

Table 2. Comparison of Evaluation Results for Covered Fish Species

| Conservation Element Bundles | Effects Categories | | | | Certainty Categories | | | |
|--|--------------------|-----------|----------|-----------|----------------------|-----------|----------------------|-----------|
| | Smelt | | Sturgeon | | Salmonids | | Sacramento Splittail | |
| | Effect | Certainty | Effect | Certainty | Effect | Certainty | Effect | Certainty |
| Water Operations and Conveyance Bundles | | | | | | | | |
| 1. Real-time operation of CVP/SWP | B-L ● | □□□ C-H | NE | □□□ C-H | B-L ● | □□□ C-H | B-L ● | □□□ C-H |
| 2. Reduced demand/Delta diversions | B-M ●● | □□ C-M | NE | □ C-L | B-M ●● | □□□ C-H | B-M ●● | □□□ C-H |
| 3. Opportunistic exports | B-L ● | □□ C-M | B-M ●● | □□ C-M | B-M ●● | □□ C-M | B-M ●● | □□ C-M |
| 4. SDA facility | B-M ●● | □□ C-M | A-L ○ | □ C-L | B-M ●● | □□ C-H | B-M ●● | □□□ C-H |
| 5. Isolated facility | B-H ●●● | □ C-L | B-M ●● | □ C-L | B-H ●●● | □□ C-M | B-H ●●● | □□□ C-H |
| 6. Bifurcated SDA facility | B-M ●● | □ C-L | B-L ● | □ C-L | B-M ●● | □□ C-M | B-M ●● | □□□ C-H |
| 7. Dual conveyance facility | B-M ●● | □□ C-M | A-L ○ | □ C-L | B-M ●● | □□ C-M | B-L ● | □□□ C-H |
| 8. SJR corridor isolated | A-L ○ | □□ C-M | U | □ C-L | B-L ● | □□□ C-H | NE | □□□ C-H |
| Entrainment and Predation Mortality Reduction Bundles | | | | | | | | |
| 9. Minimize SWP/CVP mortality | NE | □□ C-M | U | □ C-L | NE | □□□ C-H | NE | □□□ C-H |
| 10. Minimize non-SWP/CVP entrainment | B-L ● | □□ C-M | B-L ● | □□ C-M | NE | □□□ C-H | NE | □□□ C-H |
| 11. Improve habitat to reduce predation | B-L ● | □ C-L | U | □ C-L | B-L ● | □□ C-M | B-M ●● | □□□ C-H |
| 12. Isolate gravel pits | NE | □□□ C-H | NE | □□□ C-H | B-L ● | □□ C-M | B-L ● | □□□ C-H |
| 13. Install screens on upstream diversions | NE | □□□ C-H | NE | □□ C-M | NE | □□ C-M | NE | □□□ C-H |
| Flow-Related Habitat Improvement Bundles | | | | | | | | |
| 14. Operate DCC to improve passage | NE | □□ C-M | NE | □□ C-M | NE | □□□ C-H | B-L ● | □□□ C-H |
| 15. Open DCC & install screens at DCC & | NE | □□ C-M | A-L ○ | □□ C-M | B-M ●● | □□ C-M | A-L ○ | □□□ C-H |
| 16. Re-operate upstream storage facilities | NE | □□ C-M | B-M ●● | □□ C-M | B-M ●● | □□ C-M | B-H ●●● | □□□ C-H |
| 17. Improve and create bypass and floodway | NE | □□ C-M | B-M ●● | □□ C-M | B-M ●● | □□□ C-H | B-H ●●● | □□□ C-H |
| Physical Habitat Restoration Bundles | | | | | | | | |
| 18. Restore habitat in the north, east, and west | B-H ●●● | □□ C-L | B-H ●● | □□ C-M | B-L ● | □□ C-M | B-H ●●● | □□□ C-H |
| 19. Restore habitat in the central Delta | B-H ●●● | □ C-L | B-M ●● | □□ C-M | B-L ● | □□ C-M | B-M ●● | □□□ C-H |
| 20. Restore habitat in the south Delta | B-M ●● | □ C-L | B-L ● | □ C-L | B-L ● | □□ C-M | B-M ●● | □□□ C-H |
| 21. Restore Suisun Marsh habitat | B-H ●●● | □ C-L | B-L ● | □ C-L | B-L ● | □□□ C-H | B-H ●●● | □□ C-M |
| 22. Restore habitat upstream of Delta | NE | □□ C-M | B-M ●● | □□ C-M | B-H ●●● | □□□ C-H | B-H ●●● | □□□ C-H |