

BDCP Conservation Measure Implementation Periods following Issuance of BCDP Permits

Note to Reviewers: This table will support BDCP Chapter 6, *Implementation Plan*. The table presents the current estimate of the potential timing of implementation of BDCP conservation measures. The information in this table is preliminary and subject to change as more information is acquired.

Conservation Actions	Near-Term Period Implementation Year (1-year intervals)										Long-Term Period Implementation Year (5-year intervals)							
	1	2	3	4	5	6	7	8	9	10	11-15	16-20	21-25	26-30	31-35	36-40	41-45	46-50
<i>Preserve 2,590 acres of cultivated habitat</i>																		
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CM 17: Restore 2,000 acres of Grassland																		
<i>Restore 250 acres of grassland</i>																		
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CM 15: Restore 400 acres of Nontidal Freshwater Marsh⁴																		
<i>Restore 100 acres of nontidal marsh</i>																		
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Other Stressors Conservation Measures																		
OSCM3: Reduce methylmercury																		
OSCM7: Maintain dissolved oxygen levels in the Stockton Deep Water Ship																		
OSCM13: Remove non-native aquatic vegetation to reduce predator habita																		
OSCM16: Reduce illegal fish harvest through increased law enforcemen																		
OSCM18: Develop and implement hatchery and genetic management plans																		
OSCM20: Establish new and expand existing propagation programs for delta																		
OSCM24: Conduct localized predator control actions																		
OSCM25: Install non-physical barriers for outmigrating salmon smolt																		

- Notes:**
- ¹Implemented in Conservation Zones 1, 2, 4, 5, 7, and 11.
 - ²Implemented in Conservation Zones 1, 8, and/or 11.
 - ³Implemented in Conservation Zone 2.
 - ⁴Implemented in Conservation Zones 2 and 4.

Legend

- = Near-term operations
- = Long-term operations
- = Conservation measure is implemented
- = Site acquisition, planning, environmental compliance, and construction
- = Interagency coordination and feasibility evaluations conducted and completed