed wetland habitats would better ensure the long-term viability of these populations. Furthermore, effects of tidal habitat restoration on sparrow and yellowthroat abundance and distribution would be monitored, and the restoration of tidal habitat would be sequenced and located in a manner that minimizes effects on occupied habitats until functional habitats were restored (see BDCP Chapter 3, Section 3.4.4, Conservation Measure 4 Tidal Natural Communities Restoration, and Section 3.6, Adaptive Management and Monitoring Program).

- **CM11 Natural Communities Enhancement and Management:** Control of nonnative Suisun song sparrow and saltmarsh common yellowthroat predators, if deemed necessary, would be expected to reduce predation loss of nests and, consequently, increase and maintain the abundance of Suisun song sparrow and saltmarsh common yellowthroat in restored tidal habitats over the term of the BDCP. Habitat management- and enhancement-related activities could disturb Suisun song sparrow or saltmarsh common yellowthroat nests if they are located near work sites. The potential for these activities to have an adverse effect on Suisun song sparrow would be avoided and minimized through AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell's Vireo, Western Yellow-Billed Cuckoo. In addition, Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address these effects on saltmarsh common yellowthroat. A variety of CM11 Natural Communities Enhancement and Management habitat management actions that are designed to enhance wildlife values in restored and protected tidal wetland habitats may result in localized ground disturbances that could temporarily remove small amounts of Suisun song sparrow and saltmarsh common yellowthroat habitat in CZ 11. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance activities, are expected to have minor adverse effects on available species' habitat.

- **Operations and Maintenance:** Postconstruction operation and maintenance of the restoration infrastructure could result in ongoing but periodic disturbances that could affect Suisun song sparrow and saltmarsh common yellowthroat use of the surrounding habitat in Suisun. Maintenance activities could include vegetation management, and levee repair. These effects, however, would be reduced by AMMs and conservation actions as described below.

- **Construction-related activities could result in nest destruction or disturbance resulting in mortality of eggs and nestlings if restoration activities took place within the nesting period for these species. AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell's Vireo, Western Yellow-Billed Cuckoo would minimize these potential effects on Suisun song sparrow. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address these effects on saltmarsh common yellowthroat. Grading, filling, contouring, and other initial ground-disturbing operations during restoration activities could temporarily fragment existing modeled tidal brackish emergent wetland habitat for...
Suisun song sparrow and saltmarsh common yellowthroat which could temporarily reduce the extent and functions of the affected habitat. These temporary effects would be minimized through sequencing of restoration activities and through AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo and Mitigation Measure BIO-75.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are included.

**Near-Term Timeframe**

Under Alternative 1B, there would be no impacts resulting from the construction of the water conveyance facilities (CM1). However, there would be a permanent loss of 1,152 acres of modeled secondary habitat for Suisun song sparrow and saltmarsh common yellowthroat in the study area in the near-term. In addition, 54 acres of primary habitat would be converted to secondary foraging habitat, and 58 acres of secondary habitat would be converted to mid to high marsh, which would provide primary nesting habitat for these species. Although there would be a temporal lag in these conversions, there would be no net loss of primary habitat in the near-term. These effects would result from implementing CM4 Tidal Natural Communities Restoration and would all occur in Suisun Marsh in CZ 11.

The typical NEPA and CEQA project-level mitigation ratio for those natural communities that would be affected and that are identified in the biological goals and objectives for Suisun song sparrow in Chapter 3 of the BDCP would be 1:1 for restoration/creation of tidal brackish emergent habitat. Using this ratio would indicate that 1,152 acres of tidal brackish emergent wetland should be restored/created to compensate for the near-term losses of Suisun song sparrow and saltmarsh common yellowthroat habitat.

The BDCP has committed to near-term goals of restoring 8,850 acres of tidal brackish emergent wetland and 4,800 acres of managed wetland in the study area. These conservation actions are associated with CM4 and CM3 and would occur in the same timeframe as the construction and early restoration losses, thereby avoiding adverse effects of habitat loss on Suisun song sparrow and saltmarsh common yellowthroat. The tidal brackish emergent wetland would be restored in CZ 11 among the Western Suisun/Hill Slough Marsh Complex, the Suisun Slough/Cutoff Slough Marsh Complex, and the Nurse Slough/Denverton Marsh complex (Objective TBEWNC1.1 in BDCP Chapter 3, Conservation Strategy) and would be restored in a way that creates topographic heterogeneity and in areas that increase connectivity among protected lands (Objective TBEWNC1.4). Portions of the 4,800 acres of managed wetland would benefit both the Suisun song sparrow and the saltmarsh common yellowthroat through the enhancement of degraded areas to provide dense native vegetation, which is required for nesting sites, song perches, and refuge from predators. Tidal wetlands would be restored in a mosaic of large, interconnected and biologically diverse patches. Larger and more interconnected patches of suitable habitat would be expected to reduce the effects of habitat fragmentation that currently exist in Suisun marsh in CZ 11. Nonnative predators would be controlled as needed to reduce nest predation and to help maintain species abundance (CM11). Restoration would be sequenced over the term of the Plan and occur in a manner that would minimize any temporary, initial loss and fragmentation of habitat. The acres of restoration and protection contained in the near-term Plan goals, and the incorporation of the additional measures in the biological goals and objectives (BDCP Chapter 3) would be sufficient to mitigate the near-term effects of tidal restoration.
The Plan also includes commitments to implement **AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell's Vireo, Western Yellow-Billed Cuckoo. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. The saltmarsh common yellowthroat is not a species that is covered under the BDCP. Although preconstruction surveys for Suisun song sparrow would likely also detect nesting saltmarsh common yellowthroat, in order to avoid adverse effects on individuals, preconstruction surveys for noncovered avian species would be required to ensure that saltmarsh common yellowthroat nests are detected and avoided. Mitigation Measure BIO-75 would be available to address the effect of construction activities on nesting saltmarsh common yellowthroat.

**Late Long-Term Timeframe**

The habitat model indicates that the study area supports approximately 3,722 acres of primary and 23,986 acres of secondary habitat for Suisun song sparrow and saltmarsh common yellowthroat. Alternative 1B as a whole would result in the permanent loss of 3,688 acres of habitat (15% of the total habitat in the study area) from the implementation of **CM4 Tidal Natural Communities Restoration.** Within this habitat loss, 55 acres of primary habitat would be converted to secondary foraging habitat, and 123 acres of secondary habitat would be converted to primary habitat.

The Plan includes a commitment through **CM4 Tidal Natural Communities Restoration** to restore or create at least 6,000 acres of tidal brackish emergent wetland in CZ 11 (Objective TBEWNC1.1). These tidal wetlands would be restored as a mosaic of large, interconnected and biologically diverse patches, and at least 1,500 acres of restored marsh would consist of middle-and high-marsh vegetation with dense, tall stands of pickleweed and bulrush cover, serving as primary habitat for Suisun song sparrow and saltmarsh common yellowthroat (Objective TBEWNC1.2). In addition, grasslands adjacent to restored tidal brackish emergent wetlands would be protected or restored, to provide at least 200 feet of adjacent grasslands beyond the sea level rise accommodation. This adjacent upland habitat would provide high tide refugia during high tide events, after sea-level rise has converted the lower-level grasslands to tidal natural communities. Tidal wetlands would be restored in a mosaic of large, interconnected and biologically diverse patches. Larger and more interconnected patches of suitable habitat would be expected to reduce the effects of habitat fragmentation that currently exist in Suisun marsh in CZ 11. Nonnative predators would be controlled as needed to reduce nest predation and to help maintain species abundance (CM11). Restoration would be sequenced over the term of the Plan and occur in a manner that would minimize any temporary, initial loss and fragmentation of habitat.

The BDCP’s beneficial effects analysis (BDCP Chapter 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above could result in the restoration of 1,500 acres of primary habitat and 4,500 acres of secondary habitat in addition to the protection of 384 acres of secondary habitat for Suisun song sparrow, which would also benefit the saltmarsh common yellowthroat.

The Plan also includes commitments to implement **AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell's Vireo, Western Yellow-Billed Cuckoo.**
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, AMM7 Barge Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat,
Least Bell’s Vireo, Western Yellow-Billed Cuckoo. All of these AMMs include elements that would
avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and
storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization
Measures.

**NEPA Effects:** The loss of Suisun song sparrow and saltmarsh common yellowthroat habitat and
potential direct mortality of these special status species under Alternative 1B would represent an
adverse effect in the absence of other conservation actions. However, with habitat protection and
restoration associated with CM4, with the management and enhancement actions (CM11), and the
incorporation of the additional measures in the biological goals and objectives, AMMs1–7 and
AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo,
which would be in place throughout the construction period, the effects of habitat loss and potential
mortality under Alternative 1B on Suisun song sparrow would not be adverse under NEPA, the
effects of habitat loss and conversion from Alternative 1B on Suisun song sparrow would not be adverse under NEPA. The saltmarsh common yellowthroat is not a species that is covered under the
BDCP. Although preconstruction surveys for Suisun song sparrow would likely also detect nesting
saltmarsh common yellowthroat, in order to avoid adverse effects on individuals, preconstruction
surveys for noncovered avian species would be required to ensure that saltmarsh common
yellowthroat nests are detected and avoided. Mitigation Measure BIO-75 would be available to
address this effect.

**CEQA Conclusion:**

**Near-Term Timeframe**

Under Alternative 1B, there would be no impacts resulting from the construction of the water
conveyance facilities (CM1). However, there would be a permanent loss of 1,152 acres of modeled
secondary habitat for Suisun song sparrow and saltmarsh common yellowthroat in the study area in
the near-term. In addition, 54 acres of primary habitat would be converted to secondary foraging
habitat, and 58 acres of secondary habitat would be converted to mid to high marsh, which would
provide primary nesting habitat for these species. Although there would be a temporal lag in these
conversions, there would be no net loss of primary habitat in the near-term. These effects would
result from implementing CM4 Tidal Natural Communities Restoration and would all occur in Suisun
Marsh in CZ 11.

The typical NEPA and CEQA project-level mitigation ratio for those natural communities that would
be affected and that are identified in the biological goals and objectives for Suisun song sparrow in
Chapter 3 of the BDCP would be 1:1 for restoration/creation of tidal brackish emergent habitat.
Using this ratio would indicate that 1,152 acres of tidal brackish emergent wetland should be
restored/created to mitigate the near-term losses of Suisun song sparrow and saltmarsh common
yellowthroat habitat.

The BDCP has committed to near-term goals of restoring 8,850 acres of tidal brackish emergent
wetland and 4,800 acres of managed wetland in the study area. These conservation actions are
associated with CM4 and CM3 and would occur in the same timeframe as the construction and early
restoration losses, thereby avoiding adverse effects of habitat loss on Suisun song sparrow and
saltmarsh common yellowthroat. The tidal brackish emergent wetland would be restored in CZ 11.
Alternative 1B
Terrestrial Biological Resources

among the Western Suisun/Hill Slough Marsh Complex, the Suisun Slough/Cutoff Slough Marsh
Complex, and the Nurse Slough/Denverton Marsh complex (Objective TBEWNC1.1 in BDCP Chapter
3, Conservation Strategy) and would be restored in a way that creates topographic heterogeneity and
in areas that increase connectivity among protected lands (Objective TBEWNC1.4). Portions of the
4,800 acres of managed wetland would benefit both the Suisun song sparrow and the saltmarsh
common yellowthroat through the enhancement of degraded areas to provide dense native
vegetation, which is required for nesting sites, song perches, and refuge from predators. Tidal
wetlands would be restored in a mosaic of large, interconnected and biologically diverse patches.
Larger and more interconnected patches of suitable habitat would be expected to reduce the effects
of habitat fragmentation that currently exist in Suisun marsh in CZ 11. Nonnative predators would
be controlled as needed to reduce nest predation and to help maintain species abundance (CM11).
Restoration would be sequenced over the term of the Plan and occur in a manner that would
minimize any temporary, initial loss and fragmentation of habitat. The acres of restoration and
protection contained in the near-term Plan goals, and the incorporation of the additional measures
in the biological goals and objectives (BDCP Chapter 3) would be sufficient to mitigate the near-term
effects of tidal restoration.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, AMM7 Barge Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat,
Least Bell’s Vireo, Western Yellow-Billed Cuckoo. All of these AMMs include elements that would
avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The
AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. The
saltmarsh common yellowthroat is not a species that is covered under the BDCP. Although
preconstruction surveys for Suisun song sparrow would likely also detect nesting saltmarsh
common yellowthroat, in order to avoid adverse effects on individuals, preconstruction surveys for
noncovered avian species would be required to ensure that saltmarsh common yellowthroat nests
are detected and avoided. Implementation of Mitigation Measure BIO-75 would reduce the impact of
construction activities on nesting saltmarsh common yellowthroat to a less-than-significant level.

Because the number of acres required to meet the typical mitigation ratio described above would be
only 3,590 acres of restored/created tidal natural communities, the 6,000 acres of tidal brackish and
tidal freshwater emergent wetland restoration and the 4,100 acres of managed wetland protection
and enhancement contained in the near-term Plan goals, and the additional detail in the biological
objectives for Suisun song sparrow, are more than sufficient to support the conclusion that the near-
term impacts of habitat loss and direct mortality of Suisun song sparrow or saltmarsh common
yellowthroat under Alternative 1B would be less than significant under CEQA.

Late Long-Term Timeframe

The habitat model indicates that the study area supports approximately 3,722 acres of primary and
23,986 acres of secondary habitat for Suisun song sparrow and saltmarsh common yellowthroat.
Alternative 1B as a whole would result in the permanent loss of 3,688 acres of habitat (15% of the
total habitat in the study area) from the implementation of CM4 Tidal Natural Communities
Restoration. Within this habitat loss, 55 acres of primary habitat would be converted to secondary
foraging habitat, and 123 acres of secondary habitat would be converted to primary habitat.
The Plan includes a commitment through *CM4 Tidal Natural Communities Restoration* to restore or create at least 6,000 acres of tidal brackish emergent wetland in CZ 11 (Objective TBEWNC1.1). These tidal wetlands would be restored as a mosaic of large, interconnected and biologically diverse patches, and at least 1,500 acres of restored marsh would consist of middle- and high-marsh vegetation with dense, tall stands of pickleweed and bulrush cover, serving as primary habitat for Suisun song sparrow and saltmarsh common yellowthroat (Objective TBEWNC1.2). In addition, grasslands adjacent to restored tidal brackish emergent wetlands would be protected or restored, to provide at least 200 feet of adjacent grasslands beyond the sea level rise accommodation. This adjacent upland habitat would provide high tide refugia during high tide events, after sea-level rise has converted the lower-level grasslands to tidal natural communities. Tidal wetlands would be restored in a mosaic of large, interconnected and biologically diverse patches. Larger and more interconnected patches of suitable habitat would be expected to reduce the effects of habitat fragmentation that currently exist in Suisun marsh in CZ 11. Nonnative predators would be controlled as needed to reduce nest predation and to help maintain species abundance (CM11). Restoration would be sequenced over the term of the Plan and occur in a manner that would minimize any temporary, initial loss and fragmentation of habitat.

The BDCP’s beneficial effects analysis *(BDCP Chapter 5.6, Effects on Covered Wildlife and Plant Species)* estimates that the restoration and protection actions discussed above could result in the restoration of 1,500 acres of primary habitat and 4,500 acres of secondary habitat in addition to the protection of 384 acres of secondary habitat for Suisun song sparrow, which would also benefit the saltmarsh common yellowthroat.

The Plan also includes commitments to implement *AMM1 Worker Awareness Training*, *AMM2 Construction Best Management Practices and Monitoring*, *AMM3 Stormwater Pollution Prevention Plan*, *AMM4 Erosion and Sediment Control Plan*, *AMM5 Spill Prevention, Containment, and Countermeasure Plan*, *AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material*, *AMM7 Barge Operations Plan*, and *AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo*. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, *Avoidance and Minimization Measures*. The saltmarsh common yellowthroat is not a covered species under the BDCP. Although preconstruction surveys for Suisun song sparrow may detect nesting saltmarsh common yellowthroat, in order to have a less-than-significant impact on individuals, preconstruction surveys for noncovered avian species would be required to ensure that saltmarsh common yellowthroat nests are detected and avoided. Mitigation Measure BIO-75 would reduce this potential impact on nesting saltmarsh common yellowthroat to a less-than-significant level.

Considering these restoration provisions, which would replace low-value secondary habitat with high-value tidal brackish emergent habitat, including both foraging and primary habitat, and provide upland refugia for Suisun song sparrow and saltmarsh common yellowthroat, the acreages of restoration would be sufficient to mitigate habitats lost to construction and restoration activities. Loss of habitat or direct mortality through implementation of Alternative 1B, with the implementation of AMM1–AMM7, AMM22, and Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. Therefore, the loss of habitat or potential mortality under this alternative would have a less-than-significant impact on Suisun song sparrow and saltmarsh common yellowthroat.
Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds

See Mitigation Measure BIO-75 under Impact BIO-75.

Impact BIO-81: Indirect Effects of Plan Implementation on Suisun Song Sparrow and Saltmarsh Common Yellowthroat

Indirect construction-related effects: If Suisun song sparrow or saltmarsh common yellowthroat were to nest in or adjacent to work areas, construction and subsequent maintenance-related noise and visual disturbances could mask calls, disrupt foraging and nesting behaviors, and reduce the functions of suitable nesting habitat for these species. Suisun song sparrow and saltmarsh common yellowthroat habitat adjacent to restoration work areas could be affected by such disturbances, which could temporarily result in diminished use of habitat. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5.J, Attachment 5J.D, Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane, Table 4), although there are no available data to determine the extent to which these noise levels could affect either species. If construction occurred during the nesting season, these indirect effects could result in the loss or abandonment of nests and mortality of any eggs and/or nestlings. AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell's Vireo, Western Yellow-Billed Cuckoo and Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would avoid the potential for adverse effects of construction-related activities on survival and productivity of Suisun song sparrow and saltmarsh common yellowthroat by requiring preconstruction surveys and, if nests are present, the establishment of a no-disturbance buffer within 250 feet of a nest site. The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect species in the surrounding habitat. The inadvertent discharge of sediment or excessive dust adjacent to suitable habitat could also have an adverse effect on Suisun song sparrow and saltmarsh common yellowthroat. AMM2 Construction Best Management Practices and Monitoring would minimize the likelihood of such spills and ensure that measures are in place to prevent runoff from the construction area and any adverse effects of dust on active nests.

Salinity: Water conveyance facilities operations would have an effect on salinity gradients in Suisun Marsh; however, these effects cannot be reasonably disaggregated from effects resulting from tidal habitat restoration. It is expected that the salinity of water in Suisun Marsh would generally increase as a result of water conveyance facilities operations and operations of salinity control gates to mimic a more natural water flow. This would likely encourage the establishment of tidal wetland plant communities tolerant of more saline environments, which should have a beneficial effect on Suisun song sparrow and saltmarsh common yellowthroat because their historical natural Suisun Marsh habitat is brackish tidal marsh. However, the degree to which salinity changes in all tidal channels and sloughs in and around Suisun Marsh would be highly variable.

Methylmercury Exposure: Marsh (tidal and nontidal) and floodplain restoration have the potential to increase exposure to methylmercury. Mercury is transformed into the more bioavailable form of methylmercury in aquatic systems, especially areas subjected to regular wetting and drying such as tidal marshes and flood plains (Alpers et al. 2008). Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of mercury (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Although tidal habitat restoration might increase methylation of
mercury export to other habitats, restoration is unlikely to significantly increase the exposure of methylmercury to Suisun song sparrow or saltmarsh common yellowthroat, as they currently reside in tidal marshes where elevated methylmercury levels exist. Robinson et al. (2011) found toxic levels of methylmercury levels in song sparrow populations from southern San Francisco Bay, although populations near Suisun Marsh (i.e., San Pablo and Simas Creeks) were much lower. The potential mobilization or creation of methylmercury within the study area varies with site-specific conditions and would need to be assessed at the project level. The Suisun Marsh Plan anticipates that restored tidal wetlands would generate less methylmercury than the existing managed wetlands to be restored (Bureau of Reclamation et al. 2010). CM12 Methylmercury Management includes provisions for project-specific Mercury Management Plans. Along with avoidance and minimization measures and adaptive management and monitoring, CM12 would be available to address the uncertainty of methylmercury levels resulting from restored tidal marsh in the study area.

**NEPA Effects:** Noise and visual disturbances would not have an adverse effect on Suisun song sparrow with the implementation of AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address adverse effects of noise and visual disturbance on saltmarsh common yellowthroat. AMM1–AMM7, including AMM2 Construction Best Management Practices and Monitoring, would minimize the likelihood of spills, and ensure that measures were in place to prevent runoff from the construction area and to avoid negative effects of dust on the species. Implementation of Operational Scenario A, including operation of salinity-control gates, and tidal habitat restoration would be expected to increase water salinity in Suisun Marsh, which would be expected to establish tidal marsh similar to historic conditions. Tidal habitat restoration is unlikely to have a substantial impact on Suisun song sparrow and saltmarsh common yellowthroat through increased exposure to methylmercury, as these species currently reside in tidal marshes where elevated methylmercury levels exist. However, it is unknown what concentrations of methylmercury are harmful to the species and the potential for increased exposure varies substantially within the study area. Site-specific restoration plans in addition to monitoring and adaptive management, described in CM12 Methylmercury Management, would address the uncertainty of methylmercury levels in restored tidal marsh. The site-specific planning phase of marsh restoration would be the appropriate place to assess the potential for risk of methylmercury exposure for these species, once site specific sampling and other information could be developed.

**CEQA Conclusion:** Impacts of noise, the potential for hazardous spills, increased dust and sedimentation, and operations and maintenance of the water conveyance facilities would be less than significant with the implementation of AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo, Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, and AMM2 Construction Best Management Practices and Monitoring. Changes in salinity gradients would be expected to have a beneficial impact on Suisun song sparrow and saltmarsh common yellowthroat through the establishment of tidal marsh similar to historic conditions. The implementation of tidal natural communities restoration (CM4) is unlikely to significantly increase the exposure of methylmercury to Suisun song sparrow or saltmarsh common yellowthroat, as they currently reside in tidal marshes where elevated methylmercury levels exist. However, it is unknown what concentrations of methylmercury are harmful to these species. Sites-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described...
in *CM12 Methylmercury Management*, would better inform potential impacts and address the
uncertainty of methylmercury levels in restored tidal marsh in the study area. With these additional
avoidance and minimization measures, Mitigation Measure BIO-75, and *CM12 Methylmercury
Management*, indirect effects of Plan implementation would have a less-than-significant impact on
Suisun song sparrow and saltmarsh common yellowthroat.

**Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid
Disturbance of Nesting Birds**

See Mitigation Measure BIO-75 under Impact BIO-75.

**Impact BIO-82: Effects on Suisun Song Sparrow and Saltmarsh Common Yellowthroat
Associated with Electrical Transmission Facilities**

The range of the Suisun song sparrow extends eastward into the study area to approximately
Kimball Island. There are several reported occurrences from Kimball Island, Browns Island, and in
the Suisun Marsh in the western portion of the study area. The easternmost range of the saltmarsh
common yellowthroat also ends in Suisun Marsh. These species ranges, along with areas of suitable
habitat, are far from the proposed transmission line routes (BCP Appendix 5.J, Attachment 5J.C,
*Analysis of Potential Bird Collisions at Proposed BDCP Transmission Lines*). Location of the current
populations, species ranges, and suitable habitat in the study area make collision with the proposed
transmission lines highly unlikely. Therefore the construction and presence of new transmission
lines would not have an adverse effect on Suisun song sparrow and saltmarsh common
yellowthroat.

**NEPA Effects**: The construction and presence of new transmission lines would not have an adverse
effect on Suisun song sparrow and saltmarsh common yellowthroat because the location of the
current populations, species ranges, and suitable habitat for the species make collision with the
proposed transmission lines highly unlikely.

**CEQA Conclusion**: The construction and presence of new transmission lines would have a less-than-
significant impact on Suisun song sparrow and saltmarsh common yellowthroat because the
location of the current populations, species ranges, and suitable habitat for the species make
collision with the proposed transmission lines highly unlikely.

**Swainson’s Hawk**

This section describes the effects of Alternative 1B, including water conveyance facilities
construction and implementation of other conservation components, on Swainson’s hawk. The
habitat model used to assess impacts on Swainson’s hawk includes plant alliances and land cover
types associated with Swainson’s hawk nesting and foraging habitat. Construction and restoration
associated with Alternative 1B conservation measures would result in both temporary and
permanent losses of Swainson’s hawk modeled habitat as indicated in Table 12-1B-35. The majority
of the losses would take place over an extended period of time as tidal marsh is restored in the study
area. Although protection and restoration for the loss of nesting and foraging habitat would be
initiated in the same timeframe as the losses, it could take one or more decades (for nesting habitat)
for restored habitats to replace the functions of habitat lost. This time lag between impacts and
restoration of habitat function would be minimized through specific requirements of *AMM18
Swainson’s Hawk and White-Tailed Kite*, including transplanting mature trees in the near-term time
period. Full implementation of Alternative 1B would also include the following conservation actions
over the term of the BDCP to benefit the Swainson's hawk (BDCP Chapter 3, Section 3.3, Biological Goals and Objectives).

- Restore or create at least 5,000 acres of valley/foothill riparian natural community, with at least 3,000 acres occurring on restored seasonally inundated floodplain (Objective VFRNC1.1, associated with CM7)
- Protect at least 750 acres of existing valley/foothill riparian natural community in CZ 7 by year 10 (Objective VFRNC1.2, associated with CM3).
- Plant and maintain native trees along roadsides and field borders within protected cultivated lands at a rate of one tree per 10 acres (Objective SH2.1, associated with CM11).
- Establish 20- to 30-foot-wide hedgerows along fields and roadsides to promote prey populations throughout protected cultivated lands (Objective SH2.2, associated with CM11).
- Increase prey abundance and accessibility for grassland-foraging species (Objectives ASWNC2.4, VPNC2.5, and GNC2.4, associated with CM11).
- Conserve at least 1 acre of Swainson’s hawk foraging habitat for each acre of lost foraging habitat (Objective SH1.1, associated with CM3).
- Protect at least 42,275 acres of cultivated lands as Swainson’s hawk foraging habitat with at least 50% in very high-value habitat in CZs 2, 3, 4, 5, 7, 8, 9, and 11 (Objective SH1.2, associated with CM3).
- Of the at least 42,275 acres of cultivated lands protected as Swainson’s hawk foraging habitat under Objective SH1.2, up to 1,500 acres can occur in CZs 5 and 6, and must have land surface elevations greater than −1 foot NAVD88 (Objective SH1.3, associated with CM3).
- Protect at least 10,750 acres of grassland, vernal pool, and alkali seasonal wetland as Swainson's hawk foraging habitat (Objective SH1.4, associated with CM3).
- Protect and enhance at least 8,100 acres of managed wetland, at least 1,500 acres of which are in the Grizzly Island Marsh Complex (Objective MWNC1.1, associated with CM3).
- Maintain and protect the small patches of important wildlife habitats associated with cultivated lands within the reserve system including isolated valley oak trees, trees and shrubs along field borders and roadsides, remnant groves, riparian corridors, water conveyance channels, grasslands, ponds, and wetlands (Objective CLNC1.3, associated with CM3 and CM11).

As explained below, with the restoration or protection of these amounts of habitat, in addition to management activities that would enhance these natural communities for the species and implementation of AMM1–AMM7 and AMM18 Swainson’s Hawk and White-tailed Kite, impacts on Swainson’s hawk would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1B-35. Changes in Swainson’s Hawk Modeled Habitat Associated with Alternative 1B (acres)\textsuperscript{a}

<table>
<thead>
<tr>
<th>Conservation Measure\textsuperscript{b}</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic\textsuperscript{d}</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT\textsuperscript{c}</td>
<td>LLT\textsuperscript{c}</td>
<td>NT\textsuperscript{c}</td>
</tr>
<tr>
<td>CM1</td>
<td>Nesting</td>
<td>34</td>
<td>34</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td>Foraging</td>
<td>5,494</td>
<td>5,494</td>
<td>9,640</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td></td>
<td>5,528</td>
<td>5,528</td>
<td>9,663</td>
</tr>
<tr>
<td>CM2-CM18</td>
<td>Nesting</td>
<td>252</td>
<td>412</td>
<td>54</td>
</tr>
<tr>
<td></td>
<td>Foraging</td>
<td>8,903</td>
<td>48,511</td>
<td>504</td>
</tr>
<tr>
<td><strong>Total Impacts CM2-CM18</strong></td>
<td></td>
<td>9,155</td>
<td>48,923</td>
<td>558</td>
</tr>
<tr>
<td><strong>Total Nesting</strong></td>
<td></td>
<td>286</td>
<td>446</td>
<td>77</td>
</tr>
<tr>
<td><strong>Total Foraging</strong></td>
<td></td>
<td>14,397</td>
<td>54,005</td>
<td>10,144</td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
<td>14,683</td>
<td>54,451</td>
<td>10,221</td>
</tr>
</tbody>
</table>

\textsuperscript{a} See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP's near-term and late long-term timeframes.
\textsuperscript{b} See discussion below for a description of applicable CMs.
\textsuperscript{c} LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.
\textsuperscript{d} Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

Impact BIO-83: Loss or Conversion of Habitat for and Direct Mortality of Swainson's Hawk

Alternative 1B conservation measures would result in the combined permanent and temporary loss of up to 65,739 acres of modeled habitat (554 acres of nesting habitat and 65,185 acres of foraging habitat) for Swainson’s hawk (Table 12-1B-35). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Yolo Bypass fisheries improvements (CM2), tidal habitat restoration (CM4), floodplain restoration (CM5), riparian restoration, (CM7), grassland restoration (CM8), vernal pool and wetland restoration (CM9), nontidal marsh restoration (CM10), and construction of conservation hatcheries (CM18). Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, could result in local habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could affect Swainson’s hawk modeled habitat. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects, and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1B water conveyance facilities would result in the combined permanent and temporary loss of up to 54 acres of Swainson’s hawk nesting habitat (34 acres of permanent loss and 23 acres of temporary loss). The habitat would be removed at multiple locations from the north Delta to the east Delta and in the vicinity...
of Clifton Court Forebay. Almost all of the losses would occur on the borders of waterways. In the north Delta, most of the permanent loss would occur where Intakes 1–5 encroach on the Sacramento River’s east bank between Freeport and Courtland. The riparian areas here are very small patches, some dominated by valley oak and others by nonnative trees and scrub vegetation. Other small patches or narrow bands of riparian vegetation dominated by valley oak, willow, cottonwood or mixed brambles would be permanently removed by canal construction adjacent to Intake 1, between Intakes 2 and 4, and just south of Lambert Road. In the east Delta, small permanent losses would occur from canal construction just south of Twin Cities Road and just north of Walnut Grove Road. The temporary riparian losses would occur at the intake sites along the Sacramento River and at temporary siphon work areas where the canal would cross Beaver Slough, Hog Slough, Sycamore Slough, White Slough, Disappointment Slough, Railroad Canal, and Middle River just south of Victoria Canal.

In addition, 15,134 acres of foraging habitat would be removed (5,494 acres of permanent loss and 9,640 acres of temporary loss; Table 12-1B-36). Permanent foraging habitat impacts from CM1 include 1,678 acres of impact on very high-value foraging habitat (alfalfa; Table 12-1B-36). The permanent and temporary losses would occur at various locations along the new canal route from the construction of the canal and the associated borrow and spoil sites and at the intake sites along the Sacramento River. Permanent and temporary losses of foraging habitat would also occur at the new forebay site just south of Clifton Court Forebay and associated borrow and spoil sites. There are 12 occurrences of Swainson’s hawk that intersect with the permanent construction footprint for CM1. In addition, 13 occurrences intersect with temporary impacts from the CM1 footprint. The implementation of AMM18 Swainson’s Hawk and White-Tailed Kite, would require pre-construction surveys and the establishment of no-disturbance buffers and would minimize potential effects on nesting Swainson’s hawks present within or adjacent to construction areas. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1B construction locations.

Table 12-1B-36. Acres of Impacted Swainson’s Hawk Foraging Habitat by Value Classes

<table>
<thead>
<tr>
<th>Foraging Habitat Value Class</th>
<th>Cultivated Land and Other Land Cover Types</th>
<th>CM1 Permanent (temporary)</th>
<th>CM2–CM18 Permanent (temporary)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very high</td>
<td>Alfalfa hay</td>
<td>1,678 (3,365)</td>
<td>12,002 (345)</td>
</tr>
<tr>
<td>Moderate</td>
<td>Irrigated pasture, other hay crops</td>
<td>1,823 (2,234)</td>
<td>24,865 (642)</td>
</tr>
<tr>
<td>Low</td>
<td>Other irrigated field and truck/berry crops</td>
<td>549 (891)</td>
<td>5,911 (313)</td>
</tr>
<tr>
<td>Very low</td>
<td>Safflower, sunflower, corn, grain sorghum</td>
<td>1,443 (3,150)</td>
<td>5,732 (241)</td>
</tr>
</tbody>
</table>

• **CM2 Yolo Bypass Fisheries Enhancement**: Construction of the Yolo bypass fisheries enhancement would result in the combined permanent and temporary loss of up to 133 acres of nesting habitat (79 acres of permanent loss, 54 acres of temporary loss) in the Yolo Bypass in CZ 2. In addition, 1,500 acres of foraging habitat would be removed (996 acres of permanent loss, 554 acres of temporary loss). Activities through CM2 could involve excavation and grading in valley/foothill riparian areas to improve passage of fish through the bypasses. Most of the riparian losses would occur at the north end of Yolo Bypass where major fish passage improvements are planned. Excavation to improve water movement in the Toe Drain and in the
Sacramento Weir would also remove Swainson’s hawk habitat. The loss is expected to occur during the first 10 years of Plan implementation.

- **CM4 Tidal Natural Communities Restoration**: Tidal habitat restoration site preparation and inundation would permanently remove an estimated 295 acres of Swainson’s hawk nesting habitat and 37,359 acres of foraging habitat. The majority of the acres lost would consist of cultivated lands in CZs 1, 2, 4, 5, 6, and/or 7. Grassland losses would likely occur in the vicinity of Cache Slough, on Decker Island in the West Delta ROA, on the upslope fringes of Suisun Marsh, and along narrow bands adjacent to waterways in the South Delta ROA. Tidal restoration would directly impact and fragment grassland just north of Rio Vista in and around French and Prospect Islands, and in an area south of Rio Vista around Threemile Slough. Losses of alkali seasonal wetland complex habitat would likely occur in the south end of the Yolo Bypass and on the northern fringes of Suisun Marsh. Impacts on foraging habitat from CM4 would consist of 10,757 acres of very high-value (alfalfa), 18,565 acres of moderate-value, and 4,098 acres of low-value habitat (See Table 12-1B-36 for land cover types classified by habitat value). Because the species is highly mobile and wide-ranging, habitat fragmentation is not expected to reduce the use of remaining cultivated lands or preclude access to surrounding lands. However, the conversion of cultivated lands to tidal wetlands over fairly broad areas within the tidal restoration footprints could result in the removal or abandonment of nesting territories that occur within or adjacent to the restoration areas. Trees would not be actively removed but tree mortality would be expected over time as areas became tidally inundated. Depending on the extent and value of remaining habitat, this could reduce the local nesting population. There are at least 27 Swainson’s hawk nest sites that overlap with the hypothetical restoration areas for CM4, suggesting that numerous nest sites could be directly affected by inundation from tidal restoration activities.

- **CM5 Seasonally Inundated Floodplain Restoration**: Construction of setback levees to restore seasonally inundated floodplain and riparian restoration actions would remove approximately 69 acres of Swainson’s hawk nesting habitat (38 acres of permanent loss, 31 acres of temporary loss) and 2,856 acres of foraging habitat (1,820 acres of permanent loss, 1,036 acres of temporary loss). These losses would be expected after the first 10 years of Alternative 1B implementation along the San Joaquin River and other major waterways in CZ 7.

- **CM7 Riparian Natural Community Restoration**: Riparian restoration would permanently remove approximately 953 acres of Swainson’s hawk foraging habitat as part of tidal restoration and 3,991 acres as part of seasonal floodplain restoration through CM7. There are at least 27 Swainson’s hawk nest sites that overlap with the hypothetical restoration areas for CM7.

- **CM8 Grassland Natural Community Restoration**: Restoration of grassland is expected to be implemented on agricultural lands and would result in the conversion of 1,849 acres of Swainson’s hawk agricultural foraging habitat to grassland foraging habitat in CZs 1, 2, 4, 5, 7, 8, and 11. If agricultural lands supporting higher value foraging habitat than the restored grassland were removed, there would be a loss of Swainson’s hawk foraging habitat value.

- **CM10 Nontidal Marsh Restoration**: Restoration and creation of nontidal freshwater marsh would result in the permanent removal of 1,440 acres of Swainson’s hawk foraging habitat in CZ 2 and CZ 4. Small patches of riparian vegetation that support Swainson’s hawk nesting habitat may develop along the margins of restored nontidal marsh if appropriate site conditions are present.

- **CM11 Natural Communities Enhancement and Management**: Habitat management- and enhancement-related activities could disturb Swainson’s hawk nests if they were present near
work sites. A variety of habitat management actions that are designed to enhance wildlife values in BDCP-protected habitats may result in localized ground disturbances that could temporarily remove small amounts of Swainson’s hawk habitat and reduce the functions of habitat until restoration is complete. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance, are expected to have minor effects on available Swainson’s hawk habitat and are expected to result in overall improvements to and maintenance of habitat values over the term of the BDCP. These effects cannot be quantified, but are expected to be minimal and would be avoided and minimized by the AMMs listed below. CM11 would also include the construction of recreational-related facilities including trails, interpretive signs, and picnic tables (BDCP Chapter 4, Covered Activities and Associated Federal Actions). The construction of trailhead facilities, signs, staging areas, picnic areas, bathrooms, etc. would be placed on existing, disturbed areas when and where possible. However, approximately 50 acres of Swainson’s hawk grassland foraging habitat would be lost from the construction of trails and facilities.

- **CM18 Conservation Hatcheries:** Implementation of CM18 would remove up to 35 acres of Swainson’s hawk foraging habitat for the development of a delta and longfin smelt conservation hatchery in CZ 1. The loss is expected to occur during the first 10 years of Plan implementation. Permanent and temporary nesting habitat losses from the above conservation measures, would primarily consist of small, fragmented riparian stands. Temporarily affected nesting habitat would be restored as riparian habitat within 1 year following completion of construction activities. The restored riparian habitat would require 1 to several decades to functionally replace habitat that has been affected and for trees to attain sufficient size and structure suitable for nesting by Swainson’s hawks. **AMM18 Swainson’s Hawk and White-Tailed Kite** contains actions described below to reduce the effect of temporal loss of nesting habitat, including the transplanting of mature trees and planting of trees near high-value foraging habitat. The functions of cultivated lands and grassland communities that provide foraging habitat for Swainson’s hawk are expected to be restored relatively quickly.

- **Operations and Maintenance:** Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect Swainson’s hawk use of the surrounding habitat. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMM1–AMM7 and **AMM18 Swainson’s Hawk and White-Tailed Kite** in addition to conservation actions as described below.

- **Injury and Direct Mortality:** Construction-related activities would not be expected to result in direct mortality of adult or fledged Swainson’s hawk if they were present in the Plan Area, because they would be expected to avoid contact with construction and other equipment. However, if Swainson’s hawk were to nest in the construction area, construction-related activities, including equipment operation, noise and visual disturbances could affect nests or lead to their abandonment, potentially resulting in mortality of eggs and nestlings. These effects would be avoided and minimized with the incorporation of **AMM18 Swainson’s Hawk and White-Tailed Kite** into the BDCP.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.
Near-Term Timeframe

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the effect of construction would not be adverse under NEPA. The Plan would remove 363 acres (286 permanent, 77 temporary) of Swainson’s hawk nesting habitat in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 57 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, and CM7 Riparian Natural Community Restoration—306 acres). In addition, 24,451 acres of Swainson’s hawk foraging habitat would be removed or converted in the near-term (CM1, 15,134 acres; CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM5, Seasonally Inundated Floodplain Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management and CM18 Conservation Hatcheries—9,407 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected and those that are identified in the biological goals and objectives for Swainson’s hawk in Chapter 3 of the BDCP would be 1:1 for restoration/creation and 1:1 protection of valley/foothill riparian habitat for nesting habitat, and 1:1 protection for foraging habitat. Using these ratios would indicate that 57 acres of nesting habitat should be restored/created and 57 acres should be protected to compensate for the CM1 losses of Swainson’s hawk nesting habitat. In addition, 15,134 acres of foraging habitat should be protected to mitigate the CM1 losses of Swainson’s hawk foraging habitat. The near-term effects of other conservation actions would remove 306 acres of modeled nesting habitat, and therefore require 306 acres of restoration and 306 acres of protection of nesting habitat. Similarly, the near-term effects of other conservation actions would remove 9,407 acres of modeled foraging habitat, and therefore require 9,407 acres of protection of foraging habitat using the same typical NEPA and CEQA ratios (1:1 restoration and 1:1 protection for the loss of nesting habitat; 1:1 protection for the loss of foraging habitat).

The BDCP has committed to near-term goals of protecting 750 acres and restoring 800 acres of valley/foothill riparian natural community, protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, protecting 4,800 acres of managed wetland natural community, and protecting 15,400 acres of non-rice cultivated lands (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM5, CM7, and CM8, and would occur in the same timeframe as the construction and early restoration losses.

The majority of riparian protection and restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Riparian restoration would expand the patches of existing riparian forest in order to support nesting habitat for the species. The distribution and abundance of potential Swainson’s hawk nest trees would be increased by planting and maintaining native trees along roadsides and field borders within protected cultivated lands at a rate of one tree per 10 acres (Objective SWHA2.1). In addition, small but essential nesting habitat for Swainson’s hawk associated with cultivated lands would also be
maintained and protected such as isolated trees, tree rows along field borders or roads, or small clusters of trees in farmyards or at rural residences (Objective CLNC1.3).

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2) Grassland protection in CZ 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide foraging habitat for Swainson’s hawk and reduce the effects of current levels of habitat fragmentation. Small mammal populations would also be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Foraging opportunities would also be improved by enhancing prey populations through the establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within protected cultivated lands (Objective SWHA2.2). Remnant patches of grassland or other uncultivated areas would also be protected and maintained as part of the cultivated lands reserve system which would provide additional foraging habitat and a source of rodent prey that could recolonize cultivated fields (Objective CLNC1.3). The protection of managed wetlands (including upland grassland components) that dry during the spring would also serve as foraging habitat for Swainson’s hawks as prey species recolonize the fields (Objective MWNC1.1). These biological goals and objectives would inform the near-term protection and restoration efforts and represent performance standards for considering the effectiveness of restoration actions. At least 15,400 acres of cultivated lands that provide habitat for covered and other native wildlife species would be protected in the near-term time period (Objective CLNC1.1) A minimum of 87% of cultivated lands protected by the late long-term time period would be in very high- and high-value crop types for Swainson’s hawk (Objective SH1.2). This biological objective provides an estimate for the proportion of cultivated lands protected in the near-term time period which would provide high-value habitat for Swainson’s hawk. The acres of restoration and protection contained in the near-term Plan goals and the additional detail in the biological objectives satisfy the typical mitigation that would be applied to the project-level effects of CM1 on Swainson’s hawk foraging habitat, as well as mitigate the near-term effects of the other conservation measures.

The 750 acres of protection and 800 acres of restoration contained in the near-term Plan goals satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1 and other near-term impacts on Swainson’s hawk nesting habitat. The 800 acres of restored riparian habitat would be initiated in the near-term to offset the loss of modeled nesting habitat, but would require one to several decades to functionally replace habitat that has been affected and for trees to attain sufficient size and structure suitable for nesting by Swainson’s hawks. This time lag between the removal and restoration of nesting habitat could have a substantial impact on Swainson’s hawk in the near-term time period. Nesting habitat is limited throughout much of the Plan Area, consisting mainly of intermittent riparian, isolated trees, small groves, tree rows along field borders, roadside trees, and ornamental trees near rural residences. The removal of nest trees or nesting habitat would further reduce this limited resource and could reduce or restrict the number of active Swainson’s hawk nests within the Plan Area until restored riparian habitat is sufficiently developed.

AMM18 Swainson’s Hawk and White-Tailed Kite would implement a program to plant large mature trees, including transplanting trees scheduled for removal. These would be supplemented with additional saplings and would be expected to reduce the temporal effects of loss of nesting habitat. The plantings would occur prior to or concurrent with (in the case of transplanting) the loss of trees. In addition, at least 5 trees (five gallon container size) would be planted within the BDCP reserve system for every tree anticipated to be removed by construction during the near-term period that
was suitable for nesting by Swainson’s hawks (20 feet or taller). A variety of native tree species
would be planted to provide trees with differing growth rates, maturation, and life span. Trees
would be planted within the BDCP reserve system in areas that support high value foraging habitat
in clumps of at least 3 trees each at appropriate sites within or adjacent to conserved cultivated
lands, or they could be incorporated as a component of the riparian restoration (CM5, CM7) where
they are in close proximity to suitable foraging habitat. Replacement trees that were incorporated
into the riparian restoration would not be clustered in a single region of the study area, but would
be distributed throughout the lands protected as foraging habitat for Swainson’s hawk.

To enhance Swainson’s hawk and reproductive output until the replacement nest trees become
suitable for nesting, 100 acres of high-quality foraging habitat (alfalfa rotation) would be protected
in the near-term for each potential nest site removed (a nest site is defined as a 125-acre block in
which more than 50% of nest trees are 20 feet or greater in height) as a result of construction
activity during the near-term. The foraging habitat to be protected would be within 6 kilometers of
the removed tree within an otherwise suitable foraging landscape and on land not subject to threat
of seasonal flooding, construction disturbances, or other conditions that would reduce the foraging
value of the land. With this program in place, Alternative 1B would not have a substantial adverse
effect on Swainson’s hawk in the near-term timeframe, either through direct mortality or through
habitat modifications.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or
minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are
described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Late Long-Term Timeframe

The study area supports approximately 9,796 acres of modeled nesting habitat and 477,879 acres of
modeled foraging habitat for Swainson’s hawk. Alternative 1B as a whole would result in the
permanent loss of and temporary effects on 554 acres of potential nesting habitat (6% of the
potential nesting habitat in the study area) and 65,185 acres of foraging habitat (14% of the foraging
habitat in the study area).

The Plan includes conservation commitments through CM3 Natural Communities Protection and
Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM7 Riparian Natural Community
Restoration, and CM8 Grassland Natural Community Restoration to restore or create at least 5,000
acres and protect at least 750 acres of valley/foothill riparian natural community, protect 8,000
acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool
complex, protect 150 acres of alkali seasonal wetland complex, protect 8,100 acres of managed
wetland, and protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife
species (Table 3-4 in Chapter 3).

The majority of riparian protection and restoration acres would occur in CZ 7 as part of a reserve
system with extensive wide bands or large patches of valley/foothill riparian natural community
( Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Riparian
restoration would expand the patches of existing riparian forest in order to support nesting habitat
for the species. The distribution and abundance of potential Swainson’s hawk nest trees would be
increased by planting and maintaining native trees along roadsides and field borders within
protected cultivated lands at a rate of one tree per 10 acres (Objective SH2.1). In addition, small but
essential nesting habitat for Swainson’s hawk associated with cultivated lands would also be
maintained and protected such as isolated trees, tree rows along field borders or roads, or small
clusters of trees in farmyards or at rural residences (Objective CLNC1.3).

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1
and GNC1.2) Grassland protection in CZ 1, 8, and 11 would be associated with vernal pool and alkali
seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous
matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would
provide foraging habitat for Swainson’s hawk and reduce the effects of current levels of habitat
fragmentation. Small mammal populations would also be increased on protected lands, enhancing
the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4).

Foraging opportunities would also be improved by enhancing prey populations through the
establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within protected
cultivated lands (Objective SH2.2). Remnant patches of grassland or other uncultivated areas would
also be protected and maintained as part of the cultivated lands reserve system which would
provide additional foraging habitat and a source of rodent prey that could recolonize cultivated
fields (Objective CLNC1.3). The protection of managed wetlands (including upland grassland
components) that dry during the spring would also serve as foraging habitat for Swainson’s hawks
as prey species recolonize the fields (Objective MWNC1.1). These biological goals and objectives
would inform the near-term protection and restoration efforts and represent performance
standards for considering the effectiveness of restoration actions. Foraging habitat would be
conserved at a ratio of 1:1 (Objective SH1.1) and at least 42,275 acres of cultivated lands that
provide Swainson’s hawk foraging habitat would be protected by the late long-term, 50% of which
would be in very high-value habitat production in CZs 1-4, 7-9, and 11 (Objective SH1.2).

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or
minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are
described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

NEPA Effects: The loss of Swainson’s hawk habitat and potential for direct mortality of this special-
status species under Alternative 1B would represent an adverse effect in the absence of other
conservation actions. With habitat protection and restoration associated with CM3, CM5, CM7, CM8,
CM9, and CM11, guided by biological goals and objectives and by AMM1–AMM7 and AMM18
Swainson’s Hawk and White-Tailed Kite, which would be in place throughout the construction period,
the effects of habitat loss and potential mortality on Swainson’s hawk under Alternative 1B would
not be adverse.
CEQA Conclusion:

Near-Term Timeframe

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the effect of construction would be less than significant under CEQA. The Plan would remove 363 acres (286 permanent, 77 temporary) of Swainson’s hawk nesting habitat in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 57 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration Riparian, and CM7 Natural Community Restoration—306 acres). In addition, 24,451 acres of Swainson’s hawk foraging habitat would be removed or converted in the near-term (CM1, 15,134 acres; CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management and CM18 Conservation Hatcheries—9,407 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected and those that are identified in the goals and objectives for Swainson’s hawk in Chapter 3 of the BDCP would be 1:1 for restoration/creation and 1:1 protection of valley/foothill riparian habitat for nesting habitat, and 1:1 protection for foraging habitat. Using these ratios would indicate that 57 acres of nesting habitat should be restored/created and 57 acres should be protected to compensate for the CM1 losses of Swainson’s hawk nesting habitat. In addition, 15,134 acres of foraging habitat should be protected to mitigate the CM1 losses of Swainson’s hawk foraging habitat. The near-term effects of other conservation actions would remove 306 acres of modeled nesting habitat, and therefore require 306 acres of restoration and 306 acres of protection of nesting habitat. Similarly, the near-term effects of other conservation actions would remove 9,407 acres of modeled foraging habitat, and therefore require 9,407 acres of protection of foraging habitat using the same typical NEPA and CEQA ratios (1:1 restoration and 1:1 protection for the loss of nesting habitat; 1:1 protection for the loss of foraging habitat).

The BDCP has committed to near-term goals of protecting 750 acres and restoring 800 acres of valley/foothill riparian natural community, protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, protecting 4,800 acres of managed wetland natural community, and protecting 15,400 acres of non-rice cultivated lands (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM5, CM7, and CM8, and would occur in the same timeframe as the construction and early restoration losses.

The majority of riparian protection and restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Riparian restoration would expand the patches of existing riparian forest in order to support nesting habitat for the species. The distribution and abundance of potential Swainson’s hawk nest trees would be increased by planting and maintaining native trees along roadsides and field borders within protected cultivated lands at a rate of one tree per 10 acres (Objective SWHA2.1). In addition, small
but essential nesting habitat for Swainson’s hawk associated with cultivated lands would also be
maintained and protected such as isolated trees, tree rows along field borders or roads, or small
clusters of trees in farmyards or at rural residences (Objective CLNC1.3).

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1
and GNC1.2). Grassland protection in CZ 1, 8, and 11 would be associated with vernal pool and alkali
seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous
matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would
provide foraging habitat for Swainson’s hawk and reduce the effects of current levels of habitat
fragmentation. Small mammal populations would also be increased on protected lands, enhancing
the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4).

Foraging opportunities would also be improved by enhancing prey populations through the
establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within protected
cultivated lands (Objective SWHA2.2). Remnant patches of grassland or other uncultivated areas
would also be protected and maintained as part of the cultivated lands reserve system which would
provide additional foraging habitat and a source of rodent prey that could recolonize cultivated
fields (Objective CLNC1.3). The protection of managed wetlands (including upland grassland
components) that dry during the spring would also serve as foraging habitat for Swainson’s hawks
as prey species recolonize the fields (Objective MWNC1.1). These biological goals and objectives
would inform the near-term protection and restoration efforts and represent performance
standards for considering the effectiveness of restoration actions. At least 15,400 acres of cultivated
lands that provide habitat for covered and other native wildlife species would be protected in the
near-term time period (Objective CLNC1.1). A minimum of 87% of cultivated lands protected by the
late long-term time period would be in very high- and high-value crop types for Swainson’s hawk
(Objective SH1.2). This biological objective provides an estimate for the proportion of cultivated
lands protected in the near-term time period which would provide high-value habitat for Swainson’s
hawk. The acres of restoration and protection contained in the near-term Plan goals and the
additional detail in the biological objectives satisfy the typical mitigation that would be applied to
the project-level effects of CM1 on Swainson’s hawk foraging habitat, as well as mitigate the near-
term effects of the other conservation measures.

The 750 acres of protection and 800 acres of restoration contained in the near-term Plan goals
satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1 and
other near-term impacts on Swainson’s hawk nesting habitat. The 800 acres of restored riparian
habitat would be initiated in the near-term to offset the loss of modeled nesting habitat, but would
require one to several decades to functionally replace habitat that has been affected and for trees to
attain sufficient size and structure suitable for nesting by Swainson’s hawks. This time lag between
the removal and restoration of nesting habitat could have a substantial impact on Swainson’s hawk
in the near-term time period. Nesting habitat is limited throughout much of the Plan Area, consisting
mainly of intermittent riparian, isolated trees, small groves, tree rows along field borders, roadside
trees, and ornamental trees near rural residences and the removal of nest trees or nesting habitat
would further reduce this limited resource and could reduce or restrict the number of active
Swainson’s hawk within the Plan Area until restored riparian habitat is sufficiently developed.

AMM18 Swainson’s Hawk and White-Tailed Kite would implement a program to plant large mature
trees, including transplanting trees scheduled for removal. These would be supplemented with
additional saplings and would be expected to reduce the temporal effects of loss of nesting habitat.
The plantings would occur prior to or concurrent with (in the case of transplanting) the loss of trees.
In addition, at least five trees (5-gallon container size) would be planted within the BDCP reserve
Alternative 1B

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system for every tree anticipated to be removed by construction during the near-term period that was suitable for nesting by Swainson's hawks (20 feet or taller). A variety of native tree species would be planted to provide trees with differing growth rates, maturation, and life span. Trees would be planted within the BDCP reserve system in areas that support high value foraging habitat in clumps of at least three trees each at appropriate sites within or adjacent to conserved cultivated lands, or they may be incorporated as a component of the riparian restoration (CM5, CM7) where they are in close proximity to suitable foraging habitat. Replacement trees that are incorporated into the riparian restoration would not be clustered in a single region of the Plan Area, but would be distributed throughout the lands protected as foraging habitat for Swainson's hawk.

To enhance Swainson's hawk reproductive output until the replacement nest trees become suitable for nesting, 100 acres of high-quality foraging habitat (alfalfa rotation) would be protected in the near-term for each potential nest site removed (a nest site is defined as a 125-acre block in which more than 50% of nest trees are 20 feet or greater in height) as a result of construction activity during the near-term. The foraging habitat to be protected would be within 6 kilometers of the removed tree within an otherwise suitable foraging landscape and on land not subject to threat of seasonal flooding, construction disturbances, or other conditions that would reduce the foraging value of the land. With this program in place, Alternative 1B would not have a substantial adverse effect on Swainson's hawk in the near-term timeframe, either through direct mortality or through habitat modifications.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Late Long-Term Timeframe

The study area supports approximately 9,796 acres of modeled nesting habitat and 477,879 acres of modeled foraging habitat for Swainson’s hawk. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 554 acres of potential nesting habitat (6% of the potential nesting habitat in the study area) and 65,185 acres of foraging habitat (14% of the foraging habitat in the study area).

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM7 Riparian Natural Community Restoration, and CM8 Grassland Natural Community Restoration, to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill riparian natural community, protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex, protect 8,100 acres of managed wetland, and protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species (Table 3-4 in Chapter 3).

The majority of riparian protection and restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Riparian restoration would expand the patches of existing riparian forest in order to support nesting habitat...
for the species. The distribution and abundance of potential Swainson’s hawk nest trees would be increased by planting and maintaining native trees along roadsides and field borders within protected cultivated lands at a rate of one tree per 10 acres (Objective SH2.1). In addition, small but essential nesting habitat for Swainson’s hawk associated with cultivated lands would also be maintained and protected such as isolated trees, tree rows along field borders or roads, or small clusters of trees in farmyards or at rural residences (Objective CLNC1.3).

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2) Grassland protection in CZ 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide foraging habitat for Swainson’s hawk and reduce the effects of current levels of habitat fragmentation. Small mammal populations would also be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Foraging opportunities would also be improved by enhancing prey populations through the establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within protected cultivated lands (Objective SH2.2). Remnant patches of grassland or other uncultivated areas would also be protected and maintained as part of the cultivated lands reserve system which would provide additional foraging habitat and a source of rodent prey that could recolonize cultivated fields (Objective CLNC1.3). The protection of managed wetlands (including upland grassland components) that dry during the spring would also serve as foraging habitat for Swainson’s hawks as prey species recolonize the fields (Objective MWNC1.1). These biological goals and objectives would inform the near-term protection and restoration efforts and represent performance standards for considering the effectiveness of restoration actions. Foraging habitat would be conserved at a ratio of 1:1 (Objective SH1.1) and at least 42,275 acres of Swainson’s hawk foraging habitat would be protected within of the 45,405 acres of cultivated lands protected by the late long-term, 50% of which would be in very high-value habitat production in CZs 1-4, 7-9, and 11 (Objective SH1.2).

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Considering Alternative 1B’s protection and restoration provisions, which would provide acreages of new or enhanced habitat in amounts greater than necessary to compensate for the time lag of restoring riparian and foraging habitats lost to construction and restoration activities, and implementation of AMM1–AMM7 and AMM18 Swainson’s Hawk and White-Tailed Kite, the loss of habitat or direct mortality through implementation of Alternative 1B would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. Therefore, the loss of habitat or potential mortality under this alternative would have a less-than-significant impact on Swainson’s hawk.
Impact BIO-84: Effects on Swainson’s Hawk Associated with Electrical Transmission Facilities

New transmission lines would increase the risk that Swainson’s hawks could be subject to power line strikes, which could result in injury or mortality of Swainson’s hawks. This species would be at low risk of bird strike mortality based on factors assessed in the bird strike vulnerability analysis (BDCP Attachment 5J.C, Analysis of Potential Bird Collisions at Proposed BDCP Transmission Lines). Factors analyzed include the height of the new transmission lines and the flight behavior of the species. The existing network of transmission lines in the Plan Area currently poses the same small risk for Swainson’s hawk, and any incremental risk associated with the new power line corridors would also be expected to be low. AMM20 Greater Sandhill Crane, would further reduce any potential effects.

**NEPA Effects:** New transmission lines would minimally increase the risk for Swainson’s hawk power line strikes. With the implementation of AMM20 Greater Sandhill Crane, the potential effect of the construction of new transmission lines on Swainson’s hawk would not be adverse.

**CEQA Conclusion:** New transmission lines would minimally increase the risk for Swainson’s hawk power line strikes. AMM20 Greater Sandhill Crane would reduce the potential impact of the construction of new transmission lines on Swainson’s hawk to a less-than-significant level.

Impact BIO-85: Indirect Effects of Plan Implementation on Swainson’s Hawk

Noise and visual disturbances from the construction of water conveyance facilities and other conservation measures could reduce Swainson’s hawk use of modeled habitat adjacent to work areas. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5J, Attachment 5J.D, Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane, Table 4), although there are no available data to determine the extent to which these noise levels could affect Swainson’s hawk. Moreover, operation and maintenance of the water conveyance facilities, including the transmission facilities, could result in ongoing but periodic postconstruction disturbances that could affect Swainson’s hawk use of the surrounding habitat. These construction activities would include water conveyance construction, tidal restoration activities, floodplain restoration, and Fremont Weir/Yolo Bypass Enhancements. Swainson’s hawks are seasonally abundant across much of the study area wherever adequate nest trees occur within a cultivated landscape that supports suitable foraging habitat. There would be a potential for noise and visual disturbances associated with BDCP actions to temporarily displace Swainson’s hawks and temporarily reduce the use of suitable habitat adjacent to construction areas. These adverse effects would be minimized with the implementation of AMM18 Swainson’s Hawk and White-Tailed Kite.

The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect Swainson’s hawk foraging in the surrounding habitat. The inadvertent discharge of sediment or excessive dust adjacent to suitable habitat could also have an adverse effect on these species. AMM2 Construction Best Management Practices and Monitoring would minimize the likelihood of such spills and ensure that measures are in place to prevent runoff from the construction area and negative effects of dust on habitat.

**NEPA Effects:** Noise and visual disturbances from the construction of water conveyance facilities could reduce Swainson’s hawk use of modeled habitat adjacent to work areas. Moreover, operation and maintenance of the water conveyance facilities, including the transmission facilities, could result...
in ongoing but periodic postconstruction disturbances that could affect Swainson's hawk use of the surrounding habitat. The effects of noise, the potential for hazardous spills, increased dust and sedimentation, and operations and maintenance of the water conveyance facilities would not have an adverse effect on Swainson's hawk with the implementation of AMM1–AMM7, and AMM18 Swainson's Hawk and White-Tailed Kite.

**CEQA Conclusion:** Noise and visual disturbances from the construction of water conveyance facilities could reduce Swainson's hawk use of modeled habitat adjacent to work areas. Moreover, operation and maintenance of the water conveyance facilities, including the transmission facilities, could result in ongoing but periodic postconstruction disturbances that could affect Swainson's hawk use of the surrounding habitat. The effects of noise, the potential for hazardous spills, increased dust and sedimentation, and operations and maintenance of the water conveyance facilities would result in a less-than-significant impact on Swainson's hawk with the implementation of AMM1–AMM7, and AMM18 Swainson's Hawk and White-Tailed Kite.

**Impact BIO-86: Periodic Effects of Inundation of Swainson's Hawk Nesting and Foraging Habitat as a Result of Implementation of Conservation Components**

Flooding of the Yolo Bypass from Fremont Weir operations (*CM2 Yolo Bypass Fisheries Enhancement*) would increase the frequency and duration of inundation on approximately 3,066–6,706 acres of modeled Swainson's hawk habitat (consisting of approximately 41–70 acres of nesting habitat and 3,025–6,635 acres of foraging habitat; Table 12-1B-36). However, project-associated inundation of areas that would not otherwise have been inundated would be expected to occur in no more than 30% of all years, since Fremont Weir is expected to overtop the remaining estimated 70% of all years, and during those years notch operations would not typically affect the maximum extent of inundation. In more than half of all years under Existing Conditions, an area greater than the project-related inundation area already inundates in the bypass. Therefore, habitat conditions in the bypass would not be expected to change substantially as a result of Yolo Bypass operations. However, increased duration of inundation during years of Fremont Weir operation, may delay the period for which foraging habitat is available to Swainson's hawks by up to several weeks.

Based on hypothetical footprints, implementation of *CM5 Seasonally Inundated Floodplain Restoration* could result in the periodic inundation of up to approximately 8,197 acres of modeled Swainson's hawk habitat (Table 12-1B-35), consisting of 189 acres of nesting and 8,008 acres of foraging habitat. Floodplain restoration would be expected to restore a more natural flood regime and sustain riparian vegetation types that support regeneration of Swainson's hawk nesting habitat. The restored floodplains would transition from areas that flood frequently (e.g., every 1 to 2 years) to areas that flood infrequently (e.g., every 10 years or more). Foraging habitat that is inundated after Swainson's hawks arrive in the Central Valley in mid-March could result in a periodic loss of available foraging habitat due to the reduction in available prey. Inundated habitats would be expected to recover following draw-down and provide suitable foraging conditions until the following inundation period. Thus, this is considered a periodic and short term effect that is unlikely to affect Swainson's hawk distribution and abundance, or foraging use of the study area.

**NEPA Effects:** Increased periodic flooding would not be expected to cause any adverse effect on nest sites because trees in which nest sites are situated already withstand floods, the increase in inundation frequency and duration is expected to remain within the range of tolerance of riparian trees, and nest sites are located above floodwaters. Although foraging habitat would be periodically
unavailable to Swainson’s hawk, inundated habitats are expected to recover following draw down. This would be considered a short-term effect that would not result in an adverse effect on Swainson’s hawk.

**CEQA Conclusion:** Increased periodic flooding would not be expected to cause any adverse effect on nest sites because trees in which nest sites are situated already withstand floods, the increase in inundation frequency and duration is expected to remain within the range of tolerance of riparian trees, and nest sites are located above floodwaters. Although foraging habitat would be periodically unavailable to Swainson’s hawk, inundated habitats are expected to recover following draw down. This would be considered a short-term effect that would not have a significant impact on Swainson’s hawk.

**Tricolored Blackbird**

This section describes the effects of Alternative 1B, including water conveyance facilities construction and implementation of other conservation components, on tricolored blackbird. The habitat model used to assess effects for tricolored blackbird is based on breeding habitat and nonbreeding habitat. Although nesting colonies have been documented along the fringe of Suisun Marsh, in the Yolo Bypass and along the southwestern perimeter of the Plan Area, breeding colonies are uncommon in the Plan Area. Modeled breeding habitat includes bulrush/cattail wetlands and shrub communities that may provide suitable nesting substrate, and adjacent high-value foraging areas that occur within 5 miles of nesting colonies documented in the Plan Area. The foraging component includes cultivated lands and noncultivated land cover types known to support abundant insect populations such as grasslands, pasturelands (including alfalfa), natural seasonal wetlands, and sunflower croplands. The Delta is recognized as a major wintering area for tricolored blackbird (Hamilton 2004, Beedy 2008). Modeled nonbreeding habitat includes emergent wetlands and shrub stands that provide suitable roosting habitat, as well as cultivated lands and noncultivated lands that provide foods sought by tricolored blackbirds during the winter. Outside of the breeding season, tricolored blackbirds are primarily granivores that forage opportunistically across the Plan Area in grasslands, pasturelands, croplands, dairies, and livestock feed lots. Factors considered in assessing the value of affected habitat for the tricolored blackbird, include patch size, suitability of vegetation, and proximity to recorded occurrences.

Construction and restoration associated with Alternative 1B conservation measures would result in both temporary and permanent losses of tricolored blackbird modeled habitat as indicated in Table 12-1B-37. Full implementation of Alternative 1B would also include the following conservation actions over the term of the BDCP to benefit the tricolored blackbird (BDCP Chapter 3, Section 3.3, **Biological Goals and Objectives**).

- Protect and manage at least 50 acres of occupied or recently occupied (within the last 15 years) tricolored blackbird nesting habitat located within 5 miles of high-value foraging habitat in CZs 1, 2, 8, or 11. (Objective TRBL1.1).
- Protect at least 26,300 acres of moderate-, high-, or very high-value cultivated lands as nonbreeding foraging habitat, 50% of which is of high or very high value (Objective TRBL1.2).
- Protect at least 11,050 acres of high- to very high-value breeding-foraging habitat within 5 miles of occupied or recently occupied (within the last 15 years) tricolored blackbird nesting habitat in CZs 1, 2, 3, 4, 7, 8, or 11. At least 1,000 acres of which will be within 5 miles of the at least 50 acres of nesting habitat protected under Objective TRBL1.1 (Objective TRBL1.3).
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Terrestrial Biological Resources

- Maintain and protect the small patches of important wildlife habitats associated with cultivated lands within the reserve system including isolated valley oak trees, trees and shrubs along field borders and roadides, remnant groves, riparian corridors, water conveyance channels, grasslands, ponds, and wetlands (Objective CLNC1.3, associated with CM3).

- Protect at least 8,000 acres of grassland with at least 2,000 acres protected in CZ 1, at least 1,000 acres protected in CZ 8, at least 2,000 acres protected in CZ 11, and the remainder distributed among CZs 1, 2, 4, 5, 7, 8, and 11 (Objective GNC1.1, associated with CM3).

- Restore at least 2,000 acres of grasslands (Objective GNC1.2, associated with CM8).

- Protect at least 150 acres of alkali seasonal wetland and at least 600 acres of existing vernal pool complex in CZs 1, 8, and/or 11 (Objectives ASWNC1.1 and VPNC1.1, associated with CM3).

- Increase prey abundance and accessibility for grassland-foraging species (Objectives ASWNC2.4, VPNC2.5, and GNC2.4, associated with CM11).

As explained below, with the restoration or protection of these amounts of habitat, in addition to management activities that would enhance these natural communities for the species and implementation of AMM1–AMM7 and AMM21 Tricolored Blackbird, impacts on tricolored blackbird would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
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<sup>a</sup> See Appendix 12E for a detailed breakdown of conservation measure effects over the BDCP's near-term and late long-term timeframes.

<sup>b</sup> See discussion below for a description of applicable CMs.

<sup>c</sup> LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

<sup>d</sup> Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term
LLT = late long-term
NA = not applicable
Impact BIO-87: Loss or Conversion of Habitat for and Direct Mortality of Tricolored Blackbird

Alternative 1B conservation measures would result in the combined permanent and temporary loss of up to 51,616 acres of modeled habitat (14,801 acres of breeding habitat and up to 36,815 acres of nonbreeding habitat) for tricolored blackbird (Table 12-1B-37). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Yolo Bypass improvements (CM2), tidal habitat restoration (CM4), floodplain restoration (CM5), riparian restoration (CM7), grassland restoration (CM8), marsh restoration (CM10), and construction of conservation hatcheries (CM18). Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate tricolored blackbird habitat. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1B conveyance facilities would result in the permanent loss of 1,210 acres of tricolored blackbird breeding habitat (7 acres nesting habitat, 1,005 acres of cultivated lands, and 198 acres of noncultivated lands suitable for foraging) and 3,211 acres of nonbreeding habitat (16 acres roosting habitat, 2,993 acres of cultivated lands, and 202 acres of noncultivated lands suitable for foraging; Table 12-1B-37). In addition, 1,383 acres of breeding habitat (3 acres of roosting, 1,197 acres of cultivated lands, and 183 acres of noncultivated lands suitable for foraging) and 6,242 acres of nonbreeding habitat (35 acres of roosting, 6,032 acres of cultivated lands, and 175 acres of noncultivated lands suitable for foraging) would be temporarily removed. Most of the habitat that would be lost is located in the central Delta, from CZs 3-6 and CZ 8. Nesting and roosting habitat would be removed as a result of the construction of the canal, and temporary work areas associated with construction. Foraging habitat losses would occur along the canal alignment primarily from the construction of the canal and the associated borrow and spoil sites. Foraging habitat would also be lost as a result of the construction of the new forebay in CZ 8. There are no occurrences of tricolored blackbird that overlap with the construction footprint for CM1. However, records exist throughout the study area. The implementation of AMM21 Tricolored Blackbird (BDCP Appendix 3.C, Avoidance and Minimization Measures) would minimize potential effects on tricolored blackbirds if they were to nest adjacent to construction areas. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1B construction locations.

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction activity associated with fisheries improvements in the Yolo Bypass would permanent loss of 595 acres of tricolored blackbird breeding habitat (13 acres nesting habitat, 477 acres of cultivated lands, and 105 acres of noncultivated lands suitable for foraging) and 8 acres of nonbreeding habitat (consisting entirely of roosting habitat). In addition, CM2 construction would result in the temporary removal of 314 acres of breeding habitat (75 acres nesting habitat, 84 acres of cultivated lands, and 155 acres of noncultivated lands suitable for foraging) and 54 acres of nonbreeding habitat (consisting entirely of cultivated lands). The loss is expected to occur during the first 10 years of Plan implementation.

- **CM4 Tidal Natural Communities Restoration**: Tidal natural communities restoration would result in the inundation of approximately 3,937 acres of tricolored blackbird breeding habitat (21 acres of nesting, 2,814 acres of cultivated lands, and 1,102 acres of noncultivated lands suitable for foraging) and 10,794 acres of nonbreeding habitat (1,633 acres of roosting, 18,489 acres of...
13,692 acres of the 28,424 acres to be permanently lost would be expected to convert to tidal emergent wetland communities that could provide nonbreeding season roosting habitat for tricolored blackbirds, depending on future vegetation density and composition. Conversion would result in the loss of an estimated 4,316 acres of tricolored blackbird breeding habitat (34 acres of nesting habitat; plus 3,635 acres of cultivated lands and 647 acres of noncultivated habitats suitable for foraging) and 9,375 acres of nonbreeding habitat (8,716 acres of cultivated lands and 659 acres of noncultivated habitats suitable for foraging). These habitat losses and conversions would occur in CZs 1, 2, 4, 5, 6, 7, 8, and 11. Although considered to be a permanent loss, due to the uncertainty of the quantity of restored suitable habitat, any areas that develop into riparian scrub-shrub could provide suitable nesting and roosting habitat for tricolored blackbird.

- **CM5 Seasonally Inundated Floodplain Restoration**: Levee construction and riparian restoration associated with floodplain restoration in the south Delta (CZ 7) would result in the permanent removal of up to 554 acres of tricolored blackbird breeding habitat (4 acres of nesting habitat, 503 acres of cultivated lands, and 47 acres of noncultivated habitats suitable for foraging) and 656 acres of nonbreeding habitat (1 acre of roosting habitat, 652 acres of cultivated lands, and 3 acres of noncultivated habitats suitable for foraging) in CZ 7. Patches of riparian scrub associated with the restoration of approximately 1,000 acres of valley/foothill riparian habitat managed as early- to mid-successional habitats (as a component of CM5) could provide suitable nesting, roosting or foraging habitat for tricolored blackbird once these restored habitats have developed habitat functions for the species.

- **CM8 Grassland Natural Community Restoration**: Restoration of grassland would result in the permanent removal of 1,521 acres of tricolored breeding habitat and 210 acres of nonbreeding habitat. Grassland restoration would be implemented on cultivated lands and would therefore result in the conversion of tricolored blackbird cultivated foraging habitat to high-value grassland foraging habitat in CZs 2, 4, and 5.

- **CM10 Nontidal Marsh Restoration**: Marsh restoration activities would result in the permanent removal or conversion of approximately 568 acres of tricolored blackbird breeding habitat and 945 acres of nonbreeding habitat (all cultivated lands suitable for foraging). About two-thirds of the restored nontidal marsh would be open water, and the remainder would support emergent wetland vegetation that could provide low-value roosting habitat for tricolored blackbird depending on vegetation density and composition.

- **CM11 Natural Communities Enhancement and Management**: A variety of habitat management actions that are designed to enhance wildlife values in BDCP-protected habitats could result in localized ground disturbances that could temporarily remove small amounts of tricolored blackbird habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance, would be expected to have minor effects on available tricolored blackbird habitat and are expected to result in overall improvements to and maintenance of tricolored blackbird habitat values over the term of the BDCP. These effects cannot be quantified, but are expected to be minimal and would be avoided and minimized by the AMMs listed below. CM11 would also include the construction of recreational-related facilities including trails, interpretive signs, and picnic tables (BDCP Chapter 4, Covered Activities and Associated Federal Actions). Trailhead facilities, signs, staging areas, picnic areas, bathrooms, etc. would be placed on existing, disturbed areas when and where possible. However, approximately 43.5 acres of breeding habitat and 6.5 acres of nonbreeding habitat (all grassland
Alternative 1B
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...suitable for foraging) would be lost as a result of construction of trails and facilities. Impacts from recreation facilities that would occur within the first 10 years of Plan implementation would include a loss of 13 acres of breeding habitat.

- **CM18 Conservation Hatcheries**: Implementation of CM18 would remove up to 35 acres of tricolored blackbird grassland foraging habitat in CZ 1.

- Operations and Maintenance: Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect tricolored blackbird use of the surrounding habitat in or adjacent to work areas. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMMs and conservation actions as described below.

- **Injury and Direct Mortality**: Operation of construction equipment may cause injury to or mortality of tricolored blackbirds. Risk would be greatest to eggs and nestlings susceptible to land clearing activities, nest abandonment, or increased exposure to the elements or to predators. Injury to or mortality of adults and fledged juveniles would not be expected as individuals would be expected to avoid contact with construction equipment. Construction activities could temporarily fragment existing tricolored blackbird habitat during grading, filling, contouring, and other initial ground-disturbing operations that could temporarily reduce the extent and functions supported by the affected habitat. To the maximum extent practicable, construction activity will be avoided up to 1,300 feet, but not less than a minimum of 250 feet, from an active tricolored blackbird nesting colony. If monitoring determines an activity is adversely affecting a nesting colony, construction will be modified, as practicable, by either delaying construction until the colony site is abandoned or until the end of the breeding season, whichever occurs first, by temporarily relocating staging areas, or temporarily rerouting access to the construction site. These measures to avoid injury or mortality of nesting tricolored blackbirds are described in *AMM21 Tricolored Blackbird* (Appendix 3.C, Avoidance and Minimization Measures).

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA. The Plan would remove 5,281 acres of breeding habitat (98 acres of nesting, 3,943 acres of cultivated lands, and 1,240 acres of noncultivated lands suitable for foraging) and 14,283 acres of nonbreeding habitat (621 acres of roosting, 12,826 acres of cultivated lands, and 836 acres of noncultivated lands suitable for foraging) for tricolored blackbird in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 2,593 acres of breeding, 9,453 acres of nonbreeding), and implementing other conservation measures (*CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, and CM7 Riparian Natural Community Restoration*—2,688 acres of breeding, 4,830 acres of nonbreeding).
Typical NEPA and CEQA project-level mitigation ratios would be 1:1 for restoration/creation and 1:1 for protection for the loss of nesting and roosting wetland habitat, 2:1 protection for loss of noncultivated lands suitable for foraging (for the breeding and nonbreeding season), and 1:1 protection for the loss of cultivated lands.

Using these ratios would indicate that the compensation for loss or conversion of tricolored blackbird habitat from CM1 would require 10 acres of restoration and 10 acres of protection of nesting habitat, 51 acres of restoration and 51 acres of protection of roosting habitat, 1,436 acres of protection of noncultivated lands that provide foraging habitat, 2,202 acres of protection of cultivated lands suitable for foraging during the breeding season, and 9,025 acres of cultivated lands that provide foraging habitat during the nonbreeding season. The near-term effects of other conservation actions would remove or convert 88 acres of nesting habitat, 570 acres of roosting habitat, 619 acres of noncultivated lands suitable for foraging, 1,741 acres of cultivated lands that provide foraging habitat during the breeding season, and 3,801 acres of cultivated lands during the nonbreeding season. Compensation for these losses from other conservation measures would therefore require 88 acres of restoration and 88 acres of protection of nesting habitat, 570 acres of restoration and 570 acres of protection of roosting habitat, 1,238 acres of protection of noncultivated lands that provide foraging habitat, 1,741 acres of protection of cultivated lands suitable for foraging during the breeding season, and 3,801 acres of cultivated lands that provide foraging habitat during the nonbreeding season. Using the same typical NEPA and CEQA ratios.

Total compensation for near-term loss or conversion of tricolored blackbird required using the typical ratios above would be 98 acres of restoration and 98 acres of protection for nesting habitat, 621 acres of restoration and 621 acres of protection for roosting habitat, 4,152 acres of protection of noncultivated foraging habitat, 3,943 acres of protection for cultivated lands that provide foraging habitat during the breeding season, and 12,826 acres of cultivated lands that provide foraging habitat during the nonbreeding season.

The BDCP has committed to near-term goals of protecting 25 acres and restoring 750 acres and restoring 800 acres of valley/foothill riparian natural community, protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, protecting 4,800 acres of managed wetland natural community, protecting 15,400 acres of non-rice cultivated lands, protecting 900 acres of rice or rice equivalent habitat, restoring 8,850 acres of tidal freshwater emergent wetlands and 2,000 acres of tidal brackish emergent wetlands (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM4, CM5, CM7, and CM8 and would occur in the same timeframe as the construction and early restoration losses. Some proportion of these natural communities provide suitable habitat for tricolored blackbird as described below.

Nesting by tricolored blackbirds is currently limited by the availability of high-value breeding habitat, which is represented by suitable nesting substrate, such as cattail/bulrush emergent wetland, in close association with highly productive foraging areas that support abundant insect prey, such as grasslands, seasonal wetlands, pasturelands, alfalfa and other hay crops, and some croplands. The nesting habitat would be located within 5 miles of high-value foraging habitat in CZs 1, 2, 8, or 11 (see Table 12-1B-38 for foraging habitat values) and would be actively managed to maintain actively growing stands of bulrush/cattail emergent vegetation through mechanical habitat manipulation, prescribed fire, or other measures described in CM11 Natural Communities Enhancement and Management. In addition to the actively managed nesting habitat, a portion of the 750 acres of protection and 800 acres of restoration of valley/foothill riparian natural community,
and the restoration of 900 acres nontidal marsh would provide nesting habitat for tricolored blackbird. The Plan estimates that modeled nesting habitat in the Plan Area currently includes 8% of valley/foothill riparian and 22% of nontidal freshwater emergent marsh (BDCP Chapter 5, Section 5.6.12.2, **Beneficial Effects**). Assuming similar proportions of modeled habitat on conservation lands restored in the near-term, approximately 64 acres of valley foothill riparian and 198 acres of nontidal marsh restored would provide nesting habitat for tricolored blackbird.

The Plan estimates that modeled roosting habitat in the Plan Area currently includes 95% of tidal freshwater emergent wetland, 57% of brackish emergent wetland, 21% of valley/foothill riparian, 75% of nontidal marsh, and 15% of managed wetlands (BDCP Chapter 5, Section 5.6.12.2, **Beneficial Effects**). Assuming similar proportions of modeled habitat on conservation lands restored in the near-term, the restoration of approximately 8,408 acres of tidal freshwater emergent wetland, 1,140 acres of tidal brackish emergent wetland, 675 acres of nontidal marsh, and 168 acres of valley foothill riparian would provide 10,391 acres of nesting habitat for tricolored blackbird. An estimated 878 acres of roosting habitat would also be protected in the near-term time period (158 acres of valley/foothill riparian, 720 acres managed wetland).

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZs 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) which would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities. The protection and restoration of grasslands, alkali seasonal wetlands, and vernal pool complexes would provide improved foraging opportunities for tricolored blackbirds during both the breeding and nonbreeding seasons. Proximity of nesting colonies to suitable foraging habitat contributes to high reproductive success in tricolored blackbirds. These natural communities are known to support large insect populations, a vital food resource for successful rearing and fledging of young. Those conservation lands that lie within a few miles of active nesting colonies would provide high-value foraging areas to support breeding tricolored blackbirds. Under **CM11 Natural Communities Enhancement and Management**, insect prey populations would be increased on protected lands, further enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4).

Cultivated lands that provide habitat for covered and other native wildlife species would provide approximately 15,600 acres of potential foraging habitat for tricolored blackbird in the near-term (Objective CLNC1.1). Objective TRBL1.3 commits to protecting 11,050 acres (23% of the total cultivated lands commitment) of high- to very high-value breeding-foraging habitat by the late long-term. Assuming that lands would be protected proportional to the conservation objectives for covered species, approximately 3,588 acres of high- to very high-value breeding foraging habitat consisting of cultivated lands would be protected in the near-term. These lands would be protected within 5 miles of occupied or recently occupied tricolored blackbird nesting habitat in CZs 1, 2, 3, 4, 7, 8 or 11. In addition, Objective TRBL1.2 states that of the cultivated lands protected in the late long-term period, 26,300 acres (54% of all cultivated lands protected) would be maintained in moderate – high, or very high-value cultivated lands, at least 50% of which would be high- to very high-value. Assuming proportional conservation in the near-term, an estimated 8,424 acres of cultivated lands that provide foraging habitat for tricolored blackbird would be protected in the near-term, 4,212 of which would be in high- to very high-value cultivated lands. Small but essential habitats for species including tricolored blackbird would also be protected that occur within the agricultural matrix. This would include the retention of wetlands, grassland patches, shrub stands,
and herbaceous edge habitats, which could provide suitable nesting, foraging or roosting habitat for tricolored blackbird (Objective CLNC1.3).

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

The acres of protection and restoration contained in the near-term Plan goals, in addition to the detailed habitat value goals that would be applied to near-term acres, are more than sufficient to satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1 and the near-term impacts from other conservation measures on nesting, roosting, and cultivated lands foraging habitat. The 3,660 acres of grassland protection in the near-term are 213 acres short of the 2:1 protection mitigation ratio. However, the acres of permanent impact would be compensated for by this acreage, and temporary impacts on grassland would be restored to preproject conditions (including revegetation with native vegetation if within 1 year of completion of construction) under AMM2 Construction Best Management Practices and Monitoring. With the enhancement of grasslands described above, and the restoration of temporary habitat impacts, this difference between impacted and conserved grassland acreages in the near-term time period would not result in an adverse effect on tricolored blackbird.

Table 12-1B-38. Tricolored Blackbird Foraging Habitat Value Classes

<table>
<thead>
<tr>
<th>Foraging Habitat Value Class</th>
<th>Agricultural Crop Type/Habitats</th>
<th>Breeding Season Foraging Habitat</th>
<th>Nonbreeding Season Foraging Habitat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very high</td>
<td>Native pasture, nonirrigated native pasture, annual grasslands, vernal pool grasslands, alkali grasslands</td>
<td>Livestock feed lots</td>
<td></td>
</tr>
<tr>
<td>High</td>
<td>Sunflower, alfalfa and mixed alfalfa, mixed pasture, induced high water table native pasture, nonirrigated mixed pasture, dairies</td>
<td>Corn, sunflower, millet, alfalfa and mixed alfalfa, mixed pasture, native pasture, induced high water table native pasture, nonirrigated native pasture, rice, dairies, annual grasslands, vernal pool grasslands, alkali grasslands</td>
<td></td>
</tr>
<tr>
<td>Moderate</td>
<td>Miscellaneous grass pasture, fallow lands cropped within 3 years, new lands prepped for crop production, livestock feed lots</td>
<td>Miscellaneous grass pasture, nonirrigated mixed pasture, fallow lands cropped within 3 years, new lands prepped for crop production</td>
<td></td>
</tr>
<tr>
<td>Low</td>
<td>Wheat, mixed grain and hay, farmsteads</td>
<td>Wheat, oats, mixed grain and hay, farmsteads</td>
<td></td>
</tr>
<tr>
<td>Marginal</td>
<td>Rice</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>All remaining crop types</td>
<td>All remaining crop types</td>
<td></td>
</tr>
</tbody>
</table>

a Generally March through August; occasional breeding in fall (September through November).
**Late Long-Term Timeframe**

Based on the habitat model, the study area approximately 164,947 acres of breeding and 259,093 acres of nonbreeding habitat for tricolored blackbird. The Delta is an important wintering area for the tricolored blackbird (Hamilton 2004, Beedy 2008). Although there is a large acreage of modeled breeding habitat available, the study area does not currently support many nesting tricolored blackbirds with the exception of a few occurrences on the fringes of the Suisun Marsh, in the Yolo Bypass, and along the southwestern perimeter of the study area (BDCP Chapter 5, *Effects Analysis*).

Alternative 1B as a whole would result in the permanent loss of and temporary effects on 14,801 acres of breeding habitat and 36,815 acres of nonbreeding habitat for tricolored blackbird during the term of the Plan (9% of the total breeding habitat in the study area and 14% of the total nonbreeding habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures.

The Plan includes conservation commitments through *CM3 Natural Communities Protection and Restoration, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM7 Riparian Natural Community Restoration, and CM8 Grassland Natural Community Restoration*, to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill riparian natural community, protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex, protect 8,100 acres of managed wetland, and protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species (Table 3-4 in Chapter 3). In addition,

Species-specific biological goals and objectives for tricolored blackbird commit to protecting or restoring at least 50 acres of occupied or recently occupied (within the last 15 years) tricolored blackbird nesting habitat located within 5 miles of high-value foraging habitat in CZs 1, 2, 8, or 11 (Objective TRBL1.1). Foraging habitat value classes for tricolored blackbird are found in Table 12-1B-38. To ensure that natural community conservation benefits tricolored blackbird, the Plan further specifies that cultivated lands protected for tricolored blackbird retain residual wetland, grassland patches, shrub stands, and herbaceous edge habitats which may provide suitable nesting, foraging or roosting habitat for the species (Objective CLNC1.3). In addition, 26,300 acres of moderate-, high-, or very high-value cultivated lands would be conserved and managed as nonbreeding foraging habitat, 50% of which would be of high- or very high-value (Objective TRBL1.2). At least 11,050 acres of cultivated lands managed as high to very high breeding foraging habitat would be conserved within 5 miles of occupied or recently occupied (within the last 15 years) tricolored blackbird nesting habitat in CZs 1, 2, 3, 4, 7, 8, or 11 (Objective TRBL1.2). Most of the loss of breeding and nonbreeding habitat would be to cultivated lands that are abundant throughout the study area, so the loss is not expected to adversely affect the population in the study area.

The BDCP's beneficial effects analysis (BDCP Chapter 5, Section 5.6, *Effects on Covered Wildlife and Plant Species*) estimates that the restoration and protection actions discussed above could result in the protection of an estimated 46,566 acres of tricolored blackbird habitat (16,476 acres breeding habitat and 31,090 acres nonbreeding habitat) and restoration of 31,001 acres of tricolored blackbird habitat (2,190 acres breeding habitat and 28,811 acres nonbreeding habitat).

The Plan also includes commitments to implement *AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged...*
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Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

NEPA Effects: The losses of tricolored blackbird habitat and potential for direct mortality of this special-status species under Alternative 1B would represent an adverse effect in the absence of other conservation actions. However, with habitat protection and restoration associated with CM3, CM4, CM5, CM7, CM8, and CM11, guided by species-specific goals and objectives and by AMM1–AMM7, and AMM21 Tricolored Blackbird, which would be in place throughout the construction period, the effects of habitat loss or potential for mortality on tricolored blackbird would not be adverse under Alternative 1B.

CEQA Conclusion:

Near-Term Timeframe

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant under CEQA. The Plan would remove 5,281 acres of breeding habitat (98 acres of nesting, 3,943 acres of cultivated lands, and 1,240 acres of noncultivated lands suitable for foraging) and 14,283 acres of nonbreeding habitat (621 acres of roosting, 12,826 acres of cultivated lands, and 836 acres of noncultivated lands suitable for foraging) for tricolored blackbird in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 2,593 acres of breeding, 9,453 acres of nonbreeding), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, and CM7 Riparian Natural Community Restoration—2,688 acres of breeding, 4,830 acres of nonbreeding).

Typical NEPA and CEQA project-level mitigation ratios would be 1:1 for restoration/creation and 1:1 for protection for the loss of nesting and roosting wetland habitat, 2:1 protection for loss of noncultivated lands suitable for foraging (for the breeding and nonbreeding season), and 1:1 protection for the loss of cultivated lands.

Using these ratios would indicate that the compensation for loss or conversion of tricolored blackbird habitat from CM1 would require 10 acres of restoration and 10 acres of protection of nesting habitat, 51 acres of restoration and 51 acres of protection of roosting habitat, 1,436 acres of protection of noncultivated lands that provide foraging habitat, 2,202 acres of protection of cultivated lands suitable for foraging during the breeding season, and 9,025 acres of cultivated lands that provide foraging habitat during the nonbreeding season. The near-term effects of other conservation actions would remove or convert 88 acres of nesting habitat, 570 acres of roosting habitat, 619 acres of noncultivated lands suitable for foraging, 1,741 acres of cultivated lands that provide foraging habitat during the breeding season, and 3,801 acres of cultivated lands during the nonbreeding season. Compensation for these losses from other conservation measures would therefore require 88 acres of restoration and 88 acres of protection of nesting habitat, 570 acres of restoration and 570 acres of protection of roosting habitat, 1,238 acres of protection of noncultivated lands that provide foraging habitat, 1,741 acres of protection of cultivated lands suitable for foraging during the breeding season, and 3,801 acres of cultivated lands that provide foraging habitat during the nonbreeding season. using the same typical NEPA and CEQA ratios.
Total compensation for near-term loss or conversion of tricolored blackbird required using the typical ratios above would be 98 acres of restoration and 98 acres of protection for nesting habitat, 621 acres of restoration and 621 acres of protection for roosting habitat, 4,152 acres of protection of noncultivated foraging habitat, 3,943 acres of protection for cultivated lands that provide foraging habitat during the breeding season, and 12,826 acres of cultivated lands that provide foraging habitat during the nonbreeding season.

The BDCP has committed to near-term goals of protecting 25 acres and restoring protecting 750 acres and restoring 800 acres of valley/foothill riparian natural community, protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, protecting 4,800 acres of managed wetland natural community, protecting 15,400 acres of non-rice cultivated lands, protecting 900 acres of rice or rice equivalent habitat, restoring 8,850 acres of tidal freshwater emergent wetlands and 2,000 acres of tidal brackish emergent wetlands (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM4, CM5, CM7, and CM8 and would occur in the same timeframe as the construction and early restoration losses. Some proportion of these natural communities provide suitable habitat for tricolored blackbird as described below.

Nesting by tricolored blackbirds is currently limited by the availability of high-value breeding habitat, which is represented by suitable nesting substrate, such as cattail/bulrush emergent wetland, in close association with highly productive foraging areas that support abundant insect prey, such as grasslands, seasonal wetlands, pasturelands, alfalfa and other hay crops, and some croplands. The nesting habitat would be located within 5 miles of high-value foraging habitat in CZs 1, 2, 8, or 11 (see Table 12-1B-38 for foraging habitat values) and would be actively managed to maintain actively growing stands of bulrush/cattail emergent vegetation through mechanical habitat manipulation, prescribed fire, or other measures described in CM11 Natural Communities Enhancement and Management. In addition to the actively managed nesting habitat, a portion of the 750 acres of protection and 800 acres of restoration of valley/foothill riparian natural community, and the restoration of 900 acres nontidal marsh would provide nesting habitat for tricolored blackbird. The Plan estimates that modeled nesting habitat in the Plan Area currently includes 8% of valley/foothill riparian and 22% of nontidal freshwater emergent marsh (BDCP Chapter 5, Section 5.6.12.2, Beneficial Effects). Assuming similar proportions of modeled habitat on conservation lands restored in the near-term, approximately 64 acres of valley foothill riparian and 198 acres of nontidal marsh restored would provide nesting habitat for tricolored blackbird.

The Plan estimates that modeled roosting habitat in the Plan Area currently includes 95% of tidal freshwater emergent wetland, 57% of brackish emergent wetland, 21% of valley/foothill riparian, 75% of nontidal marsh, and 15% of managed wetlands (BDCP Chapter 5, Section 5.6.12.2, Beneficial Effects). Assuming similar proportions of modeled habitat on conservation lands restored in the near-term, the restoration of approximately 8,408 acres of tidal freshwater emergent wetland, 1,140 acres of tidal brackish emergent wetland, 675 acres of nontidal marsh, and 168 acres of valley foothill riparian would provide 10,391 acres of nesting habitat for tricolored blackbird. An estimated 878 acres of roosting habitat would also be protected in the near-term time period (158 acres of valley/foothill riparian, 720 acres managed wetland).

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZs 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) which would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities. The
protection and restoration of grasslands, alkali seasonal wetlands, and vernal pool complexes would provide improved foraging opportunities for tricolored blackbirds during both the breeding and nonbreeding seasons. Proximity of nesting colonies to suitable foraging habitat contributes to high reproductive success in tricolored blackbirds. These natural communities are known to support large insect populations, a vital food resource for successful rearing and fledging of young. Those conservation lands that lie within a few miles of active nesting colonies would provide high-value foraging areas to support breeding tricolored blackbirds. Under CM11 Natural Communities Enhancement and Management, insect prey populations would be increased on protected lands, further enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4).

Cultivated lands that provide habitat for covered and other native wildlife species would provide approximately 15,600 acres of potential foraging habitat for tricolored blackbird in the near-term (Objective CLNC1.1). Objective TRBL1.3 commits to protecting 11,050 acres (23% of the total cultivated lands commitment) of high- to very high-value breeding-foraging habitat by the late long-term. Assuming that lands would be protected proportional to the conservation objectives for covered species, approximately 3,588 acres of high- to very high-value breeding foraging habitat consisting of cultivated lands would be protected in the near-term. These lands would be protected within 5 miles of occupied or recently occupied tricolored blackbird nesting habitat in CZs 1, 2, 3, 4, 7, 8 or 11. In addition, Objective TRBL1.2 states that of the cultivated lands protected in the late long-term time period, 26,300 acres (54% of all cultivated lands protected) would be maintained in moderate – high, or very high-value cultivated lands, at least 50% of which would be high- to very high-value. Assuming proportional conservation in the near-term, an estimated 8,424 acres of cultivated lands that provide foraging habitat for tricolored blackbird would be protected in the near-term, 4,212 of which would be in high- to very high-value cultivated lands. Small but essential habitats for species including tricolored blackbird would also be protected that occur within the agricultural matrix. This would include the retention of wetlands, grassland patches, shrub stands, and herbaceous edge habitats, which could provide suitable nesting, foraging or roosting habitat for tricolored blackbird (Objective CLNC1.3).

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

The acres of protection and restoration contained in the near-term Plan goals, in addition to the detailed habitat value goals that would be applied to near-term acres, are more than sufficient to satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1 and the near-term impacts from other conservation measures on nesting, roosting, and cultivated lands foraging habitat. The 3,660 acres of grassland protection in the near-term are 213 acres short of the 2:1 protection mitigation ratio. However, the acres of permanent impact would be compensated for by this acreage, and temporary impacts on grassland would be restored to preproject conditions (including revegetation with native vegetation if within 1 year of completion of construction) under AMM2 Construction Best Management Practices and Monitoring. With the enhancement of grasslands described above, and the restoration of temporary habitat impacts, this difference between
Late Long-Term Timeframe

Based on the habitat model, the study area approximately 164,947 acres of breeding and 259,093 acres of nonbreeding habitat for tricolored blackbird. The Delta is an important wintering area for the tricolored blackbird (Hamilton 2004, Beedy 2008). Although there is a large acreage of modeled breeding habitat available, the study area does not currently support many nesting tricolored blackbirds with the exception of a few occurrences on the fringes of the Suisun Marsh, in the Yolo Bypass, and along the southwestern perimeter of the study area (BDCP, Chapter 5, Effects Analysis). Alternative 1B as a whole would result in the permanent loss of and temporary effects on 14,801 acres of breeding habitat and 36,815 acres of nonbreeding habitat for tricolored blackbird during the term of the Plan (9% of the total breeding habitat in the study area and 14% of the total nonbreeding habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures. The locations of these losses are described above in the analyses of individual conservation measures.

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM7 Riparian Natural Community Restoration, and CM8 Grassland Natural Community Restoration, to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill riparian natural community, protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex, protect 8,100 acres of managed wetland, and protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species (Table 3-4 in Chapter 3). In addition, species-specific biological goals and objectives for tricolored blackbird commit to protecting or restoring at least 50 acres of occupied or recently occupied (within the last 15 years) tricolored blackbird nesting habitat located within 5 miles of high-value foraging habitat in CZs 1, 2, 8, or 11 (Objective TRBL1.1). Foraging habitat value classes for tricolored blackbird are found in Table 12-1B-38. To ensure that natural community conservation benefits tricolored blackbird, the Plan further specifies that cultivated lands protected for tricolored blackbird retain residual wetland, grassland patches, shrub stands, and herbaceous edge habitats which may provide suitable nesting, foraging or roosting habitat for the species (Objective CLNC1.3). In addition, 26,300 acres of moderate-, high-, or very high-value cultivated lands would be conserved and managed as nonbreeding foraging habitat, 50% of which would be of high- or very high-value (Objective TRBL1.2). At least 11,050 acres of cultivated lands managed as high to very high breeding foraging habitat would be conserved within 5 miles of occupied or recently occupied (within the last 15 years) tricolored blackbird nesting habitat in CZs 1, 2, 3, 4, 7, 8, or 11 (Objective TRBL1.2). Most of the loss of breeding and nonbreeding habitat would be to cultivated lands that are abundant throughout the study area, so the loss is not expected to adversely affect the population in the study area.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above could result in the protection of an estimated 46,566 acres of tricolored blackbird habitat (16,476 acres of breeding habitat and 31,090 acres of nonbreeding habitat) and restoration of 31,001 acres of tricolored blackbird habitat (2,190 acres of breeding habitat and 28,811 acres of nonbreeding habitat).
The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Considering these protection and restoration provisions, which would provide acreages of new or enhanced habitat in amounts greater than necessary to compensate for habitats lost to construction and restoration activities, and with implementation of AMM1–AMM7 and AMM21 Tricolored Blackbird, the loss of habitat or direct mortality though the implementation of Alternative 1B as a whole would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. Therefore, the alternative would have a less-than-significant impact on tricolored blackbird.

- Very little loss of nesting habitat would occur (up to 84 acres of permanent loss and 90 acres of temporary loss).
- Most of the loss of breeding and nonbreeding habitat would be to cultivated lands that are abundant throughout the Plan Area, so the loss is not expected to adversely affect the population in the Plan Area.
- Most temporary impacts would be on cultivated lands and grasslands that could be restored relatively quickly to suitable foraging habitat after completion of construction activities.

Considering these protection and restoration provisions, which would provide acreages of new or enhanced habitat in amounts greater than necessary to compensate for habitats lost to construction and restoration activities, and implementation of AMM1–AMM7, and AMM21 Tricolored Blackbird, the loss of habitat or direct mortality though the implementation of Alternative 1B as a whole would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. Therefore, the alternative would have a less-than-significant impact on tricolored blackbird.

**Impact BIO-88: Effects on Tricolored Blackbird Associated with Electrical Transmission Facilities**

New transmission lines would increase the risk that tricolored blackbirds could be subject to power line strikes, which could result in injury or mortality of individuals. Tricolored blackbirds would have the potential to intersect the proposed transmission lines largely due to winter movements throughout the study area, when individuals are migrating in large flocks and dense fog is common in the area). Although migratory movements may increase the risk of strike hazard, daily flights associated with winter foraging likely occurs in smaller flocks at heights that are lower than the transmission lines (BDCP Attachment 5J.C, Analysis of Potential Bird Collisions at Proposed BDCP Transmission Lines). Transmission line poles and towers provide perching substrate for raptors, which could result in increased predation pressure on local tricolored blackbirds. The existing network of transmission lines in the Plan Area currently poses these risks and any incremental risk associated with the new power line corridors would not be expected to affect the study area.
population. *AMM20 Greater Sandhill Crane*, would further reduce any potential effects of transmission lines on tricolored blackbird.

**NEPA Effects:** New transmission lines would increase the risk for tricolored blackbird powerline strikes, primarily in winter during migration movements. *AMM20 Greater Sandhill Crane*, would reduce the potential impact of the construction of new transmission lines on tricolored blackbird and would not result in an adverse effect on the species.

**CEQA Conclusion:** New transmission lines would increase the risk for tricolored blackbird powerline strikes, primarily in winter during migration movements. *AMM20 Greater Sandhill Crane*, would reduce the potential impact of the construction of new transmission lines on tricolored blackbird to a less-than-significant level.

**Impact BIO-89: Indirect Effects of Plan Implementation on Tricolored Blackbird**

*Indirect construction- and operation-related effects:* Tricolored blackbird nesting habitat within the vicinity of proposed construction areas that could be indirectly affected by construction activities. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5.J, Attachment 5J.D, *Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane*, Table 4), although there are no available data to determine the extent to which these noise levels could affect tricolored blackbird. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations outside the project footprint but within 1,300 feet from the construction edge. Construction and subsequent maintenance-related noise and visual disturbances could mask calls, disrupt foraging and nesting behaviors, and reduce the functions of suitable nesting habitat for these species. *AMM21 Tricolored Blackbird* would require preconstruction surveys, and if detected, covered activities would be avoided within a minimum 250 feet of an active nesting colony and up to 1,300 feet where practicable until breeding has ceased. In addition, monitoring would be implemented to ensure that construction does not adversely affect the nesting colony. The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect tricolored blackbird in the surrounding habitat. The inadvertent discharge of sediment or excessive dust adjacent to tricolored blackbird habitat could also affect the species. *AMM1–AMM7*, including *AMM2 Construction Best Management Practices and Monitoring*, would minimize the likelihood of such spills and ensure that measures are in place to prevent runoff from the construction area and negative effects of dust on active nests.

**Methylmercury Exposure:** Covered activities have the potential to exacerbate bioaccumulation of mercury in avian species, including tricolored blackbird. Marsh (tidal and nontidal) and floodplain restoration also have the potential to increase exposure to methylmercury. Mercury is transformed into the more bioavailable form of methylmercury in aquatic systems, especially areas subjected to regular wetting and drying such as tidal marshes and flood plains (Alpers et al. 2008). Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of mercury (see BDCP Chapter 3 *Conservation Strategy*, for details of restoration).

The potential mobilization or creation of methylmercury within the study area varies with site-specific conditions and would need to be assessed at the project level. *CM12 Methylmercury Management* contains provisions for project-specific Mercury Management Plans. Breeding tricolored blackbirds are not thought to be highly susceptible to methylmercury exposure because tidal wetlands are not expected to be a major foraging area for the species. Furthermore, the Suisun Bay Delta Conservation Plan
Draft EIR/EIS 12-1057 November 2013 ICF 00674.11
Marsh Plan (Bureau of Reclamation et al. 2010) anticipates that tidal wetlands restored under the plan would generate less methylmercury than the existing managed wetlands, potentially reducing the overall risk. However, species sensitivity to methylmercury differs widely and there is a large amount of uncertainty with respect to species-specific effects and increased methylmercury associated with natural community and floodplain restoration could indirectly affect tricolored blackbird, via uptake in lower tropic levels (as described in the BDCP, Appendix 5.D, Contaminants). Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 would be available to address the uncertainty of methylmercury levels in restored tidal marsh and potential impacts on tricolored blackbird.

**Selenium Exposure:** Selenium is an essential nutrient for avian species and has a beneficial effect in low doses. However, higher concentrations can be toxic (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and can lead to deformities in developing embryos, chicks, and adults, and can also result in embryo mortality (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009). The effect of selenium toxicity differs widely between species and also between age and sex classes within a species. In addition, the effect of selenium on a species can be confounded by interactions with the effects of other contaminants such as mercury (Ackerman and Eagles-Smith 2009).

The primary source of selenium bioaccumulation in birds is through their diet (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and selenium concentration in species differs by the trophic level at which they feed (Ackerman and Eagles-Smith 2009, Stewart et al. 2004). At Kesterson Reservoir in the San Joaquin Valley, selenium concentrations in invertebrates have been found to be two to six times the levels in rooted plants. Furthermore, bivalves sampled in the San Francisco Bay contained much higher selenium levels than crustaceans such as copepods (Stewart et al. 2004). Studies conducted at the Grasslands in Merced County recorded higher selenium levels in black-necked stilts which feed on aquatic invertebrates than in mallards and pintails, which are primarily herbivores (Paveglio and Kilbride 2007). Diving ducks in the San Francisco Bay (which forage on bivalves) have much higher levels of selenium levels than shorebirds that prey on aquatic invertebrates (Ackerman and Eagles-Smith 2009). Therefore, birds that consume prey with high levels of selenium have a higher risk of selenium toxicity.

Selenium toxicity in avian species can result from the mobilization of naturally high concentrations of selenium in soils (Ohlendorf and Heinz 2009) and covered activities have the potential to exacerbate bioaccumulation of selenium in avian species, including tricolored blackbird. Marsh (tidal and nontidal) and floodplain restoration have the potential to mobilize selenium, and therefore increase avian exposure from ingestion of prey items with elevated selenium levels. Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of selenium (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Changes in selenium concentrations were analyzed in Chapter 8, Water Quality, and it was determined that, relative to Existing Conditions and the No Action Alternative, CM1 would not result in substantial, long-term increases in selenium concentrations in water in the Delta under any alternative. However, it is difficult to determine whether the effects of potential increases in selenium bioavailability associated with restoration-related conservation measures (CM4–CM5) would lead to adverse effects on tricolored blackbird.

Because of the uncertainty that exists at this programmatic level of review, there could be a substantial effect on tricolored blackbird from increases in selenium associated with restoration...
activities. This effect would be addressed through the implementation of AMM27 Selenium Management (BCP Appendix 3.C, Avoidance and Minimization Measures) which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Furthermore, the effectiveness of selenium management to reduce selenium concentrations and/or bioaccumulation would be evaluated separately for each restoration effort as part of design and implementation. This avoidance and minimization measure would be implemented as part of the tidal habitat restoration design schedule.

**NEPA Effects:** The effects of noise, potential spills of hazardous material, increased dust and sedimentation, and operations and maintenance of the water conveyance facilities would not be adverse with the implementation of AMM1–AMM7 and AMM21 Tricolored Blackbird. Tidal habitat restoration could result in increased exposure of California least tern to selenium. This effect would be addressed through the implementation of AMM27 Selenium Management which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. The implementation of tidal natural communities restoration or floodplain restoration could result in increased exposure of tricolored blackbird to methylmercury. It is unlikely that breeding tricolored blackbird would be highly susceptible to methylmercury exposure because tidal wetlands are not expected to be a major foraging area for the species. However, it is unknown what concentrations of methylmercury are harmful to this species and the potential for increased exposure varies substantially within the study area. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 Methylmercury Management, would better inform the potential effects of methylmercury on tricolored blackbird. The site-specific planning phase of marsh restoration would be the appropriate place to assess the potential for risk of methylmercury exposure for tricolored blackbird, once site specific sampling and other information could be developed.

**CEQA Conclusion:** Impacts of noise, the potential for hazardous spills, increased dust and sedimentation, and operations and maintenance of the water conveyance facilities would be less than significant with the implementation of AMM21 Tricolored Blackbird and AMM1–AMM7. Tidal habitat restoration could result in increased exposure of California least tern to selenium. This impact would be addressed through the implementation of AMM27 Selenium Management which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. The implementation of tidal natural communities restoration or floodplain restoration could result in increased exposure of tricolored blackbird to methylmercury. It is unlikely that breeding tricolored blackbird would be highly susceptible to methylmercury exposure because tidal wetlands are not expected to be a major foraging area for the species. However, it is unknown what concentrations of methylmercury are harmful to this species. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 Methylmercury Management, would better inform the potential impacts of methylmercury on tricolored blackbird. With these measures in place, indirect effects from Alternative 1B would have a less-than-significant impact on tricolored blackbird.
Impact BIO-90: Periodic Effects of Inundation of Tricolored Blackbird Habitat as a Result of Implementation of Conservation Components

Flooding of the Yolo Bypass (CM2) would inundate 2,447–4,312 acres of breeding habitat and 263–1,252 acres of nonbreeding habitat (Table 12-1B-37). Based on hypothetical floodplain restoration, construction of setback levees for CM5 Seasonally Inundated Floodplain Restoration could result in periodic inundation of approximately 2,509 acres of breeding habitat (30 acres of nesting, 2,124 acres of cultivated lands, 355 acres of noncultivated lands suitable for foraging) and 2,694 acres of nonbreeding habitat (29 acres of roosting, 2,506 acres of cultivated lands, 158 acres of noncultivated lands suitable for foraging) resulting in the temporary loss of these habitats.

Tricolored blackbirds are highly nomadic during the winter and would be expected to move to adjacent suitable foraging habitat when the bypass is inundated, as they do under the current flooding regime. However, this inundation could reduce the availability of nesting habitat during years when flooding extends into the nesting season (past March). The periodic inundation of the Yolo Bypass (CM2) and of other floodplains (CM5) is expected to restore a more natural flood regime in support of wetland and riparian vegetation types that support nesting habitat. There would be no expected adverse effect on tricolored blackbird.

NEPA Effects: Implementation of CM2 and CM5 would result in periodic inundation of nesting and foraging habitat for tricolored blackbird. Periodic inundation would not result in an adverse effect on tricolored blackbird because inundation is expected to take place outside of the breeding season. Although foraging habitat would be temporarily unavailable, tricolored blackbirds are highly nomadic in winter and wintering birds would be expected to move to adjacent foraging habitat.

CEQA Conclusion: Implementation of CM2 and CM5 would result in periodic inundation of nesting and foraging habitat for tricolored blackbird. Periodic inundation would have a less-than-significant impact on tricolored blackbird because inundation is expected to take place outside of the breeding season. Although foraging habitat would be temporarily unavailable, tricolored blackbirds are highly nomadic in winter and wintering birds would be expected to move to adjacent foraging habitat.

Western Burrowing Owl

This section describes the effects of Alternative 1B, including water conveyance facilities construction and implementation of other conservation components, on western burrowing owl. Western burrowing owl modeled habitat consisted of high- and low-value habitat for nesting and foraging. High-value habitat consists of plant alliances within the grassland and vernal pool natural communities and pasture. Low-value habitat includes plant alliances and crop types from managed wetland, alkali seasonal wetland, and cultivated lands. Value was determined through reported species use patterns from the literature.

Construction and restoration associated with Alternative 1B conservation measures would result in both temporary and permanent losses of western burrowing owl modeled habitat as indicated in Table 12-1B-39. Full implementation of Alternative 1B would also include the following conservation actions over the term of the BDCP to benefit the western burrowing owl (BDCP Chapter 3, Section 3.3, Biological Goals and Objectives).

- Protect at least 1,000 acres of cultivated lands in CZs 1 and 11 that support high-value burrowing owl habitat and are within 0.5 mile of high-value grassland habitat or occupied low-value habitat (Objective WBO1.1, associated with CM3).
• Protect at least 8,000 acres of grassland with at least 2,000 acres protected in CZ 1, at least 1,000 acres protected in CZ 8, at last 2,000 acres protected in CZ 11, and the remainder distributed among CZs 1, 2, 4, 5, 7, 8, and 11 (Objective GNC1.1, associated with CM3).

• Restore at least 2,000 acres of grasslands (Objective GNC1.2, associated with CM8).

• Protect at least 150 acres of alkali seasonal wetland and at least 600 acres of existing vernal pool complex in CZs 1, 8, and/or 11 (Objectives ASWNC1.1 and VPNC1.1, associated with CM3).

• Restore or create alkali seasonal wetlands and vernal pool complex in CZs 1, 8, and/or 11 to achieve no net loss of wetted acres (Objectives ASWNC1.2 and VPNC1.2, associated with CM9).

• Increase burrow availability and prey abundance and accessibility (Objectives ASWNC2.3, ASWNC2.4, VPNC2.4, VPNC2.5, GNC2.3, and GNC2.4, associated with CM11).

• Protect at least 48,600 acres of cultivated lands that provide suitable habitat for covered and other native wildlife species and maintain and protect the small patches of important wildlife habitats associated with cultivated lands (Objectives CLNC1.1 and CLNC1.3, associated with CM3).

As explained below, with the restoration or protection of these amounts of habitat, in addition to management activities that would enhance habitat for the species and implementation of AMM1–AMM7 and AMM23 Western Burrowing Owl, impacts on western burrowing owl would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

Table 12-1B-39. Changes in Western Burrowing Owl Modeled Habitat Associated with Alternative 1B (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic(^d)</th>
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<td>NT</td>
<td>LLT(^c)</td>
<td>NT</td>
<td>LLT(^c)</td>
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<tr>
<td>CM1</td>
<td>High-value</td>
<td>697</td>
<td>697</td>
<td>714</td>
</tr>
<tr>
<td></td>
<td>Low-value</td>
<td>2,788</td>
<td>2,788</td>
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<td>Total Impacts CM1</td>
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<td>3,485</td>
<td>7,029</td>
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<td>4,487</td>
<td>11,570</td>
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<tr>
<td></td>
<td>Low-value</td>
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<td>TOTAL IMPACTS</td>
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</table>

\(^a\) See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

\(NT = \) near-term

\(LLT = \) late long-term

\(NA = \) not applicable
Impact BIO-91: Loss or Conversion of Habitat for and Direct Mortality of Western Burrowing Owl

Alternative 1B conservation measures would result in the combined permanent and temporary loss of up to 51,881 acres of modeled habitat for western burrowing owl (of which 13,309 acres is of high value and 38,580 acres is of low value, Table 12-1B-39). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Yolo Bypass improvements (CM2), tidal habitat restoration (CM4), floodplain restoration (CM5), channel margin enhancement (CM6), grassland restoration (CM8), marsh restoration (CM10), and conservation hatcheries (CM18). The majority of habitat loss would result from CM4. Habitat enhancement and management activities (CM11), which would include ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate western burrowing owl habitat. Each of these individual activities is described below. A summary statement of the combined impacts, NEPA effects and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation:** Construction of Alternative 1B conveyance facilities would result in the combined permanent and temporary loss of up to 1,411 acres of modeled high-value western burrowing owl habitat (697 acres of permanent loss, 714 acres of temporary loss) from CZs 3–6 and CZ 8. In addition, 9,103 acres of low-value burrowing owl habitat would be removed (2,788 acres of permanent loss, 6,315 acres of temporary loss) from CZs 3–6 and CZ 8. Losses of high and low-value habitat would occur primarily from the construction of intakes 1-5, the construction of the canal and associated borrow and spoil areas, and the construction of the new forebay in CZ 8. The footprint for CM1 does not overlap with any occurrences of western burrowing owl. However, there is a high concentration of CNDDB and DHCCP survey records for western burrowing owls in CZ 8 to the west and the south of the Clifton Court Forebay. The loss of high-value habitat from facility construction and the establishment of the forebay borrow and spoils area could remove occupied habitat, displace nesting and wintering owls, and fragment occupied burrowing owl habitat. The implementation of AMM23 Western Burrowing Owl would minimize potential effects on western burrowing owl if they were present in the construction area. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1B construction locations. Impacts from CM1 would occur within the first 10 years of Alternative 1B implementation.

- **CM2 Yolo Bypass Fisheries Enhancement:** Construction of the Yolo bypass fisheries enhancement would result in the combined permanent and temporary loss of up to 1,127 acres of high-value western burrowing owl habitat (882 acres of permanent loss, 245 acres of temporary loss) in the Yolo Bypass in CZ 2. In addition, 242 acres of low-value habitat would be removed (98 acres of permanent loss, 144 acres of temporary loss). The loss is expected to occur during the first 10 years of Alternative 1B implementation.

- **CM4 Tidal Natural Communities Restoration:** Tidal habitat restoration site preparation and inundation would permanently remove an estimated 29,668 acres of modeled western burrowing owl habitat in CZs 1, 2, 4, 5, 6, 7, 8, 10, and 11. The majority of removed or converted acres (19,739 acres) is composed of low-value habitat. However, 9,929 acres of high-value habitat would also be lost from tidal restoration actions. Tidal restoration would directly impact and fragment remaining high-value grassland habitat just north of Rio Vista in and around French and Prospect Islands, and in an area south of Rio Vista around Threemile Slough. Tidal
natural community restoration efforts would impact one extant record of burrowing owl just
northeast of Oakley along Dutch Slough and one possibly extirpated record in Suisun Marsh.

- **CM5 Seasonally Inundated Floodplain Restoration**: Construction of setback levees to restore
  seasonally inundated floodplain would permanently and temporarily remove approximately
  2,504 acres of modeled western burrowing owl in CZs 2, 4, and 7. This total is comprised of
  2,279 acres of low-value habitat. Also, 225 acres of high-value grassland habitat would be
  removed (142 permanent, 83 temporary) consisting of small patches of habitat along the San
  Joaquin, Old, and Middle Rivers in CZ 7.

- **CM6 Channel Margin Enhancement**: Sites for channel margin enhancement would be located
  along levees where western burrowing owl could be present. The species is known to use often
  the grassland edges along canals and levees in agricultural areas. The implementation of *AMM23
  Western Burrowing Owl* would reduce the potential for channel margin enhancement activities
  to disturb owls or affect active nests.

- **CM7 Riparian Natural Community Restoration**: Riparian restoration would permanently remove
  approximately 11 acres of high-value burrowing owl habitat as part of tidal restoration. In
  addition, 960 acres of low-value habitat would be removed as a part of tidal restoration and
  3,991 acres would be removed as part of seasonal floodplain restoration through CM7.

- **CM8 Grassland Natural Community Restoration**: Grassland restoration would primarily be
  implemented on agricultural lands and would result in the permanent loss of 1,676 acres (362
  acres of high-value and 1,314 acres of low-value) of western burrowing owl habitat. The
  conversion of 1,676 acres of low-value habitat to high-value grassland, would temporarily
  remove available habitat but would ultimately have a beneficial effect on the western burrowing
  owl.

- **CM10 Nontidal Marsh Restoration**: Implementation would result in the permanent removal of
  159 acres of high-value and 952 acres of low-value western burrowing owl habitat.

- **CM11 Natural Communities Enhancement and Management**: A variety of habitat management
  actions that are designed to enhance wildlife values in restored or protected habitats could
  result in localized ground disturbances that could temporarily remove small amounts of
  western burrowing owl habitat. The burrowing owl's fossorial habits make the species more
  sensitive to the effects of ground disturbance than other raptors. Ground-disturbing activities,
  such as removal of nonnative vegetation and road and other infrastructure maintenance
  activities, would be expected to have minor adverse effects on available western burrowing owl
  habitat and would be expected to result in overall improvements to and maintenance of habitat
  values over the term of the BDCP. CM11 would also include the construction of recreational-
  related facilities including trails, interpretive signs, and picnic tables (BDCP Chapter 4, *Covered
  Activities and Associated Federal Actions*). The construction of trailhead facilities, signs, staging
  areas, picnic areas, bathrooms, etc. would be placed on existing, disturbed areas when and
  where possible. However, approximately 50 acres of grassland habitat would be lost from the
  construction of trails and facilities.

Habitat management- and enhancement-related activities and equipment operation could
destroy nests burrows, and noise and visual disturbances could lead to their abandonment,
resulting in mortality of eggs and nestlings. The potential for these activities to result in nest
failure and mortality or other adverse effects on western burrowing owl would be avoided or
minimized with the incorporation of *AMM23 Western Burrowing Owl* into the BDCP which would
require surveys to determine presence or absence and the establishment of no-disturbance
buffers around active sites.

- **CM18 Conservation Hatcheries:** Implementation of CM18 would remove up to 35 acres of high-
value western burrowing owl habitat for the development of a delta and longfin smelt
conservation hatchery in CZ 1.

- Operations and Maintenance: Postconstruction operation and maintenance of the above-ground
water conveyance facilities and restoration infrastructure could result in ongoing but periodic
disturbances that could affect western burrowing owl use of the surrounding habitat.
Maintenance activities would include vegetation management, levee and structure repair, and
re-grading of roads and permanent work areas. These effects, however, would be reduced by
AMMs and conservation actions as described below.

- Injury and Direct Mortality: Construction would not be expected to result in direct mortality of
western burrowing owl. However, if nest burrows were occupied in the vicinity of construction
activities, equipment operation could destroy nests and noise and visual disturbances could lead
to abandonment. **AMM23 Western Burrowing Owl** would ensure that preconstruction surveys
detected any occupied burrows and no-disturbance buffers would be implemented.

The following paragraphs summarize the combined effects discussed above and describe other
BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also
included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level,
the near-term BDCP conservation strategy has been evaluated to determine whether it would
provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the
effects of construction would not be adverse under NEPA. The Plan would remove 6,143 acres
(5,184 acres permanent, 959 acres temporary) of high-value habitat for western burrowing owl in
the study area in the near-term. These effects would result from the construction of the water
conveyance facilities (CM1, 1,411 acres), and implementing other conservation measures (**CM2 Yolo
Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM7 Riparian Natural
Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali
Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management
and CM18 Conservation Hatcheries—4,732 acres**). In addition, 12,774 acres of low-value habitat
would be removed or converted in the near-term (CM1, 9,103 acres; **CM2 Yolo Bypass Fisheries
Enhancement, CM4 Tidal Natural Communities Restoration, CM7 Riparian Natural Community
Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal
Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management and CM18
Conservation Hatcheries—3,671 acres**).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected would
be 2:1 protection of high-value habitat, and 1:1 protection of low-value habitat. A proportion of the
loss of low-value habitat would result from conversion and enhancement to high-value habitats.
Using these typical ratios would indicate that 2,822 acres should be protected to compensate for the
loss of high-value habitat from CM1 and that 9,103 acres should be protected to compensate for the
loss of low-value habitat from CM1. The near-term effects of other conservation actions would
require 9,464 acres of protection to compensate for the loss of high-value habitat and 3,671 acres of
protection to compensate for the loss of low-value habitat using the same typical NEPA and CEQA
ratios (2:1 protection for the loss of high-value habitat, 1:1 protection for the loss of low-value habitat).

The BDCP has committed to near-term goals of protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, and protecting 15,400 acres of non-rice cultivated lands (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM8, and CM9 and would occur in the same timeframe as the construction and early restoration losses.

The protection of high-value grasslands is essential in order to sustain existing western burrowing owl populations in the plan area. Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZs 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide habitat for western burrowing owl and reduce the effects of current levels of habitat fragmentation. This protection would not only expand the amount of protected high-value habitat in the Plan Area, but also support existing western burrowing owl populations that occur to the west of CZ 8 and in the areas surrounding CZs 1 and 11, which would especially benefit declining populations in the vicinity of Suisun Marsh and San Pablo Bay. Certain types of cultivated lands such as irrigated pasture, alfalfa and other hay crops, and some row crops can provide foraging habitat for western burrowing owl. Under appropriate management regimes, cultivated lands can support breeding and wintering burrowing owls. Under **CM11 Natural Communities Enhancement and Management**, small mammal and insect prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). In addition, burrow availability would be increased on protected natural communities by encouraging ground squirrel occupancy and expansion through the creation of berms, mounds, edges, and through the prohibition of ground squirrel control programs (i.e., poisoning, Objectives ASWNC2.3, VPNC2.4, GNC2.3). These Plan objectives represent performance standards for considering the effectiveness of conservation actions.

The combined acres of restoration and protection of 3,660 acres of grassland, vernal pool complex, and alkali seasonal wetland contained in the near-term Plan goals and the additional detail in the biological objectives satisfy the typical mitigation that would be applied to the project-level effects of CM1 and other near-term effects on western burrowing owl high-value habitat with the consideration that some portion of the 15,400 acres of cultivated lands protected in the near-term timeframe would be managed in suitable crop types to compensate for the loss of high-value burrowing owl habitat at a ratio of 2:1. Mitigation Measure BIO-91, **Compensate for Near-Term Loss of High-Value Western Burrowing Owl Habitat**, would be available to address the adverse effect of high-value habitat loss in the near-term.

The compensation for the loss of low-value burrowing owl habitat from the other near-term impacts would be 6,000 acres less than the typical ratio of 1:1 protection. However, 6,459 acres of all near-term impacts on low-value habitat would be temporary and would be restored within 1 year of the completion of construction. In addition, a proportion of the loss of low-value habitat would be a result of the conversion to high-value habitat and the near-term conservation acres would be sufficient to compensate for the permanent impacts on low-value habitat for the species. The management and enhancement of cultivated lands and protected grasslands including prey enhancement, increasing burrow availability, and reducing existing fragmentation of high-value
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Terrestrial Biological Resources habitat, would further compensate for any potential effect from the near-term loss of low-value foraging habitat on western-burrowing owl.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Late Long-Term Timeframe

Based on the habitat model, the study area supports approximately 152,014 acres of high-value and 254,352 acres of low-value habitat for western burrowing owl. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 13,309 acres of high-value habitat and 38,580 acres of low value habitat over the term of the Plan. The locations of these losses are described above in the analyses of individual conservation measures.

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM8 Grassland Natural Community Restoration, and CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration to protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex and protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species (Table 3-4 in Chapter 3). Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZs 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide habitat for western burrowing owl and reduce the effects of current levels of habitat fragmentation. This protection would not only expand the amount of protected high-value habitat in the Plan Area, but also support existing western burrowing owl populations that occur to the west of CZ 8 and in the areas surrounding CZs 1 and 11, which would especially benefit declining populations in the vicinity of Suisun Marsh and San Pablo Bay. Certain types of cultivated lands such as irrigated pasture, alfalfa and other hay crops, and some row crops can provide foraging habitat for western burrowing owl. Under appropriate management regimes, cultivated lands can support breeding and wintering burrowing owls. To ensure that cultivated lands conservation benefits western burrowing owl, the Plan’s biological goals and objectives further specify that, of the cultivated lands protected in the late long-term, at least 1,000 acres would be protected in CZs 1 and 11 that support high-value burrowing owl habitat and are within 0.5 miles of high-value grassland habitat or occupied low-value habitat (Objective WBO1.1). Under CM11 Natural Communities Enhancement and Management, small mammal and insect prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). In addition, burrow availability would be increased on protected natural communities by encouraging ground squirrel occupancy and expansion through the creation of berms, mounds, edges, and through the prohibition of ground squirrel control programs (i.e., poisoning, Objectives ASWNC2.3, VPNC2.4, GNC2.3).

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above could result in
the protection of an estimated 33,766 acres of western burrowing owl habitat (8,589 acres high-value and 25,177 acres low-value habitat) and restoration of 1,645 acres of western burrowing owl habitat (1,642 acres high-value and 3 acres low-value habitat).

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

**NEPA Effects:** The loss of western burrowing owl habitat and potential for mortality of this special-status species under Alternative 1B would represent an adverse effect in the absence of other conservation actions. However, with habitat protection and restoration associated with CM3, CM8, and CM11, guided by biological goals and objectives and by AMM1–AMM7, AMM23 Western Burrowing Owl, and with implementation of Mitigation Measure BIO-91, Compensate for Near-Term Loss of High-Value Western Burrowing Owl Habitat, which would be available to guide the near-term protection and management of cultivated lands, the effects of habitat loss and potential mortality on western burrowing owl would not be adverse under Alternative 1B.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant under CEQA. The Plan would remove 6,143 acres (5,184 acres permanent, 959 acres temporary) of high-value habitat for western burrowing owl in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 1,411 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management and CM18 Conservation Hatcheries—4,732 acres). In addition, 12,774 acres of low-value habitat would be removed or converted in the near-term (CM1, 9,103 acres; CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management and CM18 Conservation Hatcheries—3,671 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected would be 2:1 protection of high-value habitat, and 1:1 protection of low-value habitat. A proportion of the loss of low-value habitat would result from conversion and enhancement to high-value habitats. Using these typical ratios would indicate that 2,822 acres should be protected to compensate for the loss of high-value habitat from CM1 and that 9,103 acres should be protected to compensate for the loss of low-value habitat from CM1. The near-term effects of other conservation actions would require 9,464 acres of protection to compensate for the loss of high-value habitat and 3,671 acres of protection to compensate for the loss of low-value habitat using the same typical NEPA and CEQA...
ratios (2:1 protection for the loss of high-value habitat, 1:1 protection for the loss of low-value habitat).

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The compensation for the loss of low-value burrowing owl habitat from the other near-term impacts would be 6,000 acres less than the typical ratio of 1:1 protection. However, 6,459 acres of all near-term impacts on low-value habitat would be temporary and would be restored within 1 year of the completion of construction. In addition, a proportion of the loss of low-value habitat would be a result of the conversion to high-value habitat and the near-term conservation acres would be sufficient to compensate for the permanent impacts on low-value habitat for the species. The management and enhancement of cultivated lands and protected grasslands including prey enhancement, increasing burrow availability, and reducing existing fragmentation of high-value
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habitat, would further compensate for any potential effect from the near-term loss of low-value foraging habitat on western-burrowing owl.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Late Long-Term Timeframe

Based on the habitat model, the study area supports approximately 152,014 acres of high-value and 254,352 acres of low-value habitat for western burrowing owl. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 13,309 acres of high-value habitat and 38,580 acres of low value habitat over the term of the Plan. The locations of these losses are described above in the analyses of individual conservation measures.

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM8 Grassland Natural Community Restoration, and CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration to protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex and protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species (Table 3-4 in Chapter 3). Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZs 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide habitat for western burrowing owl and reduce the effects of current levels of habitat fragmentation. This protection would not only expand the amount of protected high-value habitat in the Plan Area, but also support existing western burrowing owl populations that occur to the west of CZ 8 and in the areas surrounding CZs 1 and 11, which would especially benefit declining populations in the vicinity of Suisun Marsh and San Pablo Bay. Certain types of cultivated lands such as irrigated pasture, alfalfa and other hay crops, and some row crops can provide foraging habitat for western burrowing owl. Under appropriate management regimes, cultivated lands can support breeding and wintering burrowing owls. To ensure that cultivated lands conservation benefits western burrowing owl, the Plan’s biological goals and objectives further specify that, of the cultivated lands protected in the late long-term, at least 1,000 acres would be protected in CZs 1 and 11 that support high-value burrowing owl habitat and are within 0.5 miles of high-value grassland habitat or occupied low-value habitat (Objective WBO1.1). Under CM11 Natural Communities Enhancement and Management, small mammal and insect prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). In addition, burrow availability would be increased on protected natural communities by encouraging ground squirrel occupancy and expansion through the creation of berms, mounds, edges, and through the prohibition of ground squirrel control programs (i.e., poisoning, Objectives ASWNC2.3, VPNC2.4, GNC2.3).

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above could result in
the protection of an estimated 33,766 acres of western burrowing owl habitat (8,589 acres high-
value and 25,177 acres low-value habitat) and restoration of 1,645 acres of western burrowing owl
habitat (1,642 acres high-value and 3 acres low-value habitat).

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spills, Reusable Tunnel Material, and Dredged
Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or
minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are
described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Considering Alternative 1B’s protection and restoration provisions, which would provide acreages
of new high-value or enhanced habitat in amounts suitable to compensate for habitats lost to
construction and restoration activities, and with implementation of AMM1–AMM7, AMM23 Western
Burrowing Owl, and Mitigation Measure BIO-91, Compensate for Near-Term Loss of High-Value
Western Burrowing Owl Habitat, which would be available to guide the near-term protection and
management of cultivated lands, the loss of habitat or direct mortality through implementation of
Alternative 1B would not result in a substantial adverse effect through habitat modifications and
would not substantially reduce the number or restrict the range of the species. Therefore, the loss of
habitat or potential mortality under this alternative would have a less-than-significant impact on
western burrowing owl.

**Mitigation Measure BIO-91: Compensate for Near-Term Loss of High-Value Western
Burrowing Owl Habitat**

Because the BDCP lacks acreage commitment for crop types that would be protected and
managed within the 15,400 acres of cultivated lands protected in the near-term time period,
DWR will compensate for the loss of high-value burrowing owl habitat with high-value natural
communities or cultivated crop types a ratio of 2:1 in the near-term time period.

**Impact BIO-92: Effects on Western Burrowing Owl Associated with Electrical Transmission
Facilities**

New transmission lines would increase the risk for bird-power line strikes and/or electrocution,
which could result in injury or mortality of western burrowing owl. The species is large-bodied but
with relatively long and rounded wings, making it moderately maneuverable. While burrowing owls
may nest in loose colonies, they do not flock or congregate in roosts or foraging groups. Collectively,
the species’ keen eyesight and largely ground-based hunting behavior make it a relatively low-risk
species for powerline collision. While the species in not widespread in the study area, it may become
more widely distributed as grassland enhancement improves habitat for the species. Even so, the
risk of effects on the population are low, given the species’ physical and behavioral characteristics
New transmission lines would not be expected to have an adverse effect on the species.

**NEPA Effects:** The construction and presence of new transmission lines would not result in an
adverse effect on western burrowing owl because the risk of bird strike is considered to be minimal
based on the owl’s physical and behavioral characteristics.
**CEQA Conclusion:** The construction and presence of new transmission lines would have a less-than-significant impact on western burrowing owl because the risk of bird strike is considered to be minimal based on the owl’s physical and behavioral characteristics.

**Impact BIO-93: Indirect Effects of Plan Implementation on Western Burrowing Owl**

Noise and visual disturbances associated with construction-related activities could result in temporary disturbances that affect western burrowing owl use of modeled habitat adjacent to proposed construction areas. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations. Any disturbance within 250 feet of a burrow occupied by burrowing owl during the breeding season (February 1–August 31) and within 160 feet during the nonbreeding season (September 1–January 31) could potential displace winter owls or cause abandonment of active nests. These potential effects would be minimized with the implementation of AMM23 Western Burrowing Owl into the BDCP, which would require preconstruction surveys and establish no-disturbance buffers around active burrows. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5.J, Attachment 5J.D, Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane, Table 4), although there are no available data to determine the extent to which these noise levels could affect western burrowing owl.

The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect western burrowing owl in the surrounding habitat. The inadvertent discharge of sediments or excessive dust adjacent to western burrowing owl habitat could also affect the species. AMM1–AMM7 in addition to AMM23 Western Burrowing Owl would minimize the likelihood of such spills from occurring and ensure that measures were in place to prevent runoff from the construction area and any adverse effects of dust on active nests.

**NEPA Effects:** Indirect effects on western burrowing owl as a result of Alternative 1B implementation could have adverse effects on this species through the modification of habitat and potential for direct mortality. Construction of the new forebay in CZ 8 would have the potential to disrupt nesting owls or active burrows in the high-value grassland habitat surrounding Clifton Court Forebay and adjacent to work area. With the implementation of AMM1–AMM7 and AMM23 Western Burrowing Owl, the indirect effects from Alternative 1B implementation would not be adverse under NEPA.

**CEQA Conclusion:** Indirect effects on western burrowing owl as a result of Alternative 1B implementation could have significant impacts on these species through the modification of habitat and potential for direct mortality. Construction of the new forebay in CZ 8 would have the potential to disrupt nesting owls or active burrows in the high-value grassland habitat surrounding Clifton Court Forebay and adjacent to work areas. With the implementation of AMM1–AMM7 and AMM23 Western Burrowing Owl, the indirect effects resulting from Alternative 1B implementation would have a less-than-significant impact on western burrowing owl.
Impact BIO-94: Periodic Effects of Inundation on Western Burrowing Owl Habitat as a Result of Implementation of Conservation Components

Flooding of the Yolo Bypass from Fremont Weir operations (CM2 Yolo Bypass Fisheries Enhancement) would increase the frequency and duration of inundation on approximately 1,195–3,004 acres of high-value habitat and 1,522–2,927 acres of low-value habitat (Table 12-1B-39).

Based on hypothetical footprints, implementation of CM5 Seasonally Inundated Floodplain Restoration could result in the periodic inundation of up to approximately 6,941 acres of modeled habitat (6,162 acres of which would be low-value foraging habitat; Table 12-1B-39).

Burrowing owls cannot use inundated areas for foraging or nesting, and increased inundation frequency and duration of cultivated lands and grassland habitats may affect prey populations that have insufficient time to recover following inundation events. Depending on timing, seasonal inundation of western burrowing owl habitat could result in displacement from nesting burrows or drowning of individuals. The potential for this effect is considered low because suitable burrow sites would most likely be located along setback levees, which are expected to be subject to inundation less frequently than floodplain surfaces that would be less likely to support suitable nesting burrows. The periodically inundated habitat would not be expected to have an adverse effect on the population.

NEPA Effects: The periodically inundated habitat would not be expected to have an adverse effect on the population. The potential for direct mortality of western burrowing owl caused by inundation would be low because the locations of burrows would likely be above elevations consistently subject to inundation; therefore, the potential impact would not be adverse.

CEQA Conclusion: The potential for direct mortality of western burrowing owl caused by inundation would be low because the locations of burrows would likely be above elevations consistently subject to inundation. Therefore, periodic inundation would be expected to have a less-than-significant impact on the population.

Western Yellow-Billed Cuckoo

This section describes the effects of Alternative 1B, including water conveyance facilities construction and implementation of other conservation components, on western yellow-billed cuckoo. The habitat model for western yellow-billed cuckoo includes potential breeding habitat, which includes plant alliances from the valley/foothill riparian modeled habitat that contain a dense forest canopy for foraging with understory willow for nesting, and a minimum patch size of 50 acres. Modeled habitat also includes migratory habitat, which contains the same plant alliances as breeding habitat but without the minimum 50-acre patch size requirement.

The western yellow-billed cuckoo is uncommon in the Plan Area at present, and the likelihood that it will be found using the modeled habitat is low relative to more abundant riparian species. Nesting of the species in the plan area has not been confirmed for approximately 100 years. Western yellow-billed cuckoo was detected in the study area during 2009 DHCCP surveys, but nesting was not confirmed and the bird is suspected to have been a migrant (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report). Construction and restoration associated with Alternative 1B conservation measures would result in both temporary and permanent losses of Western yellow-billed cuckoo modeled habitat as indicated in Table 12-1B-40. Full implementation of Alternative 1B would also include the following conservation actions over the term of the BDCP to...
benefit the western yellow-billed cuckoo (BDCP Chapter 3, Section 3.3, Biological Goals and Objectives).

- Restore or create at least 5,000 acres of valley/foothill riparian natural community, with at least 3,000 acres occurring on restored seasonally inundated floodplain (Objective VFRNC1.1, associated with CM7).
- Protect at least 750 acres of existing valley/foothill riparian natural community in CZ 7 by year 10 (Objective VFRNC1.2, associated with CM3).
- Maintain at least 500 acres of mature riparian forest in CZ 4 or CZ 7 (Objective VFRNC2.3, associated with CM3 and CM7).
- Maintain the at least 500 acres of mature riparian forest (VFRNC2.3) intermixed with a portion of the early- to mid-successional riparian vegetation (VFRNC2.2) in large blocks with a minimum patch size of 50 acres and minimum width of 330 feet (Objective VFRNC2.4, associated with CM3 and CM7).

As explained below, with the restoration or protection of these amounts of habitat, in addition to management activities that would enhance these natural communities for the species and implementation of AMM1–AMM7 and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell's Vireo, Western Yellow-Billed Cuckoo, impacts on Western yellow-billed cuckoo would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

### Table 12-1B-40. Changes in Western Yellow-Billed Cuckoo Modeled Habitat Associated with Alternative 1B (acres)

<table>
<thead>
<tr>
<th>Conservation Measure</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic&lt;br&gt;CM2</th>
<th>Periodic&lt;br&gt;CM5</th>
<th>Periodic&lt;br&gt;CM1</th>
<th>Periodic&lt;br&gt;CM2–CM18</th>
<th>Periodic&lt;br&gt;Total Breeding</th>
<th>Periodic&lt;br&gt;Total Migratory</th>
<th>Periodic&lt;br&gt;Total IMPACTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM1</td>
<td>Breeding</td>
<td>3</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>NA</td>
<td>NA</td>
<td>32</td>
<td>329</td>
<td>325</td>
</tr>
<tr>
<td></td>
<td>Migratory</td>
<td>15</td>
<td>15</td>
<td>26</td>
<td>26</td>
<td>NA</td>
<td>NA</td>
<td>293</td>
<td>293</td>
<td>325</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td></td>
<td><strong>18</strong></td>
<td><strong>18</strong></td>
<td><strong>26</strong></td>
<td><strong>26</strong></td>
<td><strong>NA</strong></td>
<td><strong>NA</strong></td>
<td><strong>32</strong></td>
<td><strong>325</strong></td>
<td><strong>325</strong></td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>Breeding</td>
<td>29</td>
<td>142</td>
<td>5</td>
<td>10</td>
<td>11–20</td>
<td>17</td>
<td>307</td>
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<td>Migratory</td>
<td>278</td>
<td>383</td>
<td>83</td>
<td>94</td>
<td>37–64</td>
<td>125</td>
<td>325</td>
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<td>325</td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td></td>
<td><strong>307</strong></td>
<td><strong>525</strong></td>
<td><strong>88</strong></td>
<td><strong>104</strong></td>
<td><strong>48–84</strong></td>
<td><strong>142</strong></td>
<td></td>
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<tr>
<td><strong>Total Breeding</strong></td>
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<td><strong>32</strong></td>
<td><strong>325</strong></td>
<td><strong>325</strong></td>
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<tr>
<td><strong>Total Migratory</strong></td>
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<td><strong>293</strong></td>
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<td></td>
<td></td>
<td><strong>325</strong></td>
<td><strong>325</strong></td>
<td><strong>325</strong></td>
</tr>
</tbody>
</table>

a See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

b See discussion below for a description of applicable CMs.

c LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

d Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term
LLT = late long-term
NA = not applicable
Impact BIO-95: Loss or Conversion of Habitat for and Direct Mortality of Western Yellow-Billed Cuckoo

Alternative 1B conservation measures would result in the combined permanent and temporary loss of up to 673 acres of modeled habitat for western yellow-billed cuckoo (155 acres of breeding habitat, 518 acres of migratory habitat; Table 12-1B-40). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Fremont Weir/Yolo Bypass improvements (CM2), tidal habitat restoration (CM4), and floodplain restoration (CM5). Habitat enhancement and management activities (CM11), which would include ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate western yellow-billed cuckoo modeled habitat. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1B water conveyance facilities would result in the permanent loss of up to 3 acres of modeled western yellow-billed cuckoo breeding habitat and the combined permanent and temporary loss of 41 acres of modeled migratory habitat (15 acres of permanent loss, 41 acres of temporary loss; Table 12-1B-40). The habitat would be removed at multiple locations from the north Delta to the east Delta and in the vicinity of Clifton Court Forebay. Habitat loss would primarily occur as a result of the construction of Intakes 1-5, the construction of the canal, and temporary work areas. There are no stand occurrences of yellow-billed cuckoo nests in the study area. However, this loss would have the potential to displace individuals, if present, and remove the functions and value of modeled habitat for nesting, protection, or foraging. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1B construction locations.

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction of the Yolo bypass fisheries enhancement would result in the loss of approximately 31 acres of breeding habitat (26 acres of permanent loss and 5 acres of temporary loss) and 140 acres of migratory habitat (57 acres of permanent loss and 83 acres of temporary loss) for yellow-billed cuckoo in the Yolo Bypass in CZ 2. The loss is expected to occur during the first 10 years of Alternative 1B implementation. There are no extant occurrences of yellow-billed cuckoo nesting in the study area.

- **CM4 Tidal Natural Communities Restoration**: Tidal habitat restoration site preparation and inundation would permanently remove an estimated 110 acres of modeled yellow-billed cuckoo breeding habitat and 310 acres of modeled migratory habitat in CZ 1, 2, 6, and 11. There are no extant nesting records of yellow-billed cuckoo in the study area. However, a yellow-billed cuckoo detection was recorded during DHCCP surveys in 2009 (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report) in CZ 5 between Twin Cities Road and Walnut Grove. These detections do not overlap with the hypothetical restoration areas for CM4.

- **CM5 Seasonally Inundated Floodplain Restoration**: Construction of setback levees to restore seasonally inundated floodplain would permanently and temporarily remove approximately 11 acres of modeled yellow-billed cuckoo breeding habitat (6 acres of permanent loss and 5 acres of temporary loss) and 27 acres of migratory habitat (16 acres of permanent loss and 11 acres of temporary loss) in CZ 7. Based on the riparian habitat restoration assumptions, approximately 3,000 acres of valley/foothill riparian habitat would be restored as a component of seasonally...
inundated floodplain restoration actions. The actual number of acres that would be restored may differ from these estimates, depending on how closely the outcome of seasonally inundated floodplain restoration approximates the assumed outcome. Once this restored riparian vegetation has developed habitat functions, a portion of it would be suitable to support western yellow-billed cuckoo habitat once the riparian vegetation has developed habitat functions for the cuckoo.

- **CM11 Natural Communities Enhancement and Management:** Habitat protection and management activities that could be implemented in protected western yellow-billed cuckoo habitats would maintain and improve the functions of the habitat over the term of the BDCP. With conditions favorable for its future establishment in the Plan Area, western yellow-billed cuckoo would be expected to benefit from the increase in protected habitat. However, habitat management- and enhancement-related activities could disturb western yellow-billed cuckoo nests if they were present near work sites. **CM11 Natural Communities Enhancement and Management** actions designed to enhance wildlife values in restored riparian habitats may result in localized ground disturbances that could temporarily remove small amounts of western yellow-billed cuckoo habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance activities, would be expected to have minor adverse effects on available western yellow-billed cuckoo habitat and would be expected to result in overall improvements and maintenance of western yellow-billed cuckoo habitat values over the term of the BDCP.

- Permanent and temporary habitat losses from the above CMs, would primarily consist of small, fragmented riparian stands in CZ 2–CZ 8 that do not provide high-value habitat for the species. Temporarily affected areas would be restored as riparian habitat within 1 year following completion of construction activities. Although the effects are considered temporary, the restored riparian habitat would require 5 years to several decades, for ecological succession to occur and for restored riparian habitat to functionally replace habitat that has been affected. The majority of the riparian vegetation to be temporarily removed is early- to mid-successional; therefore, the replaced riparian vegetation would be expected to have structural components comparable to the temporarily removed vegetation within the first 5 to 10 years after the initial restoration activities are complete.

- Operations and Maintenance: Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect western yellow-billed cuckoo use of the surrounding habitat. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMMs and conservation actions as described below.

- Injury and Direct Mortality: Western yellow-billed cuckoo nesting has not been confirmed in the Delta for approximately 100 years. However, an unconfirmed breeding detection in 2009 in DHCCP surveys (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report) and the present of suitable habitat indicates that the species is potentially breeding in the study area, or may nest there in the future. Construction-related activities would not be expected to result in direct mortality of adult or fledged western yellow-billed cuckoo if they were present in the Plan Area, because they would be expected to avoid contact with construction and other equipment. If western yellow-billed cuckoo were to nest in the construction area, construction-related activities, including equipment operation, noise and visual disturbances could destroy nests or lead to their abandonment, resulting in mortality of
eggs and nestlings. These effects would be avoided and minimized with the incorporation of AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo into the BDCP.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA. The Plan would remove 439 acres of modeled habitat for yellow-billed cuckoo in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 44 acres [3 acres of breeding habitat; 41 acres of migratory habitat]), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration—395 acres of modeled nesting and migratory habitat). These habitat losses would primarily consist of small, fragmented riparian stands in CZ 2-CZ 8 that do not provide high-value habitat for the species.

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 and that are identified in the biological goals and objectives for yellow-billed cuckoo in Chapter 3 of the BDCP would be 1:1 for restoration/creation and 1:1 protection of valley/foothill riparian habitat. Using these ratios would indicate that 44 acres of valley/foothill riparian habitat should be restored/created and 44 acres should be protected to compensate for the CM1 losses of yellow-billed cuckoo habitat. The near-term effects of other conservation actions would remove 395 acres of modeled habitat, and therefore require 395 acres of restoration and 395 acres of protection of valley/foothill riparian using the same typical NEPA and CEQA ratios (1:1 for restoration and 1:1 for protection).

The BDCP has committed to near-term goals of protecting 750 acres and restoring 800 acres of the valley/foothill riparian natural community in the Plan Area (Table 3-4 in Chapter 3). These conservation actions are associated with CM3 and CM7 and would occur in the same timeframe as the construction and early restoration losses, thereby avoiding adverse effects of habitat loss on yellow-billed cuckoo. The majority of the riparian restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Goals and objectives in the Plan for riparian restoration also include the restoration, maintenance and enhancement of structural heterogeneity with adequate vertical and horizontal overlap among vegetation components and over adjacent riverine channels, freshwater emergent wetlands, and grasslands (Objective VFRNC2.1). These natural community biological goals and objectives would inform the near-term protection and restoration efforts and represent performance standards for considering the effectiveness of conservation actions for the species.

The acres of protection contained in the near-term Plan goals satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1 and other near-term impacts. However, the restored riparian habitat would require several years (early-mid successional) and several decades (mature riparian forest), for ecological succession to occur and for restored riparian habitat to
functionally replace habitat that has been affected. Because the western yellow-billed cuckoo is not known to be an established breeder in the Plan Area, the time lag in riparian restoration from BDCP actions would not be expected to have an adverse population-level effect on the species. Overall, BDCP riparian habitat restoration actions would be expected to benefit western yellow-billed cuckoo by increasing opportunities for a breeding population to become reestablished in the study area.

The Plan also includes commitments to implement **AMM1 Worker Awareness Training**, **AMM2 Construction Best Management Practices and Monitoring**, **AMM3 Stormwater Pollution Prevention Plan**, **AMM4 Erosion and Sediment Control Plan**, **AMM5 Spill Prevention, Containment, and Countermeasure Plan**, **AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material**, **AMM7 Barge Operations Plan**, and **AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo**. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, *Avoidance and Minimization Measures*.

**Late Long-Term Timeframe**

The habitat model indicates that the study area supports approximately 12,395 acres of modeled breeding and migratory habitat for yellow-billed cuckoo. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 673 acres of modeled habitat (5% of the modeled habitat in the Plan Area). These losses would occur from the construction of the water conveyance facilities (CM1) and from **CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration**. The locations of these losses would be in fragmented riparian habitat throughout the study area.

The Plan includes conservation commitments through **CM7 Riparian Natural Community Restoration** and **CM3 Natural Communities Protection and Restoration** to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill riparian woodland. Of the 5,000 acres of restored riparian natural communities, a minimum of 3,000 acres of valley/foothill riparian would be restored within the seasonally inundated floodplain, and 1,000 acres would be managed as dense early to mid-successional riparian forest (Objectives VFRNC1.1 and VFRNC1.2). In addition, at least 500 acres of mature riparian forest would be maintained in CZ 4 or CZ 7 (Objective VFRNC2.3). This mature, riparian forest would be mixed with a portion of the early- to mid-successional riparian vegetation in large blocks with a minimum patch size of 50 acres and a minimum width of 330 feet (Objective VFRNC2.2 and VFRNC2.4), which would provide suitable nesting habitat for the cuckoo. The protection of 750 acres of existing valley/foothill riparian forest in CZ 7 would not provide in its entirety the vegetative structure needed to support these species, because patch sizes may not be large enough to support yellow-billed cuckoo breeding habitat. However, a portion of the protected habitat would provide suitable habitat for the species. Restoration actions through CM7 and CM11 would expand the patches of existing riparian forest in order to support the species should they become established breeders in the study area.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, *Effects on Covered Wildlife and Plant Species*) estimates that the restoration and protection actions discussed above could result in the restoration of 3,397 acres and the protection of 517 acres of habitat for the yellow-billed cuckoo.

The Plan also includes commitments to implement **AMM1 Worker Awareness Training**, **AMM2 Construction Best Management Practices and Monitoring**, **AMM3 Stormwater Pollution Prevention**...
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

**NEPA Effects:** The loss of western yellow-billed cuckoo habitat associated with Alternative 1B would represent an adverse effect in the absence of other conservation actions. However, the species is not an established breeder in the plan area and current presence is limited to migrants. In addition, the habitat that would be lost consists of small, fragmented riparian stands that do not provide high-value habitat for the species. With habitat protection and restoration associated with CM3, CM7, and CM11, guided by biological goals and objectives and by AMM1–AMM7 and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo, which would be in place throughout the construction period, the effects of habitat loss and potential mortality on western yellow-billed cuckoo would not be adverse under Alternative 1B.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant under CEQA. The Plan would remove 439 acres of modeled habitat for yellow-billed cuckoo in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 44 acres [3 acres of breeding habitat; 41 acres of migratory habitat]), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration—395 acres of modeled nesting and migratory habitat). These habitat losses would primarily consist of small, fragmented riparian stands in CZ 2–CZ 8 that do not provide high-value habitat for the species.

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 and that are identified in the biological goals and objectives for yellow-billed cuckoo in Chapter 3 of the BDCP would be 1:1 for restoration/creation and 1:1 protection of valley/foothill riparian habitat. Using these ratios would indicate that 44 acres of valley/foothill riparian habitat should be restored/created and 44 acres should be protected to compensate for the CM1 losses of yellow-billed cuckoo habitat. The near-term effects of other conservation actions would remove 395 acres of modeled habitat, and therefore require 395 acres of restoration and 395 acres of protection of valley/foothill riparian using the same typical NEPA and CEQA ratios (1:1 for restoration and 1:1 for protection).

The BDCP has committed to near-term goals of protecting 750 acres and restoring 800 acres of the valley/foothill riparian natural community in the Plan Area (Table 3-4 in Chapter 3). These conservation actions are associated with CM3 and CM7 and would occur in the same timeframe as the construction and early restoration losses, thereby avoiding adverse effects of habitat loss on yellow-billed cuckoo. The majority of the riparian restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural
community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Goals and objectives in the Plan for riparian restoration also include the restoration, maintenance and enhancement of structural heterogeneity with adequate vertical and horizontal overlap among vegetation components and over adjacent riverine channels, freshwater emergent wetlands, and grasslands (Objective VFRNC2.1). These natural community biological goals and objectives would inform the near-term protection and restoration efforts and represent performance standards for considering the effectiveness of conservation actions for the species.

The acres of protection contained in the near-term Plan goals satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1 and other near-term impacts. However, the restored riparian habitat would require several years (early-mid successional) and several decades (mature riparian forest), for ecological succession to occur and for restored riparian habitat to functionally replace habitat that has been affected. Because the western yellow-billed cuckoo is not known to be an established breeder in the Plan Area, the time lag in riparian restoration from BDCP actions would not be expected to have an adverse population-level effect on the species. Overall, BDCP riparian habitat restoration actions would be expected to benefit western yellow-billed cuckoo by increasing opportunities for a breeding population to become reestablished in the study area.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

**Late Long-Term Timeframe**

The habitat model indicates that the study area supports approximately 12,395 acres of modeled breeding and migratory habitat for yellow-billed cuckoo. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 673 acres of modeled habitat (5% of the modeled habitat in the Plan Area). These losses would occur from the construction of the water conveyance facilities (CM1) and from CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration. The locations of these losses would be in fragmented riparian habitat throughout the study area.

The Plan includes conservation commitments through CM7 Riparian Natural Community Restoration and CM3 Natural Communities Protection and Restoration to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill riparian woodland. Of the 5,000 acres of restored riparian natural communities, a minimum of 3,000 acres of valley/foothill riparian would be restored within the seasonally inundated floodplain, and 1,000 acres would be managed as dense early to mid-successional riparian forest (Objectives VFRNC1.1 and VFRNC1.2). In addition, at least 500 acres of mature riparian forest would be maintained in CZ 4 or CZ 7 (Objective VFRNC2.3). This mature, riparian forest would be mixed with a portion of the early- to mid-successional riparian vegetation in large blocks with a minimum patch size of 50 acres and a minimum width of 330 feet (Objective VFRNC2.2 and VFRNC2.4), which would provide suitable nesting habitat for the cuckoo.
The protection of 750 acres of existing valley/foothill riparian forest in CZ 7 would not provide in its entirety the vegetative structure needed to support these species, because patch sizes may not be large enough to support yellow-billed cuckoo breeding habitat. However, a portion of the protected habitat would provide suitable habitat for the species. Restoration actions through CM7 and CM11 would expand the patches of existing riparian forest in order to support the species should they become established breeders in the study area.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above could result in the restoration of 3,397 acres and the protection of 517 acres of habitat for the yellow-billed cuckoo.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Considering Alternative 1B’s protection and restoration provisions, which would provide acreages of new or enhanced habitat in amounts greater than necessary to compensate for the time lag of restoring habitats lost to construction and restoration activities, and with implementation of AMM1–AMM7 and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo, the loss of habitat or direct mortality through implementation of Alternative 1B would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. Therefore, the loss of habitat or potential mortality under this alternative would have a less-than-significant impact on western yellow-billed cuckoo.

**Impact BIO-96: Fragmentation of Western Yellow-Billed Cuckoo Habitat as a Result of Constructing the Water Conveyance Facilities**

Grading, filling, contouring, and other initial ground-disturbing operations for water conveyance facilities construction may temporarily fragment modeled western yellow-billed cuckoo habitat. This could temporarily reduce the extent and functions supported by the affected habitat. Because western yellow-billed cuckoo is not currently present in the study area, and because the implementation of CM5 Seasonally Inundated Floodplain Restoration would protect and create contiguous high-value riparian habitat, any such habitat fragmentation is expected to have no or minimal effect on the species.

**NEPA Effects:** Fragmentation of habitat would not have an adverse effect on western yellow-billed cuckoo. The habitat functions in the study area for the species would be greatly improved through the implementation of CM5, which would restore and protect large contiguous patches of riparian habitat.

**CEQA Conclusion:** Fragmentation of habitat would have a less-than-significant impact on western yellow-billed cuckoo. The habitat functions in the study area for the species would be greatly
improved through the implementation of CM5, which would restore and protect large contiguous patches of riparian habitat.

**Impact BIO-97: Effects on Western Yellow-Billed Cuckoo Associated with Electrical Transmission Facilities**

New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of western yellow-billed cuckoo. Because the western yellow-billed cuckoo uses riparian forests to meet all of its breeding and wintering life requisites, the species remains primarily within the canopy of riparian forests and rarely ventures into open spaces except during migration, limiting its opportunity to encounter the proposed transmission lines. As a summer resident, the species occurs in the study area during periods of relatively high visibility and clear weather conditions, thus further reducing collision risk from daily use patterns or seasonal migration flights. Finally, western yellow-billed cuckoo wing shape is characterized by low wing loading and a moderate aspect ratio, making the species moderately maneuverable and presumably able to avoid collisions, especially during high-visibility conditions (BDCP Appendix 5.J, Attachment 5J.C, *Analysis of Potential Bird Collisions at Proposed BDCP Transmission Lines*). Transmission line poles and towers also provide perching substrate for raptors, which could result in increased predation pressure on western yellow-billed cuckoo if they were to use habitat adjacent to lines.

**NEPA Effects:** The risk of bird-strike is considered to be minimal based on the species’ rarity in the study area, its proclivity to remain in the riparian canopy, its presence in the study area during periods of relative high visibility, and its overall ability to successfully negotiate around overhead wires that it may encounter. Transmission line poles and towers also provide perching substrate for raptors, which could result in increased predation pressure on western yellow-billed cuckoo. This would not be expected to have an adverse effect on the western yellow-billed cuckoo population.

**CEQA Conclusion:** The construction and presence of new transmission lines would have a less-than-significant impact on western yellow-billed cuckoo because the risk of bird-strike is considered to be minimal based on the species’ rarity in the study area, its proclivity to remain in the riparian canopy, its presence during periods of relative high visibility, and its overall ability to successfully negotiate around overhead wires that it may encounter. Transmission line poles and towers also provide perching substrate for raptors, which could result in increased predation pressure on western yellow-billed cuckoo. This would be expected to have a less-than-significant impact on the western yellow-billed cuckoo population.

**Impact BIO-98: Indirect Effects of Plan Implementation on Western Yellow-Billed Cuckoo**

Noise and visual disturbances associated with construction-related activities could result in temporary disturbances that affect western yellow-billed cuckoo use of modeled habitat adjacent to proposed construction areas. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5.J, Attachment 5J.D, *Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane*, Table 4), although there are no available data to determine the extent to which these noise levels could affect western yellow-billed cuckoo. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations outside the project footprint but within 1,300 feet from the construction edge. If western yellow-billed cuckoo were to nest in or adjacent to work areas, construction and subsequent maintenance-related noise and visual disturbances could mask calls, disrupt foraging.
and nesting behaviors, and reduce the functions of suitable nesting habitat for these species. These potential effects would be minimized with incorporation of AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo into the BDCP. The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect western yellow-billed cuckoo in the surrounding habitat. The inadvertent discharge of sediment or excessive dust adjacent to western yellow-billed cuckoo habitat could also affect the species. AMM1–AMM7, including AMM2 Construction BMPs and Monitoring, in addition to AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo, would minimize the likelihood of such spills and ensure that measures were in place to prevent runoff from the construction area and any adverse effects of dust on active nests.

**NEPA Effects:** Indirect effects on western yellow-billed cuckoo as a result of Plan implementation could have adverse effects on the species through the modification of habitat and potential for direct mortality. However, due to the species’ minimal presence in the study area, and with the incorporation of AMM1–AMM7 and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo into the BDCP, indirect effects would not have an adverse effect on western yellow-billed cuckoo.

**CEQA Conclusion:** Indirect effects on western yellow-billed cuckoo as a result of Alternative 1B implementation could have a significant impact on the species from modification of habitat. With the incorporation of AMM1–AMM7 and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo into the BDCP, indirect effects as a result of Alternative 1B implementation would have a less-than-significant impact on western yellow-billed cuckoo.

**Impact BIO-99: Periodic Effects of Inundation of Western Yellow-Billed Cuckoo Habitat as a Result of Implementation of Conservation Components**

Flooding of the Yolo Bypass from Fremont Weir operations (CM2) would increase the frequency and duration of inundation of approximately 11-20 acres of modeled western yellow-billed cuckoo breeding habitat and 37–64 acres of modeled migratory habitat. No adverse effects of increased inundation frequency on western yellow-billed cuckoo or its habitat are expected because the cuckoo breeding period is outside the period the weir would be operated. In addition, riparian vegetation supporting habitat has persisted under the existing Yolo Bypass flooding regime, and changes to frequency and inundation would be within the tolerance of these vegetation types.

Based on hypothetical floodplain restoration, CM5 implementation could result in periodic inundation of up to 142 acres of modeled western yellow-billed cuckoo habitat (17 acres of breeding habitat, 125 acres of migratory habitat). Inundation of restored floodplains is not expected to affect western yellow-billed cuckoo or its habitat adversely because the cuckoo breeding period is outside the period the floodplains would likely be inundated, and periodic inundation of floodplains is expected to restore a more natural flood regime in support of riparian vegetation types that provide nesting and migratory habitat for western yellow-billed cuckoo. The overall effect of seasonal inundation in existing riparian natural communities is likely to be beneficial for western yellow-billed cuckoo, because, historically, flooding was the main natural disturbance regulating ecological processes in riparian areas, and flooding promotes the germination and establishment of many native riparian plants.
**NEPA Effects:** Periodic effects of inundation would not have an adverse on yellow-billed cuckoo if they were to establish as breeders in the study area, because flooding is expected to occur outside of the breeding season.

**CEQA Conclusion:** Periodic effects of inundation would have a less-than-significant impact on yellow-billed cuckoos if they were to establish as breeders in the study area, because flooding is expected to occur outside of the breeding season.

### White-Tailed Kite

This section describes the effects of Alternative 1B, including water conveyance facilities construction and implementation of other conservation components, on white-tailed kite. The habitat model used to assess impacts on white-tailed kite includes nesting habitat and foraging habitat. Most white-tailed kites in the Sacramento Valley are found in oak and cottonwood riparian forests, valley oak woodlands, or other groups of trees and are usually associated with compatible foraging habitat for the species in patches greater than 1,500 square meters (Erichsen et al. 1996). Modeled foraging habitat for white-tailed kite consists of pasture and hay crops, compatible row and grain crops and natural vegetation such as seasonal wetlands and annual grasslands (Erichsen 1995).

Construction and restoration associated with Alternative 1B conservation measures would result in both temporary and permanent losses of white-tailed kite modeled habitat as indicated in Table 12-1B-41. The majority of the losses would take place over an extended period of time as tidal marsh is restored in the study area. Although restoration for the loss of nesting and foraging habitat would be initiated in the same timeframe as the losses, it could take one or more decades (for nesting habitat) for restored habitats to replace the functions of habitat lost. This time lag between impacts and restoration of habitat function would be minimized by specific requirements of AMM18 Swainson’s Hawk and White-Tailed Kite, including the planting of mature trees in the near-term time period. Full implementation of Alternative 1B would also include the following biological objectives over the term of the BDCP to benefit the white-tailed kite (BDCP Chapter 3, Conservation Strategy).

- Restore or create at least 5,000 acres of valley/foothill riparian natural community, with at least 3,000 acres occurring on restored seasonally inundated floodplain (Objective VFRNC1.1, associated with CM7).
- Protect at least 750 acres of existing valley/foothill riparian natural community in CZ 7 by year 10 (Objective VFRNC1.2, associated with CM3).
- Protect at least 8,000 acres of grassland with at least 2,000 acres protected in CZ 1, at least 1,000 acres protected in CZ 8, at least 2,000 acres protected in CZ 11, and the remainder distributed among Czs 1, 2, 4, 5, 7, 8, and 11 (Objective GNC1.1, associated with CM3).
- Restore at least 2,000 acres of grasslands (Objective GNC1.2, associated with CM8).
- Protect at least 150 acres of alkali seasonal wetland and at least 600 acres of existing vernal pool complex in Czs 1, 8, and/or 11 (Objectives ASWNC1.1 and VPNC1.1, associated with CM3).
- Protect and enhance at least 8,100 acres of managed wetland, at least 1,500 acres of which are in the Grizzly Island Marsh Complex (Objective MWNC1.1, associated with CM3).
- Increase prey availability and accessibility for grassland-foraging species (Objectives ASWNC2.4, VPNC2.5, and GNC2.4, associated with CM11).
- Protect at least 48,625 acres of cultivated lands that provide suitable habitat for covered and other native wildlife species (Objective CLNC1.1, associated with CM3).
- Plant and maintain native trees along roadsides and field borders within protected cultivated lands at a rate of one tree per 10 acres (Objective SH2.1, associated with CM11).
- Maintain and protect the small patches of important wildlife habitats associated with cultivated lands within the reserve system including isolated valley oak trees, trees and shrubs along field borders and roadsides, remnant groves, riparian corridors, water conveyance channels, grasslands, ponds, and wetlands (Objective CLNC1.3, associated with CM3).
- Establish 20- to 30- foot-wide hedgerows along fields and roadsides to promote prey populations throughout protected cultivated lands (Objective SH2.2, associated with CM11).

As explained below, with the restoration or protection of these amounts of habitat, in addition to management activities that would enhance these natural communities for the species and implementation of AMM1–AMM7 and AMM18 Swainson’s Hawk and White-tailed Kite, impacts on white-tailed kite would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

### Table 12-1B-41. Changes in White-Tailed Kite Modeled Habitat Associated with Alternative 1B (acres)

<table>
<thead>
<tr>
<th>Conservation Measure</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic</th>
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<tr>
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<td>Nesting</td>
<td>NT 40</td>
<td>LLT 40</td>
<td>NT 39</td>
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<tr>
<td></td>
<td>Foraging</td>
<td>5,475</td>
<td>5,475</td>
<td>9,594</td>
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<tr>
<td><strong>Total Impacts CM1</strong></td>
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<td><strong>5,515</strong></td>
<td><strong>9,633</strong></td>
<td><strong>9,633</strong></td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>Nesting</td>
<td>312</td>
<td>507</td>
<td>88</td>
</tr>
<tr>
<td></td>
<td>Foraging</td>
<td>8,723</td>
<td>52,675</td>
<td>516</td>
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<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td></td>
<td><strong>9,035</strong></td>
<td><strong>53,182</strong></td>
<td><strong>604</strong></td>
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<td><strong>Total Nesting</strong></td>
<td></td>
<td><strong>352</strong></td>
<td><strong>547</strong></td>
<td><strong>127</strong></td>
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<tr>
<td><strong>Total Foraging</strong></td>
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<td><strong>14,198</strong></td>
<td><strong>58,150</strong></td>
<td><strong>10,110</strong></td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
<td><strong>14,550</strong></td>
<td><strong>58,697</strong></td>
<td><strong>10,237</strong></td>
</tr>
</tbody>
</table>

*a* See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

*b* See discussion below for a description of applicable CMs.

*c* LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

*d* Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term

LLT = late long-term

NA = not applicable
Impact BIO-100: Loss or Conversion of Habitat for and Direct Mortality of White-Tailed Kite

Alternative 1B conservation measures would result in the combined permanent and temporary loss of up to 69,935 acres of modeled habitat (707 acres of nesting habitat and 69,388 acres of foraging habitat) for white-tailed kite (Table 12-1B-41). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Yolo Bypass fisheries improvements (CM2), tidal habitat restoration (CM4), floodplain restoration (CM5), riparian restoration, (CM7), grassland restoration (CM8), vernal pool and wetland restoration (CM9), nontidal marsh restoration (CM10), and construction of conservation hatcheries (CM18). Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, could result in local habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could affect white-tailed kite modeled habitat. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects, and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation:** Construction of Alternative 1B water conveyance facilities would result in the combined permanent and temporary loss of up to 79 acres of white-tailed kite nesting habitat (40 acres of permanent loss and 39 acres of temporary loss). The habitat would be removed at multiple locations from the north Delta to the east Delta and in the vicinity of Clifton Court Forebay. Almost all of the losses would occur on the borders of waterways. In the north Delta, most of the permanent loss would occur where Intakes 1–5 encroach on the Sacramento River's east bank between Freeport and Courtland. The riparian areas here are very small patches, some dominated by valley oak and others by nonnative trees and scrub vegetation. Other small patches or narrow bands of riparian vegetation dominated by valley oak, willow, cottonwood or mixed brambles would be permanently removed by canal construction adjacent to Intake 1, between Intakes 2 and 4, and just south of Lambert Road. In the east Delta, small permanent losses would occur from canal construction just south of Twin Cities Road and just north of Walnut Grove Road. The temporary riparian losses would occur at the intake sites along the Sacramento River and at temporary siphon work areas where the canal would cross Beaver Slough, Hog Slough, Sycamore Slough, White Slough, Disappointment Slough, Railroad Canal, and Middle River just south of Victoria Canal.

In addition, 15,069 acres of foraging habitat would be removed (5,475 acres of permanent loss, 9,594 acres of temporary loss; Table 12-1B-41). The foraging habitat losses would occur at various locations along the new canal route from the construction of the canal and the associated borrow and spoil sites and at the intake sites along the Sacramento River. Permanent and temporary losses of foraging habitat would also occur at the new forebay site just south of Clifton Court Forebay and associated borrow and spoil sites. There are no occurrences of white-tailed kite that overlap with the CM1 construction footprint. However, the implementation of **AMM18 Swainson's Hawk and White-Tailed Kite** would minimize effects on white-tailed kites if they were to nest within or adjacent to the construction footprint. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1B construction locations.

- **CM2 Yolo Bypass Fisheries Enhancement:** Construction of the Yolo bypass fisheries enhancement would result in the combined permanent and temporary loss of up to 170 acres of nesting habitat (82 acres of permanent loss, 88 acres of temporary loss) in the Yolo Bypass in CZ 2. In addition, 1,525 acres of foraging habitat would be removed (1,008 acres of permanent loss, 516 acres of temporary loss). Activities through CM2 could involve excavation and grading in valley/foothill riparian areas to improve passage of fish through the bypasses. Most of the
riparian losses would occur at the north end of Yolo Bypass where major fish passage improvements are planned. Excavation to improve water movement in the Toe Drain and in the Sacramento Weir would also remove white-tailed kite habitat. The loss is expected to occur during the first 10 years of Alternative 1B implementation.

- **CM4 Tidal Natural Communities Restoration:** Tidal habitat restoration site preparation and inundation would permanently remove an estimated 383 acres of white-tailed kite nesting habitat and 41,625 acres of foraging habitat. The majority of the acres lost would consist of cultivated lands in CZs 1, 2, 4, 5, 6, and/or 7. Grassland losses would likely occur in the vicinity of Cache Slough, on Decker Island in the West Delta ROA, on the upslope fringes of Suisun Marsh, and along narrow bands adjacent to waterways in the South Delta ROA. Tidal restoration would directly impact and fragment grassland just north of Rio Vista in and around French and Prospect Islands, and in an area south of Rio Vista around Threemile Slough. Losses of alkali seasonal wetland complex habitat would likely occur in the south end of the Yolo Bypass and on the northern fringes of Suisun Marsh. The conversion of cultivated lands to tidal wetlands over fairly broad areas within the tidal restoration footprints could result in the removal or abandonment of nesting territories that occur within or adjacent to the restoration areas. Trees would not be actively removed but tree mortality would be expected over time as areas became tidally inundated. Depending on the extent and value of remaining habitat, this could reduce the local nesting population.

- **CM5 Seasonally Inundated Floodplain Restoration:** Construction of setback levees to restore seasonally inundated floodplain and riparian restoration actions would remove approximately 75 acres of white-tailed kite nesting habitat (42 acres of permanent loss, 33 acres of temporary loss) and 2,675 acres of foraging habitat (1,706 acres of permanent loss, 968 acres of temporary loss). These losses would be expected after the first 10 years of Alternative 1B implementation along the San Joaquin River and other major waterways in CZ 7.

- **CM7 Riparian Natural Community Restoration:** Riparian restoration would permanently remove approximately 971 acres of white-tailed kite foraging habitat as part of tidal restoration and 3,991 acres as part of seasonal floodplain restoration through CM7.

- **CM8 Grassland Natural Community Restoration:** Restoration of grassland is expected to be implemented on agricultural lands and would result in the conversion of 1,849 acres of white-tailed kite agricultural foraging habitat to grassland foraging habitat in CZs 1, 2, 4, 5, 7, 8, and 11. If agricultural lands supporting higher value foraging habitat than the restored grassland were removed, there would be a loss of white-tailed kite foraging habitat value.

- **CM10 Nontidal Marsh Restoration:** Restoration and creation of nontidal freshwater marsh (CM10) would result in the permanent conversion of 1,440 acres of cultivated lands to nontidal marsh in CZ 2 and CZ 4. This would not result in a loss of foraging habitat as both natural communities are foraging habitat for white-tailed kite. Small patches of riparian vegetation that support White-tailed kite nesting habitat may develop along the margins of restored nontidal marsh restoration would also provide foraging habitat for the species.

- **CM11 Natural Communities Enhancement and Management:** Habitat management- and enhancement-related activities could disturb white-tailed kite nests if they were present near work sites. A variety of habitat management actions that are designed to enhance wildlife values in BDCP-protected habitats may result in localized ground disturbances that could temporarily remove small amounts of white-tailed kite habitat and reduce the functions of habitat until restoration is complete. Ground-disturbing activities, such as removal of nonnative vegetation...
and road and other infrastructure maintenance, are expected to have minor effects on available
white-tailed kite habitat and are expected to result in overall improvements to and maintenance
of habitat values over the term of the BDCP. These effects cannot be quantified, but are expected
to be minimal and would be avoided and minimized by the AMMs listed below. CM11 would also
include the construction of recreational-related facilities including trails, interpretive signs, and
picnic tables (BDCP Chapter 4, Covered Activities and Associated Federal Actions). The
construction of trailhead facilities, signs, staging areas, picnic areas, bathrooms, etc. would be
placed on existing, disturbed areas when and where possible. However, approximately 50 acres
of white-tailed kite grassland foraging habitat would be lost from the construction of trails and
facilities.

- **CM18 Conservation Hatcheries**: Implementation of CM18 would remove up to 35 acres of high-
white-tailed kite foraging habitat for the development of a delta and longfin smelt conservation
hatchery in CZ 1. The loss is expected to occur during the first 10 years of Alternative 1B
implementation.

Permanent and temporary white-tailed kite nesting habitat losses from the above conservation
measures, would primarily consist of small, fragmented riparian stands. Temporarily affected
nesting habitat would be restored as riparian habitat within 1 year following completion of
construction activities. The restored riparian habitat would require 1 to several decades to
functionally replace habitat that has been affected and for trees to attain sufficient size and
structure suitable for nesting by white-tailed kite. **AMM18 Swainson’s Hawk and White-Tailed
Kite** contains actions described below to reduce the effect of temporal loss of nesting habitat,
including the transplantsing of mature trees and planting of trees near high-value foraging
habitat. The functions of agricultural and grassland communities that provide foraging habitat
for white-tailed kite are expected to be restored relatively quickly.

- **Operations and Maintenance**: Postconstruction operation and maintenance of the above-ground
water conveyance facilities and restoration infrastructure could result in ongoing but periodic
disturbances that could affect white-tailed kite use of the surrounding habitat. Maintenance
activities would include vegetation management, levee and structure repair, and re-grading of
roads and permanent work areas. These effects, however, would be reduced by AMM1–AMM7
and **AMM18 Swainson’s Hawk and White-Tailed Kite** in addition to conservation actions as
described below.

- **Injury and Direct Mortality**: Construction-related activities would not be expected to result in
direct mortality of adult or fledged white-tailed kite if they were present in the Plan Area,
because they would be expected to avoid contact with construction and other equipment.
However, if white-tailed kite were to nest in the construction area, construction-related
activities, including equipment operation, noise and visual disturbances could affect nests or
lead to their abandonment, potentially resulting in mortality of eggs and nestlings. These effects
would be avoided and minimized with the incorporation of **AMM18 Swainson’s Hawk and White-
Tailed Kite** into the BDCP.

The following paragraphs summarize the combined effects discussed above and describe other
BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also
included.
Near-Term Timeframe

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the effect of construction would not be adverse under NEPA. The Plan would remove 479 acres (352 acres of permanent loss, 127 acres of temporary loss) of white-tailed kite nesting habitat in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 79 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration—400 acres). In addition, 24,308 acres of white-tailed kite foraging habitat would be removed or converted in the near-term (CM1, 15,069 acres; CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management and CM18 Conservation Hatcheries—9,239 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 and that are identified in the biological goals and objectives for white-tailed kite in Chapter 3 of the BDCP would be 1:1 for restoration/creation and 1:1 protection of valley/foothill riparian habitat for nesting habitat, 1:1 protection for foraging habitat. Using these ratios would indicate that 79 acres of nesting habitat should be restored/created and 79 acres should be protected to mitigate the CM1 losses of white-tailed kite nesting habitat. In addition, 15,069 acres of foraging habitat should be protected to compensate for the CM1 losses of white-tailed kite foraging habitat. The near-term effects of other conservation actions would remove 400 acres of modeled nesting habitat, and therefore require 400 acres of protection of nesting habitat. Similarly, the near-term effects of other conservation actions would result in the loss or conversion of 9,239 acres of modeled foraging habitat, and therefore require 9,239 acres of protection of foraging habitat using the same typical NEPA and CEQA ratios (1:1 for restoration and 1:1 for protection of nesting habitat; 1:1 for protection of foraging habitat).

The BDCP has committed to near-term goals of protecting 750 acres and restoring 800 acres of valley/foothill riparian natural community, protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, protecting 4,800 acres of managed wetland natural community, protecting 15,400 acres of non-rice cultivated lands, protecting 900 acres of rice or rice equivalent habitat, and restoring 19,150 acres of tidal wetlands (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM4, CM7, and CM8 and would occur in the same timeframe as the construction and early restoration losses.

The majority of riparian protection and restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Riparian restoration would expand the patches of existing riparian forest in order to support nesting habitat for the species. White-tailed kite is excluded from narrow bands of riparian vegetation by Swainson’s hawks and therefore requires wide patches of nesting habitat where its range overlaps with Swainson’s hawk. The distribution and abundance of potential white-tailed kite nest trees would be increased by planting and maintaining native trees along roadsides and field borders.
within protected cultivated lands at a rate of one tree per 10 acres (Objective SWHA2.1). In addition, small but essential nesting habitat associated with cultivated lands would also be maintained and protected such as isolated trees, tree rows along field borders or roads, or small clusters of trees in farmyards or at rural residences (Objective CLNC1.3).

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2) Grassland protection in CZ 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide foraging habitat for white-tailed kite and reduce the effects of current levels of habitat fragmentation. Small mammal populations would also be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4).

Foraging opportunities would also be improved by enhancing prey populations through the establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within protected cultivated lands (Objective SWHA2.2). Remnant patches of grassland or other uncultivated areas would also be protected and maintained as part of the cultivated lands reserve system which would provide additional foraging habitat and a source of rodent prey that could recolonize cultivated fields (Objective CLNC1.3). The protection of managed wetlands (including upland grassland components) that dry during the spring would also serve as foraging habitat for white-tailed kite as prey species recolonize the fields (Objective MWNC1.1). In addition, the restoration of 19,150 acres of tidal natural communities, including transitional uplands would provide high-value foraging habitat for the white-tailed kite. At least 15,400 acres of cultivated lands that provide habitat for covered and other native wildlife species would be protected in the near-term time period (Objective CLNC1.1). These biological goals and objectives would inform the near-term protection and restoration efforts and represent performance standards for considering the effectiveness of restoration actions. The acres of restoration and protection contained in the near-term Plan goals and the additional detail in the biological objectives satisfy the typical mitigation that would be applied to the project-level effects of CM1 on white-tailed kite foraging habitat, as well as mitigate the near-term effects of the other conservation measures.

The 750 acres of protection and 800 acres of restoration contained in the near-term Plan goals satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1 and other near-term impacts on white-tailed kite nesting habitat. The 800 acres of restored riparian habitat would be initiated in the near-term to offset the loss of modeled nesting habitat, but would require one to several decades to functionally replace habitat that has been affected and for trees to attain sufficient size and structure suitable for nesting by white-tailed kites. This time lag between the removal and restoration of nesting habitat could have a substantial impact on white-tailed kite in the near-term time period. Nesting habitat is limited throughout much of the Plan Area, consisting mainly of intermittent riparian, isolated trees, small groves, tree rows along field borders, roadside trees, and ornamental trees near rural residences. The removal of nest trees or nesting habitat would further reduce this limited resource and could reduce or restrict the number of active white-tailed kite nests within the Plan Area until restored riparian habitat is sufficiently developed.

AMM18 Swainson's Hawk and White-Tailed Kite would implement a program to plant large mature trees, including transplanting trees scheduled for removal. These would be supplemented with additional saplings and would be expected to reduce the temporal effects of loss of nesting habitat. The plantings would occur prior to or concurrent with (in the case of transplanting) the loss of trees. In addition, at least five trees (5-gallon container size) would be planted within the BDCP reserve system for every tree 20 feet or taller anticipated to be removed by construction during the near-
term period. A variety of native tree species would be planted to provide trees with differing growth rates, maturation, and life span. Trees would be planted within the BDCP reserve system in areas that support high value foraging habitat in dumps of at least three trees each at appropriate sites within or adjacent to conserved cultivated lands, or they could be incorporated as a component of the riparian restoration (CM5, CM7) where they are in close proximity to suitable foraging habitat. Replacement trees that were incorporated into the riparian restoration would not be clustered in a single region of the Plan Area, but would be distributed throughout the lands protected as foraging habitat for white-tailed kite. With this program in place, Alternative 1B would not have a substantial adverse effect on white-tailed kite in the near-term timeframe, either through direct mortality or through habitat modifications.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

**Late Long-Term Timeframe**

The study area supports approximately 14,069 acres of modeled nesting habitat and 507,922 acres of modeled foraging habitat for white-tailed kite. Alternative 1A as a whole would result in the permanent loss of and temporary effects on 707 acres of potential nesting habitat (5% of the potential nesting habitat in the study area) and the loss or conversion of 69,388 acres of foraging habitat (14% of the foraging habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures.

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM7 Riparian Natural Community Restoration, and CM8 Grassland Natural Community Restoration to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill riparian natural community, protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex, protect 8,100 acres of managed wetland, protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species, and restore at least 65,000 acres of tidal wetlands (Table 3-4 in Chapter 3).

The majority of riparian protection and restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Riparian restoration would expand the patches of existing riparian forest in order to support nesting habitat for the species. White-tailed kite is excluded from narrow bands of riparian vegetation by Swainson’s hawks and therefore requires wide patches of nesting habitat where its range overlaps with Swainson’s hawk. The distribution and abundance of potential white-tailed kite nest trees would be increased by planting and maintaining native trees along roadsides and field borders within protected cultivated lands at a rate of one tree per 10 acres (Objective SWHA2.1). In addition, small but essential nesting habitat associated with cultivated lands would also be maintained and
protected such as isolated trees, tree rows along field borders or roads, or small clusters of trees in
farmyards or at rural residences (Objective CLNC1.3).

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1
and GNC1.2) Grassland protection in CZ 1, 8, and 11 would be associated with vernal pool and alkali
seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous
matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would
provide foraging habitat for white-tailed kite and reduce the effects of current levels of habitat
fragmentation. Small mammal populations would also be increased on protected lands, enhancing
the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4).
Foraging opportunities would also be improved by enhancing prey populations through the
establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within protected
cultivated lands (Objective SWHA2.2). Remnant patches of grassland or other uncultivated areas
would also be protected and maintained as part of the cultivated lands reserve system which would
provide additional foraging habitat and a source of rodent prey that could recolonize cultivated
fields (Objective CLNC1.3). The protection of managed wetlands (including upland grassland
components) that dry during the spring would also serve as foraging habitat for white-tailed kite as
prey species recolonize the fields (Objective MWNC1.1). In addition, the restoration of at least
65,000 acres of tidal natural communities, including transitional uplands would provide high-value
foraging habitat for the white-tailed kite. At least 45,405 acres of cultivated lands that provide
foraging habitat for white-tailed kite would be protected by the late long-term time period
(Objective CLNC1.1).

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and
Plant Species) estimates that the restoration and protection actions discussed above could result in
the restoration of 3,800 acres and the protection of 570 acres of nesting habitat and the restoration
of 49,875 acres and the protection of 2,050 acres of foraging habitat for white-tailed kite.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or
minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are
described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

**NEPA Effects:** The loss of white-tailed kite habitat and potential for direct mortality of this special-
status species under Alternative 1B would represent an adverse effect in the absence of other
conservation actions. However, with habitat protection and restoration associated with CM3, CM5,
CM7, CM8, CM9, and CM11, guided by biological goals and objectives and by AMM1–AMM7 and
AMM18 Swainson’s Hawk and White-Tailed Kite, which would be in place throughout the
construction period, the effects of habitat loss and potential mortality on white-tailed kite under
Alternative 1B would not be adverse.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level,
the near-term BDCP conservation strategy has been evaluated to determine whether it would
provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the effect of construction would be less than significant under CEQA. The Plan would remove 479 acres (352 acres of permanent loss, 127 acres of temporary loss) of white-tailed kite nesting habitat in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 79 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration—400 acres). In addition, 24,308 acres of white-tailed kite foraging habitat would be removed or converted in the near-term (CM1, 15,069 acres; CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management and CM18 Conservation Hatcheries—9,239 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 and that are identified in the biological goals and objectives for white-tailed kite in Chapter 3 of the BDCP would be 1:1 for restoration/creation and 1:1 protection of valley/foothill riparian habitat for nesting habitat, 1:1 protection for foraging habitat. Using these ratios would indicate that 79 acres of nesting habitat should be restored/created and 79 acres should be protected to mitigate the CM1 losses of white-tailed kite nesting habitat. In addition, 15,069 acres of foraging habitat should be protected to compensate for the CM1 losses of white-tailed kite foraging habitat. The near-term effects of other conservation actions would remove 400 acres of modeled nesting habitat, and therefore require 400 acres of protection of nesting habitat. Similarly, the near-term effects of other conservation actions would result in the loss or conversion of 9,239 acres of modeled foraging habitat, and therefore require 9,239 acres of protection of foraging habitat using the same typical NEPA and CEQA ratios (1:1 for restoration and 1:1 for protection of nesting habitat; 1:1 for protection of foraging habit).

The BDCP has committed to near-term goals of protecting 750 acres and restoring 800 acres of valley/foothill riparian natural community, protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, protecting 4,800 acres of managed wetland natural community, protecting 15,400 acres of non-rice cultivated lands, protecting 900 acres of rice or rice equivalent habitat, and restoring 19,150 acres of tidal wetlands (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM4, CM7, and CM8 and would occur in the same timeframe as the construction and early restoration losses.

The majority of riparian protection and restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Riparian restoration would expand the patches of existing riparian forest in order to support nesting habitat for the species. White-tailed kite is excluded from narrow bands of riparian vegetation by Swainson’s hawks and therefore requires wide patches of nesting habitat where its range overlaps with Swainson's hawk. The distribution and abundance of potential white-tailed kite nest trees would be increased by planting and maintaining native trees along roadsides and field borders within protected cultivated lands at a rate of one tree per 10 acres (Objective SWHA2.1). In addition, small but essential nesting habitat associated with cultivated lands would also be maintained and protected such as isolated trees, tree rows along field borders or roads, or small clusters of trees in farmyards or at rural residences (Objective CLNC1.3).
Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZ 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide foraging habitat for white-tailed kite and reduce the effects of current levels of habitat fragmentation. Small mammal populations would also be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Foraging opportunities would also be improved by enhancing prey populations through the establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within protected cultivated lands (Objective SWHA2.2). Remnant patches of grassland or other uncultivated areas would also be protected and maintained as part of the cultivated lands reserve system which would provide additional foraging habitat and a source of rodent prey that could recolonize cultivated fields (Objective CLNC1.3). The protection of managed wetlands (including upland grassland components) that dry during the spring would also serve as foraging habitat for white-tailed kite as prey species recolonize the fields (Objective MWNC1.1). In addition, the restoration of 19,150 acres of tidal natural communities, including transitional uplands would provide high-value foraging habitat for the white-tailed kite. At least 15,400 acres of cultivated lands that provide habitat for covered and other native wildlife species would be protected in the near-term time period (Objective CLNC1.1). These biological goals and objectives would inform the near-term protection and restoration efforts and represent performance standards for considering the effectiveness of restoration actions. The acres of restoration and protection contained in the near-term Plan goals and the additional detail in the biological objectives satisfy the typical mitigation that would be applied to the project-level effects of CM1 on white-tailed kite foraging habitat, as well as mitigate the near-term effects of the other conservation measures.

The 750 acres of protection and 800 acres of restoration contained in the near-term Plan goals satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1 and other near-term impacts on white-tailed kite nesting habitat. The 800 acres of restored riparian habitat would be initiated in the near-term to offset the loss of modeled nesting habitat, but would require one to several decades to functionally replace habitat that has been affected and for trees to attain sufficient size and structure suitable for nesting by white-tailed kites. This time lag between the removal and restoration of nesting habitat could have a substantial impact on white-tailed kite in the near-term time period. Nesting habitat is limited throughout much of the Plan Area, consisting mainly of intermittent riparian, isolated trees, small groves, tree rows along field borders, roadside trees, and ornamental trees near rural residences. The removal of nest trees or nesting habitat would further reduce this limited resource and could reduce or restrict the number of active white-tailed kite nests within the Plan Area until restored riparian habitat is sufficiently developed.

**AMM18 Swainson’s Hawk and White-Tailed Kite** would implement a program to plant large mature trees, including transplanting trees scheduled for removal. These would be supplemented with additional saplings and would be expected to reduce the temporal effects of loss of nesting habitat. The plantings would occur prior to or concurrent with (in the case of transplanting) the loss of trees. In addition, at least five trees (5-gallon container size) would be planted within the BDCP reserve system for every tree 20 feet or taller anticipated to be removed by construction during the near-term period. Of the replacement trees planted, a variety of native tree species would be planted to provide trees with differing growth rates, maturation, and life span. Trees would be planted within the BDCP reserve system in areas that support high value foraging habitat in clumps of at least three trees each at appropriate sites within or adjacent to conserved cultivated lands, or they could be
incorporated as a component of the riparian restoration (CM5, CM7) where they are in close proximity to suitable foraging habitat. Replacement trees that were incorporated into the riparian restoration would not be clustered in a single region of the Plan Area, but would be distributed throughout the lands protected as foraging habitat for white-tailed kite. With this program in place, Alternative 1B would not have a substantial adverse effect on white-tailed kite in the near-term timeframe, either through direct mortality or through habitat modifications.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

**Late Long-Term Timeframe**

The study area supports approximately 14,069 acres of modeled nesting habitat and 507,922 acres of modeled foraging habitat for white-tailed kite. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 707 acres of potential nesting habitat (5% of the potential nesting habitat in the study area) and the loss or conversion of 69,388 acres of foraging habitat (14% of the foraging habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures.

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM7 Riparian Natural Community Restoration, and CM8 Grassland Natural Community Restoration to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill riparian natural community, protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex, protect 8,100 acres of managed wetland, protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species, and restore at least 65,000 acres of tidal wetlands (Table 3-4 in Chapter 3).

The majority of riparian protection and restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Riparian restoration would expand the patches of existing riparian forest in order to support nesting habitat for the species. White-tailed kite is excluded from narrow bands of riparian vegetation by Swainson’s hawks and therefore requires wide patches of nesting habitat where its range overlaps with Swainson’s hawk. The distribution and abundance of potential white-tailed kite nest trees would be increased by planting and maintaining native trees along roadsides and field borders within protected cultivated lands at a rate of one tree per 10 acres (Objective SWHA2.1). In addition, small but essential nesting habitat associated with cultivated lands would also be maintained and protected such as isolated trees, tree rows along field borders or roads, or small clusters of trees in farmyards or at rural residences (Objective CLNC1.3).

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2) Grassland protection in CZ 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous
matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide foraging habitat for white-tailed kite and reduce the effects of current levels of habitat fragmentation. Small mammal populations would also be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Foraging opportunities would also be improved by enhancing prey populations through the establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within protected cultivated lands (Objective SWHA2.2). Remnant patches of grassland or other uncultivated areas would also be protected and maintained as part of the cultivated lands reserve system which would provide additional foraging habitat and a source of rodent prey that could recolonize cultivated fields (Objective CLNC1.3). The protection of managed wetlands (including upland grassland components) that dry during the spring would also serve as foraging habitat for white-tailed kite as prey species recolonize the fields (Objective MWNC1.1). In addition, the restoration of at least 65,000 acres of tidal natural communities, including transitional uplands would provide high-value foraging habitat for the white-tailed kite. At least 45,405 acres of cultivated lands that provide foraging habitat for white-tailed kite would be protected by the late long-term time period (Objective CLNC1.1).

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above could result in the restoration of 3,800 acres and the protection of 570 acres of nesting habitat and the restoration of 49,875 acres and the protection of 2,050 acres of foraging habitat for white-tailed kite.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Considering Alternative 1B’s protection and restoration provisions, which would provide acreages of new or enhanced habitat in amounts greater than necessary to compensate for the time lag of restoring riparian and foraging habitats lost to construction and restoration activities, and with implementation of AMM1–AMM7 and AMM18 Swainson’s Hawk and White-Tailed Kite, the loss of habitat or direct mortality through implementation of Alternative 1B would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. In particular, 95% of the loss of foraging habitat effects involve the conversion of one habitat type to another form of suitable foraging habitat. Therefore, the loss of habitat or potential mortality under this alternative would have a less-than-significant impact on white-tailed kite.

Impact BIO-101: Effects on White-Tailed Kite Associated with Electrical Transmission Facilities

New transmission lines would increase the risk that white-tailed kites could be subject to power line strikes and/or electrocution, which could result in injury or mortality of individuals. This species would be at low risk of bird strike mortality based on its general maneuverability, its keen eyesight, and lack of flocking behavior (BDCP Attachment 5J.C, Analysis of Potential Bird Collisions at Proposed BDCP Transmission Lines). AMM20 Greater Sandhill Crane would further reduce any potential effects.
**NEPA Effects:** New transmission lines would minimally increase the risk for white-tailed kite power line strikes. However, the species would be at a low risk of bird strike mortality based on its general maneuverability, its keen eyesight and lack of flocking behavior. With the implementation of AMM20 Greater Sandhill Crane the potential effect of the construction of new transmission lines on white-tailed kite would not be adverse.

**CEQA Conclusion:** New transmission lines would increase the risk for white-tailed kite power line strikes and/or electrocution. However, the species would be at a low risk of bird strike mortality based on its general maneuverability, its keen eyesight and lack of flocking behavior. AMM20 Greater Sandhill Crane would further reduce any potential impact of the construction of new transmission lines on white-tailed kite to a less-than-significant level.

**Impact BIO-102: Indirect Effects of Plan Implementation on White-Tailed Kite**

White-tailed kite nesting habitat within the vicinity of proposed construction areas could be indirectly affected by construction activities. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5.J, Attachment 5J.D, Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane, Table 4), although there are no available data to determine the extent to which these noise levels could affect white-tailed kite. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations outside the project footprint but within 1,300 feet from the construction edge. If white-tailed kite were to nest in or adjacent to work areas, construction and subsequent maintenance-related noise and visual disturbances could mask calls, disrupt foraging and nesting behaviors, and reduce the functions of suitable nesting habitat for these species. AMM18 Swainson’s Hawk and White-Tailed Kite would require preconstruction surveys, and if detected, 200 yard no disturbance buffers would be established around active nests. The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect white-tailed kite. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations outside the project footprint. If white-tailed kite habitat were to be affected, measures to prevent runoff from the construction area and negative effects of dust on active nests would be implemented.

**Methylmercury Exposure:** Covered activities have the potential to exacerbate bioaccumulation of mercury in avian species, including white-tailed kite. Marsh (tidal and nontidal) and floodplain restoration also have the potential to increase exposure to methylmercury. Mercury is transformed into the more bioavailable form of methylmercury in aquatic systems, especially areas subjected to regular wetting and drying such as tidal marshes and flood plains (Alpers et al. 2008). Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of mercury (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Increased methylmercury associated with natural community and floodplain restoration may indirectly affect white-tailed kite (see BDCP Appendix 5.D, Contaminants). However, the potential mobilization or creation of methylmercury within the study area varies with site-specific conditions and would need to be assessed at the project level. CM12 Methylmercury Management includes provisions for project-specific Mercury Management Plans. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 would be available to address the uncertainty of methylmercury levels in restored tidal marsh and potential impacts on white-tailed kite.
**Selenium Exposure:** Selenium is an essential nutrient for avian species and has a beneficial effect in low doses. However, higher concentrations can be toxic (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and can lead to deformities in developing embryos, chicks, and adults, and can also result in embryo mortality (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009). The effect of selenium toxicity differs widely between species and also between age and sex classes within a species. In addition, the effect of selenium on a species can be confounded by interactions with the effects of other contaminants such as mercury (Ackerman and Eagles-Smith 2009).

The primary source of selenium bioaccumulation in birds is through their diet (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and selenium concentration in species differs by the trophic level at which they feed (Ackerman and Eagles-Smith 2009, Stewart et al. 2004). At Kesterson Reservoir in the San Joaquin Valley, selenium concentrations in invertebrates have been found to be two to six times the levels in rooted plants. Furthermore, bivalves sampled in the San Francisco Bay contained much higher selenium levels than crustaceans such as copepods (Stewart et al. 2004). Studies conducted at the Grasslands in Merced County recorded higher selenium levels in black-necked stilts which feed on aquatic invertebrates than in mallards and pintails, which are primarily herbivores (Paveglio and Kilbride 2007). Diving ducks in the San Francisco Bay (which forage on bivalves) have much higher levels of selenium levels than shorebirds that prey on aquatic invertebrates (Ackerman and Eagles-Smith 2009). Therefore, birds that consume prey with high levels of selenium have a higher risk of selenium toxicity.

Selenium toxicity in avian species can result from the mobilization of naturally high concentrations of selenium in soils (Ohlendorf and Heinz 2009) and covered activities have the potential to exacerbate bioaccumulation of selenium in avian species, including white-tailed kite. Marsh (tidal and nontidal) and floodplain restoration have the potential to mobilize selenium, and therefore increase avian exposure from ingestion of prey items with elevated selenium levels. Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of selenium (see BDCP Chapter 3, *Conservation Strategy*, for details of restoration). Changes in selenium concentrations were analyzed in Chapter 8, *Water Quality*, and it was determined that, relative to Existing Conditions and the No Action Alternative, CM1 would not result in substantial, long-term increases in selenium concentrations in water in the Delta under any alternative. However, it is difficult to determine whether the effects of potential increases in selenium bioavailability associated with restoration-related conservation measures (CM4–CM5) would lead to adverse effects on white-tailed kite.

Because of the uncertainty that exists at this programmatic level of review, there could be a substantial effect on white-tailed kite from increases in selenium associated with restoration activities. This effect would be addressed through the implementation of *AMM27 Selenium Management* (BDCP Appendix 3.C, *Avoidance and Minimization Measures*) which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Furthermore, the effectiveness of selenium management to reduce selenium concentrations and/or bioaccumulation would be evaluated separately for each restoration effort as part of design and implementation. This avoidance and minimization measure would be implemented as part of the tidal habitat restoration design schedule.

**NEPA Effects:** Noise and visual disturbances from the construction of water conveyance facilities could reduce white-tailed kite use of modeled habitat adjacent to work areas. Moreover, operation
and maintenance of the water conveyance facilities, including the transmission facilities, could result in ongoing but periodic postconstruction disturbances that could affect white-tailed kite use of the surrounding habitat. Noise, potential spills of hazardous materials, increased dust and sedimentation, and operations and maintenance of the water conveyance facilities under Alternative 1B would not have an adverse effect on white-tailed kite with the implementation of AMM1–AMM7, and AMM18 Swainson’s Hawk and White-Tailed Kite. Tidal habitat restoration could result in increased exposure of white-tailed kite to selenium. This effect would be addressed through the implementation of AMM27 Selenium Management which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. The indirect effects associated with noise and visual disturbances, potential spills of hazardous material, and increased exposure to selenium from Alternative 1B implementation would not have an adverse effect on white-tailed kite. Tidal habitat restoration is unlikely to have an adverse effect on white-tailed kite through increased exposure to methylmercury, as kites currently forage in tidal marshes where elevated methylmercury levels exist. However, it is unknown what concentrations of methylmercury are harmful to the species and the potential for increased exposure varies substantially within the study area. Site-specific restoration plans in addition to monitoring and adaptive management, described in CM12 Methylmercury Management, would address the uncertainty of methylmercury levels in restored tidal marsh. The site-specific planning phase of marsh restoration would be the appropriate place to assess the potential for risk of methylmercury exposure for white-tailed kite, once site specific sampling and other information could be developed.

CEQA Conclusion: Noise, the potential for hazardous spills, increased dust and sedimentation, and operations and maintenance of the water conveyance facilities under Alternative 1B would have a less-than-significant impact on white-tailed kite with the implementation of AMM1B Swainson’s Hawk and White-Tailed Kite, and AMMs1–7. Tidal habitat restoration could result in increased exposure of white-tailed kite to selenium. This effect would be addressed through the implementation of AMM27 Selenium Management which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. The implementation of tidal natural communities restoration or floodplain restoration could result in increased exposure of white-tailed kite to methylmercury. However, it is unknown what concentrations of methylmercury are harmful to this species. CM12 Methylmercury Management includes provisions for project-specific Mercury Management Plans. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12, would better inform potential impacts and address the uncertainty of methylmercury levels in restored tidal marsh in the study area on white-tailed kite. With these measures in place, the indirect effects associated with noise and visual disturbances, potential spills of hazardous material, and increased exposure to selenium from Alternative 1B implementation would have a less-than-significant impact on white-tailed kite.

Impact BIO-103: Periodic Effects of Inundation of White-Tailed Kite Habitat as a Result of Implementation of Conservation Components

Flooding of the Yolo Bypass from Fremont Weir operations related to CM2 Yolo Bypass Fisheries Enhancement would increase the frequency and duration of inundation on approximately 48–82 acres of modeled white-tailed kite nesting habitat and 3,030–6,651 acres of modeled white-tailed kite foraging habitat (Table 12-1B-41). During inundation years, affected cultivated lands and grassland would not be available as foraging habitat until prey populations have re-inhabited
inundated areas. This would result in temporary periodic reduction in availability of foraging habitat. If late-season Fremont Weir operations were to preclude the planting of some crop types, there could be a further loss of foraging habitat value if the crop type that would have been planted would provide greater foraging habitat value than the fallowed fields. No known white-tailed kite nest sites would be affected, and increased periodic flooding is not expected to cause any adverse effect on nest sites that may be within the inundation area because existing trees already withstand floods in the area, the increase in inundation frequency and duration is expected to remain within the range of tolerance of riparian trees, and any nest sites would be located above floodwaters.

Based on hypothetical floodplain restoration, CM5 implementation could result in periodic inundation of up to approximately 230 acres of modeled white-tailed kite nesting habitat and 7,402 acres of modeled white-tailed kite foraging habitat (Table 12-1B-41). Inundation of foraging habitat could result in a periodic reduction of available foraging habitat due to the reduction in available prey. Following draw-down, inundated habitats are expected to recover and provide suitable foraging conditions until the following inundation period. Thus, this is considered a periodic impact that is unlikely to affect white-tailed kite distribution and abundance, or foraging use of the Plan Area.

Periodic inundation of floodplains (through CM2 and CM5) would be expected to restore a more natural flood regime in support of riparian vegetation types that support white-tailed kite nesting habitat. No adverse effects of inundation on white-tailed kite riparian habitat are expected because valley/foothill riparian vegetation is expected to benefit from seasonal inundation.

**NEPA Effects:** Although foraging habitat would be periodically unavailable to white-tailed kite because of CM2 and CM5 implementation, inundated habitats are expected to recover following draw-down. Any effects are considered short-term and would not result in an adverse effect.

**CEQA Conclusion:** Although foraging habitat would be periodically unavailable to white-tailed kite because of CM2 and CM5 implementation, inundated habitats are expected to recover following draw-down. Any effects are considered short-term and would be expected to have a less-than-significant impact on white-tailed kite.

### Yellow-Breasted Chat

This section describes the effects of Alternative 1B, including water conveyance facilities construction and implementation of other conservation components, on yellow-breasted chat. Yellow-breasted chat modeled habitat includes suitable nesting and migratory habitat as those plant alliances from the valley/foothill riparian modeled habitat that contain a shrub component and an overstory component. Primary nesting and migratory habitat is qualitatively distinguished from secondary habitat in Delta areas as those plant associations that support a greater percentage of a suitable shrub cover, particularly blackberry, and California wild rose, and have an open to moderately dense overstory canopy, using data from Hickson and Keeler-Wolf (2007). No distinction is made between primary and secondary habitat for Suisun Marsh/Yolo Basin habitats because supporting information is lacking. For this reason, the effects analysis only provides the breakdown between primary and secondary habitat in the habitat loss totals and associated tables, and does not provide this breakdown in the text by activity or effect type.

Construction and restoration associated with Alternative 1B conservation measures would result in both temporary and permanent losses of yellow-breasted chat modeled habitat as indicated in Table 12-1B-42. Full implementation of Alternative 1B would also include the following conservation
actions over the term of the BDCP to benefit the yellow-breasted chat (BDCP Chapter 3, Section 3.3, Biological Goals and Objectives).

- Restore or create at least 5,000 acres of valley/foothill riparian natural community, with at least 3,000 acres occurring on restored seasonally inundated floodplain (Objective VFRNC1.1, associated with CM7).
- Protect at least 750 acres of existing valley/foothill riparian natural community in CZ 7 by year 10 (Objective VFRNC1.2, associated with CM3).
- Restore, maintain and enhance structural heterogeneity with adequate vertical and horizontal overlap among vegetation components and over adjacent riverine channels, freshwater emergent wetlands, and grasslands (Objective VFRNC2.1, associated with CM7).
- Maintain at least 1,000 acres of early- to mid-successional vegetation with a well-developed understory of dense shrubs on restored seasonally inundated floodplain (Objective VFRNC2.2, associated with CM7).

As explained below, with the restoration or protection of these amounts of habitat, in addition to management activities that would enhance these natural communities for the species and implementation of AMM1–AMM7 and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell's Vireo, Western Yellow-Billed Cuckoo, impacts on yellow-breasted chat would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
### Table 12-1B-42. Changes in Yellow-Breasted Chat Modeled Habitat Associated with Alternative 1B (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Nesting and Migratory Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic(^d)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLT(^c)</td>
<td>CM2</td>
</tr>
<tr>
<td>CM1</td>
<td><strong>Primary</strong></td>
<td>9</td>
<td>9</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td><strong>Secondary</strong></td>
<td>15</td>
<td>15</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td><strong>Suisun Marsh/ Upper Yolo Bypass</strong></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td>24</td>
<td>24</td>
<td>29</td>
<td>29</td>
</tr>
<tr>
<td>CM2–CM18</td>
<td><strong>Primary</strong></td>
<td>96</td>
<td>214</td>
<td>58</td>
</tr>
<tr>
<td></td>
<td><strong>Secondary</strong></td>
<td>209</td>
<td>357</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td><strong>Suisun Marsh/ Upper Yolo Bypass</strong></td>
<td>76</td>
<td>85</td>
<td>29</td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td>381</td>
<td>656</td>
<td>87</td>
<td>108</td>
</tr>
<tr>
<td><strong>Total Primary</strong></td>
<td>105</td>
<td>223</td>
<td>79</td>
<td>94</td>
</tr>
<tr>
<td><strong>Total Secondary</strong></td>
<td>224</td>
<td>372</td>
<td>8</td>
<td>14</td>
</tr>
<tr>
<td><strong>Total Suisun Marsh/Upper Yolo Bypass</strong></td>
<td>76</td>
<td>85</td>
<td>29</td>
<td>29</td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td>405</td>
<td>680</td>
<td>116</td>
<td>137</td>
</tr>
</tbody>
</table>

\(^a\) See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP's near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

**Impact BIO-104: Loss or Conversion of Habitat for and Direct Mortality of Yellow-Breasted Chat**

Alternative 1B conservation measures would result in the combined permanent and temporary loss of up to 817 acres of modeled nesting and migratory habitat for yellow-breasted chat (680 acres of permanent loss, 137 acres of temporary loss (Table 12-1B-42). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Fremont Weir/Yolo Bypass improvements (CM2), tidal habitat restoration (CM4), and floodplain restoration (CM5). Habitat enhancement and management activities (CM11), which would include ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate yellow-breasted chat habitat. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects, and a CEQA conclusion follow the individual conservation measure discussions.
• **CM1 Water Facilities and Operation**: Construction of Alternative 1B conveyance facilities would result in the combined permanent and temporary loss of up 30 acres of primary habitat (9 acres of permanent loss, 21 acres of temporary loss). In addition, 22 acres of secondary habitat would be removed (10 acres of permanent loss, 12 acres of temporary loss) (Table 12-1B-42). The habitat would be removed at multiple locations from the north Delta to the east Delta and in the vicinity of Clifton Court Forebay. Almost all of the losses would occur on the borders of waterways. In the north Delta, most of the permanent loss would occur where Intakes 1–5 encroach on the Sacramento River’s east bank between Freeport and Courtland. The riparian areas here are very small patches, some dominated by valley oak and others by nonnative trees and scrub vegetation. In the east Delta, small permanent losses would occur from canal construction just south of Twin Cities Road and just north of Walnut Grove Road. A small area of riparian habitat (mostly blackberries) would be permanently removed in the south Delta at the new forebay construction site. The temporary riparian losses would occur at the intake sites along the Sacramento River and at temporary siphon work areas where the canal would cross Beaver Slough, Hog Slough, Sycamore Slough, White Slough, Disappointment Slough, Railroad Canal, and Middle River just south of Victoria Canal. Tunnel construction at Old River just south of Victoria Canal would also temporarily remove mixed willows and brambles. There are no occurrences of yellow-breasted chat that overlap with the CM1 construction footprint. The implementation of AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo would minimize effects on yellow-breasted chat if they were to nest within or adjacent to the construction footprint. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1B construction locations.

• **CM2 Yolo Bypass Fisheries Enhancement**: Construction would permanently remove approximately 83 acres and temporarily remove 88 acres of yellow-breasted chat habitat in the Yolo Bypass in CZ 2. The loss is expected to occur during the first 10 years of Alternative 1B implementation.

• **CM4 Tidal Natural Communities Restoration**: Tidal habitat restoration site preparation and inundation would permanently remove an estimated 545 acres of modeled yellow-breasted chat habitat in CZ 1, 2, 6, and 11. This total is composed of an estimated 182 acres of primary nesting and migratory habitat, 349 acres of secondary nesting and migratory habitat, and 14 acres of nesting and migratory habitat in the Suisun Marsh and upper Yolo Bypass areas.

• **CM5 Seasonally Inundated Floodplain Restoration**: Construction of setback levees to restore seasonally inundated floodplain would permanently and temporarily remove approximately 49 acres of modeled yellow-breasted chat habitat in CZ 7. This total is comprised of 28 acres of primary nesting and migratory habitat and 21 acres of secondary nesting and migratory habitat. Based on the riparian habitat restoration assumptions, approximately 3,000 acres of valley/foothill riparian habitat would be restored as a component of seasonally inundated floodplain restoration actions. The actual number of acres that would be restored may differ from these estimates, depending on how closely the outcome of seasonally inundated floodplain restoration approximates the assumed outcome. Once this restored riparian vegetation has developed habitat functions, a portion of it would be suitable to support yellow-breasted chat habitat.

• **CM11 Natural Communities Enhancement and Management**: Habitat protection and management activities that could be implemented in protected yellow-breasted chat habitats would be expected to maintain and improve the functions of the habitat over the term of the BDCP.
Yellow-breasted chat would be expected to benefit from the increase in protected habitat, which would maintain conditions favorable for the chat's use of the Plan Area.

Habitat management- and enhancement-related activities could disturb yellow-breasted chat nests if they are present near work sites. Equipment operation could destroy nests, and noise and visual disturbances could lead to their abandonment, resulting in mortality of eggs and nestlings. AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo would ensure that these activities do not result in direct mortality of yellow-breasted chat or other adverse effects.

Occupied habitat would be monitored to determine if there is a need to implement controls on brood parasites (brown-headed cowbird) or nest predators. If implemented, these actions would be expected to benefit the yellow-breasted chat by removing a potential stressor that could, if not addressed, adversely affect the stability of newly established populations.

A variety of habitat management actions included in CM11 Natural Communities Enhancement and Management that are designed to enhance wildlife values in restored riparian habitats may result in localized ground disturbances that could temporarily remove small amounts of yellow-breasted chat habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance activities, are expected to have minor adverse effects on available yellow-breasted chat habitat and are expected to result in overall improvements to and maintenance of yellow-breasted chat habitat values over the term of the BDCP.

- Operations and Maintenance: Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect Bell’s vireo and yellow warbler use of the surrounding habitat. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMMs and conservation actions as described below.

- Injury and Direct Mortality: Construction is not expected to result in direct mortality of yellow-breasted chat because adults and fledged young are expected to occur only in very small numbers and, if present, would avoid contact with construction and other equipment. If yellow-breasted chat were to nest in the vicinity of construction activities, equipment operation could destroy nests and noise and visual disturbances could lead to nest abandonment. AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo would avoid and minimize this effect.

- Permanent and temporary habitat losses from the above CMs, would primarily consist of small, fragmented riparian stands in CZ 2–CZ 8 that do not provide high-value habitat for the species. Temporarily affected areas would be restored as riparian habitat within 1 year following completion of construction activities. Although the effects are considered temporary, the restored riparian habitat would require 5 years to several decades, for ecological succession to occur and for restored riparian habitat to functionally replace habitat that has been affected. The majority of the riparian vegetation to be temporarily removed is early- to mid-successional; therefore, the replaced riparian vegetation would be expected to have structural components comparable to the temporarily removed vegetation within the first 5 to 10 years after the initial restoration activities are complete.
The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA. The Plan would remove 521 acres of modeled habitat for yellow-breasted chat in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 53 acres of modeled nesting and migratory habitat), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration—468 acres of modeled nesting and migratory habitat). These habitat losses would primarily consist of small, fragmented riparian stands in CZ 2-CZ 8 that do not provide high-value habitat for the species.

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 and that are identified in the biological goals and objectives for yellow-breasted chat in Chapter 3 of the BDCP would be 1:1 for restoration/creation and 1:1 protection of valley/foothill riparian habitat. Using these ratios would indicate that 53 acres of valley/foothill riparian habitat should be restored/created and 53 acres should be protected to compensate for the CM1 losses of yellow-breasted chat habitat. The near-term effects of other conservation actions would remove 468 acres of modeled habitat, and therefore require 468 acres of restoration and 468 acres of protection of valley/foothill riparian using the same typical NEPA and CEQA ratios (1:1 for restoration and 1:1 for protection).

The BDCP has committed to near-term goals of protecting 750 acres and restoring 800 acres of the valley/foothill riparian natural community in the Plan Area (Table 3-4 in Chapter 3). These conservation actions are associated with CM3 and CM7 and would occur in the same timeframe as the construction and early restoration losses, thereby avoiding adverse effects of habitat loss on yellow-breasted chat. The majority of the riparian restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Goals and objectives in the Plan for riparian restoration also include the restoration, maintenance and enhancement of structural heterogeneity with adequate vertical and horizontal overlap among vegetation components and over adjacent riverine channels, freshwater emergent wetlands, and grasslands (Objective VFRNC2.1). The yellow-breasted chat has specific structural habitat requirements, so only the early- to mid-successional portions of the restored and protected riparian natural would be expected to provide suitable habitat characteristics for the species. These natural community biological goals and objectives would inform the near-term protection and restoration efforts and represent performance standards for considering the effectiveness of conservation actions for the species.

The acres of protection contained in the near-term Plan goals and the additional detail in the biological objectives for yellow-breasted chat satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1, as well as mitigate the near-term effects of the other conservation measures. The restored riparian habitat could require 5 years to several decades, for
ecological succession to occur and for restored riparian habitat to functionally replace habitat that has been affected. However, because the modeled habitat impacted largely consists of small patches of blackberry, willow, and riparian scrub, BDCP actions would not be expected to have an adverse population-level effect on the species in the near-term time period.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell's Vireo, Western Yellow-Billed Cuckoo. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Late Long-Term Timeframe

The habitat model indicates that the study area supports approximately 14,547 acres of modeled nesting and migratory habitat for yellow-breasted chat. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 817 acres of modeled habitat (6% of the modeled habitat in the Plan Area). These losses would occur from the construction of the water conveyance facilities (CM1) and from CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration. The locations of these losses would be in fragmented riparian habitat throughout the study area.

The Plan includes conservation commitments through CM7 Riparian Natural Community Restoration and CM3 Natural Communities Protection and Restoration to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill riparian woodland. Of the 5,000 acres of restored riparian natural communities, a minimum of 3,000 acres of valley/foothill riparian would be restored within the seasonally inundated floodplain, and 1,000 acres would be managed as dense early to mid-successional riparian forest (Objectives VFRNC1.1 and VFRNC1.2). The yellow-breasted chat has specific structural habitat requirements, so only the early- to mid-successional portions of the restored and protected riparian natural would be expected to provide suitable habitat characteristics for the species. Fluvial disturbance in restored riparian floodplains would help to maintain early- to mid-successional vegetation. The resulting riparian systems would be subject to natural erosion and deposition, which would provide conditions conducive to the establishment of dense willow stands that are preferred by yellow-breasted chat for nesting. In addition, if monitoring determined that cowbird parasitism was having an effect on the yellow-breasted population in the Plan Area, a cowbird control program would be implemented through CM11 Natural Communities Enhancement and Management. Goals and objectives in the Plan for riparian restoration also include the maintenance and enhancement of structural heterogeneity (Objective VFRNC2.1) which would provide suitable habitat for yellow-breasted chat.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above could result in the restoration of 2,683 acres and the protection of 594 acres of habitat for the yellow-breasted chat.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Alternative 1B
Terrestrial Biological Resources

Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, AMM7 Barge Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat,
Least Bell’s Vireo, Western Yellow-Billed Cuckoo. All of these AMMs include elements that would
avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and
storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization
Measures.

NEPA Effects: The loss of western yellow-breasted chat habitat and potential direct mortality of this
special-status species would represent an adverse effect in the absence of other conservation
actions. The restored riparian habitat would require 5 years to several decades for ecological
succession to occur and a similar period of time for restored riparian habitat to functionally replace
habitat that has been affected. However, the habitat that would be lost consists of small, fragmented
riparian stands that would not provide high-value habitat for the species. And because the nesting
and migratory habitat that would be lost is small relative to the species range throughout California
and North America, BDCP actions would not be expected to have an adverse population-level effect
on the species. With habitat protection and restoration associated with CM3, CM7, and CM11, guided
by biological goals and objectives and by AMM1 Worker Awareness Training, AMM2 Construction Best
Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion
and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6
Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge
Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western
Yellow-Billed Cuckoo, which would be in place throughout the construction period, the effects of
habitat loss and potential mortality on yellow-breasted chat under Alternative 1B would not be
adverse.

CEQA Conclusion:

Near-Term Timeframe

Because the water conveyance facilities construction is being evaluated at the project level, the near-
term BDCP conservation strategy has been evaluated to determine whether it would provide
sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the
impact of construction would be less than significant under CEQA. The Plan would remove 521 acres
of modeled habitat for yellow-breasted chat in the study area in the near-term. These effects would
result from the construction of the water conveyance facilities (CM1, 53 acres of modeled nesting
and migratory habitat), and implementing other conservation measures (CM2 Yolo Bypass Fisheries
Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain
Restoration—468 acres of modeled nesting and migratory habitat). These habitat losses would
primarily consist of small, fragmented riparian stands in CZ 2-CZ 8 that do not provide high-value
habitat for the species.

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by
CM1 and that are identified in the biological goals and objectives for yellow-breasted chat in Chapter
3 of the BDCP would be 1:1 for restoration/creation and 1:1 protection of valley/foothill riparian
habitat. Using these ratios would indicate that 53 acres of valley/foothill riparian habitat should be
restored/created and 53 acres should be protected to compensate for the CM1 losses of yellow-
breasted chat habitat. The near-term effects of other conservation actions would remove 468 acres
of modeled habitat, and therefore require 468 acres of restoration and 468 acres of protection of
valley/foot hill riparian using the same typical NEPA and CEQA ratios (1:1 for restoration and 1:1 for protection).

The BDCP has committed to near-term goals of protecting 750 acres and restoring 800 acres of the valley/foot hill riparian natural community in the Plan Area (Table 3-4 in Chapter 3). These conservation actions are associated with CM3 and CM7 and would occur in the same timeframe as the construction and early restoration losses, thereby avoiding adverse effects of habitat loss on yellow-breasted chat. The majority of the riparian restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foot hill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Goals and objectives in the Plan for riparian restoration also include the restoration, maintenance and enhancement of structural heterogeneity with adequate vertical and horizontal overlap among vegetation components and over adjacent riverine channels, freshwater emergent wetlands, and grasslands (Objective VFRNC2.1). The yellow-breasted chat has specific structural habitat requirements, so only the early- to mid-successional portions of the restored and protected riparian natural would be expected to provide suitable habitat characteristics for the species. These natural community biological goals and objectives would inform the near-term protection and restoration efforts and represent performance standards for considering the effectiveness of conservation actions for the species.

The acres of protection contained in the near-term Plan goals and the additional detail in the biological objectives for yellow-breasted chat satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1, as well as mitigate the near-term effects of the other conservation measures. The restored riparian habitat could require 5 years to several decades, for ecological succession to occur and for restored riparian habitat to functionally replace habitat that has been affected. However, because the modeled habitat impacted largely consists of small patches of blackberry, willow, and riparian scrub, BDCP actions would not be expected to have a significant population-level impact on the species in the near-term time period.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

**Late Long-Term Timeframe**

The habitat model indicates that the study area supports approximately 14,547 acres of modeled nesting and migratory habitat for yellow-breasted chat. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 817 acres of modeled habitat (6% of the modeled habitat in the Plan Area). These losses would occur from the construction of the water conveyance facilities (CM1) and from CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration. The locations of these losses would be in fragmented riparian habitat throughout the study area.
The Plan includes conservation commitments through *CM7 Riparian Natural Community Restoration* and *CM3 Natural Communities Protection and Restoration* to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill riparian woodland. Of the 5,000 acres of restored riparian natural communities, a minimum of 3,000 acres of valley/foothill riparian would be restored within the seasonally inundated floodplain, and 1,000 acres would be managed as dense early to mid-successional riparian forest (Objectives VFRNC1.1 and VFRNC1.2). The yellow-breasted chat has specific structural habitat requirements, so only the early- to mid-successional portions of the restored and protected riparian natural would be expected to provide suitable habitat characteristics for the species. Fluvial disturbance in restored riparian floodplains would help to maintain early- to mid-successional vegetation. The resulting riparian systems would be subject to natural erosion and deposition, which would provide conditions conducive to the establishment of dense willow stands that are preferred by yellow-breasted chat for nesting. In addition, if monitoring determined that cowbird parasitism was having an effect on the yellow-breasted population in the Plan Area, a cowbird control program would be implemented through *CM11 Natural Communities Enhancement and Management*. Goals and objectives in the Plan for riparian restoration also include the maintenance and enhancement of structural heterogeneity (Objective VFRNC2.1) which would provide suitable habitat for yellow-breasted chat.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, *Effects on Covered Wildlife and Plant Species*) estimates that the restoration and protection actions discussed above could result in the restoration of 2,683 acres and the protection of 594 acres of habitat for the yellow-breasted chat.

The Plan also includes commitments to implement *AMM1 Worker Awareness Training*, *AMM2 Construction Best Management Practices and Monitoring*, *AMM3 Stormwater Pollution Prevention Plan*, *AMM4 Erosion and Sediment Control Plan*, *AMM5 Spill Prevention, Containment, and Countermeasure Plan*, *AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material*, *AMM7 Barge Operations Plan*, and *AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo*. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, *Avoidance and Minimization Measures*.

Considering Alternative 1B’s protection and restoration provisions, which would provide acreages of new or enhanced habitat in amounts suitable to compensate for habitats lost to construction and restoration activities, and with implementation of AMM1–AMM7 and AMM22 *Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell’s Vireo, Western Yellow-Billed Cuckoo*, the loss of habitat or direct mortality through implementation of Alternative 1B would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. Therefore, the loss of habitat or potential mortality under this alternative would have a less-than-significant impact on western yellow-breasted chat.

**Impact BIO-105: Fragmentation of Yellow-Breasted Chat Habitat as a Result of Constructing the Water Conveyance Facilities**

Grading, filling, contouring, and other initial ground-disturbing activities for water conveyance facilities construction may temporarily fragment modeled yellow-breasted chat habitat. This could temporarily reduce the extent of and functions supported by the affected habitat. Because of the current infrequent occurrence and small numbers of yellow-breasted chat in the Plan Area, and
because CM5 Seasonally Inundated Floodplain Restoration would restore and protect contiguous high-value riparian habitat in CZ 7, any such habitat fragmentation is expected to have no or minimal effect on the species.

**NEPA Effects:** Temporary fragmentation of habitat would not result in an adverse effect on yellow-breasted chat. The habitat functions for the species would be significantly improved through the implementation of CM5, which would restore and protect large contiguous patches of riparian habitat.

**CEQA Conclusion:** Temporary fragmentation of habitat would have a less-than-significant impact on yellow-breasted chat. The habitat functions for the species would be significantly improved through the implementation of CM5, which would restore and protect large contiguous patches of riparian habitat.

**Impact BIO-106: Effects on Yellow-Breasted Chat Associated with Electrical Transmission Facilities**

New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of western yellow-billed cuckoo. Yellow-breasted chats are migratory and usually arrive at California breeding grounds in April from their wintering grounds in Mexico and Guatemala. Departure for wintering grounds occurs from August to September. These are periods of relative high visibility when the risk of powerline collisions will be low. The species’ small, relatively maneuverable body; its foraging behavior; and its presence in the Plan Area during the summer contribute to a low risk of collision with the proposed transmission lines (BDCP Attachment 5J.C, Analysis of Potential Bird Collisions at Proposed BDCP Transmission Lines). New transmission lines would therefore not be expected to have an adverse effect on yellow-breasted chat.

**NEPA Effects:** The construction and presence of new transmission lines would not result in an adverse effect on yellow-breasted chat because the risk of bird strike is considered to be minimal based on the species’ small, relatively maneuverable body; its foraging behavior; and its presence in the study area during the summer when visibility is high.

**CEQA Conclusion:** The construction and presence of new transmission lines would have a less-than-significant impact on yellow-breasted chat because the risk of bird-strike is considered to be minimal based on the species’ small, relatively maneuverable body; its foraging behavior; and its presence in the study area during the summer when visibility is high.

**Impact BIO-107: Indirect Effects of Plan Implementation on Yellow-Breasted Chat**

Noise and visual disturbances associated with construction-related activities could result in temporary disturbances that affect yellow-breasted chat use of modeled habitat adjacent to proposed construction areas. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5.J, Attachment 5J.D, Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane, Table 4), although there are no available data to determine the extent to which these noise levels could affect yellow-breasted chat. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations outside the project footprint but within 1,300 feet of the construction edge. If yellow-breasted chat were to nest in or adjacent to work areas, construction and subsequent maintenance-related noise and visual disturbances could mask calls, disrupt foraging and nesting behaviors, and
reduce the functions of suitable nesting habitat for these species. These potential effects would be
minimized with incorporation of AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell's
Vireo, Western Yellow-Billed Cuckoo into the BDCP, which would ensure 250-foot no-disturbance
buffers were established around active nests. The use of mechanical equipment during water
conveyance facilities construction could cause the accidental release of petroleum or other
contaminants that could affect yellow-breasted chat in the surrounding habitat. The inadvertent
discharge of sediment or excessive dust adjacent to yellow-breasted chat habitat could also affect
the species. AMM1–AMM7, including AMM2 Construction BMPs and Monitoring, in addition to
AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell's Vireo, Western Yellow-Billed Cuckoo,
would minimize the likelihood of such spills from occurring and ensure that measures were in place
to prevent runoff from the construction area and any adverse effects of dust on active nests. If
present, yellow-breasted chat individuals could be temporarily affected by noise and visual
disturbances adjacent to water conveyance construction sites, AMM22 would minimize this effect on
the species.

NEPA Effects: The potential for noise and visual disturbance, hazardous spills, increased dust and
sedimentation, and the potential impacts of operations and maintenance of the water conveyance
facilities would not result in an adverse effect on yellow-breasted chat with the incorporation of
AMM1–AMM7 and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell's Vireo, Western
Yellow-Billed Cuckoo into the BDCP.

CEQA Conclusion: The potential for noise and visual disturbance, hazardous spills, increased dust
and sedimentation, and the potential impacts of operations and maintenance of the water
conveyance facilities would have a less-than-significant impact on yellow-breasted chat with the
incorporation of AMM1–AMM7 and AMM22 Suisun Song Sparrow, Yellow-Breasted Chat, Least Bell's
Vireo, Western Yellow-Billed Cuckoo into the BDCP.

Impact BIO-108: Periodic Effects of Inundation of Yellow-Breasted Chat Habitat as a Result of
Implementation of Conservation Components

Flooding of the Yolo Bypass from Fremont Weir operations (CM2) would increase the frequency and
duration of inundation of approximately 48–88 acres of modeled yellow-breasted chat nesting and
migratory habitat. No adverse effects of increased inundation frequency on yellow-breasted chat or
its habitat are expected because the chat breeding period is outside the period the weir would be
operated. Moreover, riparian vegetation supporting habitat has persisted under the existing Yolo
Bypass flooding regime, and changes to frequency and inundation would be within the tolerance of
these vegetation types.

Based on hypothetical floodplain restoration, CM5 could result in periodic inundation of up to 148
acres of modeled yellow-breasted chat habitat. Inundation of restored floodplains is not expected to
affect yellow-breasted chat or its habitat because the chat breeding period is outside the period the
floodplains would likely be inundated. In addition, providing for periodic inundation of floodplains
is expected to restore a more natural flood regime in support of riparian vegetation types that
provide nesting and migratory habitat for yellow-breasted chat. The overall effect of seasonal
inundation in existing riparian natural communities is likely to be beneficial because, historically,
flooding was the main natural disturbance regulating ecological processes in riparian areas, and
flooding promotes the germination and establishment of many native riparian plants.
**NEPA Effects:** Increases in the frequency and duration of Yolo Bypass flooding and CM5 floodplain restoration would be expected to create more natural flood regimes that would support riparian habitat, which would not result in an adverse effect on yellow breasted chat.

**CEQA Conclusion:** By creating more natural flood regimes that would support riparian habitat, increases in the frequency and duration of Yolo Bypass flooding and CM5 floodplain restoration would have a beneficial impact on yellow breasted chat.

### Cooper’s Hawk and Osprey

This section describes the effects of Alternative 1B, including water conveyance facilities construction and implementation of other conservation components, on Cooper’s hawk and osprey. Although osprey often nest on manmade structures such as telephone poles, and Cooper’s hawk will nest in more developed landscapes, modeled nesting habitat for these species is restricted to valley/foothill riparian forest.

Construction and restoration associated with Alternative 1B conservation measures would result in both temporary and permanent losses of Cooper’s hawk and osprey modeled habitat as indicated in Table 12-1B-43. The majority of the losses would take place over an extended period of time as tidal marsh is restored in the study area. Although restoration for the loss of nesting habitat would be initiated in the same timeframe as the losses, it could take one or more decades for restored habitats to replace the functions of habitat lost. This time lag between impacts and restoration of habitat function would be minimized by specific requirements of **AMM18 Swainson’s Hawk and White-Tailed Kite**, including the planting of mature trees in the near-term time period. Full implementation of Alternative 1B would include the following conservation actions over the term of the BDCP which would also benefit Cooper’s hawk and osprey (BDCP Chapter 3, Section 3.3, **Biological Goals and Objectives**).

- Restore or create at least 5,000 acres of valley/foothill riparian natural community, with at least 3,000 acres occurring on restored seasonally inundated floodplain (Objective VFRNC1.1, associated with CM7)
- Protect at least 750 acres of existing valley/foothill riparian natural community in CZ 7 by year 10 (Objective VFRNC1.2, associated with CM3).
- Plant and maintain native trees along roadsides and field borders within protected cultivated lands at a rate of one tree per 10 acres (Objective SH2.1, associated with CM11).
- Maintain and protect the small patches of important wildlife habitats associated with cultivated lands within the reserve system including isolated valley oak trees, trees and shrubs along field borders and roadsides, remnant groves, riparian corridors, water conveyance channels, grasslands, ponds, and wetlands (Objective CLNC1.3, associated with CM3).

As explained below, with the acres of restoration or protection included in the Plan, in addition to management activities to enhance natural communities for species and implementation of AMM1-AMM7, **AMM18 Swainson's Hawk and White-Tailed Kite**, and Mitigation Measure BIO-75, impacts on Cooper’s hawk and osprey would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1B-43. Changes in Cooper’s Hawk and Osprey Modeled Habitat Associated with
Alternative 1B (acres)a

<table>
<thead>
<tr>
<th>Conservation Measureb</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
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<td></td>
<td>NT</td>
<td>LLTc</td>
<td>CM2</td>
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<td>40</td>
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<td><strong>39</strong></td>
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<tr>
<td>CM2–CM18</td>
<td>Nesting</td>
<td>312</td>
<td>507</td>
<td>88</td>
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<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td></td>
<td><strong>312</strong></td>
<td><strong>507</strong></td>
<td><strong>88</strong></td>
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<td><strong>352</strong></td>
<td><strong>547</strong></td>
<td><strong>127</strong></td>
</tr>
</tbody>
</table>

a See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-
term and late long-term timeframes.
b See discussion below for a description of applicable CMs.
c LLT acreages are a summation of effects that would occur in the near-term, early long-term and late
long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected
over the 50-year life of the BDCP and do not reflect habitat increases that would result from
restoration, creation and protection activities.
d Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a
range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term
LLT = late long-term
NA = not applicable

Impact BIO-109: Loss or Conversion of Habitat for and Direct Mortality of Cooper’s Hawk and
Osprey

Alternative 1B conservation measures would result in the combined permanent and temporary loss
of up to 707 acres of modeled nesting habitat (547 acres of permanent loss, 160 acres of temporary
loss) habitat for Cooper’s hawk and osprey (Table 12-1B-43). Conservation measures that would
result in these losses are **CM1 Water Facilities and Operation** (which would involve construction of
conveyance facilities and transmission lines and establishment and use of borrow and spoil areas),
**CM2 Yolo Bypass Fisheries Enhancement**, **CM4 Tidal Natural Communities Restoration**, and **CM5
Seasonally Inundated Floodplain Restoration**. Habitat enhancement and management activities
(CM11), which would include ground disturbance or removal of nonnative vegetation, could result
in local adverse habitat effects. In addition, maintenance activities associated with the long-term
operation of the water conveyance facilities and other BDCP physical facilities could affect Cooper’s
hawk and osprey modeled habitat. Each of these individual activities is described below. A summary
statement of the combined impacts and NEPA and CEQA conclusions follows the individual
conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1B water conveyance facilities
would result in the combined permanent and temporary loss of up to 79 acres of modeled
Cooper’s hawk and osprey habitat (Table 12-1B-43). Of the 79 acres of modeled habitat that
would be removed for the construction of the conveyance facilities, 40 acres would be a
permanent loss and 39 acres would be a temporary loss of habitat. The habitat would be
removed at multiple locations from the north Delta to the east Delta and in the vicinity of Clifton
Court Forebay. Almost all of the losses would occur on the borders of waterways. In the north
Delta, most of the permanent loss would occur where Intakes 1–5 encroach on the Sacramento
River’s east bank between Freeport and Courtland. The riparian areas here are very small patches, some dominated by valley oak and others by nonnative trees and scrub vegetation. Other small patches or narrow bands of riparian vegetation dominated by valley oak, willow, cottonwood or mixed brambles would be permanently removed by canal construction adjacent to Intake 1, between Intakes 2 and 4, and just south of Lambert Road. In the east Delta, small permanent losses would occur from canal construction just south of Twin Cities Road and just north of Walnut Grove Road. The temporary riparian losses would occur at the intake sites along the Sacramento River and at temporary siphon work areas where the canal would cross Beaver Slough, Hog Slough, Sycamore Slough, White Slough, Disappointment Slough, Railroad Canal, and Middle River just south of Victoria Canal. There are no occurrences of Cooper’s hawk or osprey that overlap with the construction footprint for CM1. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds would be available to address potential effects on Cooper’s hawk and osprey if either species were to nest in or adjacent to the construction footprint. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1B construction locations.

- **CM2 Yolo Bypass Fisheries Enhancement:** Construction of the Yolo bypass fisheries enhancement would result in the combined permanent and temporary loss of up to 170 acres of Cooper’s hawk and osprey nesting habitat (82 acres of permanent loss, 88 acres of temporary loss) in the Yolo Bypass in CZ 2. Activities through CM2 could involve excavation and grading in valley/foothill riparian areas to improve passage of fish through the bypasses. Most of the riparian losses would occur at the north end of Yolo Bypass where major fish passage improvements are planned. Excavation to improve water movement in the Toe Drain and in the Sacramento Weir would also remove potential Cooper’s hawk and osprey habitat. The loss is expected to occur during the first 10 years of Alternative 1B implementation.

- **CM4 Tidal Natural Communities Restoration:** Tidal habitat restoration could permanently remove up to 383 acres of potential Cooper’s hawk and osprey nesting habitat. Trees would not be actively removed but tree mortality would be expected over time as areas became tidally inundated.

- **CM5 Seasonally Inundated Floodplain Restoration:** Construction of setback levees to restore seasonally inundated floodplain and riparian restoration actions would remove approximately 75 acres of Cooper’s hawk and osprey nesting habitat (42 acres of permanent loss, 33 acres of temporary loss). These losses would be expected after the first 10 years of Alternative 1B implementation along the San Joaquin River and other major waterways in CZ 7.

- **CM11 Natural Communities Enhancement and Management:** Habitat management- and enhancement-related activities could disturb Cooper’s hawk and osprey nests if they were present near work sites. A variety of habitat management actions included in CM11 that are designed to enhance wildlife values in BDCP-protected habitats may result in localized ground disturbances that could temporarily remove small amounts of Cooper’s hawk and osprey habitat and reduce the functions of habitat until restoration is complete. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance, are expected to have minor effects on available Cooper’s hawk and osprey habitat and are expected to result in overall improvements to and maintenance of habitat values over the term of the BDCP. These effects cannot be quantified, but are expected to be minimal and would be avoided and minimized by the AMMs listed below.
Permanent and temporary habitat losses from the above conservation measures would primarily consist of fragmented riparian stands. Temporarily affected areas would be restored as riparian habitat within 1 year following completion of construction activities. Although the effects are considered temporary, the restored riparian habitat would require 1 to several decades to functionally replace habitat that has been affected and for trees to attain sufficient size and structure suitable for nesting by Cooper’s hawk or osprey. AMM18 Swainson’s Hawk and White-Tailed Kite contains actions described below to reduce the effect of temporal loss of nesting habitat, including the transplanting of mature trees.

- Operations and Maintenance: Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect Cooper’s hawk or osprey use of the surrounding habitat. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMM1–AMM7 and conservation actions as described below.

- Injury and Direct Mortality: Construction-related activities would not be expected to result in direct mortality of adult or fledged Cooper’s hawk or osprey if they were present in the Plan Area, because they would be expected to avoid contact with construction and other equipment. If Cooper’s hawk or osprey were to nest in the construction area, construction-related activities, including equipment operation, noise and visual disturbances could affect nests or lead to their abandonment, potentially resulting in mortality of eggs and nestlings. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address these adverse effects on Cooper’s hawk and osprey.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.

Near-Term Timeframe

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effect of construction would not be adverse under NEPA. The Plan would remove 449 acres (338 acres of permanent loss, 111 acres of temporary loss) of Cooper’s hawk and osprey nesting habitat in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 49 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration—400 acres of habitat).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 would be 1:1 for restoration/creation and 1:1 protection of valley/foothill riparian habitat. Using these ratios would indicate that 49 acres of nesting habitat should be restored/created and 49 acres should be protected to compensate for the CM1 losses of modeled Cooper’s hawk and osprey habitat. In addition, The near-term effects of other conservation actions would remove 400 acres of modeled breeding habitat, and therefore require 400 acres of restoration and 400 acres of protection of modeled Cooper’s hawk and osprey using the same typical NEPA and CEQA ratios.

The BDCP has committed to near-term goals of protecting 750 acres and restoring 800 acres of valley/foothill riparian natural community (Table 3-4 in Chapter 3). These conservation actions are
associated with CM3, and CM7 and would occur in the same timeframe as the construction and early
restoration losses. The majority of riparian protection and restoration acres would occur in CZ.7 as
part of a reserve system with extensive wide bands or large patches of valley/foothill riparian
natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy).
Riparian restoration would expand the patches of existing riparian forest in order to support nesting
habitat for riparian species. The Plan’s objectives would also benefit Cooper’s hawk and osprey by
protecting small but essential habitats that occur within cultivated lands, such as tree rows along
field borders or roads, and small clusters of trees in farmyards or rural residences(Objective
CLNC1.3). In addition, the distribution and abundance of potential nest trees would be increased by
planting and maintaining native trees along roadsides and field borders within protected cultivated
lands at a rate of one tree per 10 acres (Objective SWHA2.1).

The 750 acres of protection and 800 acres of restoration contained in the near-term Plan goals
satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1 and
other near-term impacts on Cooper’s hawk and osprey nesting habitat. The 800 acres of restored
riparian habitat would be initiated in the near-term to offset the loss of modeled nesting habitat, but
would require one to several decades to functionally replace habitat that has been affected and for
trees to attain sufficient size and structure suitable for nesting by these species. This time lag
between the removal and restoration of nesting habitat could have a substantial impact on nesting
raptors in the near-term time period. Nesting habitat is limited throughout much of the study area,
consisting mainly of intermittent riparian, isolated trees, small groves, tree rows along field borders,
roadside trees, and ornamental trees near rural residences. The removal of nest trees or nesting
habitat could further reduce this limited resource and reduce or restrict the number of active nests
within the study area until restored riparian habitat is sufficiently developed.

AMM18 Swainson’s Hawk and White-Tailed Kite would implement a program to plant large mature
trees, including transplanting trees scheduled for removal. These would be supplemented with
additional saplings and would be expected to reduce the temporal effects of loss of nesting habitat.
The plantings would occur prior to or concurrent with (in the case of transplanting) the loss of trees.
In addition, at least five trees (5-gallon container size) would be planted within the BDCP reserve
system for every tree 20 feet or taller anticipated to be removed by construction during the near-
term period. A variety of native tree species would be planted to provide trees with differing growth
rates, maturation, and life span. Trees would be planted within the BDCP reserve system in clumps
of at least three trees each at appropriate sites within or adjacent to conserved cultivated lands, or
they could be incorporated as a component of the riparian restoration (CM5, CM7). Replacement
trees that were incorporated into the riparian restoration would not be clustered in a single region
of the study area, but would be distributed throughout the conserved lands.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or
minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are
described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Cooper’s hawk and
osprey are not species that are covered under the BDCP. For the BDCP to avoid having an adverse
effect on individuals, preconstruction surveys for noncovered avian species would be required to
ensure that active nests are detected and avoided. Mitigation Measure BIO-75, Conduct
Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address this adverse effect.

Late Long-Term Timeframe

The study area supports approximately 14,069 acres of modeled nesting habitat for Cooper's hawk and osprey. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 677 acres of potential nesting habitat (5% of the potential nesting habitat in the study area).

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM5 Seasonally Inundated Floodplain Restoration, and CM7 Riparian Natural Community Restoration to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill riparian natural community (Table 3-4 in Chapter 3). The majority of riparian protection and restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Riparian restoration would expand the patches of existing riparian forest in order to support nesting habitat for riparian species. The Plan's objectives would also benefit Cooper's hawk and osprey by protecting small but essential habitats that occur within cultivated lands, such as tree rows along field borders or roads, and small clusters of trees in farmyards or rural residences (Objective CLNC1.3). In addition, the distribution and abundance of potential nest trees would be increased by planting and maintaining native trees along roadsides and field borders within protected cultivated lands at a rate of one tree per 10 acres (Objective SWHA2.1).

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Cooper's hawk and osprey are not species that are covered under the BDCP. For the BDCP to avoid having an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that active nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address this adverse effect.

NEPA Effects: The loss of Cooper’s hawk and osprey habitat and potential for direct mortality of these special-status species under Alternative 1B would represent an adverse effect in the absence of other conservation actions. However, with habitat protection and restoration associated with CM3, CM5, CM7, guided by biological goals and objectives and by AMM1–AMM7 and AMM18 Swainson’s Hawk and White-Tailed Kite, which would be in place throughout the construction period, the effects of habitat loss on Cooper’s hawk and osprey under Alternative 1B would not be adverse. Cooper’s hawk and osprey are not covered species under the BDCP. For the BDCP to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75 would be available to address this adverse effect.
**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effect of construction would not be adverse under NEPA. The Plan would remove 449 acres (338 acres of permanent loss, 111 acres of temporary loss) of Cooper’s hawk and osprey nesting habitat in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 49 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration—400 acres of habitat).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 would be 1:1 for restoration/creation and 1:1 protection of valley/foothill riparian habitat. Using these ratios would indicate that 49 acres of nesting habitat should be restored/created and 49 acres should be protected to mitigate the CM1 losses of modeled Cooper’s hawk and osprey habitat. In addition, the near-term effects of other conservation actions would remove 400 acres of modeled breeding habitat, and therefore require 400 acres of restoration and 400 acres of protection of modeled Cooper’s hawk and osprey using the same typical NEPA and CEQA ratios. The BDCP has committed to near-term goals of protecting 750 acres and restoring 800 acres of valley/foothill riparian natural community (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, and CM7 and would occur in the same timeframe as the construction and early restoration losses. The majority of riparian protection and restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy).

Riparian restoration would expand the patches of existing riparian forest in order to support nesting habitat for riparian species. The Plan’s objectives would also benefit Cooper’s hawk and osprey by protecting small but essential habitats that occur within cultivated lands, such as tree rows along field borders or roads, and small clusters of trees in farmyards or rural residences(Objective CLNC1.3). In addition, the distribution and abundance of potential nest trees would be increased by planting and maintaining native trees along roadsides and field borders within protected cultivated lands at a rate of one tree per 10 acres (Objective SWHA2.1).

The 750 acres of protection and 800 acres of restoration contained in the near-term Plan goals satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1 and other near-term impacts on Cooper’s hawk and osprey nesting habitat. The 800 acres of restored riparian habitat would be initiated in the near-term to offset the loss of modeled nesting habitat, but would require one to several decades to functionally replace habitat that has been affected and for trees to attain sufficient size and structure suitable for nesting by these species. This time lag between the removal and restoration of nesting habitat could have a substantial impact on nesting raptors in the near-term time period. Nesting habitat is limited throughout much of the study area, consisting mainly of intermittent riparian, isolated trees, small groves, tree rows along field borders, roadside trees, and ornamental trees near rural residences. The removal of nest trees or nesting habitat would further reduce this limited resource and could reduce or restrict the number of active nests within the study area until restored riparian habitat is sufficiently developed.
AMM18 Swainson’s hawk and White-Tailed Kite would implement a program to plant large mature
trees, including transplanting trees scheduled for removal. These would be supplemented with
additional saplings and would be expected to reduce the temporal effects of loss of nesting habitat.
The plantings would occur prior to or concurrent with (in the case of transplanting) the loss of trees.
In addition, at least five trees (5-gallon container size) would be planted within the BDCP reserve
system for every tree 20 feet or taller anticipated to be removed by construction during the near-
term period. A variety of native tree species would be planted to provide trees with differing growth
rates, maturation, and life span. Trees would be planted within the BDCP reserve system in clumps
of at least three trees each at appropriate sites within or adjacent to conserved cultivated lands, or
they could be incorporated as a component of the riparian restoration (CM5, CM7). Replacement
trees that were incorporated into the riparian restoration would not be clustered in a single region
of the study area, but would be distributed throughout the conserved lands.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or
minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are
described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Cooper’s hawk and
osprey are not species that are covered under the BDCP. For the BDCP to avoid having a significant
impact on individuals, preconstruction surveys for noncovered avian species would be required to
ensure that active nests are detected and avoided. Implementation of Mitigation Measure BIO-75
would reduce the potential impact on nesting Cooper’s hawk and osprey to a less-than-significant
level.

Late Long-Term Timeframe

The study area supports approximately 14,069 acres of modeled nesting habitat for Cooper’s hawk
and osprey. Alternative 1B as a whole would result in the permanent loss of and temporary effects
on 677 acres of potential nesting habitat (5% of the potential nesting habitat in the study area).

The Plan includes conservation commitments through CM3 Natural Communities Protection and
Restoration, CM5 Seasonally Inundated Floodplain Restoration, and CM7 Riparian Natural Community
Restoration to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill
riparian natural community (Table 3-4 in Chapter 3). The majority of riparian protection and
restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large
patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP
Chapter 3, Conservation Strategy). Riparian restoration would expand the patches of existing
riparian forest in order to support nesting habitat for riparian species. The Plan’s objectives would
also benefit Cooper’s hawk and osprey by protecting small but essential habitats that occur within
cultivated lands, such as tree rows along field borders or roads, and small clusters of trees in
farmyards or rural residences(Objective CLNC1.3). In addition, the distribution and abundance of
potential nest trees would be increased by planting and maintaining native trees along roadsides
and field borders within protected cultivated lands at a rate of one tree per 10 acres (Objective
SWHA2.1).

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Cooper’s hawk and osprey are not species that are covered under the BDCP. For the BDCP to have a less-than-significant impact on individuals, preconstruction surveys for noncovered avian species would be required to ensure that active nests are detected and avoided. Implementation of Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would reduce this impact to a less-than-significant level.

Considering these protection and restoration provisions, which would provide acreages of new or enhanced habitat in amounts greater than necessary to compensate for the time lag of restoring riparian habitats lost to construction and restoration activities, and with implementation of AMM1–AMM7, AMM18 Swainson’s Hawk and White-Tailed Kite, and Mitigation Measure BIO-75, the loss of habitat or direct mortality through implementation of Alternative 1B would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of either species. Therefore, the loss of habitat or potential mortality under this alternative would have a less-than-significant impact on Cooper’s hawk and osprey.

Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds

See Mitigation Measure BIO-75 under Impact BIO-75.

Impact BIO-110: Effects on Cooper’s Hawk and Osprey Associated with Electrical Transmission Facilities

New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of Cooper’s hawk and osprey. The existing network of transmission lines in the Plan Area currently poses the same small risk for Cooper’s hawk and osprey, and any incremental risk associated with the new power line corridors would also be expected to be low. AMM20 Greater Sandhill Crane, which would install flight-diverters on new and selected existing transmission lines would further reduce any adverse effects.

NEPA Effects: New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of Cooper’s hawk and osprey. With the implementation of AMM20 Greater Sandhill Crane, which would install flight-diverters on new and selected existing transmission lines, there would not be an adverse effect on Cooper’s hawk and osprey.

CEQA Conclusion: New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of Cooper’s hawk and osprey. AMM20 Greater Sandhill Crane, which would install flight-diverters on new and selected existing transmission lines, would minimize this risk would reduce the impact of new transmission lines on Cooper’s hawk and osprey to a less-than-significant level.

Impact BIO-111: Indirect Effects of Plan Implementation on Cooper’s Hawk and Osprey

Indirect construction- and operation-related effects: Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction.
Terrestrial Biological Resources

activities (BCDP Appendix 5J, Attachment 5J.D, Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane, Table 4), although there are no available data to determine the extent to which these noise levels could affect Cooper’s hawk or osprey. If Cooper’s hawk or osprey were to nest in or adjacent to work areas, construction and subsequent maintenance-related noise and visual disturbances could mask calls, disrupt foraging and nesting behaviors, and reduce the functions of suitable nesting habitat for these species. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would avoid the potential for adverse effects of construction-related activities on survival and productivity of nesting Cooper’s hawk and osprey. The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect Cooper’s hawk and osprey in the surrounding habitat. The inadvertent discharge of sediment or excessive dust adjacent to suitable habitat could also have an adverse effect on these species. AMM1–AMM7, including AMM2 Construction Best Management Practices and Monitoring, would minimize the likelihood of such spills and ensure that measures are in place to prevent runoff from the construction area and negative effects of dust on active nests.

**Methylmercury Exposure:** Covered activities have the potential to exacerbate bioaccumulation of mercury in avian species, including Cooper’s hawk and osprey. Future operational impacts under CM1 were analyzed using a DSM-2 based model to assess potential effects on mercury concentration and bioavailability resulting from proposed flows. Subsequently, a regression model was used to estimate fish-tissue concentrations under these future operational conditions (evaluated starting operations or ESO). Results indicated that changes in total mercury levels in water and fish tissues due to ESO were insignificant (see BDCP Appendix 5D, Tables 5D.4-3, 5D.4-4, and 5D.4-5).

Marsh (tidal and nontidal) and floodplain restoration have the potential to increase exposure to methylmercury. Mercury is transformed into the more bioavailable form of methylmercury in aquatic systems, especially areas subjected to regular wetting and drying such as tidal marshes and flood plains (Alpers et al. 2008). Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of mercury (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Species sensitivity to methylmercury differs widely and there is a large amount of uncertainty with respect to species-specific effects. Increased methylmercury associated with natural community and floodplain restoration could indirectly affect cooper’s hawk and osprey, via uptake in lower tropic levels (as described in the BDCP, Appendix 5.D, Contaminants).

In addition, the potential mobilization or creation of methylmercury within the Plan Area varies with site-specific conditions and would need to be assessed at the project level. CM12 Methylmercury Management contains provisions for project-specific Mercury Management Plans. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 would be available to address the uncertainty of methylmercury levels in restored tidal marsh and potential impacts on cooper’s hawk and osprey.

**NEPA Effects:** Noise and visual disturbances from the construction of water conveyance facilities could reduce Cooper’s hawk and osprey use of modeled habitat adjacent to work areas. Moreover, operation and maintenance of the water conveyance facilities, including the transmission facilities, could result in ongoing but periodic postconstruction disturbances that could affect Cooper’s hawk and osprey use of the surrounding habitat. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address adverse effects on nesting individuals in addition to AMM1–AMM7. The implementation of tidal natural communities restoration or floodplain restoration could result in increased exposure of Cooper’s...
hawk or osprey to methylmercury, through the ingestion of fish or small mammals in tidally
restored areas. However, it is currently unknown what concentrations of methylmercury are
harmful to these species and the potential for increased exposure varies substantially within the
study area. Site-specific restoration plans that address the creation and mobilization of mercury, as
well as monitoring and adaptive management as described in CM12 would better inform potential
impacts and address the uncertainty of methylmercury levels in restored tidal marsh in the study
area on cooper's hawk and osprey. The site-specific planning phase of marsh restoration would be
the appropriate place to assess the potential for risk of methylmercury exposure for Cooper's hawk
and osprey, once site specific sampling and other information could be developed.

**CEQA Conclusion:** Noise and visual disturbances from the construction of water conveyance
facilities could reduce Cooper's hawk and osprey use of modeled habitat adjacent to work areas.
Moreover, operation and maintenance of the water conveyance facilities, including the transmission
facilities, could result in ongoing but periodic postconstruction disturbances that could affect
Cooper's hawk and osprey use of the surrounding habitat. Noise, the potential for hazardous spills,
increased dust and sedimentation, and operations and maintenance of the water conveyance
facilities under Alternative 1B would have a less-than-significant impact on Cooper's hawk and
osprey with the implementation of Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird
Surveys and Avoid Disturbance of Nesting Birds*, and AMM1–AMM7. The implementation of tidal
natural communities restoration or floodplain restoration could result in increased exposure of
Cooper's hawk or osprey to methylmercury through the ingestion of fish or small mammals in
restored tidal areas. However, it is currently unknown what concentrations of methylmercury are
harmful to these species. Site-specific restoration plans that address the creation and mobilization of
mercury, as well as monitoring and adaptive management as described in CM12, would address the
uncertainty of methylmercury levels in restored tidal marsh in the study area and better inform
potential impacts on Cooper's hawk and osprey.

**Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid
Disturbance of Nesting Birds**

See Mitigation Measure BIO-75 under Impact BIO-75.

**Impact BIO-112: Periodic Effects of Inundation of Cooper’s Hawk and Osprey Nesting Habitat
as a Result of Implementation of Conservation Components**

Flooding of the Yolo Bypass from Fremont Weir operations (CM2) would increase the frequency and
duration of inundation of approximately 48-82 acres of modeled Cooper's hawk and osprey
breeding habitat. However, increased periodic flooding is not expected to cause any adverse effect on
breeding habitat because trees in which nest sites are situated already withstand floods, the
increase in inundation frequency and duration is expected to remain within the range of tolerance of
riparian trees, and nest sites are located above floodwaters.

Based on hypothetical floodplain restoration, CM5 implementation could result in periodic
inundation of up to 230 acres of breeding habitat for Cooper's hawk and osprey. The overall effect of
seasonal inundation in existing riparian natural communities is likely to be beneficial for these
species, because, historically, flooding was the main natural disturbance regulating ecological
processes in riparian areas, and flooding promotes the germination and establishment of many
native riparian plants.
**NEPA Effects:** Increased periodic flooding would not be expected to cause any adverse effect on nest sites because trees in which nest sites are situated already withstand floods, the increase in inundation frequency and duration is expected to remain within the range of tolerance of riparian trees, and nest sites are located above floodwaters. Therefore, increased duration of periodic inundation resulting from CM2 and CM5 would not have an adverse effect on Cooper’s hawk and osprey.

**CEQA Conclusion:** Increased periodic flooding would not be expected to cause any adverse effect on nest sites because trees in which nest sites are situated already withstand floods, the increase in inundation frequency and duration is expected to remain within the range of tolerance of riparian trees, and nest sites are located above floodwaters. Therefore, increased duration of periodic inundation resulting from CM2 and CM5 would have a less-than-significant impact on Cooper’s hawk and osprey.

**Golden Eagle and Ferruginous Hawk**

This section describes the effects of Alternative 1B, including water conveyance facilities construction and implementation of other conservation components, on golden eagle and ferruginous hawk. Modeled foraging habitat for these species consists of grassland, alkali seasonal wetland, vernal pool complex, alfalfa, grain and hay, pasture, and idle cropland throughout the study area.

Construction and restoration associated with Alternative 1B conservation measures would result in both temporary and permanent losses of golden eagle and ferruginous hawk modeled foraging habitat as indicated in Table 12-1B-44. Full implementation of Alternative 1B would include the following conservation actions over the term of the BDCP that would also benefit golden eagles or ferruginous hawk (BDCP Chapter 3, Section 3.3, *Biological Goals and Objectives*).

- Protect at least 8,000 acres of grassland with at least 2,000 acres protected in CZ 1, at least 1,000 acres protected in CZ 8, at last 2,000 acres protected in CZ 11, and the remainder distributed among CZs 1, 2, 4, 5, 7, 8, and 11 (Objective GNC1.1, associated with CM3).

- Restore at least 2,000 acres of grasslands (Objective GNC1.2, associated with CM8).

- Protect at least 150 acres of alkali seasonal wetland and at least 600 acres of existing vernal pool complex in CZs 1, 8, and/or 11 (Objectives ASWNC1.1 and VPNC1.1, associated with CM3).

- Increase prey availability and accessibility for grassland-foraging species (Objectives ASWNC2.4, VPNC2.5, and GNC2.4, associated with CM11).

- Protect at least 48,625 acres of cultivated lands that provide suitable habitat for covered and other native wildlife species (Objective CLNC1.1, associated with CM3).

- Within the at least 48,625 acres of protected cultivated lands, protect at least 42,275 acres of cultivated lands as Swainson’s hawk foraging habitat with at least 50% in very high-value habitat in CZs 2, 3, 4, 5, 7, 8, 9, and 11 (Objective SH1.2, associated with CM3).

As explained below, with the restoration or protection of these amounts of habitat, in addition to management activities to enhance natural communities for species and implementation of AMM1–AMM7, impacts on golden eagle and ferruginous hawk would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1B-44. Changes in Golden Eagle and Ferruginous Hawk Habitat Associated with Alternative 1B (acres)a

<table>
<thead>
<tr>
<th>Conservation Measureb</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodicd</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM1</td>
<td>Foraging</td>
<td>2,962</td>
<td>4,528</td>
<td>NA</td>
</tr>
<tr>
<td>Total Impacts CM1</td>
<td></td>
<td>2,962</td>
<td>4,528</td>
<td>NA</td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>Foraging</td>
<td>5,450</td>
<td>376</td>
<td>1,158–3,650</td>
</tr>
<tr>
<td>Total Impacts CM2–CM18</td>
<td></td>
<td>5,450</td>
<td>376</td>
<td>1,158–3,650</td>
</tr>
</tbody>
</table>

TOTAL IMPACTS 8,412 29,160 4,904 5,421 1,158–3,650 3,823

a See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP's near-term and late long-term timeframes.
b See discussion below for a description of applicable CMs.
c LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.
d Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

Impact BIO-113: Loss or Conversion of Habitat for and Direct Mortality of Golden Eagle and Ferruginous Hawk

Alternative 1B conservation measures would result in the combined permanent and temporary loss of up to 34,581 acres of modeled foraging habitat for golden eagle and ferruginous hawk (29,160 acres of permanent loss and 5,421 acres of temporary loss; Table 12-1B-44). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Yolo Bypass fisheries improvements (CM2), tidal habitat restoration (CM4), floodplain restoration (CM5), riparian restoration (CM7), grassland restoration (CM8), vernal pool and wetland restoration (CM9), nontidal marsh restoration (CM10), and construction of conservation hatcheries (CM18). The majority of habitat loss (20,880 acres) would result from CM4. Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, and the construction of recreational trails, signs, and facilities, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate golden eagle foraging habitat. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects, and a CEQA conclusion follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operation:** Construction of Alternative 1B conveyance facilities would result in the combined permanent and temporary loss of up to 7,490 acres of modeled golden eagle and ferruginous hawk foraging habitat (2,962 acres of permanent loss, 4,528 acres of temporary loss) from CZ 4, CZ 5, CZ 6, CZ 7, and CZ 8. The permanent and temporary losses would occur at various locations along the new canal route from the transmission line footprint, the construction of the canal and the associated borrow and spoil sites and at the intake sites.
along the Sacramento River. Permanent and temporary losses of foraging habitat would also
coccur at the new forebay site just south of Clifton Court Forebay and associated borrow and
spoil sites. The CM1 construction footprint does not overlap with any occurrences of golden
eagle or ferruginous hawk. However, some of the grassland habitat lost in CZ 8 is composed of
larger stands of ruderal and herbaceous vegetation and California annual grassland, which
provides high-value foraging habitat for these species. There are no Refer to the Terrestrial
Biology Map Book for a detailed view of Alternative 1B construction locations.

- **CM2 Yolo Bypass Fisheries Enhancement:** Construction of the Yolo bypass fisheries enhancement
would result in the combined permanent and temporary loss of up to 1,274 acres of modeled
golden eagle and ferruginous hawk foraging habitat (898 acres of permanent loss, 376 acres of
temporary loss) in the Yolo Bypass in CZ 2. Impacted habitat would consist primarily of
grassland and pasture. Most of the grassland losses would occur at the north end of the bypass
below Fremont Weir, along the Toe Drain/Tule Canal, and along the west side channels.
Realignment of Putah Creek could also involve excavation and grading in alkali seasonal wetland
complex habitat as a new channel is constructed. The loss is expected to occur during the first 10
years of Alternative 1B implementation.

- **CM4 Tidal Natural Communities Restoration:** Tidal habitat restoration (CM4) site preparation
and inundation would permanently remove an estimated 20,880 acres of modeled golden eagle
and ferruginous hawk habitat. The majority of the acres lost would consist of cultivated lands in
CZs 1, 2, 4, 5, 6, and/or 7. Grassland losses would likely occur in the vicinity of Cache Slough, on
Decker Island in the West Delta ROA, on the upslope fringes of Suisun Marsh, and along narrow
bands adjacent to waterways in the South Delta ROA. Tidal restoration would directly impact
and fragment grassland just north of Rio Vista in and around French and Prospect Islands, and in
an area south of Rio Vista around Three-mile Slough. Losses of alkali seasonal wetland complex
habitat would likely occur in the south end of the Yolo Bypass and on the northern fringes of
Suisun Marsh.

- **CM5 Seasonally Inundated Floodplain Restoration:** Construction of setback levees to restore
seasonally inundated floodplain would permanently and temporarily remove approximately
1,450 acres of modeled golden eagle and ferruginous hawk foraging habitat (933 permanent,
517 temporary). These losses would be expected after the first 10 years of Alternative 1B
implementation along the San Joaquin River and other major waterways in CZ 7.

- **CM8 Grassland Natural Community Restoration and CM9 Vernal Pool and Alkali Seasonal Wetland
Complex Restoration:** Temporary construction-related disturbance of grassland habitat would
result from implementation of CM8 and CM9 in in CZs 1, 2, 4, 5, 7, 8, and 11. However, all areas
would be restored after the construction periods. Grassland restoration would be implemented
on agricultural lands that also provide foraging habitat for golden eagle and ferruginous hawk
and would result in the conversion of 837 acres of cultivated lands to grassland.

- **CM10 Nontidal Marsh Restoration:** Implementation of CM10 Nontidal Marsh Restoration would
result in the permanent removal of 705 acres of golden eagle and ferruginous hawk foraging
habitat.

- **CM11 Natural Communities Enhancement and Management:** A variety of habitat management
actions included in CM11 that are designed to enhance wildlife values in restored or protected
habitats could result in localized ground disturbances that could temporarily remove small
amounts of golden eagle and ferruginous hawk foraging habitat. Ground-disturbing activities,
such as removal of nonnative vegetation and road and other infrastructure maintenance
activities, would be expected to have minor adverse effects on available habitat for these species. CM11 would also include the construction of recreational-related facilities including trails, interpretive signs, and picnic tables (BDCP Chapter 4, Covered Activities and Associated Federal Actions). The construction of trailhead facilities, signs, staging areas, picnic areas, bathrooms, etc. would be placed on existing, disturbed areas when and where possible. However, approximately 50 acres of grassland habitat would be lost from the construction of trails and facilities.

- **CM18 Conservation Hatcheries:** Implementation of CM18 would remove up to 35 acres of modeled golden eagle and ferruginous hawk foraging habitat for the development of a delta and longfin smelt conservation hatchery in CZ 1.

- **Operations and Maintenance:** Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect golden eagle and ferruginous hawk use of the surrounding habitat. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMM1–AMM7 and conservation actions as described below.

- **Injury and Direct Mortality:** Construction would not be expected to result in direct mortality of golden eagle and ferruginous hawk because foraging individuals would be expected to temporarily avoid the increased noise and activity associated with construction areas.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.

**Near-Term Timeframe**

Because the water conveyance facility construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of such conveyance facility construction would not be adverse under NEPA. The Plan would remove 13,316 acres (8,412 permanent, 4,904 temporary) of modeled golden eagle and ferruginous hawk foraging habitat in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 7,490 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management and CM18 Conservation Hatcheries—5,826 acres).

The typical NEPA and CEQA project-level mitigation ratio for those natural communities affected would be 2:1 for protection of habitat. Using this ratio would indicate that 14,980 acres should be protected to compensate for the CM1 losses of 7,490 acres of golden eagle and ferruginous hawk foraging habitat. The near-term effects of other conservation actions would remove 5,826 acres of modeled habitat, and therefore require 11,652 acres of protection of golden eagle and ferruginous hawk habitat using the same typical NEPA and CEQA ratio (2:1 for protection).

The BDCP has committed to near-term goals of protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, and protecting 15,400 acres of non-rice cultivated lands (Table 3-4...
in Chapter 3). These conservation actions are associated with CM3, CM8, and CM9 and would occur in the same timeframe as the construction and early restoration losses thereby avoiding adverse effects of habitat loss on golden eagle and ferruginous hawk foraging in the study area. Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2) Grassland protection in CZ 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would expand golden eagle and ferruginous hawk foraging habitat and reduce the effects of current levels of habitat fragmentation. Under **CM11 Natural Communities Enhancement and Management**, insect and mammal prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Burrow availability would be increased on protected natural communities by encouraging ground squirrel occupancy and expansion through the creation of berms, mounds, edges, and through the prohibition of ground squirrel control programs (i.e., poisoning).

Cultivated lands that provide habitat for covered and other native wildlife species would provide approximately 15,400 acres of potential foraging habitat for golden eagle and ferruginous hawk (Objective CLNC1.1). Approximately 87% of cultivated lands protected by the late long-term time period would be in alfalfa and pasture crop types (very high- and high-value crop types for Swainson’s hawk (Objective SH1.2) which are also suitable for golden eagle and ferruginous hawk. This biological objective provides an estimate for the high proportion of cultivated lands protected in the near-term time period which would be suitable for golden eagle and ferruginous hawk.

The acres of restoration and protection contained in the near-term Plan goals and the additional detail in the biological objectives satisfy the typical mitigation that would be applied to the project-level effects of CM1 on golden eagle and ferruginous hawk. However, the conservation commitment is 7,572 acres short of meeting the compensation for other near-term effects on golden eagle and ferruginous hawk habitat. Mitigation Measure BIO-113, **Compensate for the Near-Term Loss of Golden Eagle and Ferruginous Hawk Foraging Habitat** would be available to address the adverse effect of near-term habitat loss.

The Plan also includes commitments to implement **AMM1 Worker Awareness Training**, **AMM2 Construction Best Management Practices and Monitoring**, **AMM3 Stormwater Pollution Prevention Plan**, **AMM4 Erosion and Sediment Control Plan**, **AMM5 Spill Prevention, Containment, and Countermeasure Plan**, **AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material**, and **AMM7 Barge Operations Plan**. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, **Avoidance and Minimization Measures**.

### Late Long-Term Timeframe

Based on modeled habitat, the study area supports approximately 269,411 acres of modeled foraging habitat for golden eagle and ferruginous hawk. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 34,631 acres of modeled foraging habitat during the term of the Plan (13% of the modeled habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures.

The Plan includes conservation commitments through **CM3 Natural Communities Protection and Restoration**, **CM8 Grassland Natural Community Restoration**, and **CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration** to protect 8,000 acres and restore 2,000 acres of grassland natural
community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex and protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species (Table 3-4 in Chapter 3, Description of Alternatives). Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZs 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would expand foraging habitat for golden eagle and ferruginous hawk and reduce the effects of current levels of habitat fragmentation. Under CM11 Natural Communities Enhancement and Management, insect and small mammal prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Burrow availability would be increased through the creation of berms, mounds, edges, and through the prohibition of ground squirrel control programs (i.e., poisoning). Cultivated lands that provide habitat for covered and other native wildlife species would provide approximately 15,400 acres of potential habitat for golden eagle and ferruginous hawk (Objective CLNC1.1). Approximately 42,275 acres of cultivated lands protected would be in alfalfa and pasture crop types (very high- and high-value crop types for Swainson's hawk (Objective SH1.2) which are also suitable for golden eagle and ferruginous hawk.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

**NEPA Effects:** The loss of golden eagle and ferruginous hawk habitat and potential for mortality of this special-status species under Alternative 1B would represent an adverse effect in the absence of other conservation actions. However, with habitat protection and restoration associated with CM3, CM8, CM9, and CM11, guided by biological goals and objectives and by AMM1–AMM7, which would be in place throughout the construction period, and Mitigation Measure BIO-113, Compensate for the Near-Term Loss of Golden Eagle and Ferruginous Hawk Foraging Habitat, the effects of habitat loss and potential direct mortality on golden eagle and ferruginous hawk under Alternative 1B would not be adverse.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant under CEQA. The Plan would remove 13,316 acres (8,412 permanent, 4,904 temporary) of modeled golden eagle and ferruginous hawk foraging habitat in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 7,490 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and
Alternative 1B  
Terrestrial Biological Resources

Alkaline Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management and CM18 Conservation Hatcheries—5,826 acres.

The typical NEPA and CEQA project-level mitigation ratio for those natural communities affected would be 2:1 for protection of habitat. Using this ratio would indicate that 14,980 acres should be protected to compensate for the CM1 losses of 7,490 acres of golden eagle and ferruginous hawk foraging habitat. The near-term effects of other conservation actions would remove 5,826 acres of modeled habitat, and therefore require 11,652 acres of protection of golden eagle and ferruginous hawk habitat using the same typical NEPA and CEQA ratio (2:1 for protection).

The BDCP has committed to near-term goals of protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, and protecting 15,400 acres of non-rice cultivated lands (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM8, and CM9 and would occur in the same timeframe as the construction and early restoration losses thereby avoiding significant impacts of habitat loss on golden eagle and ferruginous hawk foraging in the study area. Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZs 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would expand golden eagle and ferruginous hawk foraging habitat and reduce the effects of current levels of habitat fragmentation. Under CM11 Natural Communities Enhancement and Management, insect and mammal prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Burrow availability would be increased on protected natural communities by encouraging ground squirrel occupancy and expansion through the creation of berms, mounds, edges, and through the prohibition of ground squirrel control programs (i.e., poisoning). Cultivated lands that provide habitat for covered and other native wildlife species would provide approximately 15,400 acres of potential foraging habitat for golden eagle and ferruginous hawk (Objective CLNC1.1). Approximately 87% of cultivated lands protected by the late long-term time period would be in alfalfa and pasture crop types (very high- and high-value crop types for Swainson’s hawk (Objective SH1.2) which are also suitable for golden eagle and ferruginous hawk. This biological objective provides an estimate for the high proportion of cultivated lands protected in the near-term time period which would be suitable for golden eagle and ferruginous hawk.

The acres of restoration and protection contained in the near-term Plan goals and the additional detail in the biological objectives satisfy the typical mitigation that would be applied to the project-level effects of CM1 on golden eagle and ferruginous hawk. However, the conservation commitment is 7,572 acres short of meeting the compensation for other near-term effects on golden eagle and ferruginous hawk habitat. The implementation of Mitigation Measure BIO-113, Compensate for the Near-Term Loss of Golden Eagle and Ferruginous Habitat, would reduce the near-term impact of habitat loss to a less-than-significant level.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or
minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, *Avoidance and Minimization Measures*.

**Late Long-Term Timeframe**

Based on modeled habitat, the study area supports approximately 269,411 acres of modeled foraging habitat for golden eagle and ferruginous hawk. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 34,631 acres of modeled foraging habitat during the term of the Plan (13% of the modeled habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures.

The Plan includes conservation commitments through *CM3 Natural Communities Protection and Restoration, CM8 Grassland Natural Community Restoration, and CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration* to protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex and protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species (Table 3-4 in Chapter 3). Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2) Grassland protection in CZ 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would expand foraging habitat for golden eagle and ferruginous hawk and reduce the effects of current levels of habitat fragmentation. Under *CM11 Natural Communities Enhancement and Management*, insect and small mammal prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Burrow availability would be increased on protected natural communities by encouraging ground squirrel occupancy and expansion through the creation of berms, mounds, edges, and through the prohibition of ground squirrel control programs (i.e., poisoning). Cultivated lands that provide habitat for covered and other native wildlife species would provide approximately 15,400 acres of potential habitat for golden eagle and ferruginous hawk (Objective CLNC1.1). Approximately 42,275 acres of cultivated lands protected would be in alfalfa and pasture crop types. These are very high- and high-value crop types for Swainson's hawk (Objective SH1.2) which are also suitable for golden eagle and ferruginous hawk.

The Plan also includes commitments to implement *AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan*. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, *Avoidance and Minimization Measures*.

Considering Alternative 1B’s protection and restoration provisions, which would provide acreages of new high-value or enhanced habitat in amounts suitable to compensate for habitats lost to construction and restoration activities, and with the implementation of AMM1–AMM7 and Mitigation Measure BIO-113, *Compensate for the Near-Term Loss of Golden Eagle and Ferruginous Hawk Foraging Habitat*, the loss of habitat or direct mortality through implementation of Alternative 1B would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of either species. Therefore, the loss of habitat
or potential mortality under this alternative would have a less-than-significant impact on golden eagle and ferruginous hawk.

**Mitigation Measure BIO-113: Compensate for the Near-Term Loss of Golden Eagle and Ferruginous Hawk Foraging Habitat**

DWR will manage and protect sufficient acres of cultivated lands such as pasture, grain and hay crops, or alfalfa to provide golden eagle and ferruginous hawk foraging habitat such that the total acres of high-value habitat impacted in the near-term timeframe are mitigated at a ratio of 2:1. Additional grassland protection, enhancement, and management may be substituted for the protection of high-value cultivated lands.

**Impact BIO-114: Effects on Golden Eagle and Ferruginous Hawk Associated with Electrical Transmission Facilities**

New transmission lines would increase the risk that golden eagles and ferruginous hawks could be subject to power line strikes, which could result in injury or mortality of these species. Golden eagle and ferruginous hawk would be at low risk of bird strike mortality based on factors assessed in the bird strike vulnerability analysis (BDCP Attachment 5.J.C, *Analysis of Potential Bird Collisions at Proposed BDCP Transmission Lines*). Factors analyzed include the height of the new transmission lines and the flight behavior of species. The existing network of transmission lines in the Plan Area currently poses the same small risk for golden eagle and ferruginous hawk, and any incremental risk associated with the new power line corridors would also be expected to be low. *AMM20 Greater Sandhill Crane* would further reduce any adverse effects.

**NEPA Effects:** New transmission lines would minimally increase the risk for golden eagle and ferruginous hawk power line strikes. With the implementation of *AMM20 Greater Sandhill Crane*, the potential effect of the construction of new transmission lines on golden eagle and ferruginous hawk would not be adverse.

**CEQA Conclusion:** New transmission lines would minimally increase the risk for golden eagle and ferruginous hawk power line strikes. *AMM20 Greater Sandhill Crane* would reduce the potential impact of the construction of new transmission lines on golden eagle and ferruginous hawk to a less-than-significant level.

**Impact BIO-115: Indirect Effects of Plan Implementation on Golden Eagle and Ferruginous Hawk**

**Indirect construction- and operation-related effects:** Construction- and subsequent maintenance-related noise and visual disturbances could disrupt foraging, and reduce the functions of suitable foraging habitat for golden eagle and ferruginous hawk. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5.J, Attachment 5.J.D, *Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane*, Table 4), although there are no available data to determine the extent to which these noise levels could affect golden eagle or ferruginous hawk. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations. The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect these species or their prey in the surrounding habitat. AMM1–AMM7, including *AMM2 Construction Best Management Practices and Monitoring,*
would minimize the likelihood of such spills from occurring. The inadvertent discharge of sediment or excessive dust adjacent to golden eagle and ferruginous hawk grassland habitat could also have a negative effect on the species. However, AMM1–AMM7 would also ensure that measures would be in place to prevent runoff from the construction area and the negative effects of dust on wildlife adjacent to work areas.

**NEPA Effects:** Indirect effects on golden eagle and ferruginous hawk as a result of Alternative 1B implementation could have adverse effects on these species through the modification of habitat. With the incorporation of AMM1–AMM7 into the BDCP, indirect effects as a result of Alternative 1B implementation would not have an adverse effect on golden eagle and ferruginous hawk.

**CEQA Conclusion:** Indirect effects on golden eagle and ferruginous hawk as a result of Alternative 1B implementation could have a significant impact on the species from modification of habitat. With the incorporation of AMM1–AMM7 into the BDCP, indirect effects as a result of Alternative 1B implementation would have a less-than-significant impact on golden eagle and ferruginous hawk.

**Impact BIO-116: Periodic Effects of Inundation on Golden Eagle and Ferruginous Hawk Habitat as a Result of Implementation of Conservation Components**

Flooding of the Yolo Bypass from Fremont Weir operations (*CM2 Yolo Bypass Fisheries Enhancement*) would increase the frequency and duration of inundation on approximately 1,158–3,650 acres of modeled golden eagle and ferruginous hawk foraging habitat (Table 12-1B-44).

Based on hypothetical footprints, implementation of *CM5 Seasonally Inundated Floodplain Restoration* could result in the periodic inundation of up to approximately 3,823 acres of modeled habitat (Table 12-1B-44).

Golden eagles and ferruginous hawks would not likely use inundated areas for foraging, and increased frequency and duration of inundation of grassland habitats may affect prey populations that have insufficient time to recover following inundation events. However, periodically inundated habitat would not be expected to have an adverse effect on local or migratory golden eagles or the wintering ferruginous hawk populations in the study area.

**NEPA Effects:** Implementation of CM2 would increase the frequency and duration of inundation on approximately 1,158–3,650 acres of modeled golden eagle and ferruginous hawk foraging habitat. In addition, implementation of CM5 could result in the periodic inundation of up to 3,823 acres of modeled habitat. However, periodic inundation would not be expected to have an adverse effect on the wintering golden eagle or ferruginous hawk populations in the study area.

**CEQA Conclusion:** Implementation of CM2 would increase the frequency and duration of inundation on approximately 1,158–3,650 acres of modeled golden eagle and ferruginous hawk foraging habitat. In addition, implementation of CM5 could result in the periodic inundation of up to 3,823 acres of modeled habitat. However, periodic inundation would be expected to have a less-than-significant impact on the golden eagle and ferruginous hawk populations in the study area.

**Cormorants, Herons and Egrets**

This section describes the effects of Alternative 1B, including water conveyance facilities construction and implementation of other conservation components, on double-crested cormorant, great blue heron, great egret, snowy egret, and black-crowned night heron. Modeled breeding habitat for these species consists of valley/foothill riparian forest.
Construction and restoration associated with Alternative 1B conservation measures would result in both temporary and permanent losses of cormorant, heron, and egret modeled habitat as indicated in Table 12-1B-45. The majority of the losses would take place over an extended period of time as tidal marsh is restored in the study area. Although restoration for the loss of nesting habitat would be initiated in the same timeframe as the losses, it could take one or more decades for restored habitats to replace the functions of habitat lost. This time lag between impacts and restoration of habitat function would be minimized by specific requirements of AMM18 Swainson’s Hawk and White-Tailed Kite, including the planting of mature trees in the near-term time period. Full implementation of Alternative 1B would include the following conservation actions over the term of the BDCP which would also benefit cormorants, herons, and egrets (BDCP Chapter 3, Section 3.3, Biological Goals and Objectives).

- Restore or create at least 5,000 acres of valley/foothill riparian natural community, with at least 3,000 acres occurring on restored seasonally inundated floodplain (Objective VFRNC1.1, associated with CM7).
- Protect at least 750 acres of existing valley/foothill riparian natural community in CZ 7 by year 10 (Objective VFRNC1.2, associated with CM3).
- Maintain and protect the small patches of important wildlife habitats associated with cultivated lands within the reserve system including isolated valley oak trees, trees and shrubs along field borders and roadsides, remnant groves, riparian corridors, water conveyance channels, grasslands, ponds, and wetlands (Objective CLNC1.3, associated with CM3).

As explained below, with the restoration or protection of these amounts of habitat, in addition to management activities to enhance natural communities for species and implementation of AMM1–AMM7, AMM18 Swainson’s Hawk and White-Tailed Kite, and Mitigation Measure BIO-75, impacts on cormorants, herons, and egrets would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1B-45. Changes in Cormorant, Heron and Egret Modeled Habitat Associated with Alternative 1B (acres)a

<table>
<thead>
<tr>
<th>Conservation Measureb</th>
<th>Habitat Type</th>
<th>Permanent NT</th>
<th>Permanent LLTa</th>
<th>Temporary NT</th>
<th>Temporary LLTa</th>
<th>Periodicd CM2</th>
<th>Periodicd CM5</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM1</td>
<td>Nesting (Rookeries)</td>
<td>51</td>
<td>51</td>
<td>39</td>
<td>39</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td></td>
<td><strong>51</strong></td>
<td><strong>51</strong></td>
<td><strong>39</strong></td>
<td><strong>39</strong></td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>Nesting (Rookeries)</td>
<td>387</td>
<td>684</td>
<td>88</td>
<td>123</td>
<td>51–92</td>
<td>266</td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td></td>
<td><strong>387</strong></td>
<td><strong>684</strong></td>
<td><strong>88</strong></td>
<td><strong>123</strong></td>
<td><strong>51–92</strong></td>
<td><strong>266</strong></td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
<td><strong>438</strong></td>
<td><strong>735</strong></td>
<td><strong>127</strong></td>
<td><strong>162</strong></td>
<td><strong>51–92</strong></td>
<td><strong>266</strong></td>
</tr>
</tbody>
</table>

a See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.
b See discussion below for a description of applicable CMs.
c LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.
d Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

Impact BIO-117: Loss or Conversion of Nesting Habitat for and Direct Mortality of Cormorants, Herons and Egrets

Alternative 1B conservation measures would result in the combined permanent and temporary loss of up to 897 acres of modeled nesting habitat (735 acres of permanent loss and 162 acres of temporary loss) for double-crested cormorant, great blue heron, great egret, snowy egret, and black-crowned night heron (Table 12-1B-45). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Fremont Weir/Yolo Bypass fisheries improvements (CM2), tidal natural communities restoration (CM4), and seasonally inundated floodplain restoration (CM5). Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate cormorant, heron, and egret modeled habitat. Each of these individual activities is described below. A summary statement of the combined impacts, NEPA effects, and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation:** Construction of Alternative 1B water conveyance facilities would result in the combined permanent and temporary loss of up to 90 acres of modeled nesting habitat for cormorants, herons, and egrets (Table 12-1B-45). Of the 90 acres of modeled habitat that would be removed for the construction of the conveyance facilities, 51 acres would be a permanent loss and 39 acres would be a temporary loss of habitat. This loss would have the potential to displace individuals, if present, and remove the functions and value of potentially
suitable habitat. The habitat would be removed at multiple locations from the north Delta to the east Delta and in the vicinity of Clifton Court Forebay. Almost all of the losses would occur on the borders of waterways. In the north Delta, most of the permanent loss would occur where Intakes 1–5 encroach on the Sacramento River’s east bank between Freeport and Courtland. The riparian areas here are very small patches, some dominated by valley oak and others by nonnative trees and scrub vegetation. In the east Delta, small permanent losses would occur from canal construction just south of Twin Cities Road and just north of Walnut Grove Road. A small area of riparian habitat (mostly blackberries) would be permanently removed in the south Delta at the new forebay construction site. The temporary riparian losses would occur at the intake sites along the Sacramento River and at temporary siphon work areas where the canal would cross Beaver Slough, Hog Slough, Sycamore Slough, White Slough, Disappointment Slough, Railroad Canal, and Middle River just south of Victoria Canal. Tunnel construction at Old River just south of Victoria Canal would also temporarily remove mixed willows and brambles. There are no occurrences of least Bell’s vireo or yellow warbler that intersect with the CM1 footprint. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1B construction locations.

The primary impact of concern regarding double-crested cormorant, great blue heron, great egret, snowy egret, and black-crowned night heron is the loss of existing known nest trees, and other large trees associated with known nest sites. There is one great egret rookery that is currently intersected by a temporary siphon work area associated with CM1. The location of the rookery is on an inchannel island, north of Union Island and south of the town of Holt. Because the species is highly traditional in their use of rookeries, the establishment of new nest sites is unpredictable. Therefore, to avoid adverse effects on great blue herons (and cormorants, herons, and egrets), should future surveys detect additional rookeries, existing rookeries must be avoided. Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, and Mitigation Measure BIO-117, *Avoid Impacts on Rookeries*, would be available to address this adverse effect on cormorants, herons, and egrets. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1B construction locations.

- **CM2 Yolo Bypass Fisheries Enhancement:** Construction of the Yolo bypass fisheries enhancement would result in the combined permanent and temporary loss of up to 177 acres of nesting habitat (89 acres of permanent loss, 88 acres of temporary loss) in the Yolo Bypass in CZ 2. Activities through CM2 could involve excavation and grading in valley/foothill riparian areas to improve passage of fish through the bypasses. Most of the riparian losses would occur at the north end of Yolo Bypass where major fish passage improvements are planned. Excavation to improve water movement in the Toe Drain and in the Sacramento Weir would also remove potential nesting habitat. The loss is expected to occur during the first 10 years of Alternative 1B implementation.

- **CM4 Tidal Natural Communities Restoration:** Tidal habitat restoration (CM4) site preparation and inundation would permanently remove an estimated 552 acres of nesting habitat for cormorants, herons and egrets. Trees would not be actively removed but tree mortality would be expected over time as areas became tidally inundated. Depending on the extent and value of remaining habitat, this could reduce use of these habitats by these species. There is one CNDDB occurrence of a great blue heron rookery that overlaps with the hypothetical restoration footprint for tidal restoration. The occurrence is on Decker Island and tidal restoration could potentially impact the nest trees from inundation. This potential effect would need to be addressed within the project-specific analysis for tidal restoration projects.
- **CM5 Seasonally Inundated Floodplain Restoration**: Construction of setback levees to restore seasonally inundated floodplain would permanently remove approximately 43 acres and temporarily remove approximately 35 acres of potential cormorant, heron, and egret nesting habitat. These losses would be expected after the first 10 years of Alternative 1B implementation along the San Joaquin River and other major waterways in CZ 7.

- **CM11 Natural Communities Enhancement and Management**: Habitat management- and enhancement-related activities could disturb cormorant, heron, and egret nests if they were present near work sites. A variety of habitat management actions included in CM11 that are designed to enhance wildlife values in BDCP-protected habitats may result in localized ground disturbances that could temporarily remove small amounts of cormorant, heron, and egret habitat and reduce the functions of habitat until restoration is complete. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance, are expected to have minor effects on available habitat for these species and are expected to result in overall improvements to and maintenance of habitat values over the term of the BDCP. These effects cannot be quantified, but are expected to be minimal and would be avoided and minimized by the AMMs listed below.

- Permanent and temporary habitat losses from the above conservation measures would primarily consist of fragmented riparian stands. Temporarily affected areas would be restored as riparian habitat within 1 year following completion of construction activities. Although the effects are considered temporary, the restored riparian habitat would require years to several decades to functionally replace habitat that has been affected and for trees to attain sufficient size and structure for established rookeries. **AMM18 Swainson’s Hawk and White-Tailed Kite** contains actions described below to reduce the effect of temporal loss of mature riparian habitat, including the transplanting of mature trees.

- Operations and Maintenance: Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect use of the surrounding habitat by cormorants, herons or egrets. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMMs and conservation actions as described below.

- Injury and Direct Mortality: Construction-related activities would not be expected to result in direct mortality of adult or fledged double-crested cormorant, great blue heron, great egret, snowy egret, and black-crowned night heron if they were present in the Plan Area, because they would be expected to avoid contact with construction and other equipment. If birds were to nest in the construction area, construction-related activities, including equipment operation, noise and visual disturbances could affect nests or lead to their abandonment, potentially resulting in mortality of eggs and nestlings. Because cormorants, herons and egrets are highly traditional in their use of nest sites, all disturbance to nesting birds must be avoided or minimized. Mitigation Measure BIO-75, **Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds**, and Mitigation Measure BIO-117, **Avoid Impacts on Rookeries**, would be available to address these adverse effects on cormorants, herons, and egrets.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.
**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA. The Plan would remove 565 acres of nesting habitat for cormorants, herons, and egrets in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 90 acres of nesting habitat), and implementing other conservation measures (*CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration*—475 acres of nesting habitat).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 would be 1:1 for restoration/creation and 1:1 protection of valley/foothill riparian habitat for breeding habitat. Using these ratios would indicate that 90 acres of breeding habitat should be restored/created and 90 acres should be protected to compensate for the CM1 losses of modeled cormorant, heron, and egret habitat. In addition, the near-term effects of other conservation actions would remove 475 acres of modeled breeding habitat, and therefore require 475 acres of restoration and 475 acres of protection of modeled cormorant, heron, and egret habitat using the same typical NEPA and CEQA ratios.

The majority of riparian protection and restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Riparian restoration would expand the patches of existing riparian forest in order to support nesting habitat for these species. In addition, small but essential nesting habitat associated with cultivated lands would also be maintained and protected such as isolated trees, tree rows along field borders or roads, or small clusters of trees in farmyards or at rural residences (Objective CLNC1.3).

The 750 acres of protection and 800 acres of restoration contained in the near-term Plan goals satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1 and other near-term impacts on cormorant, heron, and egret nesting habitat. The 800 acres of restored riparian habitat would be initiated in the near-term to offset the loss of potential nesting habitat, but would require years to several decades to functionally replace habitat that has been affected and for trees to attain sufficient size and structure suitable for established rookeries. This time lag between the removal and restoration of nesting habitat could have a substantial impact on cormorants, herons and egrets in the near-term time period.

*AMM18 Swainson’s Hawk and White-Tailed Kite* would implement a program to plant large mature trees, including transplanting trees scheduled for removal. These would be supplemented with additional saplings and would be expected to reduce the temporal effects of loss of nesting habitat. The plantings would occur prior to or concurrent with (in the case of transplanting) the loss of trees. In addition, at least five trees (5-gallon container size) would be planted within the BDCP reserve system for every tree 20 feet or taller anticipated to be removed by construction during the near-term period. A variety of native tree species would be planted to provide trees with differing growth rates, maturation, and life span. Replacement trees that were incorporated into the riparian restoration would not be clustered in a single region of the study area, but would be distributed throughout protected lands.
The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Double-crested cormorant, great blue heron, great egret, snowy egret, and black-crowned night heron are not species that are covered under the BDCP. For the BDCP to avoid having an adverse effect on individuals, existing nests and rookeries would have to be avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address adverse effects on nesting cormorants, herons, and egrets.

Late Long-Term Timeframe

Based on modeled habitat, the study area supports approximately 17,966 acres of modeled nesting habitat for cormorants, herons, and egrets. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 897 acres of potential breeding habitat (5% of the potential breeding habitat in the Plan Area).

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM5 Seasonally Inundated Floodplain Restoration, and CM7 Riparian Natural Community Restoration to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill riparian natural community (Table 3-4 in Chapter 3). The majority of riparian protection and restoration acres would occur in CZ.7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Riparian restoration would expand the patches of existing riparian forest in order to support nesting habitat for riparian species. The Plan’s objectives would also benefit cormorants, herons, and egrets by protecting small but essential habitats that occur within cultivated lands, such as tree rows along field borders or roads, and small clusters of trees in farmyards or rural residences (Objective CLNC1.3). In addition, the distribution and abundance of potential nest trees would be increased by planting and maintaining native trees along roadsides and field borders within protected cultivated lands at a rate of one tree per 10 acres (Objective SWHA2.1).

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Double-crested cormorant, great blue heron, great egret, snowy egret, and black-crowned night heron are not species that are covered under the BDCP. These species are highly traditional in their use of nest sites, and for the BDCP to avoid having an adverse effect on individuals, preconstruction surveys would be required to ensure that nests are detected and any direct and indirect impacts on rookeries are avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, and Mitigation Measure BIO-117, Avoid Impacts on Rookeries, would be available to address adverse effects on nesting cormorants, herons, and egrets.
**NEPA Effects:** The loss of cormorant, heron, and egret habitat and potential for direct mortality of these special-status species under Alternative 1B would represent an adverse effect in the absence of other conservation actions. However, with habitat protection and restoration associated with CM3, CM5, CM7, CM8, CM9, and CM11, guided by biological goals and objectives and by AMM1–AMM7 and AMM18 Swainson’s Hawk and White-Tailed Kite, which would be in place throughout the construction period, the effects of habitat loss on cormorants, herons, and egrets under Alternative 1B would not be adverse. Double-crested cormorant, great blue heron, great egret, snowy egret, and black-crowned night heron are not species that are covered under the BDCP. For the BDCP to avoid effects on these species, preconstruction surveys for noncovered species would be necessary to ensure that nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, and Mitigation Measure BIO-117, Avoid Impacts on Rookeries, would be available to address adverse effects on nesting cormorants, herons, and egrets.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant under NEPA. The Plan would remove 565 acres of nesting habitat for cormorants, herons, and egrets in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 90 acres of nesting habitat), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration—475 acres of nesting habitat).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 would be 1:1 for restoration/creation and 1:1 protection of valley/foothill riparian habitat for breeding habitat. Using these ratios would indicate that 90 acres of breeding habitat should be restored/created and 90 acres should be protected to compensate for the CM1 losses of modeled cormorant, heron, and egret habitat. In addition, the near-term effects of other conservation actions would remove 475 acres of modeled breeding habitat, and therefore require 475 acres of restoration and 475 acres of protection of modeled cormorant, heron, and egret habitat using the same typical NEPA and CEQA ratios.

The majority of riparian protection and restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy). Riparian restoration would expand the patches of existing riparian forest in order to support nesting habitat for these species. In addition, small but essential nesting habitat associated with cultivated lands would also be maintained and protected such as isolated trees, tree rows along field borders or roads, or small clusters of trees in farmyards or at rural residences (Objective CLNC1.3).

The 750 acres of protection and 800 acres of restoration contained in the near-term Plan goals satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1 and other near-term impacts on cormorant, heron, and egret nesting habitat. The 800 acres of restored riparian habitat would be initiated in the near-term to offset the loss of potential nesting habitat, but would require years to several decades to functionally replace habitat that has been affected and for
trees to attain sufficient size and structure suitable for established rookeries. This time lag between
the removal and restoration of nesting habitat could have a substantial impact on cormorants,
herons and egrets in the near-term time period.

AMM18 Swainson's Hawk and White-Tailed Kite would implement a program to plant large mature
trees, including transplanting trees scheduled for removal. These would be supplemented with
additional saplings and would be expected to reduce the temporal effects of loss of nesting habitat.
The plantings would occur prior to or concurrent with (in the case of transplanting) the loss of trees.
In addition, at least five trees (5-gallon container size) would be planted within the BDCP reserve
system for every tree 20 feet or taller anticipated to be removed by construction during the near-
term period. A variety of native tree species would be planted to provide trees with differing growth
rates, maturation, and life span. Replacement trees that were incorporated into the riparian
restoration would not be clustered in a single region of the study area, but would be distributed
throughout protected lands.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or
minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are
described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Double-crested
cormorant, great blue heron, great egret, snowy egret, and black-crowned night heron are not
species that are covered under the BDCP. For the BDCP to avoid an adverse effect on individuals,
preconstruction surveys for noncovered avian species would be required to ensure that nests are
detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and
Avoid Disturbance of Nesting Birds, would reduce this potential impact to a less-than-significant
level.

Late Long-Term Timeframe

Based on modeled habitat, the study area supports approximately 17,966 acres of modeled nesting
habitat for cormorants, herons, and egrets. Alternative 1B as a whole would result in the permanent
loss of and temporary effects on 897 acres of potential breeding habitat (5% of the potential
breeding habitat in the Plan Area).

The Plan includes conservation commitments through CM3 Natural Communities Protection and
Restoration, CM5 Seasonally Inundated Floodplain Restoration, and CM7 Riparian Natural Community
Restoration to restore or create at least 5,000 acres and protect at least 750 acres of valley/foothill
riparian natural community (Table 3-4 in Chapter 3). The majority of riparian protection and
restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large
patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP
Chapter 3, Conservation Strategy). Riparian restoration would expand the patches of existing
riparian forest in order to support nesting habitat for riparian species. The Plan’s objectives would
also benefit cormorants, herons, and egrets by protecting small but essential habitats that occur
within cultivated lands, such as tree rows along field borders or roads, and small clusters of trees in
farmyards or rural residences (Objective CLNC1.3). In addition, the distribution and abundance of
potential nest trees would be increased by planting and maintaining native trees along roadsides
and field borders within protected cultivated lands at a rate of one tree per 10 acres (Objective SWHA2.1).

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Double-crested cormorant, great blue heron, great egret, snowy egret, and black-crowned night heron are not species that are covered under the BDCP. These species are highly traditional in their use of nest sites, and for the BDCP to avoid a significant impact on individuals, preconstruction surveys would be required to ensure that nests are detected and any direct and indirect impacts on rookeries are avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, and Mitigation Measure BIO-117, Avoid Impacts on Rookeries, would reduce this potential impact to a less-than-significant level.

Considering these protection and restoration provisions, which would provide acreages of new or enhanced habitat in amounts sufficient to compensate for the loss of riparian habitats lost to construction and restoration activities, and with implementation of AMM1–AMM7, AMM18 Swainson’s Hawk and White-Tailed Kite, and Mitigation Measures BIO-75 and BIO-117, the loss of habitat or direct mortality through implementation of Alternative 1B would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of these species. Therefore, the loss of habitat or potential mortality under this alternative would have a less-than-significant impact on cormorants, herons, and egrets.

Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds

See Mitigation Measure BIO-75 under Impact BIO-75.

Mitigation Measure BIO-117: Avoid Impacts on Rookeries

Herons, egrets, and cormorants are highly traditional in their use of nest sites (rookeries); therefore, DWR will avoid all direct and indirect impacts on rookeries.

Impact BIO-118: Effects Associated with Electrical Transmission Facilities on Cormorants, Herons and Egrets

New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of cormorants, herons and egrets. AMM20 Greater Sandhill Crane would minimize the risk for bird-power line strikes, for these species. This measure would ensure that conductor and ground lines are fitted with flight diverters in compliance with the best available practices, such as those specified in the USFWS Avian Protection Guidelines and would minimize the potential for an adverse effect.

NEPA Effects: New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of cormorants, herons, and egrets. AMM20 Greater Sandhill Crane would reduce the potential for collisions on new and select existing powerlines in the study area.
The construction of new transmission lines would not result in an adverse effect on cormorants, herons, and egrets.

**CEQA Conclusion:** New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of cormorants, herons, and egrets. AMM20 Greater Sandhill Crane would reduce birdstrike on new transmission lines and select existing transmission lines with the installation of flight diverters. With these in place, new transmission lines would have a less-than-significant impact on cormorants, herons and egrets.

**Impact BIO-119: Indirect Effects of Plan Implementation on Cormorants, Herons and Egrets**

**Indirect construction- and operation-related effects:** Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5.1, Attachment 5J.D, *Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane*, Table 4), although there are no available data to determine the extent to which these noise levels could affect cormorants, herons, or egrets. If cormorants, herons or egrets were to nest in or adjacent to work areas, construction and subsequent maintenance-related noise and visual disturbances could mask calls, disrupt foraging and nesting behaviors, and reduce the functions of suitable nesting habitat for these species. Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would avoid the potential for adverse effects of construction-related activities on survival and productivity of nesting cormorants, herons or egrets. The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect cormorants, herons or egrets in the surrounding habitat. The inadvertent discharge of sediment or excessive dust adjacent to suitable habitat could also have an adverse effect on these species. AMM1–AMM7, including *AMM2 Construction Best Management Practices and Monitoring*, would minimize the likelihood of such spills and ensure that measures are in place to prevent runoff from the construction area and negative effects of dust on active nests.

**Methylmercury Exposure:** Covered activities have the potential to exacerbate bioaccumulation of mercury in avian species, including cormorants, herons or egrets. Future operational impacts under CM1 were analyzed using a DSM-2 based model to assess potential effects on mercury concentration and bioavailability resulting from proposed flows. Subsequently, a regression model was used to estimate fish-tissue concentrations under these future operational conditions (evaluated starting operations or ESO). Results indicated that changes in total mercury levels in water and fish tissues due to ESO were insignificant (see BDCP Appendix 5.D, Tables 5D.4-3, 5D.4-4, and 5D.4-5).

Marsh (tidal and nontidal) and floodplain restoration have the potential to increase exposure to methylmercury. Mercury is transformed into the more bioavailable form of methylmercury in aquatic systems, especially areas subjected to regular wetting and drying such as tidal marshes and flood plains (Alpers et al. 2008). Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of mercury (see BDCP Chapter 3, *Conservation Strategy*, for details of restoration). Species sensitivity to methylmercury differs widely and there is a large amount of uncertainty with respect to species-specific effects. Increased methylmercury associated with natural community and floodplain restoration could indirectly effect on cormorants, herons or egrets, via uptake in lower tropic levels (as described in the BDCP, Appendix 5.D, *Contaminants*).

In addition, the potential mobilization or creation of methylmercury within the Plan Area varies with site-specific conditions and would need to be assessed at the project level. *CM12 Methylmercury Management* contains provisions for project-specific Mercury Management Plans. Site-specific
restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 would be available to address the uncertainty of methylmercury levels in restored tidal marsh and potential impacts on cormorants, herons or egrets.

**Selenium Exposure:** Selenium is an essential nutrient for avian species and has a beneficial effect in low doses. However, higher concentrations can be toxic (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and can lead to deformities in developing embryos, chicks, and adults, and can also result in embryo mortality (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009). The effect of selenium toxicity differs widely between species and also between age and sex classes within a species. In addition, the effect of selenium on a species can be confounded by interactions with the effects of other contaminants such as mercury (Ackerman and Eagles-Smith 2009).

The primary source of selenium bioaccumulation in birds is through their diet (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and selenium concentration in species differs by the trophic level at which they feed (Ackerman and Eagles-Smith 2009, Stewart et al. 2004). At Kesterson Reservoir in the San Joaquin Valley, selenium concentrations in invertebrates have been found to be two to six times the levels in rooted plants. Furthermore, bivalves sampled in the San Francisco Bay contained much higher selenium levels than crustaceans such as copepods (Stewart et al. 2004). Studies conducted at the Grasslands in Merced County recorded higher selenium levels in black-necked stilts which feed on aquatic invertebrates than in mallards and pintails, which are primarily herbivores (Paveglio and Kilbride 2007). Diving ducks in the San Francisco Bay (which forage on bivalves) have much higher levels of selenium levels than shorebirds that prey on aquatic invertebrates (Ackerman and Eagles-Smith 2009). Therefore, birds that consume prey with high levels of selenium have a higher risk of selenium toxicity.

Selenium toxicity in avian species can result from the mobilization of naturally high concentrations of selenium in soils (Ohlendorf and Heinz 2009) and covered activities have the potential to exacerbate bioaccumulation of selenium in avian species, including cormorants, herons, and egrets. Marsh (tidal and nontidal) and floodplain restoration have the potential to mobilize selenium, and therefore increase avian exposure from ingestion of prey items with elevated selenium levels. Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of selenium (see BDCP Chapter 3, *Conservation Strategy*, for details of restoration). Changes in selenium concentrations were analyzed in Chapter 8, *Water Quality*, and it was determined that, relative to Existing Conditions and the No Action Alternative, CM1 would not result in substantial, long-term increases in selenium concentrations in water in the Delta under any alternative. However, it is difficult to determine whether the effects of potential increases in selenium bioavailability associated with restoration-related conservation measures (CM4 and CM5) would lead to adverse effects on cormorants, herons, and egrets.

Because of the uncertainty that exists at this programmatic level of review, there could be a substantial effect on cormorants, herons, and egrets from increases in selenium associated with restoration activities. This effect would be addressed through the implementation of AMM27 *Selenium Management* (BDCP Appendix 3.C, *Avoidance and Minimization Measures*) which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Furthermore, the effectiveness of selenium management to reduce selenium concentrations and/or bioaccumulation would be evaluated separately for each restoration effort as part of design and implementation. This
avoidance and minimization measure would be implemented as part of the tidal habitat restoration
design schedule.

**NEPA Effects:** Noise and visual disturbances from the construction of water conveyance facilities
could reduce cormorant, heron, and egret use of modeled habitat adjacent to work areas. Moreover,
operation and maintenance of the water conveyance facilities, including the transmission facilities,
could result in ongoing but periodic postconstruction disturbances that could affect cormorant,
heron, and egret use of the surrounding habitat. Mitigation Measure BIO-75, *Conduct Preconstruction
Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, and Mitigation Measure BIO-117, *Avoid
Impacts on Rookeries*, would be available to address adverse effects on nesting individuals in
addition to AMM1–AMM7. Tidal habitat restoration could result in increased exposure of
cormorants, herons, and egrets to selenium. This effect would be addressed through the
implementation of *AMM27 Selenium Management*, which would provide specific tidal habitat
restoration design elements to reduce the potential for bioaccumulation of selenium and its
bioavailability in tidal habitats. The implementation of tidal natural communities restoration or
floodplain restoration could result in increased exposure of cormorants, herons or egrets to
methylmercury through the ingestion of fish in restored tidal areas. However, it is unknown what
concentrations of methylmercury are harmful to these species and the potential for increased
exposure varies substantially within the study area. Site-specific restoration plans that address the
creation and mobilization of mercury, as well as monitoring and adaptive management as described
in CM12, would address the uncertainty of methylmercury levels in restored tidal marsh in the study
area and better inform potential impacts on cormorants, herons, and egrets. The site-specific
planning phase of marsh restoration would be the appropriate place to assess the potential for risk
of methylmercury exposure for cormorants, herons, and egrets once site specific sampling and other
information could be developed.

**CEQA Conclusion:** Impacts of noise, the potential for hazardous spills, increased dust and
sedimentation, and operations and maintenance of the water conveyance facilities would be less
than significant with the implementation of Mitigation Measure BIO-75, *Conduct Preconstruction
Impacts on Rookeries*, and AMM1–AMM7. The implementation of tidal natural communities
restoration or floodplain restoration could result in increased exposure of cormorants, herons or
egrets to methylmercury, through the ingestion of fish in tidally restored areas. However, it is
unknown what concentrations of methylmercury are harmful to these species. Site-specific
restoration plans that address the creation and mobilization of mercury, as well as monitoring and
adaptive management as described in CM12 would address the potential impacts of methylmercury
levels in restored tidal marsh in the study area on cormorants, herons, and egrets. Tidal habitat
restoration could result in increased exposure of cormorants, herons, and egrets to selenium. This
effect would be addressed through the implementation of *AMM27 Selenium Management*, which
would provide specific tidal habitat restoration design elements to reduce the potential for
bioaccumulation of selenium and its bioavailability in tidal habitats. Therefore, the indirect effects of
Alternative 1B implementation would not have an adverse effect on cormorants, herons, and egrets.

**Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid
Disturbance of Nesting Birds**

See Mitigation Measure BIO-75 under Impact BIO-75.
Mitigation Measure BIO-117: Avoid Impacts on Rookeries

Herons, egrets, and cormorants are highly traditional in their use of nest sites (rookeries); therefore, DWR will avoid all direct and indirect impacts on rookeries.

Impact BIO-120: Periodic Effects of Inundation on Cormorants, Herons and Egrets as a Result of Implementation of Conservation Components

Flooding of the Yolo Bypass from Fremont Weir operations (CM2) would increase the frequency and duration of inundation of approximately 51–92 acres of modeled breeding habitat for cormorants, herons and egrets. However, increased periodic flooding is not expected to cause any adverse effect on breeding habitat because trees in which nest sites are situated already withstand floods, the increase in inundation frequency and duration is expected to remain within the range of tolerance of riparian trees, and nest sites are located above floodwaters.

Based on hypothetical floodplain restoration, CM5 implementation could result in periodic inundation of up to 266 acres of breeding habitat for cormorants, herons and egrets. The overall effect of seasonal inundation in existing riparian natural communities is likely to be beneficial for these species, because, historically, flooding was the main natural disturbance regulating ecological processes in riparian areas, and flooding promotes the germination and establishment of many native riparian plants.

NEPA Effects: Increased periodic flooding would not be expected to cause any adverse effect on nest sites because trees in which nest sites are situated already withstand floods, the increase in inundation frequency and duration is expected to remain within the range of tolerance of riparian trees, and nest sites are located above floodwaters. Therefore, increased duration of inundation from CM2 and CM5 would not result in an adverse effect on cormorants, herons and egrets.

CEQA Conclusion: Increased periodic flooding would not be expected to cause any adverse effect on nest sites because trees in which nest sites are situated already withstand floods, the increase in inundation frequency and duration is expected to remain within the range of tolerance of riparian trees, and nest sites are located above floodwaters. Therefore, increased duration of inundation from CM2 and CM5 would have a less-than-significant impact on cormorants, herons and egrets.

Short-Eared Owl and Northern Harrier

This section describes the effects of Alternative 1B, including water conveyance facilities construction and implementation of other conservation components, on short-eared owl and northern harrier. Modeled habitat for short-eared owl and northern harrier include tidal brackish and freshwater emergent wetland, nontidal freshwater perennial emergent wetland, managed wetland, other natural seasonal wetland, grassland, alkali seasonal wetland, vernal pool complex, and selected cultivated lands.

Construction and restoration associated with Alternative 1B conservation measures would result in both temporary and permanent losses of modeled habitat for short-eared owl and northern harrier as indicated in Table 12-1B-46. Full implementation of Alternative 1B would include the following conservation actions over the term of the BDCP which would also benefit short-eared owl and northern harrier (BDCP Chapter 3, Section 3.3, Biological Goals and Objectives).
• Restore or create at least 6,000 acres of tidal brackish emergent wetland in CZ 11 including at least 1,500 acres of middle and high marsh (Objectives TBEWNC1.1 and TBEWNC1.2, associated with CM4).

• Restore or create at least 24,000 acres of tidal freshwater emergent wetland in CZ 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.2, associated with CM4).

• Create at least 1,200 acres of nontidal marsh consisting of a mosaic of nontidal perennial aquatic and nontidal freshwater emergent wetland natural communities (Objective NFEW/NPANC1.1, associated with CM10).

• Protect at least 8,000 acres of grassland with at least 2,000 acres protected in CZ 1, at least 1,000 acres protected in CZ 8, at least 2,000 acres protected in CZ 11, and the remainder distributed among CZs 1, 2, 4, 5, 7, 8, and 11 (Objective GNC1.1, associated with CM3).

• Restore at least 2,000 acres of grasslands (Objective GNC1.2, associated with CM8).

• Protect at least 150 acres of alkali seasonal wetland and at least 600 acres of existing vernal pool complex in CZs 1, 8, and/or 11 (Objectives ASWNC1.1 and VPNC1.1, associated with CM3).

• Protect and enhance at least 8,100 acres of managed wetland, at least 1,500 acres of which are in the Grizzly Island Marsh Complex (Objective MWNC1.1, associated with CM3).

• Increase prey availability and accessibility for grassland-foraging species (Objectives ASWNC2.4, VPNC2.5, and GNC2.4, associated with CM11).

As explained below, with the restoration or protection of these amounts of habitat, in addition to management activities that would enhance habitat for these species and implementation of AMM1–AMM7, AMM27 Selenium Management and Mitigation Measures BIO-75 and BIO-121, impacts on short-eared owl and northern harrier would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
### Table 12-1B-46. Changes in Short-Eared Owl and Northern Harrier Modeled Habitat Associated with Alternative 1B (acres)\(^{a}\)

<table>
<thead>
<tr>
<th>Conservation Measure(^{b})</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic(^{d})</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLT(^{c})</td>
<td>NT</td>
</tr>
<tr>
<td>CM1</td>
<td>Nesting and foraging</td>
<td>3,569</td>
<td>3,569</td>
<td>5,630</td>
</tr>
<tr>
<td>Total Impacts CM1</td>
<td></td>
<td>3,569</td>
<td>3,569</td>
<td>5,630</td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>Nesting and foraging</td>
<td>12,281</td>
<td>46,700</td>
<td>471</td>
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<tr>
<td>Total Impacts CM2–CM18</td>
<td></td>
<td>12,281</td>
<td>46,700</td>
<td>471</td>
</tr>
<tr>
<td>TOTAL IMPACTS</td>
<td></td>
<td>15,850</td>
<td>50,269</td>
<td>6,101</td>
</tr>
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</table>

\(^{a}\) See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^{b}\) See discussion below for a description of applicable CMs.

\(^{c}\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^{d}\) Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

**Impact BIO-121: Loss or Conversion of Habitat for and Direct Mortality of Short-Eared Owl and Northern Harrier**

Alternative 1B conservation measures would result in the combined permanent and temporary loss of up to 57,123 acres of modeled habitat for short-eared owl and northern harrier (50,269 acres of permanent loss and 6,854 acres of temporary loss, Table 12-1B-46). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Yolo Bypass improvements (CM2), tidal habitat restoration (CM4), floodplain restoration (CM5), grassland restoration (CM8), vernal pool and wetland restoration (CM9), marsh restoration (CM10), and construction of conservation hatcheries (CM18). The majority of habitat loss would result from CM4. Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate short-eared owl and northern harrier modeled habitat. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects, and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1B conveyance facilities would result in the combined permanent and temporary loss of up to 2,785 acres of modeled short-eared owl and northern harrier habitat (2,012 acres of permanent loss, 773 acres of temporary loss). The majority of habitat removed would consist of grassland and alfalfa fields. Habitat losses would occur at various locations along the new canal route from the construction of the
canal and the associated borrow and spoil sites and at the intake sites along the Sacramento River. Permanent and temporary losses of foraging habitat would also occur at the new forebay site just south of Clifton Court Forebay and associated borrow and spoil sites. There are no occurrences of nesting short-eared owl and northern harrier that overlap with the construction footprint of CM1. However, northern harrier nests were detected throughout the central Delta during DHCCP surveys and there is suitable habitat throughout the study area for both species. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds would require preconstruction surveys and the establishment of no-disturbance buffers and would be available to address potential effects on short-eared owls and northern harriers if they were to nest in or adjacent to construction activities. The majority of habitat removed would be grassland and cultivated lands from proposed borrow and spoil sites adjacent to the canal alignment in CZs 4–8. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1B construction locations.

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction of the Yolo bypass fisheries enhancement would permanently remove 1,021 acres of modeled short-eared owl and northern harrier habitat in the Yolo Bypass in CZ 2. In addition, 471 acres of habitat would be temporarily removed. The impact would primarily consist of loss of acreages of pastures. The conversion is expected to occur during the first 10 years of Alternative 1B implementation.

- **CM4 Tidal Natural Communities Restoration**: Tidal habitat restoration site preparation and inundation would permanently remove an estimated 39,017 acres of modeled short-eared owl and northern harrier habitat. The majority of the losses would be managed wetlands and cultivated lands in CZs 1, 2, 4, 5, 6, 7, 8, 10, and 11. Tidal restoration actions through CM4 would restore an estimated 55,000 acres of tidal natural communities. These restored wetland areas could provide suitable nesting habitat for short-eared owl and northern harrier. Consequently, although existing nesting habitat for short-eared owl and northern harrier would be removed, restoration of wetland habitats is expected to benefit marsh associated ground nesting birds by increasing the extent and value of their nesting habitat. Grizzley Island supports the only known resident population of short-eared owls in the Suisun Marsh and Sacramento-San Joaquin River Delta (Roberson 2008). Grizzley Island does not overlap with the hypothetical footprint for CM4. However, this is an important breeding area for short-eared owl and if restoration footprints were changed during the implementation process of BDCP to overlap with this area, the effects on breeding short-eared owls could likely be adverse. Future NEPA and CEQA analysis would be conducted for restoration projects under BDCP and if restoration was proposed to occur outside of the hypothetical footprints used for this programmatic analysis, potential impacts on these species would be captured in the project-level analysis (Appendix 3B, Section 3.2.5).

- **CM5 Seasonally Inundated Floodplain Restoration**: Construction of setback levees to restore seasonally inundated floodplain would permanently and temporarily remove approximately 2,086 acres of modeled short-eared owl and northern harrier habitat (1,332 permanent, 754 temporary). These losses would be expected to occur along the San Joaquin River and other major waterways in CZ 7.

- **CM7 Riparian Natural Community Restoration**: Riparian restoration would permanently remove approximately 623 acres of short-eared owl and northern harrier habitat as part of tidal restoration and 2,479 acres of habitat as part of seasonal floodplain restoration.

- **CM8 Grassland Natural Community Restoration**: Restoration of grassland is expected to be implemented on agricultural lands and would result in the conversion of 1,066 acres of
cultivated lands to grassland in CZs 1, 2, 4, 5, 7, 8, and 11. The resulting 2,000 acres of grassland would provide habitat for short-eared owl and northern harrier.

- **CM11 Natural Communities Enhancement and Management**: A variety of habitat management actions included in **CM11 Natural Communities Enhancement and Management** that are designed to enhance wildlife values in restored or protected habitats could result in localized ground disturbances that could temporarily remove small amounts of modeled habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance activities, would be expected to have minor adverse effects on available habitat and would be expected to result in overall improvements to and maintenance of habitat values over the term of the BDCP.

Habitat management- and enhancement-related activities could short-eared owl and northern harrier nests. If either species were to nest in the vicinity of a worksite, equipment operation could destroy nests, and noise and visual disturbances could lead to their abandonment, resulting in mortality of eggs and nestlings. Mitigation Measure BIO-75, **Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds**, would be available to minimize these adverse effects.

- **CM18 Conservation Hatcheries**: Implementation of CM18 would remove up to 35 acres of short-eared owl and northern harrier habitat for the development of a delta and longfin smelt conservation hatchery in CZ 1. The loss is expected to occur during the first 10 years of Plan implementation.

- **Operations and Maintenance**: Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect short-eared owl and northern harrier use of the surrounding habitat. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMM1–AMM7, Mitigation Measure BIO-75, and conservation actions as described below.

- **Injury and Direct Mortality**: Construction-related activities would not be expected to result in direct mortality of adult or fledged short-eared owl and northern harrier if they were present in the Plan Area, because they would be expected to avoid contact with construction and other equipment. If either species were to nest in the construction area, construction-related activities, including equipment operation, noise and visual disturbances could destroy nests or lead to their abandonment, resulting in mortality of eggs and nestlings. Mitigation Measure BIO-75 would be available to minimize these adverse effects.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA. The Plan would remove 21,951 acres of modeled habitat (15,850 permanent, 6,101 temporary) for short-eared owl and northern harrier in the study area.
area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 9,199 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM7, Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM10 Nontidal Marsh Restoration, and CM18 Conservation Hatcheries—12,752 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 would be 1:1 for restoration/creation and 1:1 protection of habitat. Using these typical ratios would indicate that 9,199 acres of habitat should be restored and 9,199 acres should be protected to compensate for the CM1 losses of short-eared owl and northern harrier habitat. The near-term effects of other conservation actions would remove 12,752 acres of modeled habitat, and therefore require 12,752 acres of restoration and 12,752 acres of protection of short-eared owl and northern harrier habitat using the same typical NEPA and CEQA ratios (1:1 for restoration and 1:1 for protection).

The BDCP has committed to near-term goals of protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, protecting 4,800 acres of managed wetland natural community, protecting 15,400 acres of non-rice cultivated lands, protecting 900 acres of rice or rice equivalent habitat, and restoring 19,150 acres of tidal wetlands (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM4, and CM8 and would occur in the same timeframe as the construction and early restoration losses.

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2) Grassland protection in CZ 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide nesting and foraging habitat for short-eared owl and northern harrier and reduce the effects of current levels of habitat fragmentation. Small mammal populations would also be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Foraging opportunities would also be improved by enhancing prey populations through the establishment of 20- to 30-foot-wide hedgerows along field borders and roadways within protected cultivated lands (Objective SWHA2.2). Remnant patches of grassland or other uncultivated areas would also be protected and maintained as part of the cultivated lands reserve system which would provide additional foraging habitat and a source of rodent prey that could recolonize cultivated fields (Objective CLNC1.3). The protection of managed wetlands (including upland grassland components) would preserve habitat for short-eared owl and northern harrier (Objective MWNC1.1). Protection and enhancement of managed wetlands to meet this objective would focus on highly degraded areas in order to provide the greatest possible level of enhancement benefit to the managed wetland natural community and associated species. Managed wetland protection and enhancement would be concentrated in Suisun Marsh, which currently supports a high concentration of nesting short-eared owls on Grizzly Island.

The restoration of 19,150 acres of tidal natural communities, including transitional uplands would provide nesting and foraging habitat for short-eared owl and northern harrier. Short-eared owl and northern harrier nest in open habitats within cultivated lands including alfalfa, irrigated pasture, and other grain fields. At least 15,400 acres of cultivated lands that provide habitat for covered and other native wildlife species would be protected in the near-term time period (Objective CLNC1.1).
minimum of 87% of cultivated lands protected by the late long-term time period would be in alfalfa, irrigated pasture, and other hay crops (Objective SH1.2). This biological objective provides an estimate for the proportion of cultivated lands protected in the near-term time period which would provide suitable nesting and foraging habitat for short-eared owl and northern harrier.

The acres of protection contained in the near-term Plan goals satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1 and the effects from other near-term restoration actions. The acres of restoration in the near-term satisfy the project-level effects of CM1, but are 1,661 acres short of satisfying the compensation required for other near-term impacts. Mitigation Measure BIO-121, Compensate for Loss of Short-Eared Owl and Northern Harrier Nesting Habitat, would be available to address the adverse effect of near-term habitat loss.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spills, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

The short-eared owl and the northern harrier are not covered species under the BDCP. For the BDCP to avoid adverse effects on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address this adverse effect.

**Late Long-Term Timeframe**

Based on modeled habitat, the study area supports approximately 406,784 acres of modeled nesting and foraging habitat for short-eared owl and northern harrier. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 57,123 acres of modeled short-eared owl and northern harrier habitat during the term of the Plan (14% of the modeled habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures.

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM4 Tidal Natural Communities Restoration, and CM8 Grassland Natural Community Restoration, to protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex, protect 8,100 acres of managed wetland, protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species, and restore at least 65,000 acres of tidal wetlands (Table 3-4 in Chapter 3).

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2) Grassland protection in CZ 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWN1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide nesting and foraging habitat for short-eared owl and northern harrier and reduce the effects of current levels of habitat fragmentation. Small mammal populations would also be increased on protected lands, enhancing the foraging value of these natural communities (Objectives
Alternative 1B
Terrestrial Biological Resources

ASWNC2.4, VPNC2.5, and GNC2.4). Foraging opportunities would also be improved by enhancing prey populations through the establishment of 20- to 30-foot-wide hedgerows along field borders and roadways within protected cultivated lands (Objective SWHA2.2). Remnant patches of grassland or other uncultivated areas would also be protected and maintained as part of the cultivated lands reserve system which would provide additional foraging habitat and a source of rodent prey that could recolonize cultivated fields (Objective CLNC1.3). The protection of managed wetlands (including upland grassland components) would preserve habitat for short-eared owl and northern harrier (Objective MWNC1.1). Protection and enhancement of managed wetlands to meet this objective would focus on highly degraded areas in order to provide the greatest possible level of enhancement benefit to the managed wetland natural community and associated species. Managed wetland protection and enhancement would be concentrated in Suisun Marsh, which supports a high concentration of nesting short-eared owls on Grizzly Island. At least 1,500 acres of the managed wetlands would be protected and enhanced on Grizzly Island by the late long-term time period. The restoration of 19,150 acres of tidal natural communities, including transitional uplands would provide nesting and foraging habitat for short-eared owl and northern harrier. Short-eared owl and northern harrier nest in open habitats within cultivated lands including alfalfa, irrigated pasture, and other grain fields. A minimum of 87% of the 48,625 acres of cultivated lands protected by the late long-term time period (Objective CLNC1.1) would be managed in alfalfa, irrigated pasture, and other hay crops (Objective SH1.2) which are compatible crop types for these species.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Short-eared owl and northern harrier are not species that are covered under the BDCP, and preconstruction surveys for noncovered avian species would be required to ensure that active nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address this adverse effect.

NEPA Effects: The loss of short-eared owl and northern harrier habitat and potential for direct mortality of these special-status species under Alternative 1B would represent an adverse effect in the absence of other conservation actions. However, with habitat protection and restoration associated with CM3, CM8, and CM11, guided by biological goals and objectives and by AMM1–AMM7, which would be in place throughout the construction period, the effects of habitat loss from Alternative 1B would not be adverse under NEPA. Short-eared owl and northern harrier are not covered species under the BDCP, and preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75 would be available to address the adverse effect of direct mortality on short-eared owl and northern harrier.

CEQA Conclusion:

Near-Term Timeframe

Because the water conveyance facilities construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide
sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant under CEQA. The Plan would remove 21,951 acres of modeled habitat (15,850 permanent, 6,101 temporary) for short-eared owl and northern harrier in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 9,199 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM7, Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM10 Nontidal Marsh Restoration, and CM18 Conservation Hatcheries—12,752 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 would be 1:1 for restoration/creation and 1:1 protection of habitat. Using these typical ratios would indicate that 9,199 acres of habitat should be restored and 9,199 acres should be protected to compensate for the CM1 losses of short-eared owl and northern harrier habitat. The near-term effects of other conservation actions would remove 12,752 acres of modeled habitat, and therefore require 12,752 acres of restoration and 12,752 acres of protection of short-eared owl and northern harrier habitat using the same typical NEPA and CEQA ratios (1:1 for restoration and 1:1 for protection).

The BDCP has committed to near-term goals of protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, protecting 4,800 acres of managed wetland natural community, protecting 15,400 acres of non-rice cultivated lands, protecting 900 acres of rice or rice equivalent habitat, and restoring 19,150 acres of tidal wetlands (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM4, and CM8 and would occur in the same timeframe as the construction and early restoration losses.

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2) Grassland protection in CZ 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide nesting and foraging habitat for short-eared owl and northern harrier and reduce the effects of current levels of habitat fragmentation. Small mammal populations would also be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Foraging opportunities would also be improved by enhancing prey populations through the establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within protected cultivated lands (Objective SWHA2.2). Remnant patches of grassland or other uncultivated areas would also be protected and maintained as part of the cultivated lands reserve system which would provide additional foraging habitat and a source of rodent prey that could recolonize cultivated fields (Objective CLNC1.3). The protection of managed wetlands (including upland grassland components) would preserve habitat for short-eared owl and northern harrier (Objective MWNC1.1). Protection and enhancement of managed wetlands to meet this objective would focus on highly degraded areas in order to provide the greatest possible level of enhancement benefit to the managed wetland natural community and associated species. Managed wetland protection and enhancement would be concentrated in Suisun Marsh, which supports a high concentration of nesting short-eared owls on Grizzly Island.

The restoration of 19,150 acres of tidal natural communities, including transitional uplands would provide nesting and foraging habitat for short-eared owl and northern harrier. Short-eared owl and
northern harrier nest in open habitats within cultivated lands including alfalfa, irrigated pasture, and other grain fields. At least 15,400 acres of cultivated lands that provide habitat for covered and other native wildlife species would be protected in the near-term time period (Objective CLNC1.1). A minimum of 87% of cultivated lands protected by the late long-term time period would be in alfalfa, irrigated pasture, and other hay crops (Objective SH1.2). This biological objective provides an estimate for the proportion of cultivated lands protected in the near-term time period which would provide suitable nesting and foraging habitat for short-eared owl and northern harrier. These biological goals and objectives would inform the near-term protection and restoration efforts and represent performance standards for considering the effectiveness of restoration actions.

The acres of protection contained in the near-term Plan goals satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1 and the effects from other near-term restoration actions. The acres of restoration in the near-term satisfy the project-level effects of CM1, but are 1,661 acres short of satisfying the compensation required for other near-term impacts. The implementation of Mitigation Measure BIO-121, Compensate for Loss of Short-Eared Owl and Northern Harrier Nesting Habitat, would reduce the impact of near-term habitat loss to a less-than-significant level.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

The short-eared owl and the northern harrier are not covered species under the BDCP. For the BDCP to avoid adverse effects on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. The implementation of Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would reduce this potential impact to a less-than-significant level.

**Late Long-Term Timeframe**

Based on modeled habitat, the study area supports approximately 406,784 acres of modeled nesting and foraging habitat for short-eared owl and northern harrier. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 57,123 acres of modeled short-eared owl and northern harrier habitat during the term of the Plan (14% of the modeled habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures.

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM4 Tidal Natural Communities Restoration, and CM8 Grassland Natural Community Restoration, to protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex, protect 8,100 acres of managed wetland, protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species, and restore at least 65,000 acres of tidal wetlands (Table 3-4 in Chapter 3).
Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2) Grassland protection in CZ 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide nesting and foraging habitat for short-eared owl and northern harrier and reduce the effects of current levels of habitat fragmentation. Small mammal populations would also be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Foraging opportunities would also be improved by enhancing prey populations through the establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within protected cultivated lands (Objective SWHA2.2). Remnant patches of grassland or other uncultivated areas would also be protected and maintained as part of the cultivated lands reserve system which would provide additional foraging habitat and a source of rodent prey that could recolonize cultivated fields (Objective CLNC1.3). The protection of managed wetlands (including upland grassland components) would preserve habitat for short-eared owl and northern harrier (Objective MWNC1.1). Protection and enhancement of managed wetlands to meet this objective would focus on highly degraded areas in order to provide the greatest possible level of enhancement benefit to the managed wetland natural community and associated species. Managed wetland protection and enhancement would be concentrated in Suisun Marsh, which supports a high concentration of nesting short-eared owls on Grizzly Island. At least 1,500 acres of the managed wetlands would be protected and enhanced on Grizzly Island by the late long-term time period. The restoration of 19,150 acres of tidal natural communities, including transitional uplands would provide nesting and foraging habitat for short-eared owl and northern harrier. Short-eared owl and northern harrier nest in open habitats within cultivated lands including alfalfa, irrigated pasture, and other grain fields. A minimum of 87% of the 48,625 acres of cultivated lands protected by the late long-term time period (Objective CLNC1.1) would be managed in alfalfa, irrigated pasture, and other hay crops (Objective SH1.2) which are compatible crop types for these species.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Short-eared owl and northern harrier are not species that are covered under the BDCP. For the BDCP to have a less-than-significant impact on individuals, preconstruction surveys for noncovered avian species would be required to ensure that active nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be reduce the impact to a less-than-significant level.

Considering Alternative 1B’s protection and restoration provisions, which would provide acreages of new high-value or enhanced habitat in amounts suitable to compensate for habitats lost to construction and restoration activities, and with the implementation of AMM1–AMM7 and Mitigation Measures BIO-75 and BIO-121, the loss of habitat or direct mortality through implementation of Alternative 1B would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of either species. Therefore, the loss of habitat or potential mortality under this alternative would have a less-than-significant impact on short-eared owl and northern harrier.
Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds

See Mitigation Measure BIO-75 under Impact BIO-75.

Mitigation Measure BIO-121: Compensate for Loss of Short-Eared Owl and Northern Harrier Nesting Habitat

DWR will restore and protect sufficient acres of suitable nesting habitat for short-eared owl and northern harrier such that the total acres of habitat impacted in the near-term timeframe are mitigated at a ratio of 1:1. Restored habitat could consist of grassland or managed wetlands.

Impact BIO-122: Effects on Short-Eared Owl and Northern Harrier Associated with Electrical Transmission Facilities

New transmission lines would increase the risk that short-eared owl and northern harrier could be subject to power line strikes, which could result in injury or mortality of these species. Short-eared owl and northern harrier would be at low risk of bird strike mortality based on factors assessed in the bird strike vulnerability analysis (BDCP Attachment 5J.C, Analysis of Potential Bird Collisions at Proposed BDCP Transmission Lines). Factors analyzed include the height of the new transmission lines and the flight behavior of species. The existing network of transmission lines in the Plan Area currently poses the same small risk for these species, and any incremental risk associated with the new power line corridors would also be expected to be low. AMM20 Greater Sandhill Crane would further reduce any adverse effects.

NEPA Effects: New transmission lines would minimally increase the risk for short-eared owl and northern harrier power line strikes. With the implementation of AMM20 Greater Sandhill Crane, the potential effect of the construction of new transmission lines on short-eared owl and northern harrier would not be adverse.

CEQA Conclusion: New transmission lines would minimally increase the risk for short-eared owl and northern harrier power line strikes. AMM20 Greater Sandhill Crane would reduce the potential impact of the construction of new transmission lines on short-eared owl and northern harrier to a less-than-significant level.

Impact BIO-123: Indirect Effects of Plan Implementation on Short-Eared Owl and Northern Harrier

Indirect construction- and operation-related effects: Noise and visual disturbances associated with construction-related activities could result in temporary disturbances that affect short-eared owl and northern harrier use of modeled habitat. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5.J, Attachment 5J.D, Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane, Table 4), although there are no available data to determine the extent to which these noise levels could affect short-eared owl or northern harrier. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations. Construction-related noise and visual disturbances could disrupt nesting and foraging behaviors, and reduce the functions of suitable habitat which could result in an adverse effect on these species. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to minimize adverse effects.
effects on active nests. The use of mechanical equipment during water conveyance construction could cause the accidental release of petroleum or other contaminants that could affect these species or their prey in the surrounding habitat. AMM1–AMM7, including AMM2 Construction Best Management Practices and Monitoring, would minimize the likelihood of such spills from occurring. The inadvertent discharge of sediment or excessive dust adjacent to short-eared owl and northern harrier could also have a negative effect on these species. AMM1–AMM7 would ensure that measures are in place to prevent runoff from the construction area and the negative effects of dust on wildlife adjacent to work areas.

**Methylmercury Exposure:** Covered activities have the potential to exacerbate bioaccumulation of mercury in avian species, including short-eared owl and northern harrier. Marsh (tidal and nontidal) and floodplain restoration have the potential to increase exposure to methylmercury. Mercury is transformed into the more bioavailable form of methylmercury in aquatic systems, especially areas subjected to regular wetting and drying such as tidal marshes and flood plains (Alpers et al. 2008). Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of mercury (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Species sensitivity to methylmercury differs widely and there is a large amount of uncertainty with respect to species-specific effects. Increased methylmercury associated with natural community and floodplain restoration could indirectly affect short-eared owl and northern harrier, via uptake in lower tropic levels (as described in the BDCP, Appendix 5.D, Contaminants).

In addition, the potential mobilization or creation of methylmercury within the Plan Area varies with site-specific conditions and would need to be assessed at the project level. CM12 Methylmercury Management contains provisions for project-specific Mercury Management Plans. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 would be available to address the uncertainty of methylmercury levels in restored tidal marsh and potential impacts on short-eared owl and northern harrier.

**Selenium Exposure:** Selenium is an essential nutrient for avian species and has a beneficial effect in low doses. However, higher concentrations can be toxic (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and can lead to deformities in developing embryos, chicks, and adults, and can also result in embryo mortality (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009). The effect of selenium toxicity differs widely between species and also between age and sex classes within a species. In addition, the effect of selenium on a species can be confounded by interactions with the effects of other contaminants such as mercury (Ackerman and Eagles-Smith 2009).

The primary source of selenium bioaccumulation in birds is through their diet (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and selenium concentration in species differs by the trophic level at which they feed (Ackerman and Eagles-Smith 2009, Stewart et al. 2004). At Kesterson Reservoir in the San Joaquin Valley, selenium concentrations in invertebrates have been found to be two to six times the levels in rooted plants. Furthermore, bivalves sampled in the San Francisco Bay contained much higher selenium levels than crustaceans such as copepods (Stewart et al. 2004). Studies conducted at the Grasslands in Merced County recorded higher selenium levels in black-necked stilts which feed on aquatic invertebrates than in mallards and pintails, which are primarily herbivores (Paveglio and Kilbride 2007). Diving ducks in the San Francisco Bay (which forage on bivalves) have much higher levels of selenium levels than shorebirds that prey on aquatic
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...invertebrates (Ackerman and Eagles-Smith 2009). Therefore, birds that consume prey with high levels of selenium have a higher risk of selenium toxicity.

Selenium toxicity in avian species can result from the mobilization of naturally high concentrations of selenium in soils (Ohlendorf and Heinz 2009) and covered activities have the potential to exacerbate bioaccumulation of selenium in avian species, including short-eared owl and northern harrier. Marsh (tidal and nontidal) and floodplain restoration have the potential to mobilize selenium, and therefore increase avian exposure from ingestion of prey items with elevated selenium levels. Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of selenium (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Changes in selenium concentrations were analyzed in Chapter 8, Water Quality, and it was determined that, relative to Existing Conditions and the No Action Alternative, CM1 would not result in substantial, long-term increases in selenium concentrations in water in the Delta under any alternative. However, it is difficult to determine whether the effects of potential increases in selenium bioavailability associated with restoration-related conservation measures (CM4–CM5) would lead to adverse effects on short-eared owl and northern harrier.

Because of the uncertainty that exists at this programmatic level of review, there could be a substantial effect on short-eared owl and northern harrier from increases in selenium associated with restoration activities. This effect would be addressed through the implementation of AMM27 Selenium Management (BDCP Appendix 3.C, Avoidance and Minimization Measures) which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Furthermore, the effectiveness of selenium management to reduce selenium concentrations and/or bioaccumulation would be evaluated separately for each restoration effort as part of design and implementation. This avoidance and minimization measure would be implemented as part of the tidal habitat restoration design schedule.

**NEPA Effects:** Noise and visual disturbances from the construction of water conveyance facilities could reduce short-eared owl and northern harrier use of modeled habitat adjacent to work areas. Moreover, operation and maintenance of the water conveyance facilities, including the transmission facilities, could result in ongoing but periodic postconstruction disturbances that could affect short-eared owl and northern harrier use of the surrounding habitat. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address adverse effects on nesting individuals in addition to AMM1–AMM7. Tidal habitat restoration could result in increased exposure of short-eared owl and northern harrier. This effect would be addressed through the implementation of AMM27 Selenium Management, which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats.

Tidal habitat restoration is unlikely to have an adverse effect on short-eared owl and northern harrier through increased exposure to methylmercury, as these species currently nest and forage in tidal marshes where elevated methylmercury levels exist. However, it is unknown what concentrations of methylmercury are harmful to the species and the potential for increased exposure varies substantially within the study area. Site-specific restoration plans in addition to monitoring and adaptive management, described in CM12 Methylmercury Management, would address the uncertainty of methylmercury levels in restored tidal marsh. The site-specific planning phase of marsh restoration would be the appropriate place to assess the potential for risk of...
methylmercury exposure for California least tern, once site specific sampling and other information could be developed.

**CEQA Conclusion:** Noise, the potential for hazardous spills, increased dust and sedimentation, and operations and maintenance of the water conveyance facilities would have a less-than-significant impact on short-eared owl and northern harrier with the implementation of Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds* and AMM1–AMM7. Tidal habitat restoration is unlikely to have a significant impact on short-eared owl and northern harrier through increased exposure to methylmercury, as these species currently nest and forage in tidal marshes where elevated methylmercury levels exist. However, it is unknown what concentrations of methylmercury are harmful to these species. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 would better inform potential impacts and address the uncertainty of methylmercury levels in restored tidal marsh in the study area. Tidal habitat restoration could result in increased exposure of short-eared owl and northern harrier. This effect would be addressed through the implementation of *AMM27 Selenium Management*, which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Therefore, the indirect effects of Alternative 1B implementation would not have an adverse effect on short-eared owl and northern harrier.

**Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds**

See Mitigation Measure BIO-75 under Impact BIO-75.

**Impact BIO-124: Periodic Effects of Inundation on Short-Eared Owl and Northern Harrier as a Result of Implementation of Conservation Components**

Flooding of the Yolo Bypass from Fremont Weir operations (*CM2 Yolo Bypass Fisheries Enhancement*) would increase the frequency and duration of inundation on approximately 2,926–8,060 acres of modeled short-eared owl and northern harrier habitat (Table 12-1B-46).

Based on hypothetical footprints, implementation of *CM5 Seasonally Inundated Floodplain Restoration* could result in the periodic inundation of up to approximately 5,978 acres of modeled habitat (Table 12-1B-46), the majority of which would be pasture and other cultivated lands.

Reduced foraging habitat availability may be expected during the fledgling period of the nesting season due to periodic inundation. However, inundation would occur during the nonbreeding season and would not be expected to have an adverse effect on either species.

**NEPA Effects:** Periodic inundation of floodplains would not result in an adverse effect on short-eared owl and northern harrier because inundation is expected to occur prior to the breeding season.

**CEQA Conclusion:** Periodic inundation of floodplains would not have a significant impact on short-eared owl and northern harrier because inundation is expected to occur prior to the breeding season.
**Redhead and Tule Greater White-Fronted Goose**

Impacts, relevant protection and restoration actions, and mitigation requirements under CEQA are discussed for these species in the *General Terrestrial Biology Effects* section under Impacts BIO-178 through BIO-183. Further details of the methods of analysis for waterfowl and shorebirds can be found in the *BDCP Waterfowl and Shorebird Effects Analysis* (Ducks Unlimited 2013).

**Mountain Plover**

This section describes the effects of Alternative 1B, including water conveyance facilities construction and implementation of other conservation components, on mountain plover. Modeled habitat for mountain plover include grassland, alkali seasonal wetland, vernal pool complex, alfalfa, grain and hay, pasture, and idle cropland throughout the study area.

Construction and restoration associated with Alternative 1B conservation measures would result in both temporary and permanent losses of modeled habitat for mountain plover as indicated in Table 12-1B-47. Full implementation of Alternative 1B would include the following biological objectives over the term of the BDCP which would also benefit the mountain plover (*BDCP Chapter 3, Conservation Strategy*).

- Protect at least 8,000 acres of grassland with at least 2,000 acres protected in CZ 1, at least 1,000 acres protected in CZ 8, at least 2,000 acres protected in CZ 11, and the remainder distributed among CZs 1, 2, 4, 5, 7, 8, and 11 (Objective GNC1.1, associated with CM3).
- Restore at least 2,000 acres of grasslands (Objective GNC1.2, associated with CM8).
- Protect at least 150 acres of alkali seasonal wetland and at least 600 acres of existing vernal pool complex in CZs 1, 8, and/or 11 (Objectives ASWNC1.1 and VPNC1.1, associated with CM3).
- Increase prey availability and accessibility for grassland-foraging species (Objectives ASWNC2.4, VPNC2.5, GNC2.4, associated with CM11).
- Protect at least 48,625 acres of cultivated lands that provide suitable habitat for covered and other native wildlife species (Objective CLNC1.1, associated with CM3).
- Within the at least 48,625 acres of protected cultivated lands, protect at least 42,275 acres of cultivated lands as Swainson's hawk foraging habitat with at least 50% in very high-value habitat in CZs 2, 3, 4, 5, 7, 8, 9, and 11 (Objective SH1.2, associated with CM3).

As explained below, with the restoration or protection of these amounts of habitat, in addition to management activities that would enhance these natural communities for the species, impacts on mountain plover would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1B-47. Changes in Mountain Plover Modeled Habitat Associated with Alternative 1B (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Habitat Type</th>
<th>Permanent NT</th>
<th>LLT(^c)</th>
<th>Temporary NT</th>
<th>LLT(^c)</th>
<th>Periodic(^d)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM1 Wintering</td>
<td></td>
<td>2,962</td>
<td>2,962</td>
<td>4,528</td>
<td>4,528</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td></td>
<td><strong>2,962</strong></td>
<td><strong>2,962</strong></td>
<td><strong>4,528</strong></td>
<td><strong>4,528</strong></td>
<td><strong>NA</strong></td>
</tr>
<tr>
<td>CM2–CM18 Wintering</td>
<td></td>
<td>5,450</td>
<td>26,198</td>
<td>376</td>
<td>893</td>
<td>1,158–3,650</td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td></td>
<td><strong>5,450</strong></td>
<td><strong>26,198</strong></td>
<td><strong>376</strong></td>
<td><strong>893</strong></td>
<td><strong>1,158–3,650</strong></td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
<td><strong>8,412</strong></td>
<td><strong>29,160</strong></td>
<td><strong>4,904</strong></td>
<td><strong>5,421</strong></td>
<td><strong>1,158–3,650</strong></td>
</tr>
</tbody>
</table>

\(^a\) See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP's near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term
LLT = late long-term
NA = not applicable

Impact BIO-125: Loss orConversion of Habitat for and Direct Mortality of Mountain Plover

Alternative 1B conservation measures would result in the combined permanent and temporary loss of up to 34,581 acres of modeled habitat for mountain plover (29,160 acres of permanent loss and 5,421 of temporary loss, Table 12-1B-47). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Yolo Bypass fisheries improvements (CM2), tidal habitat restoration (CM4), floodplain restoration (CM5), riparian restoration (CM7), grassland restoration (CM8), vernal pool and wetland restoration (CM9), nontidal marsh restoration (CM10), and construction of conservation hatcheries (CM18). The majority of habitat loss (20,880 acres) would result from CM4. Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, and the construction of recreational trails, signs, and facilities, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate mountain plover modeled wintering habitat. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects, and a CEQA conclusion follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operation:** Construction of Alternative 1B conveyance facilities would result in the combined permanent and temporary loss of up to 7,490 acres of modeled mountain plover wintering habitat (2,962 acres of permanent loss, 4,528 acres of temporary loss) from CZ 4, CZ 5, CZ 6, CZ 7 and CZ 8. The primary impact is from the construction of the canal and from the potential borrow and spoil areas on either side of the canal throughout the central Delta. The CM1 construction footprint does not overlap with any occurrences of mountain plover. However, the study area does overlap with the wintering range...
for the species and suitable habitat exists throughout the study area. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1B construction locations.

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction of the Yolo bypass fisheries enhancement would result in the combined permanent and temporary loss of up to 1,274 acres of modeled mountain plover wintering habitat (898 acres of permanent loss, 376 acres of temporary loss) in the Yolo Bypass in CZ 2. Impacted habitat would consist primarily of grassland and pasture. Most of the grassland losses would occur at the north end of the bypass below Fremont Weir, along the Toe Drain/Tule Canal, and along the west side channels. Realignment of Putah Creek could also involve excavation and grading in alkali seasonal wetland complex habitat as a new channel is constructed. The loss is expected to occur during the first 10 years of Alternative 1B implementation.

- **CM4 Tidal Natural Communities Restoration**: Tidal habitat restoration site preparation and inundation would permanently remove an estimated 20,880 acres of modeled mountain plover habitat. The majority of the acres lost would consist of cultivated lands in CZs 1, 2, 4, 5, 6, and/or 7. Grassland losses would likely occur in the vicinity of Cache Slough, on Decker Island in the West Delta ROA, on the up slope fringes of Suisun Marsh, and along narrow bands adjacent to waterways in the South Delta ROA. Tidal restoration would directly impact and fragment grassland just north of Rio Vista in and around French and Prospect Islands, and in an area south of Rio Vista around Threemile Slough. Losses of alkali seasonal wetland complex habitat would likely occur in the south end of the Yolo Bypass and on the northern fringes of Suisun Marsh.

- **CM5 Seasonally Inundated Floodplain Restoration**: Construction of setback levees to restore seasonally inundated floodplain would permanently and temporarily remove approximately 1,450 acres of modeled mountain plover habitat (933 permanent, 517 temporary). These losses would be expected after the first 10 years of Alternative 1B implementation along the San Joaquin River and other major waterways in CZ 7.

- **CM7 Riparian Natural Community Restoration**: Riparian restoration would permanently remove approximately 370 acres of mountain plover wintering habitat as part of tidal restoration and 1,489 acres of habitat as part of seasonal floodplain restoration.

- **CM8 Grassland Natural Community Restoration** and **CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration**: Temporary construction-related disturbance of grassland habitat would result from implementation of CM8 and CM9 in in CZs 1, 2, 4, 5, 7, 8, and 11. However, all areas would be restored after the construction periods. Grassland restoration would be implemented on agricultural lands that also provide wintering habitat for mountain plover and would result in the conversion of 837 acres of cultivated lands to grassland.

- **CM10 Nontidal Marsh Restoration**: Implementation of CM10 Nontidal Marsh Restoration would result in the permanent removal of 705 acres of mountain plover habitat.

- **CM11 Natural Communities Enhancement and Management**: A variety of habitat management actions included in CM11 that are designed to enhance wildlife values in restored or protected habitats could result in localized ground disturbances that could temporarily remove small amounts of mountain plover habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance activities, would be expected to have minor adverse effects on available mountain plover habitat. CM11 would also include the construction of recreational-related facilities including trails, interpretive signs, and picnic
The construction of trailhead facilities, signs, staging areas, picnic areas, bathrooms, etc. would be placed on existing, disturbed areas when and where possible. However, approximately 50 acres of grassland habitat would be lost from the construction of trails and facilities.

- **CM18 Conservation Hatcheries**: Implementation of CM18 would remove up to 35 acres of modeled mountain plover habitat for the development of a delta and longfin smelt conservation hatchery in CZ 1.

- Operations and Maintenance: Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect mountain plover use of the surrounding habitat. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMM1–AMM7 and conservation actions as described below.

- Injury and Direct Mortality: Construction would not be expected to result in direct mortality of mountain plover because foraging individuals would be expected to temporarily avoid the increased noise and activity associated with construction areas.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA. The Plan would remove 13,316 acres (8,412 permanent, 4,904 temporary) of modeled mountain plover wintering habitat in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 7,490 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management and CM18 Conservation Hatcheries—5,826 acres).

The typical NEPA and CEQA project-level mitigation ratio for those natural communities affected would be 2:1 for protection of habitat. Using this ratio would indicate that 14,980 acres should be protected to compensate for the CM1 losses of 7,490 acres of mountain plover wintering habitat. The near-term effects of other conservation actions would remove 5,826 acres of modeled habitat, and therefore require 11,652 acres of protection of mountain plover habitat using the same typical NEPA and CEQA ratio (2:1 for protection).

The BDCP has committed to near-term goals of protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, and protecting 15,400 acres of non-rice cultivated lands (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM8, and CM9 and would occur in the same timeframe as the construction and early restoration losses thereby avoiding adverse effects of habitat loss on mountain plover wintering in the study area. Grassland restoration and
Alternative 1B
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Protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZs 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would expand mountain plover wintering habitat and reduce the effects of current levels of habitat fragmentation. Under CM11 Natural Communities Enhancement and Management, insect prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Cultivated lands that provide habitat for covered and other native wildlife species would provide approximately 15,400 acres of potential wintering habitat for mountain plover (Objective CLNC1.1). Approximately 87% of cultivated lands protected by the late long-term time period would be in alfalfa and pasture crop types (very high- and high-value crop types for Swainson’s hawk (Objective SH1.2) which are also modeled habitat for wintering mountain plover. This biological objective provides an estimate for the high proportion of cultivated lands protected in the near-term time period which would be suitable for mountain plover.

The combined acres of restoration and protection of 3,660 acres of grassland, vernal pool complex, and alkali seasonal wetland contained in the near-term Plan goals and the additional detail in the biological objectives satisfy the typical mitigation that would be applied to the project-level effects of CM1. However, some portion of the 15,400 acres of cultivated lands protected in the near-term timeframe would need to include suitable crop types for these species in order to avoid an adverse effect of habitat loss from CM1. The conservation commitment is 7,572 acres short of meeting the compensation for other near-term effects on mountain plover habitat. Mitigation Measure BIO-125, Compensate for the Near-Term Loss of Mountain Plover Wintering Habitat, would be available to address the adverse effect of near-term high-value habitat loss by providing crop management requirements for CM1 compensation and requiring acreage compensation for the other near-term effects.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal andReuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Late Long-Term Timeframe

Based on the habitat model, the study area supports approximately 269,411 acres of potential habitat for mountain plover. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 34,631 acres of modeled mountain plover wintering habitat during the term of the Plan (13% of the total habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures. The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM8 Grassland Natural Community Restoration, and CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration to protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex and protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species (Table 3-4 in Chapter 3). Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZs 1, 8, and 11 would be associated with vernal pool and
alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would expand habitat for mountain plover and reduce the effects of current levels of habitat fragmentation. Under CM11 Natural Communities Enhancement and Management, insect prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Cultivated lands that provide habitat for covered and other native wildlife species would provide approximately 15,400 acres of potential wintering habitat for mountain plover (Objective CLNC1.1). Approximately 42,275 acres of cultivated lands protected would be in alfalfa and pasture crop types (very high- and high-value crop types for Swainson’s hawk (Objective SH1.2) which would also provide potential wintering habitat for mountain plover. The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

**NEPA Effects:** The loss of mountain plover habitat and potential for mortality of this special-status species under Alternative 1B would represent an adverse effect in the absence of other conservation actions. However, with habitat protection and restoration associated with CM3, CM8, CM9, and CM11, guided by biological goals and objectives and by AMM1–AMM7, which would be in place throughout the construction period, and with implementation of Mitigation Measure BIO-125, Compensate for the Near-Term Loss of Mountain Plover Wintering Habitat, the effects of habitat loss and potential for direct mortality on mountain plover under Alternative 1B would not be adverse.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant under CEQA. The Plan would remove 13,316 acres (8,412 permanent, 4,904 temporary) of modeled mountain plover wintering habitat in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 7,490 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management and CM18 Conservation Hatcheries—5,826 acres).

The typical NEPA and CEQA project-level mitigation ratio for those natural communities affected would be 2:1 for protection of habitat. Using this ratio would indicate that 14,980 acres should be protected to compensate for the CM1 losses of 7,490 acres of mountain plover wintering habitat. The near-term effects of other conservation actions would remove 5,826 acres of modeled habitat, and therefore require 11,652 acres of protection of mountain plover habitat using the same typical NEPA and CEQA ratio (2:1 for protection).
The BDCP has committed to near-term goals of protecting 2,000 acres and restoring 1,140 acres of
grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of
alkali seasonal wetland complex, and protecting 15,400 acres of non-rice cultivated lands (Table 3-4
in Chapter 3). These conservation actions are associated with CM3, CM8, and CM9 and would occur
in the same timeframe as the construction and early restoration losses thereby avoiding significant
impacts of habitat loss on mountain plover. Grassland restoration and protection would occur in CZs
1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZs 1, 8, and 11
would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1
and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and
vernal pool natural communities which would expand wintering habitat for mountain plover and
reduce the effects of current levels of habitat fragmentation. Under CM11 Natural Communities
Enhancement and Management, insect prey populations would be increased on protected lands,
enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and
GNC2.4). Cultivated lands that provide habitat for covered and other native wildlife species would
provide approximately 15,400 acres of potential wintering habitat for mountain plover (Objective
CLNC1.1). Approximately 87% of cultivated lands protected by the late long-term time period would
be in alfalfa and pasture crop types (very high- and high-value crop types for Swainson’s hawk
(Objective SH1.2) which would also provide potential habitat for mountain plover wintering in the
study area. This biological objective provides an estimate for the high proportion of cultivated lands
protected in the near-term time period which would provide habitat for mountain plover.

The combined acres of restoration and protection of 3,660 acres of grassland, vernal pool complex,
and alkali seasonal wetland contained in the near-term Plan goals and the additional detail in the
biological objectives satisfy the typical mitigation that would be applied to the project-level effects of
CM1. However, some portion of the 15,400 acres of cultivated lands protected in the near-term
timeframe would need to include suitable crop types for these species in order to avoid the
significant impact of habitat loss resulting from CM1. The conservation commitment is 7,572 acres
short of meeting the compensation for other near-term effects on mountain plover habitat.

Implementation of Mitigation Measure BIO-125, Compensate for the Near-Term Loss of Mountain
Plover Wintering Habitat, would reduce the impact of near-term habitat loss to a less-than-
significant level.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or
minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are
described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

**Late Long-Term Timeframe**

Alternative 1B as a whole would result in the permanent loss of and temporary effects on 34,631
acres of mountain plover habitat during the term of the Plan (13% of the total habitat in the study
area). The locations of these losses are described above in the analyses of individual conservation
measures. The Plan includes conservation commitments through CM3 Natural Communities
Protection and Restoration, CM8 Grassland Natural Community Restoration, and CM9 Vernal Pool and
Alkali Seasonal Wetland Complex Restoration to protect 8,000 acres and restore 2,000 acres of
grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali
seasonal wetland complex and protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species (Table 3-4 in Chapter 3). Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZs 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would expand wintering habitat for mountain plover and reduce the effects of current levels of habitat fragmentation. Under CM11 Natural Communities Enhancement and Management, insect prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Cultivated lands that provide habitat for covered and other native wildlife species would provide approximately 15,400 acres of potential habitat for mountain plover (Objective CLNC1.1). Approximately 42,275 acres of cultivated lands protected would be in alfalfa and pasture crop types (very high- and high-value crop types for Swainson's hawk (Objective SH1.2) which would also provide habitat for mountain plover.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Considering Alternative 1B’s protection and restoration provisions, which would provide acreages of new high-value or enhanced habitat in amounts suitable to compensate for habitats lost to construction and restoration activities, and with the implementation of AMM1–AMM7 and Mitigation Measure BIO-125, Compensate for the Near-Term Loss of Mountain Plover Wintering Habitat, the loss of habitat or direct mortality through implementation of Alternative 1B4 would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of mountain plover. Therefore, the loss of habitat or potential mortality under this alternative would have a less-than-significant impact on mountain plover.

**Mitigation Measure BIO-125: Compensate for the Near-Term Loss of Mountain Plover Wintering Habitat**

DWR will manage and protect sufficient acres of cultivated lands such as pasture, grain and hay crops, or alfalfa to provide habitat for mountain plover such that the total acres of high-value habitat impacted in the near-term timeframe are mitigated at a ratio of 2:1. Additional grassland protection, enhancement, and management may be substituted for the protection of high-value cultivated lands.

**Impact BIO-126: Effects on Mountain Plover Associated with Electrical Transmission Facilities**

New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of mountain plover. Mountain plovers congregate in flocks during the winter and travel between grasslands and cultivated lands that provide foraging habitat for the species. This flocking behavior puts them at risk of collisions with powerlines. Existing transmission lines in the
study area currently pose this risk. Plovers are primarily visual foragers and therefore, the risk for collision would be reduced by AMM20 Greater Sandhill Crane, which would require the installation of bird flight diverters on new and selected existing transmission lines in the study area.

**NEPA Effects:** New transmission lines are not expected to have an adverse effect on mountain plover because mortality from powerline strikes would be minimized with the implementation of AMM20 Greater Sandhill Crane which would require the installation of bird flight diverters on new and selected existing transmission lines in the study area. The risk for bird-power line strikes is, therefore, not expected to have an adverse effect on mountain plover.

**CEQA Conclusion:** New transmission lines would have a less-than-significant impact on mountain plover because mortality from powerline strikes would be minimized with the implementation of AMM20 Greater Sandhill Crane which would require the installation of bird flight diverters on new and selected existing transmission lines in the study area.

**Impact BIO-127: Indirect Effects of Plan Implementation on Mountain Plover**

Construction- and subsequent maintenance-related noise and visual disturbances could disrupt foraging, and reduce the functions of suitable foraging habitat for mountain plover. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5J, Attachment 5J.D, *Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane, Table 4*), although there are no available data to determine the extent to which these noise levels could affect mountain plover. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations. The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect these species or their prey in the surrounding habitat. AMM1–AMM7 would minimize the likelihood of such spills from occurring. The inadvertent discharge of sediment or excessive dust adjacent to mountain plover grassland habitat could also have a negative effect on the species. However, AMM1–AMM7 would also ensure that measures would be in place to prevent runoff from the construction area and the negative effects of dust on wildlife adjacent to work areas.

**NEPA Effects:** Indirect effects on mountain plover as a result of Alternative 1B implementation could have adverse effects on the species through the modification of habitat. With the implementation of AMM1–AMM7, indirect effects as a result of Alternative 1B implementation would not have an adverse effect on mountain plover.

**CEQA Conclusion:** Indirect effects on mountain plover as a result of Alternative 1B implementation could have a significant impact on the species from modification of habitat. With the implementation of AMM1–AMM7, indirect effects as a result of Alternative 1B implementation would have a less-than-significant impact on mountain plover.

**Impact BIO-128: Periodic Effects of Inundation on Mountain Plover as a Result of Implementation of Conservation Components**

Flooding of the Yolo Bypass from Fremont Weir operations (*CM2 Yolo Bypass Fisheries Enhancement*) would increase the frequency and duration of inundation on approximately 1,158–3,650 acres of modeled mountain plover wintering habitat (Table 12-1B-47). Based on hypothetical footprints, implementation of *CM5 Seasonally Inundated Floodplain Restoration*, could result in the
periodic inundation of up to approximately 3,823 acres of modeled mountain plover habitat (Table 12-1B-47).

**NEPA Effects:** Implementation of CM2 and CM5 would periodically inundate suitable mountain plover foraging habitat. However, effects of periodic inundation would not have an adverse effect on mountain plover because birds would be expected to move to adjacent foraging habitat.

**CEQA Conclusion:** Implementation of CM2 and CM5 would periodically inundate suitable mountain plover foraging habitat. However, effects of periodic inundation would have a less-than-significant impact on mountain plover because birds would be expected to move to adjacent foraging habitat.

**Black Tern**

This section describes the effects of Alternative 1B, including water conveyance facilities construction and implementation of other conservation components, on black tern. Modeled nesting habitat for black tern in the study area is currently limited to rice in CZ 2.

Construction and restoration associated with Alternative 1B conservation measures would result in both temporary and permanent losses of modeled habitat for black tern as indicated in Table 12-1B-48. Full implementation of Alternative 1B would include the following biological objectives over the term of the BDCP which would also benefit the black tern (BDCP Chapter 3, Conservation Strategy).

- **Protect 700 acres of cultivated lands, with at least 500 acres consisting of rice land, to expand upon and buffer newly restored/created nontidal perennial habitat in CZ 2, (Objective GGS2.3, associated with CM3).**
- **Protect up to 1,700 acres of rice land or equivalent habitat (e.g. perennial wetland) in the Yolo Bypass if this portion meets the criteria specified in CM3, Reserve Design Requirements by Species for giant garter snake. Any remaining acreage (from a total 2,740 acre commitment) will consist of rice land or equivalent-value habitat outside the Yolo Bypass in CZs 1, 2, 4, or 5 (Objective GGS3.1, associated with CM3).**

As explained below, with the restoration and protection of these amounts of habitat, in addition to management activities that would enhance this habitat for the species and implementation of AMM1–AMM7 and Mitigation Measure BIO-75, impacts on black tern would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1B-48. Changes in Black Tern Modeled Habitat Associated with Alternative 1B (acres)

<table>
<thead>
<tr>
<th>Conservation Measure&lt;sup&gt;b&lt;/sup&gt;</th>
<th>Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic&lt;sup&gt;d&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM1</td>
<td>Nesting</td>
<td>0</td>
<td>0</td>
<td>NA</td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>Nesting</td>
<td>76</td>
<td>26&lt;sup&gt;c&lt;/sup&gt;</td>
<td>791–1,582</td>
</tr>
<tr>
<td>Total Impacts CM1</td>
<td></td>
<td>0</td>
<td>0</td>
<td>NA</td>
</tr>
<tr>
<td>CM2–CM18</td>
<td></td>
<td>76</td>
<td>26&lt;sup&gt;c&lt;/sup&gt;</td>
<td>791–1,582</td>
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<tr>
<td>TOTAL IMPACTS</td>
<td></td>
<td>76</td>
<td>26&lt;sup&gt;c&lt;/sup&gt;</td>
<td>791–1,582</td>
</tr>
</tbody>
</table>

<sup>a</sup> See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

<sup>b</sup> See discussion below for a description of applicable CMs.

<sup>c</sup> LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

<sup>d</sup> Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term
LLT = late long-term
NA = not applicable

Impact BIO-129a: Loss or Conversion of Habitat for and Direct Mortality of Black Tern

Alternative 1B conservation measures would result in the permanent loss of up to 260 acres of modeled nesting habitat for black tern, consisting of rice in CZ 2 (Table 12-1B-48). Conservation measures that would result in these losses are grassland restoration (CM8) and nontidal marsh restoration (CM10). Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects, and a CEQA conclusion follows the individual conservation measure discussions.

- **CM8 Grassland Natural Community Restoration:** Restoration of grassland is expected to be implemented on agricultural lands and would result in the conversion of 52 acres of rice lands to grassland in CZ 2 by the late-long time period. An estimated 30 acres of impact would occur in the first 10 years.

- **CM10 Nontidal Marsh Restoration:** Implementation of CM10 would result in the permanent removal of 208 acres of black tern nesting habitat in in CZ 2. An estimated 46 acres would be removed in the first 10 years.

- **CM11 Natural Communities Enhancement and Management:** A variety of habitat management actions that are designed to enhance wildlife values in restored or protected habitats could result in localized ground disturbances that could temporarily remove small amounts of modeled habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance activities, would be expected to have minor adverse effects on available habitat and would be expected to result in overall improvements to and maintenance of habitat values over the term of the BDCP. Habitat management- and enhancement-related activities could disturb nesting black terns if they were to nest in the vicinity of a worksite. Equipment operation could destroy nests, and noise and visual
disturbances could lead to their abandonment, resulting in mortality of eggs and nestlings. The potential for these activities to result in direct mortality of black tern would be minimized with the implementation of and Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds.

- Operations and Maintenance: Postconstruction operation and maintenance of the restoration infrastructure could result in ongoing but periodic disturbances that could affect black tern nesting adjacent to maintenance areas. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMM1–AMM7, Mitigation Measure BIO-75, and conservation actions as described below.

- Injury and Direct Mortality: Construction-related activities would not be expected to result in direct mortality of adult or fledged black tern individuals if they were present in the study area, because they would be expected to avoid contact with construction and other equipment. If black tern were to nest in the construction area, construction-related activities, including equipment operation, noise and visual disturbances could destroy nests or lead to their abandonment, resulting in mortality of eggs and nestlings. These effects would be avoided and minimized with the implementation of Mitigation Measure BIO-75.

- Late season flooding in the Yolo Bypass could result in the loss of rice (nesting habitat for black tern) by precluding the preparation and planting of rice fields. The methods for estimating loss of rice in the bypass and results are provided in BDCP Appendix J, Attachment 5J.E, Estimation of BDCP Impact on Giant Garter Snake Summer Foraging Habitat in the Yolo Bypass. This analysis concludes that the estimated loss of rice could be up to 1,662 acres by the late long-term timeframe. This potential impact is further described under Impact BIO-129c below.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.

Near-Term Timeframe

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA. There would be no impacts on black tern nesting habitat resulting from the construction of the water conveyance facilities (CM1). However, there would be a loss of 76 acres of modeled nesting habitat for black tern in the study area in the near-term. These effects would result from implementing CM8 Grassland Natural Community Restoration and CM10 Nontidal Marsh Restoration.

The typical NEPA and CEQA project-level mitigation ratio would be 1:1 protection for the loss of cultivated lands including rice. Using this ratio would indicate that 76 acres of rice lands should be protected in CZ 2 to compensate for the losses of black tern nesting habitat.

The BDCP has committed to near-term goals of protecting 200 acres of rice and 700 acres of rice or equivalent habitat (Table 3-4 in Chapter 3). These conservation actions are associated with CM3 and would occur in the same timeframe as the early restoration losses. The BDCP also contains objectives for the giant garter snake to protect at least 500 acres of rice in CZ 2 and to protect up to 1,700 acres of rice land or equivalent habitat in the Yolo Bypass (if this portion meets the criteria
specified in CM3, *Reserve Design Requirements by Species* for giant garter snake, Objectives GGS2.3 and GGS 3.1) by the late long-term time period. These objectives would inform the near-term protection actions, and therefore some portion of the 200 acres of rice and 700 acres of rice or equivalent habitat would be expected to be restored in CZ 2. However, there is no near-term acreage commitment in the plan that is specific to CZ 2. In order to avoid an adverse effect on black tern from habitat loss, protection of 76 acres of rice would need to occur in CZ 2 in the near-term timeframe. Mitigation Measure BIO-129a, *Compensate for Loss of Black Tern Nesting Habitat*, would be available to address this adverse effect.

The Plan also includes commitments to implement AMM1 *Worker Awareness Training*, AMM2 *Construction Best Management Practices and Monitoring*, AMM3 *Stormwater Pollution Prevention Plan*, AMM4 *Erosion and Sediment Control Plan*, AMM5 *Spill Prevention, Containment, and Countermeasure Plan*, AMM6 *Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material*, and AMM7 *Barge Operations Plan*. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, *Avoidance and Minimization Measures*. Black tern is not a covered species under the BDCP and in order to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would be available to address this adverse effect.

**Late Long-Term Timeframe**

Alternative 1B as a whole would result in the permanent loss of 260 acres of modeled black tern nesting habitat during the term of the Plan. This impact would result from the removal of rice in CZ 2. The Plan includes conservation commitments through CM3 *Natural Communities Protection and Restoration* to protect 500 acres of rice lands (Table 3-4 in Chapter 3) and up to 1,700 acres of rice lands or equivalent habitat for the giant garter snake (Objective GGS3.1) in CZ 2. The nesting habitat for black tern in the northern part of the study area has largely been reduced to rice lands, and these acres would provide protected nesting habitat for the species.

The Plan also includes commitments to implement AMM1 *Worker Awareness Training*, AMM2 *Construction Best Management Practices and Monitoring*, AMM3 *Stormwater Pollution Prevention Plan*, AMM4 *Erosion and Sediment Control Plan*, AMM5 *Spill Prevention, Containment, and Countermeasure Plan*, AMM6 *Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material*, and CM7 *Barge Operations Plan*. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, *Avoidance and Minimization Measures*. Black tern is not a covered species under the BDCP and in order to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would be available to address this adverse effect.

**NEPA Effects:** The loss of black tern nesting habitat and potential for mortality of this special-status species under Alternative 1B would represent an adverse effect in the absence of other conservation actions. With habitat protection associated with CM3, guided by biological goals and objectives and by AMM1–AMM7, which would be in place throughout the construction period, the effects of habitat loss under Alternative 1B would not be adverse under NEPA. Black tern is not a covered species under the BDCP and the potential for mortality would be adverse without preconstruction surveys to ensure that nests are detected and avoided. Mitigation Measure BIO-75, *Conduct Preconstruction*
Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address this adverse effect.

CEQA Conclusion:

Near-Term Timeframe

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant under CEQA. There would be no impacts on black tern nesting habitat resulting from the construction of the water conveyance facilities (CM1). However, there would be a loss of 76 acres of modeled nesting habitat for black tern in the study area in the near-term. These effects would result from implementing CM8 Grassland Natural Community Restoration and CM10 Nontidal Marsh Restoration.

The typical NEPA and CEQA project-level mitigation ratio would be 1:1 protection for the loss of cultivated lands including rice. Using this ratio would indicate that 76 acres of rice lands should be protected in CZ 2 to mitigate the losses of black tern nesting habitat.

The BDCP has committed to near-term goals of protecting 200 acres of rice and 700 acres of rice or equivalent habitat (Table 3-4 in Chapter 3). These conservation actions are associated with CM3 and would occur in the same timeframe as the early restoration losses. The BDCP also contains objectives for the giant garter snake to protect at least 500 acres of rice in CZ 2 and to protect up to 1,700 acres of rice land or equivalent habitat in the Yolo Bypass (if this portion meets the criteria specified in CM3, Reserve Design Requirements by Species for giant garter snake, Objectives GGS2.3 and GGS 3.1) by the late long-term time period. These objectives would inform the nearterm protection actions, and therefore some portion of the 200 acres of rice and 700 acres of rice or equivalent habitat would be expected to be restored in CZ 2. However, there is no near-term acreage commitment in the plan that is specific to CZ 2. Mitigation Measure BIO-129a, Compensate for Loss of Black Tern Nesting Habitat, which would require 1:1 protection of habitat in CZ 2 in the near-term timeframe, would reduce this potential impact to a less-than-significant level.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Black tern is not a covered species under the BDCP and in order to have a less-than-significant impact on individuals, preconstruction would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would reduce the potential impact on nesting black tern to a less-than-significant level.

Late Long-Term Timeframe

Alternative 1B as a whole would result in the permanent loss of 260 acres of modeled black tern nesting habitat during the term of the Plan. This impact would result from the removal of rice in CZ 2. The Plan includes conservation commitments through CM3 Natural Communities Protection and
Alternative 1B
Terrestrial Biological Resources

Restoration to protect 500 acres of rice lands (Table 3-4 in Chapter 3) and up to 1,700 acres of rice lands or equivalent habitat for the giant garter snake (Objective GGS3.1) in CZ 2.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, and AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Black tern is not a covered species under the BDCP and in order to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided.

Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, reduce the potential impact on nesting black tern to a less-than-significant level.

Considering these protection provisions, which would provide acreages of new or enhanced habitat in amounts greater than necessary to compensate for habitats lost to construction and restoration activities, loss of habitat or direct mortality through implementation of Alternative 1B would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. Therefore, the alternative would have a less-than-significant impact on black tern.

Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds

See Mitigation Measure BIO-75 under Impact BIO-75.

Mitigation Measure BIO-129a: Compensate for Loss of Black Tern Nesting Habitat

Because there is no near-term acreage commitment associated with the protection of rice in CZ 2, BDCP proponents must protect rice at a 1:1 ratio for each acre of rice impacted in CZ 2.

Impact BIO-129b: Indirect Effects of Plan Implementation on Black Tern

Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5J, Attachment 5J.D, Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane, Table 4), although there are no available data to determine the extent to which these noise levels could affect black tern. If black terns were to nest in or adjacent to work areas, construction and subsequent maintenance-related noise and visual disturbances could mask calls, disrupt foraging and nesting behaviors, and reduce the functions of suitable nesting habitat for these species. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would avoid the potential for adverse effects of construction-related activities on survival and productivity of nesting black terns. The use of mechanical equipment during restoration activities could cause the accidental release of petroleum or other contaminants that could affect black terns in the surrounding habitat. The inadvertent discharge of sediment or excessive dust adjacent to suitable habitat could also have an adverse effect on these species. AMM1–AMM7, including AMM2 Construction Best Management Practices and Monitoring, would minimize the likelihood of such spills and ensure that measures are in place to prevent runoff from the construction area and negative effects of dust on active nests.
Selenium Exposure: Selenium is an essential nutrient for avian species and has a beneficial effect in low doses. However, higher concentrations can be toxic (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and can lead to deformities in developing embryos, chicks, and adults, and can also result in embryo mortality (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009). The effect of selenium toxicity differs widely between species and also between age and sex classes within a species. In addition, the effect of selenium on a species can be confounded by interactions with the effects of other contaminants such as mercury (Ackerman and Eagles-Smith 2009).

The primary source of selenium bioaccumulation in birds is through their diet (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and selenium concentration in species differs by the trophic level at which they feed (Ackerman and Eagles-Smith 2009, Stewart et al. 2004). At Kesterson Reservoir in the San Joaquin Valley, selenium concentrations in invertebrates have been found to be two to six times the levels in rooted plants. Furthermore, bivalves sampled in the San Francisco Bay contained much higher selenium levels than crustaceans such as copepods (Stewart et al. 2004). Studies conducted at the Grasslands in Merced County recorded higher selenium levels in black-necked stilts which feed on aquatic invertebrates than in mallards and pintails, which are primarily herbivores (Paveglio and Kilbride 2007). Diving ducks in the San Francisco Bay (which forage on bivalves) have much higher levels of selenium levels than shorebirds that prey on aquatic invertebrates (Ackerman and Eagles-Smith 2009). Therefore, birds that consume prey with high levels of selenium have a higher risk of selenium toxicity.

Selenium toxicity in avian species can result from the mobilization of naturally high concentrations of selenium in soils (Ohlendorf and Heinz 2009) and covered activities have the potential to exacerbate bioaccumulation of selenium in avian species, including black tern. Marsh (tidal and nontidal) and floodplain restoration have the potential to mobilize selenium, and therefore increase avian exposure from ingestion of prey items with elevated selenium levels. Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of selenium (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Changes in selenium concentrations were analyzed in Chapter 8, Water Quality, and it was determined that, relative to Existing Conditions and the No Action Alternative, CM1 would not result in substantial, long-term increases in selenium concentrations in water in the Delta under any alternative. However, it is difficult to determine whether the effects of potential increases in selenium bioavailability associated with restoration-related conservation measures (CM4–CM5) would lead to adverse effects on black tern.

Because of the uncertainty that exists at this programmatic level of review, there could be an effect on black tern from increases in selenium associated with restoration activities. This effect would be addressed through the implementation of AMM27 Selenium Management (BDCP Appendix 3.C, Avoidance and Minimization Measures) which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Furthermore, the effectiveness of selenium management to reduce selenium concentrations and/or bioaccumulation would be evaluated separately for each restoration effort as part of design and implementation. This avoidance and minimization measure would be implemented as part of the tidal habitat restoration design schedule.

NEPA Effects: Noise and visual disturbances from the construction of conservation components could black tern use of modeled habitat adjacent to work areas. Moreover, the use of mechanical equipment for the construction of conservation components could cause the accidental release of petroleum or other contaminants, or the inadvertent discharge of sediment or excess dust adjacent
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to suitable habitat. AMM1–AMM7, and Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would be available to address adverse effects on nesting individuals. Tidal habitat restoration could result in increased exposure of black tern to selenium. This effect would be addressed through the implementation of *AMM27 Selenium Management*, which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats.

**CEQA Conclusion:** Noise and visual disturbances from the construction of conservation components could black tern use of modeled habitat adjacent to work areas. Moreover, the use of mechanical equipment for the construction of conservation components could cause the accidental release of petroleum or other contaminants, or the inadvertent discharge of sediment or excess dust adjacent to suitable habitat. AMM1–AMM7, and Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would reduce these impacts on a less-than-significant level. Tidal habitat restoration could result in increased exposure of black tern to selenium. This effect would be addressed through the implementation of *AMM27 Selenium Management*, which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats.

**Impact BIO-129c: Periodic Effects of Inundation on Black Tern Nesting Habitat as a Result of Implementation of Conservation Components**

Flooding of the Yolo Bypass would inundate 791–1,582 acres of suitable black tern nesting habitat (land currently managed as rice in CZ 2). Inundation would occur during the nonbreeding season but could reduce the availability of nesting habitat during years that flooding extends into the nesting season (past March). Extended inundation of the Yolo Bypass would not be expected to affect black tern nesting habitat. However, if periodic inundation took land out of rice production, this could have an adverse effect on black tern nesting habitat. Late season flooding in the Yolo Bypass could result in the loss of rice (nesting habitat for black tern) by precluding the preparation and planting of rice fields. The methods for estimating loss of rice in the bypass and results are provided in BDCP Appendix J, Attachment 5J.E, *Estimation of BDCP Impact on Giant Garter Snake Summer Foraging Habitat in the Yolo Bypass*. This analysis concludes that the estimated loss of rice could be up to 1,662 acres by the late long-term timeframe. The BDCP has committed to protect, restore and/or create up to 1,700 acres of rice in the Yolo Bypass (Objective GGS3.1). These acres of rice would be protected in areas that are less susceptible to inundation, which would benefit the black tern during years in which the magnitude and duration of inundation were increased.

**NEPA Effects:** Flooding of the Yolo Bypass is not expected to adversely affect nesting habitat for black tern. However, if flooding were to extend into the nesting season or were to significantly reduce rice production, it could also reduce suitable black tern nesting habitat. This potential effect would not be adverse with the creation and/or protection of 1,700 acres of rice in CZ 2 under BDCP Objective GGS3.1.

**CEQA Conclusion:** Flooding of the Yolo Bypass is not expected to have a significant impact on nesting habitat for black tern. However, if flooding were to significantly reduce rice production and reduce suitable black tern nesting habitat, this impact would be reduced to a less-than-significant level by the creation and/or protection of 1,700 acres of rice in CZ 2 under BDCP Objective GGS3.1.
California Horned Lark and Grasshopper Sparrow

This section describes the effects of Alternative 1B, including water conveyance facilities construction and implementation of other conservation components, on California horned lark and grasshopper sparrow. The primary impact of concern for grasshopper sparrow and California horned lark would be the loss of nest habitat in the Plan Area, which includes grassland, vernal pool complex, and alkali seasonal wetland natural communities and selected cultivated lands including grain and hay crops and pasture.

Construction and restoration associated with Alternative 1B conservation measures would result in both temporary and permanent losses of modeled breeding habitat for California horned lark and grasshopper sparrow as indicated in Table 12-1B-49. Full implementation of Alternative 1B would include the following biological objectives over the term of the BDCP which would also benefit the California horned lark and the grasshopper sparrow (BDCP Chapter 3, Conservation Strategy).

- Protect at least 8,000 acres of grassland with at least 2,000 acres protected in CZ 1, at least 1,000 acres protected in CZ 8, at least 2,000 acres protected in CZ 11, and the remainder distributed among CZs 1, 2, 4, 5, 7, 8, and 11 (Objective GNC1.1, associated with CM3).
- Restore at least 2,000 acres of grasslands (Objective GNC1.2, associated with CM8).
- Protect at least 150 acres of alkali seasonal wetland and at least 600 acres of existing vernal pool complex in CZs 1, 8, and/or 11 (Objectives ASWNC1.1 and VPNC1.1, associated with CM3).
- Protect at least 48,625 acres of cultivated lands that provide suitable habitat for covered and other native wildlife species (Objective CLNC1.1, associated with CM3).
- Within the at least 48,625 acres of protected cultivated lands, protect at least 42,275 acres of cultivated lands as Swainson’s hawk foraging habitat with at least 50% in very high-value habitat in CZs 2, 3, 4, 5, 7, 8, 9, and 11 (Objective SH1.2, associated with CM3).
- Increase prey availability and accessibility for grassland-foraging species (Objectives ASWNC2.4, VPNC2.5, and GNC2.4, associated with CM11).

As explained below, with the restoration or protection of these amounts of habitat, in addition to management activities that would enhance habitat for these species and implementation of AMM1–AMM7 and Mitigation Measure BIO-75, impacts on California horned lark and grasshopper sparrow would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1B-49. Changes in California Horned Lark and Grasshopper Sparrow Modeled Habitat Associated with Alternative 1B (acres)

<table>
<thead>
<tr>
<th>Conservation Measure</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LTT</td>
<td>CM2</td>
</tr>
<tr>
<td>CM1</td>
<td>Breeding</td>
<td>2,962</td>
<td>4,528</td>
<td>NA</td>
</tr>
<tr>
<td>Total Impacts CM1</td>
<td></td>
<td>2,962</td>
<td>4,528</td>
<td>NA</td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>Breeding</td>
<td>5,450</td>
<td>376</td>
<td>777–2,423</td>
</tr>
<tr>
<td>Total Impacts CM2–CM18</td>
<td></td>
<td>5,450</td>
<td>376</td>
<td>777–2,423</td>
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<tr>
<td>TOTAL IMPACTS</td>
<td></td>
<td>8,412</td>
<td>4,904</td>
<td>777–2,423</td>
</tr>
</tbody>
</table>

a See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP's near-term and late long-term timeframes.
b See discussion below for a description of applicable CMs.
c LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.
d Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

Impact BIO-130: Loss or Conversion of Habitat for and Direct Mortality of California Horned Lark and Grasshopper Sparrow

Alternative 1B conservation measures would result in the combined permanent and temporary loss of up to 34,581 acres of modeled breeding habitat for California horned lark and grasshopper sparrow (29,160 acres of permanent loss and 5,421 acres of temporary loss; Table 12-1B-49). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Yolo Bypass fisheries improvements (CM2), tidal habitat restoration (CM4), floodplain restoration (CM5), riparian restoration (CM7), grassland restoration (CM8), vernal pool and wetland restoration (CM9), nontidal marsh restoration (CM10), and construction of conservation hatcheries (CM18). The majority of habitat loss (20,880 acres) would result from CM4. Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, and the construction of recreational trails, signs, and facilities, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate California horned lark and grasshopper sparrow modeled habitat. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects, and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1B conveyance facilities would result in the combined permanent and temporary loss of up to 7,490 acres of modeled California horned lark and grasshopper sparrow habitat (2,962 acres of permanent loss, 4,528 acres of temporary loss) in CZ 4, CZ 5, CZ 6, CZ 7, and CZ 8. Habitat losses would occur at various locations along the new canal route from the construction of the canal and the associated
borrow and spoil sites and at the intake sites along the Sacramento River. Permanent and temporary losses of foraging habitat would also occur at the new forebay site just south of Clifton Court Forebay and associated borrow and spoil sites. Approximately 685 acres of impact would be from the new forebay constructed south of the Clifton Court Forebay in CZ 8.

Grasshopper sparrows were detected in DHCCP surveys south of Byron Highway in CZ 8 (1 occurrence) and east of Intakes 2 and 3 (6 occurrences), in the Stone Lakes NWR. However, the CM1 footprint does not overlap with any grasshopper sparrow or California horned lark occurrences. However, Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would require preconstruction surveys and the establishment of no-disturbance buffers and would be available to address potential effects on California horned larks and grasshopper sparrows if they were to nest in or adjacent to construction areas. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1B construction locations.

- **CM2 Yolo Bypass Fisheries Enhancement:** Construction of the Yolo bypass fisheries enhancement would result in the combined permanent and temporary loss of up to 1,274 acres of modeled California horned lark and grasshopper sparrow habitat (898 acres of permanent loss, 376 acres of temporary loss) in the Yolo Bypass in CZ 2. Impacted habitat would consist primarily of grassland and pasture. Most of the grassland losses would occur at the north end of the bypass below Fremont Weir, along the Toe Drain/Tule Canal, and along the west side channels. Realignment of Putah Creek could also involve excavation and grading in alkali seasonal wetland complex habitat as a new channel is constructed. The loss is expected to occur during the first 10 years of Alternative 1B implementation.

- **CM4 Tidal Natural Communities Restoration:** Tidal habitat restoration site preparation and inundation would permanently remove an estimated 20,880 acres of modeled California horned lark and grasshopper sparrow habitat. The majority of the acres lost would consist of cultivated lands in CZs 1, 2, 4, 5, 6, and/or 7. Grassland losses would likely occur in the vicinity of Cache Slough, on Decker Island in the West Delta ROA, on the upslope fringes of Suisun Marsh, and along narrow bands adjacent to waterways in the South Delta ROA. Tidal restoration would directly impact and fragment grassland just north of Rio Vista in and around French and Prospect Islands, and in an area south of Rio Vista around Threemile Slough. Losses of alkali seasonal wetland complex habitat would likely occur in the south end of the Yolo Bypass and on the northern fringes of Suisun Marsh.

- **CM5 Seasonally Inundated Floodplain Restoration:** Construction of setback levees to restore seasonally inundated floodplain would permanently and temporarily remove approximately 1,450 acres of modeled California horned lark and grasshopper sparrow nesting habitat (933 permanent, 517 temporary). These losses would be expected after the first 10 years of Alternative 1B implementation along the San Joaquin River and other major waterways in CZ 7.

- **CM7 Riparian Natural Community Restoration:** Riparian restoration would permanently remove approximately 370 acres of California horned lark and grasshopper sparrow nesting habitat as part of tidal restoration and 1,489 acres as part of seasonal floodplain restoration.

- **CM8 Grassland Natural Community Restoration and CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration:** Temporary construction-related disturbance of grassland habitat would result from implementation of CM8 and CM9 in in CZs 1, 2, 4, 5, 7, 8, and 11. However, all areas would be restored after the construction periods. Grassland restoration would be implemented on agricultural lands that also provide nesting habitat for California horned lark and...
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Grasshopper sparrow and would result in the conversion of 837 acres of cultivated lands to grassland.

- **CM10 Nontidal Marsh Restoration:** Implementation of CM10 Nontidal Marsh Restoration would result in the permanent removal of 705 acres of California horned lark and grasshopper sparrow nesting habitat.

- **CM11 Natural Communities Enhancement and Management:** A variety of habitat management actions included in CM11 that are designed to enhance wildlife values in restored or protected habitats could result in localized ground disturbances that could temporarily remove small amounts of modeled habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance activities, would be expected to have minor adverse effects on available habitat and would be expected to result in overall improvements to and maintenance of habitat values over the term of the BDCP. CM11 would also include the construction of recreational-related facilities including trails, interpretive signs, and picnic tables (BDCP Chapter 4, Covered Activities and Associated Federal Actions). The construction of trailhead facilities, signs, staging areas, picnic areas, bathrooms, etc. would be placed on existing, disturbed areas when and where possible. However, approximately 50 acres of grassland habitat would be lost from the construction of trails and facilities.

Habitat management- and enhancement-related activities could disturb California horned lark and grasshopper sparrow nests. If either species were to nest in the vicinity of a worksite, equipment operation could destroy nests, and noise and visual disturbances could lead to their abandonment, resulting in mortality of eggs and nestlings. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address these adverse effects.

- **CM18 Conservation Hatcheries:** Implementation of CM18 would remove up to 35 acres of modeled California horned lark and grasshopper sparrow habitat for the development of a delta and longfin smelt conservation hatchery in CZ 1.

- **Operations and Maintenance:** Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect California horned lark and grasshopper sparrow use of the surrounding habitat. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMM1–AMM7, Mitigation Measure BIO-75, and conservation actions as described below.

- **Injury and Direct Mortality:** Construction-related activities would not be expected to result in direct mortality of adult or fledged California horned lark and grasshopper sparrow if they were present in the Plan Area, because they would be expected to avoid contact with construction and other equipment. If either species were to nest in the construction area, construction-related activities, including equipment operation, noise and visual disturbances could destroy nests or lead to their abandonment, resulting in mortality of eggs and nestlings. Mitigation Measure BIO-75 would be available to address these adverse effects.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.
Near-Term Timeframe

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA. The Plan would remove 13,316 acres (8,412 permanent, 4,904 temporary) of modeled breeding habitat for California horned lark and grasshopper sparrow in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 7,490 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management and CM18 Conservation Hatcheries—5,826 acres).

The typical NEPA and CEQA project-level mitigation ratio for those natural communities affected would be 2:1 for protection of habitat. Using this ratio would indicate that 14,980 acres should be protected to compensate for the CM1 losses of 7,490 acres of California horned lark and grasshopper sparrow habitat. The near-term effects of other conservation actions would remove 5,826 acres of modeled habitat, and therefore require 11,652 acres of protection of California horned lark and grasshopper sparrow nesting habitat using the same typical NEPA and CEQA ratio (2:1 for protection).

The BDCP has committed to near-term goals of protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, and protecting 15,400 acres of non-rice cultivated lands (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM8, and CM9 and would occur in the same timeframe as the construction and early restoration losses thereby avoiding adverse effects of habitat loss on California horned lark and grasshopper sparrow. Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZs 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would expand breeding habitat for California horned lark and grasshopper sparrow and reduce the effects of current levels of habitat fragmentation. Under CM11 Natural Communities Enhancement and Management, insect prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4,VPNC2.5, and GNC2.4). Cultivated lands that provide habitat for covered and other native wildlife species would provide approximately 15,400 acres of potential nesting habitat for California horned lark and grasshopper sparrow (Objective CLNC1.1). Approximately 87% of cultivated lands protected by the late long-term time period would be in alfalfa and pasture crop types (very high- and high-value crop types for Swainson's hawk (Objective SH1.2) which would also provide potential nesting habitat for California horned lark and grasshopper sparrow. This biological objective provides an estimate for the high proportion of cultivated lands protected in the near-term time period which would provide nesting habitat for California horned lark and grasshopper sparrow.

The combined acres of restoration and protection of 3,660 acres of grassland, vernal pool complex, and alkali seasonal wetland contained in the near-term Plan goals and the additional detail in the biological objectives satisfy the typical mitigation that would be applied to the project-level effects of CM1. However, some portion of the 15,400 acres of cultivated lands protected in the near-term
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timeframe would need to include suitable crop types for these species in order to avoid an adverse effect of habitat loss from CM1. The conservation commitment is 7,572 acres short of meeting the compensation for other near-term effects on California horned lark and grasshopper sparrow habitat. Mitigation Measure BIO-130, Compensate for the Near-Term Loss of California Horned Lark and Grasshopper Sparrow Habitat, would be available to address the adverse effect of near-term high-value habitat loss by providing crop management requirements for CM1 compensation and requiring additional acreage compensation for the other near-term effects.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

California horned lark and grasshopper sparrow are not covered species under the BDCP. For the BDCP to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address this adverse effect.

Late Long-Term Timeframe

Based on the habitat model, the study area supports approximately 269,411 acres of potential habitat for California horned lark and grasshopper sparrow. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 34,631 acres of modeled California horned lark and grasshopper sparrow habitat during the term of the Plan (13% of the total habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures. The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM8 Grassland Natural Community Restoration, and CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration to protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex and protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species (Table 3-4 in Chapter 3). Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZs 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would expand breeding habitat for California horned lark and grasshopper sparrow and reduce the effects of current levels of habitat fragmentation. Under CM11 Natural Communities Enhancement and Management, insect prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Cultivated lands that provide habitat for covered and other native wildlife species would provide approximately 15,400 acres of potential nesting habitat for California horned lark and grasshopper sparrow (Objective CLNC1.1). Approximately 42,275 acres of cultivated lands protected would be in alfalfa and pasture crop types. These are very high- and high-value crop types for Swainson's hawk (Objective SH1.2) and would provide potential nesting habitat for California horned lark and grasshopper sparrow.
The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. California horned lark and grasshopper sparrow are not covered species under the BDCP. For the BDCP to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address this adverse effect.

**NEPA Effects:** The loss of California horned lark and grasshopper sparrow habitat and potential for mortality of these special-status species under Alternative 1B would represent an adverse effect in the absence of other conservation actions. However, with habitat protection and restoration associated with CM3, CM8, CM9, and CM11, guided by biological goals and objectives and by AMM1–AMM7, which would be in place throughout the construction period, and with implementation of Mitigation Measure BIO-130, Compensate for the Near-Term Loss of California Horned Lark and Grasshopper Sparrow Habitat, the effects of habitat loss under Alternative 1B on California horned lark and grasshopper sparrow would not be adverse. California horned lark and grasshopper sparrow are not covered species under the BDCP and the potential for mortality would be an adverse effect without preconstruction surveys to ensure that nests are detected and avoided. Mitigation Measure BIO-75 would be available to address this effect.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant under CEQA. The Plan would remove 13,316 acres (8,412 permanent, 4,904 temporary) of modeled breeding habitat for California horned lark and grasshopper sparrow in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 7,490 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management and CM18 Conservation Hatcheries—5,826 acres).

The typical NEPA and CEQA project-level mitigation ratio for those natural communities affected would be 2:1 for protection of habitat. Using this ratio would indicate that 14,980 acres should be protected to compensate for the CM1 losses of 7,490 acres of California horned lark and grasshopper sparrow habitat. The near-term effects of other conservation actions would remove 5,826 acres of modeled habitat, and therefore require 11,652 acres of protection of California horned lark and grasshopper sparrow nesting habitat using the same typical NEPA and CEQA ratio (2:1 for protection).
The BDCP has committed to near-term goals of protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, and protecting 15,400 acres of non-rice cultivated lands (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM8, and CM9 and would occur in the same timeframe as the construction and early restoration losses thereby avoiding significant impacts on California horned lark and grasshopper sparrow. Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZs 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would expand breeding habitat for California horned lark and grasshopper sparrow and reduce the effects of current levels of habitat fragmentation. Under CM11 Natural Communities Enhancement and Management, insect prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Cultivated lands that provide habitat for covered and other native wildlife species would provide approximately 15,400 acres of potential nesting habitat for California horned lark and grasshopper sparrow (Objective CLNC1.1).

Approximately 87% of cultivated lands protected by the late long-term time period would be in alfalfa and pasture crop types (very high- and high-value crop types for Swainson’s hawk (Objective SH1.2) which would also provide potential nesting habitat for California horned lark and grasshopper sparrow. This biological objective provides an estimate for the high proportion of cultivated lands protected in the near-term time period which would provide nesting habitat for California horned lark and grasshopper sparrow.

The combined acres of restoration and protection of 3,660 acres of grassland, vernal pool complex, and alkali seasonal wetland contained in the near-term Plan goals and the additional detail in the biological objectives satisfy the typical mitigation that would be applied to the project-level effects of CM1. However, some portion of the 15,400 acres of cultivated lands protected in the near-term timeframe would need to include suitable crop types for these species in order to avoid the significant impact of habitat loss resulting from CM1. The conservation commitment is 7,572 acres short of meeting the compensation for other near-term effects on California horned lark and grasshopper sparrow habitat. Implementation of Mitigation Measure BIO-130, Compensate for the Near-Term Loss of California Horned Lark and Grasshopper Sparrow Habitat, would reduce the impact of near-term high-value habitat loss by providing crop management requirements for CM1 compensation and requiring additional acreage compensation for the other near-term effects.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

California horned lark and grasshopper sparrow are not covered species under the BDCP. For the BDCP to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would reduce this potential impact to a less-than-significant level.
**Late Long-Term Timeframe**

Alternative 1B as a whole would result in the permanent loss of and temporary effects on 34,631 acres of California horned lark and grasshopper sparrow habitat during the term of the Plan (13% of the total habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures. The locations of these losses are described above in the analyses of individual conservation measures. The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM8 Grassland Natural Community Restoration, and CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration to protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex and protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species (Table 3-4 in Chapter 3). Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZs 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would expand breeding habitat for California horned lark and grasshopper sparrow and reduce the effects of current levels of habitat fragmentation. Under CM11 Natural Communities Enhancement and Management, insect prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Cultivated lands that provide habitat for covered and other native wildlife species would provide approximately 15,400 acres of potential nesting habitat for California horned lark and grasshopper sparrow (Objective CLNC1.1). Approximately 42,275 acres of cultivated lands protected would be in alfalfa and pasture crop types (very high- and high-value crop types for Swainson’s hawk (Objective SH1.2) which would also provide potential nesting habitat for California horned lark and grasshopper sparrow. The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. California horned lark and grasshopper sparrow are not covered species under the BDCP. For the BDCP to avoid significant impacts on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would reduce this potential impact to a less-than-significant level.

Considering Alternative 1B’s protection and restoration provisions, which would provide acreages of new high-value or enhanced habitat in amounts suitable to compensate for habitats lost to construction and restoration activities, and with the implementation of AMM1–AMM7, Mitigation Measure BIO-75, and Mitigation Measure BIO-130, Compensate for the Near-Term Loss of California Horned Lark and Grasshopper Sparrow Habitat, the loss of habitat or direct mortality through implementation of Alternative 1B would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of either species. Therefore, the loss of habitat or potential mortality under this alternative would have a less-than-significant impact on California horned lark and grasshopper sparrow.
Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds

See Mitigation Measure BIO-75 under Impact BIO-75.

Measure BIO-130: Compensate for the Near-Term Loss of California Horned Lark and Grasshopper Sparrow Habitat

DWR will manage and protect sufficient acres of cultivated lands such as pasture, grain and hay crops, or alfalfa to provide California horned lark and grasshopper sparrow habitat such that the total acres of habitat impacted in the near-term timeframe are mitigated at a ratio of 2:1 protection. Additional grassland protection, enhancement, and management may be substituted for the protection of cultivated lands.

Impact BIO-131: Effects on California Horned Lark and Grasshopper Sparrow and Associated with Electrical Transmission Facilities

New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of grasshopper sparrow and California horned lark. AMM20 Greater Sandhill Crane would minimize the risk of bird strikes by installing flight-diverters on new and selected existing powerlines.

NEPA Effects: New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of grasshopper sparrow and California horned lark. With the implementation of AMM20 Greater Sandhill Crane the effect of new transmission lines on California horned lark and grasshopper sparrow would not be adverse.

CEQA Conclusion: New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of grasshopper sparrow and California horned lark. With the incorporation of AMM20 Greater Sandhill Crane, new transmission lines would have a less-than-significant impact on grasshopper sparrow and California horned lark.

Impact BIO-132: Indirect Effects of Plan Implementation on California Horned Lark and Grasshopper Sparrow

Noise and visual disturbances associated with construction-related activities could result in temporary disturbances that affect California horned lark and grasshopper sparrow use of modeled habitat. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5.J, Attachment 5J.D, Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane, Table 4), although there are no available data to determine the extent to which these noise levels could affect California horned lark or grasshopper sparrow. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations. Construction-related noise and visual disturbances could disrupt nesting and foraging behaviors, and reduce the functions of suitable habitat which could result in an adverse effect on these species. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to minimize adverse effects on active nests. The use of mechanical equipment during water conveyance construction could cause the accidental release of petroleum or other contaminants that could affect these species or their prey in the surrounding habitat. AMM1–AMM7, including AMM2 Construction Best Management Practices and Monitoring,
Alternative 1B would minimize the likelihood of such spills. The inadvertent discharge of sediment or excessive dust adjacent to California horned lark and grasshopper sparrow nesting habitat could also have a negative effect on these species. AMM1-AMM7 would ensure that measures are in place to prevent runoff from the construction area and the negative effects of dust on wildlife adjacent to work areas.

**NEPA Effects:** Indirect effects on California horned lark and grasshopper sparrow as a result of Alternative 1B implementation could have adverse effects on these species through the modification of habitat and potential for direct mortality. California horned lark and grasshopper sparrow are not covered species under the BDCP, and the potential for mortality would be adverse without preconstruction surveys to ensure that nests are detected and avoided. In conjunction with AMM1–AMM7, Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would be available to address this adverse effect.

**CEQA Conclusion:** Indirect effects on California horned lark and grasshopper sparrow as a result of Alternative 1B implementation could have a significant impact on these species. The incorporation of AMM1–AMM7 into the BDCP and the implementation of Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would reduce this impact to a less-than-significant level.

**Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds**

See Mitigation Measure BIO-75 under Impact BIO-75.

**Impact BIO-133: Periodic Effects of Inundation on California Horned Lark and Grasshopper Sparrow as a Result of Implementation of Conservation Components**

Flooding of the Yolo Bypass from Fremont Weir operations (*CM2 Yolo Bypass Fisheries Enhancement*) would increase the frequency and duration of inundation on approximately 1,158-3,650 acres of modeled California horned lark and grasshopper sparrow habitat (Table 12-1B-49). Based on hypothetical footprints, implementation of *CM5 Seasonally Inundated Floodplain Restoration* could result in the periodic inundation of up to approximately 3,823 acres of modeled habitat (Table 12-1B-49).

Reduced foraging habitat availability may be expected during the fledgling period of the nesting season due to periodic inundation. However, inundation would occur during the nonbreeding season and would not be expected to have an adverse effect on either species.

**NEPA Effects:** Periodic inundation of floodplains would not have adverse effects on grasshopper sparrow or California horned lark because inundation is expected to occur prior to the breeding season.

**CEQA Conclusion:** Periodic inundation of floodplains would not have a significant impact on grasshopper sparrow or California horned lark because inundation is expected to occur prior to the breeding season.

**Least Bittern and White-Faced Ibis**

This section describes the effects of Alternative 1B, including water conveyance facilities construction and implementation of other conservation components, on least bittern and white-faced ibis. Modeled breeding habitat for least bittern and white-faced ibis includes tidal freshwater
emergent wetlands, nontidal freshwater emergent wetlands, managed wetlands, and other natural seasonal wetlands in CZs 2, 4, and 11.

Construction and restoration associated with Alternative 1B conservation measures would result in both temporary and permanent losses of modeled habitat for mountain plover as indicated in Table 12-1B-50. Full implementation of Alternative 1B would include the following biological objectives over the term of the BDCP which would also benefit least bittern and white-faced ibis (BDCP Chapter 3, Conservation Strategy).

- Restore or create at least 24,000 acres of tidal freshwater emergent wetland in CZs 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.1, associated with CM4).
- Create at least 1,200 acres of nontidal marsh consisting of a mosaic of nontidal perennial aquatic and nontidal freshwater emergent wetland natural communities (Objective NFEW/NPANC1.1, associated with CM10).
- Protect and enhance at least 8,100 acres of managed wetland, at least 1,500 acres of which are in the Grizzly Island Marsh Complex (Objective MWNC1.1, associated with CM3).

As explained below, with the restoration or protection of these amounts of habitat, in addition to management activities that would enhance habitat for these species and implementation of AMM1–AMM7, AMM27 Selenium Management, and Mitigation Measure BIO-75, impacts on least bittern and white-faced ibis would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

### Table 12-1B-50. Changes in Least Bittern and White-Faced Ibis Modeled Habitat Associated with Alternative 1B (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure Type</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic(^d)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLT(^c)</td>
<td>CM2</td>
</tr>
<tr>
<td>CM1 Nesting</td>
<td>6</td>
<td>6</td>
<td>5</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td>6</td>
<td>6</td>
<td>5</td>
<td><strong>NA</strong></td>
</tr>
<tr>
<td>CM2–CM18 Nesting</td>
<td>5,134</td>
<td>13,063</td>
<td>45</td>
<td>45</td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td><strong>5,140</strong></td>
<td><strong>13,069</strong></td>
<td><strong>50</strong></td>
<td><strong>50</strong></td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td><strong>5,140</strong></td>
<td><strong>13,069</strong></td>
<td><strong>50</strong></td>
<td><strong>50</strong></td>
</tr>
</tbody>
</table>

\(^a\) See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term
LLT = late long-term
NA = not applicable
Impact BIO-134: Loss or Conversion of Habitat for and Direct Mortality of Least Bittern and White-Faced Ibis

Alternative 1B conservation measures would result in the combined permanent and temporary loss and conversion of up to 13,119 acres of modeled habitat for least bittern and white-faced ibis (13,069 acres of permanent loss and conversion and 50 of temporary loss, Table 12-1B-50). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Yolo Bypass enhancements (CM2), and tidal habitat restoration (CM4). Habitat enhancement and management activities (CM11), which would include ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate least bittern and white-faced ibis habitat. Each of these individual activities is described below. A summary statement of the combined impacts, NEPA effects, and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation:** Construction of Alternative 1B conveyance facilities would result in the combined permanent and temporary loss of up to 11 acres of modeled least bittern and white-faced ibis habitat (6 acre of permanent loss, 5 acres of temporary loss) from CZ 4. Permanent losses would occur as a result of constructing the east canal. Small areas of emergent wetland and managed wetland would be removed where the canal would cross manmade channels. The temporary losses would also occur where small patches or stringers of wetlands would be removed for siphon construction. The construction footprint for CM1 does not overlap with any occurrences of least bittern or white-faced ibis. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address potential effects on least bittern or white-faced ibis if they were to nest in or adjacent to construction areas. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1B construction locations.

- **CM2 Yolo Bypass Fisheries Enhancement:** Construction of the Yolo bypass fisheries enhancement would permanently remove 55 acres of modeled least bittern and white-faced ibis habitat in the Yolo Bypass in CZ 2. In addition, 45 acres of habitat would be temporarily removed. The loss is expected to occur during the first 10 years of Alternative 1B implementation.

- **CM4 Tidal Natural Communities Restoration:** Tidal habitat restoration site preparation and inundation would permanently remove an estimated 13,008 acres of modeled least bittern and white-faced ibis habitat in CZ 2, 4, and 11 by the late long-term time period.

- **CM11 Natural Communities Enhancement and Management:** A variety of habitat management actions included in CM11 Natural Communities Enhancement and Management that are designed to enhance wildlife values in restored or protected habitats could result in localized ground disturbances that could temporarily remove small amounts of least bittern and white-faced ibis habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance activities, would be expected to have minor adverse effects on available least bittern and white-faced ibis habitat.

- **Operations and Maintenance:** Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect least bittern and white-faced ibis use of the surrounding habitat. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by
AMM1–AMM7 described below and Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would be available to further reduce potential effects.

- Injury and Direct Mortality: Construction-related activities would not be expected to result in direct mortality of least bittern and white-faced ibis because adults and fledged young would be expected to avoid contact with construction and other equipment. However, if either species were to nest in the construction area, equipment operation, noise and visual disturbances could destroy nests or lead to their abandonment, resulting in mortality of eggs and nestlings. Mitigation Measure BIO-75 would be available to address these adverse effects.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA. The Plan would remove 5,190 acres of modeled habitat for least bittern and white-faced ibis in the study area in the near-term (5,140 acres of permanent loss, and 50 acres of temporary loss). These effects would result from the construction of the water conveyance facilities (CM1, 11 acres), and the implementation of other conservation measures (Yolo Bypass fisheries enhancement [CM2], and tidal restoration [CM4] 5,179 acres). Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected would be 1:1 for restoration/creation and 1:1 protection of least bittern and white-faced ibis habitat. Using these ratios would indicate that 11 acres of habitat should be restored and 11 acres of habitat should be protected to compensate for the CM1 losses of 11 acres of least bittern and white-faced ibis habitat. The near-term effects of other conservation actions would remove 5,179 acres of modeled habitat, and therefore require 5,179 acres of restoration and 5,179 acres of protection of least bittern and white-faced ibis habitat using the same typical NEPA and CEQA ratios (1:1 for restoration and 1:1 for protection).

The BDCP has committed to near-term goals of restoring 8,850 acres of tidal freshwater emergent wetland and protecting and enhancing 4,800 acres of managed wetland in the Plan Area (Table 3-4 in Chapter 3). These conservation actions are associated with CM4 and CM3 and would occur in the same timeframe as the construction and early restoration losses, thereby avoiding adverse effects of habitat loss on least bittern and white-faced ibis. The tidal freshwater emergent wetland would be restored in CZs 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.1 in BDCP Chapter 3, Conservation Strategy) and would be restored in a way that creates topographic heterogeneity and in areas that increase connectivity among protected lands (Objective TFEWNC2.2). The 4,800 acres of managed wetland would be protected and enhanced in CZ 11 and would benefit these species through the enhancement of degraded areas (such as areas of bare ground or marsh where the predominant vegetation consists of invasive species such as perennial pepperweed) to vegetation such as pickleweed-alkali heath-American bulrush plant associations (Objective MWNC1.1). In addition, at least 400 acres of nontidal marsh would be created, some of which would provide nesting habitat for least bittern and white-faced ibis. These Plan objectives represent performance standards for considering the effectiveness of restoration and protection actions. The acres of restoration and
protection contained in the near-term Plan goals satisfy the typical mitigation that would be applied to the project-level effects of CM1, as well as mitigate the near-term effects of the other conservation measures.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Least bittern and white-faced ibis are not covered species under the BDCP. For the BDCP to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided.

**Late Long-Term Timeframe**

Alternative 1B as a whole would result in the permanent loss of and temporary effects on 13,119 acres (13,069 acres of permanent loss, 50 acres of temporary loss) of least bittern and white-faced ibis habitat during the term of the Plan. The locations of these losses are described above in the analyses of individual conservation measures. The Plan includes conservation commitments through CM4 Tidal Natural Communities Restoration to restore or create at least 24,000 acres of tidal freshwater emergent wetland in CZs 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.1). In addition, 1,200 acres of nontidal marsh would be created through CM10 Nontidal Marsh Restoration and 8,100 acres of managed wetland would be protected and enhanced in CZ 11.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Least bittern and white-faced ibis are not covered species under the BDCP. For the BDCP to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address this potential effect.

**NEPA Effects:** The loss of least bittern and white-faced ibis habitat and potential mortality of these special status species under Alternative 1B would represent an adverse effect in the absence of other conservation actions. However, with the habitat protection and restoration associated with CM3, CM4, CM6, CM7, and CM11, guided by biological goals and objectives and by AMM1–AMM7, which would be in place throughout the construction period, the effects of habitat loss under on least bittern and white-faced ibis would not be adverse under Alternative 1B. Least bittern and white-faced ibis are not covered species under the BDCP, and the potential for mortality would be adverse without preconstruction surveys to ensure that nests are detected and avoided. Mitigation Measure BIO-75 would be available to address this adverse effect.
**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the impacts of construction would be less than significant under CEQA. The Plan would remove 5,190 acres of modeled habitat for least bittern and white-faced ibis in the study area in the near-term (5,140 acres of permanent loss, and 50 acres of temporary loss). These effects would result from the construction of the water conveyance facilities (CM1, 11 acres), and the implementation of other conservation measures (Yolo Bypass fisheries enhancement [CM2], and tidal restoration [CM4] 5,179 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected would be 1:1 for restoration/creation and 1:1 protection of least bittern and white-faced ibis habitat. Using these ratios would indicate that 11 acres of habitat should be restored and 11 acres of habitat should be protected to compensate for the CM1 losses of 11 acres of least bittern and white-faced ibis habitat. The near-term effects of other conservation actions would remove 5,179 acres of modeled habitat, and therefore require 5,179 acres of restoration and 5,179 acres of protection of least bittern and white-faced ibis habitat using the same typical NEPA and CEQA ratios (1:1 for restoration and 1:1 for protection).

The BDCP has committed to near-term goals of restoring 2,000 acres of tidal freshwater emergent wetland and 4,800 acres of managed wetland in the Plan Area (Table 3-4 in Chapter 3). These conservation actions are associated with CM4 and CM3 and would occur in the same timeframe as the construction and early restoration losses, thereby avoiding adverse effects of habitat loss on least bittern and white-faced ibis. The tidal freshwater emergent wetland would be restored in CZs 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.1 in BDCP Chapter 3, Conservation Strategy) and would be restored in a way that creates topographic heterogeneity and in areas that increase connectivity among protected lands (Objective TFEWNC2.2). The 4,800 acres of managed wetland would be protected and enhanced in CZ 11 and would benefit these species through the enhancement of degraded areas (such as areas of bare ground or marsh where the predominant vegetation consists of invasive species such as perennial pepperweed) to vegetation such as pickleweed-alkali heath-American bulrush plant associations (Objective MWNC1.1). In addition, at least 400 acres of nontidal marsh would be created, some of which would provide nesting habitat for least bittern and white-faced ibis. These Plan objectives represent performance standards for considering the effectiveness of restoration and protection actions. The acres of restoration and protection contained in the near-term Plan goals satisfy the typical mitigation that would be applied to the project-level effects of CM1, as well as mitigate the near-term effects of the other conservation measures.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Least bittern and white-faced ibis are not covered species under the BDCP. For the BDCP
to have a less-than-significant impact on individuals, preconstruction surveys would be required to
ensure that nests were detected and avoided. Mitigation Measure BIO-75, *Conduct Preconstruction
Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would reduce the potential impact on
nesting least bittern and white-faced ibis to a less-than-significant impact.

**Late Long-Term Timeframe**

Alternative 1B as a whole would result in the permanent loss of and temporary effects on 13,119
acres (13,069 acres of permanent loss, 50 acres of temporary loss) of least bittern and white-faced
ibis habitat during the term of the Plan. The locations of these losses are described above in the
analyses of individual conservation measures. The Plan includes conservation commitments
through *CM4 Tidal Natural Communities Restoration* to restore or create at least 24,000 acres of tidal
freshwater emergent wetland in CZs 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.1). In addition, 1,200
acres of nontidal marsh would be created through *CM10 Nontidal Marsh Restoration* and 8,100 acres
of managed wetland would be protected and enhanced in CZ 11.

The Plan also includes commitments to implement *AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material*, and *AMM7 Barge Operations Plan*. All of these AMMs include elements that avoid or
minimize the risk of affecting individuals and species habitats adjacent to work areas and storage
sites. The AMMs are described in detail in BDCP Appendix 3.C, *Avoidance and Minimization
Measures*. Least bittern and white-faced ibis are not covered species under the BDCP. For the BDCP
to avoid having a significant impact on individuals, preconstruction surveys for noncovered avian
species would be required to ensure that nests were detected and avoided. Mitigation Measure BIO-75
would reduce the potential impact on nesting least bittern and white-faced ibis and to a less-
than-significant level.

Considering these protection and restoration provisions, which would provide acreages of new
high-value or enhanced habitat in amounts suitable to compensate for habitats lost to construction
and restoration activities, and with the implementation of AMM1–AMM7 and Mitigation Measure
BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, the loss
of habitat or direct mortality through implementation of Alternative 1B would not result in a
substantial adverse effect through habitat modifications and would not substantially reduce the
number or restrict the range of the species. Therefore, the loss of habitat or potential mortality
under this alternative would have a less-than-significant impact on least bittern and white-faced
ibis.

**Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid
Disturbance of Nesting Birds**

See Mitigation Measure BIO-75 under Impact BIO-75.

**Impact BIO-135: Effects on Least Bittern and White-Faced Ibis Associated with Electrical
Transmission Facilities**

New transmission lines would increase the risk for bird-power line strikes, which could result in
injury or mortality of least bittern and white-faced ibis. The risk for bird-power line strikes would be
minimized with the incorporation of *AMM20 Greater Sandhill Crane* into the BDCP. This measure
would ensure that conductor and ground lines are fitted with flight diverters in compliance with the best available practices, such as those specified in the USFWS Avian Protection Guidelines.

**NEPA Effects:** New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of least bittern and white-faced ibis. With the incorporation of AMM20 Greater Sandhill Crane into the BDCP, new transmission lines would not have an adverse effect on least bittern and white-faced ibis.

**CEQA Conclusion:** New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of least bittern and white-faced ibis. With the incorporation of AMM20 Greater Sandhill Crane into the BDCP, new transmission lines would have a less-than-significant impact on least bittern and white-faced ibis.

**Impact BIO-136: Indirect Effects of Plan Implementation on Least Bittern and White-Faced Ibis**

**Indirect construction- and operation-related effects:** Noise and visual disturbances associated with construction-related activities could result in temporary disturbances that affect least bittern and white-faced ibis use of modeled habitat. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5.J, Attachment 5J.D, *Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane*, Table 4), although there are no available data to determine the extent to which these noise levels could affect least bittern or white-faced ibis. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations. Construction-related noise and visual disturbances could disrupt nesting and foraging behaviors, and reduce the functions of suitable habitat which could result in an adverse effect on these species. Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would be available to minimize adverse effects on active nests. The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect these species or their prey in the surrounding habitat. AMM1–AMM7, including AMM2 Construction Best Management Practices and Monitoring, would minimize the likelihood of such spills from occurring. The inadvertent discharge of sediment or excessive dust adjacent to least bittern and white-faced ibis could also have a negative effect on these species. AMM1–AMM7 would ensure that measures are in place to prevent runoff from the construction area and the negative effects of dust on wildlife adjacent to work areas.

**Methylmercury Exposure:** Marsh (tidal and nontidal) and floodplain restoration have the potential to increase exposure to methylmercury. Mercury is transformed into the more bioavailable form of methylmercury in aquatic systems, especially areas subjected to regular wetting and drying such as tidal marshes and flood plains (Alpers et al. 2008). Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of mercury (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Species sensitivity to methylmercury differs widely and there is a large amount of uncertainty with respect to species-specific effects. Increased methylmercury associated with natural community and floodplain restoration could indirectly affect least bittern and white-faced ibis, via uptake in lower tropic levels (as described in the BDCP, Appendix 5.D, *Contaminants*).

In addition, the potential mobilization or creation of methylmercury within the Plan Area varies with site-specific conditions and would need to be assessed at the project level. **CM12 Methylmercury**
Terrestrial Biological Resources

Alternative 1B

Management contains provisions for project-specific Mercury Management Plans. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 would be available to address the uncertainty of methylmercury levels in restored tidal marsh and potential impacts on least bittern and white-faced ibis.

**Selenium Exposure:** Selenium is an essential nutrient for avian species and has a beneficial effect in low doses. However, higher concentrations can be toxic (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and can lead to deformities in developing embryos, chicks, and adults, and can also result in embryo mortality (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009). The effect of selenium toxicity differs widely between species and also between age and sex classes within a species. In addition, the effect of selenium on a species can be confounded by interactions with the effects of other contaminants such as mercury (Ackerman and Eagles-Smith 2009).

The primary source of selenium bioaccumulation in birds is through their diet (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and selenium concentration in species differs by the trophic level at which they feed (Ackerman and Eagles-Smith 2009, Stewart et al. 2004). At Kesterson Reservoir in the San Joaquin Valley, selenium concentrations in invertebrates have been found to be two to six times the levels in rooted plants. Furthermore, bivalves sampled in the San Francisco Bay contained much higher selenium levels than crustaceans such as copepods (Stewart et al. 2004). Studies conducted at the Grasslands in Merced County recorded higher selenium levels in black-necked stilts which feed on aquatic invertebrates than in mallards and pintails, which are primarily herbivores (Paveglio and Kilbride 2007). Diving ducks in the San Francisco Bay (which forage on bivalves) have much higher levels of selenium levels than shorebirds that prey on aquatic invertebrates (Ackerman and Eagles-Smith 2009). Therefore, birds that consume prey with high levels of selenium have a higher risk of selenium toxicity.

Selenium toxicity in avian species can result from the mobilization of naturally high concentrations of selenium in soils (Ohlendorf and Heinz 2009) and covered activities have the potential to exacerbate bioaccumulation of selenium in avian species, including least bittern and white-faced ibis. Marsh (tidal and nontidal) and floodplain restoration have the potential to mobilize selenium, and therefore increase avian exposure from ingestion of prey items with elevated selenium levels. Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of selenium (see BDCP Chapter 3, *Conservation Strategy*, for details of restoration). Changes in selenium concentrations were analyzed in Chapter 8, *Water Quality*, and it was determined that, relative to Existing Conditions and the No Action Alternative, CM1 would not result in substantial, long-term increases in selenium concentrations in water in the Delta under any alternative. However, it is difficult to determine whether the effects of potential increases in selenium bioavailability associated with restoration-related conservation measures (CM4 and CM5) would lead to adverse effects on least bittern and white-faced ibis.

Because of the uncertainty that exists at this programmatic level of review, there could be a substantial effect on least bittern and white-faced ibis from increases in selenium associated with restoration activities. This effect would be addressed through the implementation of AMM27 Selenium Management (BDCP Appendix 3.C, *Avoidance and Minimization Measures*) which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Furthermore, the effectiveness of selenium management to reduce selenium concentrations and/or bioaccumulation would be
evaluated separately for each restoration effort as part of design and implementation. This
avoidance and minimization measure would be implemented as part of the tidal habitat restoration
design schedule.

**NEPA Effects:** Indirect effects on least bittern and white-faced ibis as a result of constructing the
water conveyance facilities could have adverse effects on these species in the absence of other
conservation actions. However, the implementation of AMM1–AMM7 would help to reduce this
effect. Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would also be available to address the adverse indirect effects of
construction on active nests. Tidal habitat restoration could result in increased exposure of least
bittern and white-faced ibis to selenium. This effect would be addressed through the
implementation of *AMM27 Selenium Management*, which would provide specific tidal habitat
restoration design elements to reduce the potential for bioaccumulation of selenium and its
bioavailability in tidal habitats.

Increased methylmercury associated with natural community and floodplain restoration could
indirectly affect least bittern and white-faced ibis, via uptake in lower tropic levels (as described in
the BDCP, Appendix 5.D, *Contaminants*). However, it is unknown what concentrations of
methylmercury are harmful to the species, and the potential for increased exposure varies
substantially within the study area. *CM12 Methylmercury Management* contains provisions for
project-specific Mercury Management Plans. Site-specific restoration plans that address the creation
and mobilization of mercury, as well as monitoring and adaptive management as described in CM12
would better inform potential adverse effects and address the uncertainty of methylmercury levels
in restored tidal marsh in the study area. The site-specific planning phase of marsh restoration
would be the appropriate place to assess the potential for risk of methylmercury exposure for least
bittern and white-faced ibis, once site specific sampling and other information could be developed.

**CEQA Conclusion:** Indirect effects on least bittern and white-faced ibis as a result of constructing the
water conveyance facilities could have a significant impact on these species. The incorporation of
AMM1–AMM7 into the BDCP and the implementation of Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would reduce this
impact to a less-than-significant level. Increased methylmercury associated with natural community
and floodplain restoration could indirectly affect least bittern and white-faced ibis, via uptake in
lower tropic levels (as described in the BDCP, Appendix 5.D, *Contaminants*). In addition, the
potential mobilization or creation of methylmercury within the Plan Area varies with site-specific
conditions and would need to be assessed at the project level. *CM12 Methylmercury Management*
contains provisions for project-specific Mercury Management Plans. Tidal habitat restoration could
result in increased exposure of least bittern and white-faced ibis to selenium. This effect would be
addressed through the implementation of *AMM27 Selenium Management*, which would provide
specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of
selenium and its bioavailability in tidal habitats. Therefore, the indirect effects of Alternative 1B
implementation would not have an significant impact on least bittern and white-faced ibis.

**Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds**

See Mitigation Measure BIO-75 under Impact BIO-75.
Impact BIO-137: Periodic Effects of Inundation on Least Bittern and White-Faced Ibis as a Result of Implementation of Conservation Components

Flooding of the Yolo Bypass from Fremont Weir operations (CM2 Yolo Bypass Fisheries Enhancement) would increase the frequency and duration of inundation on approximately 961-2,672 acres of modeled least bittern and white-faced ibis habitat (Table 12-1B-50). However, no adverse effects of increased inundation frequency on nesting habitat are expected because wetland vegetation has persisted under the existing Yolo Bypass flooding regime, and changes to frequency and inundation are within the tolerance of these vegetation types. Inundation would occur in the nonbreeding season and wetlands supporting habitat would not be expected to be affected by flood flows.

NEPA Effects: Periodic inundation of Yolo Bypass would not be expected to have adverse effects on least bittern or white-faced ibis because wetland vegetation has persisted under the existing Yolo Bypass flooding regime, and changes to frequency and inundation are within the tolerance of these vegetation types.

CEQA Conclusion: Periodic inundation of Yolo Bypass would not be expected to have a significant impact on least bittern or white-faced ibis because wetland vegetation has persisted under the existing Yolo Bypass flooding regime, and changes to frequency and inundation are within the tolerance of these vegetation types.

Loggerhead Shrike

This section describes the effects of Alternative 1B, including water conveyance facilities construction and implementation of other conservation components, on loggerhead shrike. Modeled habitat for loggerhead shrike includes both high-value and low-value modeled habitat. High-value habitat includes grassland, vernal pool complex and alkali seasonal wetland natural communities in addition to cultivated lands, including pasture and grain and hay crops. Low-value habitat includes row crops such as truck and berry crops and field crops which are not considered to be valuable habitat for the species but were included in the model as they may provide foraging opportunities.

Construction and restoration associated with Alternative 1B would result in both temporary and permanent losses of modeled habitat for loggerhead shrike as indicated in Table 12-1B-51. Construction and restoration associated with Alternative 1B conservation measures would include the following biological objectives over the term of the BDCP which would also benefit loggerhead shrike (BDCP Chapter 3, Conservation Strategy).

- Protect at least 8,000 acres of grassland with at least 2,000 acres protected in CZ 1, at least 1,000 acres protected in CZ 8, at least 2,000 acres protected in CZ 11, and the remainder distributed among CZs 1, 2, 4, 5, 7, 8, and 11 (Objective GNC1.1, associated with CM3).
- Restore at least 2,000 acres of grasslands (Objective GNC1.2, associated with CM8).
- Protect at least 150 acres of alkali seasonal wetland and at least 600 acres of existing vernal pool complex in CZs 1, 8, and/or 11 (Objectives ASWNC1.1 and VPNC1.1, associated with CM3).
- Increase prey availability and accessibility for grassland-foraging species (Objectives ASWNC2.4, VPNC2.5, and GNC2.4, associated with CM11).
- Protect at least 48,625 acres of cultivated lands that provide suitable habitat for covered and other native wildlife species (Objective CLNC1.1, associated with CM3).
Maintain and protect the small patches of important wildlife habitats associated with cultivated lands that occur in cultivated lands within the reserve system, including isolated valley oak trees, trees and shrubs along field borders and roadsides, remnant groves, riparian corridors, water conveyance channels, grasslands, ponds, and wetlands (Objective CLNC1.3, associated with CM3).

Establish 20- to 30-foot-wide hedgerows along field borders and roadsides within protected cultivated lands at a minimum rate of 400 linear feet per 100 acres (Objective SH2.2, associated with CM11).

As explained below, with the restoration or protection of these amounts of habitat, in addition to management activities that would enhance habitat for the species and implementation of AMM1–AMM7 and Mitigation Measure BIO-75, impacts on loggerhead shrike would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

Table 12-1B-51. Changes in Loggerhead Shrike Modeled Habitat Associated with Alternative 1B (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic(^d)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLT(^c)</td>
<td>CM2</td>
</tr>
<tr>
<td>CM1</td>
<td>High-value</td>
<td>2,962</td>
<td>4,528</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>Low-value</td>
<td>2,626</td>
<td>5,236</td>
<td>NA</td>
</tr>
<tr>
<td>Total Impacts CM1</td>
<td></td>
<td>5,588</td>
<td>9,764</td>
<td>NA</td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>High-value</td>
<td>5,151</td>
<td>165</td>
<td>894–2,460</td>
</tr>
<tr>
<td></td>
<td>Low-value</td>
<td>1,874</td>
<td>0</td>
<td>1,227–1,858</td>
</tr>
<tr>
<td>Total Impacts CM2–CM18</td>
<td></td>
<td>7,025</td>
<td>165</td>
<td>2,121–4,318</td>
</tr>
<tr>
<td>Total High-value</td>
<td></td>
<td>8,113</td>
<td>165</td>
<td>894–2,460</td>
</tr>
<tr>
<td>Total Low-value</td>
<td></td>
<td>4,500</td>
<td>5,236</td>
<td>1,227–1,858</td>
</tr>
<tr>
<td>TOTAL IMPACTS</td>
<td></td>
<td>12,613</td>
<td>9,929</td>
<td>2,121–4,318</td>
</tr>
</tbody>
</table>

\(^a\) See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

Impact BIO-138: Loss or Conversion of Modeled Habitat for and Direct Mortality of Loggerhead Shrike

Alternative 1B conservation measures would result in the combined permanent loss or conversion and temporary loss of up to 59,116 acres of modeled habitat for loggerhead shrike (33,375 acres of which would be high-value habitat and 25,741 acres of which would be low-value habitat, Table 12-
Alternative 1B-51). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Yolo Bypass fisheries improvements (CM2), tidal habitat restoration (CM4), floodplain restoration (CM5), channel margin enhancement (CM6), riparian restoration, (CM7), grassland restoration (CM8), vernal pool and wetland restoration (CM9), nontidal marsh restoration (CM10), natural communities enhancement and management (CM11) and construction of conservation hatcheries (CM18). The majority of habitat loss (33,244 acres) would result from CM4. Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, and the construction of recreational trails, signs, and facilities, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate loggerhead shrike modeled habitat. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects, and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation:** Construction of Alternative 1B conveyance facilities would result in the combined permanent and temporary loss of up to 15,172 acres of modeled loggerhead shrike habitat. This would be comprised of 7,490 acres of high-value habitat (2,962 permanent loss or conversion, 4,528 temporary loss or conversion) and 7,862 acres of low-value cultivated lands (2,626 permanent loss, 5,236 temporary loss) from CZ 4, CZ 5, CZ 6, CZ 7, and CZ 8. Impacts would primarily occur from the construction of the new forebay and associated borrow and spoil area in CZ 8. Other habitat losses would occur as a result of construction of the canal and associated borrow and spoil areas, and from the construction of the intakes in the north Delta. The largest impact from CM1 on loggerhead shrike would occur in CZ 8, where there are larger stands of ruderal and herbaceous vegetation and California annual grassland, which provides high-value habitat for the species. Approximately 685 acres of impact would be from the new forebay constructed south of the Clifton Court Forebay in CZ 8. Loggerhead shrikes nest in high abundance in these grasslands to the south and to the west of Clifton Court Forebay. Shrikes were detected using this area at a much higher rate than other grasslands and areas in the Delta during DHCCP surveys (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report). The CM1 footprint overlaps with six loggerhead shrike occurrences, all in CZ 8. The construction of the new forebay overlaps with five occurrences and there is one occurrence that overlaps with the footprint of a temporary transmission line. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would require preconstruction surveys and the establishment of no-disturbance buffers and would be available to address potential effects on loggerhead shrikes if they were to nest in or adjacent to construction areas. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1B construction locations. Construction of the water conveyance facilities would occur in the near-term timeframe.

- **CM2 Yolo Bypass Fisheries Enhancement:** Construction of the Yolo bypass fisheries enhancement would result in the combined permanent and temporary loss of up to 1,274 acres of high-value loggerhead shrike habitat (898 acres of permanent loss, 376 acres of temporary loss) in the Yolo Bypass in CZ 2. In addition, 182 acres of low-value habitat would be removed (85 acres of permanent loss, 97 acres of temporary loss). The loss is expected to occur during the first 10 years of Alternative 1B implementation.

- **CM4 Tidal Natural Communities Restoration:** Tidal habitat restoration (CM4) site preparation and inundation would permanently remove an estimated 20,880 acres of high-value loggerhead
Alternative 1B
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shrike habitat and 12,364 acres of low-value habitat. The majority of the acres lost would
consist of cultivated lands in CZs 1, 2, 4, 5, 6, and/or 7. Grassland losses would likely occur in the
vicinity of Cache Slough, on Decker Island in the West Delta ROA, on the upslope fringes of
Suisun Marsh, and along narrow bands adjacent to waterways in the South Delta ROA. Tidal
restoration would directly impact and fragment grassland just north of Rio Vista in and around
French and Prospect Islands, and in an area south of Rio Vista around Threemile Slough. Losses
of alkali seasonal wetland complex habitat would likely occur in the south end of the Yolo
Bypass and on the northern fringes of Suisun Marsh.

• **CM5 Seasonally Inundated Floodplain Restoration: Construction of setback levees to restore**
seasonally inundated floodplain would permanently and temporarily remove approximately
1,450 acres of high-value loggerhead shrike habitat (933 permanent, 517 temporary). These
losses would be expected after the first 10 years of Alternative 1B implementation along the San
Joaquin River and other major waterways in CZ 7.

• **CM7 Riparian Natural Community Restoration:** Riparian restoration would permanently remove
approximately 370 acres of high-value loggerhead shrike habitat as part of tidal restoration and
1,489 acres as part of seasonal floodplain restoration. In addition, 503 acres of low-value habitat
would be removed as a part of tidal restoration and 1,971 acres would be removed as part of
seasonal floodplain restoration through CM7.

• **CM8 Grassland Natural Community Restoration and CM9 Vernal Pool and Alkali Seasonal Wetland
Complex Restoration:** Temporary construction-related disturbance of grassland habitat would
result from implementation of CM8 and CM9 in in CZs 1, 2, 4, 5, 7, 8, and 11. However, all areas
would be restored after the construction periods. Grassland restoration would be implemented
on agricultural lands that also provide habitat for loggerhead shrike and would result in the
conversion of 1,849 acres of cultivated lands to high-value grassland.

• **CM10 Nontidal Marsh Restoration:** Implementation of CM10 would result in the permanent
removal of 705 acres of high-value loggerhead shrike habitat and 735 acres of low-value
loggerhead shrike habitat.

• **CM11 Natural Communities Enhancement and Management:** A variety of habitat management
actions included in CM11 that are designed to enhance wildlife values in restored or protected
habitats could result in localized ground disturbances that could temporarily remove small
amounts of modeled habitat. Ground-disturbing activities, such as removal of nonnative
vegetation and road and other infrastructure maintenance activities, would be expected to have
minor adverse effects on available habitat and would be expected to result in overall
improvements to and maintenance of habitat values over the term of the BDCP. CM11 would
also include the construction of recreational-related facilities including trails, interpretive signs,
and picnic tables (BDCP Chapter 4, *Covered Activities and Associated Federal Actions*). The
construction of trailhead facilities, signs, staging areas, picnic areas, bathrooms, etc. would be
placed on existing, disturbed areas when and where possible. However, approximately 50 acres
of grassland habitat would be lost from the construction of trails and facilities.

Habitat management- and enhancement-related activities could disturb loggerhead shrike nests.
If either species were to nest in the vicinity of a worksite, equipment operation could destroy
nests, and noise and visual disturbances could lead to their abandonment, resulting in mortality
of eggs and nestlings. Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys
and Avoid Disturbance of Nesting Birds*, would be available to address these adverse effects.
- **CM18 Conservation Hatcheries**: Implementation of CM18 would remove up to 35 acres of high-value loggerhead shrike habitat for the development of a delta and longfin smelt conservation hatchery in CZ 1. Hatchery construction is expected to occur within the first 10 years of Plan implementation.

- Operations and Maintenance: Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect loggerhead shrike use of the surrounding habitat. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMM1–AMM7, Mitigation Measure BIO-75, and conservation actions as described below.

- Injury and Direct Mortality: Construction-related activities would not be expected to result in direct mortality of adult or fledged loggerhead shrike if they were present in the Plan Area, because they would be expected to avoid contact with construction and other equipment. If either species were to nest in the construction area, construction-related activities, including equipment operation, noise and visual disturbances could destroy nests or lead to their abandonment, resulting in mortality of eggs and nestlings. Mitigation Measure BIO-75 would be available to address these adverse effects.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA. The Plan would remove 13,316 acres (8,412 permanent, 4,904 temporary) of high-value habitat for loggerhead shrike in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 7,490 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management and CM18 Conservation Hatcheries—5,826 acres). In addition, 9,761 acres (4,427 permanent, 5,333 temporary) of low-value habitat would be removed or converted in the near-term (CM1, 5,045 acres; CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management and CM18 Conservation Hatcheries—1,898 acres).

The typical NEPA and CEQA project-level mitigation ratio for those natural communities affected would be 2:1 protection of high-value habitat. Using this ratio would indicate that 14,980 acres should be protected to compensate for the loss of high-value habitat from CM1. The near-term effects of other conservation actions would require 11,652 acres of protection to compensate for the loss of high-value shrike habitat using the same typical NEPA and CEQA ratio (2:1 protection for the loss of high-value habitat). The loss of low-value habitat would not require mitigation because a
large proportion of the low-value habitat would result from the conversion and enhancement to
high-value habitats. In addition, temporary impacts on cultivated lands would be restored relatively
quickly after completion of construction.

The BDCP has committed to near-term goals of protecting 2,000 acres and restoring 1,140 acres of
grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of
alkali seasonal wetland complex, and protecting 15,400 acres of non-rice cultivated lands (Table 3-4
in Chapter 3). These conservation actions are associated with CM3, CM8, and CM9 and would occur
in the same timeframe as the construction and early restoration losses.

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1
and GNC1.2) Grassland protection in CZ 1, 8, and 11 would be associated with vernal pool and alkali
seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous
matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would
create larger, more expansive patches of high-value habitat for loggerhead shrike and reduce the
effects of current levels of habitat fragmentation. Under CM11 Natural Communities Enhancement
and Management, insect prey populations would be increased on protected lands, enhancing the
foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4).

Cultivated lands that provide habitat for covered and other native wildlife species would provide
approximately 15,400 acres of potential high-value habitat for loggerhead shrike (Objective
CLNC1.1). In addition, there is a commitment in the plan (Objective CLNC1.3) to maintain and
protect small patches of trees and shrubs within cultivated lands that would maintain foraging
perches and nesting habitat for the species. The establishment of 20- to 30-foot-wide hedgerows
along field borders and roadsides within protected cultivated lands would also provide high-value
nesting habitat for loggerhead shrike (Objective SH2.2). These Plan objectives represent
performance standards for considering the effectiveness of conservation actions.

The combined acres of restoration and protection of 3,660 acres of grassland, vernal pool complex,
and alkali seasonal wetland contained in the near-term Plan goals and the additional detail in the
biological objectives satisfy the typical mitigation that would be applied to the project-level effects of
CM1. However, some portion of the 15,400 acres of cultivated lands protected in the near-term
timeframe would need to include suitable high-value crop types for loggerhead shrike to avoid an
adverse effect of habitat loss from CM1. The conservation commitment is 7,572 acres short of
meeting the compensation for other near-term effects on loggerhead shrike high-value habitat.

Mitigation Measure BIO-138, Compensate for the Near-Term Loss of High-Value Loggerhead Shrike
Habitat, would be available to address the adverse effect of near-term high-value habitat loss by
providing crop management requirements for CM1 compensation and requiring additional acreage
compensation for the other near-term effects. The management and enhancement of cultivated
lands including insect prey enhancement through CM3 and CM11, the protection of shrubs and
establishment of hedgerows within protected cultivated lands would compensate for any potential
effect from the loss of low-value loggerhead shrike foraging habitat.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or
minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are
described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.
The loggerhead shrike is not a covered species under the BDCP. For the BDCP to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would be available to address this adverse effect.

**Late Long-Term Timeframe**

Alternative 1B as a whole would result in the combined permanent and temporary effects on 34,631 acres of high-value habitat and 25,741 acres of low-value loggerhead shrike habitat over the term of the Plan. The locations of these losses are described above in the analyses of individual conservation measures. The Plan includes conservation commitments through *CM3 Natural Communities Protection and Restoration, CM8 Grassland Natural Community Restoration*, and *CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration* to protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex and protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species (Table 3-4 in Chapter 3). Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZ 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would create larger, more expansive patches of high-value habitat for loggerhead shrike and reduce the effects of current levels of habitat fragmentation. Under *CM11 Natural Communities Enhancement and Management*, insect prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Cultivated lands that provide habitat for covered and other native wildlife species would provide approximately 48,625 acres of potential high-value habitat for loggerhead shrike (Objective CLNC1.1). In addition, there is a commitment in the plan (Objective CLNC1.3) to maintain and protect small patches of trees and shrubs within cultivated lands that would maintain foraging perches and nesting habitat for the species. The establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within protected cultivated lands would also provide high-value nesting habitat for loggerhead shrike (Objective SH2.2).

The Plan also includes commitments to implement *AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material*, and *AMM7 Barge Operations Plan*. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, *Avoidance and Minimization Measures*. The loggerhead shrike is not a covered species under the BDCP. For the BDCP to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would be available to address this adverse effect.

**NEPA Effects**: The loss of loggerhead shrike habitat and potential for mortality of this special-status species under Alternative 1B would represent an adverse effect in the absence of other conservation actions. However, with habitat protection and restoration associated with CM3, CM8, CM9, and CM11, guided by biological goals and objectives and AMM1–AMM7, and with implementation of...
Mitigation Measure BIO-138, *Compensate for the Near-Term Loss of High-Value Loggerhead Shrike Habitat*, which would be available to guide the near-term protection and management of cultivated lands, the effects of habitat loss on loggerhead shrike under Alternative 1B would not be adverse. Loggerhead shrike is not a covered species under the BDCP, and the potential for mortality would be an adverse effect without preconstruction surveys to ensure that nests are detected and avoided. Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would be available to address this adverse effect.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant under CEQA. The Plan would remove 13,316 acres (8,412 permanent, 4,904 temporary) of high-value habitat for loggerhead shrike in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 7,490 acres), and implementing other conservation measures (*CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management and CM18 Conservation Hatcheries*—5,826 acres). In addition, 9,761 acres (4,427 permanent, 5,333 temporary) of low-value habitat would be removed or converted in the near-term (CM1, 5,045 acres; *CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM11 Natural Communities Enhancement and Management and CM18 Conservation Hatcheries*—1,898 acres).

The typical NEPA and CEQA project-level mitigation ratio for those natural communities affected would be 2:1 protection of high-value habitat. Using this ratio would indicate that 14,980 acres should be protected to compensate for the loss of high-value habitat from CM1. The near-term effects of other conservation actions would require 11,652 acres of protection to compensate for the loss of high-value shrike habitat using the same typical NEPA and CEQA ratio (2:1 protection for the loss of high-value habitat). The loss of low-value habitat would not require mitigation because a large proportion of the low-value habitat would result from the conversion and enhancement to high-value habitats. In addition, temporary impacts on cultivated lands would be restored relatively quickly after completion of construction.

The BDCP has committed to near-term goals of protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, and protecting 15,400 acres of non-rice cultivated lands (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM8, and CM9 and would occur in the same timeframe as the construction and early restoration losses.

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZs 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which...
would create larger, more expansive patches of high-value habitat for loggerhead shrike and reduce the effects of current levels of habitat fragmentation. Under **CM11 Natural Communities Enhancement and Management**, insect prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VNPC2.5, and GNC2.4). Cultivated lands that provide habitat for covered and other native wildlife species would provide approximately 15,400 acres of potential high-value habitat for loggerhead shrike (Objective CLNC1.1). In addition, there is a commitment in the plan (Objective CLNC1.3) to maintain and protect small patches of trees and shrubs within cultivated lands that would maintain foraging perches and nesting habitat for the species. The establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within protected cultivated lands would also provide high-value nesting habitat for loggerhead shrike (Objective SH2.2). These Plan objectives represent performance standards for considering the effectiveness of conservation actions.

The combined acres of restoration and protection of 3,660 acres of grassland, vernal pool complex, and alkali seasonal wetland contained in the near-term Plan goals and the additional detail in the biological objectives satisfy the typical mitigation that would be applied to the project-level effects of CM1. However, some portion of the 15,400 acres of cultivated lands protected in the near-term timeframe would need to include suitable high-value crop types for loggerhead shrike to avoid the significant impact of habitat loss from CM1. The conservation commitment is 7,572 acres short of meeting the mitigation needed to compensate for other near-term effects on loggerhead shrike high-value habitat. Mitigation Measure BIO-138, **Compensate for the Near-Term Loss of High-Value Loggerhead Shrike Habitat**, would address the significant impact of near-term high-value habitat loss by providing crop management requirements for CM1 compensation and requiring additional acreage compensation for the other near-term effects. With the implementation of Mitigation Measure BIO-138, the loss of high-value habitat would be reduced to a less-than-significant impact. With the management and enhancement of cultivated lands including insect prey enhancement through CM3 and CM11, the protection of shrubs and establishment of hedgerows within protected cultivated lands would compensate for any impact from the loss of low-value loggerhead shrike foraging habitat.

The Plan also includes commitments to implement **AMM1 Worker Awareness Training**, **AMM2 Construction Best Management Practices and Monitoring**, **AMM3 Stormwater Pollution Prevention Plan**, **AMM4 Erosion and Sediment Control Plan**, **AMM5 Spill Prevention, Containment, and Countermeasure Plan**, **AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material**, and **AMM7 Barge Operations Plan**. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, **Avoidance and Minimization Measures**.

The loggerhead shrike is not a covered species under the BDCP and in order to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, **Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds**, would reduce this potential impact to a less-than-significant level.

**Late Long-Term Timeframe**

Alternative 1B as a whole would result in the permanent loss of and temporary effects on 34,631 acres of high-value loggerhead shrike habitat during the term of the Plan. In addition, 21,047 acres of low-value loggerhead shrike habitat would be impacted. The locations of these losses are
described above in the analyses of individual conservation measures. The Plan includes
conservation commitments through **CM3 Natural Communities Protection and Restoration, CM8 Grassland Natural Communities Restoration, and CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration** to protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex and protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species (Table 3-4 in Chapter 3). Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2). Grassland protection in CZ 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would create larger, more expansive patches of high-value habitat for loggerhead shrike and reduce the effects of current levels of habitat fragmentation. Under **CM11 Natural Communities Enhancement and Management**, insect prey populations would be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Cultivated lands that provide habitat for covered and other native wildlife species would provide approximately 48,625 acres of potential high-value habitat for loggerhead shrike (Objective CLNC1.1). In addition, there is a commitment in the plan (Objective CLNC1.3) to maintain and protect small patches of trees and shrubs within cultivated lands that would maintain foraging perches and nesting habitat for the species. The establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within protected cultivated lands would also provide high-value nesting habitat for loggerhead shrike (Objective SH2.2).

The Plan also includes commitments to implement **AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan**. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, **Avoidance and Minimization Measures**. The loggerhead shrike is not a covered species under the BDCP. For the BDCP to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, **Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds**, would reduce this potential impact to a less-than-significant level.

Considering Alternative 1B’s protection and restoration provisions, which would provide acreages of new high-value or enhanced habitat in amounts suitable to compensate for habitats lost to construction and restoration activities, and with the implementation of AMM1–AMM7, Mitigation Measure BIO-75, **Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds**, and Mitigation Measure BIO-138, **Compensate for the Near-Term Loss of High-Value Loggerhead Shrike Habitat**, the loss of habitat or direct mortality through implementation of Alternative 1B would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. Therefore, the loss of habitat or potential mortality under this alternative would have a less-than-significant impact on loggerhead shrike.
Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds

See Mitigation Measure BIO-75 under Impact BIO-75.

Mitigation Measure BIO-138: Compensate for the Near-term Loss of High-Value Loggerhead Shrike Habitat

Because the BDCP does not include acreage commitments for the protection of crop types in the near-term time period, DWR will manage and protect sufficient acres of cultivated lands such as pasture, grain and hay crops, or alfalfa as high-value loggerhead shrike habitat such that the total acres of high-value habitat impacted in the near-term timeframe are mitigated at a ratio of 2:1. Additional grassland protection, enhancement, and management may be substituted for the protection of high-value cultivated lands.

Impact BIO-139: Effects on Loggerhead Shrike Associated with Electrical Transmission Facilities

New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of loggerhead shrike. The risk for bird-power line strikes would be minimized with the incorporation of AMM20 Greater Sandhill Crane into the BDCP. This measure would ensure that conductor and ground lines are fitted with flight diverters in compliance with the best available practices, such as those specified in the USFWS Avian Protection Guidelines and would further ensure no adverse effect from electrical transmission facilities.

NEPA Effects: New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of loggerhead shrike. With the implementation of AMM20 Greater Sandhill Crane the effect of new transmission lines on loggerhead shrike would not be adverse.

CEQA Conclusion: New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of loggerhead shrike. With the incorporation of AMM20 Greater Sandhill Crane into the BDCP, new transmission lines would have a less-than-significant impact on loggerhead shrike.

Impact BIO-140: Indirect Effects of Plan Implementation on Loggerhead Shrike

Noise and visual disturbances associated with construction-related activities could result in temporary disturbances that affect loggerhead shrike use of modeled habitat. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5.J, Attachment 5J.D, Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane, Table 4), although there are no available data to determine the extent to which these noise levels could affect loggerhead shrike. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations. Construction-related noise and visual disturbances could disrupt nesting and foraging behaviors, and reduce the functions of suitable habitat which could result in an adverse effect on these species. Indirect effects from construction of the new forebay in CZ 8 could result in substantial effects on active loggerhead shrike nests. DHCCP surveys in 2009 detected 10 nest sites south-west of the Clifton Court Forebay (Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report) and the large expanses of grassland in CZ 8 provide high-value nesting habitat for the species. Mitigation Measure BIO-75,
Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to minimize adverse effects on active nests. The use of mechanical equipment during water conveyance facilities construction could cause the accidental release of petroleum or other contaminants that could affect these species or their prey in the surrounding habitat. AMM1–AMM7, including AMM2 Construction Best Management Practices and Monitoring, would minimize the likelihood of such spills. The inadvertent discharge of sediment or excessive dust adjacent to loggerhead shrike nesting habitat could also have a negative effect on these species. AMM1–AMM7 would ensure that measures are in place to prevent runoff from the construction area and the negative effects of dust on wildlife adjacent to work areas.

NEPA Effects: Indirect effects on loggerhead shrike as a result of Plan implementation could have adverse effects on these species through the modification of habitat and potential for direct mortality. The loggerhead shrike is not a covered species under the BDCP and the potential for mortality would be adverse without preconstruction surveys to ensure that nests are detected and avoided. Construction of the new forebay in CZ 8 would have the potential to disrupt nesting loggerhead shrikes in the highly suitable habitat surrounding Clifton Court Forebay and adjacent to work areas. In conjunction with AMM1–AMM7, Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address this adverse effect.

CEQA Conclusion: Indirect effects on loggerhead shrike as a result of Alternative 1B implementation could have a significant impact on these species. Construction of the new forebay in CZ 8 would have the potential to disrupt nesting loggerhead shrikes in the highly suitable habitat surrounding Clifton Court Forebay and adjacent to work areas. The incorporation of AMM1–AMM7 into the BDCP and the implementation of Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would reduce this impact to a less-than-significant level.

Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds

See Mitigation Measure BIO-75 under Impact BIO-75.

Impact BIO-141: Periodic Effects of Inundation on Loggerhead Shrike as a Result of Implementation of Conservation Components

Flooding of the Yolo Bypass from Fremont Weir operations (CM2 Yolo Bypass Fisheries Enhancement) would increase the frequency and duration of inundation on 1,830–5,646 acres of modeled loggerhead shrike habitat (consisting of approximately 777–2,423 acres of high-value habitat; Table 12-1B-51).

Based on hypothetical footprints, implementation of CM5 Seasonally Inundated Floodplain Restoration, could result in the periodic inundation of up to approximately 8,138 acres of modeled habitat (Table 12-1B-51), consisting of 3,823 acres of high-value and 4,315 acres of low-value habitat.

Reduced foraging habitat availability may be expected during the fledgling period of the nesting season due to periodic inundation. However, increased frequency and duration of inundation would occur during the nonbreeding season.

NEPA Effects: Periodic inundation of floodplains would not result in an adverse effect on loggerhead shrike from the modification of habitat. Reduced foraging habitat availability may be expected.
during the fledgling period of the nesting season due to periodic inundation. However, increased
frequency and duration of inundation would occur during the nonbreeding season.

**CEQA Conclusion:** Periodic inundation of floodplains would result in a less-than-significant impact
on loggerhead shrike from the modification of habitat. Reduced foraging habitat availability may be
expected during the fledgling period of the nesting season due to periodic inundation. However,
increased frequency and duration of inundation would occur during the nonbreeding season.

**Song Sparrow “Modesto” Population**

This section describes the effects of Alternative 1B, including water conveyance facilities
construction and implementation of other conservation components, on Modesto song sparrow. The
Modesto song sparrow is common and ubiquitous throughout the study area, excluding CZ 11, and
modeled habitat for the species includes managed wetlands, tidal freshwater emergent, nontidal
freshwater emergent, and valley/fothill riparian vegetation communities.

Construction and restoration associated with Alternative 1B conservation measures would result in
both temporary and permanent removal of Modesto song sparrow habitat in the quantities
indicated in Table 12-1B-52. However, Alternative 1B is expected to have little impact on the
population. Full implementation of Alternative 1B would include the following biological objectives
over the term of the BDCP which would benefit Modesto song sparrow (BDCP Chapter 3,
Conservation Strategy).

- Restore or create at least 5,000 acres of valley/fothill riparian natural community, with at least
  3,000 acres occurring on restored seasonally inundated floodplain (Objective VFRNC1.1,
  associated with CM7).
- Protect at least 750 acres of existing valley/fothill riparian natural community in CZ 7 by year
  10 (Objective VFRNC1.2, associated with CM3).
- Restore or create at least 24,000 acres of tidal freshwater emergent wetland in CZ 1, 2, 4, 5, 6,
  and/or 7 (Objective TFEWNC1.1, associated with CM4).
- Create at least 1,200 acres of nontidal marsh consisting of a mosaic of nontidal perennial aquatic
  and nontidal freshwater emergent wetland natural communities (Objective NFEW/NPANC1.1,
  associated with CM10)
- Create 500 acres of managed wetlands in CZ 3, 4, 5, or 6 (Objectives GSHC1.3 and GSHC1.4,
  associated with CM10).
- Increase prey availability and accessibility for grassland-foraging species (Objectives
  ASWNC2.4,VPNC2.5, and GNC2.4, associated with CM11).
- Maintain and protect the small patches of important wildlife habitats associated with cultivated
  lands that occur in cultivated lands within the reserve system, including isolated valley oak
  trees, trees and shrubs along field borders and roadsides, remnant groves, riparian corridors,
  water conveyance channels, grasslands, ponds, and wetlands (Objective CLNC1.3, associated
  with CM3).
- Establish 20- to 30-foot-wide hedgerows along field borders and roadsides within protected
  cultivated lands at a minimum rate of 400 linear feet per 100 acres (Objective SH2.2, associated
  with CM3).
As explained below, with the restoration or protection of these amounts of habitat, in addition to implementation of AMM1–AMM7 and Mitigation Measure BIO-75, impacts on Modesto song sparrow would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

Table 12-1B-52. Changes in Modesto Song Sparrow Modeled Habitat Associated with Alternative 1B (acres)

<table>
<thead>
<tr>
<th>Conservation Measure</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic</th>
</tr>
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<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLT</td>
<td>CM2</td>
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<td>CM1</td>
<td>Nesting</td>
<td>74</td>
<td>74</td>
<td>72</td>
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<td><strong>Total Impacts CM1</strong></td>
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<td><strong>74</strong></td>
<td><strong>72</strong></td>
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<tr>
<td>CM2–CM18</td>
<td>Nesting</td>
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<td>3,253</td>
<td>133</td>
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<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td></td>
<td><strong>2,444</strong></td>
<td><strong>3,253</strong></td>
<td><strong>133</strong></td>
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<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
<td><strong>2,518</strong></td>
<td><strong>3,327</strong></td>
<td><strong>205</strong></td>
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</tbody>
</table>

a See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

b See discussion below for a description of applicable CMs.

c LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

d Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term
LLT = late long-term
NA = not applicable

Impact BIO-142: Loss or Conversion of Habitat for and Direct Mortality of Modesto Song Sparrow

Alternative 1B conservation measures would result in the combined permanent and temporary loss of up to 3,568 acres of modeled habitat for Modesto song sparrow (of which 3,327 acres would be a permanent loss and 241 acres would be a temporary loss of habitat, Table 12-1B-52). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Yolo Bypass improvements (CM2), tidal habitat restoration (CM4), and floodplain restoration (CM5). Habitat enhancement and management activities (CM11), which would include ground disturbance and removal of nonnative vegetation, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate Modesto song sparrow modeled habitat. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects, and a CEQA conclusion follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1B conveyance facilities would result in the combined permanent and temporary loss of up to 146 acres of modeled Modesto song sparrow habitat (74 acres of permanent loss, 72 acres of temporary loss) from CZ 4, CZ 5,
CZ 6, CZ 7, and CZ 8. The permanent footprint for CM1 overlaps with 19 occurrences of Modesto song sparrow. Fourteen occurrences would be impacted by the construction of the canal, and the other impacts would occur from the forebay, potential borrow or spoil sites, siphon work areas, the permanent transmission line footprint, and a reusable tunnel material storage area. In addition, the temporary footprint overlaps with 42 occurrences of song sparrow. Thirty-six of these occurrences would be impacted by siphon work areas, two would be impacted by intake work areas, and the other 4 occurrences would be impacted by a tunnel work area. Mitigation Measure B10-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would require preconstruction surveys and the establishment of no-disturbance buffers and would be available to address adverse effects on nesting Modesto song sparrows. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1B construction locations.

Construction of the water conveyance facilities would occur within the first 10 years of Alternative 1B implementation.

- **CM2 Yolo Bypass Fisheries Enhancement:** Construction of the Yolo bypass fisheries enhancement would permanently remove 143 acres of modeled Modesto song sparrow habitat in the Yolo Bypass in CZ 2. In addition, 133 acres of habitat would be temporarily removed. These losses would occur in the near-term timeframe and primarily consist of valley/foothill riparian natural community and managed wetland. The loss is expected to occur during the first 10 years of Alternative 1B implementation.

- **CM4 Tidal Natural Communities Restoration:** Tidal habitat restoration site preparation and inundation would result in the conversion of an estimated loss of 3,066 acres of modeled Modesto song sparrow habitat by the late long-term timeframe.

- **CM5 Seasonally Inundated Floodplain Restoration:** Construction of setback levees to restore seasonally inundated floodplain would permanently and temporarily remove approximately 80 acres of modeled Modesto song sparrow habitat (44 permanent, 36 temporary). These losses would be expected to occur along the San Joaquin River and other major waterways in CZ 7. The BDCP is expected to restore approximately 5,000 acres of valley/foothill riparian natural community. These lands would be managed as a mosaic of seral stages, age classes, and plant heights, some of which would provide suitable nesting habitat for Modesto song sparrow.

- **CM6 Channel Margin Enhancement:** Channel margin habitat enhancement could result in removal of small amounts of valley/foothill riparian habitat along 20 miles of river and sloughs. The extent of this loss cannot be quantified at this time, but the majority of the enhancement activity would occur along waterway margins where riparian habitat stringers exist, including levees and channel banks. The improvements would occur within the study area on sections of the Sacramento, San Joaquin and Mokelumne Rivers, and along Steamboat and Sutter Sloughs. Some of the restored riparian habitat in the channel margin would be expected to support nesting habitat for Modesto song sparrow.

- **CM11 Natural Communities Enhancement and Management:** A variety of habitat management actions included in CM11 that are designed to enhance wildlife values in restored or protected habitats could result in localized ground disturbances that could temporarily remove small amounts of modeled habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance activities, would be expected to have minor adverse effects on available habitat and would be expected to result in overall improvements to and maintenance of habitat values over the term of the BDCP.
Habitat management- and enhancement-related activities could affect Modesto song sparrow nests. If the individuals were to nest in the vicinity of a worksite, equipment operation could destroy nests, and noise and visual disturbances could lead to their abandonment, resulting in mortality of eggs and nestlings. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address these adverse effects.

- Operations and Maintenance: Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect Modesto song sparrow use of the surrounding habitat. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMM1–AMM7 and conservation actions as described below.

- Injury and Direct Mortality: Construction-related activities would not be expected to result in direct mortality of adult or fledged Modesto song sparrow if they were present in the Plan Area, because they would be expected to avoid contact with construction and other equipment. If either species were to nest in the construction area, construction-related activities, including equipment operation, noise and visual disturbances could destroy nests or lead to their abandonment, resulting in mortality of eggs and nestlings. Mitigation Measure BIO-75 would be available to address these adverse effects.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA impact conclusions are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA. The Plan would remove 2,723 acres of modeled habitat (2,518 permanent, 205 temporary) for Modesto song sparrow in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 146 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration—2,577 acres). Typical NEPA and CEQA project-level mitigation ratios for those natural communities that would be affected would be 1:1 for restoration/creation and 1:1 protection of habitat. Using these ratios would indicate that 146 acres of suitable habitat should be restored/created and 146 acres should be protected to compensate for the CM1 losses of Modesto song sparrow habitat. The near-term effects of other conservation actions would remove 2,577 acres of modeled habitat, and therefore require 2,577 acres of restoration/creation and 2,577 acres of protection of Modesto song sparrow habitat using the same typical NEPA and CEQA ratios (1:1 for restoration/creation and 1:1 for protection).

The BDCP has committed to near-term goals of protecting 750 acres and restoring 800 acres of the valley/foothill riparian natural community, restoring 8,850 acres of tidal freshwater emergent wetland, restoring 500 acres of managed wetland, and restoring 400 acres of nontidal marsh in the

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Plan Area (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM4, CM7, and CM10 and would occur in the same timeframe as the construction and early restoration losses, thereby avoiding adverse effects of habitat loss on Modesto song sparrow.

The majority of the riparian restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy) and would provide suitable Modesto song sparrow nesting habitat. The tidal freshwater emergent wetland would be restored in CZs 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.1) and would be restored in a way that creates topographic heterogeneity and in areas that increase connectivity among protected lands (Objective TFEWNC2.2). The nontidal marsh restoration would occur in CZs 2, 4, and/or 5, and the managed wetland restoration would occur in CZs 3, 4, 5, or 6. Both the nontidal marsh and managed wetland restoration are associated with CM10 and would provide nesting habitat for Modesto song sparrow.

The Plan also includes commitments to protect patches of important wildlife habitat on cultivated lands such as trees and shrubs along borders and roadside, riparian corridors, and wetlands (Objective CLNC1.3). In addition, 20- to 30-foot-wide hedgerows would be established along field borders and roadsides, which would provide additional habitat for the species (Objective SH2.2). The management of protected grasslands to increase insect prey through techniques such as the avoidance of use of pesticides (Objectives ASWNC2.4, VPNC2.5, and GNC2.4) would provide further benefits to foraging Modesto song sparrows. These Plan objectives represent performance standards for considering the effectiveness of conservation actions. The acres of restoration and protection contained in the near-term Plan goals and the additional detail in the biological objectives satisfy the typical mitigation that would be applied to the project-level effects of CM1 on Modesto song sparrow, as well as mitigate the near-term effects of the other conservation measures.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Modesto song sparrow is not a covered species under the BDCP. For the BDCP avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address this adverse effect.

Late Long-Term Timeframe

Alternative 1B as a whole would result in the permanent loss of and temporary effects on 3,568 acres (3,327 acres of permanent loss, 241 acres of temporary loss) of modeled Modesto song sparrow habitat during the term of the Plan. The locations of these losses are described above in the analyses of individual conservation measures. The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM4 Tidal Natural Communities Restoration, and CM10 Nontidal Marsh Restoration to protect 750 acres and restore 5,000 acres of the valley/foothill riparian natural community, restore 24,000 acres of tidal freshwater emergent wetland, restore 500 acres of managed wetland, and restore 1,200 acres of nontidal marsh in the
Plan Area (Table 3-4 in Chapter 3). Additional acres of valley/foothill riparian habitat would be
restored as a component of channel margin enhancement actions (CM6) along 20 miles of river and
slough channels in the Delta, some of which would be expected to support nesting habitat for
Modesto song sparrow. Of the 5,000 acres of restored riparian natural communities, a minimum of
3,000 acres of valley/foothill riparian would be restored within the seasonally inundated floodplain,
and 1,000 acres would be managed as dense early to mid-successional riparian forest (Objectives
VFRNC1.1 and VFRNC1.2). Goals and objectives in the Plan for riparian restoration also include the
maintenance and enhancement of structural heterogeneity (Objective VFRNC2.1) which would
provide suitable nesting habitat for Modesto song sparrow.

The tidal freshwater emergent wetland would be restored in CZs 1, 2, 4, 5, 6, and/or 7 (Objective
TFEWNC1.1) and would be restored in a way that creates topographic heterogeneity and in areas
that increase connectivity among protected lands (Objective TFEWNC2.2). The nontidal marsh
restoration would occur in CZs 2, 4, and/or 5, and the managed wetland restoration would occur in
CZs 3, 4, 5, or 6. Both the nontidal marsh and managed wetland restoration are associated with
CM10 and would provide nesting habitat for Modesto song sparrow.

The Plan includes commitments to protect patches of important wildlife habitat on cultivated lands
such as trees and shrubs along borders and roadside, riparian corridors, and wetlands (Objective
CLNC1.3). In addition, 20- to 30-foot-wide hedgerows would be established along field borders and
roadsides, which would provide additional habitat for the species (Objective SH2.2). The
management of protected grasslands to increase insect prey through techniques such as the
avoidance of use of pesticides (Objectives ASWNC2.4, VPNC2.5, and GNC2.4) would provide further
benefits to foraging Modesto song sparrows. These Plan objectives represent performance
standards for considering the effectiveness of conservation actions. The acres of restoration and
protection contained in the near-term Plan goals and the additional detail in the biological objectives
satisfy the typical mitigation that would be applied to the project-level effects of CM1 on Modesto
song sparrow, as well as mitigate the near-term effects of the other conservation measures.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or
minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are
described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Modesto song
sparrow is not a covered species under the BDCP. For the BDCP to avoid an adverse effect on
individuals, preconstruction surveys for noncovered avian species would be required to ensure that
nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird
Surveys and Avoid Disturbance of Nesting Birds, would be available to address this adverse effect.

**NEPA Effects:** The loss of Modesto song sparrow habitat and potential for mortality of this special-
status species under Alternative 1B would represent an adverse effect in the absence of other
conservation actions. However, with habitat protection and restoration associated with CM3, CM4,
CM6, CM7, and CM11, guided by biological goals and objectives and by AMM1–AMM7, which would
be in place throughout the construction period, the effects of habitat loss on Modesto song sparrow
under Alternative 1B would not be adverse. The Modesto song sparrow is not a covered species
under the BDCP, and the potential for mortality would be an adverse effect without preconstruction
surveys to ensure that nests are detected and avoided. Mitigation Measure BIO-75 would be available to address this adverse effect.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant under CEQA. The Plan would remove 2,723 acres of modeled habitat (2,518 permanent, 205 temporary) for Modesto song sparrow in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 146 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration—2,577 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities that would be affected would be 1:1 for restoration/creation and 1:1 protection of habitat. Using these ratios would indicate that 146 acres of suitable habitat should be restored/created and 146 acres should be protected to compensate for the CM1 losses of Modesto song sparrow habitat. The near-term effects of other conservation actions would remove 2,577 acres of modeled habitat, and therefore require 2,577 acres of restoration/creation and 2,577 acres of protection of Modesto song sparrow habitat using the same typical NEPA and CEQA ratios (1:1 for restoration/creation and 1:1 for protection).

The BDCP has committed to near-term goals of protecting 750 acres and restoring 800 acres of the valley/foothill riparian natural community, restoring 8,850 acres of tidal freshwater emergent wetland, restoring 500 acres of managed wetland, and restoring 400 acres of nontidal marsh in the Plan Area (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM4, CM7, and CM10 and would occur in the same timeframe as the construction and early restoration losses, thereby avoiding a significant impact of habitat loss on Modesto song sparrow.

The majority of the riparian restoration acres would occur in CZ 7 as part of a reserve system with extensive wide bands or large patches of valley/foothill riparian natural community (Objectives VFRNC1.1 and VFRNC1.2 in BDCP Chapter 3, Conservation Strategy) and would provide suitable Modesto song sparrow nesting habitat. The tidal freshwater emergent wetland would be restored in CZs 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.1) and would be restored in a way that creates topographic heterogeneity and in areas that increase connectivity among protected lands (Objective TFEWNC2.2). The nontidal marsh restoration would occur in CZs2, 4, and/or 5, and the managed wetland restoration would occur in CZs 3, 4, 5, or 6. Both the nontidal marsh and managed wetland restoration are associated with CM10 and would provide nesting habitat for Modesto song sparrow.

The Plan also includes commitments to protect patches of important wildlife habitat on cultivated lands such as trees and shrubs along borders and roadside, riparian corridors, and wetlands (Objective CLNC1.3). In addition, 20- to 30-foot-wide hedgerows would be established along field borders and roadsides, which would provide additional habitat for the species (Objective SH2.2). The management of protected grasslands to increase insect prey through techniques such as the avoidance of use of pesticides (Objectives ASWNC2.4, VPNC2.5, and GNC2.4) would provide further benefits to foraging Modesto song sparrows. These Plan objectives represent performance
standards for considering the effectiveness of conservation actions. The acres of restoration and
protection contained in the near-term Plan goals and the additional detail in the biological objectives
satisfy the typical mitigation that would be applied to the project-level effects of CM1 on Modesto
song sparrow, as well as mitigate the near-term effects of the other conservation measures.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or
minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are
described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Modesto song
sparrow is not a covered species under the BDCP. For the BDCP to have a less-than-significant
impact on individuals, preconstruction surveys for noncovered avian species would be required to
ensure that nests were detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction
Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would reduce this impact to a less-than-
significant level.

Late Long-Term Timeframe

Alternative 1B as a whole would result in the permanent loss of and temporary effects on 3,658
acres (3,327 acres of permanent loss, 241 acres of temporary loss) of modeled Modesto song
sparrow habitat during the term of the Plan. The locations of these losses are described above in the
analyses of individual conservation measures. The Plan includes conservation commitments
through CM3 Natural Communities Protection and Restoration, CM4 Tidal Natural Communities
Restoration, and CM10 Nontidal Marsh Restoration to protect 750 acres and restore 5,000 acres of
the valley/foothill riparian natural community, restore 24,000 acres of tidal freshwater emergent
wetland, restore 500 acres of managed wetland, and restore 1,200 acres of nontidal marsh in the
Plan Area (Table 3-4 in Chapter 3). Additional acres of valley/foothill riparian habitat would be
restored as a component of channel margin enhancement actions (CM6) along 20 miles of river and
slough channels in the Delta, some of which would be expected to support nesting habitat for
Modesto song sparrow. Of the 5,000 acres of restored riparian natural communities, a minimum of
3,000 acres of valley/foothill riparian would be restored within the seasonally inundated floodplain,
and 1,000 acres would be managed as dense early to mid-successional riparian forest (Objectives
VFRNC1.1 and VFRNC1.2). Goals and objectives in the Plan for riparian restoration also include the
maintenance and enhancement of structural heterogeneity (Objective VFRNC2.1) which would
provide suitable nesting habitat for Modesto song sparrow.

The tidal freshwater emergent wetland would be restored in CZs 1, 2, 4, 5, 6, and/or 7 (Objective
TFEWNC1.1) and would be restored in a way that creates topographic heterogeneity and in areas
that increase connectivity among protected lands (Objective TFEWNC2.2). The nontidal marsh
restoration would occur in CZs 2, 4, and/or 5, and the managed wetland restoration would occur in
CZs 3, 4, 5, or 6. Both the nontidal marsh and managed wetland restoration are associated with
CM10 and would provide nesting habitat for Modesto song sparrow.

The Plan includes commitments to protect patches of important wildlife habitat on cultivated lands
such as trees and shrubs along borders and roadside, riparian corridors, and wetlands (Objective
CLNC1.3). In addition, 20- to 30-foot-wide hedgerows would be established along field borders and
roadsides, which would provide additional habitat for the species (Objective SH2.2). The
management of protected grasslands to increase insect prey through techniques such as the
avoidance of use of pesticides (Objectives ASWNC2.4, VPNC2.5, and GNC2.4) would provide further
benefits to foraging Modesto song sparrows. These Plan objectives represent performance
standards for considering the effectiveness of conservation actions. The acres of restoration and
protection contained in the near-term Plan goals and the additional detail in the biological objectives
satisfy the typical mitigation that would be applied to the project-level effects of CM1 on Modesto
song sparrow, as well as mitigate the near-term effects of the other conservation measures.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or
minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are
described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. Modesto song
sparrow is not a covered species under the BDCP. For the BDCP to minimize direct mortality of
individuals, preconstruction surveys for noncovered avian species would be required to ensure that
nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird
Surveys and Avoid Disturbance of Nesting Birds, would reduce this impact to a less-than-significant
level.

Considering Alternative 1B’s protection and restoration provisions, which would provide acreages
of new high-value or enhanced habitat in amounts suitable to compensate for habitats lost to
construction and restoration activities, and with the implementation of AMM1–AMM7 and
Mitigation Measure BIO-75, the loss of habitat or direct mortality through implementation of
Alternative 1B would not result in a substantial adverse effect through habitat modifications and
would not substantially reduce the number or restrict the range of Modesto song sparrow.
Therefore, the loss of habitat or potential mortality under this alternative would have a less-than-
significant impact on Modesto song sparrow.

Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid
Disturbance of Nesting Birds

See Mitigation Measure BIO-75 under Impact BIO-75.

Impact BIO-143: Effects on Modesto Song Sparrow Associated with Electrical Transmission
Facilities

New transmission lines would increase the risk for bird-power line strikes, which could result in
injury or mortality of Modesto song sparrow. Existing lines currently pose this risk for Modesto song
sparrow and the incremental increased risk from the construction of new transmission lines is not
expected to adversely affect the population.

NEPA Effects: The incremental increased risk of bird-powerline strikes from the construction of new
transmission lines would not adversely affect the Modesto song sparrow population.

CEQA Conclusion: The incremental increased risk of bird-powerline strikes from the construction of
new transmission lines would have a less-than-significant impact on the Modesto song sparrow
Impact BIO-144: Indirect Effects of Plan Implementation on Modesto Song Sparrow

Indirect construction-related effects: Noise and visual disturbances associated with construction-related activities could result in temporary disturbances that affect Modesto song sparrow use of modeled habitat. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5.J, Attachment 5.J.D, Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane, Table 4), although there are no available data to determine the extent to which these noise levels could affect Modesto song sparrow. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations. Construction-related noise and visual disturbances could disrupt nesting and foraging behaviors, and reduce the functions of suitable habitat which could result in an adverse effect on these species. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to minimize adverse effects on active nests. The use of mechanical equipment during water conveyance construction could cause the accidental release of petroleum or other contaminants that could affect these species or their prey in the surrounding habitat. AMM1–AMM7, including AMM2 Construction Best Management Practices and Monitoring, would minimize the likelihood of such spills from occurring. The inadvertent discharge of sediment or excessive dust adjacent to Modesto song sparrow could also have a negative effect on these species. AMM1–AMM7 would ensure that measures are in place to prevent runoff from the construction area and the negative effects of dust on wildlife adjacent to work areas.

Methylmercury Exposure: Marsh (tidal and nontidal) and floodplain restoration have the potential to increase exposure to methylmercury. Mercury is transformed into the more bioavailable form of methylmercury in aquatic systems, especially areas subjected to regular wetting and drying such as tidal marshes and flood plains (Alpers et al. 2008). Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of mercury (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Species sensitivity to methylmercury differs widely and there is a large amount of uncertainty with respect to species-specific effects. Increased methylmercury associated with natural community and floodplain restoration could indirectly affect Modesto song sparrow, via uptake in lower tropic levels (as described in the BDCP, Appendix 5.D, Contaminants). In addition, the potential mobilization or creation of methylmercury within the Plan Area varies with site-specific conditions and would need to be assessed at the project level. CM12 Methylmercury Management contains provisions for project-specific Mercury Management Plans. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 would be available to address the uncertainty of methylmercury levels in restored tidal marsh and potential impacts on Modesto song sparrow.

NEPA Effects: Indirect effects on Modesto song sparrow as a result of constructing the Alternative 1C water conveyance facilities could adversely affect individuals in the absence of other conservation actions. The incorporation of AMM1–AMM7 into the BDCP and the implementation of Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would minimize this adverse effect. The implementation of tidal natural communities restoration or floodplain restoration could result in increased exposure of Modesto song sparrow to methylmercury. However, it is unknown what concentrations of methylmercury are harmful to the species and the potential for increased exposure varies substantially within the study area. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 Methylmercury Management would
address the potential impacts of methylmercury levels in restored tidal marsh in the study area. The
site-specific planning phase of marsh restoration would be the appropriate place to assess the
potential for risk of methylmercury exposure for Modesto song sparrow, once site specific sampling
and other information could be developed.

CEQA Conclusion: Indirect effects on Modesto song sparrow as a result of constructing the water
conveyance facilities could have a significant impact on these species. The incorporation of AMM1–
AMM7 into the BDCP and the implementation of Mitigation Measure BIO-75, Conduct
Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would reduce this
impact to a less-than-significant level. The implementation of tidal natural communities restoration
or floodplain restoration could result in increased exposure of Modesto song sparrow to
methylmercury. However, it is unknown what concentrations of methylmercury are harmful to the
species. Site-specific restoration plans that address the creation and mobilization of mercury, as well
as monitoring and adaptive management as described in CM12 Methylmercury Management would
address the potential impacts of methylmercury levels in restored tidal marsh in the study area.

Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid
Disturbance of Nesting Birds

See Mitigation Measure BIO-75 under Impact BIO-75.

Impact BIO-145: Periodic Effects of Inundation on Modesto Song Sparrow as a Result of
Implementation of Conservation Components

Flooding of the Yolo Bypass (CM2) would inundate 81-158 acres of modeled Modesto song sparrow
habitat. However, inundation would occur during the nonbreeding season. Reduced foraging habitat
availability would be expected during the fledgling period of the nesting season due to periodic
inundation.

Based on hypothetical floodplain restoration, construction of setback levees from seasonally
inundated floodplain restoration (CM5) could result in periodic inundation of up to approximately
284 acres of Modesto song sparrow modeled habitat (Table 12-1B-52).

The periodic inundation of the Yolo Bypass (CM2) and of seasonal floodplains (CM5) is expected to
restore a more natural flood regime in support of wetland and riparian vegetation types that
support Modesto song sparrow habitat, but may reduce the availability of nesting habitat during
years when flooding extends into the nesting season (after March).

NEPA Effects: Periodic inundation would not result in an adverse effect on Modesto song sparrow
because increased frequency and duration of inundation would be expected to restore a more
natural flood regime in support of wetland and riparian vegetation types that provide Modesto song
sparrow habitat.

CEQA Conclusion: Periodic inundation would have a less-than-significant impact on Modesto song
sparrow because increased frequency and duration of inundation would be expected to restore a
more natural flood regime in support of wetland and riparian vegetation types that provide Modesto
song sparrow habitat.
Bank Swallow

This section describes the effects of Alternative 1B, including construction and implementation of other conservation components, on bank swallow. Bank swallows nest in colonies along rivers, streams, or other water and require fine textured sandy soils in vertical banks to create their burrows. There is little suitable habitat for bank swallow in the study area because most of the erodible banks have been stabilized with levee revetment. The placement of rock revetment prevents the lateral migration of rivers, removing the natural river process that creates vertical banks through erosion (Bank Swallow Technical Advisory Committee 2013, Stillwater Sciences 2007). An estimated 70-90% of the bank swallow population in California nests along the Sacramento and Feather Rivers (Bank Swallow Technical Advisory Committee 2013) upstream of the study area. However, there are three CNDDDB records of bank swallow colonies in the study area: two in CZ 2 north of Fremont Weir, and one in CZ 5 on Brannan Island, just west of Twitchell Island. Construction and restoration associated with Alternative 1B conservation measures would not result in the direct loss of modeled habitat for bank swallow (Table 12-1B-53). However, indirect effects of noise and visual disturbance resulting from CM2 Yolo Bypass Fisheries Enhancement and CM4 Tidal Natural Communities Restoration could impact bank swallow colonies if they were present near work areas. In addition, there is uncertainty with respect to how water flows upstream of the study area would affect bank swallow habitat.

As explained below, impacts on bank swallow would not be adverse for NEPA purposes and would be less than significant for CEQA purposes with the implementation of mitigation measures to monitor colonies and address the uncertainty of upstream operations on the species.

Table 12-1B-53. Changes in Bank Swallow Modeled Habitat Associated with Alternative 1B (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic(^d)</th>
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<td></td>
<td></td>
<td>NT</td>
<td>LLT(^c)</td>
<td>NT</td>
</tr>
<tr>
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<td>0</td>
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<td>Total Impacts CM1</td>
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<td>0</td>
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<tr>
<td>Total Impacts CM2–CM18</td>
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<td>TOTAL IMPACTS</td>
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<td>0</td>
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</tbody>
</table>

\(^a\) See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only.

NT = near-term
LLT = late long-term
NA = not applicable
Impact BIO-146: Indirect Effects of Implementation of Conservation Components on Bank Swallow

Noise and visual disturbances during restoration activities from CM2 Yolo Bypass Fisheries Enhancement, and CM4 Tidal Natural Communities Restoration, including operation of earthmoving equipment and human activities at work sites, could result in temporary disturbances that cause bank swallow to abandon active nest burrows adjacent to construction areas. Bank swallow colonies with occupied burrows have been recorded in CZ 2 and CZ 5, and construction-related disturbances could result in an adverse effect on individuals. Various activities related to CM11 Natural Communities Enhancement and Management could also have indirect impacts on bank swallow.

NEPA Effects: Construction activities associated with habitat restoration could adversely affect bank swallow colonies in the absence of other measures. Noise and visual disturbances could result in adverse effects on bank swallows if active colonies were present within 500 feet of work areas. Mitigation Measure BIO-146, Active Bank Swallow Colonies Shall Be Avoided and Indirect Effects on Bank Swallow Will Be Minimized, would be available to address this adverse effect.

CEQA Conclusion: Construction activities associated with habitat restoration could result in a significant impact on bank swallow colonies in the absence of other measures. Noise and visual disturbances could result in significant impacts on bank swallows if active colonies were present within 500 feet of work areas. Implementation of Mitigation Measure BIO-146, Active Bank Swallow Colonies Shall Be Avoided and Indirect Effects on Bank Swallow Will Be Minimized, would reduce this impact to a less-than-significant level.

Mitigation Measure BIO-146: Active Bank Swallow Colonies Shall Be Avoided and Indirect Effects on Bank Swallow Will Be Minimized

To the extent practicable, BDCP proponents will not construct conservation components during the bank swallow nesting season (April 1 through August 31). If construction activities cannot be avoided during nesting season, a qualified biologist will conduct preconstruction surveys to determine if active bank swallow nesting colonies are present within 500 feet of work areas. If no active nesting colonies are present, no further mitigation is required.

If active colonies are detected, BDCP proponents will establish a nondisturbance buffer (determined in coordination with CDFW and the Bank Swallow Technical Advisory Committee) around the colony during the breeding season. In addition, a qualified biologist will monitor any active colony within 500 feet of construction to ensure that construction activities do not affect nest success.

Impact BIO-147: Effects of Upstream Reservoir and Water Conveyance Facilities Operations on Bank Swallow

Bank swallows are a riparian species that have evolved to deal with a dynamic system that changes with annual variation in variables such as rainfall, or late snowpack runoff. The primary threat to the species is loss of nesting habitat from the placement of rock revetment for levee stabilization.

Because of this limited available habitat, and the reduction of natural river process, the species is highly sensitive to 1) reductions in winter flows which are necessary to erode banks for habitat creation, and 2) high flows during the breeding season. The potential impacts of changes in upstream flows during the breeding season on bank swallows are the flooding of active burrows and destruction of burrows from increased bank sloughing. Bank swallows arrive in California and begin...
to excavate their burrows in March, and the peak egg-laying occurs during April and May (Bank Swallow Technical Advisory Committee 2013). Therefore, increases in flows after the March when the swallows have nested and layed eggs in the burrows could result in the loss of nests. On the Sacramento River, breeding season flows between 14,000 and 30,000 cfs have been associated with localized bank collapses that resulted in partial or complete colony failure (Stillwater Sciences 2007).

The CALSIM II modeling results of mean monthly flow were analyzed for three flow gauge stations on the Sacramento (Sacramento River at Keswick, Sacramento River upstream of Red Bluff, Sacramento River at Verona) and two flow gauge stations on the Feather River (Feather River high-flow channel at Thermalito Dam, and Feather River at the confluence with the Sacramento River). Flows were estimated for wet years, above normal years, below normal years, dry years, and critical years. An average also was estimated (see Chapter 5, Section 5.3.1, Methods for Analysis, for a description of the model). Alternative 1B would implement Operational Scenario A, which is the same Operational Scenario as Alternative 1A described below.

On the Sacramento River, at the Keswick and Red Bluff gauges, mean monthly flows under Alternative 1A would increase between April and August in all but wet years at the Keswick flow gauge (Table 1 in Section 11C.1.1 of Appendix 11C, CALSIM II Model Results Utilized in the Fish Analysis) and in dry and critical years at the gauge upstream of Red Bluff (Table 3 in Section 11C.1.1 of Appendix 11C, CALSIM II Model Results Utilized in the Fish Analysis) which could lead to inundation of active colonies. However, the flows under Existing Conditions and the predicted flows in the late long-term without the project (NAA) also show increases in flows during the breeding season (April through August) in these water year types. Similar trends are shown for the Feather River (Table 15 in Section 11C.1.1 and Table 17 in Section 11C.1.1 of Appendix 11C, CALSIM II Model Results Utilized in the Fish Analysis). In addition, at the Verona gauge on the Sacramento River in average, above normal, and wet water years, flows are predicted to be greater than 14,000 cfs during some months of the breeding season, which could lead to bank collapse events (Tables 1, 3, and 7 in Section 11C.1.1 of Appendix 11C, CALSIM II Model Results Utilized in the Fish Analysis). However, flows of this height are recorded under Existing Conditions at this flow gauge and are also predicted for the late long-term time without the project (NAA).

**NEPA Effects:** High spring flows on the Sacramento and Feather Rivers may already be impacting bank swallow colonies during the breeding season, and predicted flows under Alternative 1B would not be substantially greater than under the No Action Alternative. However, because of the complexity of variables that dictate suitable habitat for the species, there is uncertainty regarding the potential for and magnitude of upstream impacts on bank swallow from changes in water facilities operations. Soil type, high winter flows, and low spring flows all contribute to successful nesting of bank swallow, and even moderate changes in seasonal flows could have an adverse effect on breeding success for the species. Mitigation Measure BIO-147, Monitor Bank Swallow Colonies and Evaluate Winter and Spring Flows Upstream of the Study Area, would be available to address the uncertainty of potential adverse effects of upstream operations on bank swallow.

**CEQA Conclusion:** High spring flows on the Sacramento and Feather Rivers may already be impacting bank swallow colonies during the breeding season, and predicted flows under Alternative 1B would not be substantially greater than under the No Action Alternative. However, because of the complexity of variables that dictate suitable habitat for the species, there is uncertainty regarding the potential for and magnitude of impacts on bank swallow from changes in upstream operations. There are many variables that dictate suitable habitat for the species that cannot be clearly
Alternative 1B
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quantified, and seasonal changes in flow could increase or decrease suitable habitat for bank swallow depending on soil type and location of current colonies. Implementation of Mitigation Measure BIO-147, *Monitor Bank Swallow Colonies and Evaluate Winter and Spring Flows Upstream of the Study Area*, would address this potential significant impact and further determine if additional mitigation is required for bank swallow.

**Mitigation Measure BIO-147: Monitor Bank Swallow Colonies and Evaluate Winter and Spring Flows Upstream of the Study Area**

To address the uncertainty of the impact of upstream spring flows on existing bank swallow habitat, DWR will monitor existing colonies upstream of the study area and collect habitat suitability data including soil type, number of active burrows per colony, and height of average burrows. In addition, to determine the degree to which reduced winter flows are contributing to habitat loss, DWR will quantify the winter flows required for river meander to create suitable habitat through lateral channel migration and bank resurfacing. If impacts of upstream flows on bank swallow are identified, further mitigation may be required after consultation with CDFW and the Bank Swallow Technical Advisory Committee. Recommended mitigation for changes in flow regimes associated with water conveyance includes conservation easements on currently occupied habitat or revetment removal projects to create habitat for bank swallow (Bank Swallow Technical Advisory Committee 2013).

**Yellow-Headed Blackbird**

This section describes the effects of Alternative 1B, including water conveyance facilities construction and implementation of other conservation components, on yellow-headed blackbird. The habitat model used to assess impacts on yellow-headed blackbird includes nesting habitat and foraging habitat. Modeled nesting habitat includes tidal freshwater emergent wetland, other natural seasonal wetland, nontidal freshwater perennial emergent wetland, and managed wetland. Modeled foraging habitat for yellow-headed blackbird consists of cultivated lands and noncultivated land cover types known to support abundant insect populations, including corn, pasture, and feedlots.

Construction and restoration associated with Alternative 1B conservation measures would result in both temporary and permanent losses of yellow-headed blackbird modeled habitat as indicated in Table 12-1B-54. Full implementation of Alternative 1B would include the following biological objectives over the term of the BDCP which would also benefit yellow-headed blackbird (BDCP Chapter 3, *Conservation Strategy*).

- Restore or create at least 24,000 acres of tidal freshwater emergent wetland in CZs 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.1, associated with CM4).
- Create at least 1,200 acres of nontidal marsh consisting of a mosaic of nontidal perennial aquatic and nontidal freshwater emergent wetland natural communities (Objective NFEW/NPANC1.1, associated with CM10).
- Protect and enhance at least 8,100 acres of managed wetland, at least 1,500 acres of which are in the Grizzly Island Marsh Complex (Objective MWNC1.1, associated with CM3).
- Protect at least 8,000 acres of grassland with at least 2,000 acres protected in CZ 1, at least 1,000 acres protected in CZ 8, at least 2,000 acres protected in CZ 11, and the remainder distributed among CZs 1, 2, 4, 5, 7, 8, and 11 (Objective GNC1.1, associated with CM3).
- Restore at least 2,000 acres of grasslands (Objective GNC1.2, associated with CM8).
• Protect at least 150 acres of alkali seasonal wetland and at least 600 acres of existing vernal pool complex in CZs 1, 8, and/or 11 (Objective ASWNC1.1, Objective VPNC1.1, associated with CM3).

• Maintain and protect the small patches of important wildlife habitats associated with cultivated lands that occur in cultivated lands within the reserve system, including isolated valley oak trees, trees and shrubs along field borders and roadsides, remnant groves, riparian corridors, water conveyance channels, grasslands, ponds, and wetlands (Objective CLNC1.3, associated with CM3).

• Protect at least 11,050 acres of high- to very high-value breeding-foraging habitat (Table 12-1B-38) in CZs 1, 2, 3, 4, 7, 8, or 11 (Objective TRBL1.3, associated with CM3).

• Maintain and protect the small patches of important wildlife habitats associated with cultivated lands that occur in cultivated lands within the reserve system, including isolated valley oak trees, trees and shrubs along field borders and roadsides, remnant groves, riparian corridors, water conveyance channels, grasslands, ponds, and wetlands (Objective CLNC1.3, associated with CM3).

• Increase prey abundance and accessibility for grassland-foraging species (Objective GNC2.4, associated with CM11).

As explained below, with the restoration or protection of these amounts of habitat, in addition to management activities to enhance habitats for the species and implementation of AMM1–AMM7, AMM27 Selenium Management, and Mitigation Measure BIO-75, impacts on yellow-headed blackbird would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1B-54. Changes in Yellow-Headed Blackbird Modeled Habitat Associated with Alternative 1B

<table>
<thead>
<tr>
<th>Conservation Measure</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic&lt;sup&gt;d&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT&lt;sup&gt;a&lt;/sup&gt;</td>
<td>LLT&lt;sup&gt;c&lt;/sup&gt;</td>
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<td>Nesting</td>
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<td>19</td>
<td>35</td>
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<td></td>
<td>Foraging</td>
<td>2,964</td>
<td>2,964</td>
<td>4,582</td>
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<tr>
<td><strong>Total Impacts CM1</strong></td>
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<td>2,983</td>
<td>2,983</td>
<td>4,617</td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>Nesting</td>
<td>5,814</td>
<td>13,902</td>
<td>45</td>
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<tr>
<td></td>
<td>Foraging</td>
<td>5,612</td>
<td>26,673</td>
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<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
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<td>11,426</td>
<td>40,575</td>
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<td>5,833</td>
<td>13,921</td>
<td>80</td>
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<tr>
<td><strong>Total Foraging</strong></td>
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<td>8,576</td>
<td>29,637</td>
<td>4,958</td>
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<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
<td>14,409</td>
<td>43,558</td>
<td>5,038</td>
</tr>
</tbody>
</table>

<sup>a</sup> See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

<sup>b</sup> See discussion below for a description of applicable CMs.

<sup>c</sup> LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation, and protection activities.

<sup>d</sup> Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term

LLT = late long-term

NA = not applicable

Impact BIO-148: Loss of Habitat for and Direct Mortality of Yellow-Headed Blackbird

Alternative 1B conservation measures would result in the combined permanent and temporary loss of up to 49,126 acres of modeled habitat (14,002 acres of nesting habitat and 35,124 acres of foraging habitat) for yellow-headed blackbird (Table 12-1B-54). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Yolo Bypass improvements (CM2), tidal habitat restoration (CM4), floodplain restoration (CM5), riparian restoration (CM7), grassland restoration (CM8), marsh restoration (CM10), and construction of conservation hatcheries (CM18). Habitat enhancement and management activities (CM11) which include ground disturbance or removal of nonnative vegetation could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate yellow-headed blackbird suitable habitat. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA effects, and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1B water conveyance facilities would result in the combined permanent and temporary loss of up to 54 acres of yellow-headed blackbird nesting habitat (19 acres of permanent loss and 35 acres of temporary loss). In addition, 7,546 acres of foraging habitat would be removed (2,964 acres of permanent loss,
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4,582 acres of temporary loss) (Table 12-1B-54). Impacts from CM1 would occur in the central delta in CZ 4, CZ 5, CZ 6, CZ 7, and CZ 8. There are no occurrences of yellow-headed blackbird that overlap with the construction footprint for CM1. However, Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would require preconstruction surveys and the establishment of no-disturbance buffers and would be available to address potential effects on yellow-headed blackbirds if they were to nest in or adjacent to construction activities. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1B construction locations.

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction of the Yolo bypass fisheries enhancement would result in the combined permanent and temporary loss of up to 100 acres of nesting habitat (55 acres of permanent loss, 45 acres of temporary loss) in the Yolo Bypass in CZ 2. In addition, 1,144 acres of foraging habitat would be removed (879 acres of permanent loss, 265 acres of temporary loss). The loss is expected to occur during the first 10 years of Alternative 1B implementation.

- **CM4 Tidal Natural Communities Restoration**: Site preparation and inundation from CM4 would permanently remove or convert an estimated 13,847 acres of nesting habitat, which would consist primarily of managed wetland. In addition, 20,029 acres of foraging habitat would be lost or converted as a result of tidal restoration, over half of which would be from the loss or conversion of alfalfa. However, the resulting 65,000 acres of tidal natural communities would also provide habitat for the species, 24,000 acres of which would be tidal freshwater natural communities providing breeding habitat for yellow-headed blackbird.

- **CM5 Seasonally Inundated Floodplain Restoration**: Construction of setback levees to restore seasonally inundated floodplain and riparian restoration actions would remove approximately 2 acres of yellow-headed blackbird nesting habitat (1 acres of permanent loss, 1 acres of temporary loss) and 1,641 acres of foraging habitat (1,051 acres of permanent loss, 590 acres of temporary loss). These losses would be expected after the first 10 years of Alternative 1B implementation along the San Joaquin River and other major waterways in CZ 7.

- **CM7 Riparian Natural Community Restoration**: Riparian restoration would permanently remove approximately 509 acres of yellow-headed blackbird foraging habitat as part of tidal restoration and 2,033 acres as part of seasonal floodplain restoration through CM7.

- **CM8 Grassland Natural Community Restoration**: Restoration of grassland is expected to be implemented on agricultural lands and would result in the conversion of 926 acres of yellow-headed blackbird agricultural foraging habitat to grassland foraging habitat in CZs 1, 2, 4, 5, 7, 8, and 11. If agricultural lands supporting higher value foraging habitat than the restored grassland were removed, there would be a loss of white-tailed kite foraging habitat value. CM8 would result in the restoration of 2,000 acres of grassland foraging habitat in the study area.

- **CM10 Nontidal Marsh Restoration**: Restoration and creation of nontidal freshwater marsh (CM10) would result in the permanent conversion of 988 acres of cultivated lands foraging habitat to nontidal marsh in CZ 2 and CZ 4. Yellow-headed blackbird nesting habitat may develop along the margins of restored nontidal marsh and restoration would also provide foraging habitat for the species.

- **CM11 Natural Communities Enhancement and Management**: Habitat management- and enhancement-related activities could disturb yellow-headed blackbird nests if they were present near work sites. A variety of habitat management actions included in CM11 that are
Alternative 1B

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designed to enhance wildlife values in BDCP-protected habitats may result in localized ground
disturbances that could temporarily remove small amounts of yellow-headed blackbird habitat
and reduce the functions of habitat until restoration is complete. Ground-disturbing activities,
such as removal of nonnative vegetation and road and other infrastructure maintenance, would
be expected to have minor effects on available yellow-headed blackbird habitat. These effects
cannot be quantified, but are expected to be minimal and would be avoided and minimized by
AMM1–AMM7. CM11 would also include the construction of recreational-related facilities
including trails, interpretive signs, and picnic tables (BDCP Chapter 4, Covered Activities and
Associated Federal Actions). The construction of trailhead facilities, signs, staging areas, picnic
areas, bathrooms, etc. would be placed on existing, disturbed areas when and where possible.
However, approximately 50 acres of grassland foraging habitat would be lost from the
construction of trails and facilities.

- **CM18 Conservation Hatcheries**: Implementation of CM18 would remove up to 35 acres of high-
yellow-headed blackbird foraging habitat for the development of a delta and longfin smelt
conservation hatchery in CZ 1. The loss is expected to occur during the first 10 years of Plan
implementation.

- **Operations and Maintenance**: Postconstruction operation and maintenance of the above-ground
water conveyance facilities and restoration infrastructure could result in ongoing but periodic
disturbances that could affect yellow-headed blackbird use of the surrounding habitat.
Maintenance activities would include vegetation management, levee and structure repair, and
re-grading of roads and permanent work areas. These effects, however, would be reduced by
AMMs and conservation actions as described below.

- **Injury and Direct Mortality**: Construction-related activities would not be expected to result in
direct mortality of adult or fledged yellow-headed blackbird if they were present in the Plan
Area, because they would be expected to avoid contact with construction and other equipment.
If yellow-headed blackbird were to nest in the construction area, construction-related activities,
including equipment operation, noise and visual disturbances could destroy nests or lead to
their abandonment, resulting in mortality of eggs and nestlings. Mitigation Measure BIO-75,
*Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would be
available to address these adverse effects on yellow-headed blackbird.

The following paragraphs summarize the combined effects discussed above and describe other
BDCP conservation actions that offset or avoid these effects. NEPA and CEQA conclusions are also
included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level,
the near-term BDCP conservation strategy has been evaluated to determine whether it would
provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the
effects of construction would not be adverse under NEPA. The Plan would remove 5,913 acres
(5,833 acres of permanent loss, 80 acres of temporary loss) of yellow-headed blackbird nesting
habitat in the study area in the near-term. These effects would result from the construction of the
water conveyance facilities (CM1, 54 acres), and implementing other conservation measures (CM2
*Yolo Bypass Fisheries Enhancement*, CM4 *Tidal Natural Communities Restoration*, and CM5 *Seasonally
Inundated Floodplain Restoration*—5,859 acres). In addition, 13,534 acres of yellow-headed
blackbird foraging habitat would be removed or converted in the near-term (CM1, 7,546 acres; CM2
Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM10 Nontidal Marsh Restoration, and CM18 Conservation Hatcheries—5,988 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 would be 1:1 for restoration/creation and 1:1 protection of nesting habitat, and 1:1 protection of foraging habitat. Using these ratios would indicate that 54 acres of nesting habitat should be restored/created and 54 acres should be protected to compensate for the CM1 losses of yellow-headed blackbird nesting habitat. In addition, 7,546 acres of foraging habitat should be protected to compensate for the CM1 losses of yellow-headed blackbird foraging habitat. The near-term effects of other conservation actions would require 5,859 acres each of restoration and protection of breeding habitat and 5,988 acres of protection of foraging habitat using the same typical NEPA and CEQA ratios (1:1 for restoration and 1:1 for protection of nesting and 1: protection of foraging habitat).

The BDCP has committed to near-term goals of restoring 8,850 acres of tidal freshwater emergent wetland, protecting 4,800 acres of managed wetland, protecting 25 acres and restoring 900 acres of nontidal marsh, protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, and protecting 15,600 acres of cultivated lands in the Plan Area (Table 3-4 in Chapter 3). These conservation actions are associated with CM3, CM4, CM8, and CM10 and would occur in the same timeframe as the construction and early restoration losses.

The tidal freshwater emergent wetland would be restored in CZs 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.1 in BDCP Chapter 3, Conservation Strategy) and would be restored in a way that creates topographic heterogeneity and in areas that increase connectivity among protected lands (Objective TFEWNC2.2). The 4,800 acres of managed wetland would be protected and enhanced in CZ 11 and would benefit yellow-headed blackbird through the enhancement of degraded areas (such as areas of bare ground or marsh where the predominant vegetation consists of invasive species such as perennial pepperweed) to vegetation such as pickleweed-alkali heath-American bulrush plant associations (Objective MWNC1.1). In addition, at least 900 acres of nontidal marsh would be created, some of which would provide nesting habitat for the species.

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2) Grassland protection in CZ 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide grassland foraging habitat for yellow-headed blackbird. Insect prey availability and abundance would also be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Foraging opportunities would also be improved by enhancing prey populations through the establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within protected cultivated lands (Objective SWHA2.2). Within the cultivated lands, important wildlife habitat such as grasslands, ponds, and wetlands would also be protected and maintained as part of the cultivated lands reserve system which would provide additional habitat for yellow-headed blackbird (Objective CLNC1.3).

At least 15,400 acres of cultivated lands that provide habitat for covered and other native wildlife species would be protected in the near-term time period (Objective CLNC1.1), much of which would provide foraging habitat for yellow-headed blackbird. The acres of restoration and protection contained in the near-term Plan goals and the additional detail in the biological objectives satisfy the
The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures. The yellow-headed blackbird is not a covered species under the BDCP. For the BDCP to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address this adverse effect.

Late Long-Term Timeframe

The study area supports approximately 82,005 acres of modeled nesting habitat and 333,956 acres of modeled foraging habitat for yellow-headed blackbird. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 13,948 acres of potential nesting habitat (17% of the potential nesting habitat in the study area) and the loss or conversion of 35,124 acres of foraging habitat (11% of the foraging habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures.

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM4 Tidal Natural Communities Restoration, CM8 Grassland Natural Community Restoration, and CM10 Nontidal Marsh Restoration to protect and enhance at least 8,100 acres of managed wetland, restore or create at least 24,000 acres of tidal freshwater emergent wetland, create or restore at least 1,200 acres of nontidal marsh, protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex, and protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species (Table 3-4 in Chapter 3).

The tidal freshwater emergent wetland would be restored in CZs 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.1 in BDCP Chapter 3, Conservation Strategy) and would be restored in a way that creates topographic heterogeneity and in areas that increase connectivity among protected lands (Objective TFEWNC2.2). The managed wetland would be protected and enhanced in CZ 11 and would benefit yellow-headed blackbird through the enhancement of degraded areas (such as areas of bare ground or marsh where the predominant vegetation consists of invasive species such as perennial pepperweed) to vegetation such as pickleweed-alkali heath-American bulrush plant associations (Objective MWNC1.1). In addition, at least 1,200 acres of nontidal marsh would be created, some of which would provide nesting habitat for the species.

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2) Grassland protection in CZ 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide grassland foraging habitat for yellow-headed blackbird. Insect prey availability and abundance would also be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Foraging opportunities would
also be improved by enhancing prey populations through the establishment of 20- to 30-foot-wide hedgerows along field borders and roadides within protected cultivated lands (Objective SWHA2.2). Within the cultivated lands, important wildlife habitat such as grasslands, ponds, and wetlands would also be protected and maintained as part of the cultivated lands reserve system which would provide additional habitat for yellow-headed blackbird (Objective CLNC1.3). Of the 48,625 acres of cultivated lands that would be protected and enhanced by the late long-term time period (Objective CLNC1.1), 26,300 acres would be managed in moderate to high-value crop types for tricolored blackbird (Table 3.3-6 in BDCP Chapter 3). These crop types include pasture, sunflower, alfalfa, and other crop types that would provide high-value foraging habitat for yellow-headed blackbird.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

The yellow-headed blackbird is not a covered species under the BDCP. For the BDCP to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address this adverse effect.

**NEPA Effects:** The loss of yellow-headed blackbird habitat and potential for direct mortality of this special-status species associated with Alternative 1B would represent an adverse effect in the absence of other conservation actions. However, with habitat protection and restoration associated with CM3, CM4, CM8, CM10, and CM11, guided by biological goals and objectives and by AMM1–AMM7, which would be in place throughout the construction phase, the effects of habitat loss would not be adverse under Alternative 1B. The yellow-headed blackbird is not a covered species under the BDCP. For the BDCP to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would be available to address this adverse effect.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant under CEQA. The Plan would remove 5,913 acres (5,833 acres of permanent loss, 80 acres of temporary loss) of yellow-headed blackbird nesting habitat in the study area in the near-term. These effects would result from the construction of the water conveyance facilities (CM1, 54 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, and CM5 Seasonally Inundated Floodplain Restoration—5,859 acres). In addition, 13,534 acres of yellow-headed blackbird foraging habitat would be removed or converted in the near-term (CM1, 7,546...
acres; CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM10 Nontidal Marsh Restoration, and CM18 Conservation Hatcheries—5,988 acres).

Typical NEPA and CEQA project-level mitigation ratios for those natural communities affected by CM1 would be 1:1 for restoration/creation and 1:1 protection of foraging habitat. Using these ratios would indicate that 54 acres of nesting habitat should be restored/created and 54 acres should be protected to compensate for the CM1 losses of yellow-headed blackbird nesting habitat. In addition, 7,546 acres of foraging habitat should be protected to compensate for the CM1 losses of yellow-headed blackbird foraging habitat. The near-term effects of other conservation actions would require 5,859 acres each of restoration and protection of breeding habitat and 5,988 acres of protection of foraging habitat using the same typical NEPA and CEQA ratios (1:1 for restoration and 1:1 for protection of nesting and 1:1 protection of foraging habitat).

The BDCP has committed to near-term goals of restoring 8,850 acres of tidal freshwater emergent wetland, protecting 4,800 acres of managed wetland, protecting 25 acres and restoring 900 acres of nontidal marsh, protecting 2,000 acres and restoring 1,140 acres of grassland natural community, protecting 400 acres of vernal pool complex, protecting 120 acres of alkali seasonal wetland complex, and protecting 15,600 acres of cultivated lands in the Plan Area (Table 3-4 in Chapter 3).

These conservation actions are associated with CM3, CM4, CM8, and CM10 and would occur in the same timeframe as the construction and early restoration losses.

The tidal freshwater emergent wetland would be restored in CZs 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.1 in BDCP Chapter 3, Conservation Strategy) and would be restored in a way that creates topographic heterogeneity and in areas that increase connectivity among protected lands (Objective TFEWNC2.2). The 4,800 acres of managed wetland would be protected and enhanced in CZ 11 and would benefit yellow-headed blackbird through the enhancement of degraded areas (such as areas of bare ground or marsh where the predominant vegetation consists of invasive species such as perennial pepperweed) to vegetation such as pickleweed-alkali heath-American bulrush plant associations (Objective MWNC1.1). In addition, at least 900 acres of nontidal marsh would be created, some of which would provide nesting habitat for the species.

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2) Grassland protection in CZ 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would provide grassland foraging habitat for yellow-headed blackbird. Insect prey availability and abundance would also be increased on protected lands, enhancing the foraging value of these natural communities (Objectives ASWNC2.4, VPNC2.5, and GNC2.4). Foraging opportunities would also be improved by enhancing prey populations through the establishment of 20- to 30-foot-wide hedgerows along field borders and roadsides within protected cultivated lands (Objective SWHA2.2). Within the cultivated lands, important wildlife habitat such as grasslands, ponds, and wetlands would also be protected and maintained as part of the cultivated lands reserve system which would provide additional habitat for yellow-headed blackbird (Objective CLNC1.3).

At least 15,400 acres of cultivated lands that provide habitat for covered and other native wildlife species would be protected in the near-term time period (Objective CLNC1.1), much of which would provide foraging habitat for yellow-headed blackbird. The acres of restoration and protection contained in the near-term Plan goals and the additional detail in the biological objectives satisfy the
typical mitigation that would be applied to the project-level effects of CM1 on yellow-headed blackbird habitat, as well as mitigate the near-term effects of the other conservation measures.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

The yellow-headed blackbird is not a covered species under the BDCP. For the BDCP and in order to avoid an adverse effect on individuals, preconstruction surveys for noncovered avian species would be required to ensure that nests are detected and avoided. The implementation of Mitigation Measure BIO-75, Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would reduce the potential impact on nesting yellow-headed blackbird to a less-than-significant level.

**Late Long-Term Timeframe**

The study area supports approximately 82,005 acres of modeled nesting habitat and 333,956 acres of modeled foraging habitat for yellow-headed blackbird. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 13,948 acres of potential nesting habitat (17% of the potential nesting habitat in the study area) and the loss or conversion of 35,124 acres of foraging habitat (11% of the foraging habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures.

The Plan includes conservation commitments through CM3 Natural Communities Protection and Restoration, CM4 Tidal Natural Communities Restoration, CM8 Grassland Natural Community Restoration, and CM10 Nontidal Marsh Restoration to protect and enhance at least 8,100 acres of managed wetland, restore or create at least 24,000 acres of tidal freshwater emergent wetland, create or restore at least 1,200 acres of nontidal marsh, protect 8,000 acres and restore 2,000 acres of grassland natural community, protect 600 acres of vernal pool complex, protect 150 acres of alkali seasonal wetland complex, and protect 48,625 acres of cultivated lands that provide suitable habitat for native wildlife species (Table 3-4 in Chapter 3).

The tidal freshwater emergent wetland would be restored in CZs 1, 2, 4, 5, 6, and/or 7 (Objective TFEWNC1.1 in BDCP Chapter 3, Conservation Strategy) and would be restored in a way that creates topographic heterogeneity and in areas that increase connectivity among protected lands (Objective TFEWNC2.2). The managed wetland would be protected and enhanced in CZ 11 and would benefit yellow-headed blackbird through the enhancement of degraded areas (such as areas of bare ground or marsh where the predominant vegetation consists of invasive species such as perennial pepperweed) to vegetation such as pickleweed-alkali heath-American bulrush plant associations (Objective MWNC1.1). In addition, at least 1,200 acres of nontidal marsh would be created, some of which would provide nesting habitat for the species.

Grassland restoration and protection would occur in CZs 1, 2, 4, 5, 7, 8, and 11 (Objectives GNC1.1 and GNC1.2) Grassland protection in CZ 1, 8, and 11 would be associated with vernal pool and alkali seasonal wetland complexes (Objectives ASWNC1.1 and VPNC1.1) and would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would
provide grassland foraging habitat for yellow-headed blackbird. Insect prey availability and
abundance would also be increased on protected lands, enhancing the foraging value of these
natural communities (Objectives A$NC2.4, VPNC2.5, and GNC2.4). Foraging opportunities would
also be improved by enhancing prey populations through the establishment of 20- to 30-foot-wide
hedgerows along field borders and roadsides within protected cultivated lands (Objective
SWHA2.2). Within the cultivated lands, important wildlife habitat such as grasslands, ponds, and
wetlands would also be protected and maintained as part of the cultivated lands reserve system
which would provide additional habitat for yellow-headed blackbird (Objective CLNC1.3). Of the
48,625 acres of cultivated lands that would be protected and enhanced by the late long-term time
period (Objective CLNC1.1), 26,300 acres would be managed in moderate to high-value crop types
for tricolored blackbird (Table 3.3-6 in BDCP Chapter 3). These crop types include pasture,
sunflower, alfalfa, and other crop types that would provide high-value foraging habitat for yellow-
headed blackbird.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2
Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention
Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and
Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged
Material, and AMM7 Barge Operations Plan. All of these AMMs include elements that would avoid or
minimize the risk of affecting individuals and species habitats adjacent to work areas. The AMMs are
described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

The yellow-headed blackbird is not a covered species under the BDCP. For the BDCP to avoid an
adverse effect on individuals, preconstruction surveys for noncovered avian species would be
required to ensure that nests are detected and avoided. Mitigation Measure BIO-75, Conduct
Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds, would reduce this
impact to a less-than-significant level.

Considering Alternative 1B’s protection and restoration provisions, which would provide acreages
of new or enhanced habitat in amounts necessary to compensate for habitat lost to construction and
restoration activities, and with the implementation of AMM1–AMM7 and Mitigation Measure BIO-
75, the loss of habitat or direct mortality through implementation of Alternative 1B would not result
in a substantial adverse effect through habitat modifications and would not substantially reduce the
number or restrict the range of either species. Therefore, the loss of habitat or potential mortality
under this alternative would have a less-than-significant impact on yellow-headed blackbird.

Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds

See Mitigation Measure BIO-75 under Impact BIO-75.

Impact BIO-149: Effects on Yellow-Headed Blackbird Associated with Electrical Transmission Facilities

New transmission lines would increase the risk for bird-power line strikes, which could result in
injury or mortality of yellow-headed blackbirds. Transmission line poles and towers also provide
perching substrate for raptors, which could result in increased predation pressure on yellow-headed
blackbirds. The existing network of transmission lines in the Plan Area currently poses this risk for
yellow-headed blackbirds, and any incremental risk associated with the new transmission line
corridors would be expected to be low. AMM20 Greater Sandhill Crane would further minimize the
risk for bird-power line strikes with the installation of flight diverters on new and selected existing transmission lines.

**NEPA Effects:** New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of yellow-headed blackbird. Transmission line poles and towers also provide perching substrate for raptors, which could result in increased predation pressure on yellow-headed blackbirds. The existing network of transmission lines in the Plan Area currently poses this risk for yellow-headed blackbirds, and any incremental risk associated with the new transmission line corridors would not be expected to have an adverse effect on yellow-headed blackbirds. *AMM20 Greater Sandhill Crane* would further minimize the risk for bird-power line strikes.

**CEQA Conclusion:** New transmission lines would increase the risk for bird-power line strikes, which could result in injury or mortality of yellow-headed blackbird. Transmission line poles and towers also provide perching substrate for raptors, which could result in increased predation pressure on yellow-headed blackbirds. The existing network of transmission lines in the Plan Area currently poses this risk for yellow-headed blackbirds, and any incremental risk associated with the new transmission line corridors would have a less-than-significant impact on yellow-headed blackbird. *AMM20 Greater Sandhill Crane* would further minimize the risk for bird-power line strikes.

**Impact BIO-150: Indirect Effects of Plan Implementation on Yellow-Headed Blackbird**

**Indirect construction- and operation-related effects:** Noise and visual disturbances associated with construction-related activities could result in temporary disturbances that affect yellow-headed blackbird use of suitable habitat. Construction noise above background noise levels (greater than 50 dBA) could extend 1,900 to 5,250 feet from the edge of construction activities (BDCP Appendix 5J, Attachment 5J.D, *Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane*, Table 4), although there are no available data to determine the extent to which these noise levels could affect yellow-headed blackbird. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations. Construction-related noise and visual disturbances could disrupt nesting and foraging behaviors, and reduce the functions of suitable habitat which could result in an adverse effect on these species. Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would be available to minimize adverse effects on active nests. The use of mechanical equipment during water conveyance construction could cause the accidental release of petroleum or other contaminants that could affect the species in the surrounding habitat. AMM1–AMM7, including *AMM2 Construction Best Management Practices and Monitoring*, would minimize the likelihood of such spills from occurring. The inadvertent discharge of sediment or excessive dust adjacent to yellow-headed blackbird habitat could also have a negative effect on the species. AMM1–AMM7 would ensure that measures are in place to prevent runoff from the construction area and the negative effects of dust on wildlife adjacent to work areas.

**Methylmercury Exposure:** Covered activities have the potential to exacerbate bioaccumulation of mercury in avian species, including yellow-headed blackbird. Marsh (tidal and nontidal) and floodplain restoration have the potential to increase exposure to methylmercury. Mercury is transformed into the more bioavailable form of methylmercury in aquatic systems, especially areas subjected to regular wetting and drying such as tidal marshes and flood plains (Alpers et al. 2008). Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of mercury (see BDCP Chapter 3, *Conservation Strategy*, for details of restoration). Species sensitivity
to methylmercury differs widely and there is a large amount of uncertainty with respect to species-specific effects. Increased methylmercury associated with natural community and floodplain restoration could indirectly affect yellow-headed blackbird, via uptake in lower tropic levels (as described in the BDCP, Appendix 5.D, *Contaminants*).

In addition, the potential mobilization or creation of methylmercury within the Plan Area varies with site-specific conditions and would need to be assessed at the project level. **CM12 Methylmercury Management** includes provisions for project-specific Mercury Management Plans. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 would be available to address the uncertainty of methylmercury levels in restored tidal marsh and potential effects on yellow-headed blackbird.

**NEPA Effects:** Noise and visual disturbances from the construction of water conveyance facilities could reduce yellow-headed blackbird use of modeled habitat adjacent to work areas. Moreover, operation and maintenance of the water conveyance facilities, including the transmission facilities, could result in ongoing but periodic postconstruction disturbances that could affect yellow-headed blackbird use of the surrounding habitat. Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would be available to address adverse effects on nesting individuals in addition to AMM1–AMM7. The implementation of tidal natural communities restoration or floodplain restoration could result in increased exposure of yellow-headed blackbird to methylmercury, in restored tidal areas. However, it is unknown what concentrations of methylmercury are harmful to these species and the potential for increased exposure varies substantially within the study area. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12, would address the uncertainty of methylmercury levels in restored tidal marsh in the study area and better inform potential effects on yellow-headed blackbird. The site-specific planning phase of marsh restoration would be the appropriate place to assess the potential for risk of methylmercury exposure for yellow-headed blackbird, once site specific sampling and other information could be developed.

**CEQA Conclusion:** Noise, the potential for hazardous spills, increased dust and sedimentation, and operations and maintenance of the water conveyance facilities under Alternative 1B would have a less-than-significant impact on yellow-headed blackbird with the implementation of Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, and AMM1–AMM7. The implementation of tidal natural communities restoration or floodplain restoration could result in increased exposure of yellow-headed blackbird to methylmercury. However, it is unknown what concentrations of methylmercury are harmful to this species. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12, would better inform potential impacts and address the uncertainty of methylmercury levels in restored tidal marsh in the study area.

**Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds**

See Mitigation Measure BIO-75 under Impact BIO-75.
**Impact BIO-151: Periodic Effects of Inundation of Yellow-Headed Blackbird Nesting Habitat as a Result of Implementation of Conservation Components**

Flooding of the Yolo Bypass (CM2) would inundate 961–2,678 acres of nesting habitat and 368–2,678 acres of foraging habitat (Table 12-1B-54). Based on hypothetical floodplain restoration, construction of setback levees for CM5 Seasonally Inundated Floodplain Restoration could result in periodic inundation of approximately 18 acres of nesting habitat and 2,701 acres of nonbreeding habitat (Table 12-1B-54) resulting in the temporary loss of these habitats. Foraging yellow-headed blackbirds would be expected to move to adjacent suitable foraging habitat when the bypass is inundated, as they do under the current flooding regime. However, this inundation could reduce the availability of nesting habitat during years when flooding extends into the nesting season (past March). The periodic inundation of the Yolo Bypass (CM2) and of other floodplains (CM5) is expected to restore a more natural flood regime in support of wetland and riparian vegetation types that support nesting habitat.

**NEPA Effects:** Implementation of CM2 and CM5 would result in periodic inundation of nesting and foraging habitat for yellow-headed blackbird. Periodic inundation would not have an adverse effect on yellow-headed blackbird because inundation is expected to take place outside of the breeding season, and, although foraging habitat may be temporarily unavailable, birds would be expected to move to adjacent foraging habitat.

**CEQA Conclusion:** Implementation of CM2 and CM5 would result in periodic inundation of nesting and foraging habitat for yellow-headed blackbird. Periodic inundation would have a less-than-significant impact on yellow-headed blackbird because inundation is expected to take place outside of the breeding season, and, although foraging habitat would be temporarily unavailable, birds would be expected to move to adjacent foraging habitat.

**Riparian Brush Rabbit**

The habitat model used to assess effects on the riparian brush rabbit consists of 38 vegetation associations within the valley/foothill riparian natural community and adjacent grasslands. The vegetation associations were selected based on a review of understory and overstory composition from Hickson and Keeler-Wolf (2007) and species habitat requirements.

Just until recently, the only known naturally occurring populations of riparian brush rabbits were confined to Caswell Memorial State Park (MSP), a 258-acre park supporting riparian oak woodland on the Stanislaus River immediately southeast of the study area, and in the south Delta southwest of Lathrop, which is within the study area (Williams and Basey 1986; Williams et al. 2002) (Figure 12-46). On October 11, 2012 a single female riparian brush rabbit was captured near Durham Ferry Road in riparian habitat along the San Joaquin River between Caswell MSP and Lathrop (Bradbury pers. comm.). The is only the 2nd naturally occurring population documented outside of Caswell MSP. Factors considered in assessing the value of adversely affected habitat for riparian brush rabbit, to the extent information was available, included size and degree of isolation of habitat patches, proximity to recorded species occurrences, and adjacency to conserved lands.

Construction and restoration associated with Alternative 1B conservation measures would result in both temporary and permanent losses of riparian brush rabbit modeled habitat as indicated in Table 12-1B-55. Full implementation of Alternative 1B would also include biological objectives over the term of the BDCP to benefit the riparian brush rabbit (BDCP Chapter 3, Conservation Strategy). The conservation strategy for the riparian brush rabbit, with conservation principles involves...
Terrestrial Biological Resources

protecting, restoring or creating, and maintaining habitat and corridors near the largest remaining
fragments of habitat and extant populations; providing high-water refugia from flooding; and
managing feral predators (dogs and cats) in areas occupied by the species. The conservation
measures that would be implemented to achieve the biological goals and objectives are summarized
below.

- Provide a range of elevations in restored floodplains that transition from frequently flooded
  (e.g., every 1 to 2 years) to infrequently flooded (e.g., every 10 years or more) areas to provide a
  range of habitat conditions, upland habitat values, and refugia from flooding during most flood
  events (Objective L1.5, associated with CM3, CM5, and CM8).

- Increase the size and connectivity of the reserve system by acquiring lands adjacent to and
  between existing conservation lands (Objective L1.6, associated with CM3).

- Allow floods to promote fluvial processes, such that bare mineral soils are available for natural
  recolonization of vegetation, desirable natural community vegetation is regenerated, and
  structural diversity is promoted, or implement management actions that mimic those natural
  disturbances (Objective L2.1, associated with CM3, CM5, and CM11).

- Protect and improve habitat linkages that allow terrestrial covered and other native species to
  move between protected habitats within and adjacent to the Plan Area (Objective L3.1, 19
  associated with CM3–CM8, and CM11).

- Restore or create 5,000 acres of valley/foothill riparian natural community, with at least 3,000
  acres occurring on restored seasonally inundated floodplain (Objective VFRNC1.1, associated
  with CM3 and CM7).

- Protect 750 acres of existing valley/foothill riparian natural community in CZ 7 by year 10
  (Objective VFRNC1.2, associated with CM3).

- Maintain 1,000 acres of early- to mid-successional vegetation with a well-developed understory
  of dense shrubs on restored seasonally inundated floodplain (Objective VFRNC2.2, associated
  with CM5, CM7, and CM11).

- Of the 750 acres of protected valley/foothill riparian natural community protected under
  Objective VFRNC1.2, protect at least 200 acres of suitable riparian brush rabbit habitat (defined
  in CM7 Riparian Natural Community Restoration) that is occupied by the species or contiguous
  with occupied habitat (Objective RBR1.1, associated with 3).

- Of the 1,000 acres of early- to midsuccessional riparian habitat maintained under VFRNC2.2,
  maintain at least 800 acres within the range of the riparian brush rabbit (CZ 7), in areas that are
  adjacent to or that facilitate connectivity with occupied or potentially occupied habitat
  (Objective RBR1.2, associated with CM3, CM7, and CM11).

- Of the 5,000 acres of valley/foothill riparian natural community restored under Objective
  VFRNC1.1, restore/create and maintain at least 300 acres of early- to mid-successional riparian
  habitat that meets the ecological requirements of the riparian brush rabbit and that is within or
  adjacent to or that facilitates connectivity with existing occupied or potentially occupied habitat
  (Objective 1.3, associated with CM3, CM7, and CM11).

- Create and maintain high-water refugia in the 300 acres of restored riparian brush rabbit
  habitat and the 200 acres of protected riparian brush rabbit habitat, through the retention,
  construction and/or restoration of high-ground habitat on mounds, berms, or levees, so that
  refugia are no further apart than 66 feet (Objective RBR1.4, associated with CM7 and CM11).
In protected riparian areas that are occupied by riparian brush rabbit, monitor for and control nonnative predators that are known to prey on riparian brush rabbit (Objective RBR1.5, associated with CM11).

Of the 8,000 acres of grasslands protected under Objective GNC1.1 and the 2,000 acres of grasslands restored under Objective GNC1.2, protect or restore grasslands on the landward side of levees adjacent to restored floodplain to provide flood refugia and foraging habitat for riparian brush rabbit (Objective RBR1.6, associated with CM3 and CM8).

As explained below, with the restoration and protection of these amounts of habitat, in addition to implementation of the AMMs to reduce potential effects, impacts on riparian brush rabbit would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

Table 12-1B-55. Changes in Riparian Brush Rabbit Modeled Habitat Associated with Alternative 1B (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic(^d)</th>
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<td>NT</td>
<td>LLT(^c)</td>
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<td>5</td>
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<td>142</td>
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<td>0</td>
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<td>TOTAL IMPACTS</td>
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<td>35</td>
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</table>

\(^a\) See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP's near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only.

NT = near-term
LLT = late long-term
NA = not applicable

Impact BIO-152: Loss or Conversion of Habitat for and Direct Mortality of Riparian Brush Rabbit

Alternative 1B conservation measures would result in the permanent loss of up to 107 acres of riparian habitat and 231 acres of associated grassland habitat for the riparian brush rabbit in the study area (Table 12-1B-55). The hypothetical footprint for levee construction under CM5, overlaps with one occurrence record for riparian brush rabbit, south of the Interstate 5/Interstate 205 interchange. Conservation measures resulting in permanent habitat loss include conveyance facilities construction (CM1), tidal natural communities restoration (CM4), and floodplain restoration (CM5). Each of these individual activities is described below. A summary statement of
the combined impacts and NEPA effects and a CEQA conclusion follow the individual conservation
measure discussions.

- **CM1 Water Facilities and Operation**: Development of Alternative 1B water conveyance facilities
would result in the permanent removal of approximately 5 acres of riparian habitat and
137 acres of associated grassland habitat and in the temporary removal of 5 acres of riparian
habitat and 30 acres of grassland habitat for riparian brush rabbit in CZ 8 (Table 12-1B-55). The
riparian habitat that would be removed is of low value for the riparian brush rabbit as is
consists of several small, isolated patches surrounded by agricultural lands northeast of Clifton
Court Forebay. The associated grasslands are also of low value for the species: They consist of
long linear strips that abut riparian habitat, but extend several miles from the riparian habitat
and, therefore, provide few if any opportunities for adjacent cover. Trapping efforts conducted
for the riparian brush rabbit in this area were negative (BDCP Appendix 3.E, Conservation
Principles for the Riparian Brush Rabbit and Riparian Woodrat). Refer to the Terrestrial Biology
Map Book for a detailed view of Alternative 1B construction locations.

- **CM4 Tidal Natural Communities Restoration**: Tidal habitat restoration site preparation and
inundation would permanently remove approximately 19 acres of riparian habitat and 18 acres
of associated grassland habitat for the riparian brush rabbit in CZ 7 in the late long-term. The
riparian habitat that would be removed consists of relatively small and isolated patches along
canals and irrigation ditches surrounded by agricultural lands in the Union Island and Roberts
Island areas, and several small patches along the San Joaquin River. The habitat that would be
removed is not adjacent to any exiting conserved lands, and is several miles north and northeast
of the northernmost riparian brush rabbit record located northeast of Paradise Cut (Williams et
al. 2002). Although the final footprint for tidal natural communities restoration would differ
from the hypothetical footprint, AMM25 Riparian Woodrat and Riparian Brush Rabbit requires
that tidal natural communities restoration avoid removal of any habitat occupied by the riparian
brush rabbit.

- **CM5 Seasonally Inundated Floodplain Restoration**: Levee construction associated with floodplain
restoration would result in the permanent removal of approximately 43 acres of riparian habitat
and 26 acres of associated grassland habitat for the riparian brush rabbit in CZ 7 in the late
longterm. Levee construction would also result in the temporary removal of 35 acre riparian
habitat and 20 acres of grassland habitat for the riparian brush rabbit. Although the effects are
considered temporary, five years to several decades may be required for ecological succession
to occur and for restored riparian habitat to replace the function of habitat that has been
affected. The value of this habitat for riparian brush rabbit is high: although it consists of small
patches and narrow bands of riparian vegetation, these areas are in proximity to, or contiguous
with, habitat with recorded occurrences of riparian brush rabbit. The hypothetical footprint for
levee construction overlaps with one occurrence record for riparian brush rabbit, south of the
Interstate 5/Interstate 205 interchange.

Although the final floodplain restoration design would differ from the hypothetical footprint
used for this effects analysis, restoration of the river floodplain in CZ 7 would be targeted in the
general area of the riparian brush rabbit population. Implementation of adaptive management
described in AMM25 would ensure that riparian brush rabbit habitat permanently removed
does not exceed maximum allowable habitat loss for this species.

- **CM11 Natural Communities Enhancement and Management**: A variety of habitat management
actions included in CM11 that are designed to enhance wildlife values in BDCP protected
habitats may result in localized ground disturbances that could temporarily remove small amounts of riparian brush rabbit habitat. Enhancement and management actions in riparian brush rabbit habitat within the reserve system may include invasive plant removal, planting and maintaining vegetation to improve and sustain habitat characteristics for the species, and creating and maintaining flood refugia. These activities are expected to have minor adverse effects on available riparian brush rabbit habitat and are expected to result in overall improvements to and maintenance of riparian brush rabbit habitat values over the term of the BDCP. These effects cannot be quantified, but are expected to be minimal and would be avoided and minimized through the AMMs listed below.

Passive recreation in the reserve system could result in disturbance of individual riparian brush rabbits foraging in the ecotone between riparian and adjacent open habitats. However, AMM37, *Recreation* limits trail development adjacent to riparian corridors within the range of the riparian brush rabbit. With this minimization measure in place, recreation related effects on the riparian brush rabbit are expected to be minimal.

- Operations and maintenance: Ongoing maintenance of BDCP facilities are not expected to adversely affect the riparian brush rabbit because the species is not expected to occur in the vicinity of proposed facilities.
- Injury and direct mortality: Water conveyance facility construction is not likely to result in injury or mortality of individual riparian brush rabbits because the species is not likely to be present in the areas that would be affected by this activity, based on live trapping results (BDCP Appendix 3.E, *Conservation Principles for the Riparian Brush Rabbit and Riparian Woodrat*). Tidal natural communities restoration would not result in injury or mortality of the riparian brush rabbit because tidal natural communities restoration projects would be designed to avoid occupied riparian brush rabbit habitat and, if that is not possible, rabbits would be trapped and relocated as described in AMM25 (see BDCP Appendix 3.C, *Avoidance and Minimization Measures*). Activities associated with construction of setback levees for floodplain restoration could result in injury or mortality of riparian brush rabbits: however, preconstruction surveys, construction monitoring, and other measures would be implemented to avoid and minimize injury or mortality of this species during construction (AMM25).

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA effects and a CEQA conclusion are also included.

**Near-Term Timeframe**

Because the water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would not be adverse under NEPA.

Alternative 1B would result in permanent and temporary effects combined on 10 acres of riparian habitat and 167 acres of grassland habitat for riparian brush rabbit in the near-term as a result of construction of the water conveyance facilities (CM1). The habitat would be lost in the valley/foothill riparian and grassland natural communities. All the near-term loss of riparian brush rabbit habitat would occur in an area unlikely to be occupied by the species. Habitat loss in CZ 7, in areas known or likely to be occupied, would occur during the early long-term and late long-term...
timeframes. Riparian restoration would be phased to minimize temporal habitat loss. There would be no near-term losses from CM2–CM18.

Typical NEPA project-level mitigation ratios for these natural communities that would be affected and that are identified in the biological goals and objectives for riparian brush rabbit in Chapter 3 of the BDCP would be 1:1 for restoration and 1:1 for protection of the valley/foothill riparian natural community, and 2:1 for protection of grassland. Using these ratios would indicate that 10 acres of riparian habitat should be restored, 10 acres of riparian habitat should be protected, and 334 acres of grassland should be protected for riparian brush rabbit for near-term losses.

The BDCP has committed to near-term restoration of 800 acres of riparian (Objective VFRNC1.1 and an unknown number of associated acres of grassland and protection of 750 acres of riparian (Objective VFRNC1.2) with an unknown number of associated acres of grassland (Table 3-4 in Chapter 3). In addition, the species-specific biological goals and objectives (RBR1.1–RBR1.6) would inform the near-term protection and restoration efforts. The natural community restoration and protection activities are expected to be concluded during the first 10 years of plan implementation, which is close enough in time to the occurrence of impacts to constitute adequate mitigation for NEPA purposes. These commitments are more than sufficient to support the conclusion that the near-term effects of Alternative 1B would be not be adverse under NEPA, because the number of acres required to meet the typical ratios described above would be only 10 acres of riparian habitat restored, 10 acres of riparian habitat protected, and 334 acres of grassland protected.

The plan also contains commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, AMM7 Barge Operations Plan, AMM10 Restoration of Temporarily Affected Natural Communities, AMM25 Riparian Woodrat and Riparian Brush Rabbit, and AMM37 Recreation. These AMMs contain elements that avoid or minimize the risk of BDCP activities affecting habitats and species adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Late Long-Term Timeframe

There are 6,012 acres of modeled riparian brush rabbit habitat in the Plan Area, consisting of 2,909 acres of riparian habitat and 3,103 acres of associated grassland habitat. Alternative 1Ba whole would result in permanent and temporary effects combined on 107 acres of modeled riparian habitat and 231 acres of modeled grassland habitat for riparian brush rabbit, representing 4% and 8% of the riparian and grassland modeled habitat in CZ 6, CZ 7, and CZ 8. Habitat lost in CZ 6 and CZ 8 is fragmented, isolated, and unlikely to support the species. Habitat would also be lost in areas in CZ 7 that provide high-value habitat for the species.

The BDCP would restore at least 5,000 acres and protect at least 750 acres of valley/foothill riparian natural community, a portion of which is expected to consist of suitable riparian brush rabbit habitat (Objectives VFRNC1.1 and VFRNC1.2). Objective RBR1.2 requires that at least 800 acres of early- to midsuccessional riparian natural community be conserved in CZ 7, in areas that are adjacent to or that facilitate connectivity with existing occupied or potentially occupied habitat. This would consist of 200 acres of protected habitat (Objective RBR1.1) and 600 acres of restored habitat. The 800 acres to be conserved would consist of early successional riparian vegetation suitable for riparian brush rabbit. The conserved habitat would also be part of a larger, more
contiguous, and less patchy area of protected and restored riparian natural community than what
currently exists in CZ 7 and would be contiguous with existing modeled riparian brush rabbit
habitat. The species-specific objectives further require that the 200 acres of protected riparian
habitat (Objective RBR1.4) and at least 300 acres of the restored riparian habitat (Objective RBR1.3)
meet more specific ecological requirements of riparian brush rabbit, including large patches of
dense riparian brush; ecotonal edges that transition from brush species to grasses and forbs,
scaffolding plants to support vines that grow above flood levels; a tree canopy that is open, if
present; and high-ground refugia from flooding. In protected riparian areas that are occupied by
riparian brush rabbit, nonnative predators that are known to prey on riparian brush rabbit would
be monitored and controlled (Objective RBR1.5).

In addition to restoration and protection of riparian habitat for the riparian brush rabbit, the Plan
would protect, and, if necessary, create or restore grasslands adjacent to suitable riparian vegetation
in areas outside the floodplain levees (Objective RBR1.6). These grasslands are expected to provide
additional foraging opportunities for the riparian brush rabbit and upland refugia during flood
events. The actual acreage of grassland to be restored or protected for riparian brush rabbit would
depend on site-specific needs adjacent to restored and protected riparian habitat (CM3). Grasslands
on the landward side of levees adjacent to restored floodplain would be restored or protected as
needed to provide flood refugia and foraging habitat for riparian brush rabbit (Objective RBR1.6).

In addition to grasslands protected and restored outside the levees for riparian brush rabbit as
needed, the floodplains would transition from areas that flood frequently (e.g., every 1 to 2 years) to
areas that flood infrequently (e.g., every 10 years or more) (Objective L1.5): these infrequently
flooded areas would provide refuge for the riparian brush rabbit during most years. The BDCP
would also create and maintain mounds, levee sections, or other high areas in restored and
protected riparian areas (Objective RBR1.4) that are designed specifically to provide flood refugia
for the riparian brush rabbit (Appendix 3.F, Conservation Principles for the Riparian Brush Rabbit and
Riparian Woodrat). Additionally, nonnative predators that are known to prey on riparian brush
rabbit (e.g., feral dogs and cats) would be monitored in protected and restored riparian areas that
are occupied by riparian brush rabbit (Objective RBR1.5), and controlled as needed (CM11).

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and
Plant Species) estimates that the restoration and protection actions discussed above, as well as the
restoration of valley/foothill riparian and grassland that could overlap with the species model,
would result in the restoration of 800 acres of riparian and 79 acres of grassland modeled habitat
for riparian brush rabbit. In addition, protection of valley/foothill riparian and grassland could
overlap with the species model and would result in the protection of 200 acres of riparian and 317
acres of grassland riparian brush rabbit modeled habitat.

NEPA Effects: In the near-term, the loss of riparian brush rabbit habitat under Alternative 1B would
not be adverse because there is little likelihood of riparian brush rabbits being present and the
BDCP has committed to protecting and restoring the acreage required to meet the typical mitigation
ratios described above. In the late long-term, the losses of riparian brush rabbit riparian and
grassland habitat associated with Alternative 1B, in the absence of other conservation actions,
would represent an adverse effect as a result of habitat modification and potential direct mortality
of a special-status species. However, with habitat protection and restoration associated with the
conservation components, guided by landscape-scale goals and objectives and by AMM1–AMM6,
AMM10, AMM25, and AMM37, the effects of Alternative 1B as a whole on riparian brush rabbit
would not be adverse.
**CEQA Conclusion:**

**Near-Term Timeframe**

Because the water conveyance facilities construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the effects of construction would be less than significant under CEQA.

Alternative 1B would result in permanent and temporary effects combined on 10 acres of riparian habitat and 167 acres of grassland habitat for riparian brush rabbit in the near-term as a result of construction of the water conveyance facilities (CM1). The habitat would be lost in the valley/foothill riparian and grassland natural communities. All the near-term loss of riparian brush rabbit habitat would occur in an area unlikely to be occupied by the species. Habitat loss in CZ 7, in areas known or likely to be occupied, would occur during the early long-term and late long-term timeframes. Riparian restoration would be phased to minimize temporal habitat loss. There would be no near-term losses from CM2–CM18.

Typical NEPA project-level mitigation ratios for these natural communities that would be affected and that are identified in the biological goals and objectives for riparian brush rabbit in Chapter 3 of the BDCP would be 1:1 for restoration and 1:1 for protection of the valley/foothill riparian natural community, and 2:1 for protection of grassland. Using these ratios would indicate that 10 acres of riparian habitat should be restored, 10 acres of riparian habitat should be protected, and 334 acres of grassland should be protected for riparian brush rabbit for near-term losses.

The BDCP has committed to near-term restoration of 800 acres of riparian (Objective VFRNC1.1) and an unknown number of associated acres of grassland and protection of 750 acres of riparian (Objective VFRNC1.2) with an unknown number of associated acres of grassland (Table 3-4 in Chapter 3). In addition, the species-specific biological goals and objectives (RBR1.1–RBR1.6) would inform the near-term protection and restoration efforts. The natural community restoration and protection activities are expected to be concluded during the first 10 years of plan implementation, which is close enough in time to the occurrence of impacts to constitute adequate mitigation for CEQA purposes. These commitments are more than sufficient to support the conclusion that the near-term effects of Alternative 1B would be less than significant under CEQA, because the number of acres required to meet the typical ratios described above would be only 10 acres of riparian habitat protected, 10 acres of riparian habitat restored, and 334 acres of grassland habitat protected.

The plan also contains commitments to implement AMM1–AMM7, AMM10, AMM25, and AMM37. These AMMs contain elements that avoid or minimize the risk of BDCP activities affecting habitats and species adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, *Avoidance and Minimization Measures*.

**Late Long-Term Timeframe**

There are 6,012 acres of modeled riparian brush rabbit habitat in the Plan Area, consisting of 2,909 acres of riparian habitat and 3,103 acres of associated grassland habitat. Alternative 1B would result in permanent and temporary effects combined on 105 acres of modeled riparian habitat and 244 acres of modeled grassland habitat for riparian brush rabbit in CZ 6, CZ 7, and CZ 8. Habitat lost in CZ 6 and CZ 8 is fragmented, isolated, and unlikely to support the species. Habitat would also be lost in areas in CZ 7 that provide high-value habitat for the species.
The BDCP would restore at least 5,000 acres and protect at least 750 acres of valley/foothill riparian natural community, a portion of which is expected to consist of suitable riparian brush rabbit habitat (Objectives VFRNC1.1 and VFRNC1.2). Objective RBR1.2 requires that at least 800 acres of early- to mid-successional riparian natural community be conserved in CZ 7, in areas that are adjacent to or that facilitate connectivity with existing occupied or potentially occupied habitat. This would consist of 200 acres of protected habitat (Objective RBR1.1) and 600 acres of restored habitat. The 800 acres to be conserved would consist of early successional riparian vegetation suitable for riparian brush rabbit. The conserved habitat would also be part of a larger, more contiguous, and less patchy area of protected and restored riparian natural community than what currently exists in CZ 7 and would be contiguous with existing modeled riparian brush rabbit habitat. The species-specific objectives further require that the 200 acres of protected riparian habitat (Objective RBR1.4) and at least 300 acres of the restored riparian habitat (Objective RBR1.3) meet more specific ecological requirements of riparian brush rabbit, including large patches of dense riparian brush; ecotonal edges that transition from brush species to grasses and forbs, scaffolding plants to support vines that grow above flood levels; a tree canopy that is open, if present; and high-ground refugia from flooding. In protected riparian areas that are occupied by riparian brush rabbit, nonnative predators that are known to prey on riparian brush rabbit would be monitored and controlled (RBR1.5).

In addition to restoration and protection of riparian habitat for the riparian brush rabbit, the BDCP would protect, and, if necessary, create or restore grasslands adjacent to suitable riparian vegetation in areas outside the floodplain levees (Objective RBR1.6). These grasslands are expected to provide additional foraging opportunities for the riparian brush rabbit and upland refugia during flood events. The actual acreage of grassland to be restored or protected for riparian brush rabbit would depend on site-specific needs adjacent to restored and protected riparian habitat (CM3). Grasslands on the landward side of levees adjacent to restored floodplain would be restored or protected as needed to provide flood refugia and foraging habitat for riparian brush rabbit (Objective RBR1.6).

In addition to grasslands protected and restored outside the levees for riparian brush rabbit as needed, the floodplains would transition from areas that flood frequently (e.g., every 1 to 2 years) to areas that flood infrequently (e.g., every 10 years or more) (Objective L1.5); these infrequently flooded areas would provide refuge for the riparian brush rabbit during most years. The BDCP would also create and maintain mounds, levee sections, or other high areas in restored and protected riparian areas (Objective RBR1.4) that are designed specifically to provide flood refugia for the riparian brush rabbit (Appendix 3.F, Conservation Principles for the Riparian Brush Rabbit and Riparian Woodrat). Additionally, nonnative predators that are known to prey on riparian brush rabbit (e.g., feral dogs and cats) would be monitored in protected and restored riparian areas that are occupied by riparian brush rabbit (Objective RBR1.5), and controlled as needed (CM11).

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above, as well as the restoration of valley/foothill riparian and grassland that could overlap with the species model, would result in the restoration of 800 acres of riparian and 79 acres of grassland modeled habitat for riparian brush rabbit. In addition, protection of valley/foothill riparian and grassland could overlap with the species model and would result in the protection of 200 acres of riparian and 317 acres of grassland riparian brush rabbit modeled habitat.

Only a small proportion of the habitat losses would be considered occupied and of high value. The Alternative 1B conservation measures provide for large acreages of riparian brush rabbit riparian
and grassland habitats to be protected and restored, and the BDCP includes AMM1–AMM7, AMM10, AMM25, and AMM37, which are directed at minimizing or avoiding potential effects during construction and operation of the conservation measures. Overall, the BDCP would provide a substantial net benefit to the riparian brush rabbit through the increase in available habitat and habitat in protected status. These protected areas would be managed and monitored to support the species.

Considering the habitat restoration and protection associated with CM3, CM7, CM8 and CM11, guided by species-specific goals and objectives and by AMM1–AMM7, AMM10, AMM25, and AMM37, the temporary and permanent losses of riparian and grassland habitat and potential for direct mortality of riparian brush rabbit as a result of implementing Alternative 1B would not represent a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. The loss of habitat and potential mortality of riparian brush rabbits would not be a significant impact under CEQA.

Impact BIO-153: Indirect Effects of Plan Implementation on Riparian Brush Rabbit

Noise and visual disturbance adjacent to construction activities could indirectly affect the use of modeled riparian brush rabbit riparian habitat and associated grassland habitat in the study area. These construction activities would include water conveyance construction, tidal natural communities restoration construction, construction and subsequent maintenance of transmission lines, and construction of setback levees. Construction would occur in CZ 8 where there is suitable habitat for the species but surveys by ESRP did not indicate the species is present in this area; therefore, the potential for adverse noise and visual effects from conveyance facility construction would be minimal. Tidal natural communities restoration construction would potentially affect adjacent riparian habitat and associated grassland habitat for this species: however, adverse effects on the species are unlikely because tidal natural communities restoration projects would be sited to avoid areas occupied by riparian brush rabbit. The activity most likely to result in noise and visual disturbance to riparian brush rabbit is the construction of setback levees for floodplain restoration, which would take place in CZ 7, where the species is known to occur. The use of mechanical equipment during construction might cause the accidental release of petroleum or other contaminants that would affect the riparian brush rabbit in adjacent habitat, if the species is present.

NEPA Effects: Implementation of the AMMs listed above as part of implementing BDCP Alternative 1B would avoid the potential for substantial adverse effects on riparian brush rabbits, either indirectly or through habitat modifications or result in a substantial reduction in numbers or a restriction in the range of riparian brush rabbits. Therefore, indirect effects of Alternative 1B would not have an adverse effect on riparian brush rabbit.

CEQA Conclusion: Indirect effects from conservation measure operations and maintenance as well as construction-related noise and visual disturbances could affect riparian brush rabbit in riparian and grassland habitats. The use of mechanical equipment during construction could cause the accidental release of petroleum or other contaminants that could affect riparian brush rabbit. The inadvertent discharge of sediment or excessive dust adjacent to riparian brush rabbit habitat could also have a negative effect on the species. With implementation of AMM1–AMM7, AMM10, AMM25, and AMM37 as part of Alternative 1B, the BDCP would avoid the potential for substantial adverse effects on riparian brush rabbits, either indirectly or through habitat modifications and would not result in a substantial reduction in numbers or a restriction in the range of riparian brush rabbits. Indirect effects of Alternative 1B would have a less-than-significant impact on riparian brush rabbit.
Impact BIO-154: Periodic Effects of Inundation of Riparian Brush Rabbit Habitat as a Result of Implementation of Conservation Components

**CM5 Seasonally Inundated Floodplain Restoration** is the only covered activity expected to result in periodic inundation of riparian brush rabbit habitat. This activity would periodically inundate approximately 264 acres of riparian habitat (9% of riparian habitat in the Plan Area) and 423 acres of associated grassland habitat (14% of associated grassland habitat in the Plan Area) for the riparian brush rabbit. The area between existing levees that would be breached and the newly constructed setback levees would be inundated through seasonal flooding. The potentially inundated areas consist of high-value habitat for the species: although they consist of small patches and narrow bands of riparian vegetation, many of these areas are in proximity to, or contiguous with, habitat with recorded occurrences of riparian brush rabbit. The restored floodplain would include a range of elevations from lower lying areas that flood frequently (e.g., every 1 to 2 years) to higher elevation areas that flood infrequently (e.g., every 10 years or more).

Seasonal flooding in restored floodplains can result in injury or mortality of individuals if riparian brush rabbits occupy these areas and cannot escape flood waters. One recorded occurrence of riparian brush rabbit (Williams et al. 2002), just west of Stewart Road in Mossdale, is in the area that would be seasonally flooded based on the hypothetical restoration footprint.

**NEPA Effects:** Floodplain restoration under CM5 would periodically affect only a small proportion of the modeled riparian brush rabbit habitat in the study area. The adverse effects of periodic inundation on the riparian brush rabbit would be minimized through construction and maintenance of flood refugia to allow riparian brush rabbits to escape inundation. Therefore, implementing Alternative 1B, including AMM1–AMM7, AMM10, AMM25, and AMM37, would not be expected to result in substantial adverse effects on riparian brush rabbit, either directly or through habitat modifications and would not result in a substantial reduction in numbers or a restriction in the range of riparian brush rabbits. Therefore, Alternative 1B would not adversely affect the species.

**CEQA Conclusion:** Floodplain restoration under CM5 would periodically affect only a small proportion of the modeled riparian brush rabbit habitat in the study area. The overall effect of seasonal inundation on existing riparian natural communities may instead be beneficial. Historically, flooding was the main natural disturbance regulating ecological processes in riparian areas, and flooding promotes the germination and establishment of many native riparian plants. In the late long-term, seasonal inundation in areas currently occupied by riparian vegetation may contribute to the establishment of high-value habitat for covered riparian species, such as the riparian brush rabbit. Long-term management of riparian areas would ensure that refugia also exist along the edges of seasonally inundated habitat.

The adverse effects of periodic inundation on the riparian brush rabbit would be minimized through construction and maintenance of flood refugia to allow riparian brush rabbits to escape inundation. Therefore, implementing Alternative 1B, including AMM1–AMM7, AMM10, AMM25, and AMM37, would not be expected to result in substantial adverse effects on riparian brush rabbit, either directly or through habitat modifications and would not result in a substantial reduction in numbers or a restriction in the range of riparian brush rabbits. Periodic inundation of riparian and grassland habitat for riparian brush rabbit under Alternative 1B would have a less-than-significant impact on the species.
Riparian Woodrat

The habitat model used to assess effects for the riparian woodrat consists of selected plant alliances from the valley/foothill riparian natural community, geographically constrained to the south Delta portion of the BDCP area in CZ 7, south of SR 4 and Old River Pipeline along the Stanislaus, San Joaquin, Old, and Middle Rivers. Valley/foothill riparian areas along smaller drainages (Paradise Cut, Tom Paine Slough), and some larger streams in the northern portion of CZ 7 were excluded from the riparian woodrat habitat model due to a lack of trees or riparian corridors that were too narrow. Factors considered in assessing the value of affected habitat for the riparian woodrat, to the extent that information is available, include habitat patch size and connectivity.

The riparian woodrat is not known to occur in the study area. The only verified extant population of riparian woodrats rangewide is 2 miles east of the southern end of the study area in Caswell Memorial State Park along the Stanislaus River (Williams and Basey 1986:1–112; 1993). Riparian woodrat may occur in small patches of valley oak riparian forest along the San Joaquin River from the southern tip of the study area north to approximately the Interstate 5 overcrossing near Lathrop. Construction and restoration associated with Alternative 1B conservation measures would result in both temporary and permanent losses of riparian woodrat modeled habitat as indicated in Table 12-1B-56. Tidal habitat restoration, floodplain restoration, and protection and management of natural communities could affect modeled riparian woodrat habitat. However, because the species is not known to occur in the study area it is not expected to be affected by BDCP actions unless the species were to establish in the study area over the term of the BDCP. Full implementation of Alternative 1B would also include biological objectives over the term of the BDCP to benefit the riparian woodrat (BDCP Chapter 3, Conservation Strategy). The conservation strategy for the riparian woodrat involves providing opportunities for population expansion into the Plan Area from adjacent lands to the south and southeast. The strategy focuses on restoring and maintaining suitable habitat at the southernmost end of CZ 7, providing connectivity with existing populations to the south and southeast, and creating and maintaining flood refugia. This conservation approach is consistent with the recovery plan (U.S. Fish and Wildlife Service 1998) and conservation principles (BDCP, Appendix 3.E). The conservation measures that would be implemented to achieve the biological goals and objectives are summarized below.

- Provide a range of elevations in restored floodplains that transition from frequently flooded (e.g., every 1 to 2 years) to infrequently flooded (e.g., every 10 years or more) areas to provide a range of habitat conditions, upland habitat values, and refugia from flooding during most flood events (Objective L1.5, associated with CM3, CM5, and CM8).
- Increase the size and connectivity of the reserve system by acquiring lands adjacent to and between existing conservation lands (Objective L1.6, associated with CM3).
- Protect and improve habitat linkages that allow terrestrial covered and other native species to move between protected habitats within and adjacent to the Plan Area (Objective L3.1, associated with CM3-CM8, and CM11).
- Restore or create 5,000 acres of valley/foothill riparian natural community, with 3,000 acres occurring on restored seasonally inundated floodplain (Objective VFRNC1.1, associated with CM3 and CM7).
- Protect 750 acres of existing valley/foothill riparian natural community in CZ 7 by year 10 (Objective VFRNC1.2, associated with CM3).
• Restore, maintain and enhance structural heterogeneity with adequate vertical and horizontal overlap among vegetation components and over adjacent riverine channels, freshwater emergent wetlands, and grasslands (Objective VFRNC2.1, associated with CM5, CM7, and CM11).

• Of the 5,000 acres of valley/foothill riparian natural community restored under Objective VFRNC1.1, restore/create and maintain 300 acres riparian habitat in CZ 7 that meets the ecological requirements of the riparian woodrat (i.e., dense willow understory and oak overstory) and that is adjacent to or facilitates connectivity with existing occupied or potentially occupied habitat (Objective RW1.1, associated with CM3, CM7, CM11).

• Provide and maintain high-water refugia in the 300 acres of riparian woodrat habitat restored under Objective RW1.1 through the retention, construction, and/or restoration of high-ground habitat on mounds, berms, or levees, so that refugia are no further apart than 67 feet (Objective RW1.2, associated with CM7 and CM11).

As explained below, with the restoration and protection of these amounts of habitat, in addition to implementation of the AMMs to reduce potential effects, impacts on riparian woodrat would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

Table 12-1B-56. Changes in Riparian Woodrat Modeled Habitat Associated with Alternative 1B (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic(^d)</th>
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<td></td>
<td></td>
<td>NT</td>
<td>LLT(^c)</td>
<td>NT</td>
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<tr>
<td>Total Impacts CM1</td>
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<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CM2–CM18 Riparian</td>
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<td>51</td>
<td>0</td>
<td>33</td>
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<td>51</td>
<td>1</td>
<td>34</td>
</tr>
</tbody>
</table>

\(^a\) See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only.

NT = near-term
LLT = late-long-term
NA = not applicable

Impact BIO-155: Loss or Conversion of Habitat for and Direct Mortality of Riparian Woodrat

• Alternative 1B conservation measures would result in the permanent loss of up to 51 acres of habitat (2% of the habitat in the study area) and temporary loss of up to 34 acres of habitat for riparian woodrat (Table 12-1B-56). Construction of Alternative 1B water conveyance facilities (CM1), tidal natural communities restoration (CM4) and seasonally inundated floodplain restoration (CM5) would remove habitat. Each of these individual activities is described below.

A summary statement of the combined impacts and NEPA effects and a CEQA conclusion follow
Alternative 1B

Terrestrial Biological Resources

the individual conservation measure discussions **CM1 Water Facilities and Operation**: Development of Alternative 1B water conveyance facilities would result in the temporary removal of approximately 1 acre of modeled habitat for riparian woodrat in CZ 8 (Table 12-1B-56). The modeled habitat that would be removed is of low value for the riparian woodrat as is consists of several small, isolated patches surrounded by agricultural lands northeast of Clifton Court Forebay. Trapping efforts conducted for the riparian woodrat in this area were negative (BDCP Appendix 3.E, *Conservation Principles for the Riparian Brush Rabbit and Riparian Woodrat*). Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1B construction locations.

- **CM4 Tidal Natural Communities Restoration**: Tidal habitat restoration site preparation and inundation would permanently remove approximately 10 acres of modeled habitat for the riparian woodrat in CZ 7. This habitat is of low value, consisting of a small, isolated patch surrounded by agricultural lands, and the species has a relatively low likelihood of being present in these areas. The measures described in AMM25 *Riparian Woodrat and Riparian Brush Rabbit* require that tidal natural communities restoration avoid removal of any habitat occupied by the riparian woodrat as determined by presence/absence surveys. Because the estimates of habitat loss due to tidal inundation are based on projections of where restoration may occur, actual habitat loss is expected to be lower because sites would be selected to minimize effects on riparian woodrat.

- **CM5 Seasonally Inundated Floodplain Restoration**: Levee construction associated with floodplain restoration would result in the permanent removal of approximately 41 acres of modeled habitat for the riparian woodrat in CZ 7. The value of this habitat for riparian woodrat is moderate. Although the habitat consists of small patches and narrow bands of riparian vegetation and no riparian woodrats have detected in CZ 7, the riparian patches are in proximity to each other along the San Joaquin River. There are two species occurrences immediately south of CZ 7, one of which is less than 1.5 mile from the southernmost patch of riparian habitat potentially affected by levee construction.

The final floodplain restoration design would differ from the hypothetical footprint used for this effects analysis. However, monitoring and adaptive management described in CM11 and AMM25 would ensure that modeled habitat permanently removed does not exceed the amount estimated based on the hypothetical footprint. Habitat loss is expected to be lower than 41 acres because sites would be selected and restoration designed to minimize effects on the riparian woodrat. If natural flooding is insufficient to maintain appropriate riparian woodrat vegetation structure, the vegetation would be actively managed to provide suitable habitat structure as described in CM11 Natural Communities Enhancement and Management.

Levee construction would also result in the temporary removal of 33 acres of modeled habitat for the riparian woodrat. Although the effects are considered temporary, 5 years to several decades may be required for ecological succession to occur and for restored riparian habitat to replace the function of habitat that has been affected.

- **CM11 Natural Communities Enhancement and Management**: A variety of habitat management actions included in CM11 that are designed to enhance wildlife values in BDCP protected habitats may result in localized ground disturbances that could temporarily remove small amounts of riparian woodrat habitat. Enhancement and management actions in riparian woodrat habitat within the reserve system may include invasive plant removal, planting and maintaining vegetation to improve and sustain habitat characteristics for the species, and
creating and maintaining flood refugia. These activities are expected to have minor adverse
effects on available riparian woodrat habitat and are expected to result in overall improvements
to and maintenance of riparian woodrat habitat values over the term of the BDCP. These effects
cannot be quantified, but are expected to be minimal and would be avoided and minimized
through the AMMs listed below.

- Operations and maintenance: The only ongoing effects on the riparian woodrat are those
potentially resulting from habitat enhancement and management activities. Enhancement and
management actions in riparian woodrat habitat within the reserve system may include invasive
plant removal, planting and maintaining vegetation to improve and sustain habitat
characteristics for the species, and creating and maintaining flood refugia. These activities may
result in harassment of riparian woodrats through noise and visual disturbance which would be
minimized with implementation of AMM1–AMM7, AMM10, and AMM25.

- Injury and direct mortality: Water conveyance facility construction is not likely to result in
injury or mortality of individual riparian woodrats because the species is not likely to be present
in the areas that would be affected by this activity, based on live trapping results (BDCP
Appendix 3.E, Conservation Principles for the Riparian Brush Rabbit and Riparian Woodrat). Tidal
natural communities restoration would not result in injury or mortality of the riparian woodrats
because tidal natural communities restoration projects would be designed to avoid occupied
riparian woodrat habitat and if that is not possible to trap and relocate the species (AMM25).
Activities associated with construction of setback levees for floodplain restoration could result
in injury or mortality of riparian woodrats: however, preconstruction surveys, construction
monitoring, and other measures would be implemented under AMM25 to avoid and minimize
injury or mortality of this species during construction, as described in Appendix 3.C. If occupied
riparian woodrat habitat cannot be avoided, mortality would be avoided through
implementation of a trapping and relocation program. The program would be developed in
coordination with USFWS, and relocation would be to a site approved by USFWS prior to
construction activities.

The following paragraphs summarize the combined effects discussed above and describe other
BDCP conservation actions that offset or avoid these effects. NEPA effects and a CEQA conclusion are
also included.

**Near-Term Timeframe**

Because water conveyance facilities construction is being evaluated at the project level, the near-
term BDCP strategy has been analyzed to determine whether it would provide sufficient habitat
protection or restoration in an appropriate timeframe to ensure that the construction effects would
not be adverse under NEPA. Alternative 1B would result in temporary effects on 1 acre of modeled
habitat for riparian woodrat in the near-term as a result of construction of the water conveyance
facilities (CM1). The habitat would be lost in the valley/foothill riparian. All the near-term loss of
riparian woodrat habitat would result from CM1 conveyance facility construction in CZ 8, and would
occur in an area not likely to be occupied by the species. Habitat loss in CZ 7, in areas known or
likely to be occupied, would occur during the early long-term and late long-term implementation
periods. Riparian restoration would be phased to minimize temporal habitat loss. There would be no
near-term losses from CM2–CM18.

Typical NEPA project-level mitigation ratios for these natural communities that would be affected
and that are identified in the biological goals and objectives for riparian woodrat in Chapter 3 of the
BDCP would be 1:1 for restoration and 1:1 for protection of the valley/foothill riparian natural community. Using these ratios would indicate that 1 acre of riparian habitat should be restored and 1 acre of riparian habitat should be protected for riparian woodrat for near-term losses.

The BDCP has committed to near-term restoration of 800 acres of riparian (Objective VFRNC1.1) and protection of 750 acres of riparian (Objective VFRNC1.2) (Table 3-4 in Chapter 3). In addition, the species-specific biological goals and objectives (RW1.1 and RW1.2) would inform the near-term protection and restoration efforts. The natural community restoration and protection activities are expected to be concluded during the first 10 years of plan implementation, which is close enough in time to the occurrence of impacts to constitute adequate mitigation for NEPA purposes. These commitments are more than sufficient to support the conclusion that the near-term effects of Alternative 1B would not be adverse under NEPA, because only 1 acre of modeled habitat would be temporarily affected and there is only limited potential for minor adverse effects on woodrats or its habitat from implementation of CM11.

These effects cannot be quantified, but are expected to be minimal and would be avoided and minimized through the BDCP’s commitment to AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material (RTM), and Dredged Material, AMM7 Barge Operations Plan, AMM10 Restoration of Temporarily Affected Natural Communities, and AMM25 Riparian Woodrat and Riparian Brush Rabbit. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Late Long-Term Timeframe

The study area supports approximately 2,166 acres of modeled riparian woodrat habitat. Alternative 1B as a whole would result in the permanent loss of and temporary removal of 85 acres of modeled habitat for riparian woodrat habitat during the late long-term. None of this habitat is considered occupied.

The BDCP would restore at least 5,000 acres and protect at least 750 acres of valley/foothill riparian natural community, a portion of which is expected to consist of suitable riparian brush rabbit habitat (Objectives VFRNC1.1 and VFRNC1.2). Objective RW1.1 requires at least 300 acres of riparian habitat that meets the ecological requirements of the riparian woodrat (e.g., dense willow understory and oak overstory) and that is adjacent to or facilitates connectivity with existing occupied or potentially occupied habitat to be restored in CZ 7. The conserved habitat would also be part of a larger, more contiguous, and less patchy area of protected and restored riparian natural community than what currently exists in CZ 7 and would be contiguous with existing modeled riparian woodrat habitat. The species-specific objective further requires that the 300 acres of restored riparian habitat meet more specific ecological requirements of riparian woodrat (e.g., dense willow understory and oak overstory). Additionally, assuming the protected riparian natural community would provide riparian woodrat habitat proportional to the amount of modeled habitat in this natural community in the Plan Area (12% of the riparian natural community in the Plan Area is modeled riparian woodrat habitat), the protection of 750 acres of riparian natural community (CM3) would provide an estimated 90 acres of protected riparian woodrat habitat that is comparable to or of higher value than existing modeled grassland habitat. All riparian protection would occur during the near-term period, to offset early riparian losses.
The BDCP would also create and maintain mounds, levee sections, or other high areas in restored and protected riparian areas (Objective RW1.2) that are designed specifically to provide flood refugia for the riparian woodrat (Appendix 3.E, Conservation Principles for the Riparian Brush Rabbit and Riparian Woodrat). In addition, the restored floodplains would transition from areas that flood frequently (e.g., every 1 to 2 years) to areas that flood infrequently (e.g., every 10 years or more) (Objective L1.5): these infrequently flooded areas would provide refuge for the riparian woodrat during most years.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above, as well as the restoration of valley/foothill riparian that could overlap with the species model, would result in the restoration of 300 acres of modeled habitat for riparian woodrat. In addition, protection of valley/foothill riparian could overlap with the species model and would result in the protection of 90 acres riparian woodrat modeled habitat.

Although there are no records of occurrences of the riparian woodrat in the study area, habitat restoration in CZ 7, in the vicinity of occurrences south of the study area, would increase opportunities for northward expansion of the species into the study area Implementation of Alternative 1B conservation measures is not expected to adversely affect the riparian woodrat for the following reasons.

- There are no riparian woodrat occurrences in the Plan Area.
- The habitat that would be removed consists of small patches that are of moderate value for the species.
- The habitat that would be removed permanently is a small proportion of the total habitat in the Plan Area (2%).
- Avoidance and minimization measures would be implemented to avoid injury or mortality of riparian woodrats, and to minimize loss of occupied habitat.
- Floodplain restoration would be designed to provide flood refugia so that flooding would not adversely affect any riparian woodrats that occupy restored floodplains.

**NEPA Effects:** Alternative 1B would provide a substantial benefit to the riparian woodrat through the net increase of available habitat and a net increase of habitat in protected status. These protected areas would be managed and monitored to support the species. The habitat that would be affected by Alternative 1B is currently unoccupied, and habitat removal is not expected to result in a discernible change in the abundance or distribution of riparian woodrats if they occupy study area habitats. Should the species be detected in the study area, implementation of AMM1–AMM7, AMM10, and AMM25 would avoid and minimize the effects of conservation component construction and implementation. Therefore, the loss of habitat and potential mortality of individuals under Alternative 1B would not have an adverse effect on riparian woodrat.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because water conveyance facilities construction is being evaluated at the project level, the near-term BDCP strategy has been analyzed to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the construction effects would be less than significant for CEQA purposes.
Alternative 1B would result in temporary effects on 1 acre of modeled habitat for riparian woodrat in the near-term as a result of construction of the water conveyance facilities (CM1). The habitat would be lost in the valley/foothill riparian. All the near-term loss of riparian woodrat habitat would result from CM1 conveyance facility construction, and would occur in CZ 8 in an area not likely to be occupied by the species. Habitat loss in CZ 7, in areas known or likely to be occupied, would occur during the early long-term and late long-term implementation periods. Riparian restoration would be phased to minimize temporal habitat loss. There would be no near-term losses from CM2–CM18.

Typical CEQA project-level mitigation ratios for these natural communities that would be affected and that are identified in the biological goals and objectives for riparian woodrat in Chapter 3 of the BDCP would be 1:1 for restoration and 1:1 for protection of the valley/foothill riparian natural community. Using these ratios would indicate that 1 acre of riparian habitat should be restored and 1 acre of riparian habitat should be protected for riparian woodrat for near-term losses.

The BDCP has committed to near-term restoration of 800 acres of riparian (Objective VFRNC1.1) and protection of 750 acres of riparian (Objective VFRNC1.2) (Table 3-4 in Chapter 3). In addition, the species-specific biological goals and objectives (RW1.1 and RW1.2) would inform the near-term protection and restoration efforts. The natural community restoration and protection activities are expected to be concluded during the first 10 years of plan implementation, which is close enough in time to the occurrence of impacts to constitute adequate mitigation for CEQA purposes.

These commitments are more than sufficient to support the conclusion that the near-term effects of Alternative 1B would not be significant under CEQA, because only 1 acre of modeled habitat would be temporarily affected and there is only limited potential for minor adverse effects on woodrats or its habitat from implementation of CM1.

These effects cannot be quantified, but are expected to be minimal and would be avoided and minimized through the BDCP’s commitment to AMM1–AMM7, AMM10, and AMM25. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

**Late Long-Term Timeframe**

The study area supports approximately 2,166 acres of modeled riparian woodrat habitat. Alternative 1B as a whole would result in the permanent loss of and temporary removal of 85 acres of modeled habitat for riparian woodrat habitat during the late long-term. None of this habitat is considered occupied.

The BDCP would restore at least 5,000 acres and protect at least 750 acres of valley/foothill riparian natural community, a portion of which is expected to consist of suitable riparian brush rabbit habitat (Objectives VFRNC1.1 and VFRNC1.2). Objective RW1.1 requires at least 300 acres of riparian habitat that meets the ecological requirements of the riparian woodrat (e.g., dense willow understory and oak overstory) and that is adjacent to or facilitates connectivity with existing occupied or potentially occupied habitat to be restored in CZ 7. The conserved habitat would also be part of a larger, more contiguous, and less patchy area of protected and restored riparian natural community than what currently exists in CZ 7 and would be contiguous with existing modeled riparian woodrat habitat. The species-specific objective further requires that the 300 acres of restored riparian habitat meet more specific ecological requirements of riparian woodrat (e.g., dense willow understory and oak overstory). Additionally, assuming the protected riparian natural community would provide riparian woodrat habitat proportional to the amount of modeled habitat in this natural community in the Plan Area (12% of the riparian natural community in the Plan Area...
is modeled riparian woodrat habitat), the protection of 750 acres of riparian natural community
(CM3) would provide an estimated 90 acres of protected riparian woodrat habitat that is
comparable to or of higher value than existing modeled grassland habitat. All riparian protection
would occur during the near-term period, to offset early riparian losses.

The Plan would also create and maintain mounds, levee sections, or other high areas in restored and
protected riparian areas (Objective RW1.2) that are designed specifically to provide flood refugia for
the riparian woodrat (BDCP Appendix 3.E, Conservation Principles for the Riparian Brush Rabbit and
Riparian Woodrat). In addition, the restored floodplains would transition from areas that flood
frequently (e.g., every 1 to 2 years) to areas that flood infrequently (e.g., every 10 years or more)
(Objective L1.5): these infrequently flooded areas would provide refuge for the riparian woodrat
during most years.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and
Plant Species) estimates that the restoration and protection actions discussed above, as well as the
restoration of valley/foothill riparian that could overlap with the species model, would result in the
restoration of 300 acres of modeled habitat for riparian woodrat. In addition, protection of
valley/foothill riparian could overlap with the species model and would result in the protection of
90 acres riparian woodrat modeled habitat.

Although there are no records of occurrences of the riparian woodrat in the study area, habitat
restoration in CZ 7, in the vicinity of occurrences south of the study area, would increase
opportunities for northward expansion of the species into the study area Implementation of
Alternative 1B conservation measures is not expected to adversely affect the riparian woodrat for
the following reasons.

- There are no riparian woodrat occurrences in the Plan Area.
- The habitat that would be removed consists of small patches that are of moderate value for the
  species.
- The habitat that would be removed permanently is a small proportion of the total habitat in the
  Plan Area (2%).
- Avoidance and minimization measures would be implemented to avoid injury or mortality of
  riparian woodrats, and to minimize loss of occupied habitat.
- Floodplain restoration would be designed to provide flood refugia so that flooding would not
  adversely affect any riparian woodrats that occupy restored floodplains.

Alternative 1B would provide a substantial benefit to the riparian woodrat through the net increase
of available habitat and a net increase of habitat in protected status. These protected areas would be
managed and monitored to support the species. The habitat that would be affected by Alternative 1B
is currently unoccupied, and habitat removal is not expected to result in a discernible change in the
abundance or distribution of riparian woodrats if they occupy study area habitats. Should the
species be detected in the study area, AMM1–AMM7, AMM10, and AMM25 would avoid and
minimize the effects of conservation component construction and implementation. Therefore, the
loss of habitat and potential mortality of individuals under Alternative 1B would not have a
significant impact on riparian woodrat.
**Impact BIO-156: Indirect Effects of Plan Implementation on Riparian Woodrat**

Noise and visual disturbance adjacent to construction activities could indirectly affect the use of modeled habitat for riparian woodrat. These effects are related construction activities associated with water conveyance construction, tidal natural community restoration construction, and construction of setback levees. Indirect effects on the species from construction associated with tidal natural community restoration are unlikely because tidal natural community restoration projects would be sited to avoid areas occupied by riparian woodrat. The activity most likely to result in noise and visual disturbance to riparian woodrat is the construction of setback levees.

**NEPA Effects:** Implementation of the AMMs listed above as part of implementing BDCP Alternative 1B would avoid the potential for substantial adverse effects on riparian woodrats, either indirectly or through habitat modifications or result in a substantial reduction in numbers or a restriction in the range of riparian woodrats. Therefore, indirect effects of Alternative 1B would not have an adverse effect on riparian woodrat.

**CEQA Conclusion:** Should the species be detected in the study area, indirect effects of conservation measure construction and implementation could impact riparian woodrat and its habitat. AMM1–AMM7, AMM10, and AMM25 would avoid and minimize the impact.

**Impact BIO-157: Periodic Effects of Inundation of Riparian Woodrat Habitat as a Result of Implementation of Conservation Components**

*CM5 Seasonally Inundated Floodplain Restoration* is the only covered activity expected to result in periodic inundation of riparian woodrat habitat. Floodplain restoration would result in periodic inundation of up to 203 acres of riparian woodrat habitat (9% of the riparian woodrat habitat in the Plan Area). The area between existing levees that would be breached and the newly constructed setback levees would be inundated through seasonal flooding. The potentially inundated areas consist of moderate-value habitat for the species. Although the habitat consists of small patches and narrow bands of riparian vegetation and no riparian woodrats have detected in CZ 7, the riparian patches are in proximity to each other along the San Joaquin River and there are two species occurrences immediately south of CZ 7, one of which is less than 1 mile from the southernmost patch of riparian habitat potentially affected by levee construction. The restored floodplains would transition from areas that flood frequently (e.g., every 1 to 2 years) to areas that flood infrequently (e.g., every 10 years or more).

**NEPA Effects:** Alternative 1B’s period inundation of 203 acres of riparian habitat for riparian woodrat is not expected to result in substantial adverse effects on riparian woodrat, either directly or through habitat modifications and would not result in a substantial reduction in numbers or a restriction in the range of riparian woodrat. The effects of periodic inundation on the riparian woodrat would be minimized through construction and maintenance of flood refugia to allow riparian woodrats to escape inundation. Therefore, the periodic inundation of riparian woodrat habitat would not adversely affect the species Alternative 1B.

**CEQA Conclusion:** Floodplain restoration under CM5 would periodically affect a total of 203 acres of riparian habitat for riparian woodrat, representing 9% of the 2,166 acres of modeled riparian woodrat habitat in the study area. The impact of periodic inundation on the riparian woodrat would be minimized through construction and maintenance of flood refugia to allow riparian woodrats to escape inundation, as described in AMM25. Implementation of CM5 would not be expected to result in significant impacts on riparian woodrat, either directly or through habitat modifications, and
would not result in a substantial reduction in numbers or a restriction in the range of riparian woodrats. Periodic inundation of riparian woodrat habitat under Alternative 1B would have a less-than-significant impact.

**Salt Marsh Harvest Mouse**

This section describes the effects of Alternative 1B, including water conveyance facilities construction and implementation of other conservation components, on the salt marsh harvest mouse. The habitat model used to assess effects for the salt marsh harvest mouse includes six habitat types: primary tidal marsh habitat, secondary tidal marsh habitat (low marsh), secondary upland habitat adjacent to tidal marsh habitat, primary habitat within managed wetlands, secondary habitat within managed wetlands (dominated by plants characteristic of low marsh), and upland habitats within managed wetland boundaries. The tidal and managed wetland habitats were discriminated recognizing that regardless of habitat value, managed wetlands are at high risk of catastrophic flooding and have lower long-term conservation value than tidal wetlands.

Construction and restoration associated with Alternative 1B conservation measures would result in effects on modeled salt marsh harvest mouse habitat, which would include permanent losses and habitat conversions (i.e., existing habitat converted to greater or lesser valued habitat for the species post-restoration) as indicated in Table 12-1B-57. All of the effects on the species would take place over an extended period of time as tidal marsh is restored in the Plan Area. Full implementation of Alternative 1B would also include the following conservation actions over the term of the BDCP to benefit salt marsh harvest mouse (BDCP Chapter 3, *Conservation Strategy*).

- Restore or create 6,000 acres of tidal brackish emergent wetland in CZ 11 to be consistent with the final Recovery Plan for Tidal Marsh Ecosystems of Northern and Central California (Objective TBEWNC1.1, associated with CM4).
- Within the 6,000 acres of tidal brackish emergent wetland restored or created, distribute 1,500 acres of middle and high marsh (primary salt marsh harvest mouse habitat) to contribute to total (existing and restored) acreage targets for each complex as specified in the final Recovery Plan for Tidal Marsh Ecosystems of Northern and Central California (Objective TBEWNC1.2, associated with CM4).
- Limit perennial pepperweed to no more than 10% cover in the tidal brackish emergent wetland natural community within the reserve system (Objective TBEWNC2.1).
- Protect and enhance at least at least 1,500 acres of managed wetland in Grizzly Island Marsh Complex for the benefit of salt marsh harvest mouse (Objective MWNC1.1, associated with CM3).
- Protect or restore grasslands adjacent to restored tidal brackish emergent wetlands to provide at least 200 feet of adjacent grasslands beyond the sea level rise accommodation area (Objective GNC1.4, associated with CM3 and CM8).
- Provide viable habitat areas for salt marsh harvest mouse within the 1,500 acres of restored or created middle and high marsh as defined in the final Recovery Plan for Tidal Marsh Ecosystems of Northern and Central California (Objective SMHM1.1).
- Provide viable habitat areas for salt marsh harvest mouse within the 1,500 acres of managed wetland protected and enhanced in the Grizzly Island Marsh Complex as defined in the final
Recovery Plan for Tidal Marsh Ecosystems of Northern and Central California, and increase population levels above the current baseline (Objective SMHM1.2).

As explained below, with the restoration or protection of these amounts of habitat, in addition to implementation of AMMs to minimize potential effects, impacts on the salt marsh harvest mouse would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

### Table 12-1B-57. Changes in Salt Marsh Harvest Mouse Modeled Habitat Associated with Alternative 1B (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic(^d)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLT(^c)</td>
<td>CM2</td>
</tr>
<tr>
<td>CM1</td>
<td>(CM1 Outside of species range)</td>
<td>0</td>
<td>0</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
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<tr>
<td>TBEW Primary</td>
<td></td>
<td>64</td>
<td>67</td>
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<tr>
<td>TBEW Secondary</td>
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<td>0</td>
</tr>
<tr>
<td>Upland Secondary</td>
<td></td>
<td>8</td>
<td>9</td>
<td>0</td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>MW Wetland Primary</td>
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<td>0</td>
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<td></td>
<td>MW Upland</td>
<td>165</td>
<td>762</td>
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<td><strong>Total Impacts CM2–CM18</strong></td>
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<td><strong>TOTAL IMPACTS</strong></td>
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<td>2,645</td>
<td>6,968</td>
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</tbody>
</table>

\(^a\) See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only.

TBEW = tidal brackish emergent wetland

MW = managed wetland

NT = near-term

LLT = late long-term

NA = not applicable

Impact BIO-158: Loss or Conversion of Habitat for and Direct Mortality of Salt Marsh Harvest Mouse

Alternative 1B tidal restoration (CM4) would be the only conservation measure resulting in effects on salt marsh harvest mouse habitat. Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. Each of these activities is described in detail below. A summary statement of the
combined impacts and NEPA and CEQA conclusions follows the individual conservation measure
discussions.

- **CM4 Tidal Natural Communities Restoration** would result in effects on 6,968 acres of salt marsh
  harvest mouse modeled habitat, which would include 5,376 acres of permanent losses and 1,592
  acres of habitat conversions. Salt marsh harvest mouse may be displaced temporarily from areas
  of converted habitat but these areas would ultimately provide suitable habitat for the species.
  However, 1,058 of these acres would be downgraded from primary habitat (67 acres of primary
  tidal brackish emergent wetland and 991 acres of primary managed wetland) to secondary tidal
  brackish emergent wetland. The hypothetical restoration footprints in Suisun Marsh overlap
  with 13 CNDDB records for salt marsh harvest mouse (California Department of Fish and
  Wildlife 2013); however, the BDCP’s conservation actions assume that all suitable habitat in
  Suisun Marsh is occupied by the species.

- **CM11 Natural Communities Enhancement and Management:** As described in the BDCP, the
  restoration of at least 1,500 acres of tidal brackish emergent wetland would be managed to
  provide viable habitat for salt marsh harvest mouse and the protection of 1,500 acres of
  managed wetland specifically to be managed for salt marsh harvest mouse. A variety of habitat
  management actions included in **CM11 Natural Communities Enhancement and Management** that
  are designed to enhance and manage these areas for salt marsh harvest mouse and may result in
  localized ground disturbances that could temporarily remove small amounts of salt marsh
  harvest mouse habitat. The restoration of tidal brackish emergent wetlands, the protection
  managed wetlands, and the protection and/or restoration of grasslands within 200 feet of
  restored salt marsh harvest mouse habitat would also have enhancement and management
  actions that would include invasive species control, nonnative wildlife control, and vegetation
  management. Ground-disturbing activities, such as removal of nonnative vegetation are
  expected to have minor effects on habitat and are expected to result in overall improvements to
  and maintenance of salt marsh harvest mouse habitat values over the term of the BDCP. These
  effects cannot be quantified, but are expected to be minimal and would be avoided and
  minimized by the AMMs listed below.

- **Injury and Direct Mortality:** The use of heavy equipment and handtools may result in injury or
  mortality to salt marsh harvest mouse during restoration, enhancement, and management
  activities. However, preconstruction surveys, construction monitoring, and other measures
  would be implemented to avoid and minimize injury or mortality of this species during these
  activities, as required by the AMMs listed below.

The following paragraphs summarize the combined effects discussed above and describe other
BDCP conservation actions that offset or avoid these effects. NEPA and CEQA impact conclusions are
also included.

**Near-Term Timeframe**

The near-term BDCP conservation strategy has been evaluated to determine whether it would
provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that
the effects of near-term covered activities would not be adverse under NEPA and would be less than
significant under CEQA. Alternative 1B would affect 2,465 acres of salt marsh harvest mouse
modeled habitat in the study area in the near-term. These effects include 1,517 acres of permanent
loss and 948 acres of converted habitat. Most of the habitat converted would be from primary
heterotrophic (599 acres consisting of 64 acres of tidal brackish emergent wetland and 534 acres of
managed wetland) to secondary tidal brackish emergent wetland.

The BDCP has committed to near-term goals of restoring 2,000 acres of tidal brackish emergent
wetland, the protection and/or restoration of grasslands within 200 feet of restored tidal wetlands,
and the protection and enhancement of 1,500 acres of managed wetlands for salt marsh harvest
mouse. Though there would be a net loss of modeled habitat, nearly all of these losses (97%) are to
managed wetlands, which according to the U.S. Fish and Wildlife Service are at high risk of
catastrophic flooding (U.S. Fish and Wildlife Service 2010) and have lower long-term conservation
value than tidal wetlands. The species-specific biological goals and objectives would inform the
near-term protection and restoration efforts. These Plan goals represent performance standards for
considering the effectiveness of restoration actions. The acres of protection and restoration
contained in the near-term Plan goals would keep pace with the loss of habitat and effects on salt
marsh harvest mouse.

Other factors relevant to effects on salt marsh harvest mouse are listed below.

- Tidal restoration actions would not immediately displace salt marsh harvest mouse in managed
  wetlands as noted in the specie’s draft recovery plan, because the conversion of managed
  wetland to tidal marsh would be gradual. Tidal marsh restoration is often accomplished by
  breaching levees and converting diked nontidal marsh currently occupied by salt marsh harvest
  mouse populations to tidal wetlands, their historic condition. Conversion of these subsided
  areas requires sedimentation and accretion over time to restore marsh plains, resulting in a
  prolonged period (sometimes a decade or more) in which resident mice populations are
  displaced by uninhabitable aquatic areas (U.S. Fish and Wildlife Service 2010). Despite these
temporary adverse effects, the draft recovery plan and Suisun Marsh Plan advocate strongly for
restoration of tidal wetlands through the conversion of managed wetlands. These plans are
based on the premise that managed wetlands are at high risk of loss of salt marsh harvest mouse
habitat from a variety of factors, including flooding from levee failure and cessation of active
management (which is often necessary to maintain habitat values in managed wetlands).
Therefore, the temporary effects under Alternative 1B would be consistent with those deemed
acceptable in the draft recovery plan for salt marsh harvest mouse and the Suisun Marsh Plan.

- Restoration in Suisun Marsh would be carefully phased over time to offset adverse effects of
  restoration as it occurs. This phasing would ensure that temporal loss as a result of tidal natural
  communities restoration does not adversely affect the salt marsh harvest mouse population,
  restoration in Suisun Marsh would be carefully phased over time to offset adverse effects of
  restoration as it occurs, ensure that short-term population loss is relatively small and
  incremental, and maintain local source populations to recolonize newly restored areas. The tidal
  restoration projects in Suisun Marsh would be implemented in 150-acre or greater patches that
  provide viable habitat areas for the salt marsh harvest mouse habitat consistent with the draft
  tidal marsh recovery plan (U.S. Fish and Wildlife Service 2010).

- The salt marsh harvest mouse population would be monitored during the phasing process (see
  BDCP Chapter 3, Section 3.4.4.3.4.), and adaptive management would be applied to ensure
  maintenance of the population as described in the BDCP (BDCP Chapter 3, Section 3.4.4.4 and
  Section 3.6).

- The BDCP commits to manage reserve areas so that perennial pepperweed cover is no more
  than 10% in tidal brackish emergent wetlands (Objective TBEWNC2.1), which would benefit
pickleweed production in the marsh. Salt marsh harvest mouse depends on pickleweed for forage and cover.

Because there would be no project-level impacts on salt marsh harvest mouse from CM1, the analysis of the effects of conservation actions does not include a comparison with standard ratios used for project-level NEPA analyses.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, and AMM26 Salt Marsh Harvest Mouse and Suisun Shrew. All of these AMMs include elements that avoid or minimize the risk of affecting habitats and species adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C.

**Late Long-Term Timeframe**

Based on modeled habitat, the study area supports approximately 35,588 acres of salt marsh harvest mouse modeled habitat. Alternative 1B as a whole would result in effects on 6,968 acres of saltmarsh harvest mouse modeled habitat over the term of the Plan, which would include 5,376 acres of permanent losses and 1,592 acres of habitat conversions. These effects (loss and conversion) would be to 20% of the modeled habitat in the study area. Most of these effects (99%) would be to managed wetlands, which though are known to be occupied by salt marsh harvest mouse are at high risk of catastrophic flooding and have a lower long-term conservation value than tidal wetlands (U.S. Fish and Wildlife Service 2010). Effects on up to 20% of the species’ habitat in the Plan Area may diminish the salt marsh harvest mouse population in the Plan Area and result in reduced genetic diversity, thereby putting the local population at risk of local extirpation due to random environmental fluctuations or catastrophic events. This effect is expected to be greatest if large amounts of habitat are removed at one time in Suisun Marsh and are not effectively restored for many years, and if there are no adjacent lands with salt marsh harvest mouse populations to recolonize restored areas.

The Plan includes a commitment to restore or create 6,000 acres of tidal brackish emergent wetland, 1,500 acres of which would target middle and high marsh habitat (primary habitat for salt marsh harvest mouse) (Objectives TBEWNC1.1, TBEWNC1.2, and SMHM1.1, associated with CM4); the protection of 6,500 acres of managed wetlands, 1,500 acres of which would be specifically managed for salt marsh harvest mouse (Objectives SMHM1.2 and MWNC1.1, associated with CM3), and the protection and/or restoration of grassland adjacent to tidal restoration (areas within 200 feet of tidal restoration) to provide upland refugia for salt marsh harvest mouse (Objective GNC1.4, associated with). Other factors relevant to effects on salt marsh harvest mouse are listed here.

- Tidal restoration actions would not immediately displace salt marsh harvest mouse in managed wetlands as noted in the draft recovery plan for salt marsh harvest mouse because the conversion of managed wetland to tidal marsh would be gradual. Tidal marsh restoration is often accomplished by breaching levees and converting diked nontidal marsh currently occupied by salt marsh harvest mouse populations to tidal wetlands, their historic condition. Conversion of these subsided areas requires sedimentation and accretion over time to restore marsh plains, resulting in a prolonged period (sometimes a decade or more) in which resident mice populations are displaced by uninhabitable aquatic areas (U.S. Fish and Wildlife Service 2010). Despite these temporary adverse effects, the draft recovery plan and Suisun Marsh Plan advocate strongly for restoration of tidal wetlands through the conversion of managed wetlands.
These plans are based on the premise that managed wetlands are at high risk of loss of salt marsh harvest mouse habitat from a variety of factors, including flooding from levee failure and cessation of active management (which is often necessary to maintain habitat values in managed wetlands). Therefore, the temporary effects under BDCP are consistent with those deemed acceptable in the draft recovery plan for salt marsh harvest mouse and the Suisun Marsh Plan. Despite these temporary adverse effects, the draft recovery plan and Suisun Marsh Plan advocate strongly for restoration of tidal wetlands through the conversion of managed wetlands. These plans are based on the premise that managed wetlands are at high risk of loss of salt marsh harvest mouse habitat from a variety of factors, including flooding from levee failure and cessation of active management (which is often necessary to maintain habitat values in managed wetlands). Therefore, the temporary effects under BDCP are consistent with those deemed acceptable in the draft recovery plan for salt marsh harvest mouse and the Suisun Marsh Plan.

- In order to ensure that temporal loss as a result of tidal natural communities restoration does not adversely affect the salt marsh harvest mouse population, restoration in Suisun Marsh would be carefully phased over time to offset adverse effects of restoration as it occurs, ensure that short-term population loss is relatively small and incremental, and maintain local source populations to recolonize newly restored areas. The tidal restoration projects in Suisun Marsh would be implemented in 150-acre or greater patches that provide viable habitat areas for the salt marsh harvest mouse habitat consistent with the draft tidal marsh recovery plan (U.S. Fish and Wildlife Service 2010).

- The salt marsh harvest mouse population would be monitored during the phasing process (see BDCP Chapter 3, Section 3.4.4.3.4), and adaptive management would be applied to ensure maintenance of the population as described in the BDCP (BDCP Chapter 3, Section 3.4.4.4 and Section 3.6).

- The BDCP commits to manage reserve areas so that perennial pepperweed cover is no more than 10% in tidal brackish emergent wetlands (Objective TBEWNC2.1), which would benefit pickleweed production in the marsh. Salt marsh harvest mouse depends on pickleweed for forage and cover.

- The habitat that would be restored and protected would consist of large blocks of contiguous tidal brackish emergent wetland that has a large proportion of pickleweed-dominated vegetation suitable for the species. This would provide greater habitat connectivity and greater habitat value, which is expected to accommodate larger populations and to therefore increase population resilience to random environmental events and climate change.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above could result in the restoration of 6,046 acres and the protection of 1,550 acres of modeled habitat for salt marsh harvest mouse.

**NEPA Effects:** In the absence of other conservation actions, the effects on salt marsh harvest mouse habitat from Alternative 1B in the near-term would represent an adverse effect as a result of habitat modification and potential direct mortality of a special-status species. However, the BDCP has committed to habitat protection, restoration, management, and enhancement associated with CM3, CM4, CM8, and CM11. This habitat protection, restoration, management, and enhancement would be guided by species-specific goals and objectives and by AMM1–AMM5 and AMM26, which would be in place throughout the construction period. Considering these commitments, losses and
conversions of salt marsh harvest mouse habitat and potential mortality of individuals under Alternative 1B would not be an adverse effect.

**CEQA Conclusion:**

**Near-Term Timeframe**

The near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the impacts of near-term covered activities would be less than significant under CEQA. Alternative 1B would affect 2,465 acres of salt marsh harvest mouse modeled habitat in the study area in the near-term. These effects include 1,517 acres of permanent loss and 948 acres of converted habitat. Most of the habitat converted would be to primary habitats (599 acres consisting of 64 acres of tidal brackish emergent wetland and 534 acres of managed wetland) to secondary tidal brackish emergent wetland.

The BDCP has committed to near-term goals of restoring 2,000 acres of tidal brackish emergent wetland, the protection and/or restoration of grasslands within 200 feet of restored tidal wetlands, and the protection and enhancement of 1,500 acres of managed wetlands for salt marsh harvest mouse. Though there would be a net loss of modeled habitat, nearly all of these losses (97%) are to managed wetlands, which according to the U.S. Fish and Wildlife Service are at high risk of catastrophic flooding (U.S. Fish and Wildlife Service 2010) and have lower long-term conservation value than tidal wetlands. The species-specific biological goals and objectives would inform the near-term protection and restoration efforts. These Plan goals represent performance standards for considering the effectiveness of restoration actions. The acres of protection and restoration contained in the near-term Plan goals would keep pace with the loss of habitat and effects on salt marsh harvest mouse habitat.

Other factors relevant to effects on salt marsh harvest mouse are listed below.

- Tidal restoration actions would not immediately displace salt marsh harvest mouse in managed wetlands as noted in the specie’s draft recovery plan because the conversion of managed wetland to tidal marsh would be gradual. Tidal marsh restoration is often accomplished by breaching levees and converting diked nontidal marsh currently occupied by salt marsh harvest mouse populations to tidal wetlands, their historic condition. Conversion of these subsided areas requires sedimentation and accretion over time to restore marsh plains, resulting in a prolonged period (sometimes a decade or more) in which resident mice populations are displaced by uninhabitable aquatic areas (U.S. Fish and Wildlife Service 2010). Despite these temporary adverse effects, the draft recovery plan and Suisun Marsh Plan advocate strongly for restoration of tidal wetlands through the conversion of managed wetlands. These plans are based on the premise that managed wetlands are at high risk of loss of salt marsh harvest mouse habitat from a variety of factors, including flooding from levee failure and cessation of active management (which is often necessary to maintain habitat values in managed wetlands). Therefore, the temporary effects under Alternative 1B would be consistent with those deemed acceptable in the draft recovery plan for salt marsh harvest mouse and the Suisun Marsh Plan.

- To ensure that temporal loss as a result of tidal natural communities restoration does not adversely affect the salt marsh harvest mouse population, restoration in Suisun Marsh would be carefully phased over time to offset adverse effects of restoration as it occurs, ensure that short-term population loss is relatively small and incremental, and maintain local source populations
to recolonize newly restored areas. The tidal restoration projects in Suisun Marsh would be implemented in 150-acre or greater patches that provide viable habitat areas for the salt marsh harvest mouse habitat consistent with the draft tidal marsh recovery plan (U.S. Fish and Wildlife Service 2010).

- The salt marsh harvest mouse population would be monitored during the phasing process (see BDCP Chapter 3, Section 3.4.4.3.4.), and adaptive management would be applied to ensure maintenance of the population as described in the BDCP (BDCP Chapter 3, Section 3.4.4.4 and Section 3.6).

- The BDCP commits to manage reserve areas so that perennial pepperweed cover is no more than 10% in tidal brackish emergent wetlands (Objective TBEWNC2.1), which would benefit pickleweed production in the marsh. Salt marsh harvest mouse depends on pickleweed for forage and cover.

Because there would be no project-level impacts on salt marsh harvest mouse from CM1, the analysis of the effects of conservation actions does not include a comparison with standard ratios used for project-level CEQA analyses.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, and AMM26 Salt Marsh Harvest Mouse and Suisun Shrew. All of these AMMs include elements that avoid or minimize the risk of affecting habitats and species adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C.

These commitments are more than sufficient to support the conclusion that the near-term impacts of Alternative 1B would be less than significant.

**Late Long-Term Timeframe**

The study area supports approximately 35,588 acres of salt marsh harvest mouse modeled habitat. Alternative 1B as a whole would result in effects on 6,968 acres of saltmarsh harvest mouse modeled habitat over the term of the Plan, which would include 5,376 acres of permanent losses and 1,592 acres of habitat conversions. The Plan includes a commitment to restore or create 6,000 acres of tidal brackish emergent wetland, 1,500 acres of which would target middle and high marsh habitat (primary habitat for salt marsh harvest mouse) (Objectives TBEWNC1.1, TBEWNC1.2, and SMHM1.1, associated with CM4); the protection of 6,500 acres of managed wetlands, 1,500 acres of which would be specifically managed for salt marsh harvest mouse (Objectives SMHM1.2 and MWNC1.1, associated with CM3), and the protection and/or restoration of grassland adjacent to tidal restoration (areas within 200 feet of tidal restoration) to provide upland refugia for salt marsh harvest mouse (Objective GNC1.4, associated with CM3 and CM8). Other factors relevant to effects on salt marsh harvest mouse include:

- Tidal restoration actions would not immediately displace salt marsh harvest mouse in managed wetlands as noted in the draft recovery plan for salt marsh harvest mouse because the conversion of managed wetland to tidal marsh would be gradual. Tidal marsh restoration is often accomplished by breaching levees and converting diked nontidal marsh currently occupied by salt marsh harvest mouse populations to tidal wetlands, their historic condition. Conversion of these subsided areas requires sedimentation and accretion over time to restore marsh plains, resulting in a prolonged period (sometimes a decade or more) in which resident
mice populations are displaced by uninhabitable aquatic areas (U.S. Fish and Wildlife Service 2010). Despite these temporary adverse effects, the draft recovery plan and Suisun Marsh Plan advocate strongly for restoration of tidal wetlands through the conversion of managed wetlands. These plans are based on the premise that managed wetlands are at high risk of loss of salt marsh harvest mouse habitat from a variety of factors, including flooding from levee failure and cessation of active management (which is often necessary to maintain habitat values in managed wetlands). Therefore, the temporary effects under BDCP are consistent with those deemed acceptable in the draft recovery plan for salt marsh harvest mouse and the Suisun Marsh Plan.

- In order to ensure that temporal loss as a result of tidal natural communities restoration does not adversely affect the salt marsh harvest mouse population, restoration in Suisun Marsh would be carefully phased over time to offset adverse effects of restoration as it occurs, ensure that short-term population loss is relatively small and incremental, and maintain local source populations to recolonize newly restored areas. The tidal restoration projects in Suisun Marsh would be implemented in 150-acre or greater patches that provide viable habitat areas for the salt marsh harvest mouse habitat consistent with the draft tidal marsh recovery plan (U.S. Fish and Wildlife Service 2010).

- The salt marsh harvest mouse population would be monitored during the phasing process (see BDCP Chapter 3, Section 3.4.4.3.4.), and adaptive management would be applied to ensure maintenance of the population as described in the BDCP (BDCP Chapter 3, Section 3.4.4.4 and Section 3.6).

- The BDCP commits to manage reserve areas so that perennial pepperweed cover is no more than 10% in tidal brackish emergent wetlands (Objective TBEWNC2.1), which would benefit pickleweed production in the marsh. Salt marsh harvest mouse depends on pickleweed for forage and cover.

- The habitat that would be restored and protected would consist of large blocks of contiguous tidal brackish emergent wetland that has a large proportion of pickleweed-dominated vegetation suitable for the species. This would provide greater habitat connectivity and greater habitat value, which is expected to accommodate larger populations and to therefore increase population resilience to random environmental events and climate change.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above could result in the restoration of 6,046 acres and the protection of 1,550 acres of modeled habitat for salt marsh harvest mouse.

Alternative 1B would result in substantial modifications to salt marsh harvest mouse habitat in the absence of other conservation actions. However, with habitat protection, restoration, management, and enhancement associated with CM3, CM4, CM8, and CM11, guided by species-specific goals and objectives and by AMM1–AMM5 and AMM26, which would be in place throughout the time period of construction, Alternative 1B over the term of the BDCP would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the number or restrict the range of the species. Therefore, the alternative would have a less-than-significant impact on salt marsh harvest mouse.
Impact BIO-159: Indirect Effects of Plan Implementation on Salt Marsh Harvest Mouse

Construction/disturbance activities associated tidal restoration (CM4), grassland restoration (CM8), and management and enhancement activities (CM11) could result in temporary noise and visual disturbances to salt marsh harvest mouse occurring within 100 feet of these areas over the term of the BDCP. These potential effects would be minimized or avoided through AMM1–AMM5, and AMM26, which would be in effect throughout the term of the Plan.

The use of mechanical equipment during the implementation of the conservation measures could cause the accidental release of petroleum or other contaminants that could affect salt marsh harvest mouse and its habitat. The inadvertent discharge of sediment could also have a negative effect on the species and its habitat. AMM1–AMM5 would minimize the likelihood of such spills and would ensure measures are in place to prevent runoff from the construction area and potential effects of sediment on salt marsh harvest mouse.

Tidal marsh restoration has the potential to increase salt marsh harvests mouse’s exposure to mercury. Mercury is transformed into the more bioavailable form of methylmercury under anaerobic conditions, which in the environment typically occurs in sediments subjected to regular wetting and drying such as tidal marshes and flood plains. Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of mercury. In general, the highest methylation rates are associated with high tidal marshes that experience intermittent wetting and drying and associated anoxic conditions (Alpers et al. 2008). High tidal marsh is considered to be primary habitat for salt marsh harvest mouse and thus the species could be exposed to methyl mercury in tidal restoration areas. Salt marsh harvest mouse may be exposed to elemental mercury by feeding on pickleweed, which is found concentrated in the distal tips of pickleweed leaves (Yee et al., 2008). Though elemental mercury is less bioavailable than methylmercury, studies have shown that mercury can become methylated in the anaerobic portions of the intestinal tract (Rudd et al. 1980, Rieder et al. 2013) and could thus become a pathway for salt marsh harvest exposure to methylmercury. A study of small mammals residing in pickleweed around the San Francisco Bay showed an absence of salt marsh harvest mouse where mercury concentrations measured in house mice (Mus musculus) livers were ≥0.19 μg/g (dry weight) (Clark et al. 1992). Clark et al (1992) also report that the lack of salt marsh harvest mouse at these locations are not the result of undetected habitat differences or are by chance. Clarke et al (1992) suggest that the absence of salt marsh harvest mouse at certain locations may be associated with higher amounts of mercury and polychlorinated biphenyls (PCBs); however, because their study didn’t analyze contaminants in salt marsh harvest mouse and because (at that time) there was no data in the literature on contaminants in harvest mice, they could not make conclusions on these associations. Currently, it is unknown what the exact exposure pathways are or what tissue concentrations are harmful to the salt marsh harvest mouse.

The Suisun Marsh Plan (Bureau of Reclamation et al. 2010) anticipates that tidal wetlands restored under the plan would generate less methylmercury than the existing managed wetlands. The potential for salt marsh harvest mouse exposure to methyl mercury in Suisun Marsh may decrease in the long term because the creation of tidal brackish emergent wetland would predominantly result from the conversion of managed wetlands. CM12 Methylmercury Management includes provisions for project-specific Mercury Management Plans. Along with avoidance and minimization measures and adaptive management and monitoring, CM12 could reduce the effects of methylmercury on salt marsh harvest mouse resulting from BDCP tidal restoration.
NEPA Effects: Implementation of the AMMs listed above as part of implementing BDCP Alternative 1B would avoid and minimize indirect effects on salt marsh harvest mouse. These AMMs would also avoid and minimize effects that could substantially reduce the number of salt marsh harvest mouse, or restrict the species’ range. Therefore, the indirect effects of Alternative 1B would not have an adverse effect on salt marsh harvest mouse.

CEQA Conclusion: Indirect effects from construction-related noise and visual disturbances could impact salt marsh harvest mouse within 100 feet of these disturbances. The use of mechanical equipment during construction could cause the accidental release of petroleum or other contaminants that could impact salt marsh harvest mouse and its habitat. The inadvertent discharge of sediment adjacent to salt marsh harvest mouse habitat could also impact the species. With implementation of AMM1–AMM5 and AMM26 as part of Alternative 1B construction, operation and maintenance, the BDCP would avoid the potential for substantial adverse effects on salt marsh harvest mouse, either indirectly or through habitat modifications, in that the BDCP would not result in a substantial reduction in numbers or a restriction in the range of salt marsh harvest mouse. The indirect effects of BDCP Alternative 1B would have a less-than-significant impact on salt marsh harvest mouse.

Salt marsh harvest mouse could experience indirect effects from increased exposure to methylmercury as a result of tidal habitat restoration (CM4). With implementation of CM12, the potential indirect effects of methylmercury would not result in a substantial reduction in numbers or a restriction in the range of salt marsh harvest mouse, and, therefore, would have a less-than-significant impact on the species.

Suisun Shrew

Primary Suisun shrew habitat consists of all Salicornia-dominated natural seasonal wetlands and certain Scirpus and Typha communities found within Suisun Marsh only. Low marsh dominated by Schoenoplectus acutus and S. californicus and upland transitional zones within 150 feet of the tidal wetland edge were classified separately as secondary habitat because they are used seasonally (Hays and Lidicker 2000). All managed wetlands were excluded from the habitat model. Construction and restoration associated with Alternative 1B would also include the following conservation actions over the term of the BDCP to benefit Suisun shrew (BDCP Chapter 3, Conservation Strategy).

- Restore or create 6,000 acres of tidal brackish emergent wetland in CZ 11 to be consistent with the final Recovery Plan for Tidal Marsh Ecosystems of Northern and Central California (Objective TBEWNC1.1, associated with CM4)
- Within the 6,000 acres of tidal brackish emergent wetland restored or created, distribute 1,500 acres of middle and high marsh (primary Suisun shrew habitat) to contribute to total (existing and restored) acreage targets for each complex as specified in the final Recovery Plan for Tidal Marsh Ecosystems of Northern and Central California (Objective TBEWNC1.2, associated with CM4).
- Limit perennial pepperweed to no more than 10% cover in the tidal brackish emergent wetland natural community within the reserve system (Objective TBEWNC2.1).
- Protect or restore grasslands adjacent to restored tidal brackish emergent wetlands to provide at least 200 feet of adjacent grasslands beyond the sea level rise accommodation area, which provides refugia during high tides (Objective GNC1.4, associated with CM3 and CM8).
As explained below, with the restoration or protection of these amounts of habitat, impacts on the Suisun shrew would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

Table 12-B-58. Changes in Suisun Shrew Modeled Habitat Associated with Alternative 1B (acres)

<table>
<thead>
<tr>
<th>Conservation Measure</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th></th>
<th>Temporary</th>
<th></th>
<th>Periodic</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLTc</td>
<td>NT</td>
<td>LLTc</td>
<td>CM2</td>
</tr>
<tr>
<td>CM1</td>
<td>(CM1 Outside of species range)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NA</td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>Primary</td>
<td>58</td>
<td>60</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Secondary</td>
<td>47</td>
<td>342</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td></td>
<td>105</td>
<td>401</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
<td>105</td>
<td>401</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

a See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

b See discussion below for a description of applicable CMs.

c LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

d Periodic effects were estimated for the late long-term only.

NT = near-term
LLT = late long-term
NA = not applicable

Impact BIO-160: Loss or Conversion of Habitat for and Direct Mortality of Suisun shrew

BDCP tidal restoration (CM4) would be the only conservation measure resulting in loss of habitat to Suisun shrew. Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. Each of these activities is described in detail below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM4 Tidal Natural Communities Restoration** would result in effects on 401 acres of Suisun shrew modeled habitat, which would include 377 acres of permanent losses and 24 acres of habitat conversions. Suisun shrew may be displaced temporarily from areas of converted habitat but would ultimately provide suitable habitat for the species. However, all 9 acres would be converted from secondary to primary habitat and therefore over would be net benefit to the species. The hypothetical restoration footprints overlap with two CNDDDB records for Suisun shrew (California Department of Fish and Wildlife 2013).

- **CM11 Natural Communities Enhancement and Management**: As described in the BDCP, the restoration of at least 6,000 acres of tidal brackish emergent wetland would be managed to provide habitat for covered species, including Suisun shrew. A variety of habitat management actions included in **CM11 Natural Communities Enhancement and Management** that are designed to enhance and manage these areas may result in localized ground disturbances that could
temporarily remove small amounts of Suisun shrew habitat. The areas of grasslands that would be protected and/or restored within 200 feet of restored tidal marsh would also have enhancement and management actions that would include invasive species control, nonnative wildlife control, and vegetation management. Ground-disturbing activities, such as removal of nonnative vegetation are expected to have minor effects on habitat and are expected to result in overall improvements to and maintenance of Suisun shrew habitat values over the term of the BDCP. These effects cannot be quantified, but are expected to be minimal and would be avoided and minimized by the AMMs listed below.

- Injury and Direct Mortality: The use of heavy equipment and handtools may result in injury or mortality to Suisun shrew during restoration, enhancement, and management activities. However, preconstruction surveys, construction monitoring, and other measures would be implemented to avoid and minimize injury or mortality of this species during these activities, as required by the AMM described below.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA impact conclusions are also included.

**Near-Term Timeframe**

The near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the effects of near-term covered activities would not be adverse under NEPA. Alternative 1B would affect 105 acres of Suisun shrew modeled habitat in the study area in the near-term. These effects include 90 acres of permanent loss and 15 acres of converted habitat, which is all secondary habitat being converted to primary habitat.

The BDCP has committed to near-term goals of restoring 2,000 acres of tidal brackish emergent wetland and the protection and/or restoration of grasslands within 200 feet of restored tidal wetlands, of which approximately 150 feet of this area would benefit the species. These Plan goals represent performance standards for considering the effectiveness of restoration actions. The acres of tidal restoration and the commitment to protection of adjacent uplands contained in the near-term Plan goals would keep pace with the loss of habitat and effects on Suisun shrew.

Other factors relevant to effects on Suisun shrew.

- Restoration would be sequenced and oriented in a manner that minimizes any temporary, initial loss of habitat and habitat fragmentation
- The habitat that would be restored and protected would consist of large blocks of contiguous tidal brackish emergent wetland that has a large proportion of pickleweed-dominated vegetation suitable for the species. This would provide greater habitat connectivity and greater habitat value and quantity, with is expected to accommodate larger populations and to therefore increase population resilience to random environmental events and climate change.
- The amount of tidal habitat restored in the near-term (2,000 acres) would greatly exceed the amount permanently lost (105 acres).

Because there would be no project-level impacts on Suisun shrew resulting from CM1, the analysis of the effects of conservation actions does not include a comparison with standard ratios used for project-level NEPA analyses.
The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, and AMM26 Salt Marsh Harvest Mouse and Suisun Shrew. All of these AMMs include elements that avoid or minimize the risk of affecting habitats and species adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C.

Late Long-Term Timeframe

Based on modeled habitat, the study area supports approximately 7,515 acres of Suisun shrew modeled habitat. Alternative 1B as a whole would result in effects on 401 acres of Suisun shrew modeled habitat over the term of the Plan, which would include 377 acres of permanent losses and 24 acres of habitat conversions (roughly 5% of the habitat in the study area). The Plan includes a commitment to restore or create 6,000 acres of tidal brackish emergent wetland, 1,500 acres of which would target middle and high marsh habitat (primary habitat for Suisun shrew) (Objectives TBEWNC1.1, TBEWNC1.2, SMHM1.1, associated with CM4) and the protection and/or restoration of grassland adjacent to tidal restoration (areas within 200 feet of tidal restoration, of which approximately 150 feet of this area would benefit the species) to provide upland refugia for Suisun shrew (Objective GNC1.4, associated with CM3 and CM8). Other factors relevant to effects on Suisun shrew are listed here.

- Restoration would be sequenced and oriented in a manner that minimizes any temporary, initial loss of habitat and habitat fragmentation.
- The habitat that would be restored and protected would consist of large blocks of contiguous tidal brackish emergent wetland that has a large proportion of pickleweed-dominated vegetation suitable for the species. This would provide greater habitat connectivity and greater habitat value and quantity, with is expected to accommodate larger populations and to therefore increase population resilience to random environmental events and climate change.
- The amount of tidal habitat restored (6,000 acres) greatly exceeds the amount permanently lost and converted (401 acres).

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above could result in the restoration of 6,006 acres and the protection of 232 acres of modeled habitat for Suisun shrew.

NEPA Effects: In the absence of other conservation actions, the effects on Suisun shrew habitat from Alternative 1B would represent an adverse effect as a result of habitat modification and potential direct mortality of a special-status species. However, the BDCP has committed to habitat protection, restoration, management, and enhancement associated with CM3, CM4, CM8, and CM11. This habitat protection, restoration, management, and enhancement would be guided by biological goals and objectives and by AMM1–AMM5 and AMM26, which would be in place throughout the construction period. Considering these commitments, losses and conversions of Suisun shrew habitat and potential mortality of individuals in both the near-term and the late long-term under Alternative 1B would not be an adverse effect.
CEQA Conclusion:

Near-Term Timeframe

The near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the impacts of near-term covered activities would be less than significant under CEQA. Alternative 1B would impact 105 acres of Suisun shrew modeled habitat in the study area in the near-term. These effects include 90 acres of permanent loss and 15 acres of converted habitat, which is all secondary habitat being converted to primary habitat.

The BDCP has committed to near-term goals of restoring 2,000 acres of tidal brackish emergent wetland and the protection and/or restoration of grasslands within 200 feet of restored tidal wetlands, of which approximately 150 feet of this area would benefit the species. These Plan goals represent performance standards for considering the effectiveness of restoration actions. The acres of tidal restoration and the commitment to protection of adjacent uplands contained in the near-term Plan goals would keep pace with the loss of habitat and effects on Suisun shrew.

Other factors relevant to effects on Suisun shrew.

- Restoration would be sequenced and oriented in a manner that minimizes any temporary, initial loss of habitat and habitat fragmentation
- The habitat that would be restored and protected would consist of large blocks of contiguous tidal brackish emergent wetland that has a large proportion of pickleweed-dominated vegetation suitable for the species. This would provide greater habitat connectivity and greater habitat value and quantity, with is expected to accommodate larger populations and to therefore increase population resilience to random environmental events and climate change.
- The amount of tidal habitat restored in the near term (2,000 acres) greatly exceeds the amount permanently lost (105 acres).

Because there would be no project-level impacts on Suisun shrew resulting from CM1, the analysis of the effects of conservation actions does not include a comparison with standard ratios used for project-level CEQA analyses.

The Plan also includes commitments to AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, and AMM26 Salt Marsh Harvest Mouse and Suisun Shrew. All of these AMMs include elements that avoid or minimize the risk of affecting habitats and species adjacent to work areas. The AMMs are described in detail in BDCP Appendix 3.C.

These commitments are more than sufficient to support the conclusion that the near-term effects of Alternative 1B would be less than significant under CEQA.

Late Long-Term Timeframe

The study area supports approximately 7,515 acres of Suisun shrew modeled habitat. Alternative 1B as a whole would result in effects on 401 acres of Suisun shrew modeled habitat over the term of the Plan, which would include 377 acres of permanent losses and 24 acres of habitat conversions (roughly 5% of the habitat in the study area). The Plan includes a commitment to restore or create 6,000 acres of tidal brackish emergent wetland, 1,500 acres of which would target middle and high
marsh habitat (primary habitat for Suisun shrew) (Objectives TBEWNC1.1, TBEWNC1.2, and
SMHM1.1, associated with CM4) and the protection and/or restoration of grassland adjacent to tidal
restoration (areas within 200 feet of tidal restoration, of which approximately 150 feet of this area
would benefit the species) to provide upland refugia for Suisun shrew (Objective GNC1.4, associated
with CM3 and CM8). Other factors relevant to effects on Suisun shrew are listed here.

- Restoration would be sequenced and oriented in a manner that minimizes any temporary, initial
  loss of habitat and habitat fragmentation
- The habitat that would be restored and protected would consist of large blocks of contiguous
tidal brackish emergent wetland that has a large proportion of pickleweed-dominated
vegetation suitable for the species. This would provide greater habitat connectivity and greater
habitat value and quantity, with is expected to accommodate larger populations and to therefore
increase population resilience to random environmental events and climate change.
- The amount of tidal habitat restored (6,000 acres) greatly exceeds the amount permanently lost
  (401 acres).

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and
Plant Species) estimates that the restoration and protection actions discussed above could result in
the restoration of 6,006 acres and the protection of 232 acres of modeled habitat for Suisun shrew.

Alternative 1B would result in substantial modifications to Suisun shrew habitat in the absence of
other conservation actions. However, with habitat protection, restoration, management, and
enhancement associated with CM3, CM4, CM8 and CM11, guided by species-specific goals and
objectives and by AMM1–AMM5 and AMM26, which would be in place throughout the construction
phase, Alternative 1B over the term of the BDCP would not result in a substantial adverse effect
through habitat modifications and would not substantially reduce the number or restrict the range
of the species. Therefore, the alternative would have a less-than-significant impact on Suisun shrew.

Impact BIO-161: Indirect Effects of Plan Implementation on Suisun Shrew

Construction/disturbance activities associated tidal restoration (CM4), grassland restoration (CM8),
and management and enhancement activities (CM11) could result in temporary noise and visual
disturbances to Suisun shrew occurring within 100 feet of these areas over the term of the BDCP.
These potential effects would be minimized or avoided through AMM1–AMM5, and AMM26, which
would be in effect throughout the term of the Plan.

The use of mechanical equipment during the implementation of the conservation measures could
cause the accidental release of petroleum or other contaminants that could affect Suisun shrew and
its habitat. The inadvertent discharge of sediment could also have a negative effect on the species
and its habitat. AMM1–AMM5 would minimize the likelihood of such spills and would ensure
measures are in place to prevent runoff from the construction area and potential effects of sediment
on Suisun shrew.

Tidal marsh restoration has the potential to increase Suisun shrew’s exposure to mercury. Mercury
is transformed into the more bioavailable form of methylmercury under anaerobic conditions,
which in the environment typically occurs in sediments subjected to regular wetting and drying
such as tidal marshes and flood plains. Thus, BDCP restoration activities that create newly
inundated areas could increase bioavailability of mercury. In general, the highest methylation rates
are associated with high tidal marshes that experience intermittent wetting and drying and
associated anoxic conditions (Alpers et al. 2008). High and mid tidal marsh is considered to be primary habitat for Suisun shrew and thus the species could be exposed to methylmercury in tidal restoration areas. Suisun shrew could be exposed to methylmercury by feeding on marsh invertebrates that may bioaccumulate methylmercury from marsh sediments. Toxic concentrations of methylmercury have been found in the kidneys of shrews that inhabit contaminated sites and forage on earthworms and other prey that live within contaminated sediments (Talmage and Walton 1993; Hinton and Veiga 2002).

The Suisun Marsh Plan (Bureau of Reclamation et al. 2010) anticipates that tidal wetlands restored under the plan would generate less methylmercury than the existing managed wetlands. The potential for Suisun shrew exposure to methyl mercury in Suisun Marsh may decrease in the long term because the creation of tidal brackish emergent wetland would predominantly result from the conversion of managed wetlands. CM12 Methylmercury Management includes provisions for project-specific Mercury Management Plans. Along with avoidance and minimization measures and adaptive management and monitoring, CM12 could reduce the effects of methylmercury on Suisun shrew resulting from BDCP tidal restoration.

NEPA Effects: Implementation of the AMMs listed above as part of implementing Alternative 1B would avoid and minimize the potential for substantial adverse effects on Suisun shrew, either indirectly or through habitat modifications. These AMMs would also avoid and minimize effects that could substantially reduce the number of Suisun shrew, or restrict the species’ range. Therefore, the indirect effects of Alternative 1B would not have an adverse effect on Suisun shrew.

CEQA Conclusion: Indirect effects from construction-related noise and visual disturbances could impact Suisun shrew within 100 feet of these disturbances. The use of mechanical equipment during construction could cause the accidental release of petroleum or other contaminants that could impact Suisun shrew and its habitat. The inadvertent discharge of sediment adjacent to Suisun shrew habitat could also impact the species. With implementation of AMM1–AMM5 and AMM26 as part of Alternative 1B construction, operation and maintenance, the BDCP would avoid the potential for substantial adverse effects on Suisun shrew, either indirectly or through habitat modifications, in that the BDCP would not result in a substantial reduction in numbers or a restriction in the range of Suisun shrew. The indirect effects of BDCP Alternative 1B would have a less-than-significant impact on Suisun shrew.

Suisun shrew could experience indirect effects from increased exposure to methylmercury as a result of tidal habitat restoration (CM4). With implementation of CM12, the potential indirect effects of methylmercury would not result in a substantial reduction in numbers or a restriction in the range of Suisun shrew, and, therefore, would have a less-than-significant impact on the species.

San Joaquin Kit Fox and American Badger

Within the study area, the modeled habitat for the San Joaquin kit fox and potential habitat for the American badger is restricted to 5,327 acres of grassland habitat west of Clifton Court Forebay along the study area's southwestern edge, in CZ 7–CZ 10. The study area represents the extreme northeastern corner of the species' range in California, which extends westward and southward from the study area border. The northern range of the San Joaquin kit fox (including the study area) was most likely marginal habitat historically and has been further degraded due to development pressures, habitat loss, and fragmentation (Clark et al. 2007). CNDDB (California Department of Fish and Wildlife 2013) reports twelve occurrences of San Joaquin kit foxes along the extreme western edge of the Plan Area within CZ 8, south of Brentwood (Figure 12-49). However, Clark et al. (2007)
provide evidence that a number of CNDDB occurrences in the northern portion of the species’ range may be coyote pups misidentified as San Joaquin kit foxes. Smith et al. (2006) suggest that the northern range may possibly be a population sink for the San Joaquin kit fox.

Construction and restoration associated with Alternative 1B conservation measures would result in both temporary and permanent losses of San Joaquin kit and American badger habitat (Table 12-1B-59). Grassland restoration, and protection and management of natural communities could affect modeled San Joaquin kit fox habitat and potential American badger habitat. Full implementation of Alternative 1B would also include biological objectives over the term of the BDCP to benefit the San Joaquin kit fox which would also benefit American badger which uses similar habitat (BDCP Chapter 3, Conservation Strategy). The conservation strategy for the San Joaquin kit fox involves protecting and enhancing habitat in the northern extent of the species’ range to increase the likelihood that kit fox may reside and breed in the Plan Area; and providing connectivity to habitat outside the Plan Area. The conservation measures that would be implemented to achieve the biological goals and objectives are summarized below.

- Protect and improve habitat linkages that allow terrestrial covered and other native species to move between protected habitats within and adjacent to the Plan Area (Objective L3.1, associated with CM3-CM8, and CM11).
- Protect 150 acres of alkali seasonal wetland in CZ 1, CZ 8, and/or CZ 11 among a mosaic of protected grasslands and vernal pool complex (Objective ASWNC1.1, associated with CM3).
- Restore or create alkali seasonal wetlands in CZ 1, CZ 8, and/or CZ 11 (up to 72 acres of alkali seasonal wetland complex restoration) (Objective ASWNC1.2, associated with CM3 and CM9).
- Protect 600 acres of existing vernal pool complex in CZ 1, CZ 8, and/or CZ 11, primarily in core vernal pool recovery areas identified in the Recovery Plan for Vernal Pool Ecosystems of California and Southern Oregon (U.S. Fish and Wildlife Service 2005) (Objective VPNC1.1, associated with CM3).
- Restore vernal pool complex in CZ 1, CZ 8, and/or CZ 11 to achieve no net loss of vernal pool acreage (up to 67 acres of vernal pool complex restoration) (Objective VPNC1.2, associated with CM3 and CM9).
- Protect 8,000 acres of grassland (Objective GNC1.1, associated with CM3).
- Restore 2,000 acres of grasslands to connect fragmented patches of protected grassland (Objective GNC1.2, associated with CM3 and CM8).
- Increase burrow availability for burrow-dependent species in grasslands surrounding alkali seasonal wetlands within restored and protected alkali seasonal wetland complex (Objective ASWNC2.3, associated with CM11).
- Increase prey, especially small mammals and insects, for grassland-foraging species in grasslands surrounding alkali seasonal wetlands within restored and protected alkali seasonal wetland complex (Objective ASWNC2.4, associated with CM11).
- Increase burrow availability for burrow-dependent species in grasslands surrounding vernal pools within restored and protected vernal pool complex (Objective VPNC2.4, associated with CM11).
- Increase prey, especially small mammals and insects, for grassland-foraging species in grasslands surrounding vernal pools within restored and protected vernal pool complex (Objective VPNC2.5, associated with CM11).

- Increase burrow availability for burrow-dependent species (Objective GNC2.3, associated with CM11).

- Increase prey abundance and accessibility, especially small mammals and insects, for grassland-foraging species (Objective GNC2.4, associated with CM11).

As explained below, with the restoration and protection of these amounts of habitat, in addition to the AMMs to reduce potential effects, impacts on San Joaquin kit fox and American badger would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

### Table 12-1B-59. Changes in San Joaquin Kit Fox Modeled Habitat Associated with Alternative 1B (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic(^d)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLT(^c)</td>
<td>CM2</td>
</tr>
<tr>
<td>CM1</td>
<td>Grassland</td>
<td>172</td>
<td>172</td>
<td>165</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td></td>
<td><strong>172</strong></td>
<td><strong>172</strong></td>
<td><strong>165</strong></td>
</tr>
<tr>
<td>CM2–CM18</td>
<td>Grassland</td>
<td>3</td>
<td>8</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td></td>
<td><strong>3</strong></td>
<td><strong>8</strong></td>
<td><strong>0</strong></td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
<td><strong>175</strong></td>
<td><strong>180</strong></td>
<td><strong>165</strong></td>
</tr>
</tbody>
</table>

\(^a\) See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP's near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only.

NT = near-term

LLT = late long-term

NA = not applicable

### Impact BIO-162: Loss or Conversion of Habitat for and Direct Mortality of San Joaquin Kit Fox and American Badger

Alternative 1B conservation measures would result in the permanent and temporary loss combined of 345 acres of modeled habitat for the San Joaquin kit fox (Table 12-1B-59). Because American badger uses grasslands for denning and foraging and shares the same geographic locations as the San Joaquin kit fox, effects on are anticipated to be the same as those described for San Joaquin kit fox. There is one San Joaquin kit fox and no American badger occurrences that overlap with the Plan footprint. Construction of Alternative 1B water conveyance facilities (CM1) and recreation facilities (CM11) would remove habitat. Habitat enhancement and management activities (CM11) could result in local adverse effects on species. In addition, construction vehicle activity could cause injury or mortality of San Joaquin kit foxes and badgers. Each of these individual activities is described...
below. A summary statement of the combined impacts and NEPA effects and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation:** Construction of the conveyance facilities would result in the permanent loss of approximately 172 acres and the temporary loss of 165 acres of modeled San Joaquin kit fox habitat and American badger habitat. This habitat is located in areas of naturalized grassland in a highly disturbed or modified setting on lands immediately adjacent to Clifton Court Forebay, in CZ 8.

- **CM11 Natural Communities Enhancement and Management:** The creation of recreational trails and recreational staging areas would result in the permanent removal of 8 acres of San Joaquin kit fox modeled habitat. AMM 24 would be implemented to ensure that San Joaquin kit fox dens are avoided, as described in BDCP Appendix 3.C, *Avoidance and Minimization Measures.* Passive recreation in the reserve system could result in disturbance of San Joaquin kit foxes at their den site. Natal and pupping dens would be particularly vulnerable to human disturbance. Additionally, disease could be transmitted from domestic dogs that enter the reserve system with recreational users. However, AMM 37 *Recreation* would prohibit construction of new trails within 250 feet of active San Joaquin kit fox dens. Existing trails would be closed within 250 feet of active natal/pupping dens until young have vacated, and within 50 feet of other active dens. No dogs would be allowed on reserve units with active San Joaquin kit fox populations. Rodent control would be prohibited even on grazed or equestrian access areas with San Joaquin kit fox populations. With these restrictions, recreation-related effects on San Joaquin kit fox are expected to be minimal.

The BDCP would require the protection of grasslands in large patch sizes connected to existing large areas of grassland, habitat corridors and transition habitat areas to improve the ecological functions of the grasslands necessary to support the San Joaquin kit fox. American badger is expected to benefit in a similar fashion. The BDCP would require the enhancement and management of these protected existing grasslands and restored grasslands to improve their function as a natural community of plants and wildlife and for associated covered species, including San Joaquin kit fox. The BDCP also includes actions to improve rodent prey availability.

However, management activities could result in injury or mortality of San Joaquin kit fox or American badger if individuals were present in work sites or if dens were located in the vicinity of habitat management work sites. A variety of habitat management actions included in CM11 that are designed to enhance wildlife values on protected lands may result in localized ground disturbances that could temporarily remove small amounts of San Joaquin kit fox and American badger habitat near Clifton Court Forebay, in CZ 8. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance activities, are expected to have minor effects on available habitat and are expected to result in overall improvements to and maintenance of San Joaquin kit fox and badger habitat values over the term of the BDCP. These effects cannot be quantified, but are expected to be minimal and would be avoided and minimized through the AMMs listed below. These AMMs would remain in effect throughout the BDCP's construction phase.

- **Operations and maintenance:** Ongoing maintenance of BDCP facilities would be expected to have little if any adverse effect on San Joaquin kit fox or American badger. Postconstruction operations and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect either species'
use of the surrounding habitat near Clifton Court Forebay, in CZ 8. Maintenance activities would
include vegetation management, levee and structure repair, and regrading of roads and
permanent work areas. These effects, however, would be minimized with implementation of
AMM1–AMM6, AMM10, and AMM24 and with preconstruction surveys for the American badger,
as required by Mitigation Measure BIO-162, Conduct Preconstruction Survey for American
Badger.

- Injury and direct mortality: Water conveyance facility construction may cause injury to or
mortality of either species. If San Joaquin kit fox or American badger reside where activities take
place (most likely in the vicinity of Clifton Court Forebay, in CZ 8), the operation of equipment
for land clearing, construction, operations and maintenance, and restoration, enhancement, and
management activities could result in injury to or mortality of either species. Measures would be
implemented to avoid and minimize injury to or mortality of these species as described in
AMM1–AMM6, AMM10, AMM24, and AMM37 (see BDCP Appendix 3.C) and Mitigation Measure
BIO-162.

The following paragraphs summarize the combined effects discussed above and describe other
BDCP conservation actions that offset or avoid these effects. NEPA effects and a CEQA conclusion are
also included.

**Near-Term Timeframe**

Because water conveyance facilities construction is being evaluated at the project level, the near-
term BDCP strategy has been analyzed to determine whether it would provide sufficient habitat
protection or restoration in an appropriate timeframe to ensure that the construction effects would
not be adverse under NEPA.

Under Alternative 1B there would be a loss of 340 acres of San Joaquin kit fox modeled habitat and
American badger habitat from CM1 (337 acres) and CM11 (3 acres). Typical NEPA project-level
mitigation ratio for the natural community that would be affected and that is identified in the
biological goals and objectives for San Joaquin kit fox in Chapter 3 of the BDCP would be 2:1 for
protection of grassland. Using this ratio would indicate that 680 acres of grassland should be
protected for San Joaquin kit fox to mitigate near-term losses.

The BDCP has committed to near-term restoration of 58 acres of alkali seasonal wetland (Objective
ASWNC1.2), 40 acres of vernal pool complex (Objective VPNC1.2), and 1,140 acres of grassland
(Objective GNC1.2). In addition, there would be near-term protection of 120 acres of alkali seasonal
wetland (Objective ASWNC1.1), 400 acres of vernal pool complex (Objective VPNC1.1), and 2,000
acres of grassland (Objective GNC1.1). The natural community restoration and protection activities
are expected to be concluded during the first 10 years of plan implementation, which is close enough
in time to the occurrence of impacts to constitute adequate mitigation for NEPA purposes. These
commitments are more than sufficient to support the conclusion that the near-term effects of
Alternative 1B would be not be adverse under NEPA, because the number of acres required to meet
the typical ratios described above would be only 680 acres of grassland protected.

The effects on San Joaquin kit fox and American badger habitat from Alternative 1B as a whole
would represent an adverse effect as a result of habitat modification of a special-status species and
potential for direct mortality in the absence of other conservation actions. However, with habitat
protection, restoration associated, and management and enhancement with CM3, CM8, and CM11 in
addition to AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and
Alternative 1B
Terrestrial Biological Resources

Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan,
AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils,
Reusable Tunnel Material, and Dredged Material, AMM10 Restoration of Temporarily Affected Natural
Communities, AMM24 San Joaquin Kit Fox, and AMM37 Recreation, the effects of Alternative 1B on
San Joaquin kit fox and American badger would not be adverse under NEPA. The AMMs include
elements that avoid or minimize the risk of construction activity affecting habitat and species
adjacent to work areas and storage sites. Remaining effects would be addressed by implementation
of Mitigation Measure BIO-162. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance
and Minimization Measures.

Late Long-Term Timeframe

There are 5,327 acres of modeled San Joaquin kit fox habitat in the study area. Alternative 1B as a
whole would result in the permanent loss of and temporary effects on 345 acres of modeled habitat
for San Joaquin kit fox and potential habitat for American badger representing 6% of the modeled
habitat.

With full implementation of the BDCP, at least 1,000 acres of grassland would be protected in CZ 8,
where the San Joaquin kit fox is most likely to occur if present in the Plan Area. Additionally, a
portion of the 2,000 acres of grassland restoration would likely occur in CZ 8. Assuming the restored
grasslands would provide suitable San Joaquin kit fox habitat proportional to the amount of
modeled habitat in this natural community in the Plan Area (6.8% of the grasslands in the Plan Area
consist of modeled San Joaquin kit fox habitat), an estimated 132 acres of restored grasslands would
be suitable for the species. Because San Joaquin kit fox home ranges are large (varying from
approximately 1 to 12 square miles; see BDCP Appendix 2.A, Covered Species Accounts), habitat
connectivity is key to the conservation of the species. Grasslands would be acquired for protection in
locations that provide connectivity to existing protected breeding habitats in CZ 8 (Objective L3.1)
and to other adjoining San Joaquin kit fox habitat within and adjacent to the Plan Area. Connectivity
to occupied habitat adjacent to the Plan Area would help ensure the movement of San Joaquin kit
foxes, if present, to larger habitat patches outside of the Plan Area in Contra Costa County. Grassland
protection would focus in particular on acquiring the largest remaining contiguous patches of
unprotected grassland habitat, which are located south of SR 4 in CZ 8 (BDCP Appendix 2.A, Covered
Species Accounts). This area connects to over 620 acres of existing habitat that was protected under
the East Contra Costa County HCP/NCCP. Grasslands in CZ 8 would also be managed and enhanced
to increase prey availability and to increase mammal burrows, which could benefit the San Joaquin
kit fox by increasing potential den sites, which are a limiting factor for the San Joaquin kit fox in the
northern portion of its range (Objectives ASWNC2.3, ASWNC2.4, VPNC2.4, Objective VPNC2.5,
Objective GNC2.3, and Objective GNC2.4). These management and enhancement actions are
expected to benefit the San Joaquin kit fox as well as the American badger by increasing the habitat
value of the protected and restoration grasslands.

CZ 8 supports 74% of the modeled San Joaquin kit fox grassland habitat in the study area, and the
remainder of habitat consists of fragmented, isolated patches that are unlikely to support this
species. The BDCP’s commitment to protect the largest remaining contiguous habitat patches
(including grasslands and the grassland component of alkali seasonal wetland and vernal pool
complexes) in CZ 8 and to maintain connectivity with the remainder of the satellite population in
Contra Costa County would sufficiently offset the impacts resulting from water conveyance facilities
construction.
The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above, as well as the restoration of grassland and vernal pool that could overlap with the species model, would result in the restoration of 131 acres of modeled habitat for San Joaquin kit fox. In addition, protection of grassland and vernal pool complex could overlap with the species model and would result in the protection of 1,011 acres of modeled habitat for San Joaquin kit fox.

**NEPA Effects:** In the absence of other conservation actions, the effects on San Joaquin kit fox and American badger habitat from Alternative 1B would represent an adverse effect as a result of habitat modification and potential direct mortality of special-status species. However, with habitat protection, restoration, management, and enhancement associated with CM3, CM8, and CM11, and guided by AMM1–AMM6, AMM10, AMM24, AMM37, which would be in place throughout the time period of construction, and with implementation of Mitigation Measure BIO-162, **Conduct Preconstruction Survey for American Badger,** the effects of Alternative 1B as a whole on San Joaquin kit fox and American badger would not be adverse under NEPA.

**CEQA Conclusion:**

**Near-Term Timeframe**

Because water conveyance facilities construction (CM1) is being evaluated at the project level, the near-term BDCP strategy has been analyzed to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the construction effects would be less than significant for CEQA purposes.

Under Alternative 1B there would be a loss of 340 acres of San Joaquin kit fox modeled habitat and American badger habitat from CM1 (337 acres) and CM11 (3 acres). Typical NEPA project-level mitigation ratio for the natural community that would be affected and that is identified in the biological goals and objectives for San Joaquin kit fox in Chapter 3 of the BDCP would be 2:1 for protection of grassland. Using this ratio would indicate that 680 acres of grassland should be protected for San Joaquin kit fox to mitigate near-term losses.

The BDCP has committed to near-term restoration of 58 acres of alkali seasonal wetland (Objective ASWNC1.2), 40 acres of vernal pool complex (Objective VPNC1.2), and 1,140 acres of grassland (Objective GNC1.2). In addition, there would be near-term protection of 120 acres of alkali seasonal wetland (Objective ASWNC1.1), 400 acres of vernal pool complex (Objective VPNC1.1), and 2,000 acres of grassland (Objective GNC1.1).

These conservation actions would occur in the same timeframe as the construction losses, thereby avoiding adverse effects of habitat loss on San Joaquin kit fox and American badger. These Plan objectives represent performance standards for considering the effectiveness of CM3 protection and restoration actions. The acres of restoration and protection contained in the near-term Plan goals and the additional detail in the biological objectives for San Joaquin kit fox and the mitigation measure for American badger satisfy the typical mitigation that would be applied to the project-level effects of CM1, as well as mitigate the near-term effects of the other conservation measures.

The BDCP also contains commitments to implement AMM1–AMM6, AMM10, AMM24, and AMM37 which include elements that avoid or minimize the risk of construction activity impacting habitat and species adjacent to work areas. Remaining effects would be addressed by implementation of Mitigation Measure BIO-162. The AMMs are described in detail in BDCP Appendix 3.C, **Avoidance and Minimization Measures.**
These commitments are more than sufficient to support the conclusion that the near-term effects of Alternative 1B on San Joaquin kit fox and American badger would be less than significant under CEQA, because the number of acres required to meet the typical ratios described above would be only 680 acres of grassland protected.

**Late Long-Term Timeframe**

There are 5,327 acres of modeled San Joaquin kit fox habitat in the study area. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 345 acres of modeled habitat for San Joaquin kit fox and potential habitat for American badger representing 6% of the modeled habitat.

With full implementation of Alternative 1B, at least 1,000 acres of grassland would be protected in CZ 8, where the San Joaquin kit fox is most likely to occur if present in the Plan Area. Additionally, a portion of the 2,000 acres of grassland restoration would likely occur in CZ 8. Assuming the restored grasslands would provide suitable San Joaquin kit fox habitat proportional to the amount of modeled habitat in this natural community in the Plan Area (6.8% of the grasslands in the Plan Area consist of modeled San Joaquin kit fox habitat), an estimated 132 acres of restored grasslands would be suitable for the species (6.6% of 2,000 acres). Because San Joaquin kit fox home ranges are large (ranging from around 1 to 12 square miles; see BDCP Appendix 2.A, Covered Species Accounts), habitat connectivity is key to the conservation of the species. Grasslands would be acquired for protection in locations that provide connectivity to existing protected breeding habitats in CZ 8 (Objective L3.1) and to other adjoining San Joaquin kit fox habitat within and adjacent to the Plan Area. Connectivity to occupied habitat adjacent to the Plan Area would help ensure the movement of San Joaquin kit foxes, if present, to larger habitat patches outside of the Plan Area in Contra Costa County. Grassland protection would focus in particular on acquiring the largest remaining contiguous patches of unprotected grassland habitat, which are located south of SR 4 in CZ 8 (BDCP Appendix 2.A). This area connects to over 620 acres of existing habitat that was protected under the East Contra Costa County HCP/NCCP. Grasslands in CZ 8 would also be managed and enhanced to increase prey availability and to increase mammal burrows, which could benefit the San Joaquin kit fox by increasing potential den sites, which are a limiting factor for the San Joaquin kit fox in the northern portion of its range (Objectives ASWNC2.3, ASWNC2.4, VPC2.4, Objective VPC2.5, Objective GNC2.3, and Objective GNC2.4). These management and enhancement actions are expected to benefit the San Joaquin kit fox as well as the American badger by increasing the habitat value of the protected and restoration grasslands.

CZ 8 supports 74% of the modeled San Joaquin kit fox grassland habitat in the study area, and the remainder of habitat consists of fragmented, isolated patches that are unlikely to support this species. The BDCP’s commitment to protect the largest remaining contiguous habitat patches (including grasslands and the grassland component of alkali seasonal wetland and vernal pool complexes) in CZ 8 and to maintain connectivity with the remainder of the satellite population in Contra Costa County would sufficiently offset the impacts resulting from water conveyance facilities construction.

The BDCP’s beneficial effects analysis (BDCP Chapter 5, Section 5.6, Effects on Covered Wildlife and Plant Species) estimates that the restoration and protection actions discussed above, as well as the restoration of grassland and vernal pool that could overlap with the species model, would result in the restoration of 131 acres of modeled habitat for San Joaquin kit fox. In addition, protection of
grassland and vernal pool complex could overlap with the species model and would result in the protection of 1,011 acres of modeled habitat for San Joaquin kit fox.

In the absence of other conservation actions, the effects on San Joaquin kit fox and American badger habitat from Alternative 1B would represent an adverse effect as a result of habitat modification and potential direct mortality of special-status species. However, with habitat protection, restoration, management, and enhancement associated with CM3, CM8, and CM11, and guided by AMM1–AMM6, AMM10, AMM24, and AMM37, which would be in place throughout the time period of construction, and with implementation of Mitigation Measure BIO-162, the impact of Alternative 1B as a whole on San Joaquin kit fox and American badger would not be significant under CEQA.

**Mitigation Measure BIO-162: Conduct Preconstruction Survey for American Badger**

A qualified biologist provided by DWR will survey for American badger concurrent with the preconstruction survey for San Joaquin kit fox and burrowing owl. If badgers are detected, the biologist will passively relocate badgers out of the work area prior to construction if feasible. If an active den is detected within the work area, DWR will avoid the den until the qualified biologist determines the den is no longer active. Dens that are determined to be inactive by the qualified biologist will be collapsed by hand to prevent occupation of the den between the time of the survey and construction activities.

**Impact BIO-163: Indirect Effects of Plan Implementation on San Joaquin Kit Fox and American Badger**

Noise and visual disturbances outside the project footprint but within 250 feet of construction activities could temporarily affect modeled San Joaquin kit fox habitat and potential American badger habitat. Water conveyance facilities operations and maintenance activities would include vegetation and weed control, ground squirrel control, canal maintenance, infrastructure and road maintenance, levee maintenance, and maintenance and upgrade of electrical systems. While maintenance activities are not expected to remove San Joaquin kit fox and badger habitat, operation of equipment could disturb small areas of vegetation around maintained structures and could result in injury or mortality of individual foxes and badgers, if present. Given the remote likelihood of active San Joaquin kit fox or badger dens in the vicinity of the conveyance facilities, the potential for this effect is small and would further be minimized with the implementation of seasonal no-disturbance buffers around occupied dens, and implementation of other measures as described in AMM1–AMM6, AMM10, AMM24, and AMM37 and Mitigation Measure BIO-162.

**NEPA Effects:** Implementation of the AMMs listed above and Mitigation Measure BIO-162, *Conduct Preconstruction Survey for American Badger*, would avoid the potential for substantial adverse effects on San Joaquin kit fox or American badger, either indirectly or through habitat modifications. These measures would also avoid and minimize effects that could substantially reduce the number of San Joaquin kit fox or American badger, or restrict either species’ range. Therefore, the indirect effects of Alternative 1B would not have an adverse effect on San Joaquin kit fox or American badger.

**CEQA Conclusion:** Indirect effects from conservation measure operations and maintenance as well as construction-related noise and visual disturbances could impact San Joaquin kit fox and American badger. With implementation of AMM1–AMM6, AMM10, AMM24, and AMM37 as part of Alternative 1B construction, operation, and maintenance, the BDCP would avoid the potential for significant adverse effects on either species, either indirectly or through habitat modifications, and would not result in a substantial reduction in numbers or a restriction in the range of either species. In...
addition, Mitigation Measure BIO-162 would reduce the impact of indirect effects of Alternative 1B on American badger to a less-than-significant level.

**Mitigation Measure BIO-162: Conduct Preconstruction Survey for American Badger**

Please see Mitigation Measure BIO-162 under Impact BIO-162.

San Joaquin Pocket Mouse

This section describes the effects of Alternative 1B, including water conveyance facilities construction and implementation of other conservation components, on San Joaquin pocket mouse. Habitat for this species consists of the grassland natural community throughout the Plan Area. The species requires friable soils for burrowing.

Construction and restoration associated with Alternative 1B conservation measures would result in both temporary and permanent losses of San Joaquin pocket mouse habitat as indicated in Table 12-1B-60. Full implementation of Alternative 1B would also include the following conservation actions over the term of the BDCP that would likely benefit San Joaquin pocket mouse.

- Protect at least 8,000 acres of grasslands (Objective GNC1.1, associated with CM3).
- Restore at least 2,000 acres of grasslands to connect fragmented patches of protected grasslands (Objective GNC1.2, associated with CM8).
- Restore and sustain a mosaic of grassland vegetation alliances, reflecting localized water availability, soil chemistry, soil texture, topography, and disturbance regimes, with consideration of historical states (Objective GNC2.1).

As explained below, with the restoration or protection of these amounts of habitat, impacts on San Joaquin pocket mouse would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.
Table 12-1B-60. Changes in San Joaquin Pocket Mouse Habitat Associated with Alternative 1B (acres)\(^a\)

<table>
<thead>
<tr>
<th>Conservation Measure(^b)</th>
<th>Habitat Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic(^d)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>NT</td>
<td>LLT(^c)</td>
<td>NT</td>
</tr>
<tr>
<td>CM1 Grassland</td>
<td></td>
<td>400</td>
<td>400</td>
<td>358</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td></td>
<td><strong>400</strong></td>
<td><strong>400</strong></td>
<td><strong>358</strong></td>
</tr>
<tr>
<td>CM2–CM18 Grassland</td>
<td></td>
<td>888</td>
<td>2,055</td>
<td>239</td>
</tr>
<tr>
<td><strong>Total Impacts CM2–CM18</strong></td>
<td></td>
<td><strong>888</strong></td>
<td><strong>2,055</strong></td>
<td><strong>239</strong></td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
<td><strong>1,288</strong></td>
<td><strong>2,455</strong></td>
<td><strong>597</strong></td>
</tr>
</tbody>
</table>

\(^a\) See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP’s near-term and late long-term timeframes.

\(^b\) See discussion below for a description of applicable CMs.

\(^c\) LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

\(^d\) Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as a range based on different flow regimes at the proposed notch in Fremont Weir.

NT = near-term
LLT = late long-term
NA = not applicable

Impact BIO-164: Loss or Conversion of Habitat for and Direct Mortality of San Joaquin Pocket Mouse

Alternative 1B conservation measures would result in the combined permanent and temporary loss of up to 3,209 acres of habitat for San Joaquin pocket mouse (of which 2,654 acres would be a permanent loss and 555 acres would be a temporary loss of habitat, Table 12-1B-60). Conservation measures that would result in these losses are conveyance facilities and transmission line construction, and establishment and use of borrow and spoil areas (CM1), Yolo Bypass Fisheries Enhancement (CM2), Tidal Natural Communities Restoration (CM4), Seasonally Inundated Floodplain Restoration (CM5), Grassland Natural Community Restoration (CM8), Vernal Pool Natural Community and Alkali Seasonal Wetland Complex Restoration (CM9), Nontidal Marsh Restoration (CM10), and Conservation Hatcheries (CM18). The majority of habitat loss would result from CM4. Habitat enhancement and management activities (CM11), which include ground disturbance or removal of nonnative vegetation, could result in local adverse habitat effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could degrade or eliminate San Joaquin pocket mouse habitat. Each of these individual activities is described below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operation:** Construction of Alternative 1B conveyance facilities would result in the combined permanent and temporary loss of up to 761 acres of potential San Joaquin pocket mouse habitat (403 acres of permanent loss, 358 acres of temporary loss) in CZ 3–CZ 6, CZ 8, and CZ 9. The majority of grassland that would be removed would be in CZ 8 and CZ 9, from the construction of the new canals. Refer to the Terrestrial Biology Map Book for a detailed view of Alternative 1B construction locations. Construction of the forebay would affect...
the area where there is a record of San Joaquin pocket mouse (California Department of Fish and Wildlife 2013).

- **CM2 Yolo Bypass Fisheries Enhancement:** Construction of the Yolo bypass fisheries enhancement (CM2) would permanently remove 261 acres of potential San Joaquin pocket mouse habitat in the Yolo Bypass in CZ 2. In addition, 165 acres would be temporarily removed. Most of the grassland losses would occur at the north end of the bypass below Fremont Weir, along the Toe Drain/Tule Canal, and along the west side channels.

- **CM4 Tidal Natural Communities Restoration:** Tidal habitat restoration (CM4) site preparation and inundation would permanently remove an estimated 1,506 acres of potential San Joaquin pocket mouse habitat. The majority of the losses would likely occur in the vicinity of Cache Slough, on Decker Island in the West Delta ROA, on the upslope fringes of Suisun Marsh, and along narrow bands adjacent to waterways in the South Delta ROA. Tidal restoration would directly impact and fragment remaining grassland just north of Rio Vista in and around French and Prospect Islands, and in an area south of Rio Vista around Three mile Slough.

- **CM5 Seasonally Inundated Floodplain Restoration:** Construction of setback levees to restore seasonally inundated floodplain (CM5) would permanently and temporarily remove approximately 481 acres of San Joaquin pocket mouse habitat (449 permanent, 32 temporary). These losses would be expected to occur along the San Joaquin River and other major waterways in CZ 7.

- **CM8 Grassland Natural Community Restoration and CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration:** Temporary construction-related disturbance of grassland habitat would result from implementation of CM8 and CM9 in CZ 1, CZ 8, and CZ 11. However, all areas would be restored to their original or higher value habitat after the construction periods. The resulting restoration of 2,000 acres of grassland would benefit San Joaquin pocket mouse.

- **CM11 Natural Communities Enhancement and Management:** The protection of 8,000 acres of grassland for covered species is also expected to benefit San Joaquin pocket mouse by protecting existing habitats from potential loss or degradation that otherwise could occur with future changes in existing land use. Habitat management and enhancement-related activities could cause disturbance or direct mortality to San Joaquin pocket mouse if they are present near work areas.

A variety of habitat management actions included in CM11 Natural Communities Enhancement and Management that are designed to enhance wildlife values in restored or protected habitats could result in localized ground disturbances that could temporarily remove small amounts of San Joaquin pocket mouse habitat. Ground-disturbing activities, such as removal of nonnative vegetation and road and other infrastructure maintenance activities, would be expected to have minor adverse effects on habitat and would be expected to result in overall improvements to and maintenance of habitat values over the term of the BDCP. Noise and visual disturbance from management-related equipment operation could temporarily displace individuals or alter the behavior of the species if adjacent to work areas. With full implementation of the BDCP, enhancement and management actions designed for western burrowing owl would also be expected to benefit these species. San Joaquin pocket mouse would benefit particularly from protection of grassland habitat against potential loss or degradation that otherwise could occur with future changes in existing land use.
• **CM18 Conservation Hatcheries**: Implementation of CM18 would remove up to 35 acres of San Joaquin pocket mouse habitat.

• **Operations and Maintenance**: Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect San Joaquin pocket mouse use of the surrounding habitat. Maintenance activities would include vegetation management, levee and structure repair, and re-grading of roads and permanent work areas. These effects, however, would be reduced by AMMs and conservation actions as described below.

• **Injury and Direct Mortality**: Construction could result in direct mortality of San Joaquin pocket mouse if present in construction areas.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA and CEQA impact conclusions are also included.

**Near-Term Timeframe**

Because the water conveyance facility construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the effects of such conveyance facility construction would not be adverse under NEPA. Alternative 1B would remove 1,877 acres of San Joaquin pocket mouse habitat (1,354 permanent, 523 temporary) in the study area in the near-term. One record of San Joaquin pocket mouse near Clifton Court forebay could be affected by the construction of the new forebay. These effects would result from the construction of the water conveyance facilities (CM1, 761 acres), and implementing other conservation measures (Yolo Bypass Fisheries Enhancement [CM2], Tidal Natural Communities Restoration [CM4], Seasonally Inundated Floodplain Restoration [CM5], Grassland Natural Community Restoration [CM8], Vernal Pool and Alkali Seasonal Wetland Complex Restoration [CM9], and Conservation Hatcheries [CM18] 1,116 acres).

Typical NEPA project-level mitigation ratios for those natural communities affected by CM1 would be 2:1 protection of grassland habitat. Using these typical ratios would indicate that 1,522 acres of grassland natural communities should be protected to mitigate the CM1 permanent and temporary effects on 751 acres of San Joaquin pocket mouse habitat. The BDCP has committed to near-term goals of protecting 2,000 acres and restoring 1,140 acres of grassland natural community in CZ 1, CZ 2, CZ 4, CZ 5, CZ 7, CZ 8, and CZ 11. The protection and restoration of grasslands, would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would expand habitat for San Joaquin pocket mouse and reduce the effects of current levels of habitat fragmentation. Under **CM11 Natural Communities Enhancement and Management**, San Joaquin pocket mouse would likely benefit from the management of the grasslands for general wildlife benefit.

These natural community biological goals and objectives would inform the near-term protection and restoration efforts and represent performance standards for considering the effectiveness of restoration actions for the species. The acres of protection and restoration contained in the near-term Plan goals would satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1, especially considering that a large portion of the affected grasslands consists of thin
Alternative 1B
Terrestrial Biological Resources

strips of grassland along levees and that areas of grassland protection and restoration would be in large contiguous blocks.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM10 Restoration of Temporarily Affected Natural Communities. All of these AMMs include elements that avoid or minimize the risk of affecting habitats and species adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C.

Late Long-Term Timeframe

Based on the habitat model, the study area supports approximately 78,624 acres of potential habitat for San Joaquin pocket mouse. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 3,209 acres of grasslands that could be suitable for San Joaquin pocket mouse (4% of the habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures. The Plan includes a commitment to restore or create at least 2,000 acres of grassland in CZ 1, CZ 8 and CZ 11 and to protect 8,000 acres of grassland (with at least 2,000 acres protected in CZ 1, at least 1,000 acres in CZ 8, at least 2,000 acres protected in CZ 11, and the remainder distributed throughout CZ 1, CZ 2, CZ 4, CZ 5, CZ 7, CZ 8, and CZ 11 in the study area. All protected habitat would be managed under CM11 Natural Communities Enhancement and Management.

NEPA Effects: In the absence of other conservation actions, the loss of San Joaquin pocket mouse habitat associated with Alternative 1B would represent an adverse effect as a result of habitat modification and potential mortality of a special-status species. However, with habitat protection and restoration associated with CM3, CM8, and CM11, guided by biological goals and objectives and by AMM1–AMM6, and AMM10 which would be in place throughout the construction period, the effects of habitat loss and potential mortality under Alternative 1B on San Joaquin pocket mouse would not be adverse.

CEQA Conclusion: Alternative 1B (CM1–CM5, and CM11) would have both temporary and permanent impacts on San Joaquin pocket mouse and its habitat and operation of construction equipment could disturb individuals, if present in the study area.

Near-Term Timeframe

Because the water conveyance facility construction is being evaluated at the project level, the near-term BDCP conservation strategy has been evaluated to determine whether it would provide sufficient habitat protection and/or restoration in an appropriate timeframe to ensure that the effects of such conveyance facility construction would be less than significant under CEQA. Alternative 1B would remove 1,877 acres of modeled (1,354 permanent, 523 temporary) habitat for San Joaquin pocket mouse in the study area in the near-term. One record of San Joaquin pocket mouse near Clifton Court forebay could be affected by the construction of the new forebay. These effects would result from the construction of the water conveyance facilities (CM1, 761 acres), and implementing other conservation measures (CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM6 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, and CM18 Conservation Hatcheries—1,116 acres).
Typical CEQA project-level mitigation ratios for those natural communities affected by CM1 would be 2:1 protection of grassland habitat. Using these typical ratios would indicate that 1,522 acres of grassland natural communities should be protected to mitigate the CM1 losses of 645 acres of San Joaquin pocket mouse habitat.

The BDCP has committed to near-term goals of protecting 2,000 acres and restoring 1,140 acres of grassland natural community in CZ 1, CZ 2, CZ 4, CZ 5, CZ 7, CZ 8, and CZ 11. The protection and restoration of grasslands, would result in a contiguous matrix of grassland, alkali seasonal wetland, and vernal pool natural communities which would expand habitat for San Joaquin pocket mouse and reduce the effects of current levels of habitat fragmentation. Under CM11 Natural Communities Enhancement and Management, San Joaquin pocket mouse would likely benefit from the management of the grasslands for general wildlife benefit.

These natural community biological goals and objectives would inform the near-term protection and restoration efforts and represent performance standards for considering the effectiveness of restoration actions for the species. The acres of protection and restoration contained in the near-term Plan goals would satisfy the typical mitigation ratios that would be applied to the project-level effects of CM1, especially considering that a large portion of the affected grasslands consists of thin strips of grassland along levees and that areas of grassland protection and restoration would be in large contiguous blocks.

The Plan also includes commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM10 Restoration of Temporarily Affected Natural Communities. All of these AMMs include elements that avoid or minimize the risk of affecting habitats and species adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C.

These commitments are more than sufficient to support the conclusion that the near-term effects of Alternative 1B would be less than significant under CEQA.

Late Long-Term Timeframe

Based on the habitat model, the study area supports approximately 78,624 acres of potential habitat for San Joaquin pocket mouse. Alternative 1B as a whole would result in the permanent loss of and temporary effects on 3,209 acres of grasslands that could be suitable for San Joaquin pocket mouse (4% of the habitat in the study area). The locations of these losses are described above in the analyses of individual conservation measures. The Plan includes a commitment to restore or create at least 2,000 acres of grassland in CZ 1, CZ 8 and CZ 11 and to protect 8,000 acres of grassland (with at least 2,000 acres protected in CZ 1, at least 1,000 acres in CZ 8, at least 2,000 acres protected in CZ 11, and the remainder distributed throughout CZ 1, CZ 2, CZ 4, CZ 5, CZ 7, CZ 8, and CZ 11 in the study area. All protected habitat would be managed under CM11 Natural Communities Enhancement and Management.

Considering these protection and restoration provisions, which would provide acreages of new high-value or enhanced habitat in amounts suitable to compensate for habitats lost to construction and restoration activities, and with implementation of AMM1–AMM6, and AMM10, the loss of habitat or direct mortality through implementation of Alternative 1B would not result in a substantial adverse effect through habitat modifications and would not substantially reduce the
number or restrict the range of San Joaquin pocket mouse. Therefore, the loss of habitat or potential mortality under this alternative would have a less-than-significant impact on San Joaquin pocket mouse.

**Impact BIO-165: Indirect Effects of Plan Implementation on San Joaquin Pocket Mouse**

Construction activities associated with water conveyance facilities, conservation components and ongoing habitat enhancement, as well as operations and maintenance of above-ground water conveyance facilities, including the transmission facilities, could result in ongoing periodic postconstruction disturbances and noise with localized effects on San Joaquin kit pocket mouse and its habitat over the term of the BDCP. These potential effects would be minimized and avoided through AMM1–AMM6, and AMM10, which would be in effect throughout the plan’s construction phase.

Water conveyance facilities operations and maintenance activities would include vegetation and weed control, ground squirrel control, canal maintenance, infrastructure and road maintenance, levee maintenance, and maintenance and upgrade of electrical systems. While maintenance activities are not expected to remove pocket mouse habitat, operation of equipment could disturb small areas of vegetation around maintained structures and could result in injury or mortality of individual pocket mice, if present.

**NEPA Effects:** Implementation of the AMMs listed above would avoid the potential for substantial adverse effects on San Joaquin pocket mouse, either indirectly or through habitat modifications. These measures would also avoid and minimize effects that could substantially reduce the number of San Joaquin pocket mouse, or restrict the species’ range. Therefore, the indirect effects of Alternative 1B would not have an adverse effect on San Joaquin pocket mouse.

**CEQA Conclusion:** Indirect effects from conservation measure operations and maintenance as well as construction-related noise and visual disturbances could impact San Joaquin pocket mouse. With implementation of AMM1–AMM6, and AMM10, as part of Alternative 1B construction, operation, and maintenance, the BDCP would avoid the potential for significant adverse effects on either species, either indirectly or through habitat modifications, and would not result in a substantial reduction in numbers or a restriction in the range of the species. Therefore, the indirect effects under this alternative would have a less-than-significant impact on San Joaquin pocket mouse.

**Special-Status Bat Species**

Special-status bat species with potential to occur in the study area employ varied roost strategies, from solitary roosting in foliage of trees to colonial roosting in trees and artificial structures, such as tunnels, buildings, and bridges. Various roost strategies could include night roosts, maternity roosts, migration stopover, or hibernation. The habitat types used to assess effects for special-status bats roosting habitat includes valley/foothill riparian natural community, developed lands and landscaped trees, including eucalyptus, palms and orchards. Potential foraging habitat includes all riparian habitat types, cultivated lands, developed lands, grasslands, and wetlands.

There is potential for at least thirteen different bat species to be present in the study area (Figure 12-51), including four California species of special concern and nine species ranked from low to moderate priority by the Western Bat Working Group (Table 12A-2 in Appendix 12A, Special-Status Species with Potential to Occur in the Study Area). In 2009, DHCCP conducted a large-scale effort that involved habitat assessments, bridge surveys, and passive acoustic monitoring surveys for bats (see...
Appendix 12C, 2009 to 2011 Bay Delta Conservation Plan EIR/EIS Environmental Data Report for
details on methods and results, and Table 12A-2 in Appendix 12A).

The majority of the parcels assessed during field surveys contained bat foraging and roosting
features and were considered highly suitable habitat. At the time of the 2009 field surveys, DWR
biologists initially identified 145 bridges in their survey area. Eleven of the 145 bridges were not
accessible and thirteen were determined to not be suitable for bats. Evidence of bat presence was
observed at six of the bridges and bat sign (guano, urine staining, odor, or vocalizations) was
observed at 26 of the bridges. Biologists observed Mexican free-tailed bats at four of the bridges and
unidentified species at the remaining two bridges. One of these bridges, over the Yolo Causeway,
was used by approximately 10,000 Mexican free-tailed bats, indicating a maternity roost. A second
roost site of about 50 individuals was observed under a bridge in eastern Solano County.

The remaining 89 bridges contained structural features that were considered conducive to
maternity, solitary, day and/or night roosting. Night roosts may have crevices and cracks but more
often have box beams or other less protected roosting spots where bats rest temporarily while
feeding. Day roosts are commonly found in bridges with expansion joints, crevices, or cracks where
bats are protected from predators and weather. Seventeen bridges in the survey area had no
potential for roosting because they lacked surface features from which bats could hang and offered
no protection from weather or predators.

Construction and restoration associated with Alternative 1B conservation measures would result in
both temporary and permanent losses of foraging and roosting habitat for special-status bats as
indicated in Table 12-1B-61. Protection and restoration for special-status bat species focuses on
habitats and does not include manmade structures such as bridges. The conservation measures that
would be implemented to achieve the biological goals and objectives that would also benefit special-
status bats are summarized below.

- Protect or restore 142,200 acres of high-value natural communities (Objective L1.1, associated
  with CM3). This objective includes protecting and restoring a variety of habitat types described
  below (BDCP Chapter 3, Table 3.3-2).
  - Protect 150 acres of alkali seasonal wetland in CZ 1, CZ 8, and/or CZ 11 among a mosaic of
    protected grasslands and vernal pool complex (Objective ASWNC1.1, associated with CM3).
  - Protect 600 acres of existing vernal pool complex (Objective VPNC1.1, associated with CM3).
  - Protect 8,000 acres of grassland (Objective GNC1.1, associated with CM3).
  - Protect 8,100 acres of managed wetland (Objective MWNC1.1, associated with CM3 and
    CM11).
  - Protect 48,625 acres of cultivated lands (Objective CLNC1.1, associated with CM3 and
    CM11).
  - Protect, restore, or create 2,740 acres of rice land or equivalent habitat type for the giant
garter snake (Objective GGS3.1, associated with CM3, CM4, and CM10).
  - Restore 2,000 acres of grasslands to connect fragmented patches of protected (Objective
    GNC1.2, associated with CM3 and 8).
  - Restore 67 acres of vernal pool complex (Objective VPNC1.2, associated with CM3 and 9).
- Restore and protect 65,000 acres of tidal natural communities (Objective L1.2, associated with CM2, 3, and 4).
- Restore or create 5,000 acres of valley/foothill riparian natural community (Objective VFRNC1.1, associated with CM3 and CM7).
- Protect 750 acres of existing valley/foothill riparian natural community in CZ 7 by year 10 (Objective VFRNC1.2, associated with CM3).

As explained below, with the restoration and protection of these amounts of habitat, in addition to mitigation measures to reduce potential effects, impacts on special-status bats would not be adverse for NEPA purposes and would be less than significant for CEQA purposes.

### Table 12-1B-61. Changes in Special-Status Bat Roosting and Foraging Habitat Associated with Alternative 1B (acres)

<table>
<thead>
<tr>
<th>Conservation Measure&lt;sup&gt;b&lt;/sup&gt;</th>
<th>Habitat Type&lt;sup&gt;c&lt;/sup&gt;</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Periodic&lt;sup&gt;e&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM1</td>
<td>Roosting</td>
<td>474</td>
<td>474</td>
<td>NT</td>
</tr>
<tr>
<td></td>
<td>Foraging</td>
<td>8,572</td>
<td>8,572</td>
<td>NT</td>
</tr>
<tr>
<td><strong>Total Impacts CM1</strong></td>
<td></td>
<td><strong>9,046</strong></td>
<td><strong>9,046</strong></td>
<td>13,577</td>
</tr>
<tr>
<td>CM2-CM18</td>
<td>Roosting</td>
<td>524</td>
<td>1,570</td>
<td>NT</td>
</tr>
<tr>
<td></td>
<td>Foraging</td>
<td>14,497</td>
<td>60,399</td>
<td>NT</td>
</tr>
<tr>
<td><strong>Total Impacts CM2-CM18</strong></td>
<td></td>
<td><strong>15,021</strong></td>
<td><strong>61,969</strong></td>
<td>21,589</td>
</tr>
<tr>
<td><strong>TOTAL IMPACTS</strong></td>
<td></td>
<td><strong>24,067</strong></td>
<td><strong>71,015</strong></td>
<td>21,589</td>
</tr>
</tbody>
</table>

<sup>a</sup> See Appendix 12E for detailed breakdown of conservation measure effects over the BDCP's near-term and late long-term timeframes.

<sup>b</sup> See discussion below for a description of applicable CMs.

<sup>c</sup> Affected roosting habitat acreages include valley/foothill riparian habitat and orchards. An unknown number of buildings, bridges, tunnels, and individual trees could also be affected but were not included in this analysis. Foraging habitat includes all natural communities, cultivated lands, and developed lands in the study area. Foraging habitat effects for CM2-CM18 were not considered adverse as they reflect a conversion from one foraging habitat type (mostly cultivated lands) to another foraging habitat (wetlands).

<sup>d</sup> LLT acreages are a summation of effects that would occur in the near-term, early long-term and late long-term timeframes. The LLT acreages represent the total amount of habitat that would be affected over the 50-year life of the BDCP and do not reflect habitat increases that would result from restoration, creation and protection activities.

<sup>e</sup> Periodic effects were estimated for the late long-term only. CM2 periodic impacts are presented as the maximum possible based on different flow regimes at the proposed notch in Fremont Weir.

**Impact BIO-166: Loss or Conversion of Habitat for and Direct Mortality of Special-Status Bats**

Alternative 1B conservation measure CM1 would result in the permanent and temporary loss of up to 796 acres of roosting habitat and 21,827 acres of foraging habitat for special-status bats in the study area. DWR identified three bridges as potential night roosting that could be affected by construction in CM1. Conservation measures Fremont Weir/Yolo Bypass improvements...
Alternative 1B
Terrestrial Biological Resources

(CM2), tidal habitat restoration (CM4), and floodplain restoration (CM5) would result in the permanent and temporary loss of 1,782 acres of roosting habitat and the conversion of approximately 65,525 acres of foraging habitat from mostly cultivated lands and managed wetlands to tidal and nontidal wetlands. Foraging habitat effects for CM2-CM18 were not considered adverse as they reflect a conversion from one foraging habitat type (mostly cultivated lands) to another foraging habitat (wetlands). Habitat enhancement and management activities (CM11) could result in local adverse effects. In addition, maintenance activities associated with the long-term operation of the water conveyance facilities and other BDCP physical facilities could affect special-status bat habitat. A summary of combined impacts and NEPA effects and a CEQA conclusion follow the individual conservation measure discussions.

- **CM1 Water Facilities and Operation**: Construction of Alternative 1B conveyance facilities would result in the permanent loss of approximately 474 acres of roosting habitat and 8,572 acres of foraging habitat in the study area. Development of the water conveyance facilities would also result in the temporary removal of up to 322 acres of roosting habitat and up to 13,255 acres of foraging habitat for special-status bats in the study area (Table 12-1B-61). DWR identified three bridges with potential night roosting habitat for bats; one is in a new bridge construction area, the other two are within the railroad work area that could be affected by construction for CM1.

- **CM2 Yolo Bypass Fisheries Enhancement**: Improvements in the Yolo Bypass would result in the conversion of approximately 2,025 acres of foraging habitat into wetlands that could still be used by bats for foraging. CM2 would also result in the permanent removal of 89 acres and temporary removal of 167 acres of roosting habitat for special-status bats. The maternity colony of Mexican free-tailed bats located at both ends of the Yolo Causeway bridge could also be affected during construction for CM2. Implementation of Mitigation Measure BIO-166, *Conduct Preconstruction Surveys for Roosting Bats and Implement Protective Measures*, would ensure that improvements in the Yolo Bypass avoid effects on roosting special-status bats.

- **CM4 Tidal Natural Communities Restoration**: Tidal habitat restoration site preparation and inundation would result in the conversion of approximately 56,810 acres of foraging habitat into wetlands that could still be used by bats for foraging. Approximately 1,425 acres of roosting habitat for special-status bats would permanently affected. This habitat is of low value, consisting of a small, isolated patch surrounded by cultivated lands, and the species has a relatively low likelihood of being present in these areas. The roosting habitat that would be removed consists of relatively small and isolated patches along canals and irrigation ditches surrounded by cultivated lands in the Union Island and Roberts Island areas, and several small patches along the San Joaquin River. Mitigation Measure BIO-166, *Conduct Preconstruction Surveys for Roosting Bats and Implement Protective Measures*, described below, requires that tidal natural communities restoration avoid effects on roosting special-status bats.

- **CM5 Seasonally Inundated Floodplain Restoration**: Levee construction associated with floodplain restoration would result in the conversion of an estimated 3,690 acres of foraging habitat into wetlands that could still be used by bats for foraging. CM5 would also result in the permanent removal of 57 acres and temporary removal of 45 acres of roosting habitat for special-status bats in the study area.

- **CM11 Natural Communities Enhancement and Management**: Implementation of Alternative 1B would result in an overall benefit to special-status bats within the study area through protection and restoration of their foraging and roosting habitats. The majority of affected acres would convert agricultural land to natural communities with higher potential foraging and roosting.
value, such as riparian, tidal and nontidal wetlands, and periodically inundated lands. Implementation of Restored foraging habitats primarily would replace agricultural lands. Restored habitats are expected to be of higher function because the production of flying insect prey species is expected to be greater in restored wetlands and uplands on which application of pesticides would be reduced relative to affected agricultural habitats. Noise and visual disturbances during implementation of riparian habitat management actions could result in temporary disturbances that, if bat roost sites are present, could cause temporary abandonment of roosts. This effect would be minimized with implementation of Mitigation Measure BIO-166, Conduct Preconstruction Surveys for Roosting Bats and Implement Protective Measures.

- Operations and maintenance: Ongoing facilities operation and maintenance is expected to have little if any adverse effect on special-status bats. Postconstruction operation and maintenance of the above-ground water conveyance facilities and restoration infrastructure could result in ongoing but periodic disturbances that could affect special-status bat use of the surrounding habitat in the Yolo Bypass, the Cache Slough area, and the north and south Delta (CZ 1, CZ 2, CZ 4, CZ 5, CZ 6, CZ 7 and CZ 8). Maintenance activities would include vegetation management, levee and structure repair, and regrading of roads and permanent work areas. These effects, however, would be minimized with implementation of the mitigation measure described below.

- Injury and direct mortality: In addition, to habitat loss and conversion, construction activities, such as grading, the movement of construction vehicles or heavy equipment, and the installation of water conveyance facilities components and new transmission lines, may result in the direct mortality, injury, or harassment of roosting special-status bats. Construction activities related to conservation components could have similar affects. Preconstruction surveys would be conducted and if roosting or maternity sites are detected, seasonal restrictions would be placed while bats are present, as described below in the mitigation measure.

The following paragraphs summarize the combined effects discussed above and describe other BDCP conservation actions that offset or avoid these effects. NEPA effects and CEQA conclusions are also included.

**Near-Term Timeframe**

Because water conveyance facilities construction is being evaluated at the project level, the near-term BDCP strategy has been analyzed to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the construction effects would not be adverse under NEPA. Because the majority of affected acres would convert agricultural land to natural communities with higher potential foraging and roosting value, such as riparian, tidal and nontidal wetlands, and periodically inundated lands this analysis focuses only on losses of roosting habitat under CM1, CM2, and CM4.

Alternative 1B would permanently or temporarily affect 1,487 acres of roosting habitat for special-status bats in the near-term as a result of implementing CM1 (796 acres roosting habitat), CM2 (256 acres roosting habitat), and CM4 (435 acres roosting habitat). Effects from CM5 would all occur in the late long-term. Most of the roosting habitat losses would occur in the valley/foothill riparian natural community.

Typical NEPA project-level mitigation ratios for those natural communities that would be affected for roosting habitat would be 1:1 for restoration and protection of the valley/foothill riparian
natural community. Using these ratios would indicate that 1,487 acres of riparian habitat should be restored and 1,487 acres of riparian habitat should be protected.

Implementation of BDCP actions in the near-term would result in an overall benefit to special-status bats within the study area through protection and restoration of their foraging and roosting habitats (Objective L1.1). BDCP actions in the near-term would restore 800 acres of riparian roosting and foraging habitat (Objective VFRNC1.1) and 21,288 acres of foraging habitat in natural communities and developed lands (Objective L1.1, Objective GNC1.2, Objective VPNC1.2, Objective L1.2, and Objective L2.11). In addition, the BDCP would protect 750 acres of riparian roosting and foraging habitat (Objective VFRNC1.2) and 41,445 acres of foraging habitat (Objective L1.1, Objective ASWNC1.1, Objective VPRNC1.1, Objective MWNC1.1, Objective CLNC1.1, Objective GGS3.1, and Objective GNC1.1). Restored foraging habitats would replace primarily cultivated lands. Restored habitats are expected to be of higher function because the production of flying insect prey species is expected to be greater in restored wetlands and uplands on which application of pesticides would be reduced relative to affected agricultural habitats. Conservation components in the near-term would sufficiently offset the adverse effects resulting from near-term effects from Alternative 1B.

In addition, activities associated with natural communities enhancement and protection and with ongoing facilities operations and maintenance could affect special-status bat use of surrounding habitat and could result in harassment, injury or mortality of bats. Mitigation Measure BIO-166, described below, requires preconstruction surveys to reduce these effects.

The BDCP also contains commitments to implement AMM1 Worker Awareness Training, AMM2 Construction Best Management Practices and Monitoring, AMM3 Stormwater Pollution Prevention Plan, AMM4 Erosion and Sediment Control Plan, AMM5 Spill Prevention, Containment, and Countermeasure Plan, AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material, and AMM10 Restoration of Temporarily Affected Natural Communities. These AMMs include elements that avoid or minimize the risk of construction activity affecting habitat and species adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Late Long-Term Timeframe

Alternative 1B as a whole would affect 2,578 acres of roosting habitat (Table 12-1B-61). Because the majority of affected acres would convert agricultural land to natural communities with higher potential foraging and roosting value, such as riparian, tidal and nontidal wetlands, and periodically inundated lands this analysis focuses only on losses of roosting habitat under CM1, CM2, CM4, and CM5.

Implementation of BDCP actions in the late long-term would result in an overall benefit to special-status bats within the study area through protection and restoration of approximately 142,200 acres of their foraging and roosting habitats (Objective L1.1). Achieving this objective is intended to protect the highest quality natural communities and covered species habitat in the Plan Area to optimize the ecological value of the reserve system for conserving covered species and native biodiversity. The target for total protected and restored acreage is based on the sum of all natural community acreage targets. Achieving this objective is intended to protect and restore natural communities, species-specific habitat elements, and species diversity on a landscape-scale. Achieving this objective is also intended to conserve representative natural and seminatural landscapes in order to maintain the ecological integrity of large habitat blocks, including desired ecosystem function, and biological diversity.
BDCP actions in the late long-term would restore and protect 5,750 acres of riparian roosting and foraging habitat (Objective VFRNC1.1 and Objective VFRNC1.2), and 136,450 acres of foraging habitat (Objective L1.1, Objective GNC1.2, Objective VPNC1.2, Objective L1.2, Objective L2.11, Objective L1.1, Objective ASWNC1.1, Objective VPNC1.1, Objective MWNC1.1, Objective CLNC1.1, Objective GGS3.1, and Objective GNC1.1,) in natural communities and developed lands. Restored foraging habitats would replace primarily cultivated lands. Restored habitats are expected to be of higher function because the production of flying insect prey species is expected to be greater in restored wetlands and uplands on which application of pesticides would be reduced relative to affected agricultural habitats.

Should any of the special-status bat species be detected roosting in the study area, construction of water conveyance facilities and restoration activities would have an adverse effect on roosting special-status bats. Noise and visual disturbances and the potential for injury or mortality of individuals associated within implementation of the restoration activities on active roosts would be minimized with implementation of Mitigation Measure BIO-166. Conservation components would sufficiently offset the adverse effects resulting from late long-term effects from CM1, CM2, CM4, and CM5.

NEPA Effects: In the near-term the losses of roosting habitat for special-status bats associated with implementing Alternative 1B are not expected to result in substantial adverse effects on special-status bats, either directly or through habitat modifications, and would not result in a substantial reduction in numbers or a restriction in the range of special-status bats because the BDCP has committed to protecting the acreage required to meet the typical mitigation ratios described above. In the late long-term, the losses of roosting habitat for special-status bats associated with Alternative 1B, in the absence of other conservation actions, would represent an adverse effect as a result of habitat modification and potential direct mortality of special-status species. However, with habitat protection and restoration associated with the conservation components, guided by landscape-scale goals and objectives and by AMM1–AMM6, and AMM10, and with implementation of Mitigation Measure BIO-166, the effects of Alternative 1B as a whole on special-status bats would not be adverse.

CEQA Conclusion:

Near-Term Timeframe

Because water conveyance facilities construction is being evaluated at the project level, the near-term BDCP strategy has been analyzed to determine whether it would provide sufficient habitat protection or restoration in an appropriate timeframe to ensure that the construction effects would be less than significant under CEQA. Because the majority of affected acres would convert agricultural land to natural communities with higher potential foraging and roosting value, such as riparian, tidal and nontidal wetlands, and periodically inundated lands this analysis focuses only on losses to roosting habitat for CM1, CM2, and CM4 in the near-term.

Alternative 1B would permanently or temporarily affect 1,487 acres of roosting habitat for special-status bats in the near-term as a result of implementing CM1 (796 acres roosting habitat), CM2 (256 acres roosting habitat), and CM4 (435 acres roosting habitat). Effects from CM5 would all occur in the late long-term. Most of the roosting habitat losses would occur in the valley/foothill riparian natural community.
Typical CEQA project-level mitigation ratios for those natural communities that would be affected for roosting habitat would be 1:1 for restoration and protection of the valley/foothill riparian natural community. Using these ratios would indicate that 1,487 acres of riparian habitat should be restored and 1,487 acres of riparian habitat should be protected.

Implementation of BDCP actions in the near-term would result in an overall benefit to special-status bats within the study area through protection and restoration of their foraging and roosting habitats (Objective L1.1). BDCP actions in the near-term would restore 800 acres of riparian roosting and foraging habitat (Objective VFRNC1.1) and 21,288 acres of foraging habitat in natural communities and developed lands (Objective L1.1, Objective GNC1.2, Objective VPNC1.2, Objective L1.2, and Objective L2.11). In addition, the BDCP would protect 750 acres of riparian roosting and foraging habitat (Objective VFRNC1.2) and 41,445 acres of foraging habitat (Objective L1.1, Objective ASWNC1.1, Objective VPNC1.1, Objective MWNC1.1, Objective CLNC1.1, Objective GNC1.1.). Restored foraging habitats would replace primarily cultivated lands. Restored habitats are expected to be of higher function because the production of flying insect prey species is expected to be greater in restored wetlands and uplands on which application of pesticides would be reduced relative to affected agricultural habitats. Conservation components in the near-term would sufficiently offset the adverse effects resulting from near-term effects from Alternative 1B.

In addition, activities associated with natural communities enhancement and protection and with ongoing facilities operations and maintenance could affect special-status bat use of surrounding habitat and could result in harassment, injury or mortality of bats. Mitigation Measure BIO-166, described below, requires preconstruction surveys to reduce these impacts to a less-than-significant level.

The permanent loss of roosting habitat from Alternative 1B would be mitigated through implementation of Mitigation Measure BIO-166, which would ensure there is no significant impact under CEQA on roosting special-status bats, either directly or through habitat modifications and no substantial reduction in numbers or a restriction in the range of special-status bats. The BDCP also contains commitments to implement AMM1–AMM6 and AMM10. These AMMs include elements that avoid or minimize the risk of construction activity affecting habitat and species adjacent to work areas and storage sites. The AMMs are described in detail in BDCP Appendix 3.C, Avoidance and Minimization Measures.

Late Long-Term Timeframe

Alternative 1B as a whole would affect 2,578 acres of roosting habitat (Table 12-1B-61). Because the majority of affected acres would convert agricultural land to natural communities with higher potential foraging and roosting value, such as riparian, tidal and nontidal wetlands, and periodically inundated lands this analysis focuses only on losses to roosting habitat for CM1, CM2, CM4, and CM5 in the late long-term.

Implementation of BDCP actions in the late long-term would result in an overall benefit to special-status bats within the study area through protection and restoration of approximately 142,200 acres of their foraging and roosting habitats (Objective L1.1). Achieving this objective is intended to protect the highest quality natural communities and covered species habitat in the Plan Area to optimize the ecological value of the reserve system for conserving covered species and native biodiversity. The target for total protected and restored acreage is based on the sum of all natural community acreage targets. Achieving this objective is intended to protect and restore natural communities, species-specific habitat elements, and species diversity on a landscape-scale,
Achieving this objective is also intended to conserve representative natural and seminatural landscapes in order to maintain the ecological integrity of large habitat blocks, including desired ecosystem function, and biological diversity.

BDCP actions in the late long-term would restore and protect 5,750 acres of riparian roosting and foraging habitat (Objective VFRNC1.1 and Objective VFRNC1.2), and 136,450 acres of foraging habitat (Objective L1.1, Objective GNC1.2, Objective VPNC1.2, Objective L1.2, Objective L2.11, Objective L1.1, Objective ASWNC1.1, Objective VPNC1.1, Objective MWNC1.1, Objective CLNC1.1, Objective GGS3.1, and Objective GNC1.1,) in natural communities and developed lands. Restored foraging habitats would replace primarily cultivated lands. Restored habitats are expected to be of higher function because the production of flying insect prey species is expected to be greater in restored wetlands and uplands on which application of pesticides would be reduced relative to affected agricultural habitats.

Should any of the special-status bat species roost in the study area, construction of water conveyance facilities and restoration activities would have an adverse effect on roosting special-status bats. Noise and visual disturbances and the potential injury or mortality of individuals as a result of implementation of the Alternative 1B activities would be minimized with implementation of Mitigation Measure BIO-166, Conduct Preconstruction Surveys for Roosting Bats and Implement Protective Measures. Conservation components would sufficiently offset the adverse effects resulting from late long-term effects from CM1, CM2, CM4, and CM5. The permanent loss of roosting habitat resulting from Alternative 1B would be mitigated through implementation of Mitigation Measure BIO-166, which would ensure there is no significant impact under CEQA on roosting special-status bats, either directly or through habitat modifications, and no substantial reduction in numbers or a restriction in the range of special-status bats. Therefore, Alternative 1B would not result in a significant impact on special-status bats under CEQA.

**Mitigation Measure BIO-166: Conduct Preconstruction Surveys for Roosting Bats and Implement Protective Measures**

The following measure was designed to avoid and minimize adverse effects on special-status bats. However, baseline data are not available or are limited on how bats use the study area, and on individual numbers of bats and how they vary seasonally. Therefore, it is difficult to determine if there would be a substantial reduction in species numbers. Bat species with potential to occur in the study area employ varied roost strategies, from solitary roosting in foliage of trees to colonial roosting in trees and artificial structures, such as buildings and bridges. Daily and seasonal variations in habitat use are common. To obtain the highest likelihood of detection, preconstruction bat surveys will be conducted by DWR and will include these components.

- Identification of potential roosting habitat within project area.
- Daytime search for bats and bat sign in and around identified habitat.
- Evening emergence surveys at potential day-roost sites, using night-vision goggles and/or active full-spectrum acoustic monitoring where species identification is sought.
- Passive full-spectrum acoustic monitoring and analysis to detect bat use of the area from dusk to dawn over multiple nights.
• Additional on-site night surveys as needed following passive acoustic detection of special status bats to determine nature of bat use of the structure in question (e.g., use of structure as night roost between foraging bouts).

• Qualified biologists will have knowledge of the natural history of the species that could occur in the study area and experience using full-spectrum acoustic equipment. During surveys, biologists will avoid unnecessary disturbance of occupied roosts.

Preconstruction Bridges and Other Structure Surveys

Before work begins on the bridge/structure, qualified biologists will conduct a daytime search for bat sign and evening emergence surveys to determine if the bridge/structure is being used as a roost. Biologists conducting daytime surveys would listen for audible bat calls and would use naked eye, binoculars, and a high-powered spotlight to inspect expansion joints, weep holes, and other bridge features that could house bats. Bridge surfaces and the ground around the bridge/structure would be surveyed for bat sign, such as guano, staining, and prey remains.

Evening emergence surveys will consist of at least one biologist stationed on each side of the bridge/structure watching for emerging bats from a half hour before sunset to 1–2 hours after sunset for a minimum of two nights within the season that construction would be taking place. Night-vision goggles and/or full-spectrum acoustic detectors shall be used during emergence surveys to assist in species identification. All emergence surveys would be conducted during favorable weather conditions (calm nights with temperatures conducive to bat activity and no precipitation predicted).

Additionally, passive monitoring with full-spectrum bat detectors will be used to assist in determining species present. A minimum of four nights of acoustic monitoring surveys will be conducted within the season that the construction would be taking place. If site security allows, detectors should be set to record bat calls for the duration of each night. To the extent possible, all monitoring will be conducted during favorable weather conditions (calm nights with temperatures conducive to bat activity and no precipitation predicted). The biologists will analyze the bat call data using appropriate software and prepare a report with the results of the surveys. If acoustic data suggest that bats may be using the bridge/structure as a night roost, biologists will conduct a night survey from 1–2 hours past sunset up to 6 hours past sunset to determine if the bridge is serving as a colonial night roost.

If suitable roost structures would be removed, additional surveys may be required to determine how the structure is used by bats, whether it is as a night roost, maternity roosts, migration stopover, or for hibernation.

Preconstruction Tree Surveys

If tree removal or trimming is necessary, qualified biologists will examine trees to be removed or trimmed for suitable bat roosting habitat. High-value habitat features (large tree cavities, basal hollows, loose or peeling bark, larger snags, palm trees with intact thatch, etc.) will be identified and the area around these features searched for bats and bat sign (guano, culled insect parts, staining, etc.). Riparian woodland, orchards, and stands of mature broadleaf trees should be considered potential habitat for solitary foliage roosting bat species.

If bat sign is detected, biologists will conduct evening visual emergence survey of the source habitat feature, from a half hour before sunset to 1–2 hours after sunset for a minimum of two
nights within the season that construction would be taking place. Methodology should follow 
that described above for the bridge emergence survey.

Additionally, if suitable tree roosting habitat is present, acoustic monitoring with a bat detector 
will be used to assist in determining species present. These surveys would be conducted in 
coordination with the acoustic monitoring conducted for the bridge/structure.

**Protective Measures for Bats using Bridges/Structures and Trees**

Avoidance and minimization measures may be necessary if it is determined that bats are using 
the bridge/structure or trees as roost sites and/or sensitive bats species are detected during 
acoustic monitoring. Appropriate measures will be determined in coordination with CDFW and 
may include measures listed below.

- Disturbance of the bridge will be avoided between April 15 and September 15 (the 
  maternity period) to avoid impacts on reproductively active females and dependent young.
- Installation of exclusion devices from March 1 through April 14 or September 15 through 
  October 30 to preclude bats from occupying the bridge during construction. Exclusionary 
  devices will only be installed by or under the supervision of an experienced bat biologist.
- Tree removal will be avoided between April 15 and September 15 (the maternity period) to 
  avoid impacts on pregnant females and active maternity roosts (whether colonial or 
  solitary).
- All tree removal would be conducted between September 15 and October 30, which 
  corresponds to a time period when bats would not likely have entered winter hibernation 
  and would not be caring for flightless young. If weather conditions remain conducive to 
  regular bat activity beyond October 30th, later tree removal may be considered in 
  consultation with CDFW.
- Trees would be removed in pieces, rather than felling the entire tree.
- If a maternity roost is located, whether solitary or colonial, that roost will remain 
  undisturbed with a buffer as determined in consultation with CDFW until September 15 or 
  until a qualified biologist has determined the roost is no longer active.
- If a non-maternity roost is found, that roost will be avoided and an appropriate buffer 
  established in consultation with CDFW. Every effort should be made to avoid the roost, as 
  methods to evict bats from trees are largely untested. However, if the roost cannot be 
  avoided, eviction would be attempted and procedures designed in consultation with CDFW 
  to reduce the likelihood of mortality of evicted bats. In all cases:
  - Eviction will not occur before September 15th and will match the timeframe for tree 
    removal approved by CDFW.
  - Qualified biologists will carry out or oversee the eviction tasks monitor the tree 
    trimming/removal.
  - Eviction will take place late in the day or in the evening to reduce the likelihood of 
    evicted bats falling prey to diurnal predators.
  - Eviction will take place during weather and temperature conditions conducive to bat 
    activity.
Special-status bat roosts will not be disturbed.

Eviction procedures may include but are not limited to:

- Pre-eviction surveys to obtain data to inform the eviction approach and subsequent mitigation requirements. Relevant data may include the species, sex, reproductive status and/or number of bats using the roost, and roost conditions themselves such as temperature and dimensions. Surveys may include visual emergence, night vision, acoustic, and/or capture.
- Structural changes may be made to the roost, performed without harming bats, such that the conditions in the roost are undesirable to roosting bats and the bats leave on their own (e.g., open additional portals so that temperature, wind, light and precipitation regime in the roost change).
- Noninjurious harassment at the roost site to encourage bats to leave on their own, such as ultrasound deterrents or other sensory irritants.

Prior to removal/trimming, after other eviction efforts have been attempted, any confirmed roost tree would be shaken, repeatedly struck with a heavy implement such as an axe and several minutes should pass before felling trees or trimming limbs to allow bats time to arouse and leave the tree. The biologists should search downed vegetation for dead and injured bats. The presence of dead or injured bats would be reported to CDFW.

Compensatory mitigation for the loss of roosting habitat will also be determined through consultation with CDFW and may include the construction and installation of suitable replacement habitat onsite. Depending on the species and type of roost lost, various roost replacement habitats have met with some success (e.g., bat houses, "bat bark," planting cottonwood trees, leaving palm thatch in place rather than trimming). The creation of natural habitat onsite is generally preferable to artificial.

Artificial roosts are often unsuccessful, and care must be taken to determine as closely as possible the conditions in the natural roost to be replaced. Even with such care, artificial habitat may fail. Several artificial roosts have been highly successful in replacing bridge roost habitat when incorporated into new bridge designs. “Bat bark” has been successfully used by Arizona Department of Game and Fish to create artificial crevice-roosting bat habitat mounted on pine trees (Mering and Chambers 2012: 765). Bat houses have at best an inconsistent track record but information is mounting on how to create successful houses. There is no single protocol or recipe for bat-house success. Careful study of the roost requirements of the species in question; the particular conditions at the lost roost site including temperature, orientation of the openings, airflow, internal dimensions and structures (cavity vs. crevice, etc.) should increase the chances of designing a successful replacement.

Restoring riparian woodland with plantings shows signs of success in Colorado. Western red bat activity has been positively correlated with increased vegetation and tree growth, canopy complexity and restoration acreage at cottonwood-willow restoration sites along the Lower Colorado River (Broderick 2012: 39). These complex woodland areas would ultimately provide a wider range of bat species with preferred roost types, including both foliage-roosting and crevice-/cavity-roosting bats.
Impact BIO-167: Indirect Effects of Plan Implementation on Special-Status Bats

Construction activities associated with water conveyance facilities, conservation components and ongoing habitat enhancement, as well as operations and maintenance of above-ground water conveyance facilities, including the transmission facilities, could result in ongoing periodic postconstruction disturbances and noise with localized effects on special-status bats and their roosting habitat over the term of the BDCP.

Water conveyance facilities operations and maintenance activities would include vegetation and weed control, ground squirrel control, canal maintenance, infrastructure and road maintenance, levee maintenance, and maintenance and upgrade of electrical systems. While maintenance activities are not expected to remove special-status bat habitat, operation of equipment could disturb small areas of vegetation around maintained structures and could result in disturbances to roosting bats, if present. Mitigation Measure BIO-166, Conduct Preconstruction Surveys for Roosting Bats and Implement Protective Measures, is available to address these adverse effects.

Increased exposure to methylmercury associated with tidal natural communities restoration would potentially indirectly affect special-status bat species. CM12 Methylmercury Management describes the process by which tidal natural communities restoration may increase methyl mercury levels in wetlands in the study area. Mercury has been found in high concentrations in some bat species, such as the Indiana bat. Many bat species forage heavily on aquatic insects, which might result in rapid bioaccumulation (Evers et al. 2012). Measures described in CM12 Methylmercury Management are expected to reduce the effects of methylmercury on special-status bat species resulting from BDCP tidal natural communities restoration.

NEPA Effects: Implementation of the Mitigation Measure BIO-166 for special-status bats would avoid the potential for substantial adverse effects on roosting special-status bats, either indirectly or through habitat modifications. This mitigation measure would also avoid and minimize effects that could substantially reduce the number of special-status bats, or restrict species’ range. Therefore, the indirect effects of Alternative 1B would not have an adverse effect on special-status bats.

CEQA Conclusion: Indirect effects from conservation components operations and maintenance as well as construction-related noise and visual disturbances could have a significant impact on special-status bat species, either indirectly or through habitat modifications. Mitigation Measure BIO-166, Conduct Preconstruction Surveys for Roosting Bats and Implement Protective Measures, would reduce this impact to a less-than-significant level and ensure Alternative 1B would not result in a substantial reduction in numbers or a restriction in the range of species.

Mitigation Measure BIO-166: Conduct Preconstruction Surveys for Roosting Bats and Implement Protective Measures

See Mitigation Measure BIO-166 under Impact BIO-166.

Impact BIO-168: Periodic Effects of Inundation of Special-Status Bat Habitat as a Result of Implementation of Conservation Components

Flooding of the Yolo Bypass from CM2 Yolo Bypass Fisheries Enhancement would periodically affect 324 acres of roosting habitat and 21,265 acres of foraging habitat for special-status bats in the study area (Table 12-1B-61).
**CM5 Seasonally Inundated Floodplain Restoration** would periodically inundate up to 411 acres of roosting habitat and 10,137 acres of foraging habitat for special-status bats (Table 12-1B-61). Potential roosting trees are likely to be retained within seasonally flooded areas, although high velocity flooding could uproot some trees. Seasonal flooding would not adversely affect foraging habitat for the species. The overall effect of seasonal inundation in existing riparian natural communities may instead be beneficial. Historically, flooding was the main natural disturbance regulating ecological processes in riparian areas, and flooding promotes the germination and establishment of many native riparian plants. In the late long-term, seasonal inundation in areas currently occupied by riparian vegetation may contribute to the establishment of high-value habitat for special-status bats that use riparian habitats.

**NEPA Effects:** Periodic effects on roosting and foraging habitat for special-status bats associated with implementing Alternative 1B are not expected to result in substantial adverse effects on special-status bats, either directly or through habitat modifications and would not result in a substantial reduction in numbers or a restriction in the range of special-status bats. Mitigation Measure BIO-166, *Conduct Preconstruction Surveys for Roosting Bats and Implement Protective Measures*, is available to address any effects of periodic inundation on special-status bats and roosting habitat. Therefore, Alternative 1B would not adversely affect the species.

**CEQA Conclusion:** Periodic inundation under CM2 and floodplain restoration under CM5 would periodically affect foraging and roosting habitat for special-status bats in the study area. Any impact of periodic inundation on special-status bats would be mitigated through implementation of Mitigation Measure BIO-166, which would ensure there is no significant impact on roosting special-status bats, either directly or through habitat modifications and no substantial reduction in numbers or a restriction in the range of special-status bats.

**Mitigation Measure BIO-166: Conduct Preconstruction Surveys for Roosting Bats and Implement Protective Measures**

See Mitigation Measure BIO-166 under Impact BIO-166.

**Plant Species**

**Vernal Pool Plants**

Five covered plant species and 12 noncovered special-status plant species occur in vernal pools in the study area (Tables 12-2, 12-3, summarized in Table 12-1B-62). The vernal pool habitat model used for the impact analysis was based on vegetation types and associations from various data sets which were used to create maps showing the distribution of vernal pool habitat in the study area according to three habitat types in which the species are known to occur, including vernal pool complex and degraded vernal pool complex, and alkali seasonal wetland habitat. Vernal pool complex habitat consists of vernal pools and uplands that display characteristic vernal pool and swale visual signatures that have not been significantly impacted by agricultural or development practices. Degraded vernal pool complex habitat consists of habitat that ranges from areas with vernal pool and swale visual signatures that display clear evidence of significant disturbance due to plowing, discing, or leveling to areas with clearly artificial basins such as shallow agricultural ditches, depressions in fallow fields, and areas of compacted soils in pastures. Because wetlands in the degraded vernal pool complex are inundated during the wet season and may have historically been located in or near areas with natural vernal pool complex, they may support individuals or
small populations of species that are found in vernal pools and swales. However, they do not possess
the full complement of ecosystem and community characteristics of natural vernal pools, swales and
their associated uplands and they are generally ephemeral features that are eliminated during the
course of normal agricultural practices. A small amount of alkali seasonal wetland habitat was
included in the model because alkaline vernal pools are also present in some areas mapped as alkali
seasonal wetland.

Because each of the vernal pool species addressed in this EIR/EIS have specific microhabitat
affinities, and because vernal pool habitat within the study area is highly heterogeneous with
respect to habitat parameters such as soil type and pool depth, the vernal pool habitat model greatly
overestimates the extent of habitat in the study area occupied by each species. However, the vernal
pool habitat model is likely to encompass all or most of the potential area within which special-
status vernal pool plant species would occur. Therefore, it is not likely to underestimate the extent
of occupied habitat or to underestimate the effects of Alternative 1B.

Full implementation of Alternative 1B would include the following conservation actions over the
term of the BDCP to benefit covered vernal pool plants (BDCP Chapter 3, Section 3.3, Effects on
Covered Wildlife and Plant Species).

- Protect two currently unprotected occurrences of alkali milk-vetch in the Altamont Hills or
  Jepson Prairie core recovery areas (Objective VPP1.1, associated with CM3).

- Maintain no net loss of Heckard’s peppergrass in Conservation Zones 1, 8, or 11 within
  restoration sites or within the area of affected tidal range of restoration projects (Objective
  VPP1.2, associated with CM3 and CM9).

The construction and restoration activities covered under Alternative 1B could have impacts on
special-status vernal pool plants. Modeled vernal pool habitat is within the proposed footprint for
the Alternative 1B water conveyance facilities and within the hypothetical footprints for restoration
activities, although no known occurrences of the 17 covered and noncovered vernal pool plant
species is within the proposed footprint for the Alternative 1B water conveyance facilities or the
footprint for restoration activities. Table 12-1B-62 summarizes the acreage of modeled vernal pool
habitat in the study area, the number of occurrences of each special-status vernal pool plant in the
study area, and potential effects.
**Table 12B-62. Summary of Impacts on Vernal Pool Plants under Alternative 1B**

<table>
<thead>
<tr>
<th>Modeled Habitat</th>
<th>Acres in Study Area</th>
<th>Acres Affected</th>
<th>Occurrences in Study Area</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vernal pool complex</td>
<td>9,557</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from tidal restoration</td>
</tr>
<tr>
<td>Degraded vernal pool complex</td>
<td>2,567</td>
<td>373</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from construction of water conveyance facilities and tidal restoration</td>
</tr>
<tr>
<td>Alkali seasonal wetland</td>
<td>188</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>12,312</strong></td>
<td><strong>375</strong></td>
<td><strong>0</strong></td>
<td><strong>0</strong></td>
<td></td>
</tr>
</tbody>
</table>

**Covered Species**
- Alkali milk-vetch: 0 occurrences, 0 affected
- Dwarf downingia: 0 occurrences, 0 affected
- Boggs Lake hedge-hyssop: 0 occurrences, 0 affected
- Legenere: 0 occurrences, 0 affected
- Heckard’s peppergrass: 0 occurrences, 0 affected

**Noncovered Species**
- Ferris’ milk-vetch: 0 occurrences, 0 affected
- Vernal pool smallscale: 0 occurrences, 0 affected
- Hogwallow starfish: 0 occurrences, 0 affected
- Ferris’ goldfields: 0 occurrences, 0 affected
- Contra Costa goldfields: 0 occurrences, 0 affected
- Cotula-leaf navarretia: 0 occurrences, 0 affected
- Baker’s navarretia: 0 occurrences, 0 affected
- Colusa grass: 0 occurrences, 0 affected
- Bearded popcorn-flower: 0 occurrences, 0 affected
- Delta woolly marbles: 0 occurrences, 0 affected
- Saline clover: 0 occurrences, 0 affected
- Solano grass: 0 occurrences, 0 affected

*One additional occurrence is in alkali seasonal wetlands.*

**Impact BIO-169: Effects on Habitat and Populations of Vernal Pool Plants**

Alternative 1B could affect habitat for special-status vernal pool plants. The individual effects of each relevant conservation measure are addressed below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operations**: Four acres of modeled habitat would be removed by construction of the water conveyance facilities. However, no known occurrences of the 17 special-status vernal pool plants are within the proposed footprint for the Alternative 1B water conveyance facilities. Because the proposed footprint for the Alternative 1B water conveyance...
facilities affects very little modeled habitat, effects on undiscovered occurrences of special-status vernal pool plant species are highly unlikely.

- **CM2 Yolo Bypass Fisheries Enhancement**: No modeled vernal pool habitat and no known occurrences of special-status vernal pool plants are within the hypothetical footprint for construction or operation of the Yolo Bypass fisheries enhancements.

- **CM3 Natural Communities Protection and Restoration**: The BDCP proposes to benefit covered vernal pool plants by protecting 600 acres of vernal pool complex in CZ 1, CZ 8, and CZ 11 (Objective VPNC1.1). The protected vernal pool habitat would be managed and enhanced to sustain populations of native vernal pool species. These benefits also would accrue to any noncovered vernal pool plants occurring in the protected vernal pool complex.

- **CM4 Tidal Natural Communities Restoration**: Tidal habitat restoration would result in the inundation of 373 acres of vernal pool complex and would, therefore, potentially affect special-status vernal pool plants. However, most of this habitat (373 acres) consists of degraded vernal pool habitat that is unlikely to contain special-status plants. In addition, 257.8 acres of critical habitat for Contra Costa goldfields could be affected. No known occurrences of covered and noncovered vernal pool plants would be affected by tidal restoration.

- **CM5 Seasonally Inundated Floodplain Restoration**: No vernal pool habitat or occurrences of special-status vernal pool plants are present within areas proposed for floodplain restoration. Therefore, floodplain restoration and construction of new floodplain levees would have no impacts on covered and noncovered vernal pool plants.

- **CM6 Channel Margin Enhancement**: No vernal pool habitat or occurrences of special-status vernal pool plants are present within areas proposed for channel margin habitat enhancement. Therefore, channel margin habitat enhancement would have no impacts on covered and noncovered vernal pool plants.

- **CM7 Riparian Natural Community Restoration**: No vernal pool habitat or occurrences of special-status vernal pool plants are present within areas proposed for riparian habitat enhancement. Therefore, riparian habitat enhancement would have no impacts on covered and noncovered vernal pool plants.

- **CM8 Grassland Natural Community Restoration**: Although the vernal pool complex habitat includes grassland matrix within which the vernal pools occur, grassland restoration activities would take place in non-grasslands (ruderal habitat, cultivated land) or degraded grasslands that are not included within vernal pool complex habitat. Therefore, grassland communities restoration would have no impacts on covered and noncovered vernal pool plants.

- **CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration**: If, through unforeseen circumstances, BDCP activities result in the net loss of vernal pool habitat, CM9 would be implemented to compensate for that loss. Because vernal pool complex restoration would focus on habitat that had been cleared and leveled but maintained an intact duripan or claypan, the likelihood of affecting any special-status vernal pool plants would be low. However, vernal pool restoration potentially could adversely affect remnant populations of special-status vernal pool plants or potentially affect vernal pool habitat adjacent to the restoration areas.

- **CM10 Nontidal Marsh Restoration**: Nontidal marsh restoration would take place through conversion of cultivated lands. Therefore, nontidal marsh restoration would avoid vernal pool habitat and would have no impacts on covered and noncovered vernal pool plants.
Alternative 1B
Terrestrial Biological Resources

- **CM22 Avoidance and Minimization Measures**: Effects on covered vernal pool plants potentially resulting from implementation of CM4 would be avoided or minimized through AMM11 Covered Plant Species, AMM2 Construction Best Management Practices and Monitoring, AMM12 Vernal pool Crustaceans, and AMM12 Vernal Pool Crustaceans. AMM11 prohibits ground disturbance or hydrologic disturbance within 250 feet of existing vernal pools. In addition, AMM11 specifies that individual projects be designed to avoid critical habitat for listed plant and wildlife vernal pool species. AMM12 limits the direct removal of vernal pool crustacean habitat to no more than 10 wetted acres and the indirect effect to no more than 20 wetted acres through the life of the Plan. AMM12 also requires that that tidal natural communities restoration or other ground-disturbing covered activities in Conservation Zones 1 and 11 will not result in the adverse modification of primary constituent elements of critical habitat for vernal pool fairy shrimp, conservancy fairy shrimp, and vernal pool tadpole shrimp. These protections would also apply to critical habitat for Contra Costa goldfields, where it overlaps with critical habitat for these vernal pool crustaceans. AMM37 requires that new recreation trails avoid populations of covered vernal pool plants.

In addition, the BDCP includes species-specific goals to benefit covered vernal pool plants. This includes protecting two occurrences of alkali milkvetch (Objective VPP1.1) and requiring no net loss of Heckard’s peppergrass (Objective VPP1.2).

In summary, no adverse effects on covered special-status vernal pool plants would be expected from implementing Alternative 1B. No known occurrences of special-status vernal pool plants would be affected. Beneficial effects on special-status vernal pool plants could occur by protecting 600 acres of vernal pool complex in CZ 1, CZ 8, and CZ 11 and by protecting occurrences of alkali milk-vetch.

The GIS analysis estimated that up to 375 acres of vernal pool complex could be adversely affected by covered activities under Alternative 1B. However, the actual effect on habitat for special-status vernal pool plants is expected to be much less than the estimated impact because the BDCP limits the total loss of wetted vernal pool habitat resulting from specific projects to 10 acres (approximately 67 acres of vernal pool complex) over the permit term (AMM12). At the proposed restoration ratios of 1:1 (prior to impact) and 1.5:1 (concurrent with impact), between 67 and 100.5 acres of vernal pool complex restoration would be required to compensate for the loss of modeled habitat for special-status vernal pool plants (Objective VPNC1.2, associated with CM9). This would be consistent with typical NEPA and CEQA project-level mitigation ratios for vernal pool impacts. The limitation on the loss of wetted vernal pool habitat would constrain the implementation of tidal restoration projects that are adjacent to vernal pool complex, which could affect the feasibility of restoring 65,000 acres of tidal habitat (Objective TPANC1.1, associated with CM4).

**NEPA Effects**: The loss of modeled habitat for vernal pool plant species would be minimized by AMM12 and offset through CM9. Therefore, Alternative 1B would not result in adverse effects on covered and noncovered vernal pool plant species.

**CEQA Conclusion**: Because loss of modeled habitat for covered vernal pool plants would be offset through restoration, and because impacts on occurrences of covered vernal pool plants would be avoided, the impacts of implementing Alternative 1B on covered and noncovered special-status vernal pool plants in the study area would be less than significant. No mitigation is required.
**Alkali Seasonal Wetland Plants**

Five covered species and three noncovered plants occur in alkali seasonal wetlands in the study area (Tables 12-2, 12-3, summarized in Table 12-1B-63). Alkali seasonal wetland habitat was modeled separately for four covered plant species occurring in seasonal alkali wetlands.

The San Joaquin spearscale habitat model approximated the distribution of suitable San Joaquin spearscale habitat in the study area according to the species' preferred habitat types, intersected with soil series and slope position. Historical and current records of San Joaquin spearscale in the study area indicate that its current distribution is limited to alkaline soil areas with shallow basin or swale microtopography along the western border. The vegetation cover of the alkaline soils is typically a combination of alkaline soil-adapted species and annual grasses, including annual ryegrass and Mediterranean barley. Habitat types used for the model included alkali seasonal wetlands, vernal pool complex, and grasslands. Soil series used in the model consisted of either clays or clay loams with alkaline horizons. San Joaquin spearscale typically occurs in swales or in level terrain but occasionally occurs on the lower slopes adjacent to streams or swales or where seeps are present. Because some of the soil series with which San Joaquin spearscale is associated can occur on hillsides, slope was used to limit the extent of the model to the toe of the slope where these soils occur by excluding areas with slope greater than 1%. Land uses that are incompatible with the species' habitat requirements, such as modeled habitat polygons falling on leveled or developed lands, were removed from the model.

Modeled habitat for brittlescale was mapped as hydrologic features such as stream corridors and playa pools located on alluvium associated with the Montezuma Block along the western boundary of the study area or on alluvium associated with tertiary formations located along the southwest boundary of the study area. Stream corridors (intermittent and perennial) that intersected these geologic units were selected and truncated at the point at which they encountered the upper elevation of intertidal marsh. The corridors were buffered 50 feet (15.2 meters) on either side of their centerlines to capture the estimated maximum extent of alluvium deposits in proximity to the streams. Mapped habitat that was occupied by urban or intensive agricultural uses was removed from the model.

The habitat model for heartscale was based on the species distribution in the study area (Solano and Yolo Counties) and on the soil types and plant communities within which it occurs. Potential habitat was determined by intersecting the GIS coverage for three parameters: 1) Yolo and Solano County boundaries; 2) Solano, Pescadero, and Willows soils; and 3) grassland, alkali seasonal wetland, and vernal pool complex natural communities. The model excluded areas that have been developed or cultivated, i.e., where the topography, soils, and hydrology have been substantially altered.

Delta button-celery habitat was modeled as alkali seasonal wetland complex, vernal pool complex, other natural seasonal wetland, and grassland occurring on Brentwood, Grangerville, Marcuse, Solano, and Vernalis soil map units within the San Joaquin Basin (i.e., south of the mainstem San Joaquin River). For this species, land cover north of the Discovery Bay area where intensive agriculture was classified as annual grassland were manually deleted from the area of predicted habitat. Additionally, other areas of potential habitat that have been developed were also manually deleted.

Full implementation of Alternative 1B would include the following conservation actions over the term of the BDCP to benefit covered alkali seasonal wetland plants (BDCP Chapter 3, Section 3.3, *Effects on Covered Wildlife and Plant Species*).
• Of the 150 acres of alkali seasonal wetland complex protected under Objective ASWNC1.1, 600 acres of vernal pool complex protected under Objective VPNC1.1, and 8,000 acres of grassland natural community protected under Objective GNC1.1, protect 75 acres of suitable brittlescale habitat and 75 acres of suitable heartscale habitat in Conservation Zones 1, 8, or 11 (Objective BRIT/HART/SJSC1.1, associated with CM3).

• Protect two currently unprotected occurrences of San Joaquin spearscale in Conservation Zones 1, 8, or 11 (Objective BRIT/HART/SJSC1.2, associated with CM3).

Alternative 1B would have adverse effects on modeled habitat for San Joaquin spearscale, brittlescale, heartscale, and Delta button-celery. It would also have adverse effects on occurrences of heartscale, Heckard's peppergrass, and crownscale. Table 12-1B-63 summarizes the acreage of modeled alkali seasonal wetland habitat in the study area and the number of occurrences of each special-status alkali seasonal wetland plant in the study area.
### Table 12B-63. Summary of Impacts on Alkali Seasonal Wetland Plants under Alternative 1B

<table>
<thead>
<tr>
<th>Habitat</th>
<th>Acres in Study Area</th>
<th>Acres Affected</th>
<th>Occurrences in Study Area</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>San Joaquin spearscale modeled habitat</td>
<td>14,933</td>
<td>748</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from construction of water conveyance facilities, construction of Yolo Bypass fisheries enhancements, tidal habitat restoration, and floodplain restoration levee construction</td>
</tr>
<tr>
<td>Brittlescale modeled habitat</td>
<td>451</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from tidal habitat restoration</td>
</tr>
<tr>
<td>Heartscale modeled habitat</td>
<td>6,528</td>
<td>306</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from tidal habitat restoration</td>
</tr>
<tr>
<td>Delta button celery modeled habitat</td>
<td>3,361&lt;sup&gt;a&lt;/sup&gt;</td>
<td>21</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from construction of water conveyance facilities</td>
</tr>
<tr>
<td>Alkali seasonal wetlands</td>
<td>3,723</td>
<td>72</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from tidal restoration and Yolo Bypass fisheries enhancements</td>
</tr>
</tbody>
</table>

#### Covered Species

<table>
<thead>
<tr>
<th>Species</th>
<th>Acres in Study Area</th>
<th>Acres Affected</th>
<th>Occurrences in Study Area</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>San Joaquin spearscale</td>
<td>0</td>
<td>0</td>
<td>19</td>
<td>1</td>
<td>Population loss from tidal habitat restoration</td>
</tr>
<tr>
<td>Brittlescale</td>
<td>0</td>
<td>0</td>
<td>6</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Heartscale</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Delta button celery</td>
<td>0</td>
<td>0</td>
<td>1&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Heckard’s peppergrass</td>
<td>0</td>
<td>0</td>
<td>1&lt;sup&gt;c&lt;/sup&gt;</td>
<td>1</td>
<td>Population loss from tidal habitat restoration</td>
</tr>
</tbody>
</table>

#### Noncovered Species

<table>
<thead>
<tr>
<th>Species</th>
<th>Acres in Study Area</th>
<th>Acres Affected</th>
<th>Occurrences in Study Area</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crownscale</td>
<td>0</td>
<td>0</td>
<td>17</td>
<td>1</td>
<td>Population loss from construction of water conveyance facilities</td>
</tr>
<tr>
<td>Palmate-bracted bird’s-beak</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Recurved larkspur</td>
<td>0</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>None</td>
</tr>
</tbody>
</table>

<sup>a</sup> A portion of this acreage consists of riparian habitat.

<sup>b</sup> A second occurrence in study area is in riparian habitat.

<sup>c</sup> Four additional occurrences of Heckard’s peppergrass are associated with vernal pools.
Impact BIO-170: Effects on Habitat and Populations of Alkali Seasonal Wetland Plants

Modeled habitat for Delta button-celery would be adversely affected by construction of the Alternative 1B water conveyance facilities. One population of crownscale also would be adversely affected by construction of the water conveyance facilities. Modeled habitat for brittlescale and heartscale could be adversely affected by tidal habitat restoration. One occurrence each of heartscale and Heckard’s peppergrass could be affected by tidal habitat restoration. No adverse effects on palmate-bracted bird’s-beak or recurved larkspur would be expected.

The individual effects of each relevant conservation measure are addressed below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operations:** Under Alternative 1B, construction of the Byron Tract Forebay would permanently remove 69 acres of modeled habitat for San Joaquin spearscale and 21 acres of modeled habitat for Delta button-celery. This could be an adverse effect, depending on whether the affected modeled habitat is actually occupied by the species. Modeled habitat is assumed to encompass all potential habitat for a species and may therefore overestimate the area actually occupied. Known occurrences of San Joaquin spearscale near the forebay do not appear to be affected by facilities construction. Delta button-celery is not known to occur in CZ 8; the nearest known occurrence, in CZ 9, would not be affected.

Construction of the water conveyance facilities would permanently remove 0.2 acre of habitat occupied by crownscale at the Byron Tract Forebay. Part of the occurrence would be removed, but most of the occurrence would not be directly affected. However, a reduction of the population size, both in area and number of individuals present, would be an adverse impact.

Construction of the water conveyance facilities would not affect brittlescale, heartscale, Heckard’s peppergrass, palmate-bracted bird’s-beak, or recurved larkspur.

- **CM2 Yolo Bypass Fisheries Enhancement:** Construction of the Yolo Bypass fisheries enhancements would permanently remove 56 acres of modeled habitat for San Joaquin spearscale. No known occurrences of San Joaquin spearscale would be affected. No modeled habitat and no known occurrences of the seven other alkali seasonal wetland plants are within the hypothetical footprint for construction or operation of the Yolo Bypass fisheries enhancements.

- **CM3 Natural Communities Protection and Restoration:** The BDCP proposes to benefit alkali seasonal wetland plants by protecting 150 acres of alkali seasonal wetland in Conservation Zones 1, 8, and/or 11. The protected alkali seasonal wetland habitat would be managed and enhanced to sustain populations of native plant species.

- **CM4 Tidal Natural Communities Restoration:** Tidal habitat restoration is expected to convert alkali seasonal wetlands on the margins of tidal wetlands to freshwater or brackish tidal marsh. Tidal habitat restoration would convert 622 acres of modeled habitat for San Joaquin spearscale to tidal marsh. Tidal habitat restoration would permanently remove 4 acres of modeled habitat for brittlescale in CZ 1 near Lindsey Slough and in CZ 11 near Nurse Slough; however, the BDCP would allow up to 50 acres of modeled habitat to be converted to tidal wetlands. Tidal habitat restoration would remove 306 acres of modeled habitat for heartscale in CZ 1 in the vicinity of Jepson Prairie and in CZ 11 adjacent to Suisun Marsh. The extent to which the modeled habitat is actually occupied by these species is not known; modeled habitat is assumed to encompass all potential habitat for a species and may therefore overestimate the area actually occupied. Tidal
habitat restoration could adversely affect one occurrence of Heckard's peppergrass at Hass Slough and one occurrence of San Joaquin spearscale at Main Prairie, both in CZ 1. These occurrences are based on historic records, and whether the populations still exist is not known. In each case, the loss of modeled habitat and occurrences for covered species would be adverse effects. Delta button celery, crowscale, palmate-bracted bird's-beak, and recurved larkspur would not be affected by tidal habitat restoration.

- **CM5 Seasonally Inundated Floodplain Restoration**: Floodplain restoration levee construction would result in the removal of 2 acres of modeled habitat for San Joaquin spearscale. No known occurrences of San Joaquin spearscale would be affected. No other alkali seasonal wetland habitat or occurrences of special-status alkali seasonal wetland plants are present within areas proposed for floodplain restoration. Therefore, floodplain restoration and construction of new floodplain levees would have no impacts on covered and noncovered alkali seasonal wetland plants.

- **CM6 Channel Margin Enhancement**: No alkali seasonal wetland habitat or occurrences of special-status alkali seasonal wetland plants are present within areas proposed for channel margin habitat enhancement. Therefore, channel margin habitat enhancement would have no impacts on covered and noncovered alkali seasonal wetland plants.

- **CM7 Riparian Natural Community Restoration**: No alkali seasonal wetland habitat or occurrences of special-status alkali seasonal wetland plants are present within areas proposed for riparian habitat enhancement. Therefore, riparian habitat enhancement would have no impacts on covered and noncovered alkali seasonal wetland plants.

- **CM8 Grassland Natural Community Restoration**: Although the alkali seasonal wetland habitat includes the grassland matrix within which the wetlands occur, grassland restoration activities would take place in non-grasslands (ruderal habitat, cultivated land) or degraded grasslands that are not included within alkali seasonal wetland habitat. Therefore, grassland communities restoration would have no impacts on covered and noncovered alkali seasonal wetland plants.

- **CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration**: Although some vernal pools are alkaline, alkali seasonal wetlands in the study area consist of alkali grassland, alkali meadow, or iodine bush scrub. Therefore, vernal pool restoration would avoid alkali seasonal wetland habitat and would have no impacts on covered and noncovered alkali seasonal wetland plants. In addition, the BDCP would compensate for the loss of alkali seasonal wetlands from other CMs by restoring or creating 72 acres of alkali seasonal wetlands in Conservation Zones 1, 8, or 11 to achieve no net loss of this habitat.

- **CM10 Nontidal Marsh Restoration**: Nontidal marsh restoration would take place through conversion of cultivated lands. Therefore, nontidal marsh restoration would avoid alkali seasonal wetland habitat and would have no impacts on covered and noncovered alkali seasonal wetland plants.

- **CM22 Avoidance and Minimization Measures**: Effects on special-status alkali seasonal wetland plants potentially resulting from implementation of CM1 and CM4 would be avoided or minimized though **AMM1 Covered Plant Species, AMM2 Construction Best Management Practices and Monitoring**, and **AMM37 Recreation**. Under AMM11, surveys for covered plant species would be performed during the planning phase of projects, and any impacts on populations of covered species would be avoided through project design or subsequently minimized though AMM2. In addition, AMM11 prohibits ground disturbance or hydrologic disturbance within 250 feet of
existing vernal pools, which would protect those species with modeled habitat that includes
vernal pool complex. Occurrences of covered species in vernal pools near tidal wetlands would
not be affected by tidal habitat restoration where critical habitat for vernal pool species is
present and would be avoided under AMM11. AMM37 requires that new recreation trails avoid
populations of covered alkali seasonal wetland plants.

In summary, only one known occurrence of a special-status alkali seasonal wetland species
(crownscale) would be affected under Alternative 1B, although one historic occurrence of Heckard’s
peppergrass and one historic occurrence of San Joaquin spearscale could also be affected by tidal
restoration activities, if those occurrences still exist. AMM11 would be implemented to avoid an
adverse effect on Heckard’s peppergrass and San Joaquin spearscale occurrences.

The primary effect of the Alternative 1B on special-status alkali seasonal wetland plants would be
the loss of potential (i.e., modeled) habitat for San Joaquin spearscale, brittlescale, heartscale, and
Delta button-celery. Approximately 72 acres of this habitat loss would be alkali seasonal wetlands.
The actual effect on modeled habitat for alkali seasonal wetland plants is expected to be somewhat
less than the estimated impact because some of this habitat is composed of vernal pool complex, and
the BDCP limits the total loss of wetted vernal pool habitat to 10 acres (approximately 67 acres of
vernal pool complex) over the permit term (AMM12). Loss of modeled habitat would be
compensated for by restoring or creating vernal pool complex, alkali seasonal wetlands, and
grasslands, in proportion to the amount of each habitat removed. At the proposed restoration ratios
of 1:1 (prior to impact) and 1.5:1 (concurrent with impact), between 67 and 100.5 acres of vernal
pool complex restoration would be required to compensate for the loss of modeled habitat
composed of vernal pool complex (Objective VPNC1.2, associated with CM9). Approximately 72
acres of alkali seasonal wetlands would be restored (Objective ASWC1.2, associated with CM9). Loss
of modeled habitat composed of grasslands would be compensated for by restoring grassland
habitat on a 1:1 basis (Objective GNC1.1, associated with CM8). These compensation levels would be
consistent with typical NEPA and CEQA project-level mitigation ratios for impacts on vernal pools,
alkali seasonal wetlands, and grasslands.

The BDCP would have a small beneficial effect on special-status alkali seasonal wetland plants by
protecting 150 acres of alkali seasonal wetland habitat. The BDCP also includes the species-specific
goal that 75 acres would be modeled habitat for brittlescale and heartscale (Objective
BRIT/HART/JSC1.1) and another goal that would protect 2 occurrences of San Joaquin spearscale
(Objective BRIT/HART/JSC1.1). The benefits of habitat protection and management also would
accrue to any noncovered alkali seasonal wetland plants occurring in the protected habitat.

**NEPA Effects:** Under Alternative 1B, loss of modeled habitat for alkali seasonal wetland plant
species would be offset through restoration of grassland, vernal pool, and alkali seasonal wetland
habitat (CM8, CM9), and impacts on one occurrence of San Joaquin spearscale and one occurrence of
Heckard’s peppergrass would be avoided through AMM11. With avoidance and habitat restoration,
these effects would not be adverse. The loss of one occurrence of crownscale, a noncovered species,
would result in a reduction in the range and numbers of this species and would be an adverse effect.
Adverse effects on crownscale could be avoided or offset through implementation of Mitigation
Measure BIO-170, Avoid, Minimize, or Compensate for Impacts on Noncovered Special-Status Plant
Species.

**CEQA Conclusion:** Because loss of modeled habitat for alkali seasonal wetland plant species would
be offset through restoration, and because impacts on occurrences of covered alkali seasonal
Terrestrial Biological Resources

wetland plants would be avoided, impacts on alkali seasonal wetlands as a result of implementing Alternative 1B would not result in substantially reducing the number or restricting the range of five covered and two noncovered plant species. However, conservation measures that benefit or protect covered species do not apply to noncovered species, and portions of the crownscale population at Byron Tract Forebay would be lost, which would be a significant impact. Mitigation Measure BIO-170 would reduce this impact to a less-than-significant level.

Mitigation Measure BIO-170: Avoid, Minimize, or Compensate for Impacts on Noncovered Special-Status Plant Species

DWR will evaluate all projects for their impacts on special-status plants, avoid or minimize impacts on species that occur on project sites, and compensate for impacts on species. All impacts on federally listed noncovered species, diamond-petaled California poppy, or caper-fruited tropidocarpum shall be avoided. Impacts on other special-status plant species shall be avoided to the extent feasible, and any unavoidable impacts shall be compensated for.

- DWR shall conduct surveys for the special-status plant species within and adjacent to all project sites. Special-status plant surveys required for project-specific permit compliance will be conducted during the planning phase to allow design of the individual restoration projects to avoid adverse modification of habitat for specified covered plants. The purpose of these surveys will be to verify that the locations of special-status plants identified in previous record searches or surveys are extant, identify any new special-status plant occurrences, and cover any portions of the project area not previously surveyed. The extent of mitigation of direct loss of or indirect effects on special-status plants will be based on these survey results.

- All surveys shall be conducted by qualified biologists using the using Guidelines for Conducting and Reporting Botanical Inventories for Federally Listed, Proposed and Candidate Plants (U.S. Fish and Wildlife Service 1996) and Protocols for Surveying and Evaluating Impacts to Special Status Native Plant Populations and Natural Communities (California Department of Fish and Game 2009) during the season that special-status plant species would be evident and identifiable, i.e., during their blooming season. Locations of special-status plants in proposed construction areas will be recorded using a GPS unit and flagged.

- The construction monitoring plan for the protection of covered fish, wildlife, and plant species, prepared by DWR before implementing an approved project, will provide for construction activity monitoring in areas identified during the planning stages and species/habitat surveys as having noncovered special-status plant species.

- Where surveys determine that a special-status plant species is present in or adjacent to a project site, direct and indirect impacts of the project on the species shall be avoided through the establishment of activity exclusion zones, within which no ground-disturbing activities shall take place, including construction of new facilities, construction staging, or other temporary work areas. Activity exclusion zones for special-status plant species shall be established around each occupied habitat site, the boundaries of which shall be clearly marked with standard orange plastic construction exclusion fencing or its equivalent. The establishment of activity exclusion zones shall not be required if no construction-related disturbances will occur within 250 feet of the occupied habitat site. The size of activity exclusion zones may be reduced through consultation with a qualified biologist and with concurrence from USFWS or CDFW based on project site-specific conditions.
Where avoidance of impacts on a special-status plant species is infeasible, DWR will compensate for loss of individuals or occupied habitat of a special-status plant species through the acquisition, protection, and subsequent management in perpetuity of other existing occurrences at a 2:1 ratio (occurrences affected: occurrences preserved). DWR will provide detailed information to USFWS and CDFW on the location of the preserved occurrences, quality of the preserved habitat, feasibility of protecting and managing the areas in perpetuity, responsible parties, and other pertinent information. If suitable occurrences of a special-status plant species are not available for preservation, then the project shall be redesigned to remove features that would result in impacts on that species.

Grassland Plants

One covered plant and 11 noncovered special-status plants occur in grasslands in the study area (Tables 12-2, 12-3, summarized in Table 12-1B-64). The only covered plant species occurring in grassland is Carquinez goldenbush. Carquinez goldenbush modeled habitat included hydrological features such as stream corridors on alluvium derived from the Montezuma Formation. Stream corridors (intermittent and perennial) that intersected these geologic units were selected and truncated at the point at which they encountered the upper elevation of intertidal marsh. The corridors were buffered 50 feet (15 meters) on either side in an effort to capture the estimated maximum extend of alluvium deposits in close proximity to the actual rivers/streams.

Full implementation of Alternative 1B would include the following conservation actions over the term of the BDCP to benefit covered grassland plants (BDCP Chapter 3, Section 3.3, Effects on Covered Wildlife and Plant Species).

- Protect three unprotected occurrences of the Carquinez goldenbush in Conservation Zones 1 and/or 11 (Objective CGB1.1, associated with CM3).
- Maintain and enhance occupied Carquinez goldenbush habitat to slow erosion and reverse degradation from livestock grazing (Objective CGB1.2, associated with CM11).

Of 78,047 acres of grasslands in the study area, Alternative 1B would adversely affect 3,037 acres, including 4 acres that are modeled habitat for Carquinez goldenbush. For 10 of the plants, no known occurrences would be affected. One of five Parry’s rough tarplant occurrences in the study area could be adversely affected by Alternative 1B. Table 12-1B-64 summarizes the acreage of grassland habitat in the study area and the number of occurrences of each special-status grassland plant in the study area.
Table 12B-64. Summary of Impacts on Grassland Plants under Alternative 1B

<table>
<thead>
<tr>
<th>Habitat</th>
<th>Acres in Study Area</th>
<th>Acres Affected</th>
<th>Occurrences in Study Area</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carquinez goldenbush modeled habitat</td>
<td>1,019</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from tidal habitat restoration</td>
</tr>
<tr>
<td>Grassland</td>
<td>78,047</td>
<td>3,037</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from construction of water conveyance facilities, tidal restoration, Yolo Bypass fisheries enhancements, floodplain restoration, and construction of conservation hatcheries</td>
</tr>
</tbody>
</table>

Covered Species

<table>
<thead>
<tr>
<th>Species</th>
<th>Acres Affected</th>
<th>Occurrences in Study Area</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carquinez goldenbush</td>
<td>0</td>
<td>0</td>
<td>10</td>
<td>1</td>
</tr>
</tbody>
</table>

Noncovered Species

<table>
<thead>
<tr>
<th>Species</th>
<th>Acres Affected</th>
<th>Occurrences in Study Area</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Big tarplant</td>
<td>0</td>
<td>0</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>Round-leaved filaree</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Pappose tarplant</td>
<td>0</td>
<td>0</td>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td>Parry’s rough tarplant</td>
<td>0</td>
<td>0</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>Small-flowered morning-glory</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Diamond-petaled poppy</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Stinkbells</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Fragrant fritillary</td>
<td>0</td>
<td>0</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>Gairdner’s yampah</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Streamside daisy</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Caper-fruited tropidocarpum</td>
<td>0</td>
<td>0</td>
<td>8</td>
<td>0</td>
</tr>
</tbody>
</table>

*a This species actually occurs in upland woodland, a habitat that has not been mapped or quantified in the BDCP.

Impact BIO-171: Effects on Habitat and Populations of Grassland Plant Species

Alternative 1B, could have adverse effects on modeled habitat for Carquinez goldenbush. It could also have adverse effects on one occurrence of Carquinez goldenbush and one occurrence of Parry’s rough tarplant. Although Alternative 1B would have no expected effects on known occurrences of the other special-status plant species that occur in grasslands, the loss of 3,037 acres of grassland would have the potential to adversely affected undocumented populations of special-status grassland species.
The individual effects of each relevant conservation measure are addressed below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operations**: No modeled habitat for Carquinez goldenbush and no known occurrences of the 12 special-status grassland plants are within the proposed footprint for the Alternative 1B water conveyance facilities. About 758 acres of grassland habitat would be affected by construction of the water conveyance facilities. However, this grassland habitat primarily consists of small patches of herbaceous ruderal vegetation along levees that do not provide habitat for special-status grassland species. Therefore, under Alternative 1B, construction and operation of the water conveyance facilities would not affect the 12 special-status grassland plants.

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction of the Yolo Bypass fisheries enhancements would remove 627 acres of grassland habitat. Yolo Bypass operations would result in more frequent and longer inundation of 1,597 acres of grasslands in the Yolo Causeway (CZ 2) that include habitat for one occurrence of Parry's rough tarplant. Parry's rough tarplant is a summer-blooming plant that occurs in areas subject to occasional inundation during the wet season, such as swales and seasonal wetlands. Increasing the frequency or duration of inundation may decrease the distribution in some areas by making some conditions too wet but would also expand the distribution into areas that may currently be too dry. Overall, changing the frequency and duration of inundation in the area of this occurrence should not result in a substantial change in the range of numbers of Parry's rough tarplant. Construction and operation of the Yolo Bypass fisheries enhancements would not affect modeled habitat for Carquinez goldenbush or known occurrences of other special-status grassland plants.

- **CM3 Natural Communities Protection and Restoration**: Alternative 1B would preserve 8,000 acres of grassland habitat, some of which may contain modeled habitat for Carquinez goldenbush. Protection of grassland habitat may also protect undiscovered occurrences of special-status plant species.

- **CM4 Tidal Natural Communities Restoration**: Tidal habitat restoration would permanently remove 1,122 acres of grassland habitat. Four acres of modeled habitat for Carquinez goldenbush along the eastern side of Suisun Marsh could be adversely affected, including part of one known occurrence. No other known occurrences of special-status grassland plants are within the hypothetical footprint of tidal restoration.

- **CM5 Seasonally Inundated Floodplain Restoration**: Construction of new floodplain levees would result in the loss of 85 acres of grassland habitat, periodic inundation of the floodplain would affect 513 acres of grassland habitat, and another 399 acres of grassland habitat would be converted to riparian habitat. However, no modeled habitat for Carquinez goldenbush or known occurrences of special-status grassland plants are present within areas proposed for floodplain restoration, and the affected grassland habitat consists of herbaceous ruderal vegetation that does not support special-status grassland plants. Therefore, floodplain restoration and construction of new floodplain levees would have no impacts on covered and noncovered grassland plants.

- **CM6 Channel Margin Enhancement**: No known occurrences of special-status grassland plants are present within areas proposed for channel margin habitat enhancement. Areas mapped as grassland along levees that would be affected by channel margin habitat enhancement are small patches of ruderal vegetation along levees that do not provide habitat for special-status
grassland species and are not modeled habitat for Carquinez goldenbush. Therefore, channel margin habitat enhancement would have no impacts on covered and noncovered grassland plants.

- **CM7 Riparian Natural Community Restoration**: No modeled habitat for Carquinez goldenbush or known occurrences of special-status grassland plants are present within areas proposed for riparian habitat enhancement. Therefore, riparian habitat enhancement would have no impacts on covered and noncovered grassland plants.

- **CM8 Grassland Natural Community Restoration**: Grassland restoration would restore 2,000 acres of grassland habitat. Restoration activities would take place in non-grasslands (ruderal habitat, cultivated land) or degraded grasslands. These areas do not currently provide habitat for special-status grassland plants. Therefore, grassland communities restoration would have no impacts on covered and noncovered grassland plants.

- **CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration**: Vernal pool complex includes vernal pools as well as the surrounding grassland matrix. Because the habitat to be restored would consist of areas of former vernal pool complex that have been leveled for cultivation, special-status grassland plants would not be present. Therefore, vernal pool and Alkali Seasonal Wetland complex restoration would not affect special-status grassland plants.

- **CM10 Nontidal Marsh Restoration**: Nontidal marsh restoration would take place through conversion of cultivated lands. Therefore, nontidal marsh restoration would avoid grassland habitat and would have no impacts on covered and noncovered grassland plants.

- **CM18 Conservation Hatcheries**: Construction of the conservation hatcheries would remove 35 acres of grassland habitat. The removed habitat would consist of ruderal herbaceous vegetation that would not be likely to provide habitat for special-status grassland plants. Therefore, construction of the conservation hatcheries would not be expected to affect special-status grassland plants.

- **CM22 Avoidance and Minimization Measures**: Effects on Carquinez goldenbush potentially resulting from implementation of CM4 and potential effects on undiscovered populations of special-status grassland plants would be avoided or minimized though AMM11 Covered Plant Species, AMM2 Construction Best Management Practices and Monitoring, and AMM37 Recreation. Under AMM11, surveys for covered plant species would be performed during the planning phase of projects, and any impacts on populations of covered species would be avoided through project design or subsequently minimized though AMM2. AMM37 requires that new recreation trails would avoid populations of Carquinez goldenbush.

The primary effect of Alternative 1B on special-status grassland plants is the loss of potential (i.e., modeled) habitat for Carquinez goldenbush, including part of one known occurrence. Under AMM11, the occurrence would be surveyed to establish the population limits and to redesign the project to avoid affecting the populations, to the extent feasible. Protecting three unprotected occurrences of Carquinez goldenbush (Objective CGB1.1, associated with CM3) and maintaining and enhancing occupied Carquinez goldenbush (Objective CGB1.2, associated with CM11) would compensate for any residual effects. One occurrence of Parry’s rough tarplant would be affected by CM2, but the effect is not expected to be adverse. No known occurrences of the other special-status grassland plants would be affected.

The BDCP would have a potential beneficial effect on special-status grassland plants by protecting 8,000 acres of grassland habitat. To ensure that this habitat preservation would specifically benefit
Carquinez goldenbush, the plan proposes to protect at least three Carquinez goldenbush occurrences in CZ 1 and CZ 11 that are currently not protected and to maintain and enhance occupied Carquinez goldenbush habitat. The preservation of modeled or potential habitat, together with avoidance and minimization of impacts on species occurrences, would reduce any effects of BDCP implementation on covered grassland plants to a level that is no longer adverse.

**NEPA Effects:** The loss of modeled and occupied habitat for Carquinez goldenbush would be offset through CM3, CM8, and CM11. Therefore, implementation of Alternative 1B would result in no adverse effects on special-status grassland plants.

**CEQA Conclusion:** Because adverse effects on special-status grassland plant species would be avoided or compensated for, Alternative 1B would not result in a reduction in the range and numbers of covered and noncovered grassland plants, and this impact would be less than significant. No mitigation is required.

**Valley/Foothill Riparian Plants**

Two covered plants and two noncovered special-status plants occur in valley/foothill riparian habitat in the study area (Tables 12-2, 12-3, summarized in Table 12-1B-65). The valley/foothill riparian habitat model for Delta button-celery and slough thistle was mapped as all of the study area along the flood plain of the San Joaquin River between the levees from the Mossdale Bridge to Vernalis. Whether or not this modeled habitat is actually occupied by Delta button-celery and slough thistle is unknown; all known occurrences of these species within the area of modeled habitat are believed to be extirpated.

Full implementation of Alternative 1B would include the following conservation actions over the term of the BDCP to benefit covered valley/foothill riparian plants (BDCP Chapter 3, Section 3.3, Effects on Covered Wildlife and Plant Species).

- Protect and enhance two occurrences of delta button celery. If occurrences are not found in the Plan Area, establish self-sustaining occurrences of delta button celery for a total of two occurrences within the restored floodplain habitat on the mainstem of the San Joaquin River in Conservation Zone 7 between Mossdale and Vernalis. (Objective DBC1.1, associated with CM3 and CM11).

- Protect and enhance two occurrences of slough thistle. If occurrences are not found in the Plan Area, establish self-sustaining occurrences of slough thistle for a total of two occurrences within the 10,000 acres of restored floodplain on the mainstem of the San Joaquin River in Conservation Zone 7 between Mossdale and Vernalis (Objective ST1.1: associated with CM3 and CM11).

Of 17,966 acres of valley/foothill riparian habitat in the study area, Alternative 1B would adversely affect 896 acres, including 15 acres that are modeled habitat for Delta button-celery and 11 acres that are modeled habitat for slough thistle. Table 12-1B-65 summarizes the acreage of modeled habitat for Delta button-celery and slough thistle and the number of occurrences of each special-status grassland plant in the study area.
### Table 12-1B-65. Summary of Impacts on Valley/Foothill Riparian Plants under Alternative 1B

<table>
<thead>
<tr>
<th>Habitat</th>
<th>Acres in Study Area</th>
<th>Acres Affected</th>
<th>Occurrences in Study Area</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delta button celery modeled habitat</td>
<td>3,361(^a)</td>
<td>15</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from floodplain restoration</td>
</tr>
<tr>
<td>Slough thistle modeled habitat</td>
<td>1,834</td>
<td>11</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from floodplain restoration</td>
</tr>
<tr>
<td>Valley/foothill riparian habitat</td>
<td>17,966</td>
<td>896</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from construction of water conveyance facilities, tidal restoration, Yolo Bypass fisheries enhancements, and floodplain restoration</td>
</tr>
</tbody>
</table>

**Covered Species**

<table>
<thead>
<tr>
<th>Species</th>
<th>Acrees in Study Area</th>
<th>Acrees Affected</th>
<th>Occurrences in Study Area</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delta button celery</td>
<td>0</td>
<td>0</td>
<td>1(^b)</td>
<td>1</td>
<td>Occurrence potentially affected by floodplain restoration</td>
</tr>
<tr>
<td>Slough thistle</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>2</td>
<td>Occurrences potentially affected by floodplain restoration</td>
</tr>
</tbody>
</table>

**Noncovered Species**

<table>
<thead>
<tr>
<th>Species</th>
<th>Acrees in Study Area</th>
<th>Acrees Affected</th>
<th>Occurrences in Study Area</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northern California black walnut</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Wright’s trichocoronis</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>None</td>
</tr>
</tbody>
</table>

\(^a\) A portion of this acreage consists of alkali seasonal wetland.

\(^b\) A second occurrence is in alkali seasonal wetland.

### Impact BIO-172: Effects on Habitat and Populations of Valley/Foothill Riparian Plants

No extant occurrences of Delta button-celery, slough thistle, Northern California black walnut, or Wright’s trichocoronis are present in the study area. Therefore, no impacts on special-status valley/foothill riparian plants are expected. Modeled habitat for Delta button-celery and slough thistle, which may support undocumented occurrences of these species, would be affected by restoration of seasonally inundated floodplain.

The individual effects of each relevant conservation measure are addressed below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operations:** Construction of the water conveyance facilities would remove 91 acres of valley/foothill riparian habitat under Alternative 1B. However, no modeled habitat and no known occurrences of the four special-status valley/foothill riparian plants are within the proposed footprint for the Alternative 1B water conveyance facilities. Therefore, under Alternative 1B, construction and operation of the water conveyance facilities would not affect covered or noncovered special-status valley/foothill riparian plants.
**CM2 Yolo Bypass Fisheries Enhancement:** Construction and operation of the Yolo Bypass fisheries enhancements would adversely affect 378 acres of valley/foothill riparian habitat. However, no modeled habitat and no known occurrences of the four special-status valley/foothill riparian plants are within the hypothetical footprint for construction or operation of the Yolo Bypass fisheries enhancements. Therefore, construction and operation of the Yolo Bypass fisheries enhancements would not affect the covered or noncovered valley/foothill riparian plants.

**CM3 Natural Communities Protection and Restoration:** Alternative 1B would protect 552 acres of existing valley/foothill riparian forest in CZ 7. This action would have no substantial effects on special-status valley/foothill plants because no extant occurrences of special-status valley/foothill plants are present in the study area.

**CM4 Tidal Natural Communities Restoration:** Tidal habitat restoration would inundate 552 acres of valley/foothill riparian habitat. However, no modeled habitat and no known occurrences of the four special-status valley/foothill riparian plants are within the hypothetical footprint for tidal restoration. Therefore, tidal restoration would not affect the covered or noncovered valley/foothill riparian plants.

**CM5 Seasonally Inundated Floodplain Restoration:** Floodplain restoration levee construction would remove 15 acres of modeled habitat for Delta button-celery along the San Joaquin River in CZ 7. In addition, floodplain restoration would result in more frequent and longer inundation of 18 acres of modeled habitat for Delta button-celery in this area. The area affected contains one historic occurrence of Delta button celery. This occurrence is considered to be extirpated, because all habitat for Delta button-celery at his location has been converted to agriculture (California Department of Fish and Wildlife 2013). Therefore, Alternative 1B would not have an adverse effect on Delta button celery in CZ 7.

The BDCP proposes to benefit Delta button-celery at this location by restoring 5,000 acres of valley/foothill riparian habitat and re-introducing two occurrences of Delta button-celery. Although Delta button celery occurs in riparian habitat, it is not associated with woodland or scrub habitats; rather, it occurs in alkali seasonal wetlands in floodplains, which may or may not also contain adjacent woody riparian habitat. Restoring habitat for Delta button-celery may not be compatible with restoring woody riparian habitat. In addition, establishing new populations of Delta button-celery is an untried, unproven procedure and may not be feasible. Therefore, any beneficial effects on Delta button-celery would be speculative.

Floodplain restoration levee construction would remove 11 acres of modeled habitat for slough thistle and would result in more frequent and longer inundation of 6 acres of modeled habitat for slough thistle along the San Joaquin River in CZ 7. However, the BDCP would allow up to 50 acres of modeled habitat to be converted to riparian habitat. Whether the affected modeled habitat is actually occupied by slough thistle is not known; however, of two historic occurrences of slough thistle present in the study area, only one is considered to be extirpated (California Department of Fish and Wildlife 2013). The BDCP would protect and enhance two occurrences of slough thistle. If occurrences are not found in the study area, then two self-sustaining occurrences of slough thistle would be established using locally-sourced genetic material for a total of two occurrences within the restored floodplain habitat on the main stem of the San Joaquin River in Conservation Zone 7 between Mossdale and Vernalis. Establishing new populations of slough thistle is an untried, unproven procedure and may not be feasible. Therefore, any beneficial effects on slough thistle would be speculative.
One historic occurrence of Wright’s trichocoronis in the study area near Lathrop (CZ 7) could also be affected by floodplain restoration. The occurrence is presumed to be extant because the presence or absence of suitable habitat has not been verified by field surveys (California Department of Fish and Wildlife 2013). However, the species has not been observed at this location for nearly a century, and habitat for Wright’s trichocoronis, which would have been similar to that for Delta button celery and slough thistle, no longer appears to be present in aerial photographs of the area. Therefore, Alternative 1B would not be expected to have an adverse effect on Wright’s trichocoronis.

- **CM6 Channel Margin Enhancement**: No modeled habitat or occurrences of special-status valley/foothill riparian plants are present within areas proposed for channel margin habitat enhancement. Therefore, channel margin habitat enhancement would have no impacts on covered and noncovered valley/foothill riparian plants.

- **CM7 Riparian Natural Community Restoration**: No extant occurrences of special-status valley/foothill riparian plants are present within areas proposed for riparian habitat restoration. Therefore, riparian habitat restoration would have no impacts on covered and noncovered valley/foothill riparian plants.

- **CM8 Grassland Natural Community Restoration**: No occurrences of special-status valley/foothill riparian plants are present within areas proposed for grassland communities restoration. Therefore, grassland communities restoration would have no impacts on covered and noncovered valley/foothill riparian plants.

- **CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration**: No occurrences of special-status valley/foothill riparian plants are present within areas proposed for vernal pool and alkali seasonal wetland complex restoration. Therefore, vernal pool and alkali seasonal wetland complex restoration would have no impacts on covered and noncovered valley/foothill riparian plants.

- **CM10 Nontidal Marsh Restoration**: Nontidal marsh restoration would take place through conversion of cultivated lands. Therefore, nontidal marsh restoration would avoid valley/foothill riparian habitat and would have no impacts on covered and noncovered valley/foothill riparian plants.

- **CM22 Avoidance and Minimization Measures**: Effects on Delta button-celery and slough thistle potentially resulting from implementation of CM5 would be avoided or minimized through AMM11 Covered Plant Species and AMM2 Construction Best Management Practices and Monitoring. Under AMM11, surveys for covered plant species would be performed during the planning phase of projects, and any impacts on populations of covered species would be avoided through project design or subsequently minimized through AMM2.

Because no extant occurrences of special-status valley/foothill riparian plants are known to occur in the study area, Alternative 1B is not expected to adversely affect any special-status valley/foothill riparian plants. Modeled habitat for both Delta button-celery and slough thistle would be affected. Under AMM11, surveys for covered plants would be performed during the planning phase for floodplain restoration. If Delta button-celery or slough thistle were found to be present in the floodplain restoration area, then the project would be designed to avoid impacts on the populations. Therefore, Alternative 1B would not have an adverse effect on these species.

The BDCP proposes to benefit Delta button-celery and slough thistle by restoring 5,000 acres of valley/foothill riparian habitat and re-introducing two occurrences of both species. Establishing
new populations of Delta-button-celery or slough thistle would be a beneficial effect. However, establishing new populations is an untried, unproven procedure and may not be feasible.

**NEPA Effects:** Implementing the BDCP under Alternative 1B would not have an adverse effect on special-status valley/foothill riparian plant species.

**CEQA Conclusion:** Alternative 1B would not result in a reduction in the range and numbers of covered and noncovered valley/foothill riparian plants, and this impact would be less than significant. No mitigation is required.

**Tidal Wetland Plants**

Seven covered plants and one noncovered special-status plant occur in tidal wetlands in the study area (Tables 12-2, 12-3, summarized in Table 12-1B-66). Five tidal wetland habitat models were developed for the seven covered plant species occurring in tidal wetland habitat.

Modeled habitat for Mason’s lilaeopsis and Delta mudwort was mapped as areas within 10 feet (3 meters) on either side of the landward boundary of tidal perennial aquatic land cover type, which was obtained from the BDCP GIS vegetation data layer.

The side-flowering skullcap model mapped the distribution of suitable habitat in the study area according to the species’ habitat association with woody riparian habitat. The model selected Delta riparian vegetation types providing the habitat characteristics that side-flowering skullcap seems to require, namely, woody substrate in freshwater tidal areas. The model included vegetation subunits of the BDCP Valley Riparian natural community characterized by California dogwood, white alder, and arroyo willow.

The modeled habitat for soft bird’s-beak consisted of pickleweed- and saltgrass-dominated vegetation units located west of the Antioch Bridge. Modeled habitat for these two plant species was mapped as areas within 10 feet (3 meters) on either side of the landward boundary of tidal perennial aquatic land cover types. The model used all Tidal Brackish Emergent Wetland polygons that were limited by specific vegetation units that are known to be closely associated with soft bird’s-beak habitat.

Habitat for Delta tule pea and Suisun Marsh aster was modeled separately based on the salinity of the water. For the tidal freshwater emergent wetland BDCP land cover type, modeled habitat was mapped as the area within 10 feet (3 meters) of the landward side of the landward boundary, exclusively where this land cover type is adjacent to grassland, vernal pool complex, valley/foothill riparian, or cultivated land habitats cover types. For brackish water areas in and near Suisun Marsh, the model used all tidal brackish emergent wetland polygons within an elevation range of 7 to 10 feet (2 to 3 meters) to capture elevations 1 foot (30 centimeters) below intertidal to 2 feet (60 centimeters) above intertidal.

The modeled habitat for Suisun thistle in and near Suisun Marsh consists of all tidal brackish emergent wetland polygons with the appropriate vegetation. This included vegetation units dominated by saltscale, saltgrass, pickleweed, and broad-leaved peppergrass.

Full implementation of Alternative 1B would include the following conservation actions over the term of the BDCP to benefit covered tidal wetland plants (BDCP Chapter 3, Section 3.3, *Effects on Covered Wildlife and Plant Species*).
• No net loss of Mason’s lilaeopsis and delta mudwort occurrences within restoration sites, or
within the area of affected tidal range of restoration projects (Objective DMW/ML1.1, associated
with CM4 and CM11).

• No net loss of Delta tule pea and Suisun Marsh aster occurrences within restoration sites
(Objective DTP/SMA1.1, associated with CM4 and CM11).

• Restore tidal inundation to wetlands in the Hill Slough Ecological Reserve and to the ponded
area at Rush Ranch (Objective SBB/SuT1.1, associated with CM4).

• Complete seed banking of all existing Suisun Marsh populations and the representative genetic
diversity using accepted seed banking protocols (Objective SBB/SuT1.2, associated with CM11).

• Establish a cultivated population of Suisun thistle from wild seed using accepted seed collection
protocols (Objective SBB/SuT1.3, associated with CM11).

• Establish two occurrences of Suisun thistle in Conservation Zone 11 (Objective SBB/SuT1.4,
associated with CM11).

Of 17,357 acres of tidal wetlands in the study area, Alternative 1B would affect 28 acres, including
areas that are modeled habitat for Mason’s lilaeopsis, Delta mudwort, side-flowering skullcap, Delta
tule pea, Suisun Marsh aster, soft bird’s-beak, and Suisun thistle. Known occurrences of all of these
species would be affected. In addition, four occurrences of Bolander’s water-hemlock, a noncovered
special-status plant, could be affected by tidal habitat restoration. Table 12-1B-66 summarizes the
acreage of modeled habitat for covered tidal wetland species and the number of occurrences of each
special-status tidal wetland plants in the study area.

Table 12-1B-66. Summary of Impacts on Tidal Wetland Plants under Alternative 1B

<table>
<thead>
<tr>
<th>Habitat</th>
<th>Acres in Study Area</th>
<th>Acres Affected</th>
<th>Occurrences in Study Area</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delta mudwort/Mason’s lilaeopsis modeled habitat</td>
<td>6,081</td>
<td>53</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from construction of water conveyance facilities, tidal habitat restoration, Yolo Bypass fisheries enhancements, and floodplain restoration</td>
</tr>
<tr>
<td>Side-flowering skullcap modeled habitat</td>
<td>2,447</td>
<td>13</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from construction of water conveyance facilities, tidal habitat restoration, and floodplain restoration</td>
</tr>
<tr>
<td>Soft bird’s-beak modeled habitat</td>
<td>1,228</td>
<td>73</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from tidal habitat restoration</td>
</tr>
<tr>
<td>Delta tule pea/Suisun Marsh aster modeled habitat</td>
<td>5,853</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from construction of water conveyance facilities, tidal habitat restoration, Yolo Bypass fisheries enhancements, and floodplain restoration</td>
</tr>
<tr>
<td>Suisun thistle modeled habitat</td>
<td>1,281</td>
<td>73</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from tidal habitat restoration</td>
</tr>
</tbody>
</table>
## Covered Species

<table>
<thead>
<tr>
<th>Species</th>
<th>Acres in Study Area</th>
<th>Acres Affected</th>
<th>Occurrences in Study Area</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tidal brackish emergent wetland</td>
<td>8,501</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from tidal habitat restoration</td>
</tr>
<tr>
<td>Tidal freshwater emergent wetland</td>
<td>8,856</td>
<td>28</td>
<td>0</td>
<td>0</td>
<td>Habitat loss from construction of water conveyance facilities, tidal habitat restoration, Yolo Bypass fisheries enhancements, and floodplain restoration</td>
</tr>
</tbody>
</table>

### Delta mudwort

- Acres in Study Area: 0
- Acres Affected: 0
- Occurrences in Study Area: 58
- Occurrences Affected: 3
- Impacts: Occurrences affected by tidal habitat restoration

### Delta tule pea

- Acres in Study Area: 0
- Acres Affected: 0
- Occurrences in Study Area: 106
- Occurrences Affected: 28
- Impacts: Occurrences affected by tidal habitat restoration

### Mason's lilaeopsis

- Acres in Study Area: 0
- Acres Affected: 0
- Occurrences in Study Area: 181
- Occurrences Affected: 18
- Impacts: Occurrences affected by construction of water conveyance facilities and tidal habitat restoration

### Side-flowering skullcap

- Acres in Study Area: 0
- Acres Affected: 0
- Occurrences in Study Area: 12
- Occurrences Affected: 2
- Impacts: Occurrences affected by construction of water conveyance facilities

### Soft bird's-beak

- Acres in Study Area: 0
- Acres Affected: 0
- Occurrences in Study Area: 13
- Occurrences Affected: 7
- Impacts: Occurrences affected by tidal habitat restoration

### Suisun Marsh aster

- Acres in Study Area: 0
- Acres Affected: 0
- Occurrences in Study Area: 164
- Occurrences Affected: 27
- Impacts: Occurrences affected by construction of water conveyance facilities and tidal habitat restoration

### Suisun thistle

- Acres in Study Area: 0
- Acres Affected: 0
- Occurrences in Study Area: 4
- Occurrences Affected: 0
- Impacts: None

## Noncovered Species

<table>
<thead>
<tr>
<th>Species</th>
<th>Acres in Study Area</th>
<th>Acres Affected</th>
<th>Occurrences in Study Area</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bolander's water hemlock</td>
<td>0</td>
<td>0</td>
<td>8</td>
<td>3</td>
<td>Occurrences affected by tidal habitat restoration</td>
</tr>
</tbody>
</table>

## Impact BIO-173: Effects on Habitat and Populations of Tidal Wetland Plants

Alternative 1B would have adverse effects on tidal marsh special-status plants through implementation of CM1, CM2, CM4, and CM5. No adverse effects are expected from implementation of CM3, CM6, CM7, CM8, and CM9.

The individual effects of each relevant conservation measure are addressed below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.

- **CM1 Water Facilities and Operations**: Construction of the Alternative 1B water conveyance facilities would remove 39 acres of modeled habitat for delta mudwort and Mason's lilaeopsis, 7 acres of modeled habitat for side-flowering skullcap, and 4 acres of modeled habitat for Delta tule pea and Suisun Marsh aster. The extent to which modeled habitat is actually occupied by these species is not known; however, three occurrences of Mason's lilaeopsis, two occurrences
of Delta tule pea, and two occurrences of side-flowering skullcap in the study area could be affected by construction impacts. No known occurrences of the other covered and noncovered tidal wetland species would be affected by construction of the water conveyance facilities.

- **CM2 Yolo Bypass Fisheries Enhancement**: Construction of the Yolo Bypass fisheries enhancements would remove 5 acres of modeled habitat for Mason’s lilaeopsis and delta mudwort. The extent to which modeled habitat is actually occupied by these species is not known; however, no known occurrences in the study area would be affected. Yolo Bypass operations would result in more frequent and longer inundation of 8 acres of modeled habitat Delta tule peas and Suisun Marsh aster. Two occurrences of Suisun Marsh aster would be affected by Yolo Bypass operations. Habitat for these species is normally periodically inundated or saturated; therefore, a small increase in the frequency and duration of periodic inundation of the habitat would not be expected to have a substantial effect.

- **CM3 Natural Communities Protection and Restoration**: The BDCP proposes restoring or creating 20 linear miles of transitional tidal areas within other natural communities that would be created or restored, including 6,000 acres of tidal brackish emergent wetland and 24,000 acres of tidal freshwater emergent wetland. In addition, the habitat and ecosystem functions of these areas would be maintained and enhanced. The BDCP does not specifically propose to protect any occurrences of tidal wetland plants nor does it propose active restoration of affected habitat or occurrences. Instead, the BDCP assumes that the 20 linear miles of restored transitional tidal areas will be passively colonized by the covered tidal wetland plants.

- **CM4 Tidal Natural Communities Restoration**: Tidal habitat restoration would permanently remove 6 acres of modeled habitat for Mason’s lilaeopsis and Delta mudwort. Habitat loss would occur through conversion of the species habitat (at and immediately above the tidal zone in marshes and along rivers and streams) to inundated tidal habitat. The extent to which modeled habitat is actually occupied by the species is not known; however, 14 of 181 known occurrences of Mason’s lilaeopsis and 3 of 58 known occurrences of delta mudwort in the study area could be affected by tidal habitat restoration.

Tidal habitat restoration would remove 4 acres of modeled habitat for side-flowering skullcap. Whether the affected modeled habitat is actually occupied by side-flowering skullcap is not known; however, none of the 12 known occurrences in the study area would be affected.

Tidal habitat restoration would remove 2 acres of modeled habitat for Delta tule pea and Suisun Marsh aster. However, the BDCP would allow up to 50 acres of modeled habitat to be removed. Habitat loss would result from conversion of the species habitat (at and immediately above the tidal zone in marshes and along rivers and streams) to inundated tidal habitat. The extent to which modeled habitat is actually occupied by the species is not known; however, 26 of 106 known occurrences of Delta tule pea and 24 of 164 occurrences of Suisun Marsh aster in the study area would be affected.

Tidal habitat restoration could affect 73 acres of modeled habitat for soft bird’s-beak and Suisun thistle, including 1.3 acres of critical habitat. The extent to which modeled habitat is actually occupied by the species is not known; however, seven of 13 known occurrences of soft bird’s-beak in the study area could be affected. None of the four known occurrences of Suisun thistle in the study area would be affected.

Tidal habitat restoration could affect three of eight known occurrences of Bolander’s water-hemlock, a noncovered special-status species in the study area. Because Bolander’s water-
hemlock occurs in tidal marsh, it may benefit from tidal marsh restoration. However, site
preparation, earthwork, and other site activities could adversely affect Bolander’s water-
hemlock through direct habitat removal.

- **CM5 Seasonally Inundated Floodplain Restoration**: Floodplain restoration levee construction
would remove 3 acres of modeled habitat for Mason’s lilaeopsis and delta mudwort and 2 acres
of modeled habitat for side-flowering skullcap. No known occurrences of these species in the
study area would be affected by floodplain restoration.

Floodplain restoration would result in more frequent and longer inundation of 2 acres of
modeled habitat for Mason’s lilaeopsis and delta mudwort, 18 acres of modeled habitat for side-
flowering skullcap, and 1 acre of modeled habitat for Delta tule peas and Suisun Marsh aster. No
known occurrences of these species in the study area would be affected by periodic inundation
of restored floodplain habitat. Habitat for these species is normally periodically inundated or
saturated; therefore, a small increase in the frequency and duration of periodic inundation of the
habitat would not be expected to have a substantial effect.

- **CM6 Channel Margin Enhancement**: Effects of channel margin enhancement were not analyzed
separately from the effects of tidal habitat restoration. Channel margin enhancement would
have adverse effects on tidal wetland plants through direct removal and habitat modification.
However, it would have beneficial effects on these species by improving the habitat functions for
these species as a result of riprap removal and creation of floodplain benches. Side-flowering
skullcap would benefit from installation of large woody material, which it appears to colonize.

- **CM7 Riparian Natural Community Restoration**: Riparian habitat restoration is not expected to
adversely affect special-status tidal wetland plants. Preparatory work that involves habitat
disturbance would occur during implementation of CM4 and CM5. Riparian plantings carried out
for CM7 would be placed in floodplain areas, not in tidal wetlands.

- **CM8 Grassland Natural Community Restoration**: No tidal wetlands or occurrences of special-
status tidal wetland plants are present within areas proposed for grassland communities
restoration. Therefore, grassland communities restoration would have no impacts on covered
and noncovered tidal wetland plants.

- **CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration**: No tidal wetlands or
occurrences of special-status tidal wetland plants are present within areas proposed for vernal
pool and alkali seasonal wetland complex restoration. Therefore, vernal pool and alkali seasonal
wetland complex restoration would have no impacts on covered and noncovered tidal wetland
plants.

- **CM10 Nontidal Marsh Restoration**: Nontidal marsh restoration would take place through
conversion of cultivated lands. Therefore, nontidal marsh restoration would avoid tidal wetland
habitat and would have no impacts on covered and noncovered tidal wetland plants.

- **CM22 Avoidance and Minimization Measures**: Effects on covered tidal wetland plants potentially
resulting from implementation of CM1, CM2, CM4, and CM5 would be avoided or minimized
though **AMM11 Covered Plant Species, AMM2 Construction Best Management Practices and
Monitoring, AMM30 Transmission Line Design and Alignment Guidelines, and AMM37 Recreation**.

Under AMM11, surveys for covered plant species would be performed during the planning
phase of projects, and any impacts on populations of covered species would be avoided through
project design or subsequently minimized though AMM2. In addition, AMM11 contains specific
guidance to avoid adverse modification of any of the primary constituent elements for Suisun
Alternative 1B
Terrestrial Biological Resources

Thistle or soft bird’s-beak critical habitat. AMM30, which specifies that proposed transmission line poles and towers would be sited to avoid sensitive terrestrial and aquatic habitats, to the maximum extent feasible, would avoid some impacts on Mason’s lilaeopsis, Delta tule pea, and side-flowering skullcap. AMM37 requires that new recreation trails avoid populations of covered tidal wetland plants.

In summary, the GIS analysis indicates that Alternative 1B would result in the loss of modeled habitat for all of the covered species and result in adverse effects on known occurrences of most of the special-status plants occurring in tidal wetlands. However, the BDCP predicts that habitat restoration activities would greatly expand the amount of habitat available to each of these species, offsetting any potential loss of habitat or occurrences resulting from covered activities.

Delta mudwort could lose 53 acres of modeled habitat (0.9%), including all or part of three occurrences. The BDCP predicts that tidal habitat restoration activities proposed under CM4 (Objectives TBEWNC1.1 and TFEWNC1.1) would increase the extent of habitat available for colonization by Delta mudwort, which could offset this habitat loss. Channel margin enhancement (CM6) and riparian natural community restoration (CM7) will also consider the potential for creating habitat for Delta mudwort; creation of suitable habitat under these measures could also help offset this habitat loss. Although active restoration of this species is not proposed, the BDCP predicts that natural expansion of populations into the restored habitat would take place and result in no net loss of occurrences (Objective DMW/ML1.1, associated with CM11). Post-implementation monitoring of affected occurrences and occurrences in reserve lands would be done to confirm that no net loss of occurrences has been achieved (Monitoring Action CM11-21, associated with CM11).

Mason’s lilaeopsis could lose 53 acres of modeled habitat (0.9%), including all or part of three occurrences. The BDCP predicts that tidal habitat restoration activities proposed under CM4 (Objectives TBEWNC1.1 and TFEWNC1.1) would increase the extent of habitat available for colonization by Mason’s lilaeopsis, which could offset this habitat loss. Channel margin enhancement (CM6) and riparian natural community restoration (CM7) will also consider the potential for creating habitat for Mason’s lilaeopsis; creation of suitable habitat under these measures could also help offset this habitat loss. Although active restoration of this species is not proposed, the BDCP predicts that natural expansion of populations into the restored habitat would take place and result in no net loss of occurrences (Objective DMW/ML1.1, associated with CM11). Post-implementation monitoring of affected occurrences and occurrences in reserve lands would be done to confirm that no net loss of occurrences has been achieved (Monitoring Action CM11-21, associated with CM11).

Delta tule pea could lose 5 acres of modeled habitat (0.08%), including all or part of 28 occurrences. The BDCP predicts that tidal habitat restoration activities proposed under CM4 (Objectives TBEWNC1.1 and TFEWNC1.1) would increase the extent of habitat available for colonization by Delta tule pea, which could offset this habitat loss. Channel margin enhancement (CM6) and riparian natural community restoration (CM7) would also consider the potential for creating habitat for Delta tule pea; creation of suitable habitat under these measures could also help offset this habitat loss. Although active restoration of this species is not proposed, the BDCP predicts that natural expansion of populations into the restored habitat would take place and result in no net loss of occurrences (Objective DTP/SMA1.1, associated with CM11). Post-implementation monitoring of affected occurrences and occurrences in reserve lands would be done to confirm that no net loss of occurrences has been achieved (Monitoring Action CM11-22, associated with CM11).
Suisun Marsh aster could lose 5 acres of modeled habitat (0.08%), including all or part of 27 occurrences. The BDCP predicts that tidal habitat restoration activities proposed under CM4 (Objectives TBEWNC1.1 and TFEWNC1.1) would increase the extent of habitat available for colonization by Suisun Marsh aster, which could offset this habitat loss. Channel margin enhancement (CM6) and riparian natural community restoration (CM7) will also consider the potential for creating habitat for Suisun marsh aster; creation of suitable habitat under these measures could also help offset this habitat loss. Although active restoration of this species is not proposed, the BDCP predicts that natural expansion of populations into the restored habitat would occur and result in no net loss of occurrences (Objective DTP/SMA1.1, associated with CM11). Post-implementation monitoring of affected occurrences and occurrences in reserve lands would be done to confirm that no net loss of occurrences has been achieved (Monitoring Action CM11-22, associated with CM11).

All four of these species (Delta mudwort, Mason’s lilaeopsis, Delta tule pea, and Suisun Marsh aster) are widespread in the study area with many occurrences. Habitat modification and loss are the primary stressors that are responsible for their decline and that currently limit their distribution and abundance. Therefore, restoring large areas of habitat and improving habitat functions for these species would provide a reasonable expectation that the distribution and abundance of these species would also improve. Because a relatively small amount of modeled habitat would be adversely affected (less than 1% of the total), it is likely that the initial adverse effects of covered activities on these species would be offset and that the overall effect of Alternative 1B on these species would not be adverse.

Side-flowering skullcap could lose 13 acres of modeled habitat (0.5%), including all or part of two occurrences. One occurrence would be avoided through implementation of AMM30. The location of a second potentially affected occurrence, which was last observed in 1892, is not known precisely. Under AMM11, this occurrence would be surveyed for, and because this is a tidal freshwater wetland species, avoidance of the habitat during project construction would be highly likely. The BDCP predicts that tidal habitat restoration activities proposed under CM4 (Objectives TBEWNC1.1 and TFEWNC1.1) would increase the extent of habitat available for colonization by side-flowering skullcap, which could offset this habitat loss. Channel margin enhancement (CM6) and riparian natural community restoration (CM7) will also consider the potential for creating habitat for side-flowering skullcap; creation of suitable habitat under these measures could also help offset this habitat loss. No active restoration of this species is proposed, and no post-implementation monitoring of affected occurrences and occurrences in reserve lands would be done. Because impacts on occurrences of side-flowering skullcap would be avoided, and because loss of modeled habitat for the species would be offset through restoration, the overall effect of Alternative 1B on this species would not be adverse.

Soft bird’s-beak could lose 73 acres of modeled habitat (6%), including all or part of seven occurrences. The BDCP predicts that tidal habitat restoration activities proposed under CM4 (Objectives TBEWNC1.1 and TFEWNC1.1) would increase the extent of habitat available for colonization by soft bird’s-beak, which could offset this habitat loss. Tidal restoration in the Hill Slough Ecological Reserve would be done to increase potential habitat there for soft bird’s-beak (Objective SBB/SuT1.1, associated with CM4). In addition, activities to control invasive plants and manage livestock in tidal marsh habitat under CM11 could enhance habitat for soft bird’s-beak. Although no active restoration of this species is proposed, post-implementation monitoring of soft bird’s-beak occurrences in proximity to tidal restoration sites would be done to confirm that occurrences are stable or increasing (Monitoring Action CM11-22, associated with CM11).
bird’s-beak has a restricted distribution in the study area with highly localized occurrences, and
habitat modification is the primary factor responsible for the species’ decline and limiting the
species’ distribution and abundance. Improving habitat functions for this species would provide a
reasonable expectation that the distribution and abundance of soft bird’s-beak would also improve.
Although a substantial amount of modeled habitat could be affected, the primary habitat for soft
bird’s-beak is high tidal brackish marsh, and the affected habitat is low tidal brackish marsh.
Therefore, it is likely that the overall effect of Alternative 1B on this species would not be adverse.

Suisun thistle could lose 73 acres of modeled habitat (6%), although no occurrences would be
affected. The BDCP predicts that tidal habitat restoration activities proposed under CM4 (Objectives
tBEWNC1.1 and TFEWNC1.1) would increase the extent of habitat available for colonization by
Suisun thistle, which could offset this habitat loss. Tidal restoration in the Hill Slough Ecological
Reserve and at Rush Ranch would be done to increase potential habitat there for Suisun thistle
(Objective SBB/SuT1.1, associated with CM4). In addition, activities to control invasive plants and
manage livestock in tidal marsh habitat under CM11 could enhance habitat for Suisun thistle. In
addition, two new occurrences of Suisun thistle would be established in CZ 11 (Objective
SBB/SuT1.4, associated with CM11). Post-implementation monitoring of Suisun thistle occurrences
in proximity to tidal restoration sites would be done to confirm that occurrences are stable or
increasing (Monitoring Action CM11-22, associated with CM11). Habitat restoration, enhancement
of habitat functions, and establishment of new occurrences would offset any potential loss of
modeled habitat for Suisun Marsh thistle.

Three occurrences of Bolander’s water-hemlock could be affected. Although the extent of potential
habitat affected was not determined, it would be comparable to that for Delta tule pea and Suisun
Marsh aster (5 acres). Tidal habitat restoration activities proposed under CM4 (Objectives
tBEWNC1.1 and TFEWNC1.1) could increase the extent of habitat available for colonization by
Bolander’s water-hemlock, which could offset this habitat loss. Because only a few scattered
occurrences of Bolander’s water-hemlock are present in the study area, there is no reasonable
expectation that habitat restoration without active species-specific restoration activities would
result in the establishment of new occurrences to offset the losses. Also, because Bolander’s water-
hemlock is a noncovered species, the species protections and occurrence monitoring afforded to
covered species under the BDCP would not apply to this species. Therefore, the effects of Alternative
1B on Bolander’s water hemlock could be adverse.

**NEPA Effects:** The loss of modeled and occupied habitat for special-status tidal wetland plants
would be offset through tidal habitat restoration (CM4). Therefore, implementation of Alternative
1B would result in no adverse effects on seven of eight special-status grassland plants in the study
area. Alternative 1B would result in a reduction in the range and numbers of Bolander’s water-
hemlock, which would be an adverse effect. Adverse effects on Bolander’s water-hemlock could be
avoided or offset through implementation of Mitigation Measure BIO-170, *Avoid, Minimize, or
Compensate for Impacts on Noncovered Special-Status Plant Species.*

**CEQA Conclusion:** Because loss of occurrences and modeled habitat for covered tidal habitat plant
species would be offset through habitat restoration, impacts on covered tidal wetland plants as a
result of implementing Alternative 1B would not be significant. However, the loss of Bolander’s
water-hemlock populations in CZ 11 would result in a reduction in the range and numbers of this
species and would be a significant impact. Implementation of Mitigation Measure BIO-170 would
reduce this impact to a less-than-significant level.
Mitigation Measure BIO-170: Avoid, Minimize, or Compensate for Impacts on Noncovered Special-Status Plant Species

Please see Mitigation Measure BIO-170 under Impact BIO-170.

Inland Dune Plants

Impact BIO-174: Effects on Habitat and Populations of Inland Dune Plants

Alternative 1B would have no adverse effects on inland dune plants (Table 12-1B-67). No construction activities or habitat restoration would take place where the species occur. No specific actions to benefit inland dune species are proposed.

Table 12-1B-67. Summary of Impacts on Inland Dune Plants under Alternative 1B

<table>
<thead>
<tr>
<th>Modeled Habitat</th>
<th>Acres in Study Area</th>
<th>Acres affected</th>
<th>Occurrence in Study Area</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inland Dunes</td>
<td>19</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Noncovered Species</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hoover's cryptantha</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Antioch Dunes buckwheat</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Mt. Diablo buckwheat</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Contra Costa wallflower</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Antioch Dunes evening-primrose</td>
<td>0</td>
<td>0</td>
<td>9</td>
<td>0</td>
<td>None</td>
</tr>
</tbody>
</table>

NEPA Effects: Implementing the BDCP under Alternative 1B would not affect special-status inland dune plant species.

CEQA Conclusion: Implementation of Alternative 1B would have no impacts on inland dune species. No mitigation is required.

Nontidal Wetland Plants

No covered plant species occur in nontidal wetlands in the study area; however, six noncovered special-status plant species occur in nontidal wetlands in the study area. Table 12-1B-68 summarizes the acreage of nontidal wetland habitat in the study area and the number of occurrences of each special-status nontidal wetland plant in the study area.
Table 12-1B-68. Summary of Impacts on Nontidal Wetland Plants under Alternative 1B

<table>
<thead>
<tr>
<th>Habitat</th>
<th>Acres in Study Area</th>
<th>Acres Affected</th>
<th>Occurrences in Study Area</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nontidal freshwater aquatic</td>
<td>5,567</td>
<td>293</td>
<td>0</td>
<td>0</td>
<td>Loss of habitat from construction of water conveyance facilities, tidal habitat restoration, and floodplain restoration</td>
</tr>
<tr>
<td>Nontidal freshwater perennial emergent wetland</td>
<td>1,509</td>
<td>137</td>
<td>0</td>
<td>0</td>
<td>Loss of habitat from construction of water conveyance facilities, tidal habitat restoration, Yolo Bypass fisheries enhancements, and floodplain restoration</td>
</tr>
</tbody>
</table>

Noncovered Species

<table>
<thead>
<tr>
<th>Species</th>
<th>Acres in Study Area</th>
<th>Acres Affected</th>
<th>Occurrences in Study Area</th>
<th>Occurrences Affected</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Watershield</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Bristly sedge</td>
<td>0</td>
<td>0</td>
<td>18</td>
<td>4</td>
<td>Loss of habitat from construction of water conveyance facilities</td>
</tr>
<tr>
<td>Woolly rose-mallowa</td>
<td>0</td>
<td>0</td>
<td>121</td>
<td>15</td>
<td>Loss of habitat from construction of water conveyance facilities and from tidal habitat restoration</td>
</tr>
<tr>
<td>Eel grass pondweed</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Sanford's arrowhead</td>
<td>0</td>
<td>0</td>
<td>23</td>
<td>3</td>
<td>Loss of habitat from construction of water conveyance facilities and tidal habitat restoration</td>
</tr>
<tr>
<td>Marsh skullcapa</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>None</td>
</tr>
</tbody>
</table>

a Also occurs in valley/foothill riparian habitat.

Impact BIO-175: Effects on Habitat and Populations of Nontidal Wetland Plants

Under Alternative 1B, known occurrences of bristly sedge and woolly rose-mallow are within the proposed footprint for the water conveyance facilities or within the hypothetical footprint for restoration activities and would be adversely affected. Alternative 1B would have no adverse effects on watershed, eel-grass pondweed or marsh skullcap.

The individual effects of each relevant conservation measure are addressed below. A summary statement of the combined impacts and NEPA and CEQA conclusions follows the individual conservation measure discussions.
CM1 Water Facilities and Operations: Construction of the Alternative 1B water conveyance facilities would adversely affect three noncovered special-status plants occurring in nontidal wetlands. Two occurrences of bristly sedge in CZ 4 and CZ 5, including approximately 1.54 acres of occupied habitat, would be affected by construction of the water conveyance facilities. Eleven occurrences of woolly rose-mallow would be affected. Five occurrences would be affected by construction of the intake structures, and six occurrences would be affected by siphon works areas and borrow/spoils sites. Two occurrences of Sanford’s arrowhead would be affected.

CM2 Yolo Bypass Fisheries Enhancement: No known occurrences of special-status nontidal wetland plants are present in the hypothetical footprint for construction or operation of the Yolo Bypass fisheries enhancements. Therefore, construction and operation of the Yolo Bypass fisheries enhancements would not affect special-status nontidal marsh plants.

CM3 Natural Communities Protection and Restoration: No specific natural communities protection is proposed for nontidal wetlands under the BDCP. Therefore, no occurrences of special-status nontidal plants are proposed for protection.

CM4 Tidal Natural Communities Restoration: One known occurrence of Sanford’s arrowhead in CZ 2 and one occurrence of woolly rose-mallow in CZ 7 are present within areas proposed for tidal habitat restoration and could be lost as a result of habitat conversion. Therefore, tidal habitat restoration would have an adverse effect on these species. No other special-status tidal wetland plants would be affected.

CM5 Seasonally Inundated Floodplain Restoration: No known occurrences of special-status nontidal wetland plants are present within areas proposed for floodplain restoration. Therefore, floodplain restoration and construction of new floodplain levees would have no impacts on special-status nontidal wetland plants.

CM6 Channel Margin Enhancement: No known occurrences of special-status nontidal wetland plants are present within areas proposed for channel margin habitat enhancement. Therefore, channel margin habitat enhancement would have no impacts on special-status nontidal wetland plants.

CM7 Riparian Natural Community Restoration: No known occurrences of special-status nontidal wetland plants are present within areas proposed for riparian habitat restoration. Therefore, riparian habitat restoration would have no impacts on special-status nontidal wetland plants.

CM8 Grassland Natural Community Restoration: No known occurrences of special-status nontidal wetland plants are present within areas proposed for grassland communities restoration. Therefore, grassland communities restoration would have no impacts on special-status nontidal wetland plants.

CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration: No known occurrences of special-status nontidal wetland plants are present within areas proposed for vernal pool and alkali seasonal wetland complex restoration. Therefore, vernal pool and alkali seasonal wetland complex restoration would have no impacts on special-status nontidal wetland plants.

CM10 Nontidal Marsh Restoration: Nontidal marsh restoration would take place through conversion of cultivated lands. Therefore, nontidal marsh restoration would avoid existing nontidal marsh and would have no adverse effects on special-status nontidal wetland plants. The BDCP may benefit nontidal wetland species by creating 400 acres of nontidal freshwater marsh, including components of nontidal perennial aquatic and nontidal freshwater perennial...
emergent wetland communities, and by maintaining and enhancing the habitat functions of protected and created nontidal wetland habitats for covered and other native species. However, no specific actions to benefit noncovered species are proposed.

Under Alternative 1B, 1,500 acres of nontidal marsh would be restored (Objective NFEW/NPANC1.1, addressed under CM10). However, these wetlands would be restored primarily as habitat for giant garter snake. These habitat restoration activities would be unlikely to expand the amount of habitat available to bristly sedge, woolly rose-mallow, and Sanford’s arrowhead, potential loss of habitat or occurrences resulting from covered activities would not be compensated for. Moreover, because special-status nontidal wetland plant species are not covered under the BDCP, the species protections afforded to covered species under CM22 do not apply to these species, and the effects of Alternative 1B on these species would be adverse.

**NEPA Effects:** Implementation of the BDCP under Alternative 1B could result in a reduction in the range and numbers of bristly sedge, woolly rose-mallow, and Sanford’s arrowhead, three noncovered nontidal wetland species, which would be an adverse effect. Adverse effects on these species could be avoided or offset through implementation of Mitigation Measure BIO-170.

**CEQA Conclusion:** Under Alternative 1B, construction of the water conveyance facilities and tidal habitat restoration could result in a reduction in the range and numbers of bristly sedge, woolly rose-mallow, and Sanford’s arrowhead. Tidal habitat restoration could result in a reduction in the range and numbers of Sanford’s arrowhead and woolly rose-mallow. These impacts would be significant. Implementation of Mitigation Measure BIO-170 would reduce these impacts to a less-than-significant level.

**Mitigation Measure BIO-170: Avoid, Minimize, or Compensate for Impacts on Noncovered Special-Status Plant Species**

Please see Mitigation Measure BIO-170 under Impact BIO-170.

**General Terrestrial Biology Effects**

**Wetlands and Other Waters of the United States**

Alternative 1B actions would both permanently and temporarily remove or convert wetlands and open water that is potentially jurisdictional as regulated by the USACE under Section 404 of the CWA. The following two impacts address the project-level effects of CM1 on these potential wetlands and waters, and the programmatic-level effects of other relevant conservation actions (CM2–CM10). CM11–CM22 would not directly result in loss or conversion of wetlands or other waters of the United States. The methods used to conduct these analyses are described in Section 12.3.2.4 of this chapter.

**Impact BIO-176: Effects of Constructing Water Conveyance Facilities (CM1) on Wetlands and Other Waters of the United States**

Construction of the Alternative 1B water conveyance facilities would both temporarily and permanently remove potential wetlands and other waters of the United States as regulated by Section 404 of the CWA (Table 12-1B-69). Based on the methodology used to conduct this analysis, the losses would occur at pipeline, canal and intake areas, borrow/spoil storage sites, transmission corridors, forebay site, and multiple temporary work areas associated with the construction activity.
The permanent open water and wetland losses (346 acres) would occur at scattered locations along the water conveyance facility alignment, with the majority caused by construction of Alternative 1B's five intake structures along the eastern bank of the Sacramento River between Freeport and Courtland in the north Delta (including associated spoil/borrow areas), along the entire canal route in the east Delta, and at the Byron forebay site in the south Delta. The temporary open water and wetland effects (206 acres) would also occur mainly at the five intake construction sites along the eastern bank of the Sacramento River, and at temporary siphon work areas where the canal crosses under eastern Delta sloughs and waterways.

Table 12-1B-69. Loss of Potential Wetlands and Other Waters of the United States from Construction of Alternative 1B Water Conveyance Facilities

<table>
<thead>
<tr>
<th>Wetland/Other Water Type</th>
<th>Permanent</th>
<th>Temporary</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Open Water</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nontidal Flow</td>
<td>239</td>
<td>27</td>
<td>266</td>
</tr>
<tr>
<td>Muted Tidal Flow</td>
<td>6</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>Tidal Flow</td>
<td>20</td>
<td>141</td>
<td>161</td>
</tr>
<tr>
<td>Pond or Lake (nontidal)</td>
<td>33</td>
<td>2</td>
<td>35</td>
</tr>
<tr>
<td>Clifton Court Forebay</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td><strong>Wetland</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nontidal Wetland</td>
<td>42</td>
<td>11</td>
<td>53</td>
</tr>
<tr>
<td>Tidal Wetland</td>
<td>5</td>
<td>25</td>
<td>30</td>
</tr>
<tr>
<td>Seasonal Wetland</td>
<td>&lt;1</td>
<td>0</td>
<td>&lt;1</td>
</tr>
<tr>
<td><strong>Total Impact Acres</strong></td>
<td>346</td>
<td>206</td>
<td>552</td>
</tr>
</tbody>
</table>

*a Wetland types are described in the methods section of this chapter (Section 12.3.2.4).
Source: California Department of Water Resources 2013.

**NEPA Effects:** The permanent and temporary loss of these potential jurisdictional wetlands as a result of constructing Alternative 1B water conveyance facilities would be a substantial effect if not compensated by wetland protection and/or restoration. This loss would represent a removal of federally protected wetlands as defined by Section 404 of the CWA. However, Alternative 1B includes conservation measures (CM4 and CM10) that would restore and protect large acreages of both tidal and nontidal wetlands and open water in the study area.

Through the course of the BDCP restoration program, Alternative 1B would restore 65,000 acres of tidal and 1,200 acres of nontidal wetland or open water. Impacts on wetlands from CM1 construction would occur in the first 10 years after BDCP approval. Approximately 19,550 acres of this wetland restoration would occur during this time period, thereby offsetting the impacts of CM1 construction. These acreages greatly exceed the no net loss (1:1 replacement ratio) requirement for Alternative 1B (552 acres). Therefore, there would be an overall beneficial effect on potential jurisdictional wetlands and other waters of the United States from BDCP implementation.

**CEQA Conclusion:** The permanent and temporary loss of potential jurisdictional wetlands as a result of constructing Alternative 1B water conveyance facilities would be a substantial effect if not compensated for by wetland protection and/or restoration. This loss would represent either temporary or permanent removal of federally protected wetlands or other waters of the United States as defined by Section 404 of the CWA. However, Alternative 1B includes conservation
measures (CM4 and CM10) that would restore and protect large acreages of both tidal and nontidal
wetlands and open water. Through the course of the BDCP restoration program, this alternative
would result in restoration of 65,000 acres of tidal and 1,200 acres of nontidal wetlands and open
water. Impacts on wetlands from CM1 construction would occur in the first 10 years after BDCP
approval. Approximately 19,550 acres of this wetland restoration would occur during this time
period, thereby offsetting the impacts of CM1 construction. These acreages greatly exceed the no net
loss (1:1 replacement ratio) requirement for Alternative 1B (552 acres). Therefore, there would be a
beneficial impact on potential jurisdictional wetlands and other waters of the United States from
BDCP implementation.

**Impact BIO-177: Effects of Implementing Other Conservation Measures (CM2–CM10) on
Wetlands and Other Waters of the United States**

The habitat protection and restoration activities associated with Alternative 1B’s other conservation
measures (CM2–CM10) would alter the acreages and functions and values of wetlands and Waters of
the US in the study area over the course of BDCP conservation action implementation. Because these
conservation measures have not been defined to the level of site-specific footprints, it is not possible
to delineate and quantify these effects in detail. Several of the conservation measures (CM2, CM4
and CM5) have been described with theoretical footprints for purposes of the effects analysis
contained in Chapter 5 of the BDCP. These theoretical footprints have been used to predict the acres
of natural communities that would be affected through loss or conversion, which gives some
indication of jurisdictional wetland effects. Any CM2–CM10 effects ascribed to tidal perennial
aquatic, tidal brackish emergent, tidal freshwater emergent, other natural seasonal, nontidal
freshwater perennial emergent, and nontidal perennial aquatic wetlands natural communities are
likely to also be effects on wetlands and other waters of the United States. Effects ascribed to other
natural communities and land cover types with small jurisdictional wetland components
(valley/foothill riparian, alkali seasonal wetland complex, vernal pool complex, managed wetland,
grassland and cultivated land) are not easily converted to effects on wetlands and other Waters of
the US by the use of theoretical footprints. Because of this lack of detail, a programmatic assessment
is provided for these other conservation measures.

**NEPA Effects:** The conversion of existing wetland natural communities to other types of wetland
natural communities through implementation of CM2–CM10 for Alternative 1B would be in the
range of 5,500 to 6,000 acres, assuming that 100 percent of the predominantly wetland natural
communities listed in Table 12-1B-69 and that 10 percent of all of the non-wetland natural
communities listed in that table would qualify as wetlands or other waters of the United States
under the CWA. Most of these wetlands would be converted to tidal and nontidal wetlands and open
water through implementation of CM4, and CM10. The wetlands and open water created by these
two restoration actions would be approximately 66,200 acres, far exceeding what is required under
the no net loss policy used by the USACE in considering Section 404 permits, even if one were to
assume that all conversions represented a functional wetland loss. Therefore, there would be a
beneficial effect on potential jurisdictional wetlands and other waters of the United States from
implementing CM2–CM10.

**CEQA Conclusion:** The permanent and temporary loss of potential jurisdictional wetlands as a result
of implementing the other conservation measures (CM2–CM10) of Alternative 1B would be a
significant adverse impact if not compensated for by wetland protection and/or restoration. This
loss would represent a removal of federally protected wetlands or other waters of the United States
as defined by Section 404 of the CWA. However, Alternative 1B includes conservation measures
Alternative 1B
Terrestrial Biological Resources

(CM4 and CM10) that would restore large acreages of both tidal and nontidal wetlands and open water in the study area. Over the life of the BDCP restoration program, this alternative would result in restoration of 66,200 acres of tidal and nontidal wetlands and open water, of which 19,550 acres would be restored in the first 10 years. These acreages greatly exceed the no net loss (1:1 replacement ratio) requirement for Alternative 1B (5,500–6,000 acres). Therefore, there would be a beneficial impact on potential jurisdictional wetlands and other waters of the United States from implementing CM2–CM10.

Shorebirds and Waterfowl

Managed wetlands, tidal natural communities, and cultivated lands (including grain and hay crops, pasture, field crops, rice, and idle lands) provide freshwater nesting, feeding, and resting habitat for a large number of Pacific flyway waterfowl and shorebirds. The primary effects of concern for shorebirds and waterfowl are related to the conversion of managed wetland and cultivated lands to tidal marsh associated with habitat restoration. Ducks Unlimited (2013) conducted an analysis to determine the effects of BDCP conservation measures on waterfowl, as well as to determine whether BDCP actions would impede attainment of the goals established by the Central Valley Joint Venture (CVJV) Implementation Plan for the Delta, Yolo, and Suisun Marsh drainage basins. The CVJV efforts are guided by its 2006 Implementation Plan, which is founded on the principles of strategic habitat conservation (Central Valley Joint Venture 2006). Those principles emphasize the establishment of population abundance objectives and the use of species-habitat models to link population objectives to habitat needs. The CVJV has used species-habitat models to translate bird abundance objectives into habitat objectives, while explicitly identifying the biological assumptions that underpin these models and the data used to populate them. As a result, the CVJV’s biological planning provides a framework for evaluating the effects of the BDCP on waterfowl.

The Ducks Unlimited waterfowl analysis focused primarily on dabbling ducks. Less than 5% of all geese in the Central Valley occur in the Yolo, Delta, and Suisun Marsh drainage basins. Moreover, geese in the Central Valley rely mostly on agricultural habitats to meet their food energy needs. The BDCP’s effect on agricultural habitats is limited to the Delta Basin where about 2500 acres of corn now available to geese would be converted to other habitats (Ducks Unlimited 2013: Table 5). Food supplies for geese would still be well in excess of demand even with the loss of these agricultural habitats (Central Valley Joint Venture 2006, Ducks Unlimited 2013). The duck population objectives used in the analysis were taken directly from the CVJV Plan. Dabbling duck species make up 92% of this objective, while diving duck species make up the remaining 8%. Thus, the results were mostly driven by dabbling duck needs and largely interpreted in the context of dabbling duck foraging ecology. The 55,000 acres of Tidal Natural Communities Restoration (CM4) would be expected to benefit diving ducks by providing deep water foraging habitat. Refer to the Ducks Unlimited Report (Ducks Unlimited 2013) for details of the analysis and methods with respect to the TRUMET model used to quantify effects on food biomass and food quality.

An analysis was conducted to determine the effects of the BDCP covered activities on wintering and breeding shorebird habitat (ICF International 2013). This analysis evaluated the relative increase and decrease in natural communities known to provide important foraging, roosting, and breeding habitat. Similar to the waterfowl analysis, the results were broken up into the three Central Valley Joint Venture Basins that overlap with the BDCP study area: Yolo, Delta, and Suisun. Natural community losses and gains were then translated into species-specific outcomes, comparing the relative habitat value of each BDCP natural community for each Central Valley shorebird species (Table 1, ICF International 2013). The shorebird species ranking system displayed in Table 1 (ICF...
International 2013) was modified from a table in Stralberg et. al (2010). The table was created using survey data and experts’ species-specific habitat rankings. The survey data included fall, winter, and spring density data. This resulted in an overall, cross-season representation of habitat requirements.

**Impact BIO-178: Loss or Conversion of Habitat for Waterfowl and Shorebirds as a Result of Water Conveyance Facilities Construction**

Development of the water conveyance facilities (CM1) would result in the permanent removal of approximately 6 acres of managed wetland, 8 acres of tidal wetlands, 24 acres of nontidal wetlands, and 4,091 acres of suitable cultivated lands (including grain and hay crops, pasture, field crops, rice, and idle lands). In addition, 18 acres of managed wetland, 11 acres of tidal wetlands, 11 acres of nontidal wetlands and 7,470 acres of suitable cultivated lands would be temporarily impacted.

These losses of habitat would occur within the first 10 years of Alternative 1B implementation in the Delta Basin. The BDCP has committed to the near-term protection of 15,400 acres of non-rice cultivated lands, 200 acres of rice, and 700 acres of rice or “rice equivalent” natural communities including nontidal wetlands in the near-term. In addition, 4,100 acres of managed wetlands would be created, protected, and enhanced, 8,850 acres of freshwater tidal wetlands would be restored, and 2,000 acres of tidal brackish emergent wetland would be restored (Table 3-4, Chapter 3). Construction activities could have an adverse effect on nesting shorebirds or waterfowl if they were present in or adjacent to work areas and could result in destruction of nests or disturbance of nesting and foraging behaviors. Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would be available to minimize adverse effects on nesting birds.

**NEPA Effects:** Habitat loss from construction of the Alternative 1B water conveyance facilities would not result in an adverse effect on shorebirds and waterfowl because of the acres of natural communities and cultivated lands that would be restored and protected in the near-term timeframe. If waterfowl were present in or adjacent to work areas, construction activities could result in destruction or nests or disturbance of nesting and foraging behaviors, which would be an adverse effect on nesting shorebirds and waterfowl. Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would be available to minimize adverse effects on nesting birds.

**CEQA Conclusion:** Habitat loss from construction of the Alternative 1B water conveyance facilities would have a less-than-significant impact on shorebirds and waterfowl because of the acres of natural communities and cultivated lands that would be restored and protected in the near-term timeframe. If waterfowl were present in or adjacent to work areas, construction activities could result in destruction of nests or disturbance of nesting and foraging behaviors, which would be a significant impact. Implementation of Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would reduce this impact on nesting birds to a less-than-significant level.

**Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds**

See Mitigation Measure BIO-75 under Impact BIO-75.
Impact BIO-179: Loss or Conversion of Habitat for Wintering Waterfowl as a Result of Implementation of Conservation Components

Suisun Marsh: Managed seasonal wetlands in Suisun Marsh would be reduced by an estimated 8,818 acres as a result of Alternative 1B. This would represent a 25% decrease in managed seasonal wetlands compared with long-term conditions without Alternative 1B (Ducks Unlimited 2013, Table 5). There is considerable uncertainty about the biomass and nutritional quality of waterfowl foods produced in the Suisun’s managed wetlands, which makes it difficult to identify the amount of mitigation needed. To address this uncertainty, three levels of food biomass and three levels of nutritional quality were modeled for these existing habitats (Ducks Unlimited 2013, Table 7). Three mitigation scenarios were based on these energetic assumptions of biomass and food quality were then run to determine a minimum acreage of managed seasonal wetlands to be protected and enhanced to compensate for the loss of productivity from habitat conversion to tidal wetlands.

- Scenario 1) Assume that existing managed seasonal wetlands provide low food biomass and low food quality. Under this assumption, the managed seasonal wetlands in Suisun produce 50% of the seed biomass of seasonal wetlands elsewhere in the Central Valley, and these seeds have 60% of the metabolizable energy of seeds produced outside of Suisun. Given the assumption that managed seasonal wetlands in Suisun could be enhanced to provide high food biomass and high food quality (equal to wetlands in the Central Valley), 5,000 acres of managed wetlands protected and managed for high biomass and high food quality would mitigate the conversion of 8,857 acres of managed seasonal wetland to tidal marsh.

- Scenario 2) Assume that the managed seasonal wetlands lost provide medium food biomass and medium food quality. Under this assumption, the managed seasonal wetlands in Suisun produce 75% of the seed biomass of seasonal wetlands elsewhere in the Central Valley, and these seeds have 80% of the metabolizable energy of seeds produced outside of Suisun. Given the assumption that managed seasonal wetlands in Suisun could be enhanced to provide high food biomass and high food quality (equal to wetlands in the Central Valley), 13,300 acres of managed wetlands protected and managed for high biomass and high food quality would mitigate the conversion of 8,857 acres of managed seasonal wetland to tidal marsh.

- Scenario 3) Assume that existing managed seasonal wetlands provide low food biomass and low food quality. Given the assumption that managed seasonal wetlands in Suisun could only be enhanced to provide medium food biomass and medium food quality (produce 75% of the seed biomass of seasonal wetlands elsewhere in the Central Valley, and these seeds have 80% of the metabolizable energy of seeds produced outside of Suisun), 8,800 acres of managed wetlands protected and managed for medium biomass and medium food quality would mitigate the conversion of 8,857 acres of managed seasonal wetland to tidal marsh.

The BDCP has committed to protecting and enhancing a minimum of 5,000 acres of managed seasonal wetlands in Suisun to compensate for the loss of productivity from habitat conversion to tidal marsh. This minimum commitment of 5000 acres would mitigate the reduced productivity from conversion of managed seasonal wetlands under the assumptions that 1) existing managed seasonal wetlands on average in Suisun provide low biomass and low-quality food to wintering waterfowl and 2) protected seasonal wetlands can be managed to produce high biomass and high food quality. However, the food biomass and productivity in Suisun Marsh would need to be quantified in order to determine if the 5,000 acres was sufficient to avoid an adverse effect on wintering waterfowl in the Suisun Marsh, or if additional mitigation would be needed. Mitigation
Measure BIO-179a, *Conduct Food Studies and Monitoring for Wintering Waterfowl in Suisun Marsh*, would be available to address this adverse effect.

**Yolo and Delta Basins:** The replacement of 1,400 acres of managed seasonal wetland with 19,000 acres of palustrine tidal wetlands in the Delta Watershed, and the replacement of 600 acres of managed seasonal wetlands with 2,000 acres of palustrine tidal wetlands in the Yolo Watershed would not be expected to have an adverse effect on food productivity, under the assumption that these wetlands would provide adequate food sources. However, a monitoring component and a food study in these tidal habitats would be necessary order to demonstrate that there is a less-than-significant loss of food value in these habitats for wintering waterfowl. If it is determined from monitoring, that there is in fact a significant loss in food productivity from habitat conversion to tidal wetlands, the protection and enhancement of managed wetlands in these watersheds would be required to mitigate the change in food biomass and quality. Mitigation Measure BIO-179b, *Conduct Food Studies and Monitoring to Demonstrate Food Quality of Palustrine Tidal Wetlands in the Yolo and Delta Basins*, would be available to address this uncertainty.

**NEPA Effects:** There is considerable uncertainty about the biomass and nutritional quality of waterfowl foods produced in Suisun Marsh’s managed wetlands, which makes it difficult to identify the level of effect that Alternative 1B habitat loss or conversion would have. The BDCP has committed to protecting and enhancing a minimum of 6,600 acres of managed seasonal wetlands in Suisun Marsh to compensate for the loss of productivity resulting from habitat conversion to tidal marsh. Of this 6,600 acres, at least 5,000 acres would be managed to benefit wintering waterfowl. This minimum commitment of 5,000 acres for wintering waterfowl would mitigate the reduced productivity from conversion of managed seasonal wetlands under the assumptions that 1) existing managed seasonal wetlands on average in Suisun Marsh provide low biomass and low-quality food to wintering waterfowl and 2) protected seasonal wetlands can be managed to produce high biomass and high-quality food. However, the food biomass and productivity in Suisun Marsh would need to be quantified to determine if the 5,000 acres would be sufficient for Alternative 1B to avoid an adverse effect on wintering waterfowl in the Suisun Marsh. Mitigation Measure BIO-179a, *Conduct Food Studies and Monitoring for Wintering Waterfowl in Suisun Marsh*, would be available to address this adverse effect.

The replacement of 1,400 acres of managed seasonal wetlands with 19,000 acres of palustrine tidal wetlands in the Delta Watershed, and the replacement of 600 acres of managed seasonal wetlands with 2,000 acres of palustrine tidal wetlands in the Yolo watershed would not be expected to alter food productivity for wintering waterfowl. However, the conclusion that these wetlands would provide adequate food sources is entirely dependent on assumptions about food production in palustrine tidal habitats. Mitigation Measure BIO-179b, *Conduct Food Studies and Monitoring to Demonstrate Food Quality of Palustrine Tidal Wetlands in the Yolo and Delta Basins*, would be available to address this uncertainty and avoid an adverse effect on wintering waterfowl.

**CEQA Conclusion:** There is considerable uncertainty about the biomass and nutritional quality of waterfowl foods produced in Suisun Marsh’s managed wetlands, which makes it difficult to identify the level of impact that Alternative 1B habitat loss or conversion would have. The BDCP has committed to protecting and enhancing a minimum of 6,600 acres of managed seasonal wetlands in Suisun Marsh to compensate for the loss of productivity resulting from habitat conversion to tidal marsh. Of this 6,600 acres, at least 5,000 acres would be managed to benefit wintering waterfowl. This minimum commitment of 5,000 acres for wintering waterfowl would mitigate the reduced productivity resulting from conversion of managed seasonal wetlands under the assumptions that
1) existing managed seasonal wetlands on average in Suisun Marsh provide low biomass and low-quality food for wintering waterfowl and 2) protected seasonal wetlands can be managed to produce high biomass and high-quality food. However, the food biomass and productivity in Suisun Marsh would need to be quantified to determine if the 5,000 acres would be sufficient for Alternative 1B to avoid having a significant impact on wintering waterfowl in the Suisun Marsh, or if additional mitigation would be needed. Implementation of Mitigation Measure BIO-179a, Conduct Food Studies and Monitoring for Wintering Waterfowl in Suisun Marsh, would address this potential significant impact.

The replacement of 1,400 acres of managed seasonal wetland with 19,000 acres of palustrine tidal wetlands in the Delta Watershed, and the replacement of 600 acres of managed seasonal wetlands with 2,000 acres of palustrine tidal wetlands in the Yolo Watershed would not be expected to alter food productivity for wintering waterfowl. However, the conclusion that these tidal wetlands would provide adequate food sources is are entirely dependent on assumptions about food production in palustrine tidal habitats. Studies of food biomass and food quality in palustrine tidal habitats are needed to confirm that no mitigation for wintering waterfowl is required in the Yolo and Delta Basins. Implementation of Mitigation Measure BIO-179b, Conduct Food Studies and Monitoring to Demonstrate Food Quality of Palustrine Tidal Wetlands in the Yolo and Delta Basins, would address this uncertainty and would reduce this impact on wintering waterfowl to a less-than-significant level.

Mitigation Measure BIO-179a: Conduct Food Studies and Monitoring for Wintering Waterfowl in Suisun Marsh

Poorly managed wetlands (considered low biomass and food quality) will be identified and managed by BDCP proponents to improve food quality and biomass. Studies will be required to quantify 1) food production of existing managed wetlands in Suisun Marsh and 2) energetic productivity of brackish and tidal marsh habitats. Protected wetlands will be monitored to measure changes in the energetic productivity of these sites. Based on the food studies and monitoring results, BDCP proponents will determine if the minimum commitment of 5,000 acres is sufficient to meet the goal of 1:1 compensation for loss of wintering waterfowl habitat with the protection and management of managed wetlands in perpetuity. If monitoring demonstrates that additional acreage is needed to meet this goal, additional acreage of protection or creation of managed wetlands and management will be required.

Mitigation Measure BIO-179b: Conduct Food Studies and Monitoring to Demonstrate Food Quality of Palustrine Tidal Wetlands in the Yolo and Delta Basins

In order to address the uncertainty of the impact of loss of managed wetlands in the Yolo and Delta Basins on wintering waterfowl, BDCP proponents will conduct food studies and monitoring to demonstrate the food quality of palustrine tidal habitats in these basins. If studies show that the assumption of no effect was inaccurate, and the food quality goal of 1:1 compensation for wintering waterfowl food value is not met, additional acreage of protection or creation of managed wetland and management will be required.
Impact BIO-180: Loss or Conversion of Habitat for Breeding Waterfowl from Implementation of Conservation Components

Yolo and Delta Basins: Alternative 1B would reduce managed wetlands in the Yolo and Delta basins by 437 acres and 1,155 acres respectively. Under the assumption that 15% of these wetlands are managed as semi-permanent wetlands, Alternative 1B would reduce semipermanent wetlands in the Yolo and Delta drainage basins by 77 acres and 203 acres respectively. While a reduction in these semipermanent habitats would represent a habitat loss for breeding waterfowl, with the restoration of 24,000 acres of palustrine tidal wetlands (Table 3-4, Chapter 3) in the Yolo and Delta basins there would be a less than adverse effect on breeding waterfowl. These palustrine habitats would presumably contain water during the breeding period (i.e., March through July), and would be expected to compensate for the loss of 280 acres of managed semi-permanent wetlands in the Yolo and Delta watersheds attributed to Alternative 1B.

Suisun Marsh: Total managed wetlands in Suisun Marsh would decline from 41,012 acres to 30,640 acres from the conversion of managed seasonal and semi-permanent wetlands to tidal habitats. Some of the remaining seasonal wetlands could be managed as semi-permanent wetlands to offset the loss of breeding habitat, but this could further reduce food supplies available to wintering waterfowl under the assumption that semi-permanent wetlands provide few food resources compared to seasonally managed habitats (Central Valley Joint Venture 2006).

The BDCP includes a commitment to protect and enhance 1,600 acres of permanently flooded managed wetlands in Suisun Marsh to provide habitat for breeding waterfowl. In addition, 5,000 acres of semipermanent wetlands that would be protected and enhanced for wintering and migratory waterfowl (Table 3-4, Chapter 3; Objective MWNC1.1 in BDCP Chapter 3, Conservation Strategy).

Food studies and monitoring would be necessary to determine how increases in tidal marsh and salinity levels would affect the overall reproductive capacity of the marsh. These studies would be needed in order to quantify impacts on breeding waterfowl in Suisun Marsh and to determine not only the number of acres that would compensate for loss of breeding habitat at a ratio of 1:1 for habitat value, but how those acres should be managed. Mitigation Measure BIO-180, Conduct Food and Monitoring Studies of Breeding Waterfowl in Suisun Marsh, would be available to address the uncertainty of this effect.

In addition to providing semipermanent wetlands to breeding waterfowl, the Suisun Marsh contains several key upland areas that have significant nesting value. The largest block of upland habitat in the region is the core area on the Grizzly Island Wildlife Area. This area does not overlap with the hypothetical footprint for CM4 Tidal Natural Communities Restoration. However, this core area includes over 2,000 acres of upland grasslands that have some of the highest duck nesting densities in California (Central Valley Joint Venture 2006). A few small wetland areas are scattered within this core grassland mosaic that provide necessary freshwater brooding habitat. If restoration footprints were changed during the implementation process of BDCP to overlap with this area, the effects on breeding waterfowl would likely be greatly increased.

NEPA Effects: Alternative 1B would reduce managed wetlands in the Yolo and Delta basins by 437 acres and 1,155 acres respectively. Under the assumption that 15% of these wetlands are managed as semi-permanent wetlands, Alternative 1B would reduce semipermanent wetlands in the Yolo and Delta drainage basins by 77 acres and 203 acres, respectively. The reduction in these semipermanent habitats would represent a habitat loss for breeding waterfowl. However, with the
restoration of 24,000 acres of palustrine tidal wetlands in the Yolo and Delta basins, Alternative 1B would not have an adverse effect on breeding waterfowl. These palustrine habitats would presumably contain water during the breeding period (March through July), and would be expected to compensate for the loss of 280 acres of managed semi-permanent wetlands in the Yolo and Delta watersheds attributed to Alternative 1B. Total managed wetlands in Suisun Marsh would decline from 41,012 acres to 30,640 acres with the conversion of managed seasonal and semi-permanent wetlands to tidal habitats. Some of the remaining seasonal wetlands could be managed as semi-permanent wetlands to offset the loss of breeding habitat, but such management could further reduce food supplies available to wintering waterfowl under the assumption that semi-permanent wetlands provide few food resources compared with seasonally managed habitats. The protection and enhancement of 1,600 acres of permanently flooded managed wetlands would provide habitat for breeding waterfowl. However, food studies and monitoring would be necessary to determine how increases in tidal marsh and salinity levels would affect the overall reproductive capacity of the marsh. Therefore, the loss of breeding waterfowl habitat resulting from implementation of Alternative 1B could have an adverse effect. Mitigation Measure BIO-180, Conduct Food and Monitoring Studies of Breeding Waterfowl in Suisun Marsh, would be available to address the uncertainty of model assumptions and the potential adverse effect of habitat conversion on breeding waterfowl in Suisun Marsh.

**CEQA Conclusion:** Alternative 1B would reduce managed wetlands in the Yolo and Delta basins by 437 acres and 1,155 acres respectively. Under the assumption that 15% of these wetlands are managed as semi-permanent wetlands, Alternative 1B would reduce semipermanent wetlands in the Yolo and Delta drainage basins by 77 acres and 203 acres respectively. The reduction in these semi-permanent habitats would represent a habitat loss for breeding waterfowl. However, with the restoration of 24,000 acres of palustrine tidal wetlands in the Yolo and Delta basins, Alternative 1B would have a less-than-significant impact on breeding waterfowl. These palustrine habitats would presumably contain water during the breeding period (March through July), and would be expected to compensate for the loss of 280 acres of managed semi-permanent wetlands in the Yolo and Delta watersheds attributed to Alternative 1B.

Total managed wetlands in Suisun Marsh would decline from 41,012 acres to 30,640 acres with the conversion of managed seasonal and semi-permanent wetlands to tidal habitats. Some of the remaining seasonal wetlands could be managed as semi-permanent wetlands to offset the loss of breeding habitat, but this management could further reduce food supplies available to wintering waterfowl under the assumption that semi-permanent wetlands provide few food resources compared with seasonally managed habitats. The protection and enhancement of 1,600 acres of permanently flooded managed wetlands would provide habitat for breeding waterfowl. However, food studies and monitoring would be necessary to determine how increases in tidal marsh and salinity levels would affect the overall reproductive capacity of the marsh. Therefore, the loss or conversion of habitat from implementation of Alternative 1B could have a significant impact on breeding waterfowl in Suisun Marsh. Implementation of Mitigation Measure BIO-180, Conduct Food and Monitoring Studies of Breeding Waterfowl in Suisun Marsh, would address the uncertainty of model assumptions and reduce the impact to a less-than-significant level.

**Mitigation Measure BIO-180: Conduct Food and Monitoring Studies of Breeding Waterfowl in Suisun Marsh**

To address the uncertainty of the impact of loss of managed wetlands in Suisun Marsh on breeding waterfowl, BDCP proponents will conduct food studies and monitoring to determine
how increases in tidal marsh and salinity levels will affect the overall reproductive capacity of the marsh.

The required studies will examine how increases in tidal marsh and salinity levels will affect the overall reproductive capacity of the Marsh. Reproductive studies will address but will not be limited to the following questions:

- How does the distribution of breeding waterfowl in Suisun Marsh differ in tidal versus managed habitats and across salinity gradients?
- How does waterfowl nest success and nest density vary with respect to tidal versus managed habitats and across salinity gradients?
- What are the patterns of habitat selection and movements by waterfowl broods in relation to tidal vs. managed habitats, and are there impacts on duckling survival?
- What is the current relationship between waterfowl reproductive success and interactions with alternate prey and predators, and how is tidal restoration likely to alter these relationships?

**Impact BIO-181: Loss or Conversion of Habitat for Shorebirds from the Implementation of Conservation Components**

Shorebird use of the study area varies by species and fluctuates both geographically and by habitat type throughout the year. Shallow flooded agricultural fields and wetlands support large numbers of wintering and migrating shorebirds (Shuford et al. 1998), particularly least and western sandpipers, dunlin, greater yellowlegs and long-billed dowitcher. Rice lands of the Sacramento Valley provide important breeding habitat for shorebirds such as American avocet and black-necked stilt (Shuford et al. 2004) and have been designated as a Western Hemisphere Shorebird Reserve Network Site of International Importance (Hickey et al. 2003). Managed wetlands provide suitable foraging and roosting habitat for shorebirds; black-necked stilts, avocets, and yellowlegs use this habitat type almost exclusively. Water depth in all of these habitat types is an important habitat variable as the majority of shorebird species require water depths of approximately 10–20 cm for foraging (Isola et al. 2000, Hickey et al. 2003).

**Managed Wetlands**

**Yolo Basin:** Primarily as a result of CM4 Tidal Natural Communities Restoration within the Yolo Basin, 1,185 acres of managed wetland habitat would be permanently converted; 1,066 acres of which are protected. In addition, 42 acres of managed wetland habitat would be temporarily lost by construction-related activities associated with tidal restoration (CM4) and fisheries enhancement activities (CM2) (Table 2, ICF International 2013). Increased inundation frequency, depth and duration associated with the ongoing operation of a modified Fremont Weir (CM2) could periodically affect managed wetlands ranging from an estimated 643 acres during a notch flow of 1,000 cfs to an estimated 2,055 acres during a notch flow of 4,000 cfs (Table 5.4-2, in BDCP Chapter 5, Effects Analysis) in the Yolo Basin.

**Delta Basin:** Within the Delta Basin, 90 acres of managed wetland habitat would be permanently converted, as a result of tidal restoration (CM4). Thirteen of the 90 acres are protected (Table 3, ICF International 2013). Periodic flooding would not affect this natural community type in Delta Basin.
Suisun Basin: Within the Suisun Basin, 11,532 acres of managed wetland habitat would be permanently converted as a result of tidal restoration (CM4); 10,354 of which are protected. (Table 4, ICF International 2013). Periodic flooding would not affect this natural community type in Suisun Basin.

According to Stralberg et al. 2010, the following species of shorebirds had a rank 1 designation for managed wetland habitat suitability (Table 1, ICF International International 2013): black-necked stilt (Himantopus mexicanus), greater yellowlegs (Tringa melanoleuca), and long-billed dowitcher (Limnodromus scolopaceus). Dunlin (Calidris alpine), least sandpiper (Calidris minutilla), semipalmated plover (Charadrius semipalmatus), and western sandpiper (Calidris mauri), had a rank 2 for managed wetland habitat suitability. Black-bellied plover (Pluvialis squatarola) and whimbrel (Numenius phaeopus) both had rank 3 for managed wetland habitat suitability.

Managed wetlands would decrease in overall extent by 20% (Table 5, ICF International International 2013). Most of this loss would occur in Suisun with some additional acreage loss in the Yolo Basin. The loss of managed wetland habitat for covered species and waterfowl would be compensated for with 8,200 acres remaining managed wetland protection in Suisun Marsh. Of these 8,200 acres, the 5,000 acres of seasonal wetland protected, enhanced, and managed to provide overwintering waterfowl foraging habitat would be the habitat type most likely to benefit overwintering shorebirds. However, the 1,600 acres of semi-permanent and permanent managed wetlands for breeding waterfowl and 1,500 acres of managed wetlands for salt marsh harvest mouse would also be expected to have some benefit to wintering and breeding shorebirds.

Cultivated Lands

Yolo Basin: Primarily as a result of tidal restoration (CM4) and Fisheries Enhancement activities (CM2) within the Yolo Basin, 8,309 acres of cultivated lands would be permanently converted; 1,272 acres of which are protected. Also within the Yolo Basin, increased inundation frequency, depth and duration associated with the ongoing operation of a modified Fremont Weir (CM2) could affect an estimated 3,219 acres of cultivated lands during a notch flow of 1,000 cfs to an estimated 5,512 acres during a notch flow of 6,000 cfs (Table 5.4-2, in BDCP Chapter 5, Effects Analysis).

Delta Basin: Within the Delta Basin, as a result of tidal restoration (CM4) and floodplain restoration (CM5), 25,633 acres of cultivated lands would be permanently converted. There would also be an additional 112 acres lost temporarily due to CM5 activities. Of the total permanently converted lands, 3,925 acres are protected (Table 3, ICF International 2013). Seasonal flooding (CM5) on the restored floodplain would periodically affect 738 acres of cultivated lands in Delta.

According to Stralberg et al. 2010, the following species of shorebirds had a rank 1 designation for cultivated lands habitat suitability (Table 1, ICF International 2013): killdeer (Charadrius vociferous), long-billed curlew, and whimbrel within pasture habitat and sandhill crane was ranked 1 for grain and hay crops. Long-billed dowitcher and killdeer both had a rank 2 for idle crop habitat suitability and black-bellied plover was ranked 2 for pasture habitat. Red-necked phalarope (Phalaropus lobatus) and Wilson’s phalarope (Phalaropus tricolor) were both ranked 2 for grain and hay crops. Long-billed dowitcher, dunlin, least sandpiper, and long-billed curlew were all ranked 3 for rice habitat suitability and killdeer was ranked 3 for field crop habitat suitability.

Cultivated land loss would occur in all three basins, but the majority of acreage loss would occur in the Delta basin. Pasture crop types would decrease in overall extent by 15% over baseline (Table 5, ICF International 2013), but would increase in protection by 135%. More than half of all cultivated
lands within the 48,000-acre BDCP cultivated lands reserve would be in pasture production
(primarily alfalfa) and enhanced and managed to benefit Swainson’s hawk. Idle crop types are not
identified as a specific conservation target in the BDCP, are expected to occur within the reserve and
are recognized in the BDCP as having "moderate" foraging habitat value for Swainson’s hawk, white-
tailed kite, and greater sandhill crane.

Grain and hay crop would be expected to decrease by 13% (Table 5, ICF International 2013) while
protection, enhancement and management would be expected to increase by 28% (Table 6, ICF
International 2013). These crop types would be managed for a tricolored blackbirds, Swainson’s
hawk, white-tailed kite, greater sandhill crane, and burrowing owls.

Rice would decrease in overall extent by 2% (Table 5, ICF International 2013) but increase in total
protection by 57%. Rice lands would be protected, enhanced, and managed for the benefit for giant
garter snake.

Tidal Wetlands

Yolo Basin: As a result of tidal restoration (CM4) and Fisheries Enhancement activities (CM2)
within the Yolo Basin, 194 acres of tidal wetland habitat would be permanently converted; 180 acres
of which are protected. In addition, 12 acres of tidal wetland habitat would be temporarily lost by
construction-related activities associated with fisheries enhancement activities (CM2) (Table 2, ICF
International 2013). Periodic flooding in Yolo Bypass would affect 3,957 acres of tidal wetlands in
Yolo Basin.

Delta Basin: Within the Delta Basin, 54 acres of tidal wetlands would be permanently converted as
a result of tidal restoration (CM4) (Table 3, ICF International 2013). Of the total permanently
converted lands, 26 acres are protected. Periodic flooding in Yolo Bypass would affect 26 acres of
tidal wetlands in Delta Basin.

Suisun Basin: Within the Suisun Basin, 219 acres of tidal wetland habitat would be permanently
converted as a result of tidal restoration (CM4); 215 of which are protected. (Table 4, ICF
International 2013). Periodic flooding would not affect this natural community type in Suisun Basin.

According to Stralberg et al. 2010, the following species of shorebirds had a rank 1 designation for
tidal mudflat habitat suitability (Table 6, ICF International 2013): black-bellied plover, dunlin, least
sandpiper, marbled godwit (Limosa fedoa), semipalmated plover, short-billed dowitcher
(Limnodromus griseus), western sandpiper, and willet (Tringa semipalma). Long-billed curlew
(Numenius americanus) and whimbrel both had a rank 2 for tidal mudflat habitat suitability.
American avocet (Recurvirostra americana) was ranked 3 for tidal mudflat habitat suitability. For
tidal brackish emergent wetland/tidal freshwater emergent wetland, willet was ranked 2 and long-
billed curlew and whimbrel were both ranked 3 for habitat suitability.

Tidal mudflat habitat would be estimated to increase in extent by 1,780 acres. This extremely large
increase in tidal mudflat habitat would occur almost exclusively in Suisun Marsh as the result of
tidal restoration and the conversion of existing mid- and high-marsh types to low marsh and tidal
mudflats in response to sea level rise. BDCP Appendix 3.B, BDCP Tidal Habitat Evolution Assessment,
details the methods and assumptions modeled to come about this result. Tidal mudflat habitats
would be expected to require management, however, sediment augmentation has been discussed as
an experimental method that could be employed in places like Suisun to combat the loss of intertidal
marshes in the face of sea level rise and reduced sediment supplies.
Tidal emergent wetland habitat would increase in extent by 152% (Table 5, ICF International 2013). Of the 30,000 acres of emergent wetland restoration, 6,000 acres would be in the Suisun Basin and the rest would be distributed between the Yolo and Delta Basins. Enhancement and management on these lands would be likely to be focused on nonnative, invasive species management. Any additional actions in Suisun would be focused on salt marsh harvest mouse, Suisun shrew, California clapper rail, black rail, Suisun thistle, and soft bird's-beak. In freshwater marshes, enhancement and management would be likely to focus on black rail, western pond turtle, and, in some cases, giant garter snake.

**Nontidal Wetlands**

**Yolo Basin:** As a result of tidal restoration (CM4) and Fisheries Enhancement activities (CM2) within the Yolo Basin, 313 acres of nontidal wetland habitat would be permanently converted; 119 acres of which are protected. In addition, 11 acres of nontidal wetland habitat would be temporarily lost by construction-related activities associated with Fisheries Enhancement activities (CM2) (Table 2, ICF International 2013). Periodic flooding in Yolo Bypass associated with ongoing Fremont Weir operation (CM2) would affect 305 acres of nontidal wetlands in Yolo Basin, specifically nontidal perennial aquatic habitat.

**Delta Basin:** Within the Delta Basin, 99 acres of nontidal wetlands would be permanently converted as a result of tidal restoration (CM4) and floodplain restoration (CM5) (Table 3, ICF International 2013). There would also be 8 acres of nontidal perennial aquatic habitat temporarily lost from CM5 activities. Of the total permanently converted lands, 29 acres are protected. Periodic flooding from CM5 would affect 4 acres of nontidal perennial aquatic habitat in Delta Basin.

**Suisun Basin:** Within the Suisun Basin, 1 acre of nontidal wetland habitat, specifically vernal pool complex, would be permanently converted as a result of tidal restoration (CM4); and is not protected. (Table 4, ICF International 2013). Periodic flooding would not affect this natural community type in Suisun Basin.

According to Stralberg et al. 2010, the following species of shorebirds had a rank 1 designation for nontidal wetland habitat suitability (Table 6, ICF International 2013): red-necked phalarope and Wilson’s phalarope for nontidal freshwater perennial emergent wetland and American avocet for alkali seasonal wetland complex. Greater yellowlegs had a rank 2 for vernal pool complex habitat suitability. Red-necked phalarope and western sandpiper were both ranked 3 for alkali seasonal wetland habitat suitability and greater yellowlegs was ranked 3 for nontidal freshwater perennial emergent wetland habitat suitability.

Nontidal freshwater emergent wetland would increase in extent by 88% as a result of BDCP implementation (Table 5, ICF International 2013). These lands would be managed to benefit giant garter snake and located within the Delta Basin (likely in the vicinity of White Slough) and the Yolo Basin (in the Cache Slough area).

Impacts on wetted acres of vernal pool complex and alkali seasonal wetland complex would be avoided and thus loss of this community is not expected. However, up to 10 acres of wetted acre loss could be permitted under the Plan. Protection of vernal pool complex natural community would increase by 13% and by 6% for alkali seasonal wetlands (Table 6, ICF International 2013). Protection of these two community types would enhance and manage habitat for vernal pool crustaceans and alkali-related plant species.
The protection and restoration of natural communities would also include management and enhancement actions under CM11 Natural Communities Enhancement and Management. The following management activities to benefit shorebirds would be considered for implementation under CM11, in areas where they would not conflict with covered species management.

- Managed wetlands:
  
  - Managed wetlands can be potentially manipulated to provide the optimum water depths for foraging shorebirds and islands for nesting (Hickey et al. 2003).
  
  - During fall and spring, stagger the timing and location of draining and flooding to optimize the extent of shallow-water habitat; varying depths within the wetland unit helps to create temporal variation in foraging opportunities. During warm, dry springs when wetland units dry quickly, wetland units can be re-supplied with water to extend habitat availability for shorebirds.
  
  - Provide open, shallow water habitat adjacent to minimally vegetated, shallowly sloped edges for nesting shorebirds between April and July.
  
  - Provide islands with little to no vegetation to increase the likelihood of shorebird roosting and nesting.
  
  - Create low slopes on islands and levees; gradual angles (10-12:1) are better than steep angles.
  
  - Limit levee maintenance during the nesting season (April through July). However, mowing the center of levees is fine.
  
  - Potentially add material to levees or to islands to encourage nesting for some species.

- Cultivated Lands:
  
  - Maintaining a mosaic of dry and flooded crop types, and varying water depths will promote a diverse community of waterbirds, including shorebirds, during fall migration and winter (Shuford et al. 2013).
  
  - To provide wintering habitat for multiple waterbird guilds, including shorebirds, use a combination of flooding practices that include one-time water application and maintenance flooding while also providing unflooded habitat (Strum et al. in review).
  
  - The post-harvest flooding of winter wheat and potato fields in early fall (July- September) can provide substantial benefits to shorebirds at a time of very limited shallow-water habitat on the landscape (Shuford et al. 2013).
  
  - Stagger the drawdown of flooded rice and other winter-flooded agricultural fields to prolong the availability of flooded habitat (Iglecia et al. 2012). Be aware of soil type because this practice may not be as effective on soils that drain quickly.
  
  - Remove as much stubble as possible in rice and other agricultural fields after harvest to increase the potential shorebird habitat on intentionally flooded or unflooded fields that may passively gather rain water (Iglecia et al. 2012).
  
  - Shallowly flood available agricultural fields during July, August, and September to provide early fall migration habitat for shorebirds. Fields should be free of vegetation prior to flooding, have minimal micro-topography (e.g. no large clods), and should remain flooded.
for up to three week periods (after three weeks, vegetation encroachment reduces habitat value for shorebirds; ICF International 2013).

- Manage levee habitats to have minimal vegetation but do not spray herbicide directly or drive on levees during the nesting season (April- July, Iglecia et al. 2012).
- Maintain a minimum top-width of 30 inches for levees, based on increased avocet use of wider levees (Iglecia et al. 2012).
- When possible, flood fields with nesting habitat (modified levees and islands) in late April to provide nesting habitat for American avocets (Iglecia et al. 2012).
- Finer grained substrate (clods smaller than a fist) in rice and other agricultural fields may be more appealing for nesting shorebirds (Iglecia et al. 2012).
- Islands should be disked along with the rest of the field after harvest to help inhibit vegetation growth (Iglecia et al. 2012).

**NEPA Effects:** Alternative 1B implementation would result in the conversion of managed wetland and cultivated lands to tidal natural communities, including tidal mudflat. The result would be substantial loss of the primary habitat of black-necked stilt, American avocet, greater yellowlegs, and long-billed dowitcher and a gain in the primary habitat of black-bellied plover, dunlin, least sandpiper, marbled godwit, semipalmated plover, short-billed dowitcher, western sandpiper, and willet. While substantial losses of cultivated lands would be incurred, protection, enhancement, and management of the remaining acres would likely have substantial benefits for select species of wintering and breeding shorebirds. This is because impacts on crop types would be distributed across all crop types, while protection would focus primarily on pasture lands, grain and hay, corn, and rice types. While the protection, enhancement, and management of these crop types are being driven by covered species, these management actions would also benefit shorebirds. The protection, enhancement, and management of remaining managed wetlands in Suisun Marsh, in compensation for the loss of substantial acreage, would have some incremental benefits for shorebirds, but would be unlikely to compensate for the overall loss. However, with the protection and restoration of acres in the Delta and Yolo watersheds, in addition to the implementation of the management actions outlined in **CM11 Natural Communities Enhancement and Management**, habitat conversion would not be expected to result in an adverse effect on shorebird populations in the study area.

**CEQA Conclusion:** Alternative 1B implementation would result in the conversion of managed wetland and cultivated lands to tidal natural communities, including tidal mudflat. The result would be significant loss of the primary habitat of black-necked stilt, American avocet, greater yellowlegs, and long-billed dowitcher and a gain in the primary habitat of black-bellied plover, dunlin, least sandpiper, marbled godwit, semipalmated plover, short-billed dowitcher, western sandpiper, and willet. While significant losses of cultivated lands would be incurred, protection, enhancement, and management of the remaining acres would likely have substantial benefits for select species of wintering and breeding shorebirds. This is because impacts on crop types would be distributed across all crop types, while protection would focus primarily on pasture lands, grain and hay, corn, and rice types. While the protection, enhancement, and management of these types are being driven by covered species, these management actions would also benefit shorebirds. The protection, enhancement, and management of remaining managed wetlands in Suisun Marsh, in compensation for substantial acreage loss, would have some incremental benefits for shorebirds, but would be unlikely to compensate for the overall loss. However, with the protection and restoration of acres in
the Delta and Yolo watersheds, in addition to the implementation of the management actions outlined in *CM11 Natural Communities Enhancement and Management*, habitat conversion would be expected to have a less-than-significant impact on shorebird populations in the study area.

**Impact BIO-182: Effects on Shorebirds and Waterfowl Associated with Electrical Transmission Facilities**

New transmission lines installed in the study area would increase the risk for bird-power line strikes, which could result in injury or mortality of shorebirds and waterfowl. The existing network of power lines in the study currently poses a risk for shorebirds and waterfowl in the Delta. New transmission lines would increase this risk and have an adverse effect on shorebird and waterfowl species in the absence of other conservation actions. The implementation of *AMM20 Greater Sandhill Crane* would reduce potential effects through the installation of flight-diverters on new transmission lines, and selected existing transmission lines in the study area.

**NEPA Effects:** New transmission lines would increase the risk for shorebird and waterfowl power line strikes. With the implementation of *AMM20 Greater Sandhill Crane*, the potential effect of the construction of new transmission lines on shorebird and waterfowl would not be adverse.

**CEQA Conclusion:** New transmission lines would increase the risk for shorebird and waterfowl power line strikes. The implementation of *AMM20 Greater Sandhill Crane* would reduce the potential impact of the construction of new transmission lines on shorebirds and waterfowl to a less-than-significant level.

**Impact BIO-183: Indirect Effects of Plan Implementation on Shorebirds and Waterfowl**

**Indirect construction- and operation-related effects:** Noise and visual disturbances associated with construction-related activities could result in temporary disturbances that affect shorebird and waterfowl use of modeled habitat. Indirect effects associated with construction include noise, dust, and visual disturbance caused by grading, filling, contouring, and other ground-disturbing operations. Construction-related noise and visual disturbances could disrupt nesting and foraging behaviors, and reduce the functions of suitable habitat which could result in an adverse effect on these species. Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would be available to minimize adverse effects on active nests. The use of mechanical equipment during water conveyance construction could cause the accidental release of petroleum or other contaminants that could affect shorebirds and waterfowl or their prey in the surrounding habitat. AMM1–AMM7, including *AMM2 Construction Best Management Practices and Monitoring*, would minimize the likelihood of such spills from occurring. The inadvertent discharge of sediment or excessive dust adjacent to shorebirds and waterfowl in the study area could also have a negative effect on these species. AMM1–AMM7 would ensure that measures were in place to prevent runoff from the construction area and the negative effects of dust on wildlife adjacent to work areas.

**Methylmercury Exposure:** Covered activities have the potential to exacerbate bioaccumulation of mercury in avian species, including shorebird and waterfowl species. Marsh (tidal and nontidal) and floodplain restoration have the potential to increase exposure to methylmercury. Mercury is transformed into the more bioavailable form of methylmercury in aquatic systems, especially areas subjected to regular wetting and drying such as tidal marshes and flood plains (Alpers et al. 2008). Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of mercury (see BDCP Chapter 3, *Conservation Strategy*, for details of restoration). Species sensitivity
to methylmercury differs widely and there is a large amount of uncertainty with respect to species-specific effects. Increased methylmercury associated with natural community and floodplain restoration could indirectly affect shorebirds and waterfowl, via uptake in lower tropic levels (as described in BDCP Appendix 5.D, Contaminants).

In addition, the potential mobilization or creation of methylmercury within the Plan Area varies with site-specific conditions and would need to be assessed at the project level. CM12 Methylmercury Management contains provisions for project-specific Mercury Management Plans. Site-specific restoration plans that address the creation and mobilization of mercury, as well as monitoring and adaptive management as described in CM12 would be available to address the uncertainty of methylmercury levels in restored tidal marsh and potential impacts on shorebirds and waterfowl.

**Selenium Exposure:** Selenium is an essential nutrient for avian species and has a beneficial effect in low doses. However, higher concentrations can be toxic (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and can lead to deformities in developing embryos, chicks, and adults, and can also result in embryo mortality (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009). The effect of selenium toxicity differs widely between species and also between age and sex classes within a species. In addition, the effect of selenium on a species can be confounded by interactions with the effects of other contaminants such as mercury (Ackerman and Eagles-Smith 2009).

The primary source of selenium bioaccumulation in birds is through their diet (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009) and selenium concentration in species differs by the trophic level at which they feed (Ackerman and Eagles-Smith 2009, Stewart et al. 2004). At Kesterson Reservoir in the San Joaquin Valley, selenium concentrations in invertebrates have been found to be two to six times the levels in rooted plants. Furthermore, bivalves sampled in the San Francisco Bay contained much higher selenium levels than crustaceans such as copepods (Stewart et al. 2004). Studies conducted at the Grasslands in Merced County recorded higher selenium levels in black-necked stilts which feed on aquatic invertebrates than in mallards and pintails, which are primarily herbivores (Paveglio and Kilbride 2007). Diving ducks in the San Francisco Bay (which forage on bivalves) have much higher levels of selenium levels than shorebirds that prey on aquatic invertebrates (Ackerman and Eagles-Smith 2009). Therefore, birds that consume prey with high levels of selenium have a higher risk of selenium toxicity.

Selenium toxicity in avian species can result from the mobilization of naturally high concentrations of selenium in soils (Ohlendorf and Heinz 2009) and covered activities have the potential to exacerbate bioaccumulation of selenium in avian species, including shorebird and waterfowl species. Marsh (tidal and nontidal) and floodplain restoration have the potential to mobilize selenium, and therefore increase avian exposure from ingestion of prey items with elevated selenium levels. Thus, BDCP restoration activities that create newly inundated areas could increase bioavailability of selenium (see BDCP Chapter 3, Conservation Strategy, for details of restoration). Changes in selenium concentrations were analyzed in Chapter 8, Water Quality, and it was determined that, relative to Existing Conditions and the No Action Alternative, CM1 would not result in substantial, long-term increases in selenium concentrations in water in the Delta under any alternative. However, it is difficult to determine whether the effects of potential increases in selenium bioavailability associated with restoration-related conservation measures (CM4–CM5) would lead to adverse effects on shorebirds and waterfowl species.
Because of the uncertainty that exists at this programmatic level of review, there could be a substantial effect on shorebirds and waterfowl from increases in selenium associated with restoration activities. This effect would be addressed through the implementation of AMM27 Selenium Management (BDCP Appendix 3.C, Avoidance and Minimization Measures) which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Furthermore, the effectiveness of selenium management to reduce selenium concentrations and/or bioaccumulation would be evaluated separately for each restoration effort as part of design and implementation. This avoidance and minimization measure would be implemented as part of the tidal habitat restoration design schedule.

**NEPA Effects:** Noise and visual disturbances from the construction of water conveyance facilities could reduce shorebird and waterfowl use of modeled habitat adjacent to work areas. Moreover, operation and maintenance of the water conveyance facilities, including the transmission facilities, could result in ongoing but periodic postconstruction disturbances that could affect shorebird and waterfowl use of the surrounding habitat. AMM1–AMM7 would minimize these effects, and Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would be available to address adverse effects on nesting individuals. Tidal habitat restoration could result in increased exposure of shorebirds and waterfowl to selenium. This effect would be addressed through the implementation of AMM27 Selenium Management, which would provide specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Therefore, the indirect effects associated with noise and visual disturbances, and increased exposure to selenium from Alternative 1B implementation would not have an adverse effect on shorebirds and waterfowl. Tidal habitat restoration is unlikely to have an adverse effect on shorebirds and waterfowl through increased exposure to methylmercury, as these species currently nest and forage in tidal marshes with elevated methylmercury levels. However, it is unknown what concentrations of methylmercury are harmful to species of waterfowl and shorebirds, and the potential for increased exposure would vary substantially within the study area. Site-specific restoration plans in addition to monitoring and adaptive management, described in CM12 *Methylmercury Management*, would address the uncertainty of methylmercury levels in restored tidal marsh. Once site-specific sampling and other information is developed, the site-specific planning phase of marsh restoration would be the appropriate place to assess the potential risk of shorebird and waterfowl exposure to methylmercury.

**CEQA Conclusion:** Noise, potential hazardous spills, and increased dust and sedimentation as a result of water conveyance facilities construction and operation and maintenance would have a significant impact on shorebirds and waterfowl. AMM1–AMM7 would minimize these impacts, and implementation of Mitigation Measure BIO-75, *Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds*, would reduce the impacts to a less-than-significant level. Tidal habitat restoration is unlikely to have a significant impact on shorebirds and waterfowl species through increased exposure to methylmercury, as these species currently nest and forage in tidal marshes with elevated methylmercury levels. However, it is unknown what concentrations of methylmercury are harmful to species of waterfowl and shorebirds. Site-specific restoration plans that address the creation and mobilization of mercury, as well as the monitoring and adaptive management described in CM12, would be the appropriate place to assess the potential risk of shorebird and waterfowl exposure to methylmercury in the study area. Tidal habitat restoration could result in increased exposure of shorebirds and waterfowl to selenium. This effect would be
addressed through the implementation of *AMM27 Selenium Management*, which would provide
specific tidal habitat restoration design elements to reduce the potential for bioaccumulation of
selenium and its bioavailability in tidal habitats. Therefore, the indirect effects of Alternative 1B
implementation would have a less-than-significant impact on shorebirds and waterfowl.

**Mitigation Measure BIO-75: Conduct Preconstruction Nesting Bird Surveys and Avoid Disturbance of Nesting Birds**

See Mitigation Measure BIO-75 under Impact BIO-75.

**Common Wildlife and Plants**

Common wildlife and plants are widespread, often abundant, species that are not covered under
laws or regulations that address conservation or protection of individual species. Examples of
common wildlife and plants occurring in the study area are provided within the discussion for each
natural community type in Section 12.1.2.2, *Special-Status and Other Natural Communities*. Impacts
on common wildlife and plants would occur through the same mechanisms discussed for natural
communities and special-status wildlife and plants for each alternative.

**Impact BIO-184: Effects on Habitat and Populations of Common Wildlife and Plants**

Effects on habitat of common wildlife and plants, including habitat removal and conversion, are
discussed in the analysis of Alternative 1B effects on natural communities (Impacts BIO-1 through
BIO-31). In general, effects on habitat of common wildlife and plants would not be adverse. Through
the course of implementing the Plan over a 50-year time period, several natural communities and
land cover types would be reduced in size, primarily from restoration of other natural communities.
Grassland, managed wetland and cultivated land would be reduced in acreage, so the common
species that occupy these habitats would be affected. However, the losses in acreage and value of
these habitats would be offset by protection, restoration, enhancement and management actions
contained in the BDCP, including *CM3 Natural Communities Protection and Restoration, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM6 Channel Margin Enhancement, CM7 Riparian Natural Community Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration, CM10 Nontidal Marsh Restoration, and CM11 Natural Communities Enhancement and Management*. In
addition, the AMMs contained in Appendix 3.C of the BDCP would be in place to reduce or eliminate
the potential to adversely affect both special-status and common wildlife and plants.

Direct effects on common wildlife and plants from constructing water conveyance facilities and
implementing BDCP conservation measures would include construction or inundation-related
disturbances that result in injury or mortality of wildlife or plants and the immediate displacement
of wildlife. Indirect effects include project-related disturbances to nearby wildlife and plants during
construction (e.g., disruption of breeding and foraging behaviors from noise and human activity,
habitat degradation from fugitive dust and runoff) and effects occurring later in time (e.g., collisions
of birds with transmission lines, habitat fragmentation, vegetation management). Indirect effects
could result both from construction and from operations and maintenance (e.g., ground
disturbances could result in the spread and establishment of invasive plants or noxious weeds).

**NEPA Effects**: The direct and indirect effects associated with constructing water conveyance
facilities and restoring tidal and other habitats as part of implementing Alternative 1B would not be adverse because the conservation measures and AMMs also expand and protect natural
Terrestrial Biological Resources

Alternative 1B

communities, avoid or minimize effects on special-status species, prevent the introduction and
spread of invasive species, and enhance natural communities. These actions would result in avoiding
and minimizing effects on common wildlife and plants as well.

CEQA Conclusion: Construction and operation of the water conveyance facilities and habitat
restoration activities would have impacts on common wildlife and plants in the study area through
habitat loss and through direct or indirect loss or injury of individuals. The loss of habitat would not
be substantial, because habitat restoration would increase the amount and extent of habitat
available for use by most common wildlife and plant species. Conservation measures to avoid or
minimize effects on special-status species, to prevent the introduction and spread of invasive
species, and to enhance natural communities also would result in avoiding and minimizing effects on
common wildlife and plants. Consequently, implementation of the BDCP is not expected to cause any
populations of common wildlife or plants to drop below self-sustaining levels, and this impact would
be less than significant. No mitigation would be required.

Wildlife Corridors

ECAs are lands likely to be important to wildlife movement between large, mostly natural areas at
the state wide level. The ECAs form a functional network of wildlands that are considered important
to the continued support of California’s diverse natural communities. Four general areas were
identified within the study area that contain ECAs (Figure 12-2). The BDCP also identified important
landscape linkages in the Plan Area to guide reserve design, which can also be seen on Figure 12-2.

Impact BIO-185: Effect of BDCP Conservation Measures on Wildlife Corridors

Alternative 1B water conveyance facilities would cross one of the ECAs identified during the
analysis, the Stone Lake-Yolo Bypass ECA. The conveyance facilities would also cross four landscape
linkages identified in the BDCP, the San Joaquin River linkage (#5 in Figure 12-2), the Middle River
linkage (#6 in Figure 12-2), the Cosumnes to Stone Lakes linkage (#10 in Figure 12-2), and the White
Slough to Stone Lakes linkage (#11 in Figure 12-2). Though the conveyance facilities shown on
Figure 12-2 overlap with the line representing the Sacramento River linkage (#9 in Figure 12-2) this
line generally represents the course of the Sacramento River and is intended to address the needs of
aquatic species and will thus not be addressed in this chapter.

The construction of Intakes 1 2, 3, and 4, associated borrow and spoil areas, and the canal from east
of Clarksburg to just north of Walnut Grove would occur within the Stone Lake-Yolo Bypass ECA.
These activities would result in the permanent loss of narrow strips of riparian vegetation along the
Sacramento River and the permanent and temporary loss of grasslands and agricultural lands. These
loses would not substantially increase impediments to movement of wildlife that could move from
Stone Lakes to Yolo Bypass because the Sacramento River and Sacramento Deep Water Shipping
Channel already create a barrier to dispersal for nonavian species and the loss of the narrow strips
of riparian vegetation and agricultural lands would generally not impede the movement of bird
species between these areas. However, the construction of the canal and the intakes would create a
substantial barrier to the north-south movement of nonavian terrestrial species in the area between
the Sacramento River and the Southern Pacific Dredger Cut west of Stone Lakes, as well as the east-
west movement between Stone Lakes and the east bank of the Sacramento River. There are records
of Swainson’s hawk, western pond turtle, and American badger that would be affected by
construction of the canal (California Department of Fish and Wildlife 2013). Though there would be
losses in Swainson’s hawk foraging habitat and potential nesting habitat in these areas, these loses
would not substantially impede the movements of Swainson’s hawks in the area. The loss in habitat is addressed in the Swainson’s hawk effects analysis.

The addition of new permanent transmission lines within the Stone Lake-Yolo Bypass ECA could adversely affect birds during periods of low visibility. Sandhill cranes that are known to roost at Stones Lakes could particularly be adversely affected by the addition of the north-south running transmission line to the west of Stone Lakes.

The canal and a borrow and spoils area that occur adjacent to the Casumnes to Stone Lakes linkage, which is identified in the BDCP for reserve planning to benefit greater sandhill crane movement from north to south in the Plan Area, could be in conflict with future reserve planning in this area (see impact discussions for greater and lesser sandhill cranes).

The portion of the canal and associated borrow and spoils area that cross the White Slough to Stone Lakes linkage, which is identified in the BDCP for reserve planning to connect the White Slough population of giant garter snake to habitat in the Stone Lakes area, would conflict with BDCP’s reserve design planning as well limiting connectivity under Existing Conditions by creating a substantial barrier to movement across this landscape.

Alternative 1B would also cross the Middle River and San Joaquin River linkages. These linkages were established to guide riparian restoration and protection along the Middle River and San Joaquin River to improve riparian connectivity for the benefit of riparian brush rabbit, riparian woodrat, least Bell’s vireo, yellow-breasted chat, yellow-billed cuckoo, Swainson’s hawk, and white-tailed kite. Though the canal siphons below both of these river crossings, the adjacent canal, borrow and spoils areas, RTM storage areas, and permanent transmission line would remove existing riparian vegetation at these locations and conflict with the BDCP’s plans for establishing habitat connectivity along these river corridors through restoration and preservation.

Restoration activities would occur in the ECAs within Yolo Bypass (CM2 Yolo Bypass Fisheries Enhancement) and within the Grizzly Island-Lake Marie ECA (CM4 Tidal Natural Communities Restoration). These activities would generally improve the movement of wildlife within and outside of the study area. In addition, the preservation of restored lands (CM3) and the enhancement and management of these areas (CM11) would improve and maintain wildlife corridors within the Plan Area.

**NEPA Effects:** Despite the contributions from restoration and protection activities, Alternative 1B would create substantial barriers to the movement of terrestrial wildlife from the eastern portion of the study area into the central Delta, to the north-south movement of wildlife between the Sacramento River and I-5, and create barriers to safe movement of avian species during periods of low visibility. The Alternative 1B conveyance facilities would result in adverse effects on wildlife corridors.

**CEQA Conclusion:** Alternative 1B water conveyance facilities would create a substantial barrier to the north-south movement of terrestrial species in the area between the Sacramento River and the Southern Pacific Dredger Cut west of Stone Lakes, as well as the east-west movement between Stone Lakes and the east bank of the Sacramento River within the Stone Lakes-Yolo Bypass ECA.

The addition of new permanent transmission lines within the Stone Lake-Yolo Bypass ECA could adversely affect birds during periods of low visibility. Sandhill cranes that are known to roost at Stones Lakes could particularly be adversely affected by the addition of the north-south running transmission line to the west of Stone Lakes.
The canal, associated borrow and spoils areas, RTM storage areas, and permanent transmission lines would conflict with the BDCP’s reserve design planning for greater sandhill crane, giant garter snake, and covered riparian species.

Restoration activities would occur in the ECAs within Yolo Bypass (CM2 Yolo Bypass Fisheries Enhancement) and within the Grizzly Island-Lake Marie ECA (CM4 Tidal Natural Communities Restoration). These activities would generally improve the movement of wildlife within and outside of the study area. In addition, the preservation of restored lands (CM3) and the enhancement and management of these areas (CM11) would improve and maintain wildlife corridors within the study area.

Despite the contributions from restoration and protection activities, Alternative 1B would create a substantial barrier to the movement of terrestrial wildlife from the eastern portion of the Plan Area into the central Delta, to the north-south movement of wildlife between the Sacramento River and I-5, and create barriers to safe movement of avian species during periods of low visibility. The Alternative 1B conveyance facilities would result in significant unavoidable impacts on wildlife corridors. There is no practicable mitigation measure to reduce this impact to a less-than-significant level.

Invasive Plant Species

The invasive plant species that primarily affect each natural community in the study area, which include water hyacinth, perennial pepperweed, giant reed, and Brazilian waterweed, are discussed in Section 12.1.4, Invasive and Noxious Plant Species. Invasive species compete with native species for resources and can alter natural communities by altering fire regimes, hydrology (e.g., sedimentation and erosion), light availability, nutrient cycling, and soil chemistry, but also have the potential to harm human health and the economy by adversely affecting natural ecosystems, water delivery, flood protection systems, recreation, agricultural lands, and developed areas (Randall and Hoshovsky 2000). The construction and restoration activities covered under the BDCP could result in the introduction or spread of invasive plant species by creating temporary ground disturbance that provides opportunities for colonization by invasive plants in the study area.

The primary mechanisms for the introduction of invasive plants as the result of implementation of Alternative 1B are:

- Grading, excavation, grubbing, and placement of fill material.
- Breaching, modification, or removal of existing levees and construction of new levees.
- Modification, demolition, and removal of existing infrastructure (e.g., buildings, roads, fences, electric transmission and gas lines, irrigation infrastructure).
- Maintenance of infrastructure.
- Removal of existing vegetation and planting/seeding of vegetation.
- Maintaining vegetation and vegetation structure (e.g., grazing, mowing, burning, trimming).
- Dredging waterways.

Clearing operations and the movement of vehicles, equipment, and construction materials in the study area would facilitate the introduction and spread of invasive plants by bringing in or moving seeds and other propagules. These effects would result from:
• Spreading chipped vegetative material from clearing operations over topsoil after earthwork operations are complete.
• Importing, distributing, storing, or disposing of fill, borrow, spoil, or dredge material.
• Traffic from construction vehicles (e.g., water and cement trucks) and personal vehicles of construction staff.
• Transport of construction materials and equipment within the study area and to/from the study area.

Table 12-1B-70 lists the acreages of temporary disturbance in each natural community in the study area that would result from implementation of Alternative 1B of the BDCP.

<table>
<thead>
<tr>
<th>Natural Community</th>
<th>Temporary Impacts (acres)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tidal perennial aquatic</td>
<td>160</td>
</tr>
<tr>
<td>Tidal brackish emergent wetland</td>
<td>1</td>
</tr>
<tr>
<td>Tidal freshwater emergent wetland</td>
<td>12</td>
</tr>
<tr>
<td>Valley foothill riparian</td>
<td>162</td>
</tr>
<tr>
<td>Grassland</td>
<td>632</td>
</tr>
<tr>
<td>Inland dune scrub</td>
<td>0</td>
</tr>
<tr>
<td>Alkali seasonal wetland complex</td>
<td>0</td>
</tr>
<tr>
<td>Vernal pool complex</td>
<td>0</td>
</tr>
<tr>
<td>Other natural seasonal wetland</td>
<td>0</td>
</tr>
<tr>
<td>Nontidal freshwater perennial emergent wetland</td>
<td>8</td>
</tr>
<tr>
<td>Nontidal perennial aquatic</td>
<td>32</td>
</tr>
<tr>
<td>Managed wetlands</td>
<td>62</td>
</tr>
<tr>
<td>Cultivated lands</td>
<td>14,109</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>15,178</strong></td>
</tr>
</tbody>
</table>

Impact BIO-186: Adverse Effects on Natural Communities Resulting from the Introduction and Spread of Invasive Plant Species

Under Alternative 1B, the BDCP would have adverse effects on natural communities from the introduction and spread of invasive plant species through implementation of CM1–CM10 and CM22 (AMM6). No adverse effects are expected from implementation of CM11–CM21.

• **CM1 Water Facilities and Operations:** Construction of the Alternative 1B water conveyance facilities would result in the temporary disturbance of 13,133 acres that would provide opportunities for colonization by invasive plant species.

• **CM2 Yolo Bypass Fisheries Enhancement:** Construction of the Yolo Bypass fisheries enhancements would result in the temporary disturbance of 758 acres that would provide opportunities for colonization by invasive plant species. Vegetation maintenance activities for the Fremont Weir and Yolo Bypass improvements may include the removal of giant reed; however, the clearing of linear areas to facilitate water flow may also result increased opportunities for invasion. Sediment removal, transportation, and application as a source...
material for restoration or levee projects as part of Fremont Weir and Yolo Bypass maintenance activities could also result in the spread of invasives if the sediment contains viable invasive plant propagules.

- **CM3 Natural Communities Protection and Restoration:** The restoration activities in the natural communities located in the eleven CZs would result in the temporary disturbance of restoration areas that would provide opportunities for colonization by invasive plant species.

- **CM4 Tidal Natural Communities Restoration:** The activities associated with the restoration of tidal perennial aquatic, tidal mudflat, tidal freshwater emergent wetland, and tidal brackish emergent wetland in ROAs would result in the temporary disturbance of tidal areas that would provide opportunities for colonization by invasive plant species. These adverse effects would be reduced by designing restoration projects to minimize the establishment of nonnative submerged aquatic vegetation, and early restoration projects would be monitored to assess the response of nonnative species to restoration designs and local environmental conditions. If indicated by monitoring results, the BDCP Implementation Office would implement invasive plant control measures in restored natural communities to help ensure the establishment of native marsh plain plant species. Additionally, the BDCP Implementation Office would actively remove submerged and floating aquatic vegetation in subtidal portions of tidal natural community restoration sites.

- **CM5 Seasonally Inundated Floodplain Restoration:** Floodplain restoration levee construction would result in the temporary disturbance of 1,285 acres along channels in the north, east, and south Delta (San Joaquin, Old, and Middle Rivers) that would provide opportunities for colonization by invasive plant species.

- **CM6 Channel Margin Enhancement:** The temporary effects of channel margin enhancement were not estimated because specific locations for this activity and their areal extent have not been developed. Channel margin enhancement (Sacramento River between Freeport and Walnut Grove, San Joaquin River between Vernalis and Mossdale, Steamboat and Sutter Sloughs, and salmonid migration channels in the interior Delta) would result in the temporary disturbance of channel areas that would provide opportunities for colonization by invasive plant species.

- **CM7 Riparian Natural Community Restoration:** The restoration of valley/foothill riparian habitat would result in the temporary disturbance of riparian areas that would provide opportunities for colonization by invasive plant species.

- **CM8 Grassland Natural Community Restoration:** The restoration of grassland habitat in CZ 1, CZ 8 and/or CZ 11 would result in the temporary disturbance of degraded grassland or cultivated land that would provide opportunities for colonization by invasive plant species.

- **CM9 Vernal Pool and Alkali Seasonal Wetland Complex Restoration:** The restoration of vernal pool and alkali seasonal wetland complexes in CZ 1, CZ 8, or CZ 11 would result in the temporary disturbance of grassland areas that would provide opportunities for colonization by invasive plant species.

- **CM10 Nontidal Marsh Restoration:** Nontidal marsh restoration, which would take place through conversion of agricultural lands in CZ 2 and CZ 4, would result in the temporary disturbance of fallow agricultural areas that would provide opportunities for colonization by invasive plant species. These adverse effects would be reduced by monitoring the development of marsh vegetation to determine if nonnative vegetation needs to be controlled to facilitate the establishment of native marsh vegetation or if restoration success could be improved with
supplemental plantings of native species. If indicated by monitoring, nonnative vegetation control measures and supplemental plantings would be implemented.

- **CM22 Avoidance and Minimization Measures: AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material** would have adverse effects if spoil, RTM, dredged material, or chipped vegetative materials containing viable invasive plant propagules are used as topsoil in uninfested areas.

The adverse effects that would result from the introduction and spread of invasive plants through colonization of temporarily disturbed areas would be minimized by implementation of CM11, AMM4, AMM10, and AMM11.

**CM11 Natural Communities Enhancement and Management** would reduce these adverse effects by implementing invasive plant control within the BDCP reserve system to reduce competition on native species, thereby improving conditions for covered species, ecosystem function, and native biodiversity. The invasive plant control efforts would target new infestations that are relatively easy to control or the most ecologically damaging nonnative plants for which effective suppression techniques are available. In aquatic and emergent wetland communities, Brazilian waterweed, perennial pepperweed, barbgrass, and rabbits foot grass would be controlled (and tidal mudflats would be maintained). In riparian areas, invasive plant control would focus on reducing or eliminating species such as Himalayan blackberry, giant reed, and perennial pepperweed. In grassland areas, techniques such as grazing and prescribed burning may be used to decrease the cover of invasive plant species.

Implementation of AMM4, AMM10 and AMM11 in CM22 would also reduce the adverse effects that could result from construction activities. The AMMs provide methods to minimize ground disturbance, guidance for developing restoration and monitoring plans for temporary construction effects, and measures to minimize the introduction and spread of invasive plants. AMM4 would include the preparation and implementation of an erosion and sediment control plan that would control erosion and sedimentation and restore soils and vegetation in affected areas. The restoration and monitoring plans for implementation of AMM10 would include methods for stockpiling, storing, and restoring topsoil, revegetating disturbed areas, monitoring and maintenance schedules, adaptive management strategies, reporting requirements, and success criteria. AMM10 would also include planting native species appropriate for the natural community being restored, with the exception of some borrow sites in cultivated lands that would be restored as grasslands.

AMM11 specifies that the BDCP Implementation Office would retain a qualified botanist or weed scientist prior to clearing operations to determine if affected areas contain invasive plants. If areas to be cleared do contain invasive plants, then chipped vegetation material from those areas would not be used for erosion control but would be disposed to minimize the spread of invasive plant propagules (e.g., burning, composting). During construction of the water conveyance facilities and construction activities associated with the other CMs, construction vehicles and construction machinery would be cleaned prior to entering construction sites that are in or adjacent natural communities other than cultivated lands and prior to entering any BDCP restoration sites or conservation lands other than cultivated lands. Vehicles working in or travelling off paved roads through areas with infestations of invasive plant species would be cleaned before travelling to other parts of the Plan Area. Cleaning stations would be established at the perimeter of BDCP covered activities along construction routes as well as at the entrance to reserve system lands. Biological monitoring would include locating and mapping locations of invasive plant species within the
construction areas during the construction phase and the restoration phase. Infestations of invasive plant species would be targeted for control or eradication as part of the restoration and revegetation of temporarily disturbed construction areas.

**NEPA Effects:** The implementation of AMM4, AMM10, AMM11, and CM11 would reduce the potential for the introduction and spread of invasive plants and avoid or minimize the potential effects on natural communities and special-status species; therefore, these effects would not be adverse.

**CEQA Conclusion:** Under Alternative 1B, impacts on natural communities from the introduction or spread of invasive plants as a result of implementing Alternative 1B would not result in the long-term degradation of a sensitive natural community due to substantial alteration of site conditions and would, therefore, be less than significant. No mitigation would be required.

**Compatibility with Plans and Policies**

**Impact BIO-187: Compatibility of the Proposed Water Conveyance Facilities and Other Conservation Measures with Federal, State, or Local Laws, Plans, Policies, or Executive Orders Addressing Terrestrial Biological Resources in the Study Area**

Constructing the water conveyance facilities (CM1) and implementing CM2–CM22 for Alternative 1B have the potential for being incompatible with plans and policies related to managing and protecting terrestrial biological resources of the study area. A number of laws, plans, policies, programs, and executive orders that are relevant to actions in the study area provide guidance for terrestrial biological resource issues as overviewed in Section 12.2, *Regulatory Setting*. This overview of plan and policy compatibility evaluates whether Alternative 1B would be compatible or incompatible with such enactments, rather than whether impacts would be adverse or not adverse, or significant or less than significant. If the incompatibility relates to an applicable plan, policy, or executive order adopted to avoid or mitigate terrestrial biological resource effects, then an incompatibility might be indicative of a related significant or adverse effect under CEQA and NEPA, respectively. Such physical effects of Alternative 1B on terrestrial biological resources are addressed in the discussions of impacts on natural communities and species. The following is a summary of compatibility evaluations related to terrestrial biological resources for laws, plans, policies, and executive orders relevant to the BDCP.

**Federal and State Legislation**

- The federal *Clean Water Act, Endangered Species Act, Fish and Wildlife Coordination Act, Migratory Bird Treaty Act, Rivers and Harbors Act* and *Marine Mammal Protection Act* all contain legal guidance that either directly or indirectly promotes or stipulates the protection and conservation of terrestrial biological resources in the process of undertaking activities that involve federal decision making. The biological goals and objectives contained in the BDCP that provide the major guidance for implementing the various conservation elements of Alternative 1B are all designed to promote the long-term viability of the natural communities, special-status species, and common species that inhabit the Plan Area. While some of the conservation measures of the alternative involve permanent and temporary loss of natural communities and associated habitats during facilities construction and expansion of certain natural communities, the long-term guidance in the Plan would provide for the long-term viability and expansion of the habitats and special-status species populations in the Plan Area. Alternative 1B conservation
actions would be compatible with the policies and directives for terrestrial biological resources contained in these federal laws.

- The California Endangered Species Act, California Native Plant Protection Act, Porter-Cologne Water Quality Control Act, and Natural Communities Conservation Planning Act are state laws that have relevance to the management and protection of terrestrial biological resources in the study area. Each of these laws promotes consideration of wildlife and native vegetation either through comprehensive planning or through regulation of activities that may have an adverse effect on the terrestrial and aquatic natural resources of the state. The BDCP, which is the basis for Alternative 1B, contains biological goals and objectives that have been developed to promote the species protection and natural resource conservation that are directed by these state laws. Alternative 1B conservation actions would be compatible with the policies and directives contained in these laws.

- The Johnston-Baker-Andal-Boatwright Delta Protection Act of 1992 (Delta Protection Act) and the Sacramento-San Joaquin Delta Reform Act, which updated the Delta Protection Act, promote the maintenance and protection of natural resources and the protection of agricultural land uses in the Delta's primary zone through the goals and policies contained in the 2009 updated Land Use and Resources Management Plan (LURMP). While nothing in the LURMP is binding on state agencies that are BDCP proponents, the LURMP does promote restoration and enhancement of habitats for the terrestrial and aquatic species of the Delta on public land. The BDCP biological goals and objectives would be compatible with these LURMP goals (Delta Protection Commission 2010).

- The Suisun Marsh Preservation Act of 1974 was designed to protect the Suisun Marsh for long-term use as wildlife habitat, with a goal of preserving and enhancing the value and diversity of the Marsh's aquatic and wildlife habitats. The BDCP and its plans for protection and restoration of tidal marsh habitats in Suisun Marsh would be compatible with the intent of the Suisun Marsh Preservation Act.

Plans, Programs, and Policies

- The Delta Plan, which was developed by the Delta Stewardship Council in compliance with the 2009 Sacramento-San Joaquin Delta Reform Act, is mandated to achieve two co-equal goals: provide for a more reliable water supply for California and protect, restore, and enhance the Delta ecosystem. The co-equal goals are to be achieved in a manner that protects and enhances the unique cultural, recreational, natural resource, and agricultural values of the Delta as an evolving place. The BDCP is intended to become a component of the Delta Plan. The Delta Stewardship Council will determine whether the BDCP is compatible with the goals and objectives of the Delta Plan prior to its incorporation into the Plan. The compatibility of the BDCP with the Delta Plan is considered in detail in Section 13.2.2.2 of Chapter 13, Land Use.

- California Wetlands Conservation Policy, which was adopted by Executive Order in 1993, promotes a long-term gain in the quantity, value and permanence of wetlands acreages and values in California. The BDCP conservation measures that provide for a significant expansion of wetland acreage and value in the Delta and Suisun Marsh are compatible with the intent of the California Wetlands Conservation Policy.

- The North American Waterfowl Management Plan (NAWMP) and Central Valley Joint Venture (CVJV) strive to maintain and expand wetlands and uplands for waterfowl and shorebirds in the major basins of California's Central Valley. The NAWMP is a management plan jointly approved
by the United States and Canada in 1986. It contains general guidance from the principal wildlife
management agencies of the two countries for sustaining abundant waterfowl populations by
conserving landscapes through self-directed partnerships (joint ventures) that are guided by
sound science. The CVJV is the joint venture established for overseeing NAWMP implementation
in the Central Valley. The CVJV is made up of 21 conservation organizations, state and federal
government agencies, and one corporation that have formed a partnership to improve the
habitat conditions for breeding and nonbreeding waterfowl, breeding and nonbreeding
shorebirds, waterbirds, and riparian-dependent songbirds in the Central Valley. The CVJV's
2006 Implementation Plan (Central Valley Joint Venture 2006) establishes conservation
objectives and priorities for these bird groups within the basins of the Central Valley. The BDCP
Plan Area includes all or portions of three Implementation Plan basins— the Delta, Yolo and
Suisun basins. The 2006 Implementation Plan contains basin-specific objectives for wetland
restoration, protection of existing wetland habitats, wetland enhancement, adequate power and
water supplies for wetland management, agricultural land enhancement, farmland easements
that maintain waterfowl food resources on agricultural land, and farmland easements that
buffer existing wetlands from urban and residential growth.

Implementation of the Alternative 1B conservation measures would result in significant
reductions in cultivated land and managed wetland acreage in the Delta, Yolo and Suisun basins;
however, significant increases in tidal and nontidal wetlands in these basins would be another
result. Because of the large conversion of managed wetland in the Suisun basin, the BDCP has
included a large managed wetland conservation and enhancement goal for this area. For the
Suisun basin conversions to be compatible with the 2006 Implementation Plan goals, this
EIR/EIS has added mitigation that would require food production studies and adaptive
management to ensure that the Suisun basin would continue to provide the waterfowl and
shorebird habitat envisioned in the Implementation Plan.

- Stone Lakes National Wildlife Refuge Comprehensive Conservation Plan, Cosumnes River Preserve
  Management Plan, Brannan Island and Franks Tract State Recreation Areas General Plan, Yolo
  Bypass Wildlife Area Land Management Plan, Grizzly Island Wildlife Area Management Plan, and
  the Lower Sherman Island Wildlife Area Land Management Plan are primarily designed to
  preserve and enhance the natural resource and recreation qualities of these areas.

Implementing Alternative 1B, especially construction of CM1 and CM2 facilities, and land
modification associated with CM4 restoration activities, could create temporary disruptions to
the terrestrial biological resource management activities in these management areas. The
ultimate goals of aquatic and terrestrial habitat enhancement and restoration contained in the
BDCP would be compatible with the long-term management goals of these areas. Proposed
restoration areas in the Yolo Bypass, on Sherman Island, and in Suisun Marsh would be designed
to be compatible with and to complement the current management direction for these areas and
would be required to adapt restoration proposals to meet current policy established for
managing these areas.

- Suisun Marsh Preservation Agreement and Suisun Marsh Plan are the most recent efforts by the
  state and federal agencies responsible for Suisun Marsh (the Marsh) to maintain its long-term
  viability as managed wetlands and wildlife habitat, consistent with the Suisun Marsh
  Preservation Act. The Suisun Marsh Preservation Agreement (SMPA) was signed in 1987 and
  modified in 2005 by DWR, CDFW, Reclamation and the Suisun Resource Conservation District to
  establish the mitigation approach in the Marsh for effects of operating the SWP and CVP. The
  primary concerns were the effects of CVP and SWP Delta diversions on salinity in the Marsh. The
SMPA focused on ways to ensure adequate water quality and quantity for the managed wetlands and wildlife habitats in the Marsh to assure equal waterfowl values in the Marsh. The Suisun Marsh Plan (SMP), for which a Final EIS/EIR was released in 2010 by these agencies, provides for restoration of tidal marsh habitat and enhancement of managed wetland in the Marsh, maintenance of waterfowl hunting and recreational opportunities in the Marsh, maintenance and improvement of the Marsh levee system, and protection and enhancement of water quality for beneficial uses of the Marsh. An integral component of the SMP is balancing continued managed wetland operation with new tidal wetland restoration to provide improved and greater habitat for fish and wildlife species. The SMP is a programmatic, long-term plan and does not include specific projects, project proponents, or funding mechanisms. However, the SMP relies on tidal restoration to allow for managed wetland operations to continue. The BDCP would provide a funding mechanism and increased management potential relative to existing and restored habitats, assisting the SMP in meeting its broader ecological goals, consistent with long-term operation of the SWP and CVP water conveyance facilities. The conservation actions contained in the BDCP, which are designed to ensure the long-term protection and recovery of special-status fish and wildlife species dependent on the Marsh, would be compatible with the water quality and habitat restoration goals of the SMPA and SMP.

- **California Aquatic Invasive Species Management Plan** does not address terrestrial invasive species. Implementation of the Plan’s long-term control and management objectives affect terrestrial species that utilize study area aquatic habitats. These effects are positive in that Plan objectives are to control and remove invasive aquatic species that are detrimental to native aquatic and terrestrial species. Implementation of BDCP’s conservation actions would be undertaken with the goal of avoiding any further spread of aquatic invasive species. Alternative 1B would, therefore, be compatible with the objectives of the California Aquatic Invasive Species Management Plan.

- **Habitat Conservation Plans and Natural Community Conservation Plans** are the subject of a detailed analysis at the end of this chapter. The analysis considers the compatibility of the BDCP with all HCPs and NCCPs that share planning area with the BDCP Plan Area.

**Executive Orders**

- **Executive Order 11990: Protection of Wetlands** requires all federal agencies to consider wetland protection in their policies and actions. The BDCP proposes to protect, enhance and expand the wetlands of the Plan Area, and, therefore, would be compatible with Executive Order 11990.

- **Executive Order 13112: Invasive Species** directs federal agencies to prevent and control the introduction and spread of invasive species in a cost-effective and environmentally sound manner. Alternative 1B construction and restoration actions have the potential to both introduce and spread invasive species in the study area. Implementation of mitigation measures described in this chapter would be capable of making Alternative 1B implementation compatible with Executive Order 13112.

- **Executive Order 113443: Facilitation of Hunting Heritage and Wildlife Conservation** directs federal agencies whose activities affect public land management, outdoor recreation, and wildlife management to facilitate the expansion and enhancement of hunting opportunities, and the management of game species and their habitat. Alternative 1B conservation measures that involve conversion of cultivated land and managed wetland to tidal and nontidal wetlands and other natural communities would conflict with the hunting expansion and enhancement aspects...
of this executive order. Refer to Chapter 15, *Recreation*, for a detailed analysis of the effects of alternatives on hunting opportunities. The habitat protection and expansion conservation measures of Alternative 1B would be compatible with the executive order’s goal of facilitating the management of habitats for some game species.

**CEQA Conclusion:** The potential plan and policy incompatibilities of implementing Alternative 1B identified in the analysis above indicate the potential for a physical consequence to the environment. The primary physical consequence of concern is the conversion of large acreages of cultivated land and managed wetland to natural wetland and riparian habitat in the study area. The physical effects are discussed in the Shorebirds and Waterfowl analysis above and no additional CEQA conclusion is required related to the compatibility of the alternative with relevant plans and polices. The reader is referred to Section 13.2.3 of Chapter 13, *Land Use*, for a further discussion of the responsibilities of state and federal agencies to comply with local regulations and the relationship between plan and policy consistency and physical consequences to the environment.