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# **Substantive BDCP Revisions**

# D.1 Introduction and Background

- 4 This appendix presents substantive revisions to the BDCP that were made subsequent to publication
- of the public draft (November 2013). These revisions, which were made to address key comments
- and ongoing coordination with agencies and stakeholders, are reflected in the analysis of Alternative
- 4 in the RDEIR/SDEIS, and where applicable in Alternatives 4A, 2D, and 5A.
- This appendix also presents revisions to the BDCP that were made to ensure consistency with the
- 9 <u>draft Implementation Agreement released in May 2014.</u>
- 10 Revisions are presented in redline/strikeout format. Section numbering and titles from the public
- draft have been retained. Where large blocks are unchanged, the text has been omitted and replaced
- with the following text [unchanged text omitted], except in the case of biological goals and objectives
- for greater sandhill crane, and revised avoidance and minimization measures. For biological goals
- 14 and objectives for sandhill crane, and substantively revised avoidance and minimize measures, the
- 15 <u>entire text of the goal, objective, or measure has been provided to aid readers. Explanatory text</u>
- specific to this appendix (i.e., not excerpted from the BDCP) is shown in underline.
- As mentioned above, most of the revisions presented below would also be applicable to Alternatives
- 4A, 2D, and 5A. Other than differences in acreages, the Environmental Commitments will be
- implemented in the same manner as outlined in the Conservation Measures presented below and in
- the Draft BDCP (see Section 4.1.2.3 of this RDEIR/SDEIS). Though the language below is written
- 21 specifically for the BDCP and often refers to specific timing and processes under the Plan, the
- general substance of these measures and analyses are still applicable to Alternatives 4A, 2D, and 5A
- despite differences in terminology. Where the term Conservation Measure is used below it is
- 24 equivalent to the corresponding Environmental Commitment (e.g., Conservation Measure 4 is the
- 25 <u>equivalent of Environmental Commitment 4).</u>

# D.1.1 Use of CM3-CM11 to Offset Effects Associated with CM1

- 28 <u>In various parts of the EIR/EIS analysis, activities proposed under CM3–CM11 are referenced as</u>
- 29 beneficial elements that serve to offset adverse effects associated with CM1, thereby functioning as
- 30 <u>de facto CEQA and NEPA mitigation measures with respect to those effects. Additional details about</u>
- at early implementation projects are provided below to provide examples in support of the types of
- habitat restoration, enhancement, and protection actions that could occur under CM3-CM11 as
- 33 referenced throughout the RDEIR/SDEIS.
- 34 The projects below, which are also listed in Table 6-4, Interim Implementation Actions: Restoration
- 35 Projects with Potential to Contribute to Meeting BDCP Requirements, of the Draft BDCP, are consistent
- with the goals and activities described for CM3–CM11. They have already undergone CEQA/NEPA
- 37 review independent of this process and received approval, and accordingly provide meaningful
- <u>examples of the activities that would be credited towards implementation of CM3–CM11.</u>

## D.1.1.1 Lower Yolo Ranch Tidal Restoration Project

- 2 The Lower Yolo Ranch Tidal Restoration Project has two primary goals. First, it will create about
- 3 1,226 acres of tidal marsh and enhance 34 acres of nontidal marsh, and it will enhance about 174
- 4 acres of existing seasonal wetlands, 10 acres of tidal wetlands, and 59 acres of riparian areas.
- 5 Second, it is intended to partially fulfill DWR's and Reclamation's federal permit obligations, which
- 6 require those agencies to create or restore at least 8,000 acres of intertidal and associated subtidal
- 7 habitat in the Delta and Suisun Marsh, as set forth in the U.S. Fish and Wildlife Service (USFWS)
- 8 Delta Smelt BiOp (U.S. Fish and Wildlife Service 2008) and as referenced in the National Marine
- 9 Fisheries Service (NMFS) Salmonid BiOp (National Marine Fisheries Service 2009) for coordinated
- operations of the SWP and CVP. This project would contribute 1,305 acres of wetland creation, 700
- 11 <u>acres of wetland enhancement and 50 acres of riparian enhancement towards meeting BDCP</u>
- requirements. These goals are consistent with CM4 and CM7.
- The overall intent of CM4 *Tidal Natural Communities Restoration* is to develop a broadly distributed
- 14 mosaic of restored tidal natural communities that address the foraging needs of covered fish species
- by increasing habitat suitability. Large-scale restoration of tidal natural communities is expected to
- generate emergent benefits (i.e., benefits that are more than the sum of their individual parts) as the
- 17 area of restored tidal natural communities increases through implementation of individual
- 18 <u>restoration projects. Additionally, tidal wetland restoration will provide a broad range of habitat</u>
- 19 <u>features, such as tidal channels within wetlands. The Lower Yolo Ranch Tidal Restoration Project</u>
- 20 could contribute up to 1,226 acres of tidal marsh and 10 acres of tidal wetlands towards CM4's goal
- of restoring 65,000 acres of freshwater and brackish tidal habitat, of which at least 55,000 acres is to
- be tidal perennial aquatic, tidal mudflat, tidal freshwater emergent wetland, and tidal brackish
- 23 <u>emergent wetland natural communities.</u>
- 24 CM7 Riparian Natural Community Restoration will restore valley/foothill riparian natural
- 25 <u>community by implementing site-specific restoration projects for Swainson's hawk, white-tailed</u>
- 26 <u>kite, valley elderberry longhorn beetle, riparian woodrat, and riparian brush rabbit. The 59 acres of</u>
- 27 enhanced riparian areas from the Lower Yolo Ranch Tidal Restoration Project would contribute to
- 28 <u>this goal of restoring 5,000 acres of riparian forest and scrub.</u>

## D.1.1.2 Dutch Slough Tidal Marsh Restoration Project

- The Dutch Slough Tidal Marsh Restoration Project has been finalized and certified by DWR. This
- 31 project aims to benefit native species by reestablishing natural ecological processes and habitats,
- 32 contributing to scientific understanding of Delta habitat restoration, providing shoreline access, and
- 33 <u>creating educational and recreational opportunities. It will restore approximately 560 acres of tidal</u>
- marsh, 26 acres of riparian forest, 76 acres of managed nontidal marsh, 97 acres of subtidal open
- water, and 4 acres of native grassland. In addition, approximately 26 acres of managed nontidal
- marsh and 173 acres of irrigated pasture would be enhanced by modifying their management to
- 37 <u>benefit wildlife species. The goals of the Dutch Slough Tidal Marsh Restoration Project are consistent</u>
- with those of CM4, CM7, and CM10.
- 39 As described above, CM4 would restore tidal natural communities and protect transitional uplands.
- 40 The Dutch Slough project could contribute up to 560 acres of tidal marsh towards this conservation
- 41 measure.

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- 1 <u>CM7 Riparian Natural Community Restoration</u> would restore valley/foothill riparian natural
- 2 community by implementing site-specific restoration projects for Swainson's hawk, white-tailed
- 3 kite, valley elderberry longhorn beetle, riparian woodrat, and riparian brush rabbit. Swainson's
- 4 <u>hawk and white-tailed kite are present in the Dutch Slough Tidal Marsh Restoration Project area.</u>
- 5 The Dutch Slough project could contribute 26 acres of riparian forest to CM7.
- 6 <u>CM10 Nontidal Marsh Restoration</u> would restore nontidal freshwater emergent wetland and
- 7 nontidal perennial aquatic natural communities to create additional foraging and breeding habitat
- 8 for giant garter snake, greater sandhill crane, western pond turtle, and other native wildlife and
- 9 plant species characteristic of these natural communities. The Dutch Slough project could contribute
- 10 76 acres of nontidal marsh to CM10. In keeping with the objectives of CM10, western pond turtle is
- present in the Dutch Slough project area. Additionally, the Dutch Slough project would involve
- 12 <u>enhanced habitat for giant garter snake.</u>

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### D.1.1.3 McCormack-Williamson Tract Project

- 14 The McCormack-Williamson Tract project, run by the Bureau of Land Management and The Nature
- Conservancy (with permission granted from Reclamation District #2110), will improve the
- 16 McCormack-Williamson Tract levee system by resloping 9,500 linear feet of the landside levee slope
- 17 and increasing onsite riparian habitat by planting the resloped levee area with native vegetation.
- 18 The project would increase the amount of riparian habitat to 23 acres. In addition to achieving
- 19 <u>necessary levee rehabilitation, the project would also facilitate long-term plans to restore tidal</u>
- wetland habitat. By breaching the levee to allow tidal inundation of a portion of the tract and
- 21 <u>allowing tidal action to return, the tract would be restored to tidal freshwater wetlands and</u>
- seasonally inundated floodplain surrounded by riparian vegetation.
- 23 The McCormack-Williamson Tract Project goals parallel many of the goals in CM4. As described in
- the Draft BDCP, the overall intent of CM4 is to develop a broadly distributed mosaic of restored tidal
- 25 natural communities that address the foraging needs of covered fish species by increasing habitat
- 26 <u>suitability. Large-scale restoration of tidal natural communities is expected to generate emergent</u>
- benefits (i.e., benefits that are more than the sum of their individual parts) as the area of restored
- 28 <u>tidal natural communities increases through implementation of individual restoration projects.</u>
- 29 Additionally, tidal wetland restoration will provide a broad range of habitat features, such as tidal
- 30 channels within wetlands.

### D.1.1.4 Southport Project

- 32 The Southport Project implements flood risk-reduction measures along the Sacramento River South
- 33 <u>Levee that protects the Southport community and will provide 280 acres of floodplain restoration.</u>
- Partial funding for the project was secured through the DWR Early Implementation Project;
- 35 however, funding for floodplain design and restoration has not been determined. A partner agency
- is needed to help fund the riparian floodplain restoration for the portion of the property that will
- 37 not be used as mitigation for the flood control project. Depending on the funding source, this project
- may contribute up to 280 acres of floodplain restoration, which would be consistent with the goals
- 39 <u>of CM5 Seasonally Inundated Floodplain Restoration.</u>
- 40 Under CM5, flood conveyance levees and infrastructure would be modified to restore 10,000 acres
- of seasonally inundated floodplain along river channels throughout the Plan Area. CM5 would
- 42 restore floodplains that historically existed elsewhere in the Plan Area but that have been lost as a

- 1 result of flood management and channelization activities. These restored floodplains would
- 2 intentionally be allowed to flood to support valley/foothill riparian, nontidal freshwater perennial
- 3 emergent, and nontidal perennial aquatic natural communities.

# D.2 Chapter 1, Introduction

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- The following change was made to Section 1.3.7.7, *Migratory Bird Treaty Act*, to ensure consistency with the Draft Implementation Agreement.
- 7 The Migratory Bird Treaty Act of 1918 implements four international treaties for the conservation 8 and management of bird species that may migrate through more than one country (16 USC 703 et 9 seq.). The act makes it unlawful to take, possess, buy, sell, purchase, or barter any migratory bird 10 listed in 50 CFR 10, including feathers or other parts, nests, eggs, or products, except as allowed by implementing regulations (50 CFR 21). For federally listed migratory bird species covered under the 11 BDCP for which an ESA Section 10(a) permit has been issued, the Implementation Office may also 12 obtain a Migratory Bird Treaty Act permit for those species 50 CFR Section 21.27 authorizes the 13 14 USFWS to issue permits, valid for up to three years, authorizing the incidental take of migratory birds 15 that are protected as threatened or endangered under the ESA. Such a permit and its renewal are among the permits and authorizations being requested under the BDCP. 16

# 17 D.3 Chapter 3, Conservation Strategy

## 18 D.3.1 Section 3.3, Biological Goals and Objectives

- 19 The following substantive changes were made to this section.
- Added a definition of stressor reduction targets, a term used in several of the biological
   objectives for covered fish species.
- Added Goal DTSM3 and Objective DTSM3.1 for delta smelt. This goal and objective are supported by CM18.
- Added Goal LFSM2 and Objective LFSM2.1 for longfin smelt. This goal and objective are supported by CM18.
- Revised rationale for Objective WRCS1.1 for winter-run Chinook salmon.
- Revised rationale for Objective WRCS1.3 for winter-run Chinook salmon.
  - Revised rationale for Objective FRCS1.1 for fall-run Chinook salmon.
- Revised rationale for Objective FRCS1.3 for fall-run Chinook salmon.
- Modified the performance targets in Objectives GSHC1.2 and GSHC1.4 for greater sandhill crane.
- 31 The revised text showing each of these changes is presented below.

# D.3.1.1 Section 3.3.1.2, Process for Developing Fish Species Biological Goals and Objectives

34 <u>The following definition for stressor reduction targets was added.</u>

Stressor reduction targets were also developed for covered fish species as a way to better link the conservation measures to the biological goals and objectives. These stressor reduction targets address important mechanisms that affect species biological performance and that can be altered by the conservation measures. The stressor reduction targets are guidelines that are subject to revision and change as biological understanding improves. Thus, they do not represent fixed performance standards for the BDCP; performance standards are established in the biological objectives. Current understanding of stressors affecting covered fish species suggests that achieving the stressor reduction targets would contribute substantially to achieving the biological objectives.

# D.3.1.2 Section 3.3.6.1, Delta Smelt (Section 3.3.6.1.3, Species Specific Goals)

The following goal and objective were added.

### Goal DTSM3: Lowered risk of extinction and increased capacity for conservation research.

- Objective DTSM3.1: Provide facilities for ex situ conservation of delta smelt to:
  - a) Achieve and maintain captive delta smelt populations that are large enough and managed and monitored in such a way that genetic diversity remains sufficient to ensure the genetic survivability of the estuary's delta smelt population.
  - b) Maintain a sufficiently large excess production of captive delta smelt to support research needs into their biology and genetic management.
  - c) Develop the production capacity of delta smelt to make possible the supplementation of the natural population, should USFWS and/or CDFW decide supplementation is appropriate.

**Objective DTSM3.1 Rationale:** Achieving this objective will greatly lower the probability of delta smelt extinction and provide for the possibility that the species could be repatriated if it was naturally extirpated from the San Francisco Estuary if the USFWS and CDFW determined at a future time that such an action was appropriate. The USFWS operates a number of conservation hatcheries throughout the U.S. that serve a similar purpose for other imperiled fish species and populations.

Delta smelt is a Delta endemic species, comprising a single genetic population, i.e., it is found nowhere else in the world. Further, it is a habitat specialist with a more restricted in-estuary distribution than other more common small, planktivorous fishes like northern anchovy, longfin smelt, and Mississippi silverside. The relative abundance of Delta smelt declined in the early 1980s and again in the early 2000s (Thomson et al. 2010). These declines have resulted in a long-term average negative population growth rate, ESA and CESA listing, and intensified regulatory efforts to protect the species. Due to its very limited local and global distribution and declining abundance, the commitment to large, captive Delta smelt populations under careful genetic management is a prudent element of a conservation strategy for this species. Establishing viable refugial populations of delta smelt would provide insurance against the potential extinction. A conservation hatchery also provides a stock of fish that could be used to test the effects of various stressors on these species in a controlled environment (e.g., Baskerville-Bridges et al. 2004; Bennett 2005), while minimizing the need to collect fish from the wild. Experiments performed on delta smelt at the conservation hatcheries are anticipated to be important parts of targeted research associated with the BDCP adaptive management and monitoring program.

# D.3.1.3 Section 3.3.6.2, Longfin Smelt (Section 3.3.6.2.3, Species Specific Goals)

The following goal and objective were added.

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#### **Goal LFSM2:** Lowered risk of extinction and increased capacity for conservation research.

- **Objective LFSM2.1:** Provide facilities for *ex situ* conservation of longfin smelt in order to:
  - a) Achieve and maintain captive Longfin Smelt populations that are large enough and managed and monitored in such a way that genetic diversity remains sufficient to ensure the genetic survivability of the estuary's Longfin Smelt population.
  - b) Maintain a sufficiently large excess production of captive Longfin Smelt to support research needs into their biology and genetic management.
  - c) Develop the production capacity of longfin smelt to make possible the supplementation of the natural population, should USFWS and/or CDFW decide supplementation is appropriate.

Objective LFSM2.1 Rationale: Achieving this objective will greatly lower the probability of longfin smelt extirpation from the San Francisco estuary and provide for the possibility that this DPS could be repatriated if it was naturally extirpated, if the USFWS and CDFW determined at a future time that such an action was appropriate. The USFWS operates a number of conservation hatcheries throughout the U.S. that serve a similar purpose for other imperiled fish species and populations.

USFWS recently determined that the population of longfin smelt in the Delta was a distinct population segment (DPS) that warranted listing under ESA. However, that listing decision was precluded by the need to complete higher priority actions. The Delta population of longfin smelt is one of several that occur in estuaries along the northern California coast that are collectively listed as threatened under CESA. The relative abundance of longfin smelt has been generally declining since monitoring began in 1967 (Thomson et al. 2010). The most significant decline in longfin smelt followed the invasion of the estuary by overbite clam in the latter 1980s. These declines have resulted in a long-term average negative population growth rate, CESA listing, and intensified regulatory efforts to protect the species. Due to the DPS' relatively limited local distribution and declining abundance, the commitment to large, captive longfin smelt populations under careful genetic management is a prudent element of a conservation strategy for this locally-adapted population. Establishing viable refugial populations of longfin smelt would provide insurance against its potential extirpation. A conservation hatchery also provides a stock of fish that could be used to test the effects of various stressors on these species in a controlled environment (e.g., Baskerville-Bridges et al. 2004; Bennett 2005), while minimizing the need to collect individuals from the wild. Experiments performed on longfin smelt at the conservation hatcheries are anticipated to be important parts of targeted research associated with the BDCP adaptive management and monitoring program.

# D.3.1.4 Section 3.3.6.3, Chinook Salmon, Sacramento River Winter-Run Evolutionarily Significant Unit

Objectives WRCS1.1 and WRCS1.3 were modified as shown below.

**Objective WRCS1.1 Rationale:** Appendix 3.G, *Proposed Interim Delta Salmonid Survival Objectives*, presents a 2012 technical memorandum prepared by NMFS outlining the framework for determining appropriate metrics for through-Delta survival based on limited data of current through-Delta survival rates. The technical memorandum outlines how NMFS estimated current through-Delta survival rates and the rationale for specific interim metrics defined within Objectives WRCS1.1, SRCS1.1, FRCS1.1, and STHD1.1. NMFS used a simple deterministic, stage-based life-cycle model and cohort replacement rates of 1.2, 1.3, and 1.4 (1.3, 1.4, and 1.5 for winter-run Chinook salmon) to define survival objectives in three time-steps: 19 years after permit issuance (19-year), 28 years after

permit issuance (28-year), and 40 years after permit issuance (40-year). For each of the covered salmonids, the interim through-Delta survival objective represent 50% of the estimated increase in Delta survival required to achieve the modeled cohort replacement rates, based on improvements in through-Delta survival alone. That is, NMFS held pre- and post-Delta survival constant and calculated the improvement in Delta survival needed to achieve the target cohort replacement rates, assigning half of that improvement to the BDCP. The balance of the improvements required to achieve the modeled cohort replacement rates is expected to be derived from other recovery actions distributed throughout the entire range of covered salmonids, which could occur upstream, in the Delta, and/or in the ocean.

There have been no studies of through-Delta survival of winter-run Chinook salmon. Recent acoustictag survival studies of hatchery-reared late fall-run Chinook salmon estimate through-Delta survival at approximately 40%. This survival rate was used as a starting point for estimating Sacramento River winter-run Chinook salmon through-Delta survival. There are substantial differences in fish size and seasonal timing of migration between juvenile winter-run and late fall-run Chinook salmon that may affect their survival rates. Therefore, the level of uncertainty in using results of studies of juvenile late fall-run Chinook salmon survival to establish both existing conditions and objectives for winter-run Chinook salmon is relatively high. This issue will be the subject of additional experimental survival studies and analyses during the interim period.

NMFS acknowledges the limitations of this approach, but in balancing the risks to ESA-listed species, NMFS considered it better to proceed with interim targets and recognizes the need to periodically review these baseline estimates and document progress toward the 19-year, 28-year, and 40-year objectives. As new empirical survival estimates for Central Valley species become available, NMFS is prepared to review and revise these Interim Delta Survival Objectives as appropriate.

Increasing the through-Delta survival of juvenile salmonids will be accomplished by maximizing survival rates at the new north Delta intakes, increasing survival rates at the south Delta export facilities, reducing mortality at predation hotspots, increasing habitat complexity through restoration actions along key migration corridors, guiding fish originating in the Sacramento River away from entry into the interior Delta, and ensuring pumping operations do not increase the occurrence of reverse flows in the Sacramento River at the Georgiana Slough junction. The BDCP's contribution toward addressing these factors is anticipated to improve conditions for juvenile salmonids and thus increase survival throughout the Plan Area, thereby contributing to increased abundance of emigrating juvenile and immigrating adult salmonids. The increase in survival and resulting increase in abundance are intended to provide for the conservation and management of covered salmonids in the Plan Area.

Survival studies conducted in the Central Valley have generally focused on fall-run or late fall-run juvenile Chinook salmon of hatchery origin, many of which are of a larger size than juvenile winterrun or spring-run Chinook salmon (although spring-run Chinook salmon may migrate as YOY, juveniles, or yearlings, the majority appear to migrate as fry or YOY). Also, the various runs have different migration timing, so extrapolation of the measured survivals from surrogate hatchery-origin fall- or late fall-run juvenile Chinook salmon to wild-origin winter-run, spring-run, and even fall- and late fall-run Chinook salmon has some inherent uncertainty. Additionally, there is considerable uncertainty regarding current through-Delta survival rates for emigrating juvenile Chinook salmon.

This survival metric represents the survival necessary for the BDCP to contribute to Goal WRCS1. Achieving this Delta survival objective would provide approximately 50% of the improvement in survival deemed necessary to recover the species throughout its range. The BDCP would be responsible for this improvement. The remaining 50% of the improvement in juvenile survival are expected to be achieved through other recovery actions upstream of the Delta, within the Delta (i.e., outside of the BDCP), and downstream of the Delta. This objective is not intended to compensate for poor survival, which may occur at other life stages outside the Plan Area or as a result of factors not controlled by the BDCP.

While the BDCP would be responsible for the half of the improvements to achieve the Cohort Replacement Rate, it may not be feasible to separate out the BDCP's contribution from that of other current, ongoing, and future recovery and conservation efforts throughout the range of the species. However, the BDCP will be responsible for tracking survival through monitoring and adaptive management. The BDCP also may be able to parse out the factors affecting through-Delta survival and qualitatively frame its contribution to addressing these factors.

Ongoing work and BDCP monitoring conducted during early implementation are expected to provide important new data and modeling tools to improve the through-Delta survival targets for covered salmonids, particularly for winter-run Chinook salmon. As more data are collected and a greater understanding of through-Delta survival is gained, this information will be used to revise survival metrics to reflect actual conditions related to current through-Delta survival and the BDCP's potential contribution to increased survival. For example, NMFS, in collaboration with other investigators, has initiated a survival study intended to produce reach-specific survival estimates for juvenile winter-run and spring-run Chinook salmon and to test for differences in survival rates for wild- and hatchery-origin salmon.

This objective will be achieved by addressing the following stressors.

Maximizing survival rates at the north Delta Intakes. The operational criteria for the north Delta intakes are intended to maximize survival through dual conveyance and screening of intakes to minimize entrainment and modification of the Fremont Weir to create a viable alternate migratory pathway for juvenile salmonids. Flows will be managed in real time to minimize adverse effects of water diversions at the north Delta intakes on downstream-migrating salmonids. Screening of the new north Delta intakes will incorporate screens with 1.75-millimeter mesh, which is intended to exclude fish with a body size below 15 millimeters. Final specifications have not been completed for the north Delta intake screens, but approach velocity will be less than 0.33 feet per second (criterion for salmonid fry) and may be limited to 0.2 feet per second (existing criterion for juvenile delta smelt). Additionally, modifications to the Fremont Weir will allow increased flow into the Yolo Bypass between mid-November and mid-May to coincide with juvenile salmonid outmigration. The modifications to the Fremont Weir are intended to increase the duration and extent of inundation of the Yolo Bypass as well as enhance the habitat conditions within the bypass. The proportion of the population that may use the Yolo Bypass as an alternate migration corridor, as opposed to the mainstem Sacramento River, may be relatively small, but those fish that do migrate through the Yolo Bypass will not be exposed to the north Delta intakes.

- Increasing survival rates at the south Delta export facilities. Appreciable losses of juvenile salmonids have occurred historically at the south Delta export facilities. Estimates of wild winter-run Chinook salmon loss at these facilities as a percentage of the wild-origin population entering the Delta have ranged from less than 0.1% in 2007 to over 5% in 2001 (Llaban 2011), under baseline conditions. Overall, entrainment/salvage loss of juvenile salmonids under the BDGP will be appreciably lower in the south Delta that under existing conditions, because operation of the north Delta intakes will reduce reliance on south Delta export facilities. See also benefits described under Objective L4.3.
- Predation. Reducing predation rates in the Plan Area at certain hotspots where predators are known or expected to congregate or have disproportionately large effects on covered fish is intended to contribute to an increase in the survival of emigrating juvenile salmonids. Striped bass may be the most significant predator of Chinook salmon due to its ubiquitous distribution in the estuary and tributary rivers and the tendency for individuals to aggregate around water diversion structures (Brown et al. 1996 in Nobriga and Feyrer 2007). A variety of other nonnative predatory fish also occur in the Delta. CM15 Localized Reduction of Predatory Fishes is intended to reduce the abundance of piscivorous fish at specific locations and eliminate or modify predator hotspots throughout the Delta, particularly along major migratory routes used by salmonids. CM16 Nonphysical Fish Barriers will be employed to discourage juvenile salmonids from entering channels/migration routes that are known to have high predator abundance

and/or predation rates, further reducing predation rates within the Plan Area and contributing to an increase in survival.

Foodweb dynamics are often complex, with indirect interactions that can mask or amplify top-down effects. For example, with competition between two prey species that share a common predator, predation rates on one prey species can increase in response to the presence of the alternative prey. In the Delta, it may be that nonnative prey (e.g., silverside, threadfin shad) maintain nonnative predator populations (e.g., striped bass, largemouth bass) at high levels, causing artificially high rates of predation on native fish, including covered salmonids. For these reasons, CM15 Localized Reduction of Predatory Fishes and CM16 Nonphysical Fish Barriers will be implemented through an experimental process guided by a strong adaptive management and monitoring program to ensure that the benefits of these measures are maximized and unintended adverse consequences are avoided.

• Lack of rearing habitat. Increasing habitat complexity along key migration corridors is expected to contribute to increased survival for juvenile salmonids. Juvenile winter-run Chinook salmon migrate downstream into the lower Sacramento River and Delta typically beginning in late December followed by an extended juvenile rearing period of 4 to 7 months prior to migrating into coastal marine waters (National Marine Fisheries Service 2009). Habitat conditions during juvenile rearing, including access to low-velocity, shallow-water habitat with few predators and abundant food supplies, are important for juvenile growth and survival. Providing enhanced access to seasonally inundated floodplain habitat in the Yolo Bypass (CM2) and other seasonally inundated floodplain habitat (CM5), a greater extent of tidal wetlands (CM4), and enhanced channel margin habitat (CM6) under the BDCP will improve juvenile rearing conditions and contribute to increased juvenile survival.

Access to the Yolo Bypass, in addition to providing rearing habitat, serves as an alternative migration pathway for juvenile salmonids around those regions of the mainstem Sacramento River where the north Delta intakes will be located. This alternative migration route will avoid exposure of salmonids to the Delta Cross Channel and Georgiana Slough, which lead to the interior Delta where survival has been shown to be lower than in the mainstem Sacramento River and Sutter and Steamboat Sloughs (Perry et al. 2010). The alternative route also will reduce the risk of exposure to striped bass and other predatory fish inhabiting the Sacramento River between the Fremont Weir and Rio Vista. Other studies indicate that the relative survival of Chinook fall run fry migrating through Yolo Bypass to Chipps Island was on average 50% higher than fish passing over the comparable section of the Sacramento River (Sommer, Harrell, et al. 2001). Survival of Sacramento River fish passing through the interior Delta was lower than fish passing through the Sacramento River (0.35 mean ratio of survival probabilities) (Newman and Brandes 2010). Thus, while improved access to Yolo Bypass will provide increased rearing habitat, it will also be expected to contribute toward reduced predation and increased survival.

• Migration flows. The north Delta intakes will be operated so as to not increase the incidence of reverse flows in the Sacramento River at the Georgiana Slough junction, thereby limiting the potential for covered salmonids to inadvertently migrate into the interior Delta. Juvenile salmonids can be drawn into alternative channels, such as Georgiana Slough and the Delta Cross Channel, and into the interior Delta region where survival has generally been shown to be lower than in the Sacramento River mainstem or Sutter and Steamboat Sloughs (Perry et al. 2010; Brandes and McLain 2001). The importance of alternative channels that lead to the interior Delta region and the need to discourage their use by juvenile salmonids was recognized by NMFS (2009b) in the BiOp, which requires that engineered solutions be investigated to lessen the problem. Engineered solutions considered include physical and/or nonphysical barriers.

The 5-year geometric mean survival objective is intended to exceed typical drought cycle of 2 years, and amortize across multiple generations (3- to 4-year lifespan). The timeframe for achieving the migration flow stressor reduction target is anticipated to be 15 years, to allow time to permit and construct Fremont Weir improvements and north Delta facilities and to complete

further evaluation of nonphysical barriers. This timeframe balances the need to allow time to realize some of the BDCP benefits while providing an incentive to implement measures quickly.

**Objective WRCS1.3 Rationale:** The BDCP will address illegal harvest in the Plan Area to contribute to an increase in adult survival. Through *CM17 Illegal Harvest Reduction*, the BDCP intends to increase abundance of covered adult salmonids by decreasing the number of potential spawners taken illegally by recreational anglers and organized poaching rings. The scale of the illegal harvest issue within the Plan Area is unknown, but illegal harvest has been documented by the Delta-Bay Enhanced Enforcement Program (Department of Fish and Game 2012). Reducing this threat is anticipated to increase escapement of spawning adults.

While the specific number of contacts, warnings, citations, and arrests are documented, the number of violations that go undetected is unknown. An increase in enforcement is expected to result in a decrease in illegal harvest within the Plan Area over time; however, it will be difficult to definitively document or quantify the decrease in illegal harvest or conclude that an increase or decrease in the number of citations issued in a given year translates into a reduction in the extent of illegal harvest occurring within the Plan Area. Thus, the principal tool for monitoring will be tracking trends in the number and distribution of citations and arrests relative to level of effort.

Achievement of biological goal WRCS1 will be further supported by addressing the following stressors.

Predation. Reducing predation rates in the Plan Area at certain hotspots where predators are known or expected to congregate or have disproportionately large effects on covered fish is intended to contribute to an increase in the survival of emigrating juvenile salmonids. Striped bass may be the most significant predator of Chinook salmon due to its ubiquitous distribution in the estuary and tributary rivers and the tendency for individuals to aggregate around water diversion structures (Brown et al. 1996 in Nobriga and Feyrer 2007). A variety of other nonnative predatory fish also occur in the Delta. CM15 Localized Reduction of Predatory Fishes is intended to reduce the abundance of piscivorous fish at specific locations and eliminate or modify predator hotspots throughout the Delta, particularly along major migratory routes used by salmonids. CM16 Nonphysical Fish Barriers will be employed to discourage juvenile salmonids from entering channels/migration routes that are known to have high predator abundance and/or predation rates, further reducing predation rates within the Plan Area and contributing to an increase in survival.

Foodweb dynamics are often complex, with indirect interactions that can mask or amplify top-down effects. For example, with competition between two prey species that share a common predator, predation rates on one prey species can increase in response to the presence of the alternative prey. In the Delta, it may be that nonnative prey (e.g., silverside, threadfin shad) maintain nonnative predator populations (e.g., striped bass, largemouth bass) at high levels, causing artificially high rates of predation on native fish, including covered salmonids. For these reasons, CM15 Localized Reduction of Predatory Fishes and CM16 Nonphysical Fish Barriers will be implemented through an experimental process guided by a strong adaptive management and monitoring program to ensure that the benefits of these measures are maximized and unintended adverse consequences are avoided.

Lack of rearing habitat. Increasing habitat complexity along key migration corridors is expected to contribute to increased survival for juvenile salmonids. Juvenile winter-run Chinook salmon migrate downstream into the lower Sacramento River and Delta typically beginning in late December followed by an extended juvenile rearing period of 4 to 7 months prior to migrating into coastal marine waters (National Marine Fisheries Service 2009). Habitat conditions during juvenile rearing, including access to low-velocity, shallow-water habitat with few predators and abundant food supplies, are important for juvenile growth and survival. Providing enhanced access to seasonally inundated floodplain habitat in the Yolo Bypass (CM2) and other seasonally inundated floodplain habitat (CM5), a greater extent of tidal wetlands (CM4), and enhanced channel margin habitat (CM6) under the BDCP will improve juvenile rearing conditions and contribute to increased juvenile survival.

Access to the Yolo Bypass, in addition to providing rearing habitat, serves as an alternative migration pathway for juvenile salmonids around those regions of the mainstem Sacramento River where the north Delta intakes will be located. This alternative migration route will avoid exposure of salmonids to the Delta Cross Channel and Georgiana Slough, which lead to the interior Delta where survival has been shown to be lower than in the mainstem Sacramento River and Sutter and Steamboat Sloughs (Perry et al. 2010). The alternative route also will reduce the risk of exposure to striped bass and other predatory fish inhabiting the Sacramento River between the Fremont Weir and Rio Vista. Other studies indicate that the relative survival of Chinook fall-run fry migrating through Yolo Bypass to Chipps Island was on average 50% higher than fish passing over the comparable section of the Sacramento River (Sommer, Harrell, et al. 2001). Survival of Sacramento River fish passing through the interior Delta was lower than fish passing through the Sacramento River (0.35 mean ratio of survival probabilities) (Newman and Brandes 2010). Thus, while improved access to Yolo Bypass will provide increased rearing habitat, it will also be expected to contribute toward reduced predation and increased survival.

Maximizing survival rates at the north Delta Intakes. The operational criteria for the north Delta intakes are intended to maximize survival through dual conveyance and screening of intakes to minimize entrainment and modification of the Fremont Weir to create a viable alternate migratory pathway for juvenile salmonids. Flows will be managed in real time to minimize adverse effects of water diversions at the north Delta intakes on downstreammigrating salmonids. Screening of the new north Delta intakes will incorporate screens with 1.75-millimeter mesh, which is intended to exclude fish with a body size below 15 millimeters. Final specifications have not been completed for the north Delta intake screens, but approach velocity will be less than 0.33 feet per second (criterion for salmonid frv) and may be limited to 0.2 feet per second (existing criterion for juvenile delta smelt). Additionally, modifications to the Fremont Weir will allow increased flow into the Yolo Bypass between mid-November and mid-May to coincide with juvenile salmonid outmigration. The modifications to the Fremont Weir are intended to increase the duration and extent of inundation of the Yolo Bypass as well as enhance the habitat conditions within the bypass. The proportion of the population that may use the Yolo Bypass as an alternate migration corridor, as opposed to the mainstem Sacramento River, may be relatively small, but those fish that do migrate through the Yolo Bypass will not be exposed to the north Delta intakes.

The north Delta intakes will be operated so as to not increase the incidence of reverse flows in the Sacramento River at the Georgiana Slough junction, thereby limiting the potential for covered salmonids to inadvertently migrate into the interior Delta. Juvenile salmonids can be drawn into alternative channels, such as Georgiana Slough and the Delta Cross Channel, and into the interior Delta region where survival has generally been shown to be lower than in the Sacramento River mainstem or Sutter and Steamboat Sloughs (Perry et al. 2010; Brandes and McLain 2001). The importance of alternative channels that lead to the interior Delta region and the need to discourage their use by juvenile salmonids was recognized by NMFS (2009b) in the BiOp, which requires that engineered solutions be investigated to lessen the problem. Engineered solutions considered include physical and/or nonphysical barriers.

- Increasing survival rates at the south Delta export facilities. Appreciable losses of juvenile salmonids have occurred historically at the south Delta export facilities. Estimates of wild winter-run Chinook salmon loss at these facilities as a percentage of the wild-origin population entering the Delta have ranged from less than 0.1% in 2007 to over 5% in 2001 (Llaban 2011), under baseline conditions. Overall, entrainment/salvage loss of juvenile salmonids under the BDCP will be appreciably lower in the south Delta than under existing conditions, because operation of the north Delta intakes will reduce reliance on south Delta export facilities. See also benefits described under Objective L4.3.
- Increasing survival rates at the south Delta export facilities. Appreciable losses of juvenile salmonids have occurred historically at the south Delta export facilities. Estimates of wild winter-run Chinook salmon loss at these facilities as a percentage of the wild-origin population entering the Delta have ranged from less than 0.1% in 2007 to over 5% in 2001 (Llaban 2011).

- under baseline conditions. Overall, entrainment/salvage loss of juvenile salmonids under the BDCP will be appreciably lower in the south Delta than under existing conditions, because operation of the north Delta intakes will reduce reliance on south Delta export facilities. See also benefits described under Objective L4.3.
- Migration flows. The north Delta intakes will be operated so as to not increase the incidence of reverse flows in the Sacramento River at the Georgiana Slough junction, thereby limiting the potential for covered salmonids to inadvertently migrate into the interior Delta. Juvenile salmonids can be drawn into alternative channels, such as Georgiana Slough and the Delta Cross Channel, and into the interior Delta region where survival has generally been shown to be lower than in the Sacramento River mainstem or Sutter and Steamboat Sloughs (Perry et al. 2010; Brandes and McLain 2001). The importance of alternative channels that lead to the interior Delta region and the need to discourage their use by juvenile salmonids was recognized by NMFS (2009b) in the BiOp, which requires that engineered solutions be investigated to lessen the problem. Engineered solutions considered include physical and/or nonphysical barriers.

# D.3.1.5 Section 3.3.6.5, Chinook Salmon, Central Valley Fall- and Late Fall-Run Evolutionarily Significant Unit

Objectives FRCS1.1 and FRCS1.3 were modified as shown below.

**Objective FRCS1.1 Rationale:** See Objective WRCS1.1 rationale above for a general discussion of the framework for developing the metrics presented within this objective and the rationale for the objective.

Juvenile fall-run Chinook salmon migrate downstream into the lower Sacramento River in the vicinity of the Yolo Bypass typically beginning in January and continuing through June, with the peak outmigration occurring from February through May. Juvenile late fall-run Chinook salmon migrate downstream into the lower Sacramento River in the vicinity of the Yolo Bypass, typically emigrating as smolts from November through February; however, juvenile late fall-run Chinook salmon may occur in the Sacramento River in the vicinity of Yolo Bypass most of the year, at various sizes. This difference in timing and sizes of the juvenile life stages of these two races of the ESU makes defining objectives and associated metrics for the ESU difficult.

Through Delta survival for fall run Chinook salmon originating in the San Joaquin River tributaries has declined in recent years based on results of VAMP testing, with current through-Delta survival at approximately 5%, based on the most recent years (2008 to 2010) of VAMP studies. It has been hypothesized that predation on juvenile salmon in the lower San Joaquin River and Delta by species such as largemouth bass and striped bass has increased in recent years. The hypothesis is supported by observations of increased catch-per-unit effort of warm water, nonnative, predatory fish in electrofishing surveys conducted since the early 1980s by CDFW and University of California, Davis. The hypothesis is also supported by results of acoustic-tag studies in recent years showing high rates of juvenile fall-run Chinook salmon mortality and predation at a variety of locations, including the scour hole located immediately downstream of the confluence of the lower San Joaquin River and Head of Old River.

Although *CM15 Localized Reductions of Predatory Fishes* is intended to reduce predation on juvenile salmon at specific locations (e.g., Clifton Court Forebay), large-scale regional changes in the risk of predation in the lower San Joaquin River and Delta may significantly affect juvenile survival and the ability of the BDCP to achieve the survival objective outlined in Objective FRCS1.1. Changes in fishing regulations have been proposed, but not approved, as a complementary action that would result in regional changes in recreational angler harvest and assist the BDCP in achieving Objective FRCS1.1 as a method of contributing to increased survival of juvenile Chinook salmon and other covered fish. If regional increases in predation mortality are documented through acoustic-tag and other studies in the future, the relative allocation of responsibility assigned to the BDCP in meeting Objective FRCS1.1 may need to be adjusted through adaptive management.

Recent coded-wire-tag and -tag survival studies of hatchery-origin fall-run and late fall-run Chinook salmon were used as a starting point for estimating through-Delta survival for wild-origin Sacramento River fall-run Chinook salmon. As a result of differences in fish size and the seasonal timing of juvenile migration, there are substantial differences between wild- and hatchery-origin juvenile fall-run and late fall-run Chinook salmon that may affect their survival rates. Therefore, the level of uncertainty in using results of currently available acoustic-tag studies to establish both existing conditions and metrics within the objectives for wild-origin fall-run and late fall-run Chinook salmon is relatively high and will be the subject of additional experimental survival studies, monitoring, and analyses during the interim period. The through-Delta survival metrics presented here are considered interim, because they are based upon current data, which are limited, but are considered the best available science at this time.

**Objective FRCS1.3 Rationale:** See rationale for Objective WRCS1.3 for general rationale for this objective.

In general, <u>achievement of biological goal FRCS1 will be further supported by addressing the BDCP will address</u> several <u>stressors factors</u> affecting <del>adult</del> survival within the Plan Area, including <u>predation, and</u> illegal harvest.

Through-Delta survival for fall-run Chinook salmon originating in the San Joaquin River tributaries has declined in recent years based on results of VAMP testing, with current through-Delta survival at approximately 5%, based on the most recent years (2008 to 2010) of VAMP studies. It has been hypothesized that predation on juvenile salmon in the lower San Joaquin River and Delta by species such as largemouth bass and striped bass has increased in recent years. The hypothesis is supported by observations of increased catch-per-unit effort of warm water, nonnative, predatory fish in electrofishing surveys conducted since the early 1980s by CDFW and University of California, Davis. The hypothesis is also supported by results of acoustic-tag studies in recent years showing high rates of juvenile fall-run Chinook salmon mortality and predation at a variety of locations, including the scour hole located immediately downstream of the confluence of the lower San Joaquin River and Head of Old River.

Although *CM15 Localized Reductions of Predatory Fishes* is intended to reduce predation on juvenile salmon at specific locations (e.g., Clifton Court Forebay), large-scale regional changes in the risk of predation in the lower San Joaquin River and Delta may significantly affect juvenile survival and the ability of the BDCP to achieve the overall Biological Goal of increased abundance. Changes in fishing regulations have been proposed, but not approved, as a complementary action that would result in regional changes in recreational angler harvest and assist the BDCP in achieving increased abundance. If regional increases in predation mortality are documented through acoustic-tag and other studies in the future, the relative allocation of responsibility assigned to the BDCP in achieving increased abundance, and specifically FRCS1.1 through-Delta survival metrics may need to be adjusted through adaptive management.

The BDCP's contribution toward addressing illegal harvest is anticipated to improve survival through the Plan Area. Reducing illegal harvest is expected to contribute to increased abundance of covered adult salmonids that may successfully spawn. The scale of the illegal harvest issue within the Plan Area is unknown, but illegal harvest is known to occur, and contributing to a decrease in this problem under the BDCP is anticipated to increase escapement of spawning adults.

## D.3.1.6 Section 3.3.6.18, Greater Sandhill Crane

Performance targets in and rationale for Objectives GSHC1.2 and GSHC1.4 were modified as shown below.

#### 3.3.6.18.1, Applicable Landscape-Scale Goals and Objectives

While the landscape goals and objectives will provide broad-based benefits to the ecosystems upon which greater sandhill cranes depend, none are integral to the conservation strategy for this species.

#### 3.3.6.18.1, Applicable Natural Community Goals and Objectives

Natural community biological goals and objectives integral to the conservation strategy for the greater sandhill crane are stated below.

**Goal CLNC1:** Cultivated lands that provide habitat connectivity and support habitat for covered and other native wildlife species.

- **Objective CLNC1.1:** Protect 48,62547,125 acres of cultivated lands that provide suitable habitat for covered and other native wildlife species.
- **Objective CLNC1.2**: Target cultivated land conservation to provide connectivity between other conservation lands.
- **Objective CLNC1.3**: 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 CLNC1.1 Benefits:** The key to sustaining greater sandhill crane populations in the Plan Area is the sustainability of an economically viable and compatible cultivated landscape. This objective will protect sufficient suitable habitat in the Plan Area for covered species associated with cultivated lands, including the greater sandhill crane. Achieving this objective will offset the loss of cultivated land values from construction actions and the conversion of cultivated lands to tidal restoration. Combined with other conservation lands in the Plan Area and assuming that cultivated land uses will otherwise continue to provide habitat value to covered species in the Plan Area, achieving this objective will address the effects of covered activities on cultivated land values and conserve the wintering population of greater sandhill crane in the Plan Area and other covered species associated with cultivated lands.

**Objective CLNC1.2 Benefits:** Achieving this objective will promote connectivity of suitable cultivated lands to provide for larger parcels of suitable greater sandhill crane wintering habitat. Greater sandhill cranes are highly traditional use the same roost sites year after year (i.e., have high site fidelity) to roosting sites within the Greater Sandhill Crane Winter Use Area and suitable cultivated land foraging habitat must be in close proximity to these sites to sustain long-term use patterns. Therefore, protecting lands that are adjacent or near traditional crane roosts or foraging habitats will help to sustain and expand these existing use patterns. For example, with the increase in crane use of lands on and surrounding the Stone Lakes National Wildlife Refuge (Appendix 2.A, Covered Species Accounts), protecting and managing adjacent lands may help to increase use of this area and expand and protect the cranes' winter distribution within Conservation Zone 4.

**Objective CLNC1.3 Benefits:** Achieving this objective will retain existing noncultivated habitat elements on protected cultivated lands through the retention of seasonal wetlands and upland edges that sometimes occur in association with cultivated lands.

#### 3.3.6.18.3, Species-Specific Goals and Objectives

The landscape-scale and natural community biological goals and objectives, and associated conservation measures, discussed above, are expected to protect, restore, and enhance suitable habitat for greater sandhill crane within the reserve system. The goals and objectives below address additional species-specific needs that will otherwise not be met at the landscape or natural community scale.

- **Objective GSHC1.1**: Within the 48,625 acres of cultivated lands protected under Objective CLNC1.1, protect 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, as defined in *CM3 Natural Communities Protection and Restoration*. This protected habitat will be within 2 miles of known roosting sites in Conservation Zones 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 GSHC1.2:** To create additional high-value greater sandhill crane winter foraging habitat, at least up to 10% of the habitat protected under Objective GSHC1.1, but at least 160 acres, 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 Conservation Zones 3, 4, 5, and/or 6, have a minimum patch size of 80 acres, and will consider sea level rise and local seasonal flood events, greater sandhill crane population level, and the location of habitat loss. The location of created habitat will be prioritized for areas within and surrounding the Stone Lakes National Wildlife Refuge Project Boundary.
- **Objective GSHC1.3:** 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<sup>2</sup> in Conservation Zones 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 GSHC1.4: In addition to the 320 acres of created managed wetland greater sandhill crane roosting habitat (Objective GSHC1.3), create two wetland complexes within the Stone Lakes National Wildlife Refuge project boundary<sup>3</sup>. The complexes will be no more than 2 miles apart and will help provide connectivity between the Stone Lakes and Cosumnes River Preserve greater sandhill crane populations. Each complex will consist of at least three wetlands totaling 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 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 GSHC1.5:** Create an additional 95 acres of roosting habitat within 2 miles of existing permanent roost sites. The habitat will consist of active cornfieldscroplands 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 a minimum of one season prior to roosting habitat loss.

**Objective GSHC1.1 Rationale:** While Objective CLNC1.1 protects cultivated lands throughout the Plan Area to support covered species associated with these lands, Objective GSHC1.1 establishes the proportion of this overall protection that will be applied to the conservation of the species within the

Low-value lands will be targeted for conversion to very high-quality greater sandhill crane habitat when the site meets all siting and design criteria and when equally suitable, existing lands are not available. That is, if conservation value between potential sites is relatively equal, the protection of existing sites should be prioritized over the conversion of incompatible land use types.

<sup>&</sup>lt;sup>2</sup> Important geographically defined greater sandhill crane wintering areas in the Central Valley (Pogson and Lindstedt 1988; Littlefield and Ivey 2000; Ivey pers. comm.) (Figure 2A.19-2).

<sup>&</sup>lt;sup>3</sup> The project boundary delineates the area surrounding the existing refuge for which the refuge has authority to acquire land or easements.

Greater Sandhill Crane Winter Use Area. Because the most important stressor on this species is the conversion of suitable crops in the Winter Use Area to unsuitable crops, the key to long-term conservation of the winter population is sustaining sufficient amounts and types of suitable cultivated lands.

The cultivated land base in the Winter Use Area has remained relatively stable; however, because crop patterns are subject to agricultural economic influences, the extent of the landscape that provides suitable habitat for the crane is less stable and uncertain over time\_has been declining. Additionally, many of the cultivated lands in the Winter Use Area have been converted conversion from crop types that provide habitat for the species to unsuitable vineyards and orchards. Therefore, the strategy for the greater sandhill crane is focused on conserving cultivated lands that provide high-value habitat for the crane, to increase the stability and certainty of compatible crops in the Winter Use Area.

The strategy involves targeting lands in Conservation Zones 3, 4, 5, and/or 6 (areas in the Plan Area that are within the Winter Use Area and excluding lands most vulnerable to sea level rise), where they are needed most because of rapid conversion to nonhabitat land cover types, and managing those lands as high-value foraging habitat for cranes. Objective GSHC1.1 requires that conservation lands providing foraging habitat be within 2 miles of known roost sites: This is because the highest levels of use are typically within approximately 2 miles of known roosts, and use (measured as a function of observed crane density) decreases beyond approximately 2 miles of a roost (Sacramento County 2008, Ivey pers. comm.). Objective GSHC1.1 also specifies that 80% of this foraging habitat will be managed at the highest habitat value in any given year (Table 3.3 4). Waste corn is the key food item for greater sandhill cranes in the Delta; therefore corn is considered the highest-value crop type. Rice is also a very high-value type, but only a relatively small proportion of the Winter Use Area is capable of supporting rice agriculture. Because crane reserves will represent a relatively small proportion of the available habitat within the Winter Use Area, managing the majority of this area to maximize food value for cranes could be important in sustaining the winter population. Therefore, 80% of the crane reserve acreage will be maintained in the highest-value crop types. The remaining 20% will be managed as at least high-value habitat (Table 3.34), which allows for crop rotations and other factors that could influence agricultural productivity (see Conservation Measure 11, Cultivated Lands Enhancement and Management Guidelines and Techniques). Sea level rise and local seasonal flood events will be considered when siting conservation lands, because crane foraging habitat is likely to become unsuitable at lower elevations with sea level rise as these areas are at risk of becoming flooded. Additionally, crane habitat may become unsuitable as a result of during large flood events within river floodplains. The minimum patch size is relatively large (160 acres) to minimize the potential effects of human-associated visual and noise disturbances.

Table D.3-1. Assigned Greater Sandhill Crane Foraging Habitat Value Classes for Agricultural Crop Types

Foraging Habitat Value Class	Agricultural Crop Type	
Very high	Corn, rice	
High	Alfalfa, irrigated pasture, wWheat	
Medium	Alfalfa and alfalfa mixtures, irrigated pasture, Other other grain and hay crops (barley, oats, sorghum), nonirrigated grain and hay, sudan	
Low	Other irrigated field and truck crops <u>and idle cropland, new lands</u> being prepped for crop production, nonirrigated mixed pasture, nonirrigated native pasture	
None	Orchards, vineyards, nurseries, turf farms	

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This objective will conserve cultivated lands sufficient to address the loss of cultivated land habitat value, and additional enhancement provided through GSHC1.2, as described below, will provide for the conservation and management of greater sandhill crane in the Plan Area.

Objective GSHC1.2 Rationale: Achieving this objective will enhance or create foraging habitat by requiring that <a href="mailto:up-to">up-to</a> 10% of the lands protected under GSHC1.1 be converted from an initial low- or no-value crop type to a high- or very high-value crop type (Table 3.3-4). Requiring that 10% (730 acres) of the crane reserves be created or enhanced by converting unsuitable crops to high-value crops will help to redress the past conversion from high-value to low-value crop types. The strategy involves targeting lands in Conservation Zones 3, 4, 5, and/or 6, which are zones in the Plan Area that are included in the Winter Use Area and do not include the lands most vulnerable to sea level rise (e.g., greater than 10 feet below sea level). Sea level rise and local seasonal flood events will be considered when siting conservation lands because crane foraging habitat is likely to become unsuitable at lower elevations with sea level rise as these areas become flooded due to sea level rise. Additionally, crane habitat may periodically become unsuitable as a result of large flood events within river floodplains.

**Objective GSHC1.3 Rationale:** Managed wetlands provide suitable foraging habitat and potential roosting habitat for greater sandhill cranes. Achieving this objective may increase the number and distribution of crane roost sites in the Greater Sandhill Crane Winter Use Area by creating 320 acres of greater sandhill crane roosting habitat within managed seasonal wetlands. Currently, the Plan Area contains 7,340 acres of greater sandhill crane permanent roosting habitat, 86% of which is within existing conservation lands. Creation of at least 320 acres of managed wetlands will increase the extent of protected permanent roosting habitat to 91%. The new crane roosts, each at least 40 acres in size, will supplement the existing network of roosts in the Winter Use Area. The rationale for conserving on lands in Conservation Zones 3, 4, 5, or 6, with consideration of sea level rise and local flood events, within 2 miles of existing permanent roost sites, is provided in Objective GSHC1.2, above. The managed wetlands will be conserved in association with other natural community types at a ratio of 2:1 upland to wetland to provide buffers around the wetlands 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, pets). This is the average upland to wetland ratio for crane roosting habitat on Stone Lakes National Wildlife Refuge (McDermott pers. comm.).

**Objective GSHC1.4 Rationale:** Objective GSHC1.4 ensures that  $180\underline{-270}$  acres of crane roosting habitat (depending on the type of roosting habitat) will be constructed within the Stone Lakes National Wildlife Refuge project boundary<sup>4</sup> (Figure 3.3-7). Achieving this objective will promote continued use and expanded use by cranes onto the Stone Lakes National Wildlife Refuge and surrounding lands and will provide additional connectivity between these lands and the Cosumnes River Preserve. Creating roosting habitat near the Greater Sandhill Crane Winter Use Area within the refuge Stone Lakes National Wildlife Refuge project boundary will facilitate useimprove access to of underused cultivated land foraging habitat in that area and with the goal of expanding the winter distribution of the wintering population. The strategy includes using newly created roosting sites as a management tool to attract cranes to higher elevation zones less prone to periodic flooding due to sea level rise, large flood events and/or levee failure, out of low-elevation zones that have greater uncertainty to exist in the future, due to the potential for levee failure or flooding.

The area outside the Stone Lakes National Wildlife Refuge but within the refuge project boundary (the area for which the refuge has authority to acquire land or easements) has largely been converted to vineyards, which do not provide habitat for cranes. Additional areas within the project boundary and surrounding lands are threatened by future conversions to vineyards as well. Past conversions haves created an approximately 4-mile gap between wintering crane roosting and foraging sitess in the Stone Lakes and Cosumnes areas. Creating two wetland complexes no more than 2 miles apart in this area will expand roosting and foraging opportunities for cranes, thus provide improving improved habitat connectivity between the Stone Lakes Basin and Cosumnes River Preserve crane populations. It will also ensure that conservation occurs in the vicinity of conveyance facility impacts, to offset losses disturbances and habitat loss that might otherwise cause some cranes to leave abandon the area, and in an area where the crane population is already constrained by urbanization

<sup>&</sup>lt;sup>4</sup> The project boundary delineates the area surrounding the existing refuge for which the refuge has authority to acquire land or easements.

land conversions (both urbanization and conversion to orchards and vineyards) to the east and sea level rise to the west. Conserved lands within the refuge Stone Lakes National Wildlife Refuge project boundary will be prioritized for transfer transferred to the refuge to ensure management consistent with the rest of the refuge lands, therefore contributing to a regional management strategy for the crane.

Creating several (3 to 5)a complex of at least 3 to 65 wetlands in association with each other provides the ability to apply different management regimes to the wetlands, with different depths, timing, and duration of flooding. A diversity of conditions maximizes opportunities for establishing and retaining roosting cranes (McDermott pers. comm.). The wetland blocks provided in this objective are larger than the minimum block size stipulated in Objective GSHC1.3 because of the added need for conservation in this critical area where conversion to vineyards, urbanization to the east, and sea level rise to the west threaten the wintering crane population.

**Objective GSHC1.5 Rationale:** This objective addresses the loss from covered activities of winterflooded corn fields that serve as both roosting habitat and highest-value foraging habitat within the Greater Sandhill Crane Winter Use Area. This type of crane roosting habitat is usually temporary as a result of seasonal changes in farm practices, crop rotational changes, or other management. This habitat type supplements the more static managed wetlands that serve as the primary roosting areas for cranes. These temporary roosting/foraging habitats allow cranes to vary their seasonal movement patterns and spread out into otherwise underused areas of the Delta; it also reduces opportunities for excessively dense roosting concentrations which can contribute to disease losses from avian cholera. Objective GSHC1.5 is designed to provide similar function by allowing fields to rotate through the crane use area within protected cultivated lands. This will serve as a secondary source of high-value crane roosting/foraging habitat and provide a dynamic element to the crane conservation program. This objective is intended to offset loss of crane roosting habitat, and the compensatory roosting habitat will be in place prior to loss of roosting habitat as a result of water conveyance facility construction.

## D.3.2 Section 3.4, Conservation Measures

- The following substantive changes were made to the conservation measures (CMs).
  - The following definition was added as the first sentence in Section 3.4:
    - Conservation measures are actions or performance standards intended to minimize and mitigate impacts to the maximum extent practicable, and to provide for the conservation and management of Covered Species.
    - For all conservation measures, the subsection titled *Adaptive Management and Monitoring* simply summarizes information presented in Section 3.6 as it pertains to that conservation measure. See references to each conservation measure in Section 3.6, revised portions of which are reproduced in Section D.3.4.
  - Section 3.4.1, CM1 Water Facilities and Operation, was revised in multiple subsections.
- Section 3.4.2, CM2 Yolo Bypass Fisheries Management, was revised in multiple subsections.
- Section 3.4.4, CM4 Tidal Wetland Restoration, was revised to address concerns about the effects
   of tidal wetland restoration in the South Delta Restoration Opportunity Area.
  - <u>Section 3.4.10, CM10 Nontidal Marsh Restoration</u>, was revised to include additional commitments for restoration lands.
  - Section 3.4.11, *CM11 Natural Communities Enhancement and Management*, was revised to more effectively address invasive plant control, mosquito control, pesticide use, and the management of cultivated lands and managed wetlands for the benefit of covered species.

- Section 3.4.12, CM12 Methylmercury Management, was revised to address substantive
   comments by public reviewers.
- Section 3.4.15, CM15 Localized Predator Control, was revised on the basis of discussions with
   fish and wildlife agency staff.
  - Section 3.4.16, CM16 Nonphysical Barriers, was revised to incorporate new information on types of barriers and their effectiveness, and to more clearly specify the siting of proposed barriers.
  - <u>Section 3.4.18, CM18 Conservation Hatcheries</u>, was revised on the basis of consultation with the <u>USFWS.</u>
    - Section 3.4.22, CM22 Avoidance and Minimization Measures, was reframed as a new component of the conservation strategy (i.e., not a conservation measure); see section D.3.3 for information on how the content of the individual avoidance and minimization measures was revised.
  - Section 3.4.23, *Resources to Support Adaptive Management*, was revised on the basis of ongoing discussions with the fish and wildlife agencies.
- 14 The revised text showing each of these changes is presented below.

## D.3.2.1 Section 3.4.1, CM1 Water Facilities and Operation

- 16 <u>Under Section 3.4.1.3.5, Flow Modification Effects in the Sacramento River, the section titled Maintain</u>
- 17 <u>Transport Flows Necessary for Downstream Movement of Delta and Longfin Smelt was deleted in its</u> 18 <u>entirety.</u>
- 19 <u>Section 3.4.1.4.1, Proposed Water Facilities</u>, was revised as follows.

#### **North Delta Intakes**

Three new north Delta intakes will be located along the Sacramento River (Figure 4-2, Schematic Diagram of the Proposed North Delta Intake and Conveyance Facilities, Figure 4-3, Locations of the Proposed North Delta Intake and Conveyance Facilities, and Figure 4-4, Conceptual Intake Structure, in Chapter 4). Each intake will have a capacity of up to 3,000 cfs and will be fitted with fish screens designed to minimize entrainment or impingement risk for all covered fish species. Diverted waters will be conveyed to a new regulating forebay, and then south to SWP/CVP canals, via a pipeline and tunnel system. Construction of the north Delta intakes will allow great flexibility in operation of both south and north Delta diversions, as well as operation of the Delta Cross Channel. Diversions at the north Delta intake would be greatest in wetter years and lowest in drier years, when south Delta diversions would provide the majority of the CVP and SWP south of Delta exports. This is a result of north Delta bypass flow requirements, which are described in more detail below. Actual Delta channel flows and diversions may be modified to respond to real-time operational needs such as those related to Old and Middle Rivers, Delta Cross Channel, or north Delta bypass flows. The north Delta intakes and conveyance system are described in detail in Chapter 4, Section 4.2.1.1, North Delta Diversions Construction and Operations.

Constraints incorporated in the design and operation of the north Delta intakes include the following.

- The new north Delta diversion facilities will consist of three separate intake units with a total, combined intake capacity not exceeding 9,000 cfs (maximum of 3,000 cfs per unit; details in Chapter 4, Section 4.2.1.1, *North Delta Diversions Construction and Operations*).
- Project conveyance is provided by a tunnel capacity sized to provide for gravity flow from an intermediate forebay to the south Delta pumping facilities (Chapter 4, Section 4.2.1.2, *State Water Project Facilities Operations and Maintenance*).

- The facility will, during operational testing and as needed thereafter, demonstrate compliance with the then-current NOAA and CDFW fish screening design and operating criteria, which govern such things as approach and passing velocities and rates of impingement. In addition, the screens will be operated to achieve the following performance standard and will be deemed to be out of compliance with permit terms if the standard is exceeded: Maintain survival rates through the reach containing new north Delta intakes (0.25 mile upstream of the upstream-most intake to 0.25 mile downstream of the downstream-most intake) to 95% or more of the existing survival rate in this reach. The reduction in survival of up to 5% below the existing survival rate will be cumulative across all screens and will be measured on an average monthly basis.
- The facility will precede full operations with a phased test period during which DWR, in close collaboration with NMFS and CDFW, will develop detailed plans for appropriate tests and use those tests to evaluate facility performance across a range of pumping rates and flow conditions. DWR will also implement operational constraints that minimize adverse impacts on covered fish species within that operational range, and demonstrate that biological performance standards are being achieved (Section 3.4.1.5, *Adaptive Management and Monitoring*). This phased testing period will include biological studies and monitoring efforts to enable the measurement of survival rates (both within the screening reach and downstream to Chipps Island), and other relevant biological parameters which may be affected by the operation of the new intakes.
- Operations will be managed at all times to avoid increasing the magnitude, frequency, or duration of flow reversals in Georgiana Slough above pre-NDD operations levels.
- The fish and wildlife agencies (USFWS, NMFS, and CDFW) retain final authority over the operational criteria and constraints (i.e., which pumping stations are operated and at what pumping rate) during testing. The fish and wildlife agencies are also responsible for evaluating and determining whether the diversion structures are achieving performance standards for covered fishes over the course of operations. Consistent with the experimental design, the fish and wildlife agencies will also determine when the testing period should end and full operations consistent with developed operating criteria can commence. In making this determination, fish and wildlife agencies expect and will consider that, depending on hydrologies, it may be difficult to test for a full range of conditions prior to commencing full operations. Therefore, tests of the facility to ensure biological performance standards are met are expected to continue intermittently after full operations begin, to enable testing to be completed for different pumping levels during infrequently occurring hydrologic conditions.
- Upon approval of the BDCP a work group will be formed by the AMT to design and implement a research program to address the key uncertainties identified in Table 3.4.1-5.
- Based on the results of the studies described above initial operating criteria will be established, including conditions under which pumping levels will be adjusted within the bypass flow criteria to minimize effects on migrating covered fish and to achieve water supply goals. This will include the use of real-time monitoring information on fish movements upstream of and in the Delta in response to hydrologic conditions and other behavioral cues.
- Once full operation begins, the real-time operations program will be used to ensure that
  adjustments in pumping are made when needed for fish protection or as appropriate for water
  supply.
- Initial post-pulse operations during juvenile migration (Dec-Jun):
  - While fish are migrating only Level 1 pumping is allowed.
  - o When fish are not migrating Level 2 or 3 is allowed according to the criteria in Table 3.4.1-2.
  - o If during Level 2 or 3 pumping fish are detected migrating towards the north Delta diversion, pumping will ramp down to Level 1.
  - The BDCP work group formed by the AMT will determine how to develop the triggers that will determine real-time operations related to covered fish migration past the north Delta

<u>diversions. This group will also determine the criteria for how pumping changes between</u>
levels (i.e., between Level 1, 2, and 3) in changes in covered fish migrations (i.e., presence or
absence of a certain density or number of fish).

- O Bypass flow criteria can follow Table 3.4.1-2 alone if other measures developed through research can minimize effects on migrating covered fish past the north Delta diversions (e.g., floating surface structures diverting fish to the opposite side of the Sacramento River from the diversions).
- Over time, the Adaptive Management Program will review the efficacy of the North Delta bypass criteria, in conjunction with its performance review on all the conservation measures, to determine what adjustments, if any, are needed to make sufficient progress towards the biological goals and objectives for salmon survival.
- DWR will contract with the Delta Science Program to host an independent review of the engineering design and approach to meeting biological criteria, including lessons learned from other large screening programs.

In Section 3.4.1.4.1, *Proposed Water Facilities*, the following subsection was added to the end of the section.

#### **North Bay Aqueduct Alternate Intake**

A new intake would be constructed on the west side of the Sacramento River across from the Sacramento Pocket area (precise siting still not determined). A new underground pipeline, made of 72 to 84-inch diameter steel and/or concrete pipe, approximately 28 miles long, would be constructed to deliver water from the Alternate Intake, connecting with the existing North Bay Aqueduct near the existing North Bay Regional Wastewater Treatment Plant. The Alternate Intake would be operated in conjunction with the existing intake at the Barker Slough Pumping Plant, with a combined withdrawal rate not to exceed 240 cfs. Intakes would be operated and maintained to minimize risk of covered fish species entrainment or impingement, as described in Section 4.2.1.4.10 Barker Slough Pumping Plant and Section 4.2.1.4.11, North Bay Aqueduct Alternate Intake.

In the event that the North Bay Aqueduct Alternate Intake is not constructed, the actions described in Section 4.2.1.4.11 *North Bay Aqueduct Alternate Intake* would not take place, and the Barker Slough Pumping Plant would be operated as described in Section 4.2.1.4.10, *Barker Slough Pumping Plant*, with a withdrawal rate not to exceed 130 cfs.

The following changes were made to Table 3.4.1-1.

#### Table 3.4.1-1. Water Operations Flow Criteria and Relationship to Assumptions in CALSIM Modeling

Parameter	Criteria	Summary of CALSIM Modeling <sup>a</sup>
Old and Middle River/ San Joaquin inflow-export ratio	• [no changes]	• [no changes]
Head of Old River gate operations	• [no changes]	• [no changes]

Parameter	Criteria	Summary of CALSIM Modeling <sup>a</sup>
	the alternative operation under the decision tree for spring outflow would be to follow flow constraints established under D-1641. A spring outflow operation could also be selected in between the flow constraints established under D-1641 and the spring high outflow outcome of the decision tree.  • February, June: Flow constraints established under D-1641 will be followed.  • All other months: No constraints.	
Fall outflow	• September, October, November: As described in Section 3.4.1.4.4, <i>Decision Trees</i> , initial operations will be determined through the use of a decision tree. Within that tree, the evaluated starting operations would be to implement the USFWS (2008) BiOp requirements, and the alternative operation would be to operate to D-1641 requirements. The alternative operation or a point in between the alternative operation and the USFWS (2008) BiOp requirements would be allowed, if the research and monitoring conducted through the collaborative science program show that the position of the low-salinity zone does not need to be located in Suisun Bay and the lower Delta, as required in the BiOp, to achieve the BDCP objectives for Delta smelt habitat and abundance.	• Same as CM1 criteria.
Winter and summer outflow	• [no changes]	• [no changes]
North Delta bypass flows	• [no changes]	• [no changes]
Export to inflow ratio	• [no changes]	• [no changes]

See Table C.A-1, CALSIM II Modeling Assumptions for Existing Conditions (EBC1), No Action Alternative (EBC2) and BDCP Operational Scenarios, in Appendix 5.C, Attachment 5.C.A.

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### Section 3.4.1.4.5, Real-Time Operational Decision-Making Process, was edited as shown below.

Note to reader: At the time of this Public Draft, the applicants and Reclamation are continuing to coordinate with the permitting agencies on the details of the real-time operations procedures to be consistent with the operations of the SWP and CVP. This section is therefore preliminary. The final BDCP document will describe operational criteria to guide project operations.

The CM1 real-time operational decision-making process (real-time operations [RTOs]) allows for short-term adjustments <code>in-to</code> be made to water operations, within the range of CM1 criteria described above in Section 3.4.1.4.3, <code>Flow Criteria</code>, in order to maximize <code>conservation</code> benefits to covered fish species and to maximize water supply for SWP and CVP relative to the Annual Operating Plan and its quarterly updates subject to providing the necessary protections for covered species.

RTOs would be implemented on a timescale practicable for each affected facility and are part of the water operating criteria for CM1, which will be periodically evaluated and possibly modified through the adaptive management program (Section 3.6). The RTOs will satisfy Water Code, section 85321:

It has not yet been determined whether the combined export rate will include the diversion rate of the new north Delta diversions.

OMR = Old and Middle Rivers

<sup>5</sup> Real-time operations also apply to the Fremont Weir operable gate, as described in CM2.

The BDCP shall include a transparent, real-time operational decision-making process in which fishery agencies ensure that applicable biological performance measures are achieved in a timely manner with respect to water system operations.

As part of the BDCP, a Real Time Operations Team (RTO Team), comprising one representative each from USFWS, NMFS, CDFW, Reclamation, and DWR, will be assembled. The RTO Team will also include one representative of the state waterSWP contractors and one representative of the federal waterCVP contractors, who will serve as nonvoting members. The voting members may, by consensus, expand the membership of the RTO Team may be expanded after further consideration of additional participants and appropriate ground rules. The RTO Team<sup>6</sup> will be responsible for evaluating real-time hydrology, operations, and fish data, and will use that information to make adjustments in operations. The RTO representatives will utilize technical teams (e.g., Smelt Working Group, Delta Operations for Salmonids and Sturgeon) and/or a subset of technical teams comprising PWA members and other interested parties (e.g., Delta Conditions Team) to provide and help evaluate the necessary information to assist them in their decision making. When developing adjustments to CM1 operations, in real-time, the RTO Team will consider the following.

• Covered fish species risks.

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- Necessary actions to avoid adverse effects on covered fish species.
- Allocations in the year of action or in future years.
- End of water year storage.
- San Luis Reservoir low point.
- Delivery schedules for any SWP or CVP contractor.
- Actions that could be implemented throughout the year to recover any water supplies reduced by actions taken by the RTO team.

Consistent with Chapter 6, Section 6.3.2, Annual Delta Water Operations Plan, the RTO team will work with DWR and Reclamation to inform development of the Annual Delta Water Operations Plan. Prospectively, and consistent with the criteria establish in CM1 and the considerations enumerated above, the RTO Team will identify for the coming water year estimates of the potential adjustments to planned operations. These estimates will include the likely relative priority of different responses that the RTO Team might bring into play during RTOs and key tools that may be used to choose among them, the intended benefits for covered fish species, any expected effects on water supply, and the monitoring and analysis protocols in place to track potential adjustments. During the course of the year, the RTO Team will track and document real time operational adjustments as they are implemented in relation to what was identified in the Annual Delta Water Operations Plan, assess the effect of such adjustments occur and account for the effects on covered fish species and quantify effects on water supply resulting from the adjustment to planned operations. Accounting for the effects of an adjustment must consider other relevant factors that are potentially affecting planned operations, such as changing hydrology, operational failures, or obligations to meet the State Water Resource Control Board's water quality standards. Retrospectively, the RTO Team will report the tracking and accounting information to describe for each operational adjustment the environmental conditions that triggered the adjustment, the specific adjustment(s) that were made to planned operations, and the effects of the adjustments on water supply and covered fish species. The RTO Team will also document use of the Adaptive Management Fund as part of the real time operations. Documentation of any adjustment that was made to operations, and the effect, if any, of the adjustment on water supply, will include information regarding the circumstances that warranted an adjustment and the expected benefits to covered species and to water supply. This information will be used by the RTO Team to review the efficacy of adjustments made to improve future decisions and inform development of subsequent Annual Delta Water Operations Plans.

<sup>&</sup>lt;sup>6</sup> The RTO Team will develop its operating procedures and any other details of its governance structure.

The RTO Team will provide a publicly available website or other electronic medium to post information considered by the RTO Team, which may include real-time hydrology, operations, and fish data, and the operational changes made in response to these conditions. Posted information will be provided to the Implementation Office for inclusion in the <u>Annual Water Operations Report. This information will be used by the RTO Team to review the efficacy of adjustments made to improve future decisions and inform development of subsequent Annual Delta Water Operations Plans Annual Report.</u>

The RTO Team will operate by consensus when making recommendations related to real time adjustments to water operations. If In the event that consensus cannot be reached among the RTO Team-cannot decide on an acceptable action, a decision will be made by the matter will be elevated to the director of CDFW, the Regional Director of the relevant fish and wildlife agency(s), given that the Director of the project agency concurs that the change is within their authority (Chapter 7, Section 7.1, Program Manager), the director of DWR, and the regional director of Reclamation. Absent the concurrence of the relevant agency directors, the disputed real time operational adjustment will not be made.

The operational adjustments effectuated through the real time process apply only to the facilities and activities identified in CM-1 and CM-2. RTOs are expected to be needed during at least some part of the year at the Delta Cross Channel gates, Head of Old River gate, north and south Delta diversions, and the Fremont Weir Operable Gate(s), and the nonphysical barriers. Covered facilities and activities not described here will not be subject to RTOs, unless deemed necessary through the adaptive management program, and these components of the system will be operated pursuant to the criteria described in Section 3.4.1.4.3, Flow Criteria. The RTO Team in making operational decisions will take into account upstream operational constraints, such as coldwater pool management, instream flow, and temperature requirements. The extent to which real time adjustments that may be made to each parameter related to these facilities shall be limited by the criteria and/or ranges set out in CM1 and CM2. That is, operational adjustments shall be consistent with the criteria, and within any ranges, established in the Conservation Measures. Any modifications to the parameters subject to real time operational adjustments or to the criteria and/or ranges set out in CM1 or CM2 shall occur only through the adaptive management program or by Plan amendment. Similarly, any changes to the facilities or activities subject to real time operational adjustments shall occur only through the adaptive management program or by Plan amendment.

**Delta Cross Channel gates.** The gates will be managed under RTOs from October 1 to November 30. The gates will be closed for a prescribed duration (i.e., a variable number of days during October through November) when juvenile salmonids are emigrating past the gates.

**Head of Old River gate.** The gate will be managed under RTOs from January 1 through June 15, and October 1 through November 30, based on real-time monitoring for the presence/absence of covered fishes, hydrologic conditions, and species risk. In determining the opening and closure of the Head of Old River gate, the fish and wildlife agencies' goal is to have the gate closed as much as possible in February through June 15; however, the gate may be open subject to RTO for purposes of water quality, stage, and flood control considerations. The final BDCP document will provide operational guidance for use by project operators in implementing these provisions.

North Delta diversions. Bypass flow operations will be managed under RTOs from December through June based on the presence of covered fish species and basin hydrology in order to improve survival past the diversions. The exact triggers and responses for RTO at the north Delta diversions are still under development. The various levels of pumping under CM1 are designed to protect salmonids during the expected presence of runs based on hydrology and expected migration timing. During operations, adjustments may be made to improve water supply and/or migratory conditions for fish by making real-time adjustments to the pumping levels at the north Delta diversions. Generally, RTOs will do the following.

 Manage north Delta diversion bypass flows within a preset range when juvenile salmonids are emigrating downstream past the intakes.

- Manage north Delta diversion bypass flows within a preset range when adult sturgeon are migrating upstream.
- Manage north Delta diversion bypass flows within a preset range to avoid an increase in frequency and magnitude of reverse flows (and entrainment) at Georgiana Slough compared to baseline. (Real-time adjustments to avoid reverse flows are primarily the responsibility of DWR operators with occasional input from RTO team as appropriate.)
- Manage the distribution of pumping activities among the three north Delta and two south Delta intake facilities to maximize survival of covered fish species in the Delta and water supply.

**South Delta diversions.** The south Delta diversions will be managed under RTO to achieve OMR criteria described in CM1 throughout the year based on fish protection triggers (e.g., salvage density, calendar, species distribution, entrainment risk, turbidity, and flow based triggers [Table 3.4.1-3]). Increased restrictions as well as relaxations of the OMR criteria may occur as a result of observed physical and biological information. Additionally, as described above for the north Delta diversions, RTO would also be managed to distribute pumping activities amongst the three north Delta and two south Delta intake facilities to maximize both survival of covered fish species in the Delta and water supply.

#### Table 3.4.1-3. Salvage Density Triggers for Old and Middle River Flow Adjustments January 1 to June 15

[no changes to table text]

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**Fremont Weir operable gate(s).** The Fremont Weir operable gate(s) may be subject to RTOs from November 10 through May 15, when Sacramento River flow is high enough to support the diversion of water into the Yolo Bypass. Up to 500 cfs may be diverted into the bypass during May 16 to November 9 only for purposes of providing fish passage. Additional detail is provided in *CM2 Yolo Bypass Fisheries Enhancement* (Section 3.4.2.3, *Implementation*).

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It is anticipated that the operating parameters that are implemented pursuant to RTOs will be similar to those described in the Annual Water Operations Plan. If a review indicates that actual operating parameters are higher or lower than those described in the Annual Water Operations Plan for 2 successive years, an adjustment to the prescribed range of that parameter(s) may be made, if recommended by the Adaptive Management Team, through the adaptive management process, as described in Section 3.6, subject to the adaptive management resources described in Section 3.4.23.

- Section 3.4.1.5, *Adaptive Management and Monitoring*, has been largely superseded by text
- presented in Section 3.6. However, Table 3.4.1-5. *Key Uncertainties and Potential Research Actions*
- 3 *Relevant to CM1* has been retained, with the following changes.

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### Table 3.4.1-5. Key Uncertainties and Potential Research Actions Relevant to CM1

Key Uncertainty	Proposed Research Actions	Timeframe
Are the initial spring outflow criteria (listed in Table 3.4.1-1) necessary, in conjunction with other conservation measures in the Plan, to achieve the biological objectives for covered fish smelt species?	[Studies necessary to evaluate this uncertainty, which is the root of the spring outflow decision tree, have not yet been determined.]	Completion prior to initial operation of north Delta diversions
Is the USFWS Reasonable and Prudent Alternative (RPA) action for Fall X2 (listed in Table 3.4.1-1) necessary, in conjunction with other conservation measures in the Plan, to achieve the delta smelt biological objectives?	[Studies necessary to evaluate this uncertainty, which is the root of the fall outflow decision tree, have not yet been determined.]	Completion prior to initial operation of north Delta diversions
Improve understanding of the relationship between flow regimes and year class recruitment for green and white sturgeon	Reanalysis of existing year-class strength data (e.g., from Fish [2010], with updates for additional years), with model selection of various potential explanatory flow variables (e.g., flows upstream of the Plan Area, flows within the Plan Area) in order to test clearly defined hypotheses (e.g., winter flows are important to migrating adults to stimulate upstream migration and gonadal maturation; Fish 2010). Possible field studies involving acoustically tagged sturgeon in the Plan Area to assess the importance of Delta outflow on adult and juvenile migration success.	Completion prior to initial operations of north Delta diversions, if possible, with additional study following implementation of CM1
Relationship between proposed intake design features and expected intake performance relative to minimization of entrainment and impingement risks.	Develop physical hydraulic model(s) to optimize hydraulics and sediment transport at the selected diversion sites. If intake screen locations differ significantly in terms of river flow conditions or structure geometry, then more than one physical model study is needed. A physical model provides the capability to optimize hydraulics and sedimentation in the chosen river reach. Differences between the average channel velocity in the river and sweeping velocity adjacent to the screen face will be identified. Neutrally buoyant particles will be tracked to provide information on larval fish movement (same as preconstruction study 1, Site Locations Lab Study [Fish Facilities Technical Working Team 2013]).	6 to 1210 months per modelto perform study depending on model scope of work and lab availability; needed prior to final design
Evaluation of tidal effects and withdrawals on flow conditions at screening locations	Develop site-specific numerical studies (mathematical models) to characterize the tidal and river hydraulics and the interaction with the intakes under all proposed design operating conditions computational fluid dynamics model to provide information on how tidal changes and flow withdrawals affect flow conditions and sweeping velocities at screening locations. Results can be used in "Site Locations Lab Study" to set boundary conditions and validate physical model results (same as preconstruction study 2, Site Locations Numerical Study [Fish Facilityies Technical Working Team 2013]).	86 months depending on model detail and complexity; needed prior to final design

Key Uncertainty	Proposed Research Actions	Timeframe
Design of refugia areas (macro, micro, and base refugia)	Test and optimize the final recommendations for refugia that will be required for installation at the north Delta diversion facilities Develop a physical hydraulic model to measure hydraulics and observe fish behavior in a controlled environment. Size/shape of refugia areas can be modified to optimize fish usage. Predators can be added to examine predation behavior near refugia (same as preconstruction study 3, Refugia Lab Study [Fish Facilityies Technical Working Team 2013]).	6 to 9 months depending on model scope of work and lab availability; needed prior to final design
Examination of refugia at future fish screens.	Evaluate the effectiveness of using refugia as part of diversion structure design for the purpose of providing areas for juvenile fish passing the screen to hold and recover from swimming fatigue and to avoid exposure to predatory fish. In addition, gain insights (through observation) into the biological benefits of incorporating refugia into diversion structuresPerform field evaluation of one or more existing (or soon to be completed) fish screening facilities using fish refugia. Use these data to develop understanding of expected effectiveness of fish refugia and to identify areas for improvement (same as preconstruction study 4, Refugia Field Study [Fish Facilityies Technical-Working Team 2013]).	24 years; needed prior to final design
Characterize the water velocity distribution at river transects within the proposed intake reaches for differing river flow conditions.	Characterize the water velocity distribution at river transects within the proposed diversion reaches for differing flow conditions Perform field study to measure water velocity distribution across river transects using acoustic Doppler current profiler and to define velocity conditions at channel boundary. Differences between the average channel velocity in the river and sweeping velocity adjacent to the screen locations need to be identified to properly design the screen for sweeping velocity. Water velocity distributions in intake reaches will identify how hydraulics change with flow rate and tidal cycle (same as preconstruction study 7, Flow Profiling Field Study [Fish Facilityies Technical Working Team 2013]).	1 year; needed prior to final design
What are the effects of deepwater screens on hydraulic performance	Use <u>a</u> computational fluid dynamics model to <u>identify the</u> <u>hydraulic characteristics of deep fish screen panelsassist</u> <u>development of baffling systems or other elements to</u> <u>address vertical velocity variations at the screen face</u> (same as preconstruction study 8, <i>Deep Water Screens Study</i> [Fish Facilit <u>yies Technical-Working Team 2013]</u> ).	96 months depending on model detail and complexity; needed prior to final design
How will the new north Delta intakes affect survival of juvenile salmonids in the affected reach of the Sacramento River?	Determine baseline rates of survival for juvenile Chinook salmon and steelhead within the Sacramento River in the vicinity of proposed north Delta diversion sites for comparison to post-project survival in the same area, with sufficient statistical power to detect a 5 percent difference in survival Perform mark and recapture studies, acoustic telemetry studies, and/or fyke net studies in proposed intake river reaches and control river reaches. Need to collect baseline data at 2 to 3 proposed screen locations and 2 to 3 control reaches. Following initiation of project operations, continue studies using same methodology and same locations. Identify the change in survival rates due to construction/operation of the intakes (same as preconstruction study 10, Reach-Specific Baseline Juvenile Salmonid Survival Rates, and postconstruction study 10, Post-Construction Juvenile Salmon Survival Rates [Fish Facilities Technical Team 2011; Fish Facility Working Team 2013]).	Start studies to collect multiple data setsPreconstruction study at least 3 years; must be completed before construction begins. Postconstruction study to cover at least 3 years, sampling during varied river flows and diversion rates.

Key Uncertainty	Proposed Research Actions	Timeframe
How will the new north Delta	Determine baseline densities and seasonal and geographic	On going study
intakes affect Delta and	distribution of all life stages of covered fish species	during months when
longfin smelt density and	inhabiting reaches of the lower Sacramento River where	delta and longfin
distribution in the affected	proposed north Delta diversion structures will be sited Use	smelt are expected
reach of the Sacramento	literature search, then trawling, trapping, and beach	to occur in the area.
River?	seining to collect data on delta and longfin smelt density	Important to start
	and distribution within the intake reaches. Also collect data	studies as soon as
	directly upstream and downstream of the intakes and in	<del>possible to capture</del>
	<del>close proximity to sloughs and channels</del> . Following	<del>seasonal data;</del>
	initiation of diversion operations, continue sampling using	studies completed
	same methods and at same locations. Compare to baseline	<del>prior to</del>
	catch data. Identify potential changes due to construction	<del>construction</del> <u>Precons</u>
	of intakes (same as preconstruction study 11, Baseline Fish	truction study, at
	Surveys, and postconstruction study 11, Post-Construction	<u>least 3 years</u> . Post-
	Fish Surveys [Fish Facilities Technical Team 2011: Fish	construction studies
	Facility Working Team 2013]).	to be performed for
		duration of project
		operations, with
		timing and
		frequency to be
What is the volationship	Document effects of Delta Cross Channel gates operations	determined. To be determined
What is the relationship between Delta Cross Channel	on hydrodynamics and fish migration.	10 de determined
gates operations, covered fish	on nyurouynamics and fish migration.	
movement and survival, and		
tidal flows?		
To what extent does CM1	Assess abundance and distribution of <i>Microcystis</i> using	Summer months
change the abundance and	field studies such as those of Lehman et al. (2005, 2010).	following
distribution of <i>Microcystis</i> ?		implementation of
		CM1 (i.e., after north
		Delta intakes are
		completed and
		diversions at the
		south Delta export
		facilities decrease).
		Multiple year study
		to capture
		hydrological and
		operational
		variability.
How do north Delta intake	Conduct modeling including CM1 operations and proposed	3–5 years of study
bypass flows, Delta Cross	CM4 site designs to assess hydrodynamics in Plan Area	prior to CM1
Channel gate operations, and	channels. Using acoustic tag studies, assess fish survival	implementation; 3–5
tidal habitat restoration	and movement in the Plan Area, particularly at the	years of study
under CM4 influence covered	Sacramento River-Georgiana Slough junction (would be studied as part of CM16 assessment). Use flow data from	following CM1 and CM4
fish (primarily juvenile	existing gauges to derive Sacramento River inflow	implementation;
salmonid) movement and	relationships with the flow split at the Sacramento River-	number of years
survival, in particular in relation to entry into the	Georgiana Slough divergence before and after	dependent on
interior Delta through	implementation of CM1 and CM4.	hydrology
Georgiana Slough and the		encountered and
Delta Cross Channel?		schedule of
Detail Gross Gnammer.		restoration.
		1 Cotoration.

Key Uncertainty	Proposed Research Actions	Timeframe
What is the importance of	Use a combination of modeling and field studies: modeling	For modeling, 2
flow for survival of juvenile	would consist of assessing changes in survival based on	vears of study
<u>Chinook salmon</u>	foraging/fry survival from the in preparation NMFS life	commencing
(fry/foragers) spending	cycle model for Chinook salmon (Hendrix et al. 2014). Field	immediately upon
longer periods of time in the	studies would consist of tagging and detection of fry-sized	plan
Plan Area, and how is survival	Chinook salmon in order to estimate survival and its	implementation, or
affected by CM1 operations?	relationship to flow (as determined from appropriate	as soon as possible
	gauges), using the latest technology in order to document	after the life cycle
	effects on smaller individuals than have been examined to	model becomes
	date.	available. For field
		study, 3-5 years of
		study prior to CM1
		implementation in
		order to capture
		<u>years with different</u>
		varying hydrology:
		3–5 years of study
		after CM1
		implementation.
<u>Do lower attraction flows</u>	Capture and acoustically tag adult salmonids and sturgeons	For field study, 3–5
below the north Delta intakes	in San Francisco Bay or Suisun Bay, then track movement	<u>years of study prior</u>
result in greater straying of	using existing hydroacoustic array. Assess proportion	to CM1
upstream migrating adult	entering non-natal river region, then relate this to flow	implementation in
anadromous fishes from the	experienced during migration period. As an alternative or	order to capture
Sacramento River region?	in addition, a study of existing coded-wire tag data from recovered carcasses could be done, in a similar manner to	<u>years with different</u> <u>yarving hydrology:</u>
	that of Marston et al. (2012), in order to assess the rate of	3–5 years of study
	straving in relation to flows during upstream migration.	after CM1
	straying in relation to nows during upstream inigration.	implementation.
To what extent does the BDCP	Following the suggestions of Marston et al. (2012: 19).	Depending on data
reduce straying of adult San	assess the influence on straying rate (as measured by	availability.
Joaquin River region fall-run	coded wire tag returns) of 1) relative roles of south Delta	comparisons could
Chinook salmon?	exports and San Joaquin River flow, 2) the timing of pulse	be made between
dimon samon.	flows and export reductions, and 3) the role of pulse flows	pre- and post-
	versus base flows. Changes in these factors and stray rate	implementation of
	following implementation CM1 would be examined, in	CM1, using data
	addition to changes in total escapement.	collected over
		several years
		representing a range
		of water-year types.
How do less south exports	Assess survival using acoustically tagged juvenile	Conduct 3–5 years of
and the head of Old River	salmonids, employing methods similar to those of	study prior to CM1
operable gate, together with	Buchanan et al. (2013). Overall through-Delta survival,	implementation in
other conservation measures.	together with reach-specific (e.g., head of Old River to	order to capture
influence through-Delta	middle River) and pathway-specific (e.g., Chipps Island via	years with varying
survival of San Joaquin River	Old River) survival, would be used to assess the importance of CM1 operations as well as the effectiveness	hydrology; and
region juvenile salmonids?	of other measures such as CM5 and CM15. Predation near	another 3–5 years of study after CM1
	the proposed head of Old River barrier (at and near the	implementation.
	operable gate) would be studied with a multi-receiver	mpiementation.
	hydroacoustic array.	
	<u> iryur oacoustic array.</u>	

### D.3.2.2 Section 3.4.2, CM2 Yolo Bypass Fisheries Management

CM2 Yolo Bypass Fisheries Management received extensive edits, as shown below.

## **Section 3.4.12 CM2 Yolo Bypass Fisheries Management**

Under *CM2 Yolo Bypass Fisheries Enhancement*, the Implementation Office will modify the Yolo Bypass to increase the frequency, duration, and magnitude of floodplain inundation, and will conduct a diverse suite of further actions in the area intended to achieve beneficial outcomes for covered fish species. The conservation measure will improve passage and habitat conditions for Sacramento splittail, Chinook salmon, green and white sturgeon, Pacific and river lamprey, and possibly steelhead. The increased floodplain inundation and water surface will increase the regional supply of invertebrates that fish prey upon, which is expected to contribute to an increase in growth rates that is expected to in turn contribute to an increase in survival and subsequently the numbers of fish and other aquatic species (Sommer et al. 2004). This increased productivity will also potentially benefit other areas as it is transported off the floodplain and downstream within the Cache Slough Complex and the Sacramento River.

CM2 will be implemented in four phases (Section 3.4.2.3.3, *Timing and Phasing*), starting upon issuance of final permit and continuing to approximately 2063. Refer to Chapter 6, *Plan Implementation*, for additional details on the timing and phasing of CM2. Refer to Appendix 3.C, *Avoidance and Minimization Measures*, for a description of measures that will be implemented during construction activities to ensure that effects of CM2-related actions on covered species will be avoided or minimized.

While the primary function of the Yolo Bypass is a flood protection facility, the Yolo Bypass also provides many other functions and uses, such as; agriculture, waterfowl habitat, recreation and education. All of these functions and uses must be considered, and current, ongoing planning actions must be mindful of these other functions and uses. Coordination with the various stakeholders that represent these other functions and uses is very important, as is coordination between BDCP and other local, state and federal planning actions.

Besides BDCP and CM2, Oother local, state and federal planning actions are also proposed within the Yolo Bypass\_including those proposed in those proposed in the 2012 Central Valley Flood Protection Plan and the Yolo Bypass Salmonid Habitat Restoration and Fish Passage Implementation Plan. The Central Valley Flood Protection Plan (California Department of Water Resources 2012a) is a comprehensive new framework for system-wide flood management and flood risk reduction in the Sacramento and San Joaquin Basins. The actions covered in CM2 overlap with elements of this plan; therefore, DWR incorporated ecosystem enhancement activities into the plan.

The actions covered by the *Yolo Bypass Salmonid Habitat Restoration and Fish Passage Implementation Plan* (Bureau of Reclamation and California Department of Water Resources 2012) are intended to address two of the Reasonable and Prudent Alternative (RPA) actions outlined in the NMFS (2009) BiOp: RPA Action I.6.1 and RPA Action 1.1.7. RPA Action I.6.1 (Restoration of Floodplain Rearing Habitat) requires increased seasonal inundation in the lower Sacramento River Basin, and RPA Action I.7 (Reduce Migratory Delays and Loss of Salmon, Steelhead, and Sturgeon at Fremont Weir and Other Structures in the Yolo Bypass) requires multispecies fish passage improvements within Yolo Bypass and assessment of their performance. While there are some differences in the requirements of the NMFS (2009) BiOp and CM2, both RPA actions are intended to be covered under Conservation Measure CM2, as are two other Reasonable and Prudent Alternatives presented in the NMFS (2009) BiOp; RPA I.6.3 (Lower Putah Creek Enhancements) and I.6.4 (Improvements to Lisbon Weir). It is worth noting too, that the NMFS (2009) BiOp does not cover fall-run/late fall-run Chinook salmon, as they are not protected under the federal Endangered Species Act (ESA). Likewise, Sacramento splittail are not covered under the USFWS (2008) BiOp, as they are not protected under

the federal ESA either. Both fall-run/late fall-run Chinook salmon and Sacramento splittail are covered fish species in BDCP.

The necessary integration of these separate but overlapping processes will occur formally once the BDCP has been approved, particularly the integration of the *Yolo Bypass Salmonid Habitat Restoration and Fish Passage Implementation Plan* and BDCP, as well as any planning/implementation of RPAs L6.2., I.6.3., and I.6.4., since if approved BDCP will become the vehicle for affecting change in Yolo Bypass and the NMFS (2009) BiOp and actions in response to the BiOp will be superseded by the BDCP and any related Section 7 consultation documents. Until that time however, coordination will continue to occur through the Yolo Bypass Fishery Enhancement Planning Team and other meetings appropriate for the sharing of information, planning and relevant discussion and coordination, as appropriate. Thise Yolo Bypass Fishery Enhancement Planning Tteam provides a forum to discuss and coordinate the integration of these and other ongoing planning efforts in the Yolo Bypass.

Other local, state and federal planning actions occurring in the Yolo Bypass include, but are not limited to: The Delta Plan (*Delta Stewardship Council*); Yolo County Natural Heritage Program (*Yolo County*); Mosquito Reduction BMPs (*Sacramento-Yolo Mosquito and Vector Control District*); Yolo Bypass Wildlife Area LMP (*CDWF*, Yolo Basin Foundation); Local Landowner Concepts (*e.g., Cal Marsh and Farm Ventures, LLC, California Trout, Knaggs Ranch LLC*); FloodProtect (*e.g., West Sacramento Area Flood Control Agency*, Yolo County, Sacramento Area Flood Control Agency); Yolo County Drainage and Water Improvement Study (*Yolo County*); Westside Sacramento Integrated Regional Water Management Plan (*e.g., Water Resources Association of Yolo County*); Ecosystem Restoration Program (*CDFW, USFWS, NMFS*), and; County General Plans (*Sacramento, Solano, Yolo, Sutter*).

These various programs and planning efforts all have different, and in some cases overlapping, goals and requirements. The various programs and planning efforts are at various stages of completion and have different timelines for implementation. Coordination between the various, ongoing programs and planning efforts, as well as potential future programs and planning efforts is very important and will continue to occur moving forward. As mentioned above, for CM2 the primary forum for presenting information and coordinating with stakeholders and other interested parties is the Yolo Bypass Fishery Enhancement Planning Team meetings, which occur semi-regularly (information on past meetings and upcoming meetings can be found on the BDCP web site at the following link - http://baydeltaconservationplan.com/PlanningProcess/BDCP/ WorkingGroups/WorkingGroup-YoloBypass.aspx). It is anticipated that these meetings and other efforts related to stakeholder coordination will continue throughout the development of the Yolo Bypass Fisheries Enhancement Plan and EIR/EIS (Section 3.4.2.3.2, Yolo Bypass Fisheries Enhancement Plan and EIR/EIS). As the Yolo Bypass Fishery Enhancement Plan and EIR/EIS are developed, the continued coordination with stakeholders will provide important insights and considerations for each of the Component Projects that have been conceptually developed as part of CM2, and will be fully vetted within the Yolo Bypass Fishery Enhancement Plan and EIR/EIS (See Section 3.4.1.3.2, below for further information).

The adverse and beneficial effects of CM2 are evaluated in Appendix 5.C, Flow, Passage, Salinity, and Turbidity; Appendix 5.D, Contaminants; Appendix 5.E, Habitat Restoration; Appendix 5.F, Biological Stressors on Covered Fish; and Appendix 5.H, Aquatic Construction and Maintenance Effects. This information supports Chapter 5, Effects Analysis.

#### **3.4.2.1** Purpose

The primary purpose of CM2 is to meet or contribute to achieving the biological goals and objectives related to the survival, migration, distribution, and reproduction of covered fish species and to enhance natural ecological processes. CM2 will enhance the floodplain function of Yolo Bypass and improve connectivity to the Sacramento River for covered fish species by increasing the frequency, magnitude, and duration of floodplain inundation. CM2 will also improve fish passage at the Fremont Weir for covered fish species through structural and topographic modifications.

Increased frequency of inundation will enhance existing connectivity between the Sacramento River and Yolo Bypass floodplain habitat. Also, it can increase production of zooplankton and dipteran larvae (prey resources for covered fish species), mobilization of organic material, and primary production, with conditions suitable for spawning, egg incubation, and larval stages for covered fish species such as Sacramento splittail (if inundation is greater than 30 days), as splittail require 30 days for successful spawning, egg incubation and larval development. Inundation of 30 days or more will also benefit juvenile Chinook salmon that use the inundated floodplain for rearing by providing sufficient time for food resources to develop, such as macroinvertebrates. Seasonal flooding in the bypass will occur when it will be most effective at supporting native fish species (i.e., when it is in synchrony with the natural timing of seasonally occurring hydrologic events in the watershed).

Increased magnitude of inundation has the potential to increase primary and secondary aquatic productivity. Flooding increases the volume of water (areal extent and depth) in the photic zone, allowing for conditions that can result in increases in phytoplankton biomass. Increased biomass may lead to an increase in the abundance of zooplankton and planktivorous fish. This increase in primary and secondary productivity in the foodweb is expected within the immediate Yolo Bypass area, but may also be exported downstream with the phytoplankton and zooplankton (Sommer et al. 2001b).

Increased duration of inundation is expected to increase production of zooplankton and dipteran larvae (prey resources for covered fish species), mobilization of organic material, and primary production. Inundation lasting more than approximately 30 days between March 1 and May 15 is expected to benefit Sacramento splittail spawning and juvenile production. Adult splittail typically migrate upstream in January and February and spawn on seasonally inundation floodplains in March and April. In May the juveniles migrate back downstream (Moyle et al. 2004). Short-duration inundation (less than 30 days) events are expected to result in a lesser benefit to juvenile salmon growth when compared to inundation that extends longer than 30 days (BDCP Integration Team 2009).

Improved fish passage is anticipated through modifications to topography and weirs, which are expected to improve fish passage and reduce the risk of migration delays and stranding of adult fish. Stranding of fish and subsequent predation by birds and piscivorous fish have been identified as sources of mortality for juvenile salmon rearing within the floodplain habitat (Sommer et al. 2001b, 2005; BDCP Integration Team 2009). Illegal harvest of covered fish species may also be a source of mortality that could be exacerbated by existing migration delays, low flows, and stranding caused by shorter inundation periods.

Specifically, this conservation measure will advance the following benefits.

- Provide access to additional spawning habitat for Sacramento splittail (Sommer et al. 2001a, 2002, 2007a, 2008; Moyle 2002; Moyle et al. 2004; Feyrer et al. 2006). Because splittail are primarily floodplain spawners, successful spawning is predicted to increase with increased floodplain inundation.
- Provide additional juvenile rearing habitat for Chinook salmon, Sacramento splittail, and possibly steelhead (Sommer et al. 2001a, 2001b, 2002, 2007a, 2008; Moyle 2002; Moyle et al. 2004; Feyrer et al. 2006). Growth and survival of larval and juvenile fish can be higher within the inundated floodplain compared to those rearing in the mainstem Sacramento River (Sommer et al. 2001b).
- Improve downstream juvenile passage conditions for Chinook salmon, Sacramento splittail, river lamprey, and possibly steelhead and Pacific lamprey. An inundated Yolo Bypass is used as an alternative to the mainstem Sacramento River for downstream migration of juvenile salmonids, Sacramento splittail, river lamprey, and sturgeon; rearing conditions and protection from predators are believed to be better in this area. Sommer et al. (2003, 2004) found that, other than steelhead and Pacific lamprey, juveniles from all of these species inhabit the Yolo Bypass during periods of inundation. The expected increased habitat and productivity resulting from

- increased inundation of Yolo Bypass are likely to also provide some benefits to covered species, including steelhead and lamprey.
  - Improve adult upstream passage conditions of migrating fish using the bypass such as Chinook salmon, steelhead, sturgeon, and lamprey. An inundated Yolo Bypass is used as an alternative route by upstream migrating adults of these species when Fremont Weir is spilling. Increasing the frequency and duration of <a href="fish passage during">fish passage during</a> inundation <a href="event">event</a> will provide <a href="these-improved conditions">these-improved conditions</a> for more covered species over longer portions of their migrations. However, the increased use of the bypass could put more fish at risk, if stranding conditions occur when flows are reduced. The overall benefits of providing additional flow in the bypass will be assessed through adaptive management (Section 3.6, Adaptive Management and Monitoring Program). Monitoring for fish stranding will also be implemented, and fish salvage and rescue operations will be carried out, as necessary, to avoid stranding and migration delays for covered fish species.
  - Increase food for rearing salmonids, Sacramento splittail, and other covered species on the floodplain (Sommer et al. 2001a, 2001b, 2002, 2004, 2007a, 2008; Moyle 2002; Moyle et al. 2004; Feyrer et al. 2006). During periods when the bypass is flooded, a relatively high production of zooplankton and macroinvertebrates serves, in part, as the forage base for many of the covered fish species (Benigno and Sommer 2008; Moyle et al. 2004).
  - Increase the availability and production of food in the Delta, Suisun Marsh, and bays downstream of the bypass, including restored habitat in Cache Slough, for delta smelt, longfin smelt, and other covered species, by exporting organic material and phytoplankton, zooplankton, and other organisms produced from the inundated floodplain into the Delta (Schemel et al. 1996; Jassby and Cloern 2000; Mitsch and Gosselink 2000; Lehman et al. 2008).
  - Increase the duration of floodplain inundation and the amount of associated rearing habitat and increase migration pathways during periods that the Yolo Bypass is receiving water from both the Fremont Weir and the westside tributaries (e.g., Cache and Putah Creeks).
  - Reduce losses of adult Chinook salmon, sturgeon, and other fish species to stranding and illegal harvest by improving upstream passage at the Fremont Weir (*CM17 Illegal Harvest Reduction*) and monitoring for fish stranding below Fremont Weir as flow into Yolo Bypass from the Sacramento River recedes. As necessary, implement fish salvage and rescue operations to avoid stranding and migration delays for covered fish species.
  - Reduce the exposure and risk of juvenile fish migrating from the Sacramento River into the
    interior Delta through the Delta Cross Channel and Georgiana Slough, by decreasing the number
    of fish passing juvenile fish into and through the Yolo Bypass upstream of the interior through
    these areasDelta (Brandes and McLain 2001). Studies of south Delta predation have found that
    the number of fish is approximately proportional to flow, e.g., if 25% of flow goes into the
    Bypass, it will probably convey about 25% of the migrating juvenile salmonids, unless a
    nonphysical barrier is used.
  - Reduce the exposure of outmigrating juvenile fish to entrainment or other adverse effects
    associated with the proposed north Delta intakes and the proposed Barker Slough Pumping Plant
    facilities by passing juvenile fish into and through the Yolo Bypass upstream of the proposed
    intakes.
  - Improve fish passage, and possibly increase and improve seasonal floodplain habitat availability, by retrofitting Los Rios Check Dam with a fish ladder, or creating another fish-passable route by which water from Putah Creek can reach the Toe Drain.

Increasing the frequency, magnitude, and duration of inundation in the Yolo Bypass is the largest opportunity for enhancing seasonally inundated floodplain that serves as habitat for covered species in the Central Valley. The Yolo Bypass is the only floodplain in the Plan Area that can be managed for habitat and species benefits without the restoration of historic floodplains that have been disconnected and/or developed for year-round land uses.

#### 3.4.2.2 Problem Statement

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#### 3.4.2.2.1 Flow Management in the Yolo Bypass

The Yolo Bypass is the largest contiguous floodplain on the lower Sacramento River. The bypass is a central feature of the Sacramento River Flood Control Project, which conveys floodwaters from the Sacramento and Feather Rivers and their tributary watersheds. Unlike conventional flood control systems that frequently isolate rivers and ecologically essential floodplain habitat, the Yolo Bypass has been engineered to allow Sacramento Valley floodwaters to inundate a broad floodplain.

The primary input to the Yolo Bypass is through the Fremont Weir<sup>7</sup>. Flow pulses in the Sacramento River are first diverted into Sutter Bypass, an 18,000-acre agricultural floodplain with many similarities to the Yolo Bypass; the Sacramento River immediately upstream of Fremont Weir has a relatively low channel capacity (28,250 cubic feet per second [cfs]), so Sutter Bypass flooding is often initiated in modest flow pulses (Sommer et al. 2001b). When the combined flow of Sutter Bypass and the Sacramento and Feather Rivers raises water levels at Fremont Weir to an elevation of 32.8 feet National Geodetic Vertical Datum of 1929, which typically occurs when combined total flow from these sources surpasses 55,000 cfs (Sommer et al. 2001b), flows begin to enter Yolo Bypass. Water entering the Yolo Bypass due to an overtopping of the Fremont Weir occurs in approximately 70% of water years (California Department of Water Resources 2012b)8. Complete inundation of the Yolo Bypass floodplain (which is 59,000 acres, or 92 square miles) typically occurs during significant flooding events, not from a typical overtopping event. Typical overtopping events do not result in complete inundation of the Yolo Bypass. When the Yolo Bypass is completely inundated during a significant flooding event, the area of inundation approximately doubles the wetted area of the Delta. Based on recent hydrologic modeling, preliminary results indicate that in general the wetted area from November 1 through May 30 in 67% of years currently ranges from approximately 25,000 acres wetted for 2 days to approximately 6,250 acres wetted for 30 days.

Floodwaters entering over Fremont Weir initially flow through scour channels to the Tule Pond, then into the Tule Canal, a perennial channel north of the Sacramento Weir, and the Tule Canal/Toe Drain, a perennial channel south of the Sacramento Weir on the eastern edge of the bypass. Floodwaters then spill onto the floodplain when discharge in the Toe Drain exceeds the channel capacity, at approximately 2,000 to 3,000 cfs. depending upon location along the Toe Drain. The floodplain is considered inundated when the stage of the Toe Drain at Lisbon Weir exceeds just over 8 feet National Geodetic Vertical Datum of 1929. In major storm events, additional water enters from the east via Sacramento Weir, adding flow from the American and Sacramento Rivers (Sommer et al. 2001b). Flow also enters the Yolo Bypass from several small westside tributariesstreams: Knights Landing Ridge Cut, Cache Creek, Willow Slough Bypass, and Putah Creek. These tributaries can substantially augment the Sacramento River Basin floodwaters or cause localized floodplain inundation before Fremont Weir spills occur (Sommer et al. 2001b).

Management of the Fremont Weir is considered passive, because the U.S. Army Corps of Engineers designed the weir was designed to overtop at a specific stage and allow inundation of the Yolo Bypass floodplain. The Fremont Weir has no facilities to adjust the flow entering the Yolo Bypass. The

<sup>&</sup>lt;sup>7</sup> The Fremont Weir, located between river miles 81.7 and 83.4, is a fixed concrete weir constructed by USACE. It is 9,120 feet long, with an earthfill section dividing it into two parts. The crest of the concrete weir section is at elevation 33.5 feet (no vertical datum given), and the crown of the earthfill section is at an elevation of 47.0 feet (no vertical datum given) (U.S. Army Corps of Engineers 1955).

<sup>&</sup>lt;sup>8</sup> This frequency is based on gage data from 1935 to 2012. Digital data are only available online for the period 1985–2012. Using only this data, the frequency of overtopping of the Fremont Weir is approximately 60%; using only data from the years after the completion of the Shasta Dam (1945–2012), the frequency of overtopping at the Fremont Weir is 69%.

Sacramento Weir, on the other hand is a needle dam, the top portion of which is manually operated to selectively change the flow split between the Sacramento River mainstem and the Yolo Bypass.

## 3.4.2.2.2 Floodplain Habitat

The Yolo Bypass is important in terms of agricultural production, wildlife and aquatic habitat, recreation (e.g., waterfowl hunting and bird or wildlife viewing), and educational opportunities. Seasonal inundation of the Yolo Bypass limits the types of crops that can be grown. Orchards and winter crops are not viable, nor are long-term ventures such as alfalfa. Agricultural crops grown in the bypass include rice (both wild and conventional), tomatoes, corn, millet, wheat, milo, and safflower. Cattle grazing occurs on approximately 8,000 acres of the bypass (California Department of Fish and Game 2008a).

The Yolo Bypass Wildlife Area makes up a considerable portion of the Yolo Bypass and is known to provide habitat for over two-hundred-and-eighty terrestrial vertebrate species, over 200 of which are birds, including 38 special-status species. Over 95% of all terrestrial vertebrate species found in the Yolo Bypass breed in the area. The Yolo Bypass Wildlife Area also provides habitat for hundreds of invertebrates and 24 special-status plants (Yolo Bypass Wildlife Area Land Management Plan 2007). In the winter and spring, flooded managed wetlands and agricultural fields provide important foraging habitat, especially for waterbirds. During the summer months, flooded rice fields provide important foraging and rearing habitat for the endangered giant garter snake and for breeding shorebirds. Other crops such as safflower, millet, milo, and sunflower provide insect prey for species such as the tri-colored blackbird, small mammal prey for predators such as the Swainson's hawk, and waste grain forage for waterfowl. Species such as burrowing owls, Swainson's hawks, and giant garter snake rely on the upland edge surrounding Yolo Bypass for foraging, breeding, and, in the case of the snake, refuge from winter flood events.

Yolo Bypass provides aquatic habitat for 42 fish species, 15 of which are native (Sommer et al. 2001a). The bypass seasonally supports several covered fish species, including delta smelt (typically found in the lower bypass, in the Cache Slough area), Sacramento splittail, steelhead, and spring-runand-winter-runand fall-/late fall-run Chinook salmon. Typical winter and spring spawning and rearing periods for native Delta fish coincide with the timing of the flood pulse (Sommer et al. 2001b). The majority of the floodplain habitat is seasonally dewatered and is less likely to be dominated by nonnative fish species except in perennial waters.

Sommer et al. (2003) noted that floodplain inundation during high-flow years may favor several aquatic species in the estuary. The Yolo Bypass is an important nursery for young fish, and may help to support the foodweb of the San Francisco Estuary (Sommer et al. 2001b). Adult fish use the Yolo Bypass as a migration corridor (i.e., Chinook salmon and sturgeon) and for spawning (i.e., Sacramento splittail) (Harrell and Sommer 2003).

Physical structures in the bypass such as the Fremont Weir have been identified as impediments and potential barriers to successful upstream passage. Two primary passage issues exist.

- Passage impediments caused by existing structures within Yolo Bypass, which impede fish when Sacramento River water is flowing over the Fremont Weir.
- Flow attraction caused by westside tributary flows and the Cache Slough Complex tidal exchange
  when no water is flowing over the Fremont Weir and upstream passage is not possible <u>under</u>
  <u>existing conditions</u>.

## 3.4.2.2.3 Sacramento Splittail

Sacramento splittail show gradual upstream migratmigration during the winter and spring to forage and spawn in flooded areas (Moyle 2002). e upstream and Splittail spawn in seasonally inundated floodplain margin habitat associated with flooded vegetation (Sommer et al. 2001a; Moyle 2002; Moyle et al. 2004). Splittail typically spawn in late winter to spring, depositing adhesive eggs on

- submerged vegetation and other substrates. After hatching, the larvae and early juveniles forage and rear along the inundated floodplain prior to moving downstream into the estuary as waters recede.
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#### 3.4.2.2.4 Chinook Salmon

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## 3.4.2.2.5 Sturgeon

Adult white sturgeon have been observed using the Yolo Bypass as an upstream migration corridor (BDCP Integration Team 2009; Harrell and Sommer 2003), and green sturgeon have been rescued from the Yolo Bypass at the Fremont Weir. In 2006, CDFW rescued 23 sturgeon (no species identification given) over the course of rescue operations at the Fremont Weir (Roberts pers. comm.). In 2011, 14 green sturgeon (and 19 white sturgeon) were rescued at the Fremont Weir (Healey and Vincik 2011). Thus, it appears that both species use the Yolo Bypass as a migration route (California Department of Fish and Game 2011). A recent set of studies provides design and operational criteria for sturgeon passage at Fremont Weir (California Department of Water Resources 2007; Webber et al. 2007). These criteria will provide guidance for developing anticipated modifications to the Fremont Weir to facilitate the Yolo Bypass Fisheries Enhancement Plan (YBFEP) and improve passage for adult sturgeon to reduce passage delays and stranding and related negative impacts. Refer to Section 3.4.2.3.2, *Yolo Bypass Fishery Enhancement Plan and EIR/EIS* below, for more information on the YBFEP and the YBFEP EIR/EIS.

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## 3.4.2.2.6 Other Covered Fish Species

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## 3.4.2.2.7 Covered Wildlife Species

Giant garter snakes in the Yolo Bypass are part of the Yolo Basin/Willow Slough subpopulation addressed in the recovery plan for this species (U.S. Fish and Wildlife Service 1999). This population centers on the western Yolo Bypass levee with the majority of reported occurrences west of the bypass, and along the western side of the interior of the bypass. Possible reasons for fewer giant garter snakes on the eastern side of the bypass include more frequent and longer-duration inundation events due to lower elevations on the east side, and the potential for predation along the Toe Drain.

Giant garter snakes forage and find cover in rice fields, wetlands, and adjacent uplands during their active season (early spring through mid-fall) and remain in underground burrows during their hibernation period (mid-fall through early spring). Giant garter snakes that have been observed in the Yolo Bypass during their active season could lie dormant in burrows in the bypass during the inactive season; however, the existing flood regime probably either precludes use of the bypass during their inactive period or displaces snakes during flood events.

Large colonies of nesting tricolored blackbirds have been documented in the Yolo Bypass (Meese 2007, 2009, 2010). Nesting sites are found near open water, with preferred nesting vegetation including tule or cattail marshes, willows, blackberries, thistles or nettles. Changes in the magnitude of floodplain inundation are not expected to change habitat conditions for the tricolored blackbird substantially, although changes in the timing and duration of habitat suitability may be altered.

Western burrowing owls nest in annual grasslands, levee slopes, steep cut banks, and other ruderal areas containing ground squirrel burrows. Western burrowing owl habitat occurs in the Yolo Bypass area, but there are no recorded occurrences. Modifications to the Fremont Weir that change the

magnitude of floodplain inundation are not expected to cause substantial changes in overall habitat
 conditions, although decreases in potential foraging habitat may occur.

Swainson's hawks and white-tailed kites nest in riparian forests, oak woodlands, and other large trees associated with compatible foraging habitat such as pasture, row crops, or annual grassland. Active white-tailed kite nests have been documented in Yolo Bypass in recent years (Estep 2007, 2008), and Swainson's hawks are known to occur along the edges of Yolo Bypass. Modifications to the magnitude of floodplain inundation may affect the extent of available foraging habitat and when that habitat is available.

Yellow-breasted chat, least Bell's vireo, and western yellow-billed cuckoo all nest in riparian areas, with specific canopy and vegetation structure requirements; all have modeled habitat in the northern-most portion of the Bypass. Changes in the magnitude of floodplain inundation in the northern-most portion of the Bypass may result in changes to the extent of woody riparian vegetation, and may affect the extent of available nesting habitat.

Western pond turtles are known to occur in suitable habitats throughout Yolo Bypass, including wetlands, rice fields, irrigation channels, riparian areas, and adjacent uplands. Changes in the magnitude of floodplain inundation could increase the extent of suitable habitat in the Bypass.

Yolo Bypass' position on the Pacific Flyway makes it an important habitat resource for resident and migratory waterfowl and shorebirds. Rice fields and managed wetlands are important foraging, loafing, and breeding habitat for dabbling ducks, geese and shorebirds. Changes in the magnitude of floodplain inundation could increase the extent of suitable foraging habitat for ducks, geese and shorebirds. However, late-season flooding that precludes planting of rice, could reduce the extent of suitable foraging habitat for breeding, brooding and rearing birds. Other covered terrestrial species that use or are expected to use the Yolo Bypass include Swainson's hawk, greater sandhill crane, and western burrowing owl. Periodic inundation in the Yolo Bypass would limit the use of that area by these species.

#### 3.4.2.3 Implementation

## 3.4.2.3.1 Enhancement Actions

[unchanged text omitted]

## 3.4.2.3.2 Yolo Bypass Fisheries Enhancement Plan and EIR/EIS

The YBFEP will propose a sustainable balance among important uses of the Yolo Bypass with consideration of existing conservation easements. Important uses of the Yolo Bypass include enhanced floodplain function to achieve the biological goals and objectives described above in Section 3.4.2.5, as well as flood protection, agriculture, threatened and endangered terrestrial species habitat (including implementation of the Yolo Natural Heritage Program), fisheries habitat, the Yolo Natural Heritage Program, and managed wetlands habitat, as described in existing state and federal land management plans associated with the Yolo Bypass Wildlife Area and existing conservation easements on private land.

The term "sustainable balance" means "integrating CM2 and selected component projects with existing Yolo Bypass land uses—including agriculture, recreation, managed wetland habitat, and educational programs—in a manner that is consistent with and contributes towards achievement of the biological goals and objectives associated with CM2, as described in Section 3.4.2.5, and the CM2 Sustainability Principles, outlined below." The following are the CM2 Sustainability Principles:

The timing, frequency, and extentduration of seasonal floodplain habitatinundation will be no greater than limited to that reasonably necessary to realize CM2's contribution to achieving the BDCP biological goals and objectives, while avoiding and minimizing impacts to existing Yolo Bypass land uses. recognizing that there are nine separate conservation measures that will

contribute to achieving the biological goals and objectives for the species benefiting from the YBFEP.

- The implementation of CM2 and the associated component projects must be designed, implemented, and maintained to allow the passage of flood flows at the required flood system design flow and to comply with other flood management standards and permitting processes. will not increase flood risk or adversely impact flood protection facilities and conveyance capacity.
- The <u>implementation of Final CM2 implementation plan</u>, including seasonal floodplain habitat, will not compromise the economic and long-term sustainability of agriculture in the Yolo Bypass.
- The implementation of CM2 will not adversely significantly affect overall managed wetlands habitat in the Yolo Bypass;
- The implementation of CM2 will not impair the support successful implementation of the Yolo Natural Heritage Program.
- The implementation of CM2 will protect and maintain public recreational access and related infrastructure within the YBWA and will ensure annual visitation is maintained or increased.
- To the extent direct, indirect, or induced economic effects may be incidental to implementation of CM2, an economic mitigation program will be implemented to address impacts on landowners, growers, and the broader economy. Adverse economic impacts on the YBWA operating budget will be fully addressed by the establishment of a financial mechanism, such as an endowment, that assures a reliable funding stream over time.

With stakeholder and scientist input, the YBFEP will further refine CM2 and the component projects that will be evaluated. The YBFEP and an associated YBFEP EIR/EIS will be completed by year 4. During their development, the component projects will be evaluated, individually or grouped as alternatives, to ensure that they will ensure that they are consistent with achieving a sustainable balance, as described above, with primary emphasis on achieving the biological goals and objectives. provide the greatest biological benefit to the covered fish species, consistent with the goals of this measure and the biological goals and objectives of the Plan. Projects must also minimize impacts on other uses of the Yolo Bypass, such as flood control, agriculture, waterfowl use and hunting, and habitat for covered and noncovered species. Project design and environmental compliance documentation will be completed, including the YBFEP EIR/EIS. Consistent with the requirements of CEQA, all significant impacts will be mitigated to the extent feasible.

As a result of the YBFEP process and completion of the environmental review process a final YBFEP will be adopted for implementation by the Executive Council. The final YBFEP will include the component projects which contribute toward achievement of the biological goals and objectives and the Sustainability Principles. The component projects that are expected to achieve the desired biological outcomes of CM2 will be further developed and implemented. If the YBFEP evaluation does not support implementation of one or more of the component projects, they will not be implemented. Reasons that component projects will not be included in the final implementation may not be supported by the YBFEP include, but are not limited to the following:

• The action will not be effective.

- The action is not needed because of the effectiveness of other actions.
- The action will have unacceptable negative effects on flood control.
- The action will have <u>unacceptablesignificant</u> negative effects on <u>existing</u> land use or species, <u>which cannot be mitigated to less than significant (both covered and noncovered native species)</u>.
- The action will not achieve a sustainable balance, as defined above.
- Landowner agreement to implement the action cannot be obtained.

Selected component projects that do not trigger EIR/EIS-level evaluation (Category 2 actions) will not be implemented until after completion of the YBFEP. Selected component projects that do trigger EIR/EIS-level evaluation under CEQA/NEPA (Category 3 actions) will be brought to a preliminary level of design for the YBFEP EIR/EIS. Permitting and the remainder of engineering design will begin after the YBFEP EIR/EIS is complete and a final YBFEP is adopted. Component projects requiring USACE Section 408 permissions may require that any real estate transactions have been completed, and Section 408 permissions may delay finalization of the ROD/NOD until USACE accepts final design.

The CM2 Executive Council will coordinate with its member agencies and other stakeholders (i.e., Yolo County, USACE, DWR, CVFPB, Bureau of Reclamation, USFWS, NMFS, CDFW, state and federal water contractors and landowners) through the Yolo Bypass Fisheries Enhancement Planning Team during the preparation of the YBFEP EIR/EIS to help identify the reasonable range of alternatives to be considered and evaluated within the YBFEP EIR/EIS, which will meet the purpose and need of CM2 and the YBFEP while achieving a sustainable balance. The alternatives that will be considered within the YBFEP EIR/EIS are expected to include various inundation footprints and durations, which would achieve the sustainable balance as defined above.

Completion of the YBFEP and associated EIR/EIS is anticipated to take 3 to 4 years. Full engineering design and permitting of multiple component projects are anticipated to take up to 3 additional years, depending on the scope and scale of component projects. Preparing and <a href="lettaward">lettaward</a> ing construction contracts, and constructing the component projects within appropriate work windows are anticipated to span approximately 2 years.

Specifically, the YBFEP will address the following elements.

- Evaluate alternative actions to improve fish passage and reduce stranding, and provide enhanced access to floodplain rearing habitat for fish. Actions include, but are not limited to, physical modifications to the Fremont Weir and Yolo Bypass to manage the timing, frequency, and duration of inundation of the Yolo Bypass (Figure 3.4-1) with gravity flow from the Sacramento River; and fish passage improvements at Fremont and Lisbon Weirs.
- Evaluate alternative actions to increase the duration and frequency of floodplain inundation and increase the complexity of the inundated floodplain habitat [i.e., provide a range of water depths, cover types (that do not increase hydraulic roughness), dendritic channels, reduced stranding] while achieving a sustainable balance, as defined above, to provide the greatest biological benefit for the covered fish species within the constraints that exist in the Yolo Bypass.
- Identify actions that will be implemented and the sequence in which they will be implemented, based on the alternatives evaluation.
- Identify applicable BDCP biological objectives, performance goals, and monitoring metrics.
- DemonstratEnsure plan compatibility with the flood control functions of the Yolo Bypass as well as achieving a sustainable balance, as defined abovehabitat management, agricultural uses, and waterfowl use and hunting.
- Identify specific funding sources from the BDCP funding commitments.
- Identify and describe a process to address regulatory and legal constraints.
- Provide an implementation schedule with milestones for key actions.

The Implementation Office will consult with the USACE, CDFW, NMFS, and USFWS to develop the YBFEP, and will also coordinate with Yolo and Solano Counties, affected reclamation districts, landowners, the Natural Resources Conservation Service (NRCS), other flood control entities, and the Yolo Bypass Fisheries Enhancement Planning Team, as well as coordinate, through the Yolo Bypass Working Group, with other entities that are planning and/or implementing actions within the Yolo Bypass, such as the Bureau of Reclamation and their Yolo Bypass Salmonid Habitat Restoration and Fish Passage Implementation Plan (Bureau of Reclamation 2012). Much of the coordination will occur through the Yolo Bypass Fisheries Enhancement Planning Team.

The Implementation Office will develop a public outreach strategy before the YBFEP process starts, which will establish a timeline and identify opportunities for stakeholder involvement, including a process by which stakeholder comments will be addressed in—or rejected from—the YBFEP. During development of the YBFEP, there will be some flexibility in decisions regarding the extent, duration and timing of floodplain inundation within the Yolo Bypass as part of CM2 and how best to achieve a sustainable balance on the Yolo Bypass. Stakeholders will have an opportunity to work with the Implementation Office to quantify the sustainable balance, defined at the beginning of this section, during the early stages of preparing the YBFEP EIR/S. Stakeholders will be able to provide input related to the alternatives to be considered and evaluated within the YBFEP EIR/S. These alternatives will likely include various inundation footprints, durations and timing scenarios consistent with achieving a sustainable balance, with the primary emphasis on achieving the biological goals and objectives. Stakeholders will also have an opportunity to work with the Implementation Office during implementation of the component projects, when the adaptive management process has been implemented and progress toward achieving the relevant biological goals and objectives (see Table 3.4.2-4) has been quantified. If CM2 is exceeding expectations in terms of achieving the relevant biological goals and objectives, component projects may be refined to better align with the sustainable balance. During implementation of CM2, the Implementation Office will coordinate with USACE, Reclamation, the California Department of Water Resources (DWR), reclamation districts, and other flood control entities, as appropriate, to ensure that fish passage improvements, bypass improvements, and Fremont Weir improvements and operations are constructed in accordance with the YBFEP and are compatible with the flood control functions of the Yolo Bypass.

## 3.4.2.3.3 Timing and Phasing

CM2 actions are proposed for implementation in four phases:

- Phase 1: year 1 to year 5
- Phase 2: year 6 to year 10

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- Phase 3: year 11 to year 25
- Phase 4: year 26 to year 50

The discussion below identifies and describes the various conceptual component project concepts that will be evaluated by the Implementation Office in the YBFEP and associated EIR/EIS implemented as part of CM2. The discussion below and identifies which projects are currently considered to be Category 1, 2, or 3 actions, as defined above under Section 3.4.1.3.1, Enhancement Actions. As part of the implementation process, reducing uncertainty related to the biological benefit and the ability of component projects to achieve the biological goals and objectives, collectively, will be a priority. The expected biological benefit and the contribution toward achieving the biological goals and objectives will be quantified to the extent feasible based on the existing data and models and other tools that are available. Additionally, anticipated impacts to existing land uses will also be quantified, to the extent feasible, to determine whether a sustainable balance is being achieved.

#### Phases 1 and 2: Year 1 to Year 10

The timeline below is preliminary; however, the Implementation Office is committed to taking the component projects that are selected to construction as soon as possible. Site numbers in parentheses correspond with locations on Figure 3.4-1.

[unchanged text omitted]

Component Project 19: Yolo Bypass Modifications to Direct or Restrain Flow. Through modeling and further concept development, this component project will determine which of the following actions are necessary to improve the distribution (i.e., wetted area) and hydrodynamic characteristics (i.e., residence times, flow ramping, and recession) of water moving through the Yolo Bypass: grading; removal of existing berms, levees, and water control structures (including inflatable

dams); construction of berms or levees; reworking of agricultural delivery channels; and earthwork or construction of structures to reduce Tule Canal and Toe Drain channel capacities. The project will include modifications that will allow water to inundate certain areas of the bypass to <a href="maximizprovid">maximizprovid</a>e biological benefits to covered species, and reduce stranding of covered fish species in isolated ponds, <a href="maintenance">minimize effects on terrestrial covered species</a>, including giant garter snake, and achieve a sustainable balance, as defined above, commodate other existing land uses (e.g., wildlife, public, recreation, and agricultural use areas). Necessary lands will be acquired in fee-title or through conservation or flood easement (Phase 2, Category 3 action).

Component Project 20: Yolo Bypass Wildlife Area Modifications. Modifications to the Yolo Bypass Wildlife Area required as a result of implementation of the YBFEP to maintain public access and hunter opportunity. This component project will construct and acquire as necessary new managed wetlands and facilities (e.g., check stations, parking lots, access facilities such as roads and bridges) throughout the Yolo Bypass necessary to provide safe access for hunting, wildlife viewing, wetland management and maintenance, and monitoring.

#### Phase 3: Year 11 to Year 25

Final permissions/permits from the permitting agencies for construction of the component projects directly affecting flood control structures (Fremont Weir, Sacramento Weir, and Colusa Basin Drain Outfall Gates, if affected, as well as project levees) not obtained in Phase 1 or 2 will be received by Phase 3 at the latest. Those component projects that are not able to obtain permits and be constructed during Phases 1 or 2 will do so in Phase 3. Full buildout is estimated to be completed in years 10, 11, or 12, at which time operations of these component projects will begin.

Phase 3 will encompass project operation, monitoring, and continued adaptive management (Section 3.6, *Adaptive Management and Monitoring Program*). A matrix of criteria will be developed and tested prior to Phase 3, and operations will be adjusted accordingly. For example, if results of monitoring and studies indicate that shorter or earlier gate operations within the adaptive management range may result in a more sustainable balance (i.e., yield equivalent or better biological benefits for covered fish, and reduce impacts to existing land use), operation of the gated channel at Fremont Weir will be modified accordingly. If scientific results indicate that the wetter, later end of the adaptive management range may result in a more sustainable balance biologically effective, operations will shift accordingly within existing or additional easements.

The following project will be designed, permitted, and, if feasible, constructed in Phase 3.

• Component Project 210: Sacramento Weir Improvements. At a minimum, modifications will be made to reduce leakage at the Sacramento Weir and thereby reduce attraction of fish from the Yolo Bypass to the weir where they cannot access the Sacramento River and could become stranded. The YBFEP will review the benefits and necessity of constructing fish passage facilities at the Sacramento Weir to improve upstream adult fish passage and positive drainage to reduce juvenile fish stranding. This action may require excavation of a channel to convey water from the Sacramento River to the Sacramento Weir and from the Sacramento Weir to the Toe Drain; construction of new gates at all or a portion of the weir; and modifications to the stilling basin (site 20 on Figure 3.4-1) (Phase 3, Category 3 action).

#### Phase 4: Year 26 to Year 50

[unchanged text omitted]

#### 3.4.2.3.4 Operation Scenarios for Fremont Weir

Proposed modifications to the Fremont Weir will increase the biological benefit of the Yolo Bypass across a range of water-year types, while achieving a sustainable balance. commodating other uses of the Yolo Bypass such as management for agriculture, waterfowl, wetlands, and fish. Table 3.4.2-1 summarizes the opportunities and constraints associated with possible operations patterns of the proposed Fremont Weir gated channel (the "notch") to manage the timing, frequency, and duration of

inundation of the Yolo Bypass with inflow from the Sacramento River. The table also, and identifies additional operational considerations related to fisheries, agriculture, and wetland managementaterfowl. These operations were developed for discussion and illustration at the BDCP Yolo Bypass Fisheries Enhancement stakeholder group. They are expected to be typical of, but not necessarily identical to, actual operational guidelines that will be developed in the course of subsequent project-specific design, planning, and environmental documentation. The intent is to inundate the floodplain during periods of importance to the covered fish species, primarily from mid-November through April, with limited operations outside of this period sufficient to ramp down inundation in such a way as to avoid and minimize potential stranding of native fish, but control populations of nonnative fish.

In other words, the operational parameters in Table 3.4.2-1 for the extent, duration, timing and frequency of flooding events are representative of expected operations, but not binding at the programmatic level of this Conservation Measure.

## Maintenance of Fremont Weir and Yolo Bypass Improvements

[unchanged text omitted]

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## Actions to Reduce Effects on Giant Garter Snake and Other Terrestrial Covered Species

Based on the current proposed operations, the Increased periodic inundation in the Yolo Bypass could affect giant garter snakes overwintering in areas ranging from an estimated 520 acres of upland habitat (during 1,000-cfs flows through the gated channel) to an estimated 1,255 acres of upland habitat (during 4,000-cfs flows through the gated channel (Chapter 5, Section 5.6.18.1.2, Periodic Inundation). These estimates are subject to change as operations are better defined within the YBFEP. 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 operations of the gated channel will not typically affect the maximum extent of inundation. However, duration of inundation could be increased in all years, and this could adversely affect covered terrestrial species. In more than half of all years under existing conditions, an area greater than the project-related inundation area already inundates during the snake's inactive season. Additionally, the reduction in rice lands as a result of spring flooding could diminish the amount of available habitat for giant garter snake during the active season (Appendix 5.I, Attachment 5].E, Estimation of BDCP Impact on Giant Garter Snake Summer Foraging Habitat (Acreage of Rice) in the Yolo Bypass). As described under CM3 Natural Communities Protection and Restoration (Table 3.4.3-1), a giant garter snake reserve with a mosaic of upland and aquatic habitats will be established adjacent to the Yolo Basin/Willow Slough subpopulation to reduce effects on giant garter snake that would result from habitat loss and increased periodic inundation in the Yolo Bypass. The reduction in rice production will be offset through restoration or protection of rice land or equivalent-value habitat at a 1:1 ratio. Other covered species expected to benefit from the restoration and protection of upland, aquatic and ricefield habitat in the Yolo Bypass include waterfowl, shorebirds, burrowing owl, white-tailed kite, Swainson's hawk, and tri-colored blackbird.

## Table 3.4.2-1. Potential Operations Pattern for Fremont Weir Gated Channel and Other Considerations

[unchanged table omitted]

## 3.4.2.4 Adaptive Management and Monitoring

[See Section D.4.2 for changes to the Adaptive Management and Monitoring Program.]

## 3.4.2.5 Consistency with the Biological Goals and Objectives

[unchanged text omitted]

## D.3.2.3 Section 3.4.4, CM4 Tidal Wetland Restoration

Under Section 3.4.4.3.4, Siting and Design Considerations, the section titled South Delta Restoration
 Opportunity Area was edited to address the issue of tidal restoration in the south Delta, as shown
 below.

Tidal wetland restoration in the South Delta ROA would not begin until substantial progress had occurred toward tidal wetland restoration targets in other portions of the Delta. Moreover, these projects would have to have developed a large fraction of their target ecological function, as demonstrated by at least several years of monitoring data. Due to the time lags involved in planning, constructing, and monitoring tidal restoration projects, it is unlikely that the requisite monitoring data would have been acquired prior to implementation year 15, and would more likely be available by implementation year 20. At such time as members of the Adaptive Management Team agree that sufficient data and analysis have been performed to warrant an in-depth review of the feasibility and desirability of South Delta tidal wetland restoration, such a review would occur, as part of the regular 5-year review of BDCP effectiveness (see Section 6.3.5, *Five-Year Reviews*). Prior to this review, the 5-year tidal restoration targets (see Table 6-2) would be met through restoration efforts in ROAs other than South Delta.

The reason that south Delta tidal restoration would not need to occur until this milestone is two-fold. First, it provides sufficient time for tidal natural community restoration to occur in large blocks in high-priority sites (e.g., Suisun Marsh, Cache Slough, West Delta) where benefits to covered species are more certain. Second, this delay will allow for a formal scientific assessment of the performance of tidal natural community restoration in the Delta prior to initiating restoration in the south Delta.

The South Delta tidal wetland restoration feasibility assessment will be conducted by a task force to be appointed by the Adaptive Management Team, and reviewed by an appointed independent science panel. The task force will include key technical staff familiar with the construction and operation of major tidal wetland restoration projects implemented by BDCP, and key technical staff familiar with the conduct and analysis of monitoring and research studies performed to assess the effectiveness of those implemented restoration projects and their effects on covered fish species performance (see Section 3.6.4.7, *Effectiveness Monitoring* and Section 3.6.4.8, *Research* for a description and listing of the monitoring and research actions relevant to tidal wetland restoration and covered fish species performance). The task force will also include staff representing the permittees, the fish and wildlife agencies, and such other entities as the AMT deems appropriate. The task force will use the best scientific information available at the time to develop a written report addressing the following:

- an evaluation of the success of tidal wetland restoration projects completed to date with regard to resolution of relevant key uncertainties (listed in Table 3.6-17 *Key Uncertainties and Potential Research Actions Relevant to Tidal Wetland Restoration*):
- an evaluation of the success of tidal wetland restoration projects completed to date with regard to achievement of relevant biological goals and objectives:
- an evaluation of the success of tidal wetland restoration projects completed to date with regard to supporting improved covered fish performance; with particular regard to key uncertainties and research results regarding production of food, loss of food to invasive consumer species, and export of food from restoration sites;
- an evaluation of the population and distribution status of Delta smelt and other covered and native species with potential to benefit from South Delta restoration;
- modeling of south Delta restoration scenarios to understand the potential effects on flow, tidal range, salinity, temperature, etc.;
- an assessment of how south Delta tidal wetland restoration would be integrated with restored seasonally inundated floodplain to maximize ecosystem services and species habitat;

- an analysis of the adverse and beneficial effects of tidal natural community restoration on terrestrial covered and other species;
  - consideration of dual operations on south Delta physical conditions and how that may be influenced by tidal natural community restoration in the south Delta;
  - an evaluation of tidal natural community restoration on selenium, mercury, and other contaminants and their potential for bioaccumulation in covered and native species; and
  - an assessment of the effects of south Delta tidal natural community restoration on implementation of the San Joaquin County Multi-Species Habitat Conservation and Open Space Plan (San Joaquin County HCP; San Joaquin Council of Governments 2000)<sup>9</sup>.

The task force report will be used by the Adaptive Management Team (see Sect. 3.6.2.2 for a description of this group and their function in the adaptive management process) and an independent science panel comprised of representatives of major Delta-focused scientific organizations including the DSP, IEP, and others to be determined by agreement of the Authorized Entities and the Program Oversight Group to recommend whether tidal natural community restoration in the south Delta should proceed; and if so, at what scale and at which general locations. After review of the reports by the task force, the AMT, and the independent science panel, the Authorized Entities and the Program Oversight Group will then direct the Implementation Office to either refrain from tidal wetland restoration in the south Delta ROA, or to proceed with such restoration, to be performed in a manner substantially in agreement with the process recommended by the reports.

In the event that tidal wetland restoration does not occur in the South Delta ROA, or occurs at lower levels than identified in the biological objectives, funding allocated to CM4 may be repurposed to implement alternative aquatic restoration measures, even if restoration acreages are reduced, e.g., by restoring more challenging sites or different habitats (i.e., channel margin). Proceeding with substantially less restoration in the south Delta than described in this conservation measure may require a Plan amendment (see Sect. 7.4.1 for the Plan amendment process).

Tidal natural communities restoration in the South Delta ROA will not be completed until the north Delta diversion facilities become operational. Planning and implementation may commence sooner, but access to these sites by fish will not be provided until the diversion facilities are operational. Phasing implementation in this way is intended to maximize benefits associated with restoration of tidal natural communities and minimize risk of entrainment or other adverse effects on covered fish.

Potential sites for restoring freshwater tidal natural communities include Fabian Tract, Union Island, Middle Roberts Island, and Lower Roberts Island. Sites selected for restoration would be dependent on the location and design of the selected conveyance pathway and operations for the through-Delta component of dual conveyance facility. Selected sites would be those that would provide substantial species and ecosystem benefits with the selected through-Delta conveyance configuration and most effectively avoid potential adverse effects of south Delta SWP/CVP operations. In conjunction with dual conveyance operations, tidal natural communities restoration in South Delta ROA will be designed to support the expansion of the current distribution of delta smelt into formerly occupied habitat areas.

## D.3.2.4 Section 3.4.10, CM10 Nontidal Marsh Restoration

42 <u>Under Section 3.4.10.2.1, Restoration Actions, the section titled Managed Wetlands was edited as shown below.</u>

Bay Delta Conservation Plan/California WaterFix RDEIR/SDEIS

Waiting until year 20 or 10 years after dual operations begin to restore tidal wetlands in the south Delta will also delay the impacts of this restoration on agricultural landscapes there. This will help to minimize conflicts with the implementation of the San Joaquin County HCP. The formal assessment will consider its effect on the ability of the San Joaquin County HCP to meet its remaining targets for conservation easements on cultivated land that provides habitat for Swainson's hawk and other species covered by both plans.

At least 500 acres of managed wetlands will be created for greater sandhill crane to meet requirements under Objectives GSHC1.3 and GSHC1.4. The restored wetlands will be protected in association with other protected natural community types (excluding nonhabitat cultivated lands) at a 2:1 upland-to-wetland ratio to provide buffers around the wetlands. These uplands do not need to consist of crane habitat, but will consist of lands that are protected from land uses that could adversely affects cranes roosting in the created wetlands. The uplands will not be orchards or vineyards because those crop types are pruned by workers and sometimes sprayed during winter. and such disturbance could disrupt crane roost use. If protected through BDCP, tThe protected uplands will count toward protection requirements for other natural communities. The protected uplands may also consist of lands that have been protected through programs other than BDCP. provided such lands are protected in perpetuity with conservation easements and managed in a manner that protects cranes in the managed wetlands from adverse indirect effects of surrounding land uses. The managed wetland sites and associated uplands will be situated in a manner that maximizes the buffer area between the wetlands and surrounding land uses, to the extent feasible given land use constraints. Ideally, the managed wetlands will be situated at the center of the associated uplands.

Sites for restoration will be selected that are not expected to be affected by inundated due to sea level rise. Sites will also be selected to avoid areas that experience local seasonal flood events that may be incompatible with the habitat management needs for greater sandhill crane. Sites will be selected well away from existing transmission lines, and from transmission lines to be constructed by BDCP, to minimize the risk of crane bird strikes. Wetland inundation extent, frequency, and duration will be monitored to ensure specified inundation goals have been achieved.

At least 320 of the 500 acres of managed wetlands will be created to meet Objective GSHC1.3. These will consist of greater sandhill crane roosting habitat in minimum patch sizes of 40 acres within the Greater Sandhill Crane Winter Use Area (Figure 2.A.19-3, *Greater Sandhill Crane Foraging Habitat and Associated Value Rankings*, in Appendix 2.A) in Conservation Zones 3, 4, 5, or 6.

At least 180 of the 500 acres of managed wetlands will be created to meet Objective GSHC1.4. This will consist of two 90-acre wetland complexes within the Stone Lakes National Wildlife Refuge project boundary 10 (Figure 3.3-6). 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 each wetland will be at least 20 acres in size. 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.

# D.3.2.5 Section 3.4.11, CM11 Natural Communities Enhancement and Management

Several subsections of *CM11 Natural Communities Enhancement and Management* were revised to more effectively address the issues of invasive plant control, mosquito control, pesticide use, and management of cultivated lands and managed wetlands for the benefit of covered species. These revisions are shown below.

- The following changes were made in Section 3.4.11.2.3, *General Enhancement and Management Actions*
- The first paragraph in section *Invasive Plant Control* was edited as follows.

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 $<sup>^{10}</sup>$  The project boundary delineates the area surrounding the existing refuge for which the refuge has authority to acquire land or easements.

Some nonnative invasive plants pose a serious threat to ecosystem function, native biological diversity, and many covered plant species. However, many nonnative invasive plants cannot be effectively controlled because of their great abundance, high reproduction rate, and proficient dispersal ability; the high cost of control measures; or unacceptable environmental impacts of control measures. Therefore, invasive plant control efforts in the reserve system will use integrated pest management strategies to focus on the eradication of new infestations that are relatively easy to eradicate or and the control of the most ecologically damaging nonnative invasive plants for which effective suppression techniques are available. Avoidance and minimization measures described in Appendix 3.C will be implemented in association with invasive plant control activities to ensure that take of covered species is minimized. Control of invasive aquatic plants is addressed in detail in CM13 Invasive Aquatic Vegetation Control; therefore, this conservation measure focuses on the control of terrestrial invasive plants.

# One bullet item was edited as shown below in section *Invasive Plant Control Guidelines and Techniques*.

• Chemical control. Herbicide application <u>can</u> be an effective means by which invasive plant infestations are controlled or eradicated. Herbicide application can be is most successfully used when combined with other methods as part of an integrated <u>pest management strategy or used singularly, depending on what is most effective for the specific infestation and situation and not as the primary control method. Herbicides may be necessary to control heavy infestations of certain invasive plants (e.g., Transline herbicide is effective in controlling yellow starthistle). Gertified personnel will conduct any herbicide application. Herbicides will be applied by certified personnel consistent with California Department of Pesticide Regulation. used with great caution, especially near seeps, creeks, wetlands, and other water resources. Herbicide use will be reserved for instances where no other eradication techniques are effective. See also Pesticides, below.</u>

## Section Mosquito Abatement was edited as shown below.

Enhancement of aquatic and wetland habitats must be balanced with the need to minimize mosquito production to protect human health. On tidal restoration sites, minimization of suitable habitat will occur primarily through site design. Tidal restoration sites are expected to be designed to maximize tidal exchange and limit long residence times, two features that would be expected to limit mosquito productivity. These sites will also be managed within the BDCP reserve where Encouraging adequate populations of mosquito predators such as native frogs, swallows, and bats will be encouraged, offers an approach to mosquito control that is compatible with management for covered species.

Enhancement and management of Wetlands will be designed to minimize mosquito production by minimizing suitable habitat for mosquitoes (primarily *Culex torsalis*) and other human disease vectors, particularly between mid-July and late September or October when mosquito productivity is highest, managed wetlands and cultivated lands within the BDCP reserve may include a number of actions that are known to increase mosquito production: Slow, feather-edge flooding to increase waterbird foraging opportunities; late-spring (through April) or summer (July or August) flooding to provide waterbird habitat during typically dry parts of the year; shallow-water flooding to increase foraging habitat for shorebirds that have lower foraging depths than most dabbling waterfowl; and irrigation to increase seed production and biomass (waterfowl forage). To minimize mosquito populations, the below-listed practices (excerpted from Kwasny et al. 2004) will be employed on BDCP reserve lands when and where they do not conflict with management to benefit covered

Integrated pest management is defined by the University of California Integrated Pest Management Program as an ecosystem-based strategy that focuses on longterm prevention of pests or their damage through the combination of techniques such as biological control, habitat manipulation, modification of cultural practices, and use of resistant varieties. The complete definition can be found at this website: <a href="http://www.ipm.ucdavis.edu/GENERAL/whatisipm.html">http://www.ipm.ucdavis.edu/GENERAL/whatisipm.html</a>.

1	species or other regulatory constraints (e.g., intake restrictions to minimize impacts to endangered
2	species or salinity in Suisun Marsh).

- Maintain stable water levels to reduce water surface level fluctuation associated with evaporation or seepage.
- Circulate water to provide a constant flow of water, avoiding stagnant conditions.
- Deep initial flooding that minimizes shallow water habitats when and where slower, featheredge flooding isn't planned.
- Monitor soil salinities to ensure irrigation is necessary, if necessary, reduce or limit number of irrigations and irrigate in spring (late April or early May) when temperatures are cooler.
- Draw-down wetlands in late March or early April when temperatures are coolers on those wetlands not targeted for providing late spring or summer habitat for waterbirds.
- Irrigate to keep soil from getting completely dry and cracking.
- Conduct vegetation reduction management such as mowing, burning, discing, or grazing before flooding.
- Maintain flood and drain infrastructure to allow for the careful management of water levels.
- Enhance wetland topography to allow complete draining of the wetland unit.
- Installation of smaller, internal cross-levees to facilitate rapid irrigation and flood-up.
- Construct or improve ditches to prevent unwanted vegetation growth.
- Excavate deep channels or basins to maintain permanent water that can provide year-round habitat for mosquito predators and then inoculate water added during seasonal flood-up events.

Any mosquito control activities to be performed on reserve system land will be addressed in the reserve unit management plan in consultation with the local vector control district. The reserve unit management plan will detail the nature of mosquito control activities and explain specific measures implemented to avoid and minimize effects on covered species consistent with the BDCP. In addition, the BDCP Implementation Office will coordinate directly with the local vector control agency to monitor and manage mosquito production on managed wetlands and cultivated lands within the BDCP reserve. The Natomas Basin HCP is an example of a local conservation plan that has created and managed extensive wetlands in a successful partnership with a local vector control agency.

#### Section *Pesticides* was edited as shown below.

Pesticides would-will be used as part of an integrated pest management strategy only to achieve biological goals and objectives (e.g., invasive plant or invasive animal control). Pesticide use will be done in accordance with label instructions, and in compliance with state and local laws. Additional restrictions may be placed by USFWS, NMFS and CDFW during their review of reserve unit management plans. Any pesticide use must comply with the October 2006 stipulated injunction disallowing use of certain pesticides within habitats and buffer zones established around certain habitats for California red-legged frog and the May 2010 stipulated injunction disallowing use of certain pesticides within habitat and buffer zones established for California tiger salamander and San Joaquin kit fox.

Section 3.4.11.2.7, Cultivated Lands, was renamed and edited as shown below.

## Timing and FloodingActivities to Benefit for Greater Sandhill Cranes, Waterfowl, and Shorebirds on Flooded Croplands

Habitat management in areas conserved as foraging habitat for greater sandhill crane will include deferring the tilling of corn and grain fields until later in the winter (ideally after December 21) fall to increase the amount and availability of forage for this species. Also, where feasible, a portion of corn

or grain fields will be left unharvested to increase the quantity of forage available to greater sandhill cranes (forage gradually becomes available as senescent plant stalks fall over as a result of weathering).

To increase the foraging and roosting value of cultivated lands for greater sandhill cranes, some corn, grain, and irrigated pastures will be shallowly flooded during fall and winter. This will also improve foraging conditions for waterfowl and shorebirds. Cultivated land roosting habitat to meet Objective GSHC1.4 will consist of two wetland complexes, each complex will be comprised of at least three wetlands totaling 90 acres. One of the 90-acre wetland complexes may be replaced by 180 acres of cultivated lands (e.g., corn) 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 the Stone Lakes National Wildlife Refuge for the greater sandhill crane. blocks of at least 180 acres that will be sequentially flooded to maintain a minimum of 40 acres of roosting habitat at any given time during the winter when cranes are present. This is intended to minimize disturbance and provide not only the roost water, but also new foraging opportunities throughout the season in close proximity to the roosting habitat. For example, if the field block is divided into two 90-acre parcels (180 acres total), half of one field may be flooded early in the fall and half of the other field may be flooded and maintained from mid-winter until the end of the season, while the first is drained or left to evaporate. Birds will benefit from having new foraging area close to the roost while it is being converted. Cultivated lands selected for greater sandhill crane roosting sites may be corn or other compatible cropland types that allow for winter flooding (e.g., tomatoes, potatoes, carrot, wheat, etc.) as corn managed as roosting habitat decreases the foraging value for greater sandhill crane. If corn fields are chosen for roost sites, those fields grown for silage corn should be prioritized over those grown for grain as silage corn fields have lower foraging value.

Below are additional guidelines and techniques to be considered on cultivated lands within the BDCP reserve to benefit greater sandhill crane, waterfowl, and shorebirds.

- Employ harvest techniques that maximize the amount of waste grain (e.g., harvesting techniques
  associated with corn crops used for grain rather than those harvesting techniques associated
  with corn crops used for silage).
- Consider "knocking down" or mulching corn stalks to make grain more available. This management action might be used to attract greater sandhill cranes to a newly created foraging site or when monitoring indicates there is a need to increase carrying capacity on foraging lands within the reserve.
- Consider "bumping" corn at an appropriate height that would attract greater sandhill cranes but not geese.
- Incentivize practices that make grain more available to birds without flooding such as use of corn seed varieties which produce lower ear height and poorer stalk standability, reduced planting densities, and planting fields in alternating strips of standing corn and low growing vegetation or fallow land.
- Maintain a mosaic of dry and flooded crop types, and varying water depths (up to 20 cm deep), to 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, deep-water flooding (e.g., fall flooding in Suisun Marsh and Yolo Bypass to achieve deeper "hunt or shoot" water surface elevations) with smaller, maintenance flooding events to maintain wetted acres into the spring and summer, while also providing unflooded habitat (Strum et al. in review).
- 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.

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- Corn fields should be chopped and rolled as opposed to left in the harvest only condition (see: Ivey et al. 2003).
  - Timing of flood up of roost sites should be staggered through the fall and early winter (for rice as well as corn) to prolong waste grain access and to spread out the high value foraging opportunities on insects and fossorial species (such as rodents and snakes) that the floodup period provides.
  - In large fields, consider use of "cross checks" (small, internal levees) to optimize preferred roosting depth of four to six inches.
  - Consider late-winter sub-irrigation (January/February) on fields where waste grain has been depleted to increase foraging opportunity on invertebrates.
  - A mix of flooded and non-flooded corn fields should be provided to provide both dry- and wet-field foraging opportunities as well as greater sandhill crane roosting sites.
  - Tilling of fields should be delayed as long as possible so waste grains remain available as a food source.
  - Some early harvest crops, such as triticale or wheat, should be planted to allow early season post-harvest flooding to benefit early migrating shorebirds and provide early season (September) greater sandhill crane roosts.
  - Remove as much stubble as possible in rice and other agricultural fields after harvest to provide the best shorebird habitat (Iglecia et al. 2012; Strum et al. *in review*).
  - Shallowly flood available agricultural fields (e.g., fallow 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; Point Blue and Audubon CA, unpublished data). For example, 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 shallowwater habitat on the landscape (Shuford et al. 2013). Such fields may need additional treatment for weed growth after drawdown.
  - Manage levee habitats to have minimal vegetation but do not spray herbicide directly on, or drive on, levees during the nesting season (April–July) (Iglecia et al. 2012).
  - Vegetation reduction on internal field levees is recommended to provide shorebird nesting habit however only by means that do not include direct spraying during the nesting season (Iglecia et al. 2012).
  - Maintain a minimum top-width of 30 inches for internal 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).
  - Maintain gently sloping levee and island sides (10–12:1) (Iglecia et al. 2012).
  - <u>Islands should be disked along with the rest of the field after harvest to help inhibit vegetation growth (Iglecia et al. 2012).</u>
    - Islands should be low in profile; less than 8" above the water surface to prevent use by burrowing predators such as mink. They should be surrounded by moats of water and at least 40' from shore. Most of each islands' surface should be sparsely vegetated. If annual discing doesn't achieve this condition, islands can be blanketed with vegetation-proof matting material,

and covered with a thin layer of sand and gravel to prevent vegetation growth and maintain barren conditions preferred by shorebirds (Ivey pers. comm.).

## Section 3.4.11.3, Managed Wetlands, was edited as follows.

The first of two subsections titled Waterfowl and Shorebirds was edited as shown below.

The at least 6,600 acres of managed wetland protected and managed to benefit waterfowl and shorebirds will be managed as a mosaic of wetland and upland types. At least 5,000 acres of protected, seasonal <a href="managed">managed</a> wetlands will be managed to maximize food biomass and energetic value for overwintering waterfowl, and to increase foraging opportunities for shorebirds. and The at least 1,600 acres of semi-permanent or permanent managed wetlands will be managed as semipermanent and permanent wetlands to support provide summer nesting and brood-rearing habitat for waterfowl and shorebirds as well as late-summer foraging habitat for early waterfowl and shorebird migrants.

Food studies conducted in the late 1960s and early 1970s in Suisun Marsh found the bulk of wintering waterfowl feed on seeds from alkali bulrush (*Scirpus maritimus*), fat hen (*Atriplex triangularis*), and brass buttons (*Cotula coronopifolia*) (George 1965). A more recent Suisun study suggests waterfowl seed selection is likely even more diverse than this (Burns 2003). Additional studies conducted to understand how management actions could optimize conditions for the abovelisted plants found that plant communities in the Suisun Marsh are controlled primarily by the depth and duration of soil submergence and secondarily by the concentration of salts in the root zone (Mall 1969; Rollins 1973).

Wetland maintenance and habitat improvement in Suisun relies on the following principle: Hydrologic change influences plant community composition and structure thereby affecting the availability of waterfowl food (Fredrickson and Laubhan 1994). The quality, abundance, and availability of wetland resources (e.g., water control infrastructure, availability of low-salinity water, levee integrity, etc.), as well as the spatial arrangement of different wetland types that provide such components, are critical factors that determine the abundance and biodiversity of wetland wildlife [Fredrickson and Laubhan 1994]. A diversity of wetland types will be maintained to provide a variety of food that allow waterfowl to feed selectively and to obtain adequate nutrition from a variety of sites.

BDCP reserve managers will manage the flood timing, water depth, soil submergence duration, and soil salinities on the 5,000 acres of seasonal wetlands to optimize plant diversity for foraging waterfowl and maximize the extent of habitat at appropriate foraging depths for shorebirds (between 10 and 20 cm). Effective water management requires maintenance and upkeep of water circulation and water drainage infrastructure such as levees, ditches, pumps, and tidal gates. In addition to water management, invasive species management will be very important to maintaining plant diversity and wetland and wildlife habitat value. Known invasive plant species that will require aggressive management include pepperweed, arrundo, and phragmites as well as others. Invasive wildlife species that have potential to require control due to their posed threat to wetland flora and fauna include wild pigs, red fox, house cats, or seed-predating insects. Managed wetlands within the BDCP reserve will be managed consistent with the Suisun Marsh Protection Act of 1977, the local Protection Policies and regulations, and agency permit restrictions and in coordination with the Suisun Resource Conservation District (SRCD) and the California Department of Fish and Wildlife.

The SRCD, through duties appointed by the Suisun Marsh Preservation Act of 1977, provides Suisun Marsh landowners technical assistance in permitting, water control, and habitat management to ensure the wetland and wildlife values of the Suisun Marsh are sustained and enhanced. To support management of individual units *A Guide to Waterfowl Habitat Management in the Suisun Marsh* (Rollins 1982) was developed and is still used today. More recently, in response to increased regulatory constraint, the SRCD authored the *Individual Ownership Adaptive Management Plan* (Suisun Resource Conservation District 1998). This plan outlines 11 updated water management schedules to assist wetland property owners and managers make management decisions pertaining to flood and drain timing, water level height, and soil submergence duration as well as vegetation

management. BDCP reserve land managers will use this plan (or updated versions thereof) as a guide to write unit-specific management and monitoring plans to inform adaptive management. BDCP land managers will also work cooperatively with the SRCD to optimize benefits to waterfowl and shorebirds on BDCP reserve lands individually and as part of the regional wetland mosaic under SRCD's purview.

The 1,600 acres of permanent wetlands will be managed to provide stable water, forage (e.g., sago pond weed (*Potamogeton pectinatus*) and wigeon grass (*Ruppia martima*)), and cover for breeding, nesting, and brooding waterfowl and shorebirds. Permanent wetlands will also be managed to provide foraging habitat for early migrants that can arrive as early as July (*Catherine Hickey pers. comm*). Uplands will also benefit salt marsh harvest mouse and Suisun shrew by providing refugia during flood events.

The 6,600 acres of managed wetlands for waterfowl and shorebirds will also be managed, when and where such management does not conflict with the needs of waterfowl and shorebirds, to optimize habitat for covered species, specifically the salt marsh harvest mouse. These acres will be managed in a manner that avoids take of salt marsh harvest mouse and minimizes any adverse effects on this species (see *Enhancement and Management Guidelines and Techniques*, below).

Two key uncertainties related to managed wetland management, identified in *Effects Analysis of BDCP Covered Activities on Waterfowl and Shorebirds in the Yolo, Delta, and Suisun Basins* (Ducks Unlimited 201<u>3</u>2), will be addressed through the adaptive management and monitoring program.

Potential research actions for investigating these uncertainties are provided in Table 3.4.11-2. The results of the research actions will inform the composition of <u>seasonal</u>, se<u>mi-permanent</u>, <u>asonal</u> and <u>semi-permanent</u> managed wetlands within the at least 6,600-acre managed wetland reserve as well as the need for additional management and enhancement actions necessary to maximize native biodiversity on the at least 6,600-acre reserve.

## The second of two subsections titled Waterfowl and Shorebirds was edited as shown below.

The primary goal of enhancement and management activities on the at least 5,000-acres of seasonal wetlands protected within the BDCP reserve will be to maximize food biomass and value for overwintering waterfowl and to increase the spatial and temporal extent of shorebird foraging habitats and to increase vegetation heterogeneity for all native species. Controlling soil salinities is an important management goal for maximizing food biomass, and value as well as increasing vegetationand diversity. Soil salinities are controlled primarily through flood/drain cycles soil leaching and flood/drain cycles performed in late winter through spring to leach salts from the soil. The control of the cover and extent of invasive plant species is also an important management technique for increasing plant heterogeneitynative diversity. Enhancement and management activities on managed wetlands will include, but will not be limited to, the below-listed activities consistent with Section 3.4.11.2.3, General Enhancement and Management Actions.

- **Water control**—Flooding and draining of wetland units to control water depth, water surface elevation, and soil saturation duration.
- The manual, chemical, or mechanized removal of invasive vegetation.
- The maintenance, enhancement, and replacement of <u>water</u> pumping infrastructure: <u>tide gates</u>, <u>culverts</u>, <u>pumps</u>, <u>fish screens</u>, <u>etc</u>.
- The maintenance and enhancement of natural or artificial topographic features (e.g., ditches, berms, etc.) to facilitate efficient drain times.
- The maintenance and enhancement of <u>exterior and interior levees</u> on <u>reserve lands and on</u> adjacent lands. important to <u>preserving the ongoing use and sustainability of Suisun managed</u> wetlands with the BDCP reserve.

Native wildlife habitat maintenance and improvements to be implemented in managed wetlands will include water control and various types of wetland and upland manipulations. Vegetation will be

manipulated to provide winter waterfowl food and habitat, and to provide breeding habitat for resident waterfowl. Vegetation manipulation activities may include, but are not limited to, flooding, discing, controlled burns, mowing, herbicide treatment, and planting. Guidelines and techniques for water control and wetland and upland manipulations are described below. Also described below are guidelines and techniques for avoiding effects on the salt marsh harvest mouse present in wetlands managed for waterfowl and shorebirds. Additional detail can be found in *A Guide in Waterfowl Habitat Management in Suisun Marsh* (Suisun Resource Conservation District 1998Rollins 1981) and *Individual Ownership Adaptive Management Plan* (Suisun Marsh Resource Conservation District 1998). Enhancement and management of Suisun Marsh wetlands is expected to change over time in response to new regulatory restrictions or advancements in our understanding of ecosystem function and wildlife response. Suisun Marsh will be managed adaptively in coordination with the Suisun Resource Conservation District and the California Department of Fish and Wildlife to incorporate these changes and maintain high-value waterfowl and shorebird habitat.

- Water control. Management and enhancement Water control techniques for the 6,600 acres of managed wetland in Suisun Marsh will be guided by wildlife management goals (e.g., maximizing overwintering forage or enhancing nesting and breeding habitat), physical constraints (e.g., pumps, ditches, location within the wetland complex, etc.), yearly environmental considerations (e.g., weed management, water year type, etc.), and regulatory restrictions (e.g., pumping restrictions associated with the potential presence of rare or endangered fish species). flooding and drawdown regimes associated with the management of seasonal, semipermanent, and permanent wetlands. While flood and drain management will vary by site, common practices include: flooding wetlands in September or October to attract migratory birds and support recreation and one or more rapid leach cycles from February to July to manage soil salinities. The 5,000 acres of seasonal or semipermanent wetlands will be drawn down by July to allow vegetative growth and to perform routine maintenance. Seasonal wetlands are typically flooded sometime in mid- to late fall and then drawn down in late winter/early spring so as to maximize germination, sprouting, and growth of high-value plant species on which overwintering waterfowl forage. Semipermanent wetlands are also flooded in mid- to late fall but The 1,600 acres of permanent wetlands will maintain some number of wetted acres into the late spring/early summer to support breeding waterfowl and shorebirds. Semipermanent wetlands are typically dry by mid- to late summer. Permanent wetlands are also flooded in mid to late fall but maintain some ponded water throughout the year to support waterfowl and shorebird breeding and brooding. The timing of flooding and draw down within the reserve will be staggered to maximize spatial and temporal variability of shorebird foraging habitat. Managed wetland depth within the reserve system will be managed, when and where possible, to maximize the extent of wetlands with suitable foraging depths for shorebirds (average depth of 15 cm, Hickey et al. 2003), especially in early fall when few wetlands are available for shorebird foraging and again in late spring and early summer (April through July) to support waterfowl and shorebird breeding, and brooding, and rearing. Water control schedules on the managed wetlands will be influenced by site-specific factors including wildlife habitat objectives, physical management constraints, annual environmental constraints, and regulatory constraints.
- Soil salinity control. The 6,600 acres of protected managed wetlands in Suisun Marsh will be managed to minimize soil salinities. Wetland units are flooded in the fall when migrating waterfowl and shorebirds begin to arrive. In the fall, water drawn for wetland flooding from adjacent sloughs and bays is typically somewhat saline. As water evaporates through the winter and spring, the salts remain in the wetland soils. Increased soil salinity decreases the diversity of plant species, including many important waterfowl forage species. To reduce soil salinities and increase plant diversity, spring-time flood and drain cycles are used to bring fresh water onto the unit, leach salt from the soil, and then remove the salt by draining the wetland unit. Water in the adjacent sloughs and bays is fresher in the spring after winter rains. To adequately control soil salinities, at least two or three leach cycles are usually necessary. As with all wetland management in Suisun Marsh, spring-time flood and drain cycles are influenced by site-specific factors including wildlife habitat objectives, physical management constraints, annual environmental constraints, and regulatory constraints. When and where possible, spring-time

- flood and drain cycles will be managed to maximize the temporal and spatial distribution of wetland acres at suitable foraging depths for shorebirds.
  - Enhancing shorebird breeding habitat. Shorebirds in Suisun Marsh will use minimally vegetated islands, wetland edges, and <a href="lowergade">low-grade</a> levee slopes for breeding when in proximity to semipermanent or permanent wetlands with appropriate foraging depths. The slope of breeding islands, wetland edges, and levees within wetland units managed to support breeding shorebirds should be gradual (10 to 12 horizontal inches per vertical inches) Hickey and Shuford pers. comm.), either naturally or through enhancement. Levee maintenance during the breeding season, April through July, should be limited to emergency repairs with the exception of mowing the center or top of a levee; mowing down the center of a levee during the breeding season is allowed (Hickey and Shuford pers. comm.). Adding <a href="suitable-nesting-substrate">substrate</a> (e.g., decomposed granite) to islands, wetland edges, or levees to improve nesting habitat conditions will be considered when and where feasible.
  - Managing waterfowl and shorebird breeding and brooding upland habitat. Semipermanent and permanentUplands adjacent to wetlands will be managed to support waterfowl and shorebird breeding and brooding. Upland management will primarily consist of plant and wildlife invasive species management. The siting of semipermanent and permanent wetlands in the reserve system is described in CM3 Natural Communities Protection and Restoration.

## **D.3.2.6** Section 3.4.12, CM12 Methylmercury Mitigation

Revisions to CM12 Methylmercury Management are shown below.

## **Section 3.4.12 CM12 Methylmercury Mitigation**

Under CM12 Methylmercury Management, the Implementation Office will minimize conditions that promote production of methylmercury in restored areas and its subsequent introduction to the foodweb, and to covered species in particular. This conservation measure will promote the following actions.

Define As described in Section D.5.3, Effects of Contaminants on Terrestrial Species below, and Appendix 5.D, Contaminants, BDCP actions have potential to result in increased availability of mercury, and specifically the bioavailable form methylmercury, to the foodweb in the Delta system. Due to the complex and very site-specific factors that will determine if mercury becomes mobilized into the foodweb, CM12 Methylmercury Management, is included to provide for site-specific evaluation for each restoration project. CM12 will be implemented in coordination with other similar efforts to address mercury in the Delta, and specifically with the DWR Mercury Monitoring and Analysis Section, as further described below.

This conservation measure will promote the following actions.

- Assessment of pre-restoration conditions to determine the risk that the project could result in increased mercury methylation and bioavailability
- <u>Definition of</u> design elements that minimize conditions conducive to generation of methylmercury in restored areas-
- Define Definition of adaptive management strategies that can be implemented to monitor and minimize actual postrestoration creation and mobilization of methylmercury: into environmental media and biota

The design elements The restoration design will always focus on the ecosystem restoration objectives and design elements to mitigate mercury methylation that will not interfere with restoration objectives. Design elements that help to mitigate mercury methylation will be integrated into site-specific restoration designs based on site conditions, community type (tidal marsh, nontidal marsh, floodplain), and potential concentrations of mercury in prerestoration pre-restoration sediments. The

adaptive management strategies can be applied where site conditions indicate a high probability of methylmercury generation and effects on covered species.

Refer to Chapter 6, *Plan Implementation*, for details on the timing and phasing of CM12. Refer to Appendix 3.C, *Avoidance and Minimization Measures*, for a description of measures that will be implemented to ensure that effects of CM12 on covered species will be avoided or minimized.

The techniques proposed in this conservation measure are expected to reduce methylmercury production in Delta wetland ecosystems, convert existing methylmercury to less-toxic inorganic mercury, or reduce the potential for methylmercury to enter the foodweb. Each of these outcomes will benefit all wetland communities and the covered species dependent on those communities. These effects of CM12 are evaluated in Appendix 5.D, *Contaminants*.

## 3.4.12.1 Problem Statement

For descriptions of the current condition of methylmercury in the Plan Area, see Appendix 5.D, *Contaminants.*; Chapter 2, Existing Ecological Conditions; and Section 3.3, Biological Goals and Objectives. Section 3.3 also describes the need for methylmercury management as a component of the conservation strategies for each of the tidal natural communities and associated covered species.

Mercury is present in sediments and soils throughout the Delta, having been deposited by tributaries and rivers that drain areas of former mining operations in the <u>adjacent</u> mountains. The highest concentrations have been reported in Cache Creek and Yolo Bypass and, to a lesser extent, the Mokelumne-Cosumnes River system (Wood et al. 2010). <u>Mercury However, because of its widespread dispersion in the system, mercury</u> is <u>also</u>-potentially present <u>at a wide range of concentrations</u> in sediments of all ROAs throughout the Delta <u>at varying concentrations</u>.

Mercury in an inorganic or elemental form tends to adhere to soils and has limited bioavailability. Mercury may be converted by bacteria to a different form, called methylmercury, which is much more bioavailable and toxic than inorganic forms, and has a strong tendency to bioaccumulate in organisms. The toxicity and tissue concentrations of methylmercury are amplified as it biomagnifies through the foodchain. As a consequence, the filet mercury concentrations of most sportfish in the Delta exceed fish advisory guidelines.

Mercury is converted to methylmercury in a process called methylation is accomplished by sulfursulfate-reducing bacteria that occur in anaerobic (oxygen-depleted) conditions, such as are often found in wetland soils. Current research has shown that the conversion rate is highest in sediments subjected to periodic wetwetting and drying-out periods, including marshes and floodplains. The multiple influences of environmental parameters on that influence mercury methylation are complex (Windham-Meyers et al. 2010). In general, the highest methylation rates are associated with high tidal marshes with intermittent wetting and drying periods and anoxic conditions that support methylation (Alpers et al. 2008). Therefore, potential effects from mercury in the Plan Area are highly dependent on many factors that must be considered on a site-specific basis, including the following.

- In-place sediment (or flooded soil) concentrations of mercury, methylmercury, sulfursulfate/sulfide, and organic compounds.
- The potential methylation rates of the surface sediments in restored environments.
- Other environmental conditions including pH, salinity, and redoxwater residence time, and oxidation state.

Restoration actions proposed in *CM1 Tidal Natural Communities Restoration* willthat would increase the acreage of intermittently wetted areas by converting cultivated lands and other upland areas to tidal, open water, and floodplain habitats, <u>could also</u> potentially <u>increasing increase</u> methylmercury production in the Plan Area. Some of this increased production is likely to be taken up by organisms, and to biomagnify through the foodchain. The <u>risks</u>these areas. Conversely, restoration actions that <u>convert managed wetlands</u>, which have the highest methylation rates, to non-managed <u>systems</u>

<u>would decrease</u> mercury and methylmercury pose to covered species are discussed methylation; this <u>is specifically important</u> in Appendix 5.D, Contaminants Suisun Marsh.

## 3.4.12.2 Implementation

CM12 will be developed and implemented in coordination with the *Sacramento-San Joaquin Delta Methylmercury Total Maximum Daily Load* (Methylmercury TMDL) (Central Valley Regional Water Quality Control Board 2011a) and *Amendments to the Water Quality Control Plan for the Sacramento River and San Joaquin River Basins for the Control of Methylmercury and Total Mercury in the Sacramento-San Joaquin Delta Estuary (Mercury Basin Plan Amendments)(Central Valley Regional Water Quality Control Board 2010 and 2011b). The Mercury Monitoring and Evaluation Section of DWR is currently working on DWR's compliance with the Methylmercury TMDL and Mercury Basin Plan Amendments. The The DWR Mercury Monitoring and Evaluation Section will work with the Implementation Office to attain compliance for covered activities. BDCP activities. CM12 will also be implemented to meet requirements of the U.S. Environmental Protection Agency (EPA) or the California Department of Toxic Substances Control actions.* 

The Phase I and Phase IIThe DWR Mercury Monitoring and Evaluation Section is currently working on DWR's compliance with the Methylmercury TMDL and Mercury Basin Plan Amendments. The Methylmercury TMDL programs are responsible for developing measures to control methylmercury generation and loading into the Delta in accordance with Methylmercury TMDL goals. Phase I emphasizes studies and pilot projects to develop and evaluate management practices to control methylmercury. Phase I (effective October 2011) will be underway for the next 7 years, with an additional 2 years to evaluate Phase I results and plan for Phase II. Phase II involves implementation of mercury control measures.

The <u>DWR</u> Mercury Monitoring and Evaluation Section is required as part of Phase I to submit final reports that present the results and descriptions of methylmercury control options, their preferred methylmercury controls, and proposed methylmercury management plan(s) (including implementation schedules) for achieving methylmercury allocations. <u>Results will be integrated into Project-Specific Mercury Management Plans</u>, as described in the following section.

## 3.4.12.2.1 Timing and Phasing

The timing and phasing of implementing CM12 will be contingent upon the timing and phasing of individual restoration projects developed under the BDCP.

## 3.4.12.2.2 <u>Minimization and Mitigation Measures</u>

The minimization and mitigation of restoration-related mercury methylation will be accomplished primarily through implementation of Project-Specific Mercury Management Plans for each restoration project. Through this program, site-specific factors that determine methylation potential can be more accurately assessed, efforts can be coordinated with ongoing research and TMDL compliance efforts of the DWR Mercury Monitoring and Evaluation Section, and the best approaches to restoration design and adaptive management can be implemented.

The section below describes the Project-Specific Mercury Management Plans. Also provided is an overview of some of the mitigation measures that are currently being researched.

#### **Project-Specific Mercury Management Plans**

For each restoration project under *CM4 Tidal Natural Communities Restoration*, a project-specific methylmercury management plan will be developed and will incorporate all of the methylmercury management measures discussed below or will include an explanation of why a particular measure should not or cannot be incorporated. Each project specific plan will include the following components include the components listed below.

- A brief review of available information on levels of mercury expected in site sediments/soils based on proximity to sources and existing analytical data.
  - A determination if sampling for characterization of mercury concentrations and/or postrestoration monitoring is warranted.
  - A plan for conducting the sampling, if characterization sampling is recommended.
  - A determination of the potential for the BDCP restoration action to result in increased mercury methylation

If a potential for increased mercury methylation under the restoration action is identified, the following will also be included:

- Identification of any restoration design elements, mitigation measures, adaptive management measures that could be used to mitigate mercury methylation, and the probability of success of those measures, including uncertainties
- Conclusion on the resultant risk of increased mercury methylation, and if appropriate, consideration of alternative restoration areas

Because methylmercury is an area of active research in the Delta, each new project-specific methylmercury management plan will be updated based on the latest information about the role of mercury in Delta ecosystems or methods for its characterization or management. Results from monitoring of methylmercury in previous restoration projects will also be incorporated into subsequent project-specific methylmercury management plans.

In each of the project-specific methylmercury management plans developed under CM12, relevant findings and mercury control measures identified as part of TMDL Phase I control studies will be considered and integrated into restoration design and management plans. The Implementation Office, in conjunction with the Methylmercury TMDL program, will provide for a programmatic quality assurance/quality control (QA/QC) program that will specify sampling procedures, analytical methods, data review requirements, a QA/QC manager, and data management and reporting procedures. Each project-specific plan will be required to comply with these procedures to ensure consistency and a high level of data quality.

### **Overview of Mercury Methylation Mitigation Measures Research**

Mitigation and minimization of mercury methylation is currently the topic of significant research by academics, government agencies, and private industry. However, at this time, a proven method to mitigate methylation and mobilization of mercury that could be applied across all the restoration projects that will be part of the BDCP. These decisions will have to be made with consideration of the new research information available at that time, on critical site-specific factors, and on the site conditions and intended restoration objectives of the project.

The mitigation measures described below are derived from a review of current research that has indicated potential to mitigate mercury methylation, some of which has been successful on small scales. These measures will be updated as additional information is produced by the Phase I Methylmercury TMDL control studies and other related research. TheBecause methylmercury is an area of active research in the Delta, each new project-specific methylmercury management plan will be updated based on the latest information about the role of mercury in Delta ecosystems or methods for its characterization or management. Results from monitoring of methylmercury in previous restoration projects will also be incorporated into subsequent project-specific methylmercury management plan. This program will be developed and implemented within the context of Methylmercury TMDL and Mercury Basin Plan Amendment requirements. CM12 will also be implemented to meet any requirements of the U.S. Environmental Protection Agency (EPA) or the California Department of Toxic Substances Control actions.

## 3.4.1.1.1 Timing and Phasing

The timing and phasing of implementing CM12 will be contingent upon the timing and phasing of individual restoration projects developed under the BDCP.

### **Minimization and Mitigation Measures**

The purpose of CM12, the Methylmercury TMDL, and the Mercury Basin Plan Amendment is to coordinate research and inform future actions concerning mercury methylation and mitigation measures. In particular, the control studies conducted as part of the Methylmercury TMDL will include a description of mercury management practices identified in Phase I, an evaluation of the effectiveness, costs, potential environmental effects, and overall feasibility of the control actions. At this time, there is no proven method to mitigate methylation and mobilization of mercury into the aquatic system resulting from inundation of restoration areas. The mitigation measures described below are meant to provide a list of current research that has indicated potential to mitigate mercury methylation. This list will be updated as additional information is produced by the Phase I Methylmercury TMDL control studies and other related research.

Each project-specific methylmercury management plan will describe, at a minimum, the application or infeasibility of each of the mitigation measures described in detail in the following paragraphs. Thus, when considering implementing any mercury mitigation measure, the potential for nonbeneficial effects and interference with the overall objectives of the restoration project must be fully considered for each of the mitigation measures for each site individually. Wetland systems represent complex interactions among a multitude of physical and biological conditions that are in constant flux. CM12 is intended to evolve as it is informed by new research results over time that will inform selection and implementation of mitigation measures.

## **Characterize Soil Mercury**

Mercury concentrations and distribution in soil will be characterized to inform restoration design, postrestoration post-restoration monitoring, and adaptive management strategies. The amount of mercury Site characterization will consider that could specific biogeochemical conditions must be converted to methylmercury is directly related to in place for methylation, regardless of the initial amount of mercury present in soils. Both mercury concentrations of mercury in restoration and critical biogeochemical indicators will be evaluated to determine methylation potential at any given site sediments. Mercury is generally not homogenously distributed in alluvial sediments. Sampling programs will also consider the fate and transport characteristics of the analyte. Factors determining the distribution of mercury in an area include distance from source areas (tributaries carrying mercury from upland mining areas such as Cache Creek), sediment grain size (mercury preferentially adheres to fine-grained sediments in depositional areas), and distribution of channel versus overbank alluvial deposits. Sampling designs will account for these variables to assess mercury distribution throughout a restoration site. Outcomes of the characterization could include prerestoration pre-restoration site preparation and remediation, selection and design of appropriate mitigation measures, and design of postrestoration post-restoration monitoring requirements.

Further mitigation measures and postconstruction monitoring will be mandatory if monitoring data show levels of methylmercury exceeding 0.06 nanogram per liter (unfiltered water sample), as developed by the Methylmercury TMDL.

#### Sequester Methylmercury Using Low-Intensity Chemical Dosing

Low-intensity chemical dosing (LICD) was developed as part of the U.S. Geological Survey (USGS) Subsidence Reversal and Carbon Capture Farming Program at a pilot restoration project on Twitchell Island. LICD has potential to provide the following benefits.

 Increased accretion in restored areas to counteract historical land subsidence in the Delta islands.

- Sequestration of carbon dioxide in wetland vegetation, mainly cattails (*Typha* spp.) and tules (*Scirpus californicus*).
  - Sequestration of dissolved organic carbon in LICD floc.
  - Sequestration of mercury in LICD floc.

The description of LICD presented here is primarily based on information provided by the EPA (Vendlinski pers. comm. U. S. Environmental Protection Agency and U.S. Geological Survey 2012).

#### **Approach**

The LICD process is based on the tendency of methylmercury to be chemically associated with dissolved organic carbon. The LICD process involves treating water with metal-based coagulants, such as iron sulfate or polyaluminum chloride, which bind with dissolved organic carbon and associated methylmercury, to form a floc that precipitates out of solution and is deposited. These coagulants are routinely used to remove dissolved organic carbon from drinking water. The LICD pilot program involves treating drainage waters from subsided peat islands with coagulants, then passing the coagulated water through wetland cells where the floc can settle out prior to the export of water to adjacent Delta channels.

The floc and the natural wetland vegetative matter rapidly accrete to raise the surface of the wetland, while also sequestering methylmercury and carbon. Laboratory studies indicate that up to 90% of the elementalinorganic mercury and 70% of the methylmercury can be removed from the water column using LICD process (Henneberry et al. 2011). Preliminary studies indicate that the floc formed by this process is stable under reducing conditions, and may even have capacity to sorb additional mercury in the system (Henneberry et al. in press 2012). This initial research suggests that the methylmercury would not be remobilized after treatment.

In deeply subsided areas of the Delta, restoration to a more natural hydrology, and particularly a tidal regime, would require substantially increasing the ground surface elevation. Otherwise, the low-elevation, subsided areas would be subject to deep (up to 20 feet), permanent standing water when flooded. Field studies at Twitchell Island showed that cattails and tules accreted enough vegetative matter to increase land surface elevations by 2 to 4.5 centimeters per year, which is approximately 40 times the natural, historical accretion rate (Miller et al. 2011).

#### **Uncertainties**

[unchanged text omitted]

## **Minimize Microbial Methylation**

[unchanged text omitted]

## **Design to Enhance Photodegradation**

Photodegradation has been identified as an important factor that removes methylmercury from the Delta ecosystem by converting methylmercury to the biologically unavailable, inorganic (nonmethylated) form of mercury that does not bioaccumulate. Photodegradation of methylmercury occurs in the photic zone of the water column (the depth of water within which natural light penetrates). At the 1% light level, the mean depth for the photic zone in the Delta was calculated to be 2.6 meters, with measured depths ranging from 1.9 meters to 3.6 meters (Gill 2008; Byington 2007). Gill and Byington also conclude that photodegradation may be most active within the top halfmeter of the water column in the Delta. Gill (2008) identified photodegradation of methylmercury as potentially the most effective mercury detoxification mechanism in the Delta. In the methylmercury budgets developed by Wood et al. (2010), Foe et al. (2008), Byington (2007), and Stephenson et al. (2007), photodegradation rates of methylmercury exceed methylmercury production rates from sediment.

- Once photodegraded, mercury will either be volatilized to the air (Amyot et al. 1994), hydrologically transported, or stored in sediments where it could become available for methylation once again.
- 3 Once methylated, mercury would again be biologically available.
- To maximize photodegradation rates, restoration sites would be maintained for as long as feasible atdesigned to optimize depths that do not exceed the photic zone.
  - Remediate Sulfur-Rich Sediments with Iron

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## Add Amendments to Mitigate Methylation

Mercury is methylated by sulfate-reducing bacteria that live in anoxic conditions found in tidal marsh restoration areas. Adding iron can reduce the activity of sulfide, thereby reducing mercury methylation. Ferrous iron in sediment pore water can decrease the concentration of dissolved sulfide through the formation of iron sulfide and other minerals. Because iron sulfide is the strongest ligand for oxidized mercury under anoxic conditions, the decrease in sulfide activity should result in a decrease in the concentration of soluble inorganic mercury that is available for methylation and, ultimately, for bioaccumulation. Research in laboratories Like sulfate, ferric (oxidized) iron is a source of energy to bacteria but provides more energy than sulfate and under more oxidized conditions. Adding ferric iron can promote the activity of iron-reducing bacteria, thereby depressing the activity of sulfate-reducing bacteria or moving it to deeper (less oxidized) sediment intervals where any methylmercury produced will not be less accessible for uptake. Other redox-active amendments that can inhibit sulfate reduction and have shown promise in suppressing Hg methylation include nitrate in a freshwater lake (Matthews et al. 2013) and manganese(IV) oxide in tidal marsh sediments (Vlassopoulos et al. 2014). Nitrate in particular may have unanticipated mitigating effects on methylmercury production in wetlands receiving agricultural runoff and merits further study. Alternately, adding ferrous (reduced) iron to sulfate-reducing sediments can promote the precipitation of iron sulfides. Dissolved mercury has a strong affinity for sulfide and can be removed by adsorption on or co-precipitation with iron sulfides, thereby making it less available to methylating bacteria (Liu et al 2009, 2012). Laboratory research has demonstrated that the addition of ferrous iron to pure cultures of sulfate-reducing bacteria in an anoxic system decreased net mercury methylation by approximately 75%, while field trials showed reduction in methylmercury export from unvegetated but not vegetated plots (Ulrich 2011). Iron remediation addition to reduce methylation willwould have to be evaluated on a site-by-site basis. The evaluation willshould consider species-specific and community effects, fate and transport of the chemicals prior to implementation, and the cost/benefit of the remediationaddition.

### **Cap Mercury-Laden Sediments**

- [unchanged text omitted]
- 35 3.4.12.3 Adaptive Management and Monitoring
- 36 [See Section D.4.2 for changes to the Adaptive Management and Monitoring Program affecting CM12.]
- 37 Consistency with the Biological Goals and Objectives
- 38 [unchanged text omitted]
  - D.3.2.6D.3.2.7 Section 3.4.15, CM15 Localized Reduction of Predatory Fishes
- 40 <u>CM15</u> was extensively revised on the basis of discussions with fish and wildlife agency staff, as
- 41 <u>shown below.</u>

## 3.4.15 CM15 Localized Reduction of Predatory Fishes

The primary purpose of CM15 is to contribute to biological goals and objectives related to abundance and passage improved survival (to contribute to increased abundance) of covered salmonids emigrating through the Delta (Section 3.4.15.4, Consistency with the Biological Goals and Objectives) by locally reducing predation by nonnative predatory fishes. This localized reduction is intended to increase the survival of migrating salmonids (Lindley and Mohr 2003; Perry et al. 2010; Cavallo et al. 2012; Singer et al. 2012). Under CM15, the Implementation Office will reduce populations abundance of nonnative predatory fishes (predators) at specific locations and eliminate or modify holding habitat for nonnative predators (predators) at selected locations of high predation risk (i.e., predation "hotspots"). This conservation measure seeks to benefit covered salmonids by reducing mortality rates of outmigrating juveniles migratory life stages that are particularly vulnerable to predatory fishes. Predators are a natural part of the Delta ecosystem. Therefore, CM15 is not intended to entirely remove predators at any location, or substantially alter the abundance of predators at the scale of the Delta system. This conservation measure will also not remove piscivorous birds, which appear to mainly prey opportunistically on hatchery salmon (Evans et al. 2011). Because of uncertainties regarding treatment methods and efficacy, implementation of CM15 will involve discrete study pilet projects and research actions coupled with an adaptive management and monitoring program (Section 3.6, Adaptive Management and Monitoring Program) to evaluate effectiveness.

Removal of holding habitat for predatory fishes may also occur as a consequence of CM6 Channel Margin Enhancement, CM7 Riparian Natural Community Restoration, and CM13 Invasive Aquatic Vegetation Control.

Refer to Chapter 6, *Plan Implementation*, for details on the timing and phasing of CM15. See Chapter 8, *Implementation Costs and Funding Sources*, for a discussion of costs associated with implementation of CM15. Refer to Appendix 3.C, *Avoidance and Minimization Measures*, for a description of measures that will be implemented to ensure that adverse effects of CM15 on covered species will be avoided or minimized. Expected biological effects of implementing this conservation measure are summarized in Section 3.4.15.4, *Consistency with the Biological Goals and Objectives*, with further discussion in Appendix 5.F, *Biological Stressors on Covered Fish*.

#### 3.4.15.1 Problem Statement

The purpose of a fish-predatory fish reduction program is to reduce the abundance of predators, thereby reducing the mortality rates of protected or desirable target species (in this case, covered salmonids) and increasing their abundance. To achieve this goal, predator control programs aim to limit the overall opportunity for fish predators to consume covered salmonids, typically by decreasing predator numbers, modifying habitat features that provide an advantage to predators over prey, reducing encounter frequency between predators and prey, or reducing capture success of predators. Beamesderfer (2000) proposed the following decision-making process to determine where intervention measures may prove effective and appropriate.

- Are one or more species significantly reducing the abundance of covered fish species, either directly by predation or indirectly by competition for a limited resource?
- Is it feasible to affect potential predators or competitors enough to provide benefits to the covered species?
- Do biological benefits outweigh costs and social/political considerations?

For covered salmonids, a high degree of uncertainty currently surrounds each of these questions exists, which Currently understanding is limited regarding the importance of predation as a limit on the production of covered salmonid populations and the mechanisms for competitive exclusion of covered salmonids in the Delta. This uncertainty limits the ability to predict whether reducing predator numbers will help the BDCP meet its biological goals and objectives. Furthermore,

some actions may not be acceptable for social, legal, or policy reasons. <u>A recent review of the effects of fish predation on salmonids in the Delta concluded:</u>

Although it is assumed that much of the short-term (<30 d) mortality experienced by these fish is likely due to predation, there are few data establishing this relationship. Juvenile salmon are clearly consumed by fish predators and several studies indicate that the population of predators is large enough to effectively consume all juvenile salmon production. However, given extensive flow modification, altered habitat conditions, native and non-native fish and avian predators, temperature and dissolved oxygen limitations, and overall reduction in historical salmon population size, it is not clear what proportion of juvenile mortality can be directly attributed to fish predation. (Grossman et al. 2013).

Given these uncertainties and constraints, CM15 will initially be implemented as an experimental feasibility assessment studypilot program and a series of connected research actions. Actions will be designed both to reduce uncertainties about the efficacy of this conservation measure and to increase its likelihood of desirable outcomes. The most plausible and feasible initial actions would be localized reduction of selected predatory fish species in known predation hotspots, and modification of habitat features that tend to increase predation risk. The goal would be to reduce loss of covered salmonids, principally juvenile salmonids passing migrating through the Delta.

The following sections review underlying ecological theory of the role of biological interactions in aquatic ecosystems, the role of habitat change on species assemblages, predation in the Delta, and predation hotspots.

## 3.4.15.1.1 Predation in Aquatic Ecosystems

[unchanged text omitted]

## 3.4.15.1.2 Predation in the Bay-Delta

#### **Predators**

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Fish are generally opportunistic foragers, although prey choice can be affected by differences in prey characteristics such as morphology, energy content and behavior (reviewed by Grossman et al. 2013). Most predators are gape limited, meaning that smaller fish are vulnerable to more predators than larger fish that consume whatever they can fit into their mouths. Thus, fish eggs can be eaten by essentially any fish species (and many invertebrates) in the Delta; fish larvae can be eaten by a large majority of the same taxa—even the covered fish species are known to prey opportunistically on fish larvae (Lott 1998); and small juvenile fish may still have a large number of potentially predatory fish taxa they need to avoid. However, predation rates typically decline as fish grow larger, reflecting the narrower range of species and life stages that can effectively capture and handle them. For fairly large juvenile fishes like salmonid smolts, only a handful of species inhabiting the Delta can routinely prey on them, primarily striped bass, largemouth bass and close relatives, Sacramento pikeminnow, and possibly adults of quasi-piscivorous species like white or green sturgeon, steelhead, and channel catfish. Different life stages can have different diets, which affects both available energy for growth and potential effects on prev species (Loboschefsky et al. 2012). For example, adult striped bass in the Bay-Delta feed primarily upon fish, while younger striped bass rely more on lower-energy invertebrate prey (Stevens 1966; Feyrer et al. 2003; Nobriga and Feyrer 2007); diets vary widely based on prey availability (Nobriga and Feyrer 2008). Though high turbidity environments can be an exception (Turesson and Bronmkark 2007), the prey choices of predators are typically densitydependent. Thus, predators tend to eat what is relatively abundant in the areas in which they are foraging.

[unchanged text omitted]

## **Predation on Covered Fish Species**

In the Delta, predation occurs on covered species as eggs (delta smelt, longfin smelt) larvae (delta smelt, longfin smelt, splittail), juveniles (delta smelt, longfin smelt, salmon, steelhead, splittail, sturgeon) and adults (delta smelt, longfin smelt, splittail. Each of these species groups is described below.

Salmon are likely to encounter striped bass and Sacramento pikeminnow throughout juvenile emigration down the Central Valley rivers and in the Delta. Salmonid juveniles may be vulnerable to largemouth bass while forging in nearshore habitats around areas of SAV. Striped bass and largemouth bass were observed to consume salmonids, but in a recent evaluation less than 1% of those predators were observed with salmon in their stomachs (Nobriga and Feyrer 2007; Nobriga and Feyrer 2008). Sacramento pikeminnow predation on salmonids has been documented upstream (Vogel et al. 1998) but not in the Delta (Nobriga et al. 2006), even though large pikeminnow have been captured in the lower Sacramento River (Nobriga et al. 2006). Predators in the Delta may exhibit positive selectivity for juvenile salmonids because they are energy rich, easy to handle, and potentially naïve to invasive predators (reviewed by Grossman et al. 2013).

[unchanged text omitted]

### **Encounter, Capture and Consumption**

The likelihood of a-predation event-process consists of several components a function of three factors: rates of search and encounter between predator and preyrates, pursuit and; a decision by the predator to attack, the prey; and capture or and handling, and consumption (Grossman et al. 2013 feeding efficiency of the predator(s)). Encounter frequencies between predators and covered fish are related to their overlap in habitat use spatially and temporally, the vulnerability of prey, which is typically linked to environmental conditions like river flows and turbidity (Cavallo et al. 2012), and their abundance relative to alternative prey (Link 2004).

Consumption rates of predators (by age-class or population level) can be estimated using bioenergetics models, which use an energy budget approach for growth of individual fish (Loboschefsky et al. 2012). Total consumption rates relate to predator number, predator size, water temperature, prey density, and sometimes prey vulnerability (i.e., microhabitat use of predator and prey and whether the prey has a refuge at low density).

## **Predation Hotspots**

[unchanged text omitted]

## 3.4.15.2 Implementation

CM15 will include the following two elements.

- Hotspot <u>feasibility assessment studypilot program</u>. Implement experimental treatment at
  priority hotspots, monitor effectiveness, assess outcomes, and revise operations with guidance
  from the Adaptive Management Team.
- Research actions. Via the adaptive management program, support focused studies to quantify the population-level efficacy of the <u>feasibility assessment study pilot program</u> and any program expansion(s) intended to increase salmonid smolt survival through the Delta.

If demonstrably effective, the hotspot <u>feasibility assessment study pilot program</u> will be developed in three successive stages. During the first stage, a few treatment sites will be experimentally evaluated to test the general viability of various predator reduction methods. Secondary reduction actions, such as removal of abandoned vessels, may be implemented to determine if they will be effective on a large scale. After the initial scoping stage is complete, and if shown to be effective, the second stage will consist of implementation of a <u>feasibility assessment study pilot program</u> with a larger range of treatment sites and refined techniques, incorporating what is learned from the first stage. The main

focus at this stage is to study the efficacy of predator reduction on a larger scale to determine whether it is making a demonstrable difference and/or has any unintended ecological consequences (i.e., unexpected changes to foodweb dynamics that may have negative effects on covered fish species). The feasibility assessment study pilot program—may include such activities as direct predator reduction at hotspots (e.g., Clifton Court Forebay, head of Old River scour hole, the Georgiana Slough sites, and SWP/CVP salvage release sites) and removal of old human—made structures (e.g., pier pilings, abandoned boats).

To minimize uncertainty about the appropriate management regime necessary to maintain and enhance survival of covered salmonids, effectiveness monitoring will be implemented with the pilot program.

The <u>feasibility assessment study pilot program</u>-would begin with a preliminary assessment phase to compare two approaches for reducing local predator abundances: removal of predator hotspot structures (e.g., abandoned boats, derelict pier pilings) and general predator reduction in reaches with known high predation loss. <u>To minimize uncertainty about the appropriate management regime necessary to maintain and enhance survival of covered salmonids, effectiveness monitoring will be implemented with the feasibility assessment study.</u>

The pilot program will be carefully monitored and refined to determine whether either of these practices is effective. Several metrics of actions and outcomes will be used. These are linked to the biological goals and objectives, most notably through-Delta survival objectives for covered salmonids. Effectiveness metrics include:

- Reduced abundance of predators number of predatory fish removed or relocated from a reach (catch per unit effort), and abundance of predatory fishes in a locality after treatment compared to before-treatment conditions and reference sites (CPUE, hydroacoustic visualization of predator distribution). Document magnitude and duration of any potential effect.
- Increased survival of migrating salmonids document survivorship of juveniles migrating through treated areas compared to pre-treatment conditions, and through the Delta compared to BDCP objectives (tagged fish study).
- Reduced habitat features that favor predation modify, remove or reduce physical conditions and habitat features that increase risk for detection and capture by predators. Document the number of hotspots removed or modified, assess underwater conditions and fish distribution using hydroacoustic technology, and/or conduct a tagged fish study for survival across the Clifton Court Forebay into the salvage facility.

If the feasibility assessment study pilot program shows that the main issues are resolvable, the third stage would consist of a defined predator reduction program (i.e., defined in terms of predator reduction techniques and the sites and/or areas of the Plan Area where techniques will be employed). Research and monitoring would continue throughout the duration of the program to address remaining uncertainties and ensure the measures are effective (i.e., that they reduce numbers and densities local abundance of predators and increase survival of covered salmonids). If the feasibility assessment study shows no benefits, or shows adverse effects on covered species, the Adaptive Management Team, in collaboration with the fish and wildlife agencies, will refine operations and decide whether and in what form predator reduction and further adaptive management will continue.

The following sections provide an overview of lessons from other reduction programs, management principles and key uncertainties, and details of the hotspot <u>feasibility assessment studypilot program</u>.

## 3.4.15.2.1 Lessons from Predator Control Programs

Case studies from other aquatic systems illustrate the challenges and mixed outcomes from altering or manipulating predator-prey dynamics.

Attempts to apply predator-prey theory and models to predator management at the scale of large, complex systems can yield unpredictable outcomes, as illustrated by examples from the Great Lakes (Kitchell et al. 1994). Pelagic community structure can experience rapid, discontinuous changes in predator-prey interactions. Overfishing in the Great Lakes and invasion of sea lamprey caused the collapse of native piscivores (lake trout), leading to an explosion of planktivorous alewife in Lake Michigan and Lake Ontario and the domination of exotic rainbow smelt in Lake Superior (Kitchell et al. 1994). Attempts were then made to suppress sea lamprey with piscicide\_applications, followed by stocking of (predatory) nonnative salmon and native lake trout, which helped restore the native plantivorous fish populations. In Lake Michigan, the salmon and lake trout consumed alewife at a high rate, reducing their populations to 10 to 15% of their peak abundances. In Lake Superior, native lake trout became reestablished and the populations of nonnative rainbow smelt collapsed to 10% of the peak.

In Lake Victoria, introduced Nile perch may have caused the collapse and extirpation of many native fishes, including hundreds of haplochromine cichlid species (Kitchell et al. 1997; Balirwa et al. 2003). However, even this "classical" example of nonnative predator impact from tropical Africa is not without controversy; other authors think this collapse of native fishes had more to do with competition with nonnative tilapia than predation by Nile perch (Goudswaard et al. 2002). Some evidence suggested that intensive fishing could locally reduce predator numbers and allow some recovery of haplochromines (Balirwa et al. 2003). A bioenergetics model estimated the impact of Nile perch predation and evaluated effects of intensive commercial fishing (30% removal assumed) (Kitchell et al. 1997). Gillnetting targets larger Nile perch, while beach seining targets young juveniles, which are more abundant and feed on smaller fish. Both forms of fishing would reduce total predation, but beach seining would reduce predation more than gillnetting. Adults have greater per capita consumption of haplochromines, but they also control juvenile Nile perch stocks by cannibalism. Harvesting juvenile Nile perch would deplete the population before the cohorts could grow, eliminating large numbers of future haplochromine predators.

Sustaining Tthe potential benefits of predator reduction is are challenging to achieve, demonstrate and sustain in open systems such as rivers. In the upper Colorado River Basin, the USFWS has implemented predator removal programs to support recovery of four endangered fishes (three minnows, one sucker). Saix of seven reduction programs implemented during 1994-2001 failed to improve native fish populations, and a third of the reviewed programs failed to reduce predatory fish abundances (Mueller 2005). The main Pproblems was included insufficient levels of predator removal, and rapid recolonization of treatment zones by new predators (Mueller 2005), Mueller (2005) suggested that reductions greater than 80% would be required to facilitate a measurable response in target native fish recruitment. A four-year study (2003-2006) for the Glen Canyon Dam Adaptive Management Program found that intensive mechanical removal (boat electrofishing with repeated passes, six times a year) was effective at reducing abundance of nonnative rainbow trout (Coggins et al. 2011). Relative abundance of native fishes increased in the treatment reach, compared to an upstream control reach. However, this success was aided by a system-wide decline in rainbow trout, resulting in reduced immigration to the treated river reach. Recommendations for future management include improved documentation of habitats preferred by predatory fish, using hydroacoustic surveys of predator abundance or fine scale habitat-based delineation of removal sites, to better target removal efforts (Coggins et al. 2011).

In the Lower Columbia River, a sustained predator reduction program has been implemented since 1990 to reduce the abundance of northern pikeminnow (Porter 2010; Independent Scientific Review Panel 2011). Salmonids comprise 64% of prey fish in pikeminnow downstream of Bonneville Dam (Porter 2011). Modeling simulations indicated that if predator-size northern pikeminnow were exploited at a 10 to 20% rate, the resulting restructuring of their population could reduce their predation on juvenile salmonids by 50%. The program uses a reward bounty for anglers\_and has tested but discontinued\_Oether methods (gillnetting, longline, purse seine, trapnet) were tested and deemedas inefficient at the system-wide scale. From 1991 to 2011, anglers have harvested over 3.7 million pikeminnow. In 2011, approximately 15% of pikeminnow were removed at a program cost of \$1-million (Porter 2011). After 20 years of modifications and fine-tuning, the program has achieved

10% to 20% exploitation rates on large northern pikeminnow, which are the most predaceous, and an estimated 40% reduction in modeled predation on outmigrating smolts compared to preprogram levels (Independent Scientific Review Panel 2011). However, no attempt has been made to relate predator reduction to adult return rates (Independent Scientific Review Panel 2011). The efficacy of the pikeminnow management program depends on the lack of compensatory response by other piscivores such as smallmouth bass and birds. Previous evaluations have not detected responses by the predatory community to sustained pikeminnow reduction, although responses to fisheries management programs may not be detected for several years.

In the Delta, Cavallo et al. (2012) conducted a pilot study on the North Fork Mokelumne River to evaluate effectiveness of localized predator reduction to improve reach-specific survival of salmon smolts (Cavallo et al. 2012). This study used a before-after/control-impact (BACI) study design. Predatory fish were removed by boat electrofishing on two occasions, 5 days apart. Acoustically tagged salmon survival increased significantly after the first predator reduction in the impact reach; however, survival estimates returned to preimpact levels after the second predator reduction. Reduction benefits were "undone" within 1 week. If site-specific predator reductions are to benefit juvenile salmon survival, sustained effort over time (with daily rather than weekly reduction efforts) may be necessary (Cavallo et al. 2012). However, such sustained efforts may be cost-prohibitive on more than a very localized scale.

In general, predatory fish control programs are difficult, costly, and have not produced strong positive, population-level responses in prey species (Grosshoz et al. 2013). Despite these logistic difficulties and expense, the fish predation panel nevertheless recommended additional BACI-design predator removal experiments to answer questions regarding the effects of predation (Grossman et al. 2013).

## 3.4.15.2.2 Management Principles and Uncertainties

Because of the high degree of uncertainty regarding predation/competition dynamics for covered fish species and the feasibility and effectiveness of safely removing large fractions of existing predator populations, the proposed predator reduction program is envisioned as an experimental feasibility assessment study pilot program within an adaptive management framework.

The <u>feasibility assessment study pilot program</u>-will focus on increasing survival of migrating juvenile salmonids. The timing, pathways, and behavior of migrating salmonid smolts suggest that focused predator removal at discrete hotspots may increase their survival (e.g., Bowen et al. 2009; Perry et al. 2010; Cavallo et al. 2012). Effective methods exist for capturing and removing large predators and for measuring outcomes, including local predator density and salmon survival (e.g., smolt survival tagging studies, BACI reach-specific salmon survival).

These predator reduction efforts may also benefit juveniles of Pacific lamprey, river lamprey, green sturgeon, and white sturgeon that are migrating at the same time as the treatment.

For delta smelt and longfin smelt, <a href="https://however.nc/however">however</a>, reduction of large predators is less likely to provide benefits. Smelt spawn in the Plan Area, where they have previously been shown to be vulnerable to predation (Stevens 1963; Thomas 1967). During their egg and larval stages the smelts are also vulnerable to predation from a wide array of predators including small fishes such as silversides (Bennett 2005). Thus, larger fish such as adult striped bass are not the most significant predator, because they eat larger prey (Nobriga and Feyrer 2008). Moreover, reductions in large predator populations are likely to increase small predator populations, if predators have a strong influence on prey fish population dynamics (Essington and Hansson 2004). This has likely already been observed in the San Francisco Estuary's striped bass population. Kimmerer et al. (2000, 2001) suggested the adult striped bass population had resilience to persistent low recruitment of ago-0 fish stemming from compensatory density dependence in the juvenile stage. This is consistent with Loboschefsky et al. (2012), who reported increased abundance and prey consumption of age-2 striped bass during a period of declining adult consumption and ago-0 abundance in the 1990s and early 2000s. Furthermore, wide-scale reduction in an apex predator could trigger unintended trophic cascades. High uncertainty exists regarding whether the dynamic biotic interaction is top-down control,

apparent competition, indirect effects, or other complex interactions (Vander Zanden et al. 2006). For example, wide-scale reductions in striped bass could result in competitive release and a compensatory response by silverside or other intraguild competitors.

In summary, predator reduction for delta smelt and longfin smelt faces two risks. First, it has to occur at a scale much larger than the hotspot approach proposed for salmonid smolts; the cost may be high and the probability of benefit may be low, if the program fails to identify the most significant predator species/life stage(s) and/or fails to remove enough predators. Second, unintended negative consequences could result, if too many of the wrong predator or competitor species are reduced—or even if the right predator population is reduced. Therefore, the BDCP feasibility assessment study pilot program will not undertake reduction efforts focused on benefiting delta smelt or longfin smelt.

Key uncertainties for developing and evaluating a predator reduction program include the following.

- Under what circumstances and to what degree does predation limit the productivity of covered fish species?
- Which predator species and life stages have the greatest potential impact on covered fish species?
- What habitat factors facilitate predation in the Delta, and how can those impacts be mitigated?
- How should hotspots for localized predator reduction and/or habitat treatment be prioritized?
- What are the best predator reduction techniques? Which methods are feasible, cost effective, and best minimize potential impacts on covered species?
- What are the effects of localized predator reduction measures on predator fish and covered fish species (e.g., increased survival)?
- How can predation rates on covered fish species be quantified?

These uncertainties are considered and addressed in the design of the <u>feasibility assessment study</u> <u>pilot program</u> and the research priorities, as detailed in the following sections.

## 3.4.15.2.3 Hotspot Feasibility Assessment Study Pilot Program

The hotspot <u>feasibility assessment study pilot program</u>-will consist of discrete <u>pilotstudy</u> projects and research actions coupled with an adaptive management and monitoring program to evaluate effectiveness. To minimize uncertainty about the efficacy of management regimes necessary to maintain and enhance survival of covered fishes, <u>study pilot</u>-experiments will be conducted to test the effects of predator reduction and structural habitat modifications or removal. The experiments will be designed to test a range of reasonable management alternatives at appropriate local spatial scales (Perry et al. 2010) and river flows (Kjelson and Brandes 1989; Cavallo et al. 2012). All experiments and research work under the <u>feasibility assessment study pilot program</u> will be subject to review and approval by the Adaptive Management Team.

### **Guidelines and Techniques**

A plan will be developed for each <u>study pilot</u>-project. Treatment methods will be dictated by site-specific conditions and intended strategy. Elements of each <u>study pilot</u>-project plan will include the following.

- [unchanged text omitted]
- The <u>feasibility assessment study pilot program</u> will use the following approaches to reduce encounter frequency between predators and native fishes.
  - Reduce the local abundance of predators.
    - Remove <u>or modify</u> human-made predator hiding places.

### **Localized Reductions of Predatory Fish**

The first strategy involves direct reduction of predators from areas with high predator densities (predator hotspots). Study Pilot projects to reduce predatory fish at hotspots will incorporate study design principles similar to those used by Cavallo et al. (2012) and proposed by Hayes et al. (2014). A test program will incorporate a BACI study approach, analyzing the abundance of predators and the survival of covered fish likejuvenile salmonids with and without before and after predator reduction treatments. This approach would be implemented in river reaches with known predator hotspots, including Georgiana Slough, Old and Middle Rivers, and the lower Sacramento River near Paintersville Bridge. The study design would compare treated and untreated (control) reaches, or above and below treated areas (e.g., scour hole at the head of Old River). For the Clifton Court Forebay, which has no comparable control site, the assessment would be based on before and after conditions, or compared with previously documented levels of predation loss (Gingras 1997, Clark et al. 2009).

Before each predator reduction treatment, tagged salmon smolts would be released in the designated treatment and control reaches to determine the baseline level of reach-specific survival and predation loss. In some locations, longer term monitoring of expected reach specific survival can help solidify predictions of baseline survival (e.g., Newman 2008; Perry et al. 2010; Singer et al. 2012). Flow rates during the release period would be measured in the reaches to account for the effect of stream velocity on the reach-specific survival rates of migrating juvenile salmonids. Hydroacoustic tracking and DIDSON cameras may also be employed to provide a general estimate of predator densities within the river reaches (e.g., the number of predators along the shore, within the main part of the channel, or around prominent in-channel vegetation or structures).

Once a location is selected, one of the reaches would receive predator reduction while the other one would represent the control reach. Experimental reaches would be relatively short (1 to 2 kilometers or less) to maximize the ability to effectively reduce the number of predators in the test reach. Predators would be relocated to other channels in the Delta that are not major migration corridors for emigrating juvenile salmonids. Multiple treatments of a given predator reduction strategy would be applied to the treated river reach to help develop an estimate of predator reduction effectiveness and an amount of time the treatment is effective (Cavallo et al. 2012, Hayes et al. 2014). Predators such as striped bass are highly mobile and may return to the treated area. Following predator reduction, tagged salmon would be released daily to assess estimated predation loss, and to determine persistence of any change in local predator abundance or salmon survival rates. Tethered salmon may also be used to determine where elevated predation occurs (e.g., nearshore, in the channel, near structures) in order to refine and target reduction techniques. Sustained reduction efforts would likely be necessary to maintain local reductions in predators (Cavallo et al. 2012, Coggins et al. 2011).

To evaluate predation-related loss at the new north Delta intakes on the Sacramento River, it will be necessary to monitor the reach where the intakes will be located and potential predation loss within this reach. Studies are currently being designed to provide key baseline survival rates for emigrating covered salmonids and presence/absence data for other covered and predatory fish species within the reach containing the new intakes. These studies will be implemented to collect baseline data and then after installation of the north Delta intake facilities to document whether survival through this reach of the river changes.

Various techniques <u>used</u> to <u>control reduce local</u> fish <u>populations abundance</u> are reviewed in <u>Table 3.4.15-1</u>; however, only physical reduction techniques will be considered for testing and implementation in the Delta. These include <u>boat electrofishing</u>, hook-and-line fishing, passive capture by net or trap (e.g., gillnetting, hoop net, fyke trap), and active capture by net (e.g., trawl seine, beach seine, <u>tangle nets or purse seine</u>) (<u>Hayes et al. 2014</u>). <u>Protocols will follow sampling efforts used and currently being tested in the Sacramento and Columbia River basins (Michel et al. 2011 and Rub et al. 2011 [cited by Hayes et al. 2014]).</u>

Advantages of physical reduction include public acceptance of these known techniques, lack of impacts on water quality, low level of hazard to nontarget organisms, higher level of feasibility

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compared to dewatering or chemical treatment in the open Delta waterways, and lower level of risk of unintended ecological consequences. Limitations include high exploitation rates required to achieve meaningful and measurable benefits, potentially high expense and intense labor, and short-lived benefits (Finlayson et al. 2010). The predator control techniques implemented would be analyzed to identify capture efficiency of predatory fish, as well as rates of injurious by-catch of covered fish. Addressing the uncertainty associated with the implementation of reduction techniques will be evaluated and refined through the adaptive management process, as described in Section 3.6.3.

Table 3.4.15-1. Potential Methods of Localized Reduction of Predatory Fish Populations

Technique	Advantage	Limitation	Potential Application
Methods Potentia	lly Applicable for the Delta		
Electrofishing	<ul> <li>Can be used in areas with dense vegetation (SAV) or submerged structures</li> <li>Can preferentially target larger predatory fish (which consume more and larger prey per capita)</li> </ul>	Incidental injury or mortality possible for covered fish species     Labor-intensive     Expertise required     May be less effective with smaller but more numerous juvenile predators     Does not work well in brackish water     Low efficiency for mobile predators	Apply in shallow areas with submerged structures or SAV, regions where techniques such as netting are less effective
Hook-and-line		1	
Passive trapping (e.g., fyke nets, hoop net traps, baited traps)	[unchanged text omitted]		
Gillnetting	<ul> <li>Shown to be effective against striped bass and other mobile fish species</li> <li>Works well in turbid waters</li> </ul>	<ul> <li>High by-catch of splittail and for some mesh sizes, adult salmonids</li> <li>Potentially lethal</li> </ul>	Use in areas of the Delta with turbid waters and lack of submerged vegetation or structures (e.g., the hole at Head of Old River)
Active capture (e.g., trawling or beach seines)	[unchanged text offitted]		
Predator lottery fishing tournaments			
Methods Unsuitab	ole or Infeasible for the Delta		
Dewatering or water level fluctuation	[unchanged text omitted]		
Chemical treatment of targeted waters (e.g., rotenone)			
Pulsed pressure wave			

Technique	Advantage	Limitation	Potential Application		
Bait prey fish (hatchery salmon) with oral piscicide					
Sources: Nielsen and Johnson 1983; Feyrer and Healey 2003; Finlayson et al. 2010; U.S. Army Corps of					

Engineers 2012; Cavallo pers. comm.

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Predator lottery fishing tournaments, a variant of the hook-and-line fishing technique, could be useful for reducing local abundance of predators at hotspots such as Clifton Court Forebay or along mainstem San Joaquin River (Cavallo pers. comm.). These tournaments would be designed to encourage intensive angling pressure at a particular location during a particular period of time (i.e., when covered prey species are present), and targeting specific predatory fish species (i.e., striped bass, largemouth bass). Such tournaments would be cost-effective, and potential by-catch would be minimized by requiring fisherman to use only particular hook-and-line methods that are known to be effective for the target predator(s). Following a tournament, tagged fish would be released and recaptured at these localized hotspots, using methods similar to those used to evaluate prescreen loss at Clifton Court Forebay (Gingras 1997; Clark et al. 2009) or at other locations within the Delta (Cavallo et al. 2012). The results would be compared to survival studies of covered fish within localized hotspots prior to predator reduction efforts. The comparison would take into account flow rates through the area (Kjelson and Brandes 1989; Perry et al. 2010; 2012; Cavallo et al. 2012) and water temperature (Kjelson and Brandes 1989; Baker et al. 1995; Marine and Cech 2004), since these factors play a significant role in affecting predation losses as indexed by smolt survival (Cavallo et al. <del>2012).</del>

Other potential methods of predator control considered but not addressed further in this analysis include biological techniques (e.g., predators, intraspecific manipulation, pathological reactions), dewatering or water fluctuation techniques (e.g., reservoir drawdown), streamflow manipulation, predator fish barriers, chemical treatment (i.e., using broadcast applications of piscicide or oral delivery of treated bait), and the use of high-intensity sound waves (e.g., explosives and pulsed pressure waves [U.S. Army Corps of Engineers 2012]). These methods are not considered further due to limited feasibility, potential permitting issues, public health and safety concerns, and/or poor public perception.

Effectiveness would be measured in terms of reduced relative abundance of predators and increased relative survival of juvenile salmon through the site. Hydroacoustic tracking and DIDSON cameras can provide a general estimate of predator densities within the river reaches (e.g., the number of predators along the shore, within the main part of the channel, or around prominent in-channel vegetation or structures). For example, boat-mounted DIDSON cameras have been used to document high densities of predators along the shoreline and near water diversion structures (Freeport Regional Water intake and Sacramento Water Treatment Plant) (C. Michel NMFS, unpublished data).

To evaluate relative survival, tagged salmon smolts would be released in the designated treatment and control reaches before and after treatment, and survival tracked through the Delta. Another potential approach would be to release floats, fitted with GPS trackers and live hatchery salmon smolts (approved by CDFW) connected by hook timers, to drift through reaches. (Hayes et al., 2014). The number of missing smolts, or tethers recovered with hooked predators could be used as an index of relative reach mortality. Tethered salmon may also be used to determine where elevated predation occurs (e.g., nearshore, in the channel, near structures) in order to refine and target reduction techniques (Hayes et al. 2014).

To evaluate predation-related loss at the new north Delta intakes on the Sacramento River, it will be necessary to monitor the reach where the intakes will be located and estimate potential predation risk within this reach. Studies are currently being designed to provide key baseline survival rates for emigrating covered salmonids and presence/absence data for other covered and predatory fish species within the reach containing the new intakes. These studies will be implemented to collect

baseline data and then after installation of the north Delta intake facilities to document whether survival through this reach of the river changes.

In some locations, longer-term monitoring of expected reach-specific survival can help solidify predictions of baseline survival (e.g., Newman 2008; Perry et al. 2010; Singer et al. 2012). The comparison would take into account flow rates through the area (Kjelson and Brandes 1989; Perry et al. 2010; 2012; Cavallo et al. 2012) and water temperature (Kjelson and Brandes 1989; Baker et al. 1995; Marine and Cech 2004), since these factors play a significant role in affecting predation losses as indexed by smolt survival (Cavallo et al. 2012).

### **Habitat Modification to Reduce Predator Holding Areas**

The feasibility assessment study pilot program also will evaluate the modification or elimination of habitat features that provide holding habitat for predatory fish and/or increase capture efficiency by predators. Examples of such habitat features include submerged human-made structures (e.g., abandoned boats, derelict structures, bridge piers), water diversion facilities (e.g., intakes, forebays [Vogel 2008]), channel features (e.g., scour hole at head of Old River [Bowen et al. 2009]), beds of invasive aquatic vegetation (Nobriga et al. 2005; to be treated under *CM13 Invasive Aquatic Vegetation Control*), and salvage release sites (California Department of Water Resources 2010b). One It is hypothesizeds is that removal of structures could have the benefit of reduceing local aggregations of predators and could contribute to increased survival of juvenile salmonids migrating past these areas.

Species-specific habitat suitability data can be used to focus removal or modification efforts on those locations with the highest densities of predators (Coggins et al. 2011). Hydroacoustic surveys (e.g., C. Michel, NMFS unpublished data) can also target high-density areas for treatment.

Reach-specific survival rates of tagged salmon smolts will be assessed using a before-and-after comparison study (Cavallo et al. 2012) to evaluate the predation-related impact of removing predator hotspot structures. Survival assessments will take into account the role of flow rates (Kjelson and Brandes 1989; Perry et al. 2010; 2012; Cavallo et al. 2012) and water temperature (Kjelson and Brandes 1989; Baker et al. 1995; Marine and Cech 2004) in comparing the before-and-after-removal survival results. Such a before-and-after comparison approach would also be implemented by targeting predators associated with the scour hole at the head of Old River, a known predator holding area. Another method for estimating the efficacy of predator control would be to sample predators at habitat locations and document predator density, then use bioenergetics models to estimate how much consumption of covered fish species may have been reduced (Cavallo pers. comm.). This method may be cost-prohibitive, however, due to the extensive data that would be required.

Another approach is to modify salvage release methods and vary or increase release locations to avoid unintentionally creating predator feeding stations at the release pipe. A <u>study pilot</u> experiment will increase the number of release sites from four to eight, alternate the timing of releases between the eight sites to discourage predators from holding at release sites, and remove debris near salvage release sites monthly from October through June to reduce the predation loss of salvaged splittails and other fish. Increasing the number of release sites, alternating the timing of releases between the sites, and removing debris that may provide predator cover are expected to contribute to a reduction in predation of covered fish species.

Effectiveness will be evaluated using a before-and-after comparison study design to assess predator abundance and smolt survival near the modified hotspot. The abundance of predators will be measured near the physical structure or habitat feature before and after treatment, and compared with abundance in a nearby unaltered reach. Reach-specific survival rates of tagged salmon smolts will be assessed (Cavallo et al. 2012, Hayes et al. 2014). Survival assessments will take into account the role of flow rates (Kjelson and Brandes 1989; Perry et al. 2010; 2012; Cavallo et al. 2012) and water temperature (Kjelson and Brandes 1989; Baker et al. 1995; Marine and Cech 2004) in comparing the before-and-after-removal survival results.

#### 3.4.15.2.4 Program Timeline

During year 1 and 2, the Implementation Office will evaluate the strategies for logistical issues, relative effectiveness, incidental impacts on covered fish, and cost-effectiveness. The initial two years of assessment will be used to improve understanding of the intricacies of implementing each strategy of predator reduction specifically in the Delta ecosystem. Initially, the implementation of the feasibility assessment study pilot program may be managed by Implementation Office staff, but eventually responsibility would transfer to CDFW and NMFS field staff, including the authority to make decisions in conjunction with the Implementation Office.

After year 12 of feasibility assessment study pilot program implementation, the Implementation Office will refine the scope and methodology of the studypilot program—based on review by and coordination with the fish and wildlife agencies—and continue with implementation for an additional 54 to 67 years. Review and coordination with the fish and wildlife agencies will occur every other year thereafter for the duration of the implementation period. At the end of this pilot implementation period, program study assessment will involve independent science review and publication of findings. After the reviews are considered, the Adaptive Management Team, in collaboration with the fish and wildlife agencies, will refine operations and decide whether and in what form predator reduction and further adaptive management will continue.

#### 3.4.15.3 Adaptive Management and Monitoring

[See Section D.4.2 for a description of changes to the Adaptive Management and Monitoring Program]

## 3.4.15.4 Consistency with the Biological Goals and Objectives

[unchanged text omitted]

## D.3.2.7D.3.2.8 Section 3.4.16, CM16 Nonphysical Barriers

<u>CM16 Nonphysical Barriers</u> was revised to incorporate new information on types of barriers and their effectiveness, and to more clearly specify the siting of proposed barriers.

#### Section 3.4.16.1, Problem Statement, was edited as shown below.

For descriptions of the ecological values and current condition of fish barriers in the Plan Area, see Chapter 2, Section 2.3.3.3.3, *Water Supply Facilities and Facility Operations*, and Section 3.3.7.3, *Chinook Salmon, Sacramento River Winter-Run ESU*. Section 3.3.7.3 (and subsequent salmonid sections) also describes the need for nonphysical fish barriers as a component of the conservation strategies for covered salmonids, based on the existing conditions and ecological values of these resources.

The discussion below describes conditions that may be improved through implementation of CM16.

Juvenile salmonids experience low survival rates while migrating through the Delta toward the ocean. Survival rates vary among routes taken through the Delta (Brandes and McLain 2001; Perry and Skalski 2008, 2009; Holbrook et al. 2009; Perry et al. 201009), potentially as a result of differential exposure to predation, entrainment mortality at state and federal water export facilities and small agricultural diversions, and other factors associated with particular routes taken through the Delta (San Joaquin River Group Authority 2006; Bureau pers. comm.; Perry et al. 201009).

Perry et al. (2010, 2013) found that based on observed patterns for hatchery-origin late fall—run Chinook salmon, eliminating entry into the interior Delta through Georgiana Slough and the Delta Cross Channel would increase overall through-Delta survival by up to about one-third. Survival for routes through the interior Delta was at most 35% that of survival for fish remaining in the Sacramento River (Perry et al. 2009). Such low probability of survival when migrating through the interior Delta indicates that significant population-level impacts could result if a sizable portion of

the salmon population passed through this area. Perry and Skalski (2009) found that Some 20 to 3541% of tagged salmon used Sutter and Steamboat Sloughs during migration, while 279% to nearly 3335% of the population entersed the interior area (Perry 2010; Perry et al. 2010, 2012). Low survival probabilities and high proportions of the population migrating through the interior Delta combine to significantly reduce salmon survival through the Delta during migration.

The need to reduce juvenile salmonid entry into the interior Delta was recognized in the NMFS SWP/CVP BiOp (2009a, 2011), which requires that engineering solutions be investigated to achieve a reduction. These solutions may include physical or nonphysical barriers. Physical barriers have been used in the Delta, such as the Delta Cross Channel gates and the rock barrier at the Head of Old River, to prohibit the entry of fish into channels where survival rates are low. Physical barriers that block all or nearly all of the flow into a channel are effective at prohibiting entry of salmonids into the channels, but they also alter flow dynamics in these channels, which may affect tidal flows, sediment loads, bathymetry, water supply reliability, potential for noxious algal blooms, toxic concentrations, and other water quality parameters. Operation of nonphysical barriers, including floating structures covering only a small portion of the water column, is predicted to cause smaller changes in the physical configuration of the channel, thus reducing flow-related effects, while improving survival of salmonids by deterring or discouraging them from entering channels with a higher risk of mortality.

Installation and seasonal operation of nonphysical barriers are hypothesized to improve survival of juvenile salmonids migrating downstream by guiding fish into channels in which they experience lower mortality rates (Welton et al. 2002; Bowen et al. 20092012; Bowen and Bark 20102012; Perry et al. 2014; California Department of Water Resources 2012b). A true nonphysical barrier functions by induces inducing behavioral aversion to a noxious stimulus, e.g., visual or auditory deterrents (Noatch and Suski 2012). One type of nonphysical barrier that has been tested with the Plan Area is the BioAcoustic Fish Fence (BAFF), which employs a three-component system comprising an acoustic deterrent within a bubble curtain that is illuminated by flashing strobe lights. As discussed further below, this using a combination of sound, lights, and bubbles (called a three-component barrier). Such type of nonphysical barriers have has shown promising results in field studies within the Plan Area, as well as at other locations such as in laboratory experiments on juvenile Chinook salmon in conditions emulating the Sacramento River/Georgiana Slough flow split (Bowen et al. 2008) and a field experiment on Atlantic salmon (Salmo salar) smolts in the River Frome, UK (Welton et al. 2002). Preliminary evidence suggests that a three-component barrier was effective in deterring, or discouraging acoustically tagged Chinook salmon juveniles from entering the head of Old River during a 2009 pilot study (Bowen et al. 2009). Field trials of nonphysical barriers that use only one component, such as sound or light, have demonstrated less success in deterring fish. For example, out of 25 separate single-component sound and light systems placed in 21 different locations in Europe and the United States to affect the behavior of salmonids near water intakes and canals, fewer than 50% were effective in altering fish behavior (Bureau of Reclamation 2008).

DWR has undertaken a pilot study using a BAFF at the Georgiana Slough-Sacramento River divergence to determine the effectiveness of the BAFF in preventing outmigrating juvenile Chinook salmon from entering Georgiana Slough (California Department of Water Resources 2012b; Perry et al. 2014). Approximately 1,500 acoustically tagged juvenile late fall-run Chinook salmon produced at the Coleman National Fish Hatchery were released into the Sacramento River upstream of Georgiana Slough and their downstream migrations past the BAFF and divergence with Georgiana Slough were monitored (California Department of Water Resources 2012b; Perry et al. 2014). During the 2011 study period, the nonphysical barrier reduced the percentage of salmon smolts passing into Georgiana Slough from 22.1% (barrier off) to 7.4% (barrier on), a reduction of approximately twothirds of the fish that would have been entrained into Georgiana Slough (California Department of Water Resources 2012b; Perry et al. 2014). This improvement produced an overall efficiency rate of 90.8%; that is, 90.8% of fish that entered the area when the barrier was on exited by continuing down the Sacramento River. There was some indication that the behavior and movement patterns of juvenile salmon were influenced by the high river flows that occurred in spring 2011. However, at high (> 0.25 meter per second) and low (< 0.25 meter per second) across-barrier velocities, BAFF operations resulted in statistically significant increases in overall efficiency for juvenile salmon. A

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second evaluation of the BAFF system at this location in 2012 showed somewhat lower fish exclusion rates into Georgiana Slough, indicating a reduction in the percentage of fish that otherwise would be entrained into Georgiana Slough by about one-half (California Department of Water Resources 2013). This lower rate may be because of the lower river flow conditions in 2012, compared to 2011 (California Department of Water Resources 2014).

The three-component Nonphysical Barrier Test Project at the divergence of Old River from the San Joaquin River (head of Old River) in the Delta successfully deterred 81% of acoustically tagged Chinook salmon smolts from entering Old River (Bowen et al. 2009). Deterred fish are those fish that approach within 2 meters or less of the nonphysical fish barrier but do not cross the barrier, as determined by direct inspection of tracking data. However, the protection efficiency (i.e., the relative proportion of smolts successfully going down the San Joaquin River instead of Old River, without being preved upon) did not differ between barrier-on and barrier-off conditions, because a large proportion of deterred smolts were preyed upon at a scour hole just downstream of the nonphysical barrier. Therefore, the success of CM16 may be conditional on the implementation of CM15 Localized Reduction of Predatory Fishes to reduce predation at "hotspots" such as scour holes. In 2010, flows at the Head of Old River-San Joaquin River divergence were substantially higher than in 2009 and resulted in a greatly reduced deterrence efficiency (23%) that was nevertheless statistically highly significant compared to deterrence rates with the barrier turned off (0.5%) (Bowen and Bark 2010). Of the smolts not preyed upon in the study area, the protection efficiency was statistically significantly greater with the barrier on (43%) than with the barrier off (26%), meaning fewer fish were preyed upon with the barrier on than with the barrier off.

DWR has undertaken a pilot study using a similar three-component nonphysical barrier at the Georgiana Slough-Sacramento River divergence to determine the effectiveness of the Bio-Acoustic Fish Fence in preventing outmigrating juvenile Chinook salmon from entering Georgiana Slough (California Department of Water Resources 2012bc). Approximately 1,500 acoustically tagged juvenile late fall-run Chinook salmon produced at the Coleman National Fish Hatchery were released into the Sacramento River upstream of Georgiana Slough and their downstream migrations past the nonphysical barrier and divergence with Georgiana Slough were monitored (California Department of Water Resources 2012bc). During the 2011 study period, the nonphysical barrier reduced the percentage of salmon smolts passing into Georgiana Slough from 22.1% (barrier off) to 7.4% (barrier on), a reduction of approximately two-thirds of the fish that would have been entrained. This improvement produced an overall efficiency rate of 90.8%; that is, 90.8% of fish that entered the area when the barrier was on exited by continuing down the Sacramento River. There was some indication that the behavior and movement patterns of juvenile salmon were influenced by the high river flows that occurred in spring 2011. However, at high (> 0.25 meter per second) and low (< 0.25 meter per second) across-barrier velocities, barrier-on operations resulted in statistically significant increases in overall efficiency for juvenile salmon. While the response by juvenile Chinook salmon to the nonphysical barrier at Georgiana Slough appears positive, it does not necessarily reflect the response of steelhead (California Department of Water Resources 2012b).

The uncertainties regarding the effectiveness of nonphysical barriers on all covered species, and at different flow rates, are continuing to be evaluated. While the response by juvenile hatchery-origin late fall—run Chinook salmon to the nonphysical barrier at Georgiana Slough appears positive, it does not necessarily reflect the response of other salmonids, particularly the smaller wild-origin winterrun Chinook salmon and the larger steelhead migrants (California Department of Water Resources 2012b). Studies of a BAFF at the divergence of Old River from the San Joaquin River (head of Old River) found that although there was evidence of the BAFF deterring Chinook salmon smolts from entering Old River, the ability of the BAFF to protect fish at this location appeared to be limited because of high predation and hydrodynamics (Bowen et al. 2012; Bowen and Bark 2012.

Perry et al. (2014) observed that fish more distant (across the channel) from the BAFF were less likely to be entrained into Georgiana Slough than those closer to the BAFF as they passed the slough, suggesting that guiding fish further away from the Georgiana Slough entrance would reduce entrainment into the slough. In essence, fish on the Georgiana Slough side of the critical streakline (the streamwise division of flow vectors entering each channel, or the location in the channel cross

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section where the parcels of water entering Georgiana Slough or remaining in the Sacramento River separate) have a higher probability of entering Georgiana Slough; the BAFF increases the likelihood that fish remain on the Sacramento River side of the critical streakline. In addition to the BAFF system evaluations of what may be considered true nonphysical barriers, studies are also underway to determine the effectiveness of a floating fish guidance structure at Georgiana Slough (California Department of Water Resources 2013). This structure uses steel panels suspended from floats to change water currents so that fish are guided towards the center of the river (away from the entrance to Georgiana Slough), but does not substantially change the amount of water entering the slough. Studies of this technology in other locations have found it to be successful for guiding fish toward more desirable routes, e.g., at the Lower Granite Dam on the Snake River, Washington (Adams et al. 2001, as cited by Schilt 2007). For this reason, although not a true nonphysical barrier in that a small portion of flow is redirected, this technology is presented as a potential means for achieving the purpose of CM16 because the large majority of flow does not change its destination; as with the BAFF, the objective essentially is to keep fish on the Sacramento River side of the critical streakline.

## Section 3.4.16.2.1, Required Actions, was edited as shown below.

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51 52 The Implementation Office may install nonphysical barriers at the sites described below. These barriers will consist of technology appropriate for each site, which may be use a combination of sound, light, and bubbles, similar to the three-component nonphysical barrier BAFFs used in the 2009 DWR Head of Old River Test Projecttested at the head of Old River and at Georgiana Slough (Bowen et al. 20092012; Bowen and Bark 2012; California Department of Water Resources 2012b; Perry et al. 2014); or floating fish guidance structures similar to that tested at Georgiana Slough in 2014 (California Department of Water Resources 2013). Design and permitting for the initial barrier installations will take approximately 2 years, with installation and operation beginning in year 3. The cost estimate for this conservation measure (Chapter 8, Implementation Costs and Funding Sources) assumes that seven barriers would be constructed and operated during the permit term; however, fewer than seven barriers may be constructed if they are found to be less effective biologically and more expensive per barrier than the cost estimates. Similarly, more than seven barriers may be constructed if they are found be biologically effective and less costly per barrier than estimated. Current evaluations of a floating fish guidance structure may provide a more cost effective alternative to the three-component barrier, or may also provide greater benefits when used in combination with the three-component system (California Department of Water Resources 2013).

#### Section 3.4.16.2.2, Siting and Design Considerations, was edited as shown below.

Siting and design considerations may include survival rates of juvenile salmonids along specific migration routes within the Plan Area; site-specific conditions such as flow, turbidity, substrate, and channel bathymetry; and predator interaction with nonphysical barriers. Currently, likely potential sites for nonphysical barrier placement include Georgiana Slough, Head of Old River (Figure 3.4-34), Delta Cross Channel, Georgiana Slough, and possibly Turner Cut, and Columbia Cut (note that Turner and Columbia Cut each have two channels, and thus would require two barriers). Barriers at these locations have a high potential to deter juvenile salmonids from using specific channels/migration routes that may contribute to decreased survival resulting from increased predation and/or entrainment, or to direct juvenile salmonids to areas that may increase their survival such as Yolo Bypass. The Implementation Office may consider other locations in the future, if, for example, future research demonstrates differential rates of survival in Sutter and Steamboat Sloughs or in Yolo Bypass relative to the mainstem Sacramento River that justify redirecting fish into these migration pathways. The Implementation Office will be responsible for installation, operation, maintenance, and removal of the nonphysical barriers. Nonphysical barrier placement may be accompanied by actions to reduce local predator abundance, if monitoring finds that such barriers attract predators or direct covered fish species away from potential entrainment hazards but toward predator hotspots. Barriers Nonphysical barriers of the BAFF type will be removed and stored offsite while not in operation (Holderman pers. comm.), whereas floating fish guidance structures do not require removal and would be left in place.

Site-specific conditions will drive the design of nonphysical barrier in terms of techniques to anchor and secure the structure, measures to indicate the location of the structure for the safety of waterway users (i.e., recreational boaters) and preferences for fish migration routes. BAFF structures may be appropriate at the Georgiana Slough, Head of Old River, and Delta Cross Channel sites, while floating structures may be suitable at the Turner Cut and Columbia Cut sites. Accordingly, this scenario was used to develop the cost estimates As described in Chapter 8, Implementation Costs and Funding Sources. As described there, the capital and operational costs of nonphysical barriers increase dramatically in deep and wide sections of channels. Therefore, the expected and measured benefits of the barriers at a particular locations will must be evaluated against theirits biological benefits.

The Implementation Office will evaluate the potential for nonphysical barriers to attract predators. Initial sStudies carried out by the Bureau of Reclamation (2009) at the Head of Old River indicated that the beneficial effects of nonphysical barriers may attract could be undermined by predators predatory fishes such as striped bass that occurred near the barriers; however, it is not clear if predator densities are higher near nonphysical barriers, if certain types of nonphysical barriers may be more attractive to predators (e.g., sound, air and/or light barriers), or how effectively certain types/combinations of barriers are at directing function to direct covered salmonids away from areas with a high risk of entrainment and/or predation based on site-specific conditions. Evaluations of the non-physical barrier at Georgiana Slough in 2011 suggest that predation rates were low, although the relatively high flow velocities were suspected for reducing the residence time of fish near the barrier, thereby reducing the predation potential (California Department of Water Resources 2012b). Further investigations are necessary to determine whether, and under what conditions, nonphysical barriers may be appropriate.

## D.3.2.8D.3.2.9 Section 3.4.18, CM18 Conservation Hatcheries

CM18 Conservation Hatcheries was revised in collaboration with USFWS staff, as shown below.

# 3.4.18 CM18 Conservation Hatcheries

Under *CM18 Conservation Hatcheries*, the Implementation Office will <u>support</u> establish<u>ment of</u> new and existing conservation propagation programs for delta and longfin smelt. The Implementation Office will support two programs.

- The development of a delta and longfin smelt conservation hatchery by USFWS to house a delta and longfin smelt refugial populations population and provide a continued source of delta and longfin smelt for experimentation.
- The expansion of the refugial population of delta smelt and establishment of a refugial population of longfin smelt at the University of California (UC) Davis Fish Conservation and Culture Laboratory (FCCL) in Byron.

The principal purpose of CM18 is to ensure the existence of refugial captive populations of both delta and longfin smelt, thereby helping to provide insurance against the reduce risks of extinction offer these species. The use of two refugial facilities will decrease the likelihood of catastrophic loss of captive fish to catastrophe, such as loss of facility power or water supply, or to disease. The second purpose of the refugial populations is to provide will also constitute a source of animals for experimentation, as needed, to address key uncertainties about delta and longfin smelt biology, the long-term genetic management of the refugial populations, and marking techniques that may facilitate future capture-mark-recapture research on wild fish. This approach minimizes the need to harvest wild stock for research purposes. This conservation measure will also support achievement of the biological goals and objectives, as detailed below in Section 3.4.18.4, Consistency with the Biological Goals and Objectives.

The refugial populations established and maintained by USFWS with funding from the BDCP could also function as a source of animals for reintroduction or supplementation of wild populations, should USFWS make a policy decision in the future that such reintroduction or supplementation is

<u>appropriate.</u> Reintroduction or supplementation is not proposed by the BDCP. However, if deemed necessary by USFWS and CDFW, and if technically feasible, the hatcheries could be used for this purpose independent of the BDCP.

Refer to Chapter 6, *Plan Implementation*, for details on the timing and phasing of CM18. Refer to Table 5.4-1 and Table 5.6-1 in Chapter 5, *Effects Analysis*, for a discussion of the effects of CM18 construction activities on terrestrial covered species and natural communities. Refer to Appendix 3.C, *Avoidance and Minimization Measures*, for a description of measures that will be implemented to ensure that effects of CM18 on covered species will be avoided or minimized.

#### 3.4.18.1 Problem Statement

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For descriptions of the ecological values and current condition of delta and longfin smelt in the Plan Area, see Chapter 2, Existing Ecological Conditions, and Section 3.3, Biological Goals and Objectives Appendix 2.A, Covered Species Accounts. The decline of delta smelt prompted listings under both the ESA and the California Endangered Species Act (CESA). USFWS currently lists delta smelt as threatened under the ESA, and the; California Fish and Game Commission classifies delta smelt as endangered under the CESA. Similar declines in the longfin smelt population in the Bay-Delta prompted the California Fish and Game Commission in 2010 to list the species as threatened under CESA. The longfin smelt is currently a candidate species for listing under the ESA. Bay-Delta populations of both delta smelt and longfin smelt have experienced dramatic declines over the past five decades of monitoring, including further declines over the past decade or so due to a combination of factors (Sommer et al. 2007b; Baxter et al. 2008, 2010) (Figure 2.A.1-2, Annual Abundance Indices of Delta Smelt Delta Smelt from 1959 to 2009, and Figure 2.A.2-3, Annual Abundance Indices of Longfin Smelt from 1967 to 2009, in Appendix 2.A). Delta smelt continue to decline. It is possible that very low population size could result in an Allee effect 12, causing an even more rapid decline of the species due to factors unique to small populations (Baxter et al. 2008). Allee effects occur because, below a certain threshold, the individuals in a population can no longer reproduce rapidly enough to replace themselves, and the population spirals toward extirpation. Thus, if Allee effects are acting on the delta smelt population now, or do so in the future, then the risk of extirpation of delta smelt would increase. Longfin smelt abundance has followed a trend similar to delta smelt culminating in record low abundance indices several times in the past decade (Sommer et al. 2007b; Baxter et al. 2008, 2010), so there may also be a potential for Allee effects in the longfin smelt population.

Genetic analyses indicate that delta smelt constitutes a single, well-mixed population (Stanley et al. 1995; Trenham 1998; Fisch et al. 2009; Fisch 2011). Genetic variation within Bay-Delta longfin smelt has received less detailed study, but work to date (Stanley et al. 1995; Israel and May 2010) has not identified multiple populations in the region. Accordingly, it is likely that the proposeda single refugial populationspopulation could be used to preserve and maintain a significant fraction of genetic diversity at the species (for delta smelt) or distinct population segment (for longfin smelt) level.

Establishing viable refugial populations of delta smelt and longfin smelt would provide insurance against the potential extinction of these species. If the native smelt populations continue the trajectory of decline seen over the past several decades, the point could come when a conservation hatchery is the only option to preserve them. A conservation hatchery also provides a stock of fish that could be used to test the effects of various stressors on these species in a controlled environment (e.g., Baskerville-Bridges et al. 2004; Bennett 2005), while minimizing the need to harvest wild stocks and put them at further risk. Experiments performed on delta smelt and longfin smelt at the conservation hatcheries are anticipated to be important parts of targeted research associated with the BDCP adaptive management and monitoring program.

 $<sup>^{42}</sup>$ Allee effects occur when reproductive output per fish declines at low population levels (Allee 1931).

Implementation of CM18 is thus expected to reduce the risk of extinction for both species via *ex situ* conservation of refugial populations. Artificial propagation and maintenance of refugial populations of delta and longfin smelt would provide the following benefits.

- Provide a safeguard against the possible extinction of delta and/or longfin smelt by maintaining captive populations that have genetic variability reflecting that of naturally spawned populations (Lande 1988; Hedrick et al. 1995; Sveinsson and Hara 1995; Carolsfeld et al. 1997; Sorensen 1998; Hedgecock et al. 2000; Kowalski et al. 2006; Turner et al. 2007; Turner and Osborne 2008; Clarke pers. comm.; Essex Partnership 2009).
- Improve the knowledge base regarding threats to and management of delta and longfin smelt by providing an opportunity to study the effects of various stressors on these species in a controlled environment using hatchery-reared specimens instead of wild caught individuals.
- Develop production capacity sufficientEstablish a source population that, if sufficiently productive, could be used to supplement delta and longfin smelt populations naturally propagated in the wild, should a future Service and/or CDFW policy decision warrant it (Lande 1988; Deblois and Leggett 1993; Sveinsson and Hara 1995; Carolsfeld et al. 1997; Sorensen 1998; Flagg et al. 2000; Richards et al. 2004; Kowalski et al. 2006; Purchase et al. 2007; Clarke pers. comm.). Such a supplementation, combined with effective habitat restoration and other measures to improve conditions in their natural environment, could contribute to achieving self-sustaining population levels in the wild. However, neither DFWDFG nor USFWS has determined that such supplementation is necessary or appropriate, and reintroduction of artificially propagated delta and longfin smeltsuch use is not proposed by the BDCP.

#### 3.4.18.2 Implementation

The new facility proposed by USFWS will house genetically managed refugial populations of delta and longfin smelt (Clarke 2008). The starting population for this new facility will likely consist of a combination of both wild-caught fish and hatchery broodstock supplied from the UC Davis FCCL facility (Hoover pers. comm.). The At the existing USFWS delta smelt captive population hatchery in the Livingston Stone Fish Hatchery has low, mortality rates of adults 13 adult delta smelt are low. Transport mortality is less than 0.5% monthly, and fish are screened for pathogen risks prior to transport. Mortality during rearing ranges from 0.5 to 1% in the nonspawning months, and 3 to 5% during the spawning season due to necessary handling (Hoover pers. comm.) Mortality rates at the new facility are expected to be similar. State-of-the-art genetic management practices will be implemented to maintain close genetic variability and similarity between hatchery-produced and natural-origin fish. A minimum of 250 pairs of smelt will be housed at the new facility; this number was determined by the agencies as the minimum captive population necessary to avoid loss of genetic diversity over time (Hoover pers. comm.).

The facility will be designed to provide captive propagation of other species, if necessary, in the future. The facility will discontinue housing refugial populations of delta and longfin smelt only when these species achieve recovery, as defined by USFWS. The specifications and operations of this facility have not been developed, nor has the facility location been determined, though it is expected to be located within the Plan Area in the vicinity of Rio Vista. Additional permitting and environmental documentation will be needed to implement this conservation measure once facility designs and funding are available. Because of these challenges, it is expected that design, permitting, and construction of the facility will take approximately 6 years, with the facility becoming operational by year 7.

The FCCL is currently in need of additional space and funds to expand the refugial population of delta smelt and establish a refugial population of longfin smelt. Currently, the The FCCL currently houses about 250 pairs of spawning delta smelt, which produce around 200,000 eggs each year. The FCCL is

<sup>13</sup> The existing Livingston facility would likely be discontinued and its population relocated at the new facility described in the "Implementation" section of this conservation measure.

currently permitted to supplement its refugial population with 50 wild delta smelt per year, which are typically captured on the lower Sacramento River near Decker Island. At the FCCL, typical survival rates are about 10 to 20% from egg to adult, with most fish lost during the larval phase; adult mortality rates are typically low. The facility is attemptinghas started attempts to establish a longfin smelt refugial population, although dedicated funding at present is very limited. The facility is permitted to capture 50 wild longfin smelt a year, but ability to capture live, healthy, wild longfin smelt is limited. (Lindberg pers. comm.).

To expand both refugial populations and maintain them over the long term, this conservation measure assumes a maximum capture rate for delta smelt and longfin smelt of double the current maximum, to 100 each annually. This Due to sampling constraints and actual need, this maximum capture rate is not expected to be needed every year.

The FCCL and the Genomic Variation Laboratory at UC Davis are and will be the primary entities developing and implementing genetic management of the delta smelt refugial population from 2009 until the larger facility is operational through 2015 or longer; thereafter they may play a secondary role by keeping a back-up population(s). Design, permitting, and construction of upgrades to the existing FCCL facility are expected to take 3 years, with the upgrades becoming operational in year 4.

Genetic management practices will be implemented to maintain genetic diversity comparable to that of natural-origin fish, minimize genetic adaptation to captivity, minimize mean kinship, and equalize family contributions. The current genetic management plan for the refugial population of delta smelt at the FCCL has been shown to be successful in retaining genetic diversity of the founding wild broodstock through the F3 generation, preventing <u>substantial</u> genetic divergence from the wild population by supplementing the captive population with wild fish, and maintaining an effective population size of more than 500 individuals (Fisch et al. <u>2012)</u>. <u>2009</u>, <u>2010</u>). The plan is expected to retain 90% of the founding population's genetic diversity over 100 generations (Fisch 2011); however, maintenance of genetic diversity likely would become more difficult if artificial propagation was implemented on a larger scale (Israel et al. <u>2011</u>).

The Implementation Office will, as appropriate, enter into binding memoranda of agreement or similar instruments with USFWS and UC Davis. If and when populations of these species are considered recovered by USFWS, the Implementation Office will terminate funding for the propagation of the species and either fund propagation of other covered fish species, if necessary and feasible, or discontinue funds to this conservation measure and reallocate them to augment funding other conservation measures identified in coordination with the fish and wildlife agencies through the adaptive management process (Section 3.6.3).

#### 3.4.18.3 Adaptive Management and Monitoring

[See Section D.2.4 for the revised treatment of adaptive management and monitoring for CM18.]

#### **Consistency with the Biological Goals and Objectives** 3.4.18.4

# Table 3.4.18-1. Biological Goals and Objectives Addressed by CM18

Biological Goal or Objective	How CM18 Advances Biological Objective
Goal DTSM31 Lowered risk of extinction and increased	l capacity for conservation research.
Objective DTSM3.1: (1) Achieve and maintain captive Delta Smelt populations that are large enough and managed and monitored in such a way that genetic diversity remains sufficient to ensure the genetic survivability of the estuary's Delta Smelt population.  (2) Maintain a sufficiently large excess production of captive Delta Smelt to support research needs into their biology and genetic management.  (3) Develop the production capacity of delta smelt to make possible the supplementation of the natural population, should USFWS and/or CDFW decide supplementation is appropriate.	The creation and expansion of refugial hatchery populations of delta smelt will ensure <i>ex situ</i> conservation of this species.
Goal LFSM21: Lowered risk of extinction and increased	
Objective LFSM24.1: (1) Achieve and maintain captive Longfin Smelt populations that are large enough and managed and monitored in such a way that genetic diversity remains sufficient to ensure the genetic survivability of the estuary's Longfin Smelt population.  (2) Maintain a sufficiently large excess production of captive Longfin Smelt to support research needs into their biology and genetic management.  (3) Develop the production capacity of longfin smelt to make possible the supplementation of the natural population, should USFWS and/or CDFW decide supplementation is appropriate.	The creation and expansion of refugial hatchery populations of longfin smelt will ensure ex situ conservation of this DPS.
<b>Goal DTSM1</b> Increased end of year fecundity and impresupport increased abundance and long-term population	
Objective DTSM1.3: Achieve an improved Recovery Index.*	The creation and expansion of refugial hatchery populations of delta and longfin smelt will ensure ex situ conservation of these species, which will contribute to ensuring their continued existence, a prerequisite to achieving abundance and population growth goals.
Goal LFSM1: Increased fecundity and improved survival increased abundance and long-term population viability	
Objective LFSM1.1: Achieve longfin smelt population growth. <sup>a</sup>	See DTSM1.3.
*Summarized objective statement; full text presented in	1 Table 3.3-1.

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# D.3.2.9D.3.2.10Section 3.4.23, Resources to Support Adaptive Management

Section 3.4.23, Resources to Support Adaptive Management, was renumbered as Section 3.4.22 and
 extensively revised as shown below.

# 3.4.22 Resources to Support Adaptive Management

The conservation strategy sets out a comprehensive set of conservation measures that are expected to achieve a range of identified measurable biological goals and objectives. As described in this chapter, the conservation measures include certain actions to improve flow conditions, increase food production, restore habitat, and reduce the adverse effects of other stressors. The conservation strategy also recognizes the considerable uncertainty that exists regarding the understanding of the Delta ecosystem and the likely outcomes of implementing the conservation measures, both in terms of the nature and the magnitude of the response of covered species and of ecosystem processes that support the species. To effectively address such uncertainty, the conservation strategy includes an adaptive management program that provides for flexibility in the implementation of the conservation measures.

Under the adaptive management program, the conservation measures may be modified or adjusted, through the process described in Section 3.6, *Adaptive Management and Monitoring Program*, to further advance the biological objectives. Any such changes to conservation measures must be consistent with the commitments and cost estimates set out in Chapter 8, *Implementation Costs and Funding Sources*, including those reflected in the Supplemental Adaptive Management Fund (Section 3.4.23.5). Similarly, biological objectives may also be adjusted through the adaptive management process (Section 3.6.3.5.3, *Changing a Conservation Measure or Biological Objective*). Strategies for making adaptive management changes to the conservation strategy will include the following.

- Changing approaches to the implementation of the conservation measures.
- Shifting resources from less effective to more effective conservation measures.
- Adding new conservation measures.
- Revising biological objectives.

 • Utilizing the Supplemental Adaptive Management Fund to expand conservation measures (Section 3.4.223.5).

These strategies will be evaluated by the parties involved in the adaptive management process, as described in Section 3.6.3.5.3, as they consider changes to the conservation measures and biological objectives. Such strategies may be applied to any of the conservation measures, including those that involve water operations, habitat restoration, or other stressors, to benefit the aquatic or terrestrial species covered by the Plan. Any potential adaptive management change to a conservation measure, either individually or cumulatively, may not require the commitment of resources in excess of those provided for under these strategies, including the Supplemental Adaptive Management Fund, or under the commitments of the Plan participants, including the Authorized Entities, set out in Table 8-41, BDCP Funding Provided by Participating State and Federal Water Contractors (Chapter 8).

As part of the adaptive management process, adjustments to water operations criteria established under *CM1 Water Facilities and Operation* may be necessary. Every 5 years, water facility operating criteria will be comprehensively reevaluated as part of the program-level assessment conducted by Implementation Office, as described in Chapter 6, Section 6.3.5, *Five-Year Comprehensive Review*. In addition, water facility operating criteria will be evaluated comprehensively after 25 years (i.e., 15 years after new facility operations begin) in light of environmental conditions and climate change predictions at the time, as describe in Chapter 6, Section 6.3.5.2, *25-Year Climate Change Review*. In the event that changes to CM1 are adopted through the adaptive management process or through

1 2	these periodic reviews, the resources needed to implement such changes will be drawn from the following sources and in the order of priority set out below. <sup>14</sup>				
3	Interannual adjustments in operations.				
4					
	_	2. Sharing of water supply improvements.			
5	3. Funding	shifts to the most effective conservation measures.			
6	4. <u>Adaptive Management Fund, including the Enhanced eEnvironmental Eflows Program.</u>				
7	5. Supplemental Adaptive Management Fund.				
8 9 10	The following describes each of the potential resources available to support an adaptive management change to CM1 operations and the extent to which these resources may be available for such purposes.				
11	3.4.22.1	Interannual Adjustments in Operations			
12	[unchanged text omitted]				
13	3.4.22.2	Sharing of Water Supply Improvements			
14	[unchanged to	ext omitted]			
15	3.4.22.3	Redirected Funding to the Most Effective Conservation Measures			
16	[unchanged text omitted]				
17	3.4.22.4	Enhanced Environmental Flow Programs			
18	The 2014 Cal	ifornia Water Action Plan (Water Action Plan; California Natural Resources Agency et al.			
19	2014) include	es an action to protect and restore important aquatic ecosystems (Water Action Plan			
20	Action 4). Thi	s action is to be achieved, in part, through enhanced water flows in stream systems			
21	statewide and	l through integrated regulatory and voluntary efforts. As the Water Action Plan notes,			
22	<u>"[i]ntegration</u>	across and between all voluntary and regulatory efforts may be necessary to truly			
23	achieve basic ecological outcomes."				
24	Specifically, the Water Action Plan commits that: "the administration, with the involvement of				
25	stakeholders, will build on the work in tributaries to the Sacramento and San Joaquin rivers, analyze				
26	the many voluntary and regulatory proceedings underway related to flow criteria, and make				
27	recommendations on how to achieve the salmon and steelhead and ecological flow needs for the				
28	state's natural resources through an integrated, multi-pronged approach."				
29		ment this important action, the State of California will create an Environmental Flow			
30	Program (EFP) that will operate statewide, including the Delta. The broad purpose of the EFP is to				
31	help achieve the goals described above in the Water Action Plan. The state and federal governments				
32 33		erate on a strategy for improved flows as described in the Water Action Plan. The EFP ut will not be limited to the following approaches to obtaining and utilizing			
34	environmenta				
35	·	v transactions within the regulatory system for the purpose of helping meet ecological			
36	goals and flow needs in the watersheds that are the subject of such transactions as well as				
37	downstream.				

• Acquisition of long-term access to water for the purpose of providing environmental flows, so long as the benefits exceed existing environmental mitigation obligations.

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<sup>&</sup>lt;sup>14</sup> That is, if the resources necessary to implement the change can be obtained through a higher-priority source, lower-priority sources will not be used.

- Other projects in addition to water acquisition that provide environmental flows for public benefit such as water conservation, water efficiency programs, consumptive use reduction, new above and below ground water storage, conjunctive use, or other tools.
- The administration of the EFP has not yet been determined. However, it will be administered consistent with the BDCP, BDCP permits, and the IA.

#### 3.4.22.4.1 Relationship between the Environmental Flow Program and BDCP

The BDCP is a vital element of the Water Action Plan. Specifically, the BDCP is critical to the success of Water Action Plan Action 3: "Achieve the co-equal goals for the Delta". Successful implementation of BDCP will be necessary to achieve both the water supply and ecological goals of the Water Action Plan. Therefore, the EFP will be designed to provide for BDCP purposes as well as broader statewide ecological objectives. Enhanced flows provided through the EFP for environmental benefit in Central Valley upstream tributaries will be available to help provide for BDCP purposes. Specifically, BDCP purposes of the EFP will include:

- Scientific experimentation to better determine flow needs for BDCP covered species while minimizing impacts to water supply, including those flows described in the BDCP Decision Trees (see Section 3.4.1.4.4, Decision Trees).
- Providing Delta outflows that are found to be necessary at the beginning of CM1 operations
  through the Decision Tree process to contribute to the recovery of the covered fish and, in
  concert with all BDCP conservation measures, to achieve BDCP biological goals and objectives.
- Provide for additional ecological needs during the BDCP permit term as determined by the BDCP Adaptive Management Program.

As it relates to the BDCP, the EFP will be funded through specific commitments from the United States, the State of California, and the BDCP Permittees, with funding allocations described in Chapter 8, Section 8.3.4.1.3, *Adaptive Management Fund*. The BDCP Authorized Entities commit to providing minimum environmental flows through the EFP to support the BDCP adaptive management and monitoring program as described below.

#### BDCP Years 1-10

In the first 10 years of Plan implementation, before CM1 initial operations commence, environmental flows are needed to help resolve which branch of the Decision Trees (or an intermediate point within each branch) is selected for initial CM1 operations to support delta smelt and longfin smelt. This important monitoring and research focus area is described in more detail in Table 3.4.1-5 and in the Adaptive Management and Monitoring Program, Section 3.6.4.7.3, *Decision Trees Focus Area*.

Monitoring and research on flows is also needed during the first 10 years of Plan implementation to confirm initial water facility operations to support covered salmonid and sturgeon needs in order to achieve the biological goals and objectives for these species as described in Section 3.1.1, *Biological Goals and Objectives* (e.g., salmonid survival objectives). To meet these experimentation needs, a minimum of 500,000 acre-feet/year of environmental flows will be provided during the first 10 years of Plan implementation (Table 3.4.22-1). To allow time for adequate funding to be assembled and for environmental flow acquisition to occur, these minimum flows will be available by at least Year 7. This deadline will allow for at least two years of full experimentation prior to initial operations under BDCP.

#### BDCP Years 11-26

The second time period for environmental flows is defined as Years 11–25. This time period is concurrent with the first 15 years of new water operations under BDCP. During this period, flow experimentation will continue to be needed to support effectiveness monitoring (see Table 3.4.1-4 for specific flow experimentation needs) and research to answer key uncertainties related to water operations (see Table 3.4.1-5). To meet these continued needs, a minimum of 900,000 acre-feet/year of environmental flows will be provided through the EFP for BDCP by Year 11 to be available during

years 11–25 of Plan implementation (i.e., an additional 400,000 acre-feet/year, Table 3.4.22-1). The use of these minimum environmental flows will be determined by the outcome of the Decision Tree at the start of new operations:

- Depending on the extent to which these environmental flows would be required for Delta outflows for delta and/or longfin smelt, all or a portion of the environmental flows could be available to meet any additional needs of salmonids or sturgeon or other necessary actions not already met by the Decision Tree outcome as determined by the BDCP adaptive management program. Environmental flows under BDCP that are not required for environmental purposes as determined through the BDCP adaptive management program will be available for improving water supply for BDCP Authorized Entities or sale to third parties.
- If the Decision Tree process results in initial operations that correspond to the high outflow scenario (i.e., high outflow for fall and spring), all available environmental flows up to 900,000 acre-feet will be used to contribute to the high outflows. Environmental flows beyond what are needed to contribute to the high outflow scenario will be available to meet other adaptive management needs. If environmental flows are insufficient to meet high outflow flows, then the SWP and CVP will operate as necessary to provide the high outflows required by the Decision Trees.

#### BDCP Years 26-50

 The final time period for environmental flows is defined as years 26–50. This time period corresponds to when the effects of climate change are expected to be most evident in the Plan Area and other areas that affect the survival of the covered species, and therefore have the greatest influence on uncertainties surrounding Plan effectiveness (see Appendix 5.A for more details). By year 26, a minimum of 1,300,000 acree-feet/year of environmental flows will be acquired (i.e., an additional 400,000 acree-feet/year over the last time period), regardless of the outcome of the Decision Trees or other adaptive management decisions (Table 3.4.22-1). A minimum of 400,000 acree-feet/year of these environmental flows will be available for additional adaptive management actions that may be needed to augment flow beyond that associated with the high outflow scenario, as determined by the BDCP adaptive management program. Other unallocated environmental flows could also be used for additional adaptive management actions as determined by the adaptive management program.

<u>Table 3.4.22-1. Minimum Environmental Flows to be Available for BDCP Adaptive Management through the Environmental Flow Program</u>

Flows (TAF/year) <sup>1</sup> Flows (TAF/year) <sup>1</sup> Flows (TAF/year) <sup>1</sup> Flows Priority BDCP Uses  Years 1–10 (prior to CM1 initial operations)  Years 11–25 (early  Years 11–25 (early	E	<u>Min.</u> Environment	Total Cumulative al Min.	Deadline for Min.	
Years 1–10 (prior to CM1 initial 500 500 Year 7  Years 11–25 (early  Decision Trees experimentation  Experimentation for covered salmonid and sturgeon outflow no becision Tree high outflow scenarios.	_	Flows	Environmental		
to CM1 initial 500 500 Year 7 Experimentation for covered operations)  Years 11–25 (early  • Experimentation for covered salmonid and sturgeon outflow no becision Tree high outflow scenarios.	Time Period	iod (TAF/year) <sup>1</sup>	Flows (TAF/year) <sup>1</sup>	<u>Flows</u>	<b>Priority BDCP Uses</b>
operations) salmonid and sturgeon outflow not years 11−25 (early • Decision Tree high outflow scenarios).	rs 1–10 (prior	<u>prior</u>			• Decision Trees experimentation
Years 11–25 (early  • Decision Tree high outflow scenar	M1 initial	<u>500</u>	<u>500</u>	Year 7	<ul> <li>Experimentation for covered</li> </ul>
	rations)				salmonid and sturgeon outflow needs
CM1 operations) 400 900 Year 11 • Other flow needs as determined by	rs 11–25 (early	<u>(early</u>			• Decision Tree high outflow scenario
<u>dell operations</u> <u>real 11</u> <u>United now needs as determined t</u>	operations)	ons) 400	<u>900</u>	<u>Year 11</u>	<ul> <li>Other flow needs as determined by</li> </ul>
adaptive management program					adaptive management program
Years 26–50 (later • Responses to climate change effective statements)	rs 26–50 (later	<u>(later</u>			• Responses to climate change effects
<u>CM1 operation</u> and other uncertainties	operation	<u>on</u>			and other uncertainties
when climate 0 or 400 900 or 1,300 Year 26 • Additional adaptive management	<u>n climate</u>	<u>0 or 400</u>	900 or 1,300	<u>Year 26</u>	<ul> <li>Additional adaptive management</li> </ul>
<u>change effects are</u> <u>actions as necessary (minimum o</u>	<u>ige effects are</u>	<u>s are</u>			actions as necessary (minimum of
greatest) 400 TAF/yr)	<u>itest)</u>				400 TAF/yr)
<u>Total</u> 900 or 1,300	<u>al</u>	900 or 1,300	0		

TAF = thousand acre-feet. Water amounts are defined by upstream acquisition amounts, not downstream outflow. Additional environmental flows may need to be acquired to ensure outflow needs given water loss between source and outflow location.

#### **Contingencies**

Acquisition of the minimum environmental flow requirements described above is feasible based on the recent history at DWR and the participating state and federal water contractors of water transfers using the methods outlined above. The amount and timing of minimum environmental flow requirements were established to ensure their feasibility as well as to meet potential adaptive management needs of the covered fish. However, if the environmental flows are not obtained as required as a result of limited willing sellers or costs higher than budgeted, the Authorized Entity Group and Permit Oversight Group must meet and confer to determine an appropriate course of action to meet the environmental flow requirement or make adequate progress towards the relevant biological goals and objectives in a different manner. The process for resolution is described in Chapter 7. If a dispute arises, the matter will be resolved through the process described in Section 15.8 of the Implementing Agreement, *Review of Disputes Regarding Implementation Matters*. Contingencies related to shortfalls in funding are addressed separately in Section 8.4.2, *Actions Required in the Event of a Shortfall in State or Federal Funding*.

Through the implementation of various strategies such as water use efficiency programs, reservoir reoperations, water system improvements, and other incentive based measures, BDCP participants may realize additional yields or otherwise acquire from voluntary sellers long-term access to water for the purposes of, among other things, enhancing environmental conditions in the Delta and improving water supply reliability. Water used for environmental enhancement could be used to augment outflow established through the decision-tree process, as reflected in CM1, for the benefit of longfin smelt and delta smelt or south Delta operating criteria. Water that was not used to benefit longfin smelt or delta smelt or to support south Delta operating criteria could then be used, first, to benefit other covered species or support other adaptive changes to CM1 and, second, to serve other environmental purposes.

#### 3.4.22.5 Supplemental Adaptive Management Fund

BDCP will establish an In the event that the resources necessary to support an adaptive management change cannot be secured through any of the foregoing approaches, funding to accommodate the change will be made available from the Supplemental Adaptive Management Fund to, in part, support the Environmental Flow Program. The Adaptive Management Fund will also support changes to conservation measures CM2-21 as determined by the BDCP adaptive management program. This Supplemental Adaptive Management Fund, which will be at least \$450 million, will be used to support adaptive management changes to CM1 operations, as well as to other conservation measures, determined to be necessary during Plan implementation. Funding for the Supplemental Adaptive Management Fund will be jointly provided by the Authorized Entities, the State of California, and the United States as described in Chapter 8 (see Section 8.3.4.1.3, Supplemental Adaptive Management Fund).

The components of the fund and the process by which it would be made available to support changes to conservation measures through the adaptive management process are as follows. The Supplemental Adaptive Management Fund would be accessed after the other approaches described in this section were determined to be unavailable or insufficient. Although the Supplemental Adaptive Management Fund could be accessed earlier, it is anticipated that the first time the fund would be accessed would be no earlier than 5 years after CM1 operations begin. Any decision to access the fund to change resources allocated to a conservation measure would be considered in the context of a proposed change to CM1 operations, or any other conservation measure, as part of the adaptive management process, which is expected to occur in association with the 5-year review process. The fund, however, would be available at any time to support the Environmental Flow Program described above an adaptive management change to a conservation measure.

Before the fund could be accessed <u>to change a conservation measure</u>, the following actions will have been taken or determinations made.

- A periodic review has determined that one or more of biological objectives are unlikely to be achieved through implementation of the existing conservation measures (Section Chapter 6, 6.3, *Planning, Compliance, and Progress Reporting*).
  - The biological objectives have been assessed in light of their achievability under the Plan and, if circumstances and the new scientific information warranted, adjustments to such objectives were made.
  - A lack of progress toward achieving one or more biological objectives is related to or caused by the covered activities or conservation measures.
  - Adjustments to one or more conservation measures (e.g., more flow, changes in habitat restoration targets or locations) are likely to address the problem.
  - To the extent appropriate, existing assets have been reallocated to support adequate changes to conservation measures (Section 3.4.223.3, *Redirected Funding to the Most Effective Conservation Measures*).
  - Measures that do not adversely affect water supply, if any, have been implemented.

If the consideration of the foregoing factors confirms the need to use the fund, the Implementation Office, pursuant to the direction provided through the adaptive management process, would initiate actions to deploy the money available through the Supplemental Adaptive Management Fund to provide the additional resources necessary to implement the adaptive management change. These funds could be used, for instance, to acquire supplemental flows, implement additional natural community restoration, expand other stressors conservation actions, or a combination of approaches. If, for example, additional outflow was determined to be necessary, supplemental water could be provided through water acquired from voluntary sellers. If additional natural community restoration or more investment in predation reduction were determined to be necessary, these actions could also be funded through the Supplemental Adaptive Management Fund.

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30	D.3.3 Appendix 3.C, Avoidance and Minimization Measures
31	The avoidance and minimization measures were modified as follows.
32	Avoidance and minimization measures were formerly treated as CM22. However, their purpose
33	is not to conserve the covered species, but to minimize incidental take of the species. Avoidance

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- Avoidance and minimization measures were formerly treated as CM22. However, their purpose is not to conserve the covered species, but to minimize incidental take of the species. Avoidance and minimization are therefore better treated as another element (Section 3.7) of the overall conservation strategy. The text of Section 3.7 is unchanged from that of CM22. All changes to the avoidance and minimization measure text appear in Appendix 3.C, Avoidance and Minimization Measures.
- <u>AMM2 Construction Best Management Practices and Monitoring</u> was revised to include additional measures to reduce the potential for trash entering the Stone Lakes National Wildlife Refuge.

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- AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material was revised for clarification and to better describe the potential environmental effects of implementing this AMM.
- AMM11 Covered Plant Species was revised to specify potential impacts to five covered plant species.
- AMM18 Swainson's Hawk and White-Tailed Kite was split into separate AMMs for Swainson's 6 hawk (AMM18) and white-tailed kite (AMM39), and incorporated changes recommended by 7 agency staff. 8
- 9 AMM19 California Clapper Rail and California Black Rail was split into separate AMMs for California Clapper Rail (AMM19) and California Black Rail (AMM38), and incorporated changes 10 11 recommended by agency staff.
- AMM20 Greater Sandhill Crane was extensively revised to modify the scope and provisions of the 12 13
- 14 • AMM21 Tricolored Blackbird was revised to expand the minimum avoidance buffer from 250 feet to 300 feet.
  - AMM26 Salt Marsh Harvest Mouse and Suisun Shrew was revised to reflect the outcomes of discussions with the fish and wildlife agencies.
  - The previous version of AMM27 Selenium Management was deleted and a new AMM for selenium was developed in collaboration with fish and wildlife and water quality agency staff.
  - AMM37 Recreation was revised to include a measure for adding signage for boaters to slow down when passing preserves with marsh habitat.

#### D.3.3.1 **AMM2 Construction Best Management Practices and Monitoring**

AMM2 Construction Best Management Practices and Monitoring was revised to include additional measures to reduce the potential for trash entering the Stone Lakes National Wildlife Refuge.

The Implementation Office will ensure that all construction and operation and maintenance activities in and adjacent to sensitive resources areas (e.g., covered fish, wildlife, and plant species habitats, and natural communities), as identified in the BDCP or subsequent project-level documents, implement BMPs and have construction monitored by a qualified technical specialist(s). Depending on the resource of concern and construction timing, construction activities and areas will be monitored for compliance with water quality regulations (SWPPP monitoring) and with AMMs developed for sensitive biological resources (biological monitoring).

Before implementing an approved project, the Implementation Office will prepare a construction monitoring plan for the protection of covered fish, wildlife, and plant species. The plan will include, but not be limited to the following elements.

- Reference to or inclusion of the SWPPP prepared under the Construction General Permit, where one is needed (AMM3).
- Summaries or copies of planning and preconstruction surveys (if applicable) for natural communities and covered species.
- Description of AMMs to be implemented, including a description of project-specific BMPs or additional measures not otherwise included in the BDCP.
  - Descriptions of monitoring parameters (e.g., turbidity), including the specific activities to be monitored (e.g., dredging, grading activities) and monitoring frequency and duration (e.g., once

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per hour during all in-water construction activities), as well as parameters and reporting criteria (e.g., Turbidity is not to exceed 10 NTU above background. Exceedances will be reported to the fish and wildlife agencies and the construction superintendent must identify and correct the cause.).

  Description of the onsite authority of the monitors to modify construction activity and protocols for notifying the CDFW, NMFS, and USFWS, if needed.

A daily monitoring log prepared by the construction monitor, which documents the day's construction activities, notes any problems identified and solutions implemented to rectify those problems, and notifications to the construction superintendent and/or the fish and wildlife agencies regarding any exceedances of specific parameters (i.e., turbidity) or observations of covered species. The monitoring log will also document construction start/end times, weather and general site conditions, and any other relevant information.

 The following measures will be implemented prior to and during construction activities or other covered activities for the protection of covered fish, wildlife and plant species, their designated critical habitat, and natural communities. Additional measures may be developed for site-specific conditions or specific covered species during the review and preconstruction planning of individual projects.

 • All in-water construction activities will be conducted during the allowable in-water work windows established by USFWS, NMFS, and CDFW for the protection of covered fish species.

 Qualified biologists will monitor construction activities in areas identified during the planning stages and species/habitat surveys as having covered fish, wildlife, and plant species, their designated critical habitat, and other sensitive natural communities. The intent of the biological monitoring is to ensure that specific AMMs that have been integrated into the project design and permit requirements are being implemented correctly during construction and are working appropriately and as intended for the protection of covered species, natural communities, and the environment in general.

Biological monitors will be professional biologists selected for their knowledge of the covered species and natural communities that may be affected by construction activities. The qualifications of the biologist(s) will be presented to the fish and wildlife agencies for review and written approval prior to initiating construction. The biological monitors will have the authority to temporarily stop work in any area where a covered species has been observed until that individual has passively or physically been moved outside of the work area, or if any AMMs or BMPs are not functioning appropriately for the protection of covered fish, wildlife, or plant species.

 During construction, the nondisturbance buffers described under the covered species' AMMs, below, will be established and maintained as necessary. A qualified biologist will monitor the site consistent with the requirements described for covered species to ensure that buffers are enforced and covered resources are not disturbed.

• Exclusionary fencing will be placed at the edge of active construction activities and staging areas (after having been cleared by biological surveys) to restrict wildlife access from the adjacent habitats. The need for exclusionary fencing will be determined during the preconstruction surveys and construction planning phase and may vary depending on the species and habitats present. The fencing will consist of taut silt fabric, 24 inches high (36 inches high for California red-legged frogs), staked at 10-foot intervals, with the bottom buried 6 inches below grade. Fence stakes will face toward the work area (on the opposite side of adjacent habitat) to prevent wildlife from using stakes to climb over the exclusion fencing. Exclusion fencing will be maintained such that it is intact during rain events. Fencing will be checked by the biological monitor or construction foreman periodically throughout each work day. If fencing becomes damaged, it will be immediately repaired upon detection and the monitoring biologist will stop work in the vicinity of the fencing as needed to ensure that no sensitive wildlife species have entered. Active construction and staging areas will be delineated with high-visibility temporary

 fencing at least 4 feet in height, flagging, or other barrier to prevent encroachment of construction personnel and equipment outside the defined project footprint. Such fencing will be inspected and maintained daily by the construction foreman until completion of the project. The fencing will be removed from areas only after all construction activities are completed and equipment is removed. No project-related construction activities will occur outside the delineated project construction areas.

- Project-related vehicles will observe a speed limit of 20 miles per hour in construction areas, except on county roads and state and federal highways. A vehicle speed limit of 20 miles per hour will be posted and enforced on all nonpublic access roads, particularly on rainy nights when California tiger salamanders and California red-legged frogs are most likely to be moving between breeding and upland habitats. Extra caution will be used on cool days when giant garter snakes may be basking on roads.
- All ingress/egress at the project site will be restricted to those routes identified in the project plans and description. Cross-country access routes will be clearly marked in the field with appropriate flagging and signs.
- All vehicle parking will be restricted to established areas, existing roads, or other suitable areas.
- To avoid attracting predators, all food-related trash items such as wrappers, cans, bottles, and food scraps will be disposed of in enclosed containers and trash will be removed and disposed of at an appropriate facility at least once a week from the construction or project site. All contracts with contractors will include language reminding them of the obligations to abide by all laws related to litter. These obligations will be applicable both within work areas and while traveling along public roads within the Plan Area. Vehicles carrying trash will be required to have loads covered and secured to prevent trash and debris from falling onto roads and adjacent properties.
- To avoid injury or death to wildlife, no firearms will be allowed on the project site except for those carried by authorized security personnel or local, state, or federal law enforcement officials.
- To prevent harassment, injury, or mortality of sensitive wildlife by dogs or cats, no canine or feline pets will be permitted in the active construction area.
- To prevent inadvertent entrapment of wildlife during construction, all excavated, steep-walled holes or trenches more than 1 foot deep will be covered at the close of each working day with plywood or similar material, and/or provided with one or more escape ramps constructed of earth fill or wooden planks. Before such holes or trenches are filled, they will be thoroughly inspected for trapped animals. If a covered species is encountered during construction work, to the extent feasible, construction activities should be diverted away from the animal until it can be moved by a USFWS- or CDFW-approved biologist.
- Capture and relocation of trapped or injured wildlife can only be performed by personnel with appropriate USFWS and CDFW handling permits. Any sightings and any incidental take will be reported to CDFW and USFWS via email within 1 working day of the discovery. A follow-up report will be sent to these agencies, including dates, locations, habitat description, and any corrective measures taken to protect covered species encountered. For each covered species encountered, the biologist will submit a completed CNDDB field survey form (or equivalent) to CDFW no more than 90 days after completing the last field visit to the project site.
- Plastic monofilament netting or similar material will not be used for erosion control, because smaller wildlife may become entangled or trapped in it. Acceptable substitutes include coconut coir matting or tackified hydroseeding compounds. This limitation will be communicated to the contractor through specifications or special provisions included in the construction bid solicitation package.
- Covered wildlife can be attracted to den-like structures such as pipes and may enter stored pipes and become trapped or injured. All construction pipes, culverts, or similar structures; construction equipment; or construction debris left overnight in areas that may be occupied by

wildlife will be inspected by the biological monitor prior to being used for construction. Such inspections will occur at the beginning of each day's activities, for those materials to be used or moved that day If necessary, and under the direct supervision of the biologist, the structure may be moved up to one time to isolate it from construction activities, until the covered species has moved from the structure of their own volition, been captured and relocated, or otherwise been removed from the structure.

- Rodenticides and herbicides will be used in accordance with the manufacturer recommended uses and applications and in such a manner as to prevent primary or secondary poisoning of covered fish, wildlife, and plant species and depletion of prey populations upon which they depend. All uses of such compounds will observe label and other restrictions mandated by the U.S. Environmental Protection Agency (EPA), the California Department of Pesticide Regulation, and other appropriate state and federal regulations, as well as additional project-related restrictions imposed by USFWS, NMFS and/or CDFW. If rodent control must be conducted in San Joaquin kit fox habitat, zinc phosphide should be used because of its proven lower risk to kit fox. In addition, the method of rodent control will comply with those discussed in the 4(d) rule published in the final listing rule for tiger salamander (69 Federal Register [FR] 47211–47248). The rodent control restrictions described above will be implemented in perpetuity.
- Nets or bare hands may be used to capture and handle covered fish or wildlife species. A professional biologist will be responsible for and direct any efforts to capture and handle covered species. Any person who captures and handles covered species will not use soaps, oils, creams, lotions, insect repellents, solvents or other potentially harmful chemicals of any sort on their hands within 2 hours before handling covered fish or wildlife. Latex gloves will not be used either. To avoid transferring diseases or pathogens between aquatic habitats during the course of surveys or the capture and handling of covered fish or wildlife species, all species captured and handled will be released in a safe, aquatic environment as close to the point of capture as possible, and not transported and released to a different water body. When capturing and handing covered amphibians, the biologists will follow the Declining Amphibian Task Force's *Code of Practice* (U.S. Fish and Wildlife Service no date [a]). While in captivity, individual amphibians will be kept in a cool, moist, aerated environment such as a dark (i.e., green or brown) bucket containing a damp sponge. Containers used for holding or transporting these species will be sanitized and will not contain any standing water.
- CDFW, NMFS and/or USFWS will be notified within 1 working day of the discovery of, injury to, or mortality of a covered species that results from project-related construction activities or is observed at the project site. Notification will include the date, time, and location of the incident or of the discovery of an individual covered species that is dead or injured. For a covered species that is injured, general information on the type or extent of injury will be included. The location of the incident will be clearly indicated on a U.S. Geological Survey 7.5-minute quadrangle and/or similar map at a scale that will allow others to find the location in the field, or as requested by CDFW, NMFS and/or USFWS. The biologist is encouraged to include any other pertinent information in the notification.
- Habitat subject to permanent and temporary construction disturbances and other types of ongoing project-related disturbance activities will be minimized by adhering to the following activities. Project designs will limit or cluster permanent project features to the smallest area possible while still permitting achievement of project goals. To minimize temporary disturbances, all project-related vehicle traffic material storage will be restricted to established and/or designated ingress/egress points, construction areas, and other designated staging/storage areas. These areas will also be included in preconstruction surveys and, to the extent possible, will be established in locations disturbed by previous activities to prevent further effects.
- Spoils, RTM, and dredged material will be disposed of at an approved site or facility in accordance with all applicable federal, state, and local regulations.

Upon completion of the project, all areas subject to temporary ground disturbances, including
storage and staging areas, temporary roads, pipeline corridors, will be recontoured to preproject
elevations, as appropriate and necessary, and revegetated with native vegetation to promote
restoration of the area to pre-project conditions. An area subject to "temporary" disturbance is
any area that is disturbed to allow for construction of the project, but is not required for
operation or maintenance of any project-related infrastructure, will not be subject to further
disturbance after project completion, and has the potential to be revegetated. Appropriate
methods and native plant species used to revegetate such areas will be determined on a sitespecific basis in consultation with USFWS, NMFS, and/or CDFW, and biologists (AMM10).

# D.3.3.2 AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material

<u>AMM6 Disposal and Reuse of Spoils, Reusable Tunnel Material, and Dredged Material</u> was revised for clarification and to better describe the potential environmental effects of implementing this AMM.

In the course of constructing or operating project facilities features, substantial quantities of material are likely to be removed from their existing locations based upon their properties or the need for excavation of particular features. Spoils refer to excavated native soils and are associated with construction of pumping plant facilities and other water conveyance features. RTM refers to the mixture of saturated soils and biodegradable soil conditioners or additives that will be generated by tunneling operations and are appropriate for reuse based upon chemical characterization and physical properties. Dredged material refers to sediment removed from the bottom of a body of water for the purposes of in-water construction or water conveyance operations (e.g., sediment collected at intake sites), or water storage requirements. The quantities of these materials generated by construction or operation of BDCP features facilities will vary based on various factors, such as location, topography and structure being constructed. These materials will require handling, storage, and disposal, as well as chemical characterization, prior to any reuse. Temporary storage areas will be designated for these materials. However, to reduce the long-term effects on land use and To potentially support implementation of other elements of the BDCP, the Implementation Office will develop site-specific plans for the beneficial reuse of these materials, to the extent practicable.

#### 3.C.2.6.1 Temporary Storage Area Determination

Spoils, RTM, and dredged material will be temporarily or permanently stored in designated storage areas. Sediment collected at intake sites would be stored at solids lagoons adjacent to sedimentation basins. Selection of designated storage areas will be based upon, but not limited to, the following criteria.

- Material may be placed in project designated borrow areas.
- Areas for temporary storage will be located within 10 miles of the construction feature.
- Areas for temporary storage will not be located within 100 feet of existing residential or commercial buildings.
- Areas for temporary storage will not be located within 100 feet of a military facility.
- Areas for temporary storage will not be located within 100 feet of existing roads, rail lines, or infrastructure.
- To the extent practicable, material will not be temporarily stored in <a href="sensitive natural">sensitive natural</a>
  <a href="communities">communities and habitat areas, including</a> the following habitat types: wetlands and surface waters, <a href="sensitive">vernal pool complex</a>, <a href="alkali seasonal wetland complex or">alkali seasonal wetland complex or</a> grasslands, and riparian areas. If it is necessary to temporarily store materials in any of the habitat types listed above, the appropriate covered species AMMs will be followed for that habitat type.

- Placement of material potentially affecting western burrowing owl burrows will be avoided to the extent practicable (see AMM23 for description of burrow avoidance).
  - Placement of material in greater sandhill crane foraging habitat will be minimized as described in AMM20.
  - Placement of material in greater sandhill crane roost sites will be avoided as described in AMM20.
  - Storage sites on Staten Island will be sized and located in coordination with USFWS, CDFW, and greater sandhill crane experts to minimize direct and indirect effects on greater sandhill crane.
  - Placement of material in vernal pool complex or alkali seasonal wetland complex will be avoided to the extent practicable. If avoidance of these complexes is not practicable, the wetted vernal pool or alkali seasonal wetland acres will be avoided by at least 250 feet).
  - Landowner concerns and preferences will be considered in designating sites for temporary storage. <u>DWR will consult directly with landowners to refine the storage area footprint to further minimize impacts to surrounding land uses, including agricultural operations</u>.
  - Where practicable, dredged material will be disposed of on higher elevation land that is set back from surface water bodies a minimum of 150 feet. Upland disposal will help ensure that the material will not be in contact with surface water prior to its draining, characterization, and potential treatment.

Additional considerations have been made for the storage of RTM. For example, the proposed RTM storage area locations have been designed to be close to where the material will be brought to the surface, as well as close to where reuse is expected to occur. In some cases, storage areas are located adjacent to barge landings to facilitate movement to other reuse locations in the Delta.

- The area required for material storage is flexible and will depend on several factors.
- The speed with which material is brought to the surface, stored, dried, tested, and moved to reuse locations will be important in determining the final size of storage areas. If material can be dried faster and moved offsite more quickly, less area will be needed at each location.
- The depth to which the material is stacked. Material that is stored in deeper piles will require less area but may dry more slowly, extending the time that is needed. It was assumed that RTM would be placed in piles with a depth of six feet.
- The proportion of material at one storage area or another. There will be flexibility during construction to prioritize material storage in some areas as opposed to other areas, based on feasibility of reuse or minimization of impacts.

# 3.C.2.6.2 Temporary Storage Site Preparation

A portion of the temporary storage sites selected for storage of spoils, RTM, and dredged material will be set aside for topsoil storage. The topsoil will be saved for reapplication to disturbed areas postconstruction. Vegetative material from work site clearing will be chipped, stockpiled, and spread over the topsoil after earthwork is completed, when practicable and appropriate to do so and where such material does not contain seeds of undesirable nonnative species (i.e., nonnative species that are highly invasive and threaten the ecological function of the natural community to be restored in that location). Cleared areas will be grubbed as necessary to prepare them for grading or other construction activities. Rocks and other inorganic grubbed materials will be used to backfill borrow areas. The contractor will remove from the work site all debris, rubbish, and other materials not directed to be salvaged, and will dispose of them in an approved disposal site after obtaining all permits required.

## 3.C.2.6.3 Draining, Chemical Characterization, and Treatment

RTM and associated decant liquid will undergo chemical characterization by the contractor(s) prior to reuse or discharge, respectively, to determine whether it will meet NPDES and the Central Valley Regional Water Quality Control Board requirements. Should RTM decant liquid constituents exceed discharge limits, these tunneling byproducts will be treated to comply with NPDES permit requirements. Discharges from RTM draining operations will be conducted in such a way as to not cause erosion at the discharge point. If RTM liquid requires chemical treatment, chemical treatment will ensure that RTM liquid will be nontoxic to <a href="native aquatic">native aquatic</a> organisms.

While additives used to facilitate tunneling will be nontoxic and biodegradable, it is possible that some quantity of RTM will be deemed unsuitable for reuse. In such instances, which are anticipated to occur in less than 1% each of excavated spoils, RTM, and dredged material, the material will be disposed of at a site for which disposal of such material is approved.

Hazardous materials excavated during construction will be segregated from other construction spoils and properly handled in accordance with applicable federal, state, and local regulations. Riverine or in-Delta sediment dredging and dredge material disposal activities may involve potential contaminant discharges not addressed through typical NPDES or SWRCB CGP processes. Construction of dredge material disposal sites will likely be subject to the SWRCB General Permit (Order No. 2009-0009-DWQ). The following list of BMPs will be implemented during handling and disposal of any potentially hazardous dredged material.

- The Implementation Office will ensure the preparation and implementation of a pre-dredge sampling and analysis plan (SAP). The SAP will be developed and submitted by the contractors as part of the water plan required per standard California Department of Water Resources (DWR) contract specifications (Section 01570). Prior to initiating any dredging activity, the SAP will evaluate the presence of contaminants that may affect water quality from the following discharge routes.
  - o Instream discharges during dredging.
  - O Direct exposure to contaminants in the material through ingestion, inhalation, or dermal exposure.
  - o Effluent (return flow) discharge from an upland disposal site.
  - Leachate from upland dredge material disposal that may affect groundwater or surface water.
- Conduct dredging within the allowable in-water work windows established by USFWS, NMFS, and CDFW.
- Conduct dredging activities in a manner that will not cause turbidity in the receiving water, as
  measured in surface waters 300 feet down-current from the construction site, to exceed the
  Basin Plan objectives beyond an approved averaging period by the Central Valley Regional Water
  Quality Control Board and CDFW. Existing threshold limits in the Basin Plan for turbidity
  generation are as follows.
  - Where natural turbidity is between 0 and 5 NTUs, increases will not exceed 1 NTU.
  - o Where natural turbidity is between 5 and 50 NTUs, increases will not exceed 20%.
  - o Where natural turbidity is between 50 and 100 NTUs, increases will not exceed 10 NTUs.
  - $\circ$  Where natural turbidity is greater than 100 NTUs, increases will not exceed 10%.
- If turbidity generated during dredging exceeds implementation requirements for compliance with the Basin Plan objectives, silt curtains will be used to control turbidity. Exceptions to turbidity limits set forth in the Basin Plan may be allowed for dredging operations; in this case, an allowable zone of dilution within which turbidity exceeds the limits will be defined and prescribed in a discharge permit.

- The dredge material disposal sites will be designed to contain all of the dredged material and all
  systems and equipment associated with necessary return flows from the dredge material
  disposal site to the receiving water will be operated to maximize treatment of return water and
  optimize the quality of the discharge.
- The dredged material disposal sites will be designed by a registered professional engineer.
- The dredged material disposal sites will be designed, constructed, operated, and maintained to prevent inundation or washout due to floods with a 100-year return frequency.
- Two feet of freeboard above the 100-year flood event elevation will be maintained in all dredge material disposal site settling ponds at all times when they may be subject to washout from a 100-year flood event.
- Dredging equipment will be kept out of riparian areas and dredged material will be disposed of outside of riparian corridors.

Temporary storage sites will be constructed using appropriate BMPs such as erosion and sediment control measures (*AMM4 Erosion and Sediment Control Plan* and *AMM3 Stormwater Pollution Prevention Plan*) to prevent discharges of contaminated stormwater to surface waters or groundwater.

Once the excavation spoils, RTM, or dredged material have been suitably dewatered, and as the constituents of the material will allow, it will be placed in either a lined or unlined storage area, suitable for long-term storage. These long-term storage areas may be the same areas in which the material was previously dewatered or it may be a new area adjacent to the dewatering site. The storage areas will be created by excavating and stockpiling the native topsoil for future reuse. Once the area has been suitably excavated, and if a lined storage area is required, an impervious liner will be placed on the invert of the material storage area and along the interior slopes of the berms surrounding the pond. Due to the expected high groundwater tables, it is anticipated that there will be minimal excavation for construction of the long-term material storage areas. Additional features of the long-term material storage areas will include berms and erosion protection measures to contain storm runoff as necessary and provisions to allow for truck traffic during construction.

#### 3.C.2.6.4 Material Reuse Plans

Prior to construction, draining, and chemical characterization of excavation spoils, RTM, and dredged material, the Implementation Office will identify sites for reusing such materials to the extent practicable, in connection with BDCP construction activities and habitat restoration and protection activities, as well as potential beneficial uses associated with flood protection and management of groundwater levels within the Plan Area. The Implementation Office will undertake a thorough investigation to identify sites for the appropriate reuse of material, and, based upon the properties of the material and in consultation with other interested parties, the Implementation Office will identify the specific site for that material. Potential methods of reuse may include, but not be limited to, the following.

- Fill material for construction of embankments or building pads.
- Fill material for levee maintenance.
- Fill material for habitat restoration projects.
- Fill material for roadway projects.
- Fill material for localized subsidence reversal.
  - Material for flood response.
- Material to fill BDCP-related borrow areas.
  - Other beneficial means of reuse.

Material applied to reduce the localized effects of subsidence will be placed on lower elevation lands and lands adjacent to levees to minimize effects on agricultural practices and improve levee stability. The material may be left in place and used as stockpile to assist in flood response; however, to the extent feasible, the material will be relocated and the storage site restored to its former condition in areas where such restoration is desirable for the conservation of covered species, such as locations supporting greater sandhill crane foraging habitat. The feasibility of these approaches to reuse will depend on the suitability of the material for each purpose based on testing of relevant properties. Site-specific factors such as local demand for materials and the ability to transport the materials will also be important considerations in assessing options for reuse. To the extent that the reuse of the materials for these purposes may lead to adverse environmental effects, such effects will be addressed through site-specific environmental documents prepared under the National Environmental Policy Act and California Environmental Quality Act. These could include environmental documents for proposed habitat restoration projects for which the materials can be used.

The Implementation Office will consult relevant parties, such as landowners, reclamation districts, flood protection agencies, federal and state agencies with jurisdiction in the Delta, and counties, in developing such site-specific spoil, RTM, and dredged material reuse plans. Where the Implementation Office determines that it is appropriate that materials be used to prepare land at elevations suitable for BDCP-related restoration or protection projects, it will coordinate in developing site-specific plans for transporting and applying the materials to work sites.

Following removal of excavation spoils, RTM, and dredged material from temporary disposal sites, stockpiled topsoil at these areas will be reapplied, and disturbed areas will be returned, to the extent practicable, to preconstruction conditions, as specified in AMM10. The areas will be carefully graded to reestablish preconstruction surface conditions and elevations and features will be reconstructed (e.g., irrigation and drainage facilities). Restoration of the RTM draining sites will be designed to prevent surface erosion and subsequent siltation of adjacent water bodies. Following these activities, the land will be suitable for returning to agricultural production, under the discretion of the landowner. Such areas may also be appropriate for the implementation of habitat restoration or protection in consideration of the biological goals and objectives.

In some instances, it may not be practicable to transport and reuse spoil, RTM, or dredged materials due to factors such as the distances and costs involved and/or any environmental effects associated with transport (e.g., unacceptable traffic concerns or levels of diesel emissions). In such instances, sites will be evaluated for the potential to reapply topsoil over the spoils, RTM, or dredged material and to continue or recommence agricultural activities. If, in consultation with landowners and any other interested parties, the Implementation Office determines that continued use of the land for agricultural or habitat purposes will not be practicable, the potential for other productive uses of the land will be examined, including stockpile and staging areas for flood response or hosting solar or wind power generation facilities. Such instances may require the acquisition of interest in the land and/or coordination with utilities or other entities; specific arrangements will be made on a case-by-case basis.

#### 3.C.2.6.5 Potential Environmental Effects

It is anticipated that one or more of these disposal and reuse methods could be implemented on any individual spoil, RTM, or dredged material site. Depending on which combination of these approaches is selected, implementation of material reuse plans could create environmental impacts requiring site-specific analysis under CEQA and/or NEPA. Many of these activities would require trucks or barges to gather and haul materials from one section of the Plan Area to another. For instance, reuse of material in the implementation of tidal habitat could require material to be transported to locations in the West Delta ROA (including Sherman and Twitchell Islands) or the Cosumnes/Mokelumne ROA (including Glannvale Tract and McCormack-Williamson Tract), among other areas. Locations for reuse in support of levee stability could include areas protected by non-project levees or where levee problems have been reported in the past, including Staten Island,

Bouldin Island, Empire Tract, Webb Tract, Bacon Island, or other places in the Delta. While reuse locations near to the spoil or RTM areas would be preferred, such activity would require use of local roadways, which could lead to short-term effects on traffic, noise levels, and air quality. Similarly, earthwork and grading activities to restore sites to preconstruction conditions and to apply the materials consistent with their reuse could create noise and effects on air quality during the implementation of reuse plans.

If materials are applied for the purposes of flood protection, flood response, habitat restoration or subsidence reversal, it is possible that existing topsoil could be overcovered and that Important Farmland or farmland with habitat value for one or more covered species could be disturbed temporarily or converted from active agricultural uses. Additionally, materials placed near levees could affect drainage and/or irrigation infrastructure. If material is used for habitat restoration that would have otherwise been implemented as part of the BDCP, reuse of materials could offset the need for fill materials from other sources. Such effects would be described in further detail by individual site-specific environmental review for habitat restoration activities under BDCP.

<u>Depending on the selected reuse strategies, however, implementation of spoil, RTM, and dredged</u> material reuse plans could also result in beneficial effects associated with flood protection and response, habitat creation, and depth to groundwater in areas where the ground level is raised.

# D.3.3.3 AMM11 Covered Plant Species

AMM11 Covered Plant Species was revised to specify potential impacts to five covered plant species.

A complete botanical survey of project sites will be completed 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). The surveys will be floristic in nature and conducted in a manner that maximizes the likelihood of locating special-status plant species or special-status natural communities that may be present (i.e., during the appropriate season and at an appropriate level of ground coverage).

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 identified. The extent of mitigation of direct loss of or indirect effects on special-status plants will be based on these survey results. Locations of special-status plants in proposed construction areas will be recorded using a GPS unit and flagged.

The following measures will be implemented.

- Design restoration projects to avoid the direct, temporary loss of occupied habitat from
  construction activities for delta button celery, slough thistle, and Suisun thistle. If delta button
  celery or slough thistle occurs in a floodplain restoration area, restoration projects may be
  designed to include occupied habitat in the restored floodplain provided ground disturbance is
  avoided in the occupied habitat and the restoration is designed such that the anticipated level of
  flooding and scouring is compatible with the life-history needs of the covered plant species. In
  tidal restoration areas, Suisun thistle occurrences may experience the indirect effect of tidal
  damping. This effect will be monitored and adaptively managed to ensure the occurrence is
  protected from loss.
- \_\_\_\_Avoid modeled habitat for vernal pool plants to the maximum extent practicable. Where practicable, no ground-disturbing activities or alterations to hydrology will occur within 250 feet of vernal pools. As identified in AMM12, the Implementation Office will ensure that there will be no adverse modification of critical habitat for vernal pool plants. No more than 10 wetted acres of vernal pools will be removed as a result of covered activities throughout the permit term.

- Avoid the loss of extant occurrences of all covered plant species with the exception of the loss of one occurrence of Heckard's peppergrass and the potential temporal loss of the four intertidal plant species: Mason's lileaopsis, Suisun marsh aster, Delta tule pea, and delta mudwort.
- If an occurrence has more than 10 individuals, no more than 5% of the total number of individuals in the occurrence will be removed. If an occurrence has 10 or fewer individuals, all individuals may be removed. Loss of individuals for all occurrences will be offset through replacement of occupied habitat at a ratio of at least 1:1, to achieve no net loss of occupied habitat. These requirements do not pertain to Suisun thistle, slough thistle, and delta button celery, for which no individuals may be removed (see above). These requirements also do not apply to the historical occurrence of Heckard's peppergrass in Hass Slough (CNDDB Element Occurrence number 7); take of this occurrence by tidal restoration (CM4), while not expected, is allowed (Chapter 5, *Effects Analysis*, Table 5.6-19).
- To minimize the spread of nonnative, invasive plant species from restoration sites, the Implementation Office will retain a qualified botanist or weed scientist prior to clearing operations to determine if affected areas contain invasive plants. If areas to be cleared contain invasive plants, then chipped vegetation material from those areas will not be used for erosion control; in these cases the material will be disposed of to minimize the spread of invasive plant propagules (e.g., burning, composting).
- To minimize the introduction of invasive plant species, construction vehicles and construction machinery will be cleaned prior to entering construction sites that are in or adjacent to 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 will be cleaned before travelling to other parts of the Plan Area. Cleaning stations will be established at the perimeter of covered activities along construction routes as well as at the entrance to reserve system lands. Biological monitoring will 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 will be targeted for control or eradication as part of the restoration and revegetation of temporarily disturbed construction areas.

This avoidance and minimization measure does not apply to the routine management, maintenance, and educational activities of the Implementation Office and its partners in the reserve system. The Implementation Office will determine during implementation the most effective and cost-efficient means to minimize the unintentional spread of invasive plants through vehicle travel.

During the planning phase, the Implementation Office will ensure that covered activities in designated critical habitat areas for Suisun thistle or soft bird's-beak (Figure 3.C-6 and Figure 3.C-7), if any, will not result in the adverse modification of any of the primary constituent elements for Suisun thistle or soft bird's-beak critical habitat. The CDFW Suisun Marsh Unit tracks both of these species (GIS-mapped) in Suisun. No covered activities will take place within designated Suisun thistle or soft bird's-beak critical habitat areas without prior written concurrence from USFWS that such activities will not adversely modify any primary constituent elements of Suisun thistle or soft bird's-beak critical habitat.

Primary constituent elements for Suisun thistle are defined as follows.

- Persistent emergent, intertidal, estuarine wetland at or above the mean high water mark as extended directly across any intersecting channels).
- Open channels that periodically contain moving water with ocean-derived salts in excess of 0.5%.
- Gaps in surrounding vegetation to allow for seed germination and growth.
- Primary constituent elements for soft bird's-beak are defined as follows.

- Persistent emergent, intertidal, estuarine wetland at or above the mean high water mark (as extended directly across any intersecting channels).
  - Rarity or absence of plants that naturally die in late spring (winter annuals).
  - Partially open spring canopy cover (i.e., photosynthetic photo flux density of approximately 790 nMol/m2/s) at ground level, with many small openings to facilitate seedling germination.

Also see AMM37 for measures to avoid and minimize recreation-related effects on the following species: brittlescale, Carquinez goldenbush, delta button celery, heartscale, San Joaquin spearscale, and all vernal pool plant species.

#### D.3.3.4 AMM18 Swainson's Hawk and White Tailed Kite

AMM18 Swainson's Hawk and White-Tailed Kite was split into separate AMMs for Swainson's hawk (AMM18) and white-tailed kite (AMM39), and incorporated changes recommended by agency staff.

## 3.C.2.18.1 Preconstruction Surveys

 Preconstruction surveys will be conducted to identify the presence of active nest sites of tree-nesting raptors within 0.25 mile of project sites, staging and storage areas, transportation routes, work areas, and soil stockpile areas, by a qualified biologist with experience identifying Swainson's hawk-and white-tailed kite nests. Surveys will be conducted to ensure nesting activity is documented prior to the onset of construction activity. Swainson's hawks nest in the Plan Area between approximately March 15 and September 15. While many nest sites are traditionally used for multiple years, new nest sites can be established in any year. Therefore, construction activity that is planned after March 15 of any year will require surveys during the year of the construction. If construction is planned before March 15 of any year, surveys will be conducted the year immediately prior to the year of construction. If construction is planned before March 15 of any year and subject to prior-year surveys, but is later postponed to after March 15, surveys will also be conducted during the year of construction.

The survey protocol established in Table D-2Table D-2 is modified from the recommended timing and methodology for Swainson's hawk nesting surveys in the Central Valley (Swainson's Hawk Technical Advisory Committee 2000). The protocol will be used to detect active nests for Swainson's hawk-and white-tailed kite. For construction activities initiated before March 15, both Phase 1 and Phase 2 surveys are required. The surveys are conducted in two phases depending on the timing of planned construction. Phase 1 surveys are required for all construction activity not initiated prior to March 15. Phase 1 surveys include three separate equally spaced surveys conducted from April 1 to April 20. If active nests are found or nesting activity is identified, construction is postponed near the active nest or nest activity area. If no activity is found following completion of the three surveys, then construction can proceed. Phase 2 surveys are conducted if construction activity is to occur during the breeding season. Phase 2 surveys include three separate surveys conducted at least 3 days apart anytime from June 1 to July 15. If active nests are found, appropriate avoidance and minimization measures will be implemented as described herein. If no activity is found, then construction can proceed with no restrictions until the following breeding season.

A 6500-foot-radius non\_disturbance buffer will be established around each active white-tailed kite and Swainson's hawk nest site. No entry of any kind related to the BDCP construction activity will be allowed in the buffer while a nest site is occupied by white-tailed kite or Swainson's hawk during the breeding season unless otherwise approved by CDFW. The buffer size may be modified based on the field examination and determination by a qualified biologist of conditions that may minimize disturbance effects, including line-of-sight, topography, land use, type of disturbance, existing ambient noise and disturbance levels, and other relevant factors. Active nests will be monitored to track progress of nesting activities. The buffer will be clearly delineated with fencing or other conspicuous marking. Entry into the buffer will be granted when a qualified biologist determines that the young have fledged and are capable of independent survival or the nest has failed and the nest

site is no longer active. Nest trees will not be removed unless avoiding removal is infeasible. If nest tree removal is necessary, tree removal will occur only during the nonbreeding season (September 15 through February 28).

Removal of nest trees will be avoided to the maximum extent possible. In the event that a nest tree (defined as a tree that has been used for nesting at least once in the last 3 years) needs to be removed during project related activities. CDFW will be notified in writing of the location of the nest tree and timing of removal period. No trees with active nests will be removed during the breeding season. The tree replacement protocol described below will be followed. This protocol may be modified with CDFW authorization.

Where construction cannot be sufficiently limited to avoid disturbing Swainson's hawks during nesting, or where the buffer size has been modified with CDFW approval, at a minimum the following measures will be implemented as part of a nesting bird monitoring and management plan that will be approved by CDFW. The final plan may include additional measures that are specific to site conditions.

- Five days and three days prior to the initiation of construction at any site where a nest is within 1/4 mile of construction, a CDFW-approved biologist (designated biologist) will observe the subject nest(s) for at least 1 hour and until normal nesting behavior can be determined. Nest status will be determined and normal nesting behaviors documented, which may be used to compare to the hawks' activities once construction begins. The results of preconstruction monitoring will be reported to CDFW within 24 hours of completing each survey.
- Where a Swainson's hawk nest occurs within 150 feet of construction, the project must be initiated prior to nest building or after young have hatched. The designated biologist will monitor the nesting pair during all construction hours, and construction hours will be limited to 0800 to 1700.
- Where a Swainson's hawk nest occurs between 100 to 325 feet from construction, the designated biologist will observe the nest for at least 4 hours per construction day to ensure the hawks are involved with normal nesting behavior. Construction hours will be limited to 0800 to 1700.
- Where a Swainson's hawk nest occurs between 325 to 650 feet from construction, the designated biologist will observe the nest for at least 2 hours per construction day to ensure the hawks are involved with normal nesting behavior.
- Where a Swainson's hawk nest occurs between 650 to 1,300 feet from construction, the designated biologist will observe the nest for at least 3 days per construction week to ensure the hawks are involved with normal nesting behavior and to check the status of the nest.

Physical contact with an active nest tree will be prohibited from the time of egg laying to fledging, unless CDFW consents to the contact. Construction personnel outside of vehicles will be restricted to greater than 650 feet, or the length of the buffer approved by CDFW, from the nest tree unless construction activities require them to be closer.

If personnel must approach closer than 100 feet of an active nest tree for more than 15 minutes while adults are brooding, the nesting adults will be monitored for stressed behavior. If stressed behavior is identified, personnel will leave the area until behavior normalizes. If personnel must approach closer than 150 feet for more than 1 hour, the same applies. Any other necessary distance of approach within the designated buffer shall be monitored as determined by the designated biologist. All personnel will be out of the line of sight of the nest during breaks.

If during construction the designated biologist determines that a nesting Swainson's hawk within 1/4 mile of the project is disturbed by project activities, to the point where there is a potential for take of the nest, the designated biologist will have the authority to stop all covered activities. The designated biologist may stop covered activities if Swainson's hawk exhibits distress and/or abnormal nesting behavior (e.g., swooping/stooping, excessive vocalization [distress calls], agitation, failure to remain on nest, failure to deliver prey items for an extended time period, failure to maintain nest) as a result of project activities that may cause reproductive failure (nest abandonment and loss of eggs and/or

young). Contractors will not resume project activities with a ¼ mile of the nest until CDFW has been consulted by the designated biologist, and both the designated biologist and CDFW confirm that the Swainson's hawk behavior has normalized. The designated biologist will notify CDFW if nests or nestlings are abandoned and if the nestlings are still alive to determine appropriate actions for salvaging the eggs or returning nestlings to the wild.

### Table D-2. Timing and Methodology for Swainson's Hawk and White-Tailed Kite Nesting Surveys

	Survey Dates	Survey Time	Number of Surveys	Methodology
Phase 1 surveys (required for all construction activities	First week of April	Sunrise to 12:00 p.m.; 4:00 p.m. to sunset	1	Position the surveyor at 50 to 200 feet from suitable nesting habitat with a clear view of trees and surrounding area. Scan all trees for a minimum of 2 hours within 0.25 mile of the project boundary. Observe perching, nesting building, mating, courtship, and other prenesting behaviors to identify a nest or nesting activity area.
initiated after March 15)	Second week of April	Sunrise to 12:00 p.m.; 4:00 p.m. to sunset	1	Repeat the above survey in areas not determined to be occupied during the first survey. Attempt to confirm nest locations within nesting activity areas.
	Third week of April	Sunrise to 12:00 p.m.; 4:00 p.m. to sunset	1	Repeat the above survey in areas not determined to be occupied during the first and second survey. In cases where a nest site was not identified within a nesting activity area during the first two surveys, approach the nesting activity area carefully to locate nests. If a nest is not found where there is reasonable certainty of nesting activity, rely on observations of courtship, mating, nest building, and other behaviors to define a nesting area and establish a buffer.
Phase 2 surveys (also required for all construction activities initiated after May 30)	June 10 through July 15	Sunrise to 12:00 p.m.; 4:00 p.m. to sunset	3 surveys spaced at least 3 days apart	Inspect all previously identified nests for activity status. Walk and scan all other suitable nest trees within 0.25 mile of the project boundary for nests not found during the initial survey.

## 3.C.2.18.2 Nesting Habitat Replacement

The following measures will be implemented to minimize near-term effects on the Swainson's hawk and white-tailed kite-populations that could otherwise result from loss of nesting habitat during the first 10 years of the permit term, before most of the restored riparian natural community has matured. 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. Removal of nest trees and nesting habitat could further reduce this limited resource and reduce or restrict the number of active Swainson's hawks and white tailed kites-within the Plan Area until restored riparian habitat is sufficiently developed. To account for this potential near-term loss of nesting habitat, the following additional measures will be implemented.

## 3.C.2.18.2.1 Tree Replacement with Saplings

Planting trees as potential nesting habitat for Swainson's hawk and white-tailed kite-is addressed in *CM7 Riparian Natural Community Restoration* and *CM11 Natural Communities Enhancement and* 

Management. While those measures address the overall long-term restoration of nesting habitat and the enhancement of BDCP reserves for thisese species, the following measures specifically address the removal of nest trees or nesting habitat during construction and provide a mechanism to compensate for this loss in order to minimize the near-term effects on Swainson's hawk-and white-tailed kite populations.

- a) At least five trees (5-gallon-container size) will be planted in the reserve system for every tree suitable for Swainson's hawk and white-tailed kite nesting (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 will be planted to provide trees with differing growth rates, maturation, and life span.
- b) Replacement trees will be planted in the reserve system in areas that support high-value Swainson's hawk and white-tailed kite-foraging habitat. They will be planted in clumps of at least three trees each at appropriate sites within or adjacent to conserved cultivated lands, or may be incorporated into the riparian plantings as a component of the requirement for 5,000 acres of riparian restoration where they are in close proximity to suitable foraging habitat. Replacement trees that are incorporated into the riparian restoration will not be clustered in a single region of the Plan Area, but will be distributed throughout the lands protected as foraging habitat for Swainson's hawk-and white-tailed kite.
- c) At least 10% of replacement trees will be planted on lands in the reserve system that are specifically protected as Swainson's hawk and white-tailed kite-foraging habitat acquired as part of the conservation strategy for cultivated lands or the grassland natural community. These plantings will count toward the nesting habitat requirement in Objective SH2.1 (Chapter 3, Section 3.3, *Biological Goals and Objectives*).
- d) The survival success of the planted trees described in (a), (b), and (c) above will be monitored for a period of 5 years to assure survival and appropriate growth and development. Plantings will subsequently be monitored every 5 years to verify their continued survival and growth. For every tree lost during the first 5-year time period, a replacement tree will be planted immediately upon the detection of failure. All necessary planting requirements and maintenance (i.e., fertilizing, irrigation) to ensure success will be provided. Trees will be irrigated for a minimum of the first 5 years after planting, and then gradually weaned off the irrigation during a period of approximately 2 years. If larger stock is planted, the number of years of irrigation will be increased accordingly. In addition, 10 years after planting, a survey of the trees will be completed to assure at least 80% establishment success.

#### 3.C.2.18.2.2 Tree Replacement with Mature Trees

To further and more directly minimize the effects of near-term loss of nesting habitat, a program to plant mature trees will be implemented. Planting larger, mature trees, including transplanting trees scheduled for removal, and supplemented with additional saplings, is expected to accelerate the development of potential replacement nesting habitat.

- a) In addition to the planting of sapling nest trees as described in item (a) above (Section 3.C.2.18.2.2, *Tree Replacement with Saplings*), five mature native trees (at least 20 feet in height) will be planted for every 125 acres of construction footprint in which more than 50% of suitable nest trees (20 feet or taller) within the 125-acre block are removed. MReplacement mature trees can be replaced with either nursery trees or trees scheduled to be removed by construction. To determine the number of replacement trees required, a grid of 125-acre blocks will be placed over each component of project footprint in which trees are to be removed, and the grid will be fixed in a manner that places the most complete squares of the grid in the project footprint (i.e., the grid will be adjusted so that, to the extent possible, entire squares rather than portions of squares will overlap with the project footprint).
- The mature trees will be planted at a location that otherwise supports suitable habitat conditions for Swainson's hawk<del>or white-tailed kite</del>. This could be around project facilities (while taking

into consideration potential effects of noise and visual disturbance from facility operation), on reserve lands, other existing conservation lands (non-BDCP), or excess DWR land, as long as the Implementation Office controls the property. These trees will be planted as close as biologically feasible to the suitable nest tree affected (e.g., near the newly constructed intake facilities), unless such location would have low long-term conservation value due to factors such as threat of seasonal flooding or sea level rise, in which case the trees may be planted elsewhere in the reserve system.

- c) As with the sapling trees, the mature replacement trees will be monitored and maintained for 5 years to ensure survival and appropriate growth and development. Success will be measured using an 80% survival rate at 5 years after planting. In addition, 15 (5-gallon-container size) trees will be planted at each mature tree replacement site to provide longevity to the nest site. These 15 trees may be part of the trees committed to the project by item (a) included above as long they meet the survival criteria described in item (d) above (Section 3.C.2.18.2.2, *Tree Replacement with Saplings*).
- d) To enhance Swainson's hawk and white-tailed kite-reproductive output until the replacement nest trees become suitable for nesting, 100 acres of high-value foraging habitat (alfalfa rotation) will be protected in the near-term¹⁵ 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. This high-value foraging habitat requirement will be in addition to the proposed 1-to-1 acre replacement of Swainson's hawk and white-tailed kite foraging habitat in the near-term as identified in the BDCP implementation schedule in Chapter 6 (Table 6-2). This requirement could be counted toward Objectives CLNC1.1 and SH1.1 (Chapter 3, Section 3.3, *Biological Goals and Objectives*). The foraging habitat to be protected will 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.
- e) To reduce temporal impacts resulting from the loss of mature nest trees, the plantings described above will occur prior to or concurrent with the loss of trees.

# D.3.3.5 AMM19 California Clapper Rail and California Black Rail

AMM19 California Clapper Rail and California Black Rail was split into separate AMMs for California Clapper Rail (AMM19) and California Black Rail (AMM38), and incorporated changes recommended by agency staff.

If construction or restoration activities are necessary during the breeding season, preconstruction surveys for California clapper rail will be conducted where suitable habitat for the species occurs within or adjacent to work areas. Surveys will be initiated sometime between January 15 and February 1. A minimum of four surveys will be conducted (two passive surveys followed by two active surveys). The survey dates will be spaced at least 2 weeks apart and will cover the time period from the date of the first survey through the end of March and mid-April. This will allow the surveys to encompass the time period when the highest frequency of calls is likely to occur. These surveys will involve the following protocol (based on U.S. Fish and Wildlife Service 2015), or other USFWS-and CDFW-approved survey methodologies that may be developed based on new information and evolving science, and will be conducted by biologists with the qualifications stipulated in the USFWS-or CDFW-approved methodologies.

 Survey stations will be established such that the entire marsh is covered by 75- to 100-meter radius circular plots. Listening stations (passive) and call playback (active) survey stations will be established no more than 200-meters apart along roads, trails, and levees that will be affected by covered activities.

<sup>&</sup>lt;sup>15</sup> Protection will occur in the near term, but the lands will be protected in perpetuity.

[	•	For passive surveys, an observer will be assigned to a listening station for the duration (2 hours)
2		of each survey.

- For active surveys, an observer will be assigned to each survey station for 45 minutes. A total of 3 calls will be conducted at each playback/listening station spaced at 15 minutes apart.
- Surveys will proceed until clapper rail(s) are detected. Once a rail is detected, the project site is considered occupied and at that time, all surveys within the project site will be terminated.
- Sunrise surveys will begin 60 minutes before sunrise and conclude 75 minutes after sunrise (or until presence is detected).
- Sunset surveys will begin 75 minutes before sunset and conclude 60 minutes after sunset (or until presence is detected).
- Surveys will not be conducted when tides are greater than 4.5 National Geodetic Vertical Datum or when sloughs and marshes are more than bankfull.
- California clapper rail vocalizations will be recorded on a data sheet. A GPS receiver and compass will be used to identify survey stations, angles to call locations, and call locations and distances. The call type, location, distance, and time will be recorded on a data sheet.

If California clapper rail is present in the immediate construction area, the following measures will apply during construction activities.

- To avoid the loss of individual California clapper rails, activities within or adjacent to the species' habitat will not occur within 2 hours before or after extreme high tides (6.5 feet or above, as measured at the Golden Gate Bridge), when the marsh plain is inundated. During high tide, protective cover for California clapper rail is sometimes limited, and activities could prevent them from reaching available cover.
- To avoid the loss of individual California clapper rails, activities within or adjacent to tidal marsh areas will be avoided during the rail breeding season (February 1 August 31), unless surveys are conducted to determine rail locations and territories can be avoided.
- If breeding California clapper rails are determined to be present, activities will not occur within 500 feet of an identified calling center (or a smaller distance if approved by USFWS and CDFW). If the intervening distance is across a major slough channel or across a substantial barrier between the rail calling center and any activity area is greater than 200 feet, it may proceed at that location within the breeding season.
- Exception: Inspection, maintenance, research, or nonconstruction monitoring activities may be performed during the California clapper rail breeding season in areas within or adjacent to breeding habitat (within 500 or 200 feet, as specified above) with USFWS and CDFW approval and under the supervision of a qualified, permitted biologist.

#### D.3.3.6 AMM20 Greater Sandhill Crane

<u>AMM20 Greater Sandhill Crane</u> was extensively revised to modify the scope and provisions of the <u>AMM</u>.

If covered activities are to occur during greater sandhill crane wintering season (September 15 through March 15) in the Greater Sandhill Crane Winter Use Area (Appendix 2.A, Figure 2.A-19-2), the following avoidance and minimization measures will be implemented.

#### 3.C.2.20.1.1 Timing

 Construction will be minimized during the sandhill crane wintering season to the extent
practicable in light of project schedule and cost and logistical considerations. For example,
construction of some project facilities such as vent shafts may be accelerated so that they occur
outside of the crane wintering season. The loudest construction activities, such as pile driving,

- that need to occur for only limited time periods should be scheduled for periods outside the crane wintering season to the extent practicable.
  - To the extent practicable, construction that cannot be completed prior to commencement of the wintering season will be started before September 15 or after March 15, such that no new sources of noise or other major disturbance that could affect cranes will be introduced after the cranes arrive at their wintering grounds.

#### 3.C.2.20.1.2 Bird Strike Hazard

Performance Standard: No net increase in bird strike hazard to take of greater sandhill crane populations in the Plan Area associated with new facilities

The BDCP will be implemented in a manner that will not result in a net increase in bird strike risk totake of greater sandhill cranes as defined by Section 86 of the California Fish and Game Code (i.e., no mortality) associated with the new facilities. in the Plan Area, as measured by the methodology described in Attachment 5.J.C., Analysis of Potential Bird Collisions at Proposed BDCP Powerlines. The methodology entails measuring risk level based on geographic risk zones, which are rated based on proximity to roosting and foraging habitat and location relative to daily movement patterns between roosting and foraging sites. This performance standard may will be accomplished by one of, or through any combination of, the following:, with preference given to alignment of lines and removal, relocation, or undergrounding of existing lines.

- Design the transmission line alignment to minimize risk. When locating powerlines, choose specific site locations that are in low risk zones or outside of the Greater Sandhill Crane Winter Use Area.
- Remove, relocate or underground existing lines. Reduce the number of existing lines in risk zones to offset placement of new lines in risk zones. Prioritize elimination or reduction of existing lines and avoidance of new lines in the highest risk zones. Undergrounding existing and new lines is the most effective means for achieving the standard and should be the initial measure implemented.
- Underground new lines in high-risk zones of the greater sandhill crane winter use area.
- Use natural gas generators in lieu of transmission lines in high-risk zones of the greater sandhill crane winter use area to provide power for the construction of the water conveyance facilities.
- Install bird strike diverters on existing lines in high-risk zones and new lines in risk zones. Bird diverters will be required on all new lines. For installation of diverters on existing lines, prioritize lines in the highest risk zones. Bird strike diverters will be placed on existing lines within the crane use area at a rate of one foot of existing transmission line (complex) for every one foot of project transmission line (complex) constructed, in an area with the same or higher greater sandhill crane strike risk to provide a net benefit to the species. Bird strike diverters will be installed on project and existing transmission lines in a configuration that research indicates will reduce bird strike risk by at least 60% or more. Bird strike diverters placed on new and existing lines will be periodically inspected and replaced as needed until or unless the project or existing line is removed, or are otherwise no longer a strike risk for greater sandhill cranes. (Bird diverters will be required on all new lines.)-The most effective and appropriate diverter for minimizing strikes with greater sandhill crane on the market according to best available science will be selected.
- Manage habitat to shift cultivated land roost site locations away from risk zones created by new transmission lines. This can be accomplished by not flooding past or current roosting sites located in the vicinity of the new transmission line, thereby eliminating the sites' attractiveness as roosting habitat; and establishing new roost site equal or greater in size at new location in a lower risk zone but within 1 mile of the affected site. The relocated cultivated land roost site will be established prior to commencement of the wintering season that occurs prior to construction of new transmission lines. The existing cultivated land roost site will be flooded during the

- wintering season prior to construction; it will not be flooded during the wintering season that occurs during the year construction begins. A wildlife agency–approved, qualified biologist familiar with crane biology and experienced with crane habitat management will design the new roost site and direct implementation of the roost site establishment.
- Final transmission line design will be determined in coordination with the wildlife agencies and wildlife agency-approved, qualified biologist familiar with crane biology (as described above), approved/qualified crane biologist to achieve the performance standard and ensure the measures described herein are incorporated.

#### **Powerline Plan and Analysis**

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Prior to powerline construction, the wildlife agency-approved, qualified crane biologist familiar with crane biology will coordinate with the Implementation Office to develop a plan for achieving the performance standard (no net increase in bird strike hazard totake of greater sandhill crane associated with the new facilities populations in the Plan Area) using one or a combination of the measures described above. The plan will include an analysis, using the method described in Attachment 5.J.C, Analysis of Potential Bird Collisions at Proposed BDCP Powerlines, of the Draft BDCP to demonstrate that this standard has been met for the final transmission line alignment. The best available science will be used to estimate bird strike reduction associated with powerline diverters installed on existing lines in highest risk zones for the species and to design and implement roost site surveys as described in Section 3.C.2.20.1.6, Surveys to Inform Avoidance and Minimization. To ensure greater sandhill crane habitat loss is avoided and minimized to the maximum extent practicable, wildlife agency staff will be involved in discussions with tThe powerline planprovider regarding technical constraints on powerline placement and undergrounding. Tand he final analysis powerline plan and analysis will be subject to review and approval by the wildlife agencies prior to its implementation to ensure that birdstrike risk is minimized and take, as defined by Section 86 of the California Fish & Game Code, is avoided. Powerline construction will be implemented consistent with this plan.

#### **Required Measures**

Consistent with, and in furtherance of, the performance standard of no net increase in bird strike risk totake of greater sandhill crane s in the Plan Areaassociated with new facilities, the following measures will also be implemented to minimize bird strike hazard. While any combination of the measures described under *Performance Standard*, above, may be implemented to meet the powerline performance standard, all of the following measures are required.

- During the final powerline design process, undergrounding of <u>all</u> new permanent powerlines north of Glannvale Tract will be comprehensively evaluated with respect to cost, operational risks, bird strike risks, and other relevant factors.
- Upon approval by the power providers, bird diverters will be installed on all new temporary and permanent powerlines, following Avian Power Line Interaction Committee protocols. These diverters will be maintained for the entire period that the lines are in place. This may contribute toward meeting the performance standard of no take of greater sandhill crane associated with the new facilities net increase in crane bird strike hazard (described above).
- All newP above-ground powerlines will be at least 100 meters from avoid all crane roost sites¹ within the Stone Lakes National Wildlife Refuge project boundary. Permanent powerlines will avoid crane roost sites. This can be accomplished through alignment design or through crane roost site relocation. For relocation of cultivated land roost sites, both the existing¹6 and new roost site will be flooded a year prior to construction; and the existing³ roost site will not be flooded during the wintering season that occurs during the year construction begins. For

<sup>&</sup>quot;Existing" roost habitat is that which is designated by the crane roost model at the time of CM1 plan finalization. The crane roost model will be based on recent survey data as described in Section 3.C.2.20.1.7, Monitoring to Inform Avoidance and Minimization.

relocation of wetland roost sites, the relocated site will be flooded one year prior to construction; and but during construction, both roosting sites will be flooded. A wildlife agency–approved, qualified biologist familiar with crane biology will design new roost sites and direct implementation of roost site establishment. Potential sites will be identified and monitored prior to establishment. Relocated roost sites will be maintained until construction is complete in the affected region.

- New<sup>17</sup> permanent powerlines will <u>be placed outside of avoid all</u> areas with a bird strike risk index of 1.0 or greater as shown on Figure 2, Appendix 5.J, Attachment 5J.C, *Analysis of Potential Bird Collisions at Proposed BDCP Powerlines*, of the <u>Draft BDCP</u>.
- Use of construction equipment greater than 50 feet in height will be minimized to the extent practicable in light of project schedule and cost and logistical considerations.

See also AMM30 Transmission Line Design and Alignment Guidelines.

# 3.C.2.20.1.3 Effects on Greater Sandhill Crane Foraging and Roosting Habitat Resulting from CM1 Water Facilities and Operation

The following measures will be implemented to avoid and minimize effects on greater sandhill crane resulting from implementation of the final design of the water conveyance features (*CM1 Water Facilities and Operation*).

#### **Foraging Habitat**

- Minimize direct loss of foraging habitat. CM1 final design will minimize <u>pile driving and general</u> construction-related loss of greater sandhill crane foraging habitat to the extent practicable.
- Minimize pile driving and general construction-related combined noise effects on foraging habitat. The Implementation Office will minimize the area of crane foraging habitat to be affected during the day (from 1 hour after sunrise to 1 hour before sunset) by construction noise exceeding 50 dBA L<sub>eq</sub> (1 hour)<sup>18</sup>. Combined pile driving and general Construction-related noise levels will be estimated prior to commencement of construction using the methods described in Attachment 5J.D, Indirect Effects of Construction of the BDCP Conveyance Facility on Greater Sandhill Crane, as revised in this Appendix D of the RDEIR/SEIS, incorporating site-specific information related to equipment to be used and existing noise barriers such as levees. Artificial noise barriers may be installed to decrease noise levels at foraging habitat below 50 dBA L<sub>eq</sub> (1 hour). However, the visual effects of noise barriers on sandhill cranes are unknown; therefore, all other options to reduce noise will be implemented before installing noise barriers in close proximity to crane habitat.
- Enhance foraging habitat to avoid loss of foraging values that could otherwise result from unavoidable noise-related effects. The Implementation Office will enhance 0.1 acre of foraging habitat for each acre of foraging habitat to be indirectly affected within the 50 dBA L<sub>eq</sub> (1 hour) construction noise contour. The enhanced foraging habitat will be established prior to the impactone crane wintering season (September 1 to March 15) prior to construction and will be maintained until the construction activities causing the indirect noise effect is completed. 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 (e.g., corn stalks will be "knocked down" or mulched to make grain available to foraging cranes). A management plan for the enhanced habitat will be completed prior to establishing the habitat, in coordination with a biologist with at least 5 years of experience managing greater sandhill crane habitat on cultivated lands, or

New powerlines are those that did not previously exist, that is, if a powerline is replaced along the same alignment as one that previously existed, then that is not considered a "new" powerline, but a "replacement" powerline.

<sup>&</sup>lt;sup>18</sup> 50 decibels averaged over a 1-hour period.

experience directing such management. The enhanced habitat will be located outside the construction-related  $50 \text{ dBA L}_{eq}$  (1 hour) noise contour and within 1 mile of the affected habitat.

#### **Roosting Habitat**

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Preconstruction surveys will be conducted for greater sandhill crane temporary and permanent roost sites within 0.75 mile of the construction area boundary. Surveys will be conducted during the winter prior to project implementation, over multiple days within the survey area by a qualified biologist with experience observing the species. Alternatively, roost sites within 0.75 mile of the construction area boundary can be identified by a qualified greater sandhill crane biologist familiar with roost sites in the Plan Area. If a greater sandhill crane roost site is located within 0.75 mile of the construction area boundary, then to the extent practicable, nighttime (1 hour before sunset to 1 hour after sunrise) project activities will be relocated to maintain a 0.75-mile nondisturbance buffer. If this is not practicable, the following measures will be implemented to avoid and minimize effects on roosting greater sandhill cranes.

- Avoid direct construction-related loss of roost sites. Activities will be designed to avoid direct loss of crane roost sites. This can be accomplished by siting activities outside identified crane roost sites or by relocating the roost site if it consists of cultivated lands (roost sites that consist of wetlands rather than cultivated lands will not be subject to relocation). A cultivated land roost site can be relocated by not flooding the site where the impact will occur during years when construction will occur and by establishing a new roost site equal or greater in size at a new location away from the disturbance (outside the 50 dBA Leq [1 hour] pile driving and general construction noise contour) but within 1 mile of the affected site. The relocated roost site will be established one year prior to construction activities affecting the original roost site. A qualified biologist familiar with crane biology and experienced with crane habitat management will design the new roost site and direct implementation of the roost site establishment. Potential sites will be identified and monitored prior to establishment. Relocated roost sites will be maintained until construction is complete in the affected region. Combined pile driving and general constructionrelated noise levels will be estimated prior to commencement of construction using the methods described in Attachment 5].D, Indirect Effects of Construction of the BDCP Conveyance Facility on Greater Sandhill Crane, as revised in this Appendix D of the RDEIR/SEIS, incorporating sitespecific information related to equipment to be used and existing noise barriers such as levees.
- Avoid and minimize pile driving and general construction-related noise effects on roost sites. Activities within 0.75 mile of crane roosting habitat will reduce pile driving and general construction noise during nighttime hours (from 1 hour before sunset to 1 hour after sunrise) such that pile-driving and general construction noise levels do not exceed a combined 50 dBA Leq (1 hour) at the nearest temporary or permanent roosts during periods when the roost sites are available (flooded). This can be accomplished by limiting construction activities that could result in pile-driving and general construction noise levels above 50 dBA Led (1 hour) at the roost site to day time only (from 1 hour after sunrise to 1 hour before sunset); siting nighttime project activities at a sufficient distance from crane roost sites to ensure that pile-driving and general construction noise levels do not exceed a combined 50 dBA Leq (1 hour) at the roost site; relocating cultivated land or wetland roost sites as described above; and/or installing noise barriers between roost sites within the 50 dBA  $L_{eq}$  (1 hour) contour and the primary-pile-driving and general construction noise source areas, such that construction noise levels at the roost site do not exceed 50 dBA  $L_{eq}$  (1 hour). The installation of noise barriers will be used only if the first three options cannot be implemented to the extent that noise levels do not exceed 50 dBA Leg (1 hour) at the roost site.
- If the roost site\_to be indirectly affected within the 50 dBA L<sub>eq</sub> (1 hour) pile-driving and general construction combined noise contour is a wetland site rather than cultivated land, then the existing wetland site will not be removed. A new, cultivated land roost site will be temporarily established at a new location away from the disturbance (outside the 50 dBA L<sub>eq</sub> (1 hour) noise contour) but within 1 mile of the affected site, at a ratio of 1 acre created for each acre of temporary or permanent roost site within the pile-driving and general construction 50 dBA L<sub>eq</sub>

(1 hour) noise contour. The new roost site will be established prior to commencement of the wintering season that occurs prior to construction of new powerlines affecting the original roost site, and will be maintained until the activities creating the indirect disturbance are completed. A qualified biologist familiar with crane biology and experienced with crane habitat management will design the new roost site and direct implementation of the roost site establishment.

## 3.C.2.20.1.4 Measures to Avoid and Minimize Potential Effects from Lighting and Visual Disturbance

The Implementation Office will implement the following measures to avoid and minimize potential lighting and visual effects that could result from construction or operation and maintenance.

• Route truck traffic to reduce headlight impacts in roosting habitat.

- Install light barriers to block the line-of-sight between the nearest roosting areas and the primary nighttime construction light source areas.
- Operate portable lights at the lowest allowable wattage and height, while in accordance with the National Cooperative Highway Research Program's Report 498: Illumination Guidelines for Nighttime Highway Work.
- Screen all lights and direct them down toward work activities and away from the night sky and nearby roost sites. A biological construction monitor will ensure that lights are properly directed at all times.
- Limit the number of nighttime lights used to the greatest extent practicable in light of worker safety requirements.
- Install a <u>vegetation screen or other noise and</u> visual barrier\_along <u>the south side of Hood Franklin Road along the length of Stone Lake National Wildlife Refuge's property to reduce disturbance to sandhill cranes.portions of access routes where screening would prevent excessive light spill toward roost sites from truck headlights being used during nighttime construction activities. These <u>noise and</u> visual barriers will <u>meet the following performance criteria: The visual barrier will</u> be a minimum of 5 feet high <u>(above the adjacent elevated road, if applicable)</u> and will provide a continuous surface impenetrable by light. This height may be obtained by installing a temporary structure, such as fencing (e.g., chain link with privacy slats) or a semipermanent structure, such as a concrete barrier (e.g., a roadway median barrier or architectural concrete wall system) retrofitted with an approved visual screen, if necessary, to meet the required height. Th<u>isese</u> barriers will not be installed immediately adjacent to crane foraging habitat, and placement will be coordinated with a qualified crane biologist approved by the wildlife agencies.</u>

#### 3.C.2.20.1.5 Staten Island Performance Standard

Because of the density of greater sandhill cranes wintering on Staten Island and the importance of Staten Island to the existing population of the greater sandhill crane in the Plan Area, the final placement of conveyance facilities and RTM at this site will be minimized to the extent practicable, except where the use of RTM on the island affirmatively contributes to the sustainability of the population. BDCP-related construction will not result in a net decrease in crane use on Staten Island as determined by deriving greater sandhill crane use days for the entire winter period<sup>19</sup>. This

 $<sup>^{19}</sup>$  Expected loss of crane use will be estimated by using data on crane use days/acre by habitat type on Staten Island from past studies and future monitoring before construction begins (using averages among available years). These will be used to predict the number of lost crane use days within the footprint of the habitat loss and within the  $^{50}$  dBA  $^{60}$  (1 hour) pile-driving and general construction noise contour. Preproject crane surveys will provide additional data on crane use day densities per habitat type to improve the prediction. Use day densities will be used to guide decisions regarding crop habitat needed to be maintained on Staten Island to maintain this performance standard during construction.

standard will be achieved through some combination of the following (and including the above required avoidance and minimization measures for CM1).

- Minimize and/or shift the footprint of activities on Staten Island. The RTM footprint identified on Staten Island is a worst-case scenario. It is expected that the RTM footprint on Staten Island will need to be reduced substantially from shown on the current conveyance facility footprint in order to meet the Staten Island performance standard. Some combination of the following measures will be implemented to achieve this reduction.
  - o Stockpile RTM higher than 6 feet to reduce the amount of land affected by RTM stockpiles.
  - Remove RTM from Staten Island periodically during construction to minimize the RTM footprint.
  - Stage the storage and reuse of RTM such that the size of the storage area is minimized at any given time.
  - o Reduce RTM storage areas and associated activities during the crane wintering season.
  - Prioritize placement of facilities and RTM in areas of low or no crane use. For example, the
    very northern end of Staten Island is an area of low crane use that would be a high priority
    for placement of facilities and RTM.
- Minimize noise, lighting, and visual disturbances during construction (See measures described above for CM1).
- Minimize construction activity and RTM storage 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<sub>eq</sub> (1 hour) noise contour and within 1 mile of the affected habitat.
- Maintain flooding and irrigation capacity. Stage CM1 activities on Staten Island such that they do not disrupt flooding and irrigation to the extent that greater sandhill crane habitat will be reduced during the crane wintering season.
- In determining any long-term uses of RTM on Staten Island, priority will be given to uses that are consistent with the sustainability of greater sandhill crane habitat on the island. RTM will be moved off the island after short-term use or storage unless a determination is made that long-term use of the RTM on Staten Island will not be detrimental to the crane population on the island.

Prior to construction on Staten Island, the qualified, wildlife agency–approved crane biologist will coordinate with the Implementation Office to develop a strategy for achieving the Staten Island performance standard using a combination of the measures described above, and prepare a plan based on the final construction design on Staten Island that includes all avoidance and minimization measures necessary for achieving the performance standard. This plan will be subject to review and approval by the wildlife agencies prior to its implementation. All avoidance and minimization measures will be in place, consistent with the plan, prior to project construction on Staten Island.

#### 3.C.2.20.1.6 Surveys to Inform Avoidance and Minimization

The modeling method used to inform the placement of diverters on existing lines in high-risk zones of the greater sandhill crane winter use area and to evaluate the acres of foraging and roosting habitat affected by the 50 dB noise contour requires spatially explicit roosting and foraging habitat and population density models. The GIS-based methods used to determine the total effected and

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compensatory habitat will be performed once, at the time of CM1 plan finalization. The greater sandhill crane roosting and survey data used to evaluate habitat loss, and to identify lands in fulfillment of minimization requirements, at the time of CM1 plan finalization will be no more than two wintering seasons old at the time of the evaluation. This allows for avoidance and minimization requirements to be quantified using up-to-date information. If the Implementing Entity chooses to phase avoidance and minimization quantification along with construction phasing, the roosting and foraging habitat and population data must be updated so that it is never more than five years old. The greater sandhill crane roosting and foraging habitat and population models will be updated using onthe-ground surveys performed by a wildlife agency—approved, qualified biologist familiar with crane biology and experienced with crane population-level survey techniques. The greater sandhill crane foraging habitat model can be updated using agricultural land-use data or a combination of land-use and survey data.

#### D.3.3.7 AMM21 Tricolored Blackbird

<u>AMM21 Tricolored Blackbird</u> was revised to expand the minimum avoidance buffer from 250 feet to 300 feet.

Prior to implementation of covered activities, a qualified biologist with experience surveying for and observing tricolored blackbird will conduct a preconstruction survey to establish use of marsh habitat by tricolored blackbird colonies. Surveys will be conducted in suitable habitat within 1,300 feet of proposed construction areas. Three surveys will be conducted within 15 days of construction with one of the surveys within 5 days of the start of construction. The CDFW Suisun Marsh Unit tracks tricolored blackbird colonies yearly in Suisun Marsh as part of the UCD/USFWS tricolored blackbird portal project; these records will also be searched. If active tricolored blackbird nesting colonies are identified, minimization requirements and construction monitoring will be required.

Covered activities must avoid active tricolored blackbird nesting colonies and associated habitat during the breeding season (generally March 15–July 31). Avoidance measures will include relocating covered activities away from the nesting colonies and associated habitat to the maximum extent practicable. AMMs will be incorporated into the project design and other portions of the application package prior to submission for coverage under the BDCP.

Projects should be designed to avoid construction activity to the maximum extent practicable up to 1,300 feet, but not less than a minimum of 250-300 feet, from an active tricolored blackbird nesting colony. This minimum buffer may be reduced in areas with dense forest, buildings, or other habitat features between the construction activities and the active nest colony, or where there is sufficient topographic relief to protect the colony from excessive noise or visual disturbance as determined by a biologist experienced with tricolored blackbird.

Covered activities potentially affecting a nesting colony will be monitored by a qualified biologist to verify that the activity is not disrupting the colony. If it is, the activity will be modified, as practicable, by either delaying construction until the colony abandons the site or until the end of the breeding season, whichever occurs first, temporarily relocating staging areas, or temporarily rerouting access to the construction site. Implementation Office technical staff will coordinate with the fish and wildlife agencies and evaluate exceptions to the minimum nondisturbance buffer distance on a case-by-case basis.

#### D.3.3.8 AMM26 Salt Marsh Harvest Mouse and Suisun Shrew

<u>AMM26 Salt Marsh Harvest Mouse and Suisun Shrew</u> was revised to reflect the outcomes of <u>discussions with the fish and wildlife agencies.</u>

Where suitable salt marsh harvest mouse or Suisun shrew habitat has been identified within a <u>tidal restoration</u> work area or within 100 feet of a <u>tidal restoration</u> work area where ground-disturbing activities will occur (e.g., at a levee breach or grading location), a <u>CDFW- and USFWS-approved</u> biologist will conduct pre-construction surveys for the mouse prior to ground disturbance. If a mouse

is discovered, tidal restoration activities near the mouse will cease until wildlife staff can be contacted and a relocation plan can be developed including restoration and ground breaking for management and enhancement activities), ground disturbance will be limited to the period between May 1 and November 30 to avoid destroying nests with young. Prior to tidal restoration grounddisturbing activities, vegetation will first be removed with nonmechanized hand tools (e.g., goat or sheep grazing, or in limited cases where the biological monitor can confirm that there is no risk of harming salt marsh harvest mouse or Suisun shrew, hoes, rakes, and shovels may be used) to allow salt marsh harvest mouse and Suisun shrew to passively move out of the location. Vegetation must be cleared to bare ground and removed from the work area including roads, work area, etc. The upper six inches of soil excavated within salt marsh harvest mouse habitat will be stockpiled and replaced on top of backfilled material. Vegetation will be removed under supervision of a CDFW- and USFWSapproved biological monitor familiar with salt marsh harvest mouse and Suisun shrew. If a mouse of any species is observed within the areas of vegetation removal, it will be allowed to leave the project area on its own. Vegetation removal will start at the edge farthest from the salt marsh and work its way towards the salt marsh. This method of removal provides cover for salt marsh harvest mouse and Suisun shrew and allows them to move towards the salt marsh as vegetation is being removed.

Temporary exclusion fencing will be placed around a defined tidal restoration work area before construction activities start and immediately after vegetation removal. The fence should be made of material that does allow a salt marsh harvest mouse to pass through and should be buried to a depth of 2 inches so that mice cannot crawl under the fence. Supports for the fence must be placed on the inside of the exclusion area. Prior to the start of daily activities during initial ground disturbance, the CDFW- and USFWS-approved biologist will inspect the salt marsh harvest mouse-proof boundary for holes or rips. The work area will also be inspected to ensure no mice are trapped inside. Any mice found along or outside the fence will be closely monitored until they move away from the construction site. Tidal restoration work will be scheduled to avoid extreme high tides (6.5 feet or above, as measured at the Golden Gate Bridge) to allow for salt marsh harvest mouse and Suisun shrew to more easily move to higher grounds.

The CDFW- and USFWS-approved biologist with previous salt marsh harvest mouse experience will be on site during construction activities related to tidal restoration in suitable mouse habitat. The biologist will document compliance with the project permit conditions and avoidance and conservation measures. The approved biologist has the authority to stop tidal restoration activities if any of the requirements associated with these measures is not being fulfilled. If the CDFW- and USFWS-approved biologist requests work stoppage because of take of any listed species, CDFW and USFWS staff will be notified within one day by e-mail or telephone.

#### D.3.3.9 AMM27 Selenium Management

The previous version of *AMM27 Selenium Management* was deleted and the following new AMM for selenium was developed in collaboration with fish and wildlife and water quality agency staff.

<u>Under AMM27 Selenium Management</u> the Implementation Office will minimize conditions resulting from BDCP actions that could potentially promote mobilization of selenium into the food chain. Specifically, this measure will promote the following actions:

- Evaluation of the potential for BDCP actions to increase selenium bioavailability for identified higher risk geographic areas of the Plan Area
- Implementation of site selection, design and adaptive management strategies to minimize increases in selenium in the aquatic food chain
- Implementation of post-restoration programs to monitor for possible increases in selenium due to BDCP actions

For descriptions of the current condition of selenium in the Plan Area, see Appendix 5D, Contaminants; Chapter 2, Existing Ecological Conditions; and Section 3.3, Biological Goals and Objectives.

#### 3.C.2.27.1 Problem Statement

Selenium is a naturally occurring element in Delta sediments, soil, and adjacent mountains. However, in some areas it has been concentrated and mobilized, mainly by recirculation of irrigation water through selenium-containing soils during agricultural operations, especially in the San Joaquin Valley. Historically the San Joaquin River has been the primary contributor of selenium to the Delta.

This AMM addresses mechanisms related to BDCP actions that could result in increased exposure of covered species to selenium, as described below.

- Water Operations could result in an increase in the ratio of the contributions to the dDelta from
   San Joaquin River relative to the Sacramento River, leading to overall increased selenium loading to the Delta, and specifically the South Delta
- Restoration actions could result in mobilization of selenium, depending on the amount of selenium in the newly inundated sediments, the length of inundation (residence time), and whether sufficient time allows the selenium to cycle through the aquatic system into the food chain.

Selenium is more bioavailable in an aquatic system compared to upland locations, and inundation of ROAs could mobilize selenium sequestered in soils, and increase exposure of covered species. In aquatic systems, selenium is most mobile in chemically reducing conditions. Such conditions are maximized in areas of slow moving water, longer water residence times and low flushing rates (Presser and Luoma 2006; Lemly 1998). The longer residence times also allow the selenium to move up the food chain. Bioaccumulation is much higher for benthic-based food chains than for pelagic-based. Sessile filter feeders can bioaccumulate and pass up to higher trophic levels hundreds of times the waterborne concentration of selenium. However, plankton excrete most of the selenium they consume and it is not bioaccumulated and passed through the food chain (Stewart et al. 2004)

#### 3.C.2.27.2 Implementation

#### **CM1** Water Operations

The Implementation Office will maintain a selenium monitoring program in conjunction with ongoing state and federal led monitoring programs. Before implementation of *Water Operations*, the Implementation Office will prepare a comprehensive Selenium Monitoring Program. This program will include reporting on a yearly basis, at a minimum to state and federal regulators, as well as dissemination for public use on the BDCP Implementation Office website. The monitoring program will also cover identified data needs to monitoring restoration actions.

#### **Restoration**

For each restoration project under CM4 *Tidal Natural Communities Restoration*, a project-specific selenium management evaluation (or plan, as needed) will be developed to evaluate the likelihood that BDCP actions would result in increased selenium entering the foodweb. The plan would specify measures to minimize the conditions known to support mobilization of selenium, and monitoring programs, if required. Each project-specific evaluation will include the following components:

- 1. A brief review of available information to determine the likelihood that elevated levels of selenium and supportive biogeochemical conditions are present; projects within the South Delta and Suisun Marsh would likely be candidates
- 2. A brief review of predicted changes in water residence time and increasing reducing conditions at the project site that could promote mobilization of selenium into fish and invertebrates
- 3. Based on results of Steps 1 and 2 above, a determination if pre-construction sampling for characterization of selenium concentrations is warranted to determine if selenium is elevated under pre-restoration conditions

1 2	4. Development and implementation of a project-specific plan for conducting sampling for pre- restoration characterization, if warranted
3 4	5. Re-evaluation of the likelihood that the project could result in selenium mobilization, and recommendations for restoration design elements and post-construction monitoring to address
5	<u>those risks</u>
6	Design Elements to Minimize Selenium Mobilization
7	<u>Under this AMM, the Implementation Office will evaluate site-specific restoration conditions and</u>
8 9	design elements that could minimize conditions conducive to increases of bioavailable selenium in restored areas. The design elements will be integrated into site-specific restoration designs based on
10	site conditions, community type (tidal marsh, nontidal marsh, floodplain), and potential organic
11	forms of selenium in water. The overall ecosystem restoration objectives will be considered
12	throughout the process so that any mitigation does not interfere with these objectives.
13	Currently, there are no proven methods for mitigating selenium mobilization at restoration sites, and
14	current research results will be consulted when implementing this program. Given our current
15	understanding of selenium biogeochemistry, the design minimization measures will be focused on
16	providing oxidizing conditions, minimizing residence times and maximizing flows.
17	One approach may be to limit the concentration of organics in the top layers of sediment and also
18	within the water column. However, removal of organics may often be counter to the intent of the
19 20	restoration project and would need to be considered within the larger context of objectives.  Increased flows may also be an attractive option to limit selenium mobilization.
21	Adaptive Management
22	Adaptive management will be implemented when post-restoration monitoring results indicate that
23	BDCP actions have resulted in increased bioavailability of selenium. The action levels for adaptive
24	management will be identified in the Selenium Monitoring Plan.
25	3.C.2.27.3 <u>Schedule</u>
26	AMM27 provides specific tidal natural communities restoration design elements to reduce the
27	potential for bioaccumulation of selenium and its bioavailability in tidal habitats. Consequently, this
28	mitigation would be implemented as part of the tidal natural communities restoration design
29	schedule.
30	3.C.2.27.4 Oversight and Coordination
31	The Implementation Office will identify a qualified specialist in selenium cycling and biological
32	effects who will oversee all aspects of implementing AMM27. The appointed selenium specialist will
33	review and approve all conclusions and recommendations generated from this program, and will
34	develop a Quality Assurance/Quality Control program to cover all sampling, analysis and reporting
35 36	under the program. The specialist will also be responsible for integrating new, relevant information generated by research over the course of this program.
30	generated by research over the course of this program.
37	3.C.2.27.5 <u>Timing and Phasing</u>
38	The selenium monitoring program to track potential changes to selenium concentrations will be
39	developed prior to implementation of water operations under CM1.
40 <b>D</b> .	3.3.10 AMM37 Recreation
41	AMM37 Recreation was revised to include a measure for adding signage for boaters to slow down
42	when passing preserves with marsh habitat.

The following avoidance and minimization measures will be implemented for recreational use within the reserve system. For additional conditions related to recreational use, see *CM11 Natural Communities Enhancement and Management* (Chapter 3, Section 3.4, *Conservation Measures*). Rare exceptions to the measures listed below will be considered and approved by the Implementation Office and the fish and wildlife agencies on a case-by-case basis. Exceptions will be approved only if they are consistent with the biological goals and objectives. Any exceptions will be clearly identified in the recreation plan described in CM11.

#### 3.C.2.37.1 General Recreation-Related Avoidance and Minimization

The following measures are related to construction of trails and other recreational facilities.

- Trails will be sited and designed with the smallest footprint necessary to cross through the instream area. Trails will be designed to avoid any potential for future erosion. New trails that follow stream courses will be sited outside the riparian corridor. Trails that follow stream courses will have designated stream access points for fishing if allowed.
- Construction of trails and other recreation amenities in riparian areas will be limited to outside the breeding season for nesting birds.
- The recreational facility will be designed to avoid the removal of riparian vegetation or wetlands.
- The number and length of trails that parallel the edge of the riparian forest and tidal marsh will be limited unless located sufficiently away from those communities to minimize disturbance and allow use of open habitats by edge-dependent species. When adjacent to riparian or tidal marsh communities, trails will be on the top of a levee or behind the top of bank except where topographic, resource management, or other constraints or management objectives make this not feasible or undesirable.
- New trails in vernal pool or alkali seasonal wetland complexes and grasslands with stock ponds
  will be sited at least 250 feet from wetland features, or may be sited closer based on the site's
  microtopography to ensure the trail does not adversely affect the local watershed surrounding a
  wetland feature. Existing trails may be used in the vicinity of vernal pools and alkali seasonal
  wetland features provided they are maintained to prevent erosion and do not encroach into the
  wetland features.
- Existing access routes and levee roads will be used, if available, to minimize impacts of construction in special-status species habitats and riparian zones.
- Trails in areas of moderate or difficult terrain and adjacent to a riparian zone will be composed of natural materials or will be designed (e.g., a bridge or boardwalk) to minimize disturbance and need for drainage structures, and to protect water quality.
- The following measures are related to siting recreation facilities in relation to biological resources.
  - Recreational uses in the reserve system will be designed to minimize impacts on biological resources.
  - Recreation will only be allowed where it is compatible with the biological goals and objectives.
  - Recreational use and impacts will be monitored by the Implementation Office to ensure that uses do not substantially and adversely affect covered species. If any use is found to have substantial adverse effects on covered species, that use will be discontinued until adjustments in the use can be made to reduce or eliminate impacts.

- Allowable recreational uses will be controlled and restricted by area and time to minimize
  impacts on natural communities and covered species and to ensure that the biological goals and
  objectives. For example, trails will be closed during and immediately following heavy rains and
  annually winterized to minimize erosion and sedimentation.
- Activities will be allowed in keeping with the ecological needs of the given habitat. Any off-trail activities and other active recreation not listed as allowed in CM11 (e.g., outdoor sports, geocaching), unless otherwise authorized by the Implementation Office, are prohibited. Recreational uses will be allowed only during daylight hours and designated times of the year (i.e., limited seasonal closures to protect sensitive covered species; see below for specific examples) unless authorized through a use permit (i.e., backpacking). Exceptions may be made for educational groups and events that are guided by an Implementation Office staff person or docent approved by the Implementation Office.
- New staging areas will be developed to the extent feasible in areas within reserves that are
  already disturbed and not suitable for habitat restoration, and that do not contribute to the
  biological goals and objectives. Sites at the edges of reserves will be chosen over sites on the
  interior of reserves.
- No motorized vehicles will be allowed in reserves, except on designated recreational access roads and for use by the reserve manager staff or with the prior approval of the reserve manager (e.g., contractors implementing BDCP actions such as habitat restoration and monitoring, grazing tenants, fire-suppression personnel, and maintenance contractors). For reserves under conservation easements, vehicle use will be allowed as part of the regular use of the land (e.g., agricultural operations, permanent residents, utilities, police and fire departments, other easement holders), as specified in the easement.
- When compatible with the biological goals and objectives, dogs may be allowed during daylight hours in designated reserves or in designated areas of reserves, but only on leash. Leash law restrictions will be strictly enforced by reserve managers and staff because of the potential impact of dogs on covered species such as San Joaquin kit fox, western burrowing owl, California red-legged frog, and California tiger salamander. Leash enforcement may include citations and fines. Dogs used for herding purposes by grazing lessees or for hunting must be under verbal control and have proof of vaccination.
- Picnic areas will be operated during daylight hours only. No irrigated turf or landscaping will be
  allowed in picnic areas. To the extent feasible, picnic areas will be located on the perimeter of
  reserves and will be sited in already disturbed areas. No private vehicles will be allowed in
  picnic areas, unless the picnic area is at a staging area and except for limited special events
  approved by the Implementation Office. Maintenance and emergency vehicles will be permitted
  access to picnic areas.
- Backpack camps will be limited to use by no more than 25 people at each site. In coordination
  with the reserve manager, the Implementation Office will monitor use and maintenance of
  backpack camps and may implement a reservation and permitting process for use of backpack
  camps.
- Public collecting of native species will be prohibited within reserves.
  - Introduction of domestic or feral animals, including cats, ducks, fish, reptiles, and any exotic nonnaturalized species, is prohibited within the reserves to prevent interference with and

- mortality of native species, except by the reserve manager for management purposes (e.g., livestock for grazing or dogs for livestock control or protection).
  - Recreational uses will be controlled using a variety of techniques including fences, gates, clearly signed trails, educational kiosks, trail maps and brochures, interpretive programs, and patrol by land management staff.
  - Construction of recreational facilities within reserves will be limited to those structures necessary to directly support the authorized recreational use of the reserve. Existing facilities will be used where possible. Facilities that support recreation and that may be compatible with the reserve include parking lots (e.g., small gravel or paved lots), trails (unpaved or paved as required by law), educational and informational kiosks, up to one visitor center located in a disturbed or nonsensitive area, and restroom facilities located and designed to have minimal impacts on habitat. Playgrounds, irrigated turf, off-highway vehicle trails, and other facilities that are incompatible with the biological goals and objectives will not be constructed.
  - Signs and informational kiosks will be installed to inform recreational users of the sensitivity of the resources in the reserve, the need to stay on designated trails, and the danger to biological resources of introducing wildlife or plants into the reserve.
  - When compatible with the biological goals and objectives, recreation plans for reserves adjacent
    to existing conservation lands (non-BDCP) will try to ensure consistency in recreational uses
    across open-space boundaries to minimize confusion for the public. Reserves adjacent to
    existing conservation lands (non-BDCP) with different recreational uses will provide clear
    signage to explain these differences to users that cross boundary lines. The Implementation
    Office will be responsible for securing and signing reserve boundaries.

#### 3.C.2.37.2 Measures Specific to Natural Communities and Covered Species

## 3.C.2.37.2.1 Grassland, Alkali Seasonal Wetland Complex, and Vernal Pool Complex Natural Communities

The following measures will be implemented to avoid and minimize effects on covered species in the grassland, alkali seasonal wetland complex, and vernal pool complex natural communities.

- San Joaquin kit fox. New trails will be prohibited within 250 feet of active kit fox dens. Trails will be closed within 250 feet of active natal/pupping dens until young have vacated, and within 50 feet of other active dens. No dogs will be allowed on properties with active kit fox populations. Rodent control will be prohibited even on grazed or equestrian-access areas with kit fox populations.
- **Western burrowing owl.** New trails will be prohibited within 250 feet of active western burrowing owl nests. If an owl pair nests within 250 feet of an active trail, Implementation Office staff will consult with the fish and wildlife agencies to determine the appropriate action to take. Actions may include prohibiting trail use until young have fledged and are no longer dependent on the nest. Leash laws will be enforced. Rodent control will be prohibited even on grazed or equestrian-access areas with burrowing owl populations, except where necessary to protect important infrastructure.
- California red-legged frog, California tiger salamander. New trails will be prohibited within 100 feet of wetlands and streams that provide suitable habitat for covered amphibians, unless

- topography or other landscape characteristics shield these trails from the covered species habitat or a lack of effect of the trail on the species can be otherwise demonstrated.
  - Plants (brittlescale, Carquinez goldenbush, delta button celery, heartscale, San Joaquin spearscale). New trails will avoid populations of these species. Trails will be closed if they would potentially affect populations.
    - **Vernal pool and alkali seasonal wetland crustaceans and plants.** No new trail construction will be allowed in vernal pool or alkali seasonal wetland features.

#### 3.C.2.37.2.2 Riparian Natural Community

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- The following measures will be implemented to avoid and minimize effects on covered species in the riparian natural community, in addition to the general measures related to riparian areas described in Section 3.C.2.1.37.1.
  - Least Bell's vireo, yellow-breasted chat, western yellow-billed cuckoo. Construction in and near riparian areas will be limited to outside of the breeding season.
  - Swainson's hawk, white-tailed kite. Construction in and near riparian areas will be limited to
    outside of the breeding season. During breeding season, trails will be closed within 600 feet of
    active nests.
  - Plants (delta mudwort, delta button celery, Delta tule pea, Mason's lilaeopsis, side-flowering skullcap, slough thistle, Suisun marsh aster). New trails will avoid populations of these species. Trails will be closed if they would potentially affect populations. Fishing areas will be designated to focus public use along waterways.

#### 3.C.2.37.2.3 Cultivated Lands

- The following measures will be implemented to avoid and minimize effects on covered species on cultivated lands.
  - Swainson's hawk. Construction within 600 feet of potential nest trees will be limited to outside
    of the breeding season. During the breeding season, trails will be closed within 600 feet of active
    nests.
  - **Greater sandhill crane roost sites.** Construction will be limited to spring and summer (outside of the crane wintering season). No hunting will be allowed at sites with temporary or permanent crane roosts. Where feasible, no fall or winter hunting will be allowed on adjacent fields. Recreation on sites with crane roosts will be limited to public roadways and overlook areas. No pets will be allowed onsite.

#### 3.C.2.37.2.4 Managed Wetlands

- The following measures will be implemented to avoid and minimize effects on covered species in the managed wetland natural community, in addition to the general measures related to wetlands described in Section 3.C.2.1.37.1.
  - Greater sandhill crane (on sites within Greater Sandhill Crane Winter Use Area where wetlands are managed specifically for crane). Construction will be limited to spring and summer (outside of the wintering season). No hunting will be allowed at sites with temporary or permanent crane roosts. Where feasible, no fall or winter hunting will be allowed on adjacent

- fields. Recreation on sites with crane roosts will be limited to public roadways and overlook areas. No pets will be allowed onsite.
  - California black rail, California clapper rail. Construction in and near suitable habitat will be limited to outside of the breeding season. Trails will be limited to levees. No pets will be allowed onsite during the breeding season and leash laws will be enforced outside of the breeding season (excluding hunting activities).
  - **Salt marsh harvest mouse.** Trails will be limited to levees. Leash laws will be enforced (excluding hunting activities).

## 3.C.2.37.2.5 Tidal Brackish Emergent Wetlands and Tidal Freshwater Emergent Wetland Natural Communities

The following measures will be implemented to avoid and minimize effects on covered species in the tidal brackish emergent wetland and tidal freshwater emergent wetland natural communities, in addition to the general measures related to wetlands described in Section 3.C.2.1.37.1.

- California black rail, California clapper rail. Construction in and near suitable habitat will be limited to outside of the breeding season. Trails will be limited to levees and upland areas. No pets will be allowed onsite during the breeding season, and leash laws will be enforced outside of the breeding season (excluding hunting activities).
- **Suisun song sparrow.** Trails will be limited to levees or upland areas. No pets will be allowed onsite during the breeding season, and leash laws will enforced outside of the breeding season (excluding hunting activities).
- **Salt marsh harvest mouse.** Trails will be limited to levees or upland areas. No pets will be allowed onsite during the breeding season, and leash laws will be enforced outside of the breeding season (excluding hunting activities).
- Plants (delta mudwort, Delta tule pea, Mason's lilaeopsis, soft bird's-beak, Suisun marsh aster, Suisun thistle). New trails will avoid populations of these species. Trails will be closed if they would potentially affect populations. Fishing areas along sloughs will be designated to focus public use along waterways.
- All tidal species. Signs will be added adjacent to tidal preserves asking boaters to slow down when passing to minimize the effects of noise and wakes on species that utilize the marsh edge.

# 3.C.2.37.2.6 Nontidal Perennial Aquatic and Nontidal Freshwater Emergent Wetland Natural Communities Natural Communities

The following measures will be implemented to avoid and minimize effects on covered species in the nontidal perennial aquatic and nontidal freshwater emergent wetland natural communities, in addition to the general measures related to wetlands described in Section 3.C.2.1.37.1.

• **Tricolored blackbird.** New trails will be prohibited within 100 feet of wetlands that provide suitable habitat for breeding tricolored blackbirds, unless topography or other landscape characteristics shield these trails from the habitat or a lack of effect of the trail on the species can be otherwise demonstrated. Leash laws will be enforced. Trails will be closed within 250 feet of active nesting colonies until it can be demonstrated that the nesting cycle has completed.

• **Giant garter snake.** New trails will be prohibited within 100 feet of nontidal wetlands that are restored for giant garter snake, unless topography or other landscape characteristics shield these trails from the habitat or a lack of effect of the trail on the species can be otherwise demonstrated. Leash laws will be enforced. Rodent control will be prohibited on adjacent grassland uplands, except where necessary to protect important infrastructure.

#### D.3.3.11 AMM 38 California Black Rail

AMM19 California Clapper Rail and California Black Rail was split into separate AMMs for California Clapper Rail (AMM19) and California Black Rail (AMM38), and incorporated changes recommended by agency staff.

Preconstruction surveys for California black rail will be conducted where potentially suitable habitat for this species occurs within 500 feet of work areas. Potentially suitable habitat includes tidal and non-tidal seasonal or perennial wetlands at least 2 acres in size with any kind of vegetation types consistent with black rail use in the Delta over 10 inches high, whether or not the patch in question was mapped as modeled habitat. Surveys will be initiated sometime between January 15 and February 1. A minimum of four surveys will be conducted. The survey dates will be spaced at least 2 to 3 weeks apart and will be scheduled so that the last survey is conducted no more than two weeks before April 15. This will allow the surveys to encompass the time period when the highest frequency of calls is likely to occur. These surveys will involve the following protocols (based on Evens et al. 1991), or other CDFW-approved survey methodologies that may be developed using new information and best-available science, and will be conducted by biologists with the qualifications stipulated in the CDFW-approved methodologies.

- <u>Listening stations will be established at 100-meter intervals throughout potential black rail</u>
   habitat that will be affected by covered activities. Listening stations will be placed along roads, trails, and levees to avoid trampling.
- California black rail vocalization recordings will be played at each station, and playing will cease immediately once a response is detected.
- Each listening station will be occupied for 6 minutes, including 1 minute of passive listening, 1
   minute of "grr" calls followed by 30 seconds of "ki-ki-krrr" calls, then followed by another 3.5
   minutes of passive listening.
- Each survey will include a survey at sunrise and a survey at sunset.
- Sunrise surveys will begin 60 minutes before sunrise and conclude 75 minutes after sunrise (or until presence is detected).
- Sunset surveys will begin 2 hours before sunset and conclude 60 minutes after sunset (or until presence is detected).
- Surveys will not be conducted when tides are greater than National Geodetic Vertical Datum or when sloughs and marshes are more than bankfull.
- California black rail vocalizations will be recorded on a data sheet. A GPS receiver and compass
  will be used to identify surveys stations, angles to call locations, and call locations and distances.
  The call type, location, distance from listening station, and time will be recorded on a data sheet.

If California black rail is present in the immediate construction area, the following measures will apply during construction activities.

• To avoid the loss of individual California black rails, activities within 500 feet of potential habitat will not occur within 2 hours before or after extreme high tides (6.5 feet or above, as measured at the Golden Gate Bridge). During high tide, protective cover for California black rail is sometimes limited, and activities could prevent them from reaching available cover.

- To avoid the loss of individual California black rails, activities within 500 feet of tidal marsh areas and managed wetlands will be avoided during the rail breeding season (February 1 August 31), unless surveys are conducted to determine that no rails, are present within the 500 ft buffer.
  - If breeding California black rail is determined to be present, activities will not occur within 500 feet of an identified calling center (or a smaller distance if approved by CDFW). If the intervening distance between the rail calling center and any activity area is greater than 200 feet and across a major slough channel or substantial barrier (e.g., constructed noise barrier) it may proceed at that location within the breeding season.
  - If California black rail are determined to be present in habitat that must be disturbed, vegetation will be removed during the non-breeding season (September 1 January 31) to encourage them to leave the area. Vegetation removal will be completed carefully using hand tools or vegetation removal equipment that is approved by a CDFW-approved biologist. The biologist will search vegetation immediately in front of the removal equipment, and will stop removal if rails are detected. Vegetation removal will resume when the rail leaves the area.
  - If construction activities require removal of potential California black rail habitat, whether or not rails have been detected there, vegetation will be removed during the non-breeding season (September 1 January 31). Vegetation removal will be completed carefully using hand tools or vegetation removal equipment that is approved by a CDFW-approved biologist. The biologist will search vegetation immediately in front of the removal equipment, and will stop removal if rails are detected. Vegetation removal will resume when the rail leaves the area.
  - Exception: Inspection, maintenance, research, or non-construction monitoring activities may be performed during the California black rail breeding season (February 1 August 31) in areas within or adjacent to breeding habitat (within 500 feet) with CDFW approval and under the supervision of permitted CDFW- approved biologist.
  - If the construction footprint is within 500 feet of a known calling center, noise reduction structures such as temporary noise reducing walls, will be installed at the edge of construction footprint, as determined by an on-site CDFW-approved biologist. Noise-causing construction will begin during the non-breeding season (September 1 January 31) so that rails can acclimate to noise and activity prior to initiating nests.

#### D.3.3.12 AMM39 White-Tailed Kite

AMM18 Swainson's Hawk and White-Tailed Kite was split into separate AMMs for Swainson's hawk (AMM18) and white-tailed kite (AMM39), and incorporated changes recommended by agency staff.

#### **Preconstruction Surveys**

Preconstruction surveys will be conducted to identify the presence of active nest sites of tree nesting raptors within 0.25 mile of project sites, by a CDFW-approved biologist with experience identifying white-tailed kite nests. Surveys of the construction sites and all staging and storage areas, transportation routes, work areas, and soil stockpile areas will be conducted within 30 days prior to construction to ensure nesting activity is documented prior to the onset of construction activity during the nesting season. White-tailed kites nest in the Plan Area between approximately March 15 and September 15. While many nest sites are traditionally used for multiple years, new nest sites can be established in any year. Therefore, construction activity that is planned after March 15 of any year will require surveys during the year of the construction. If construction is planned before March 15 of any year immediately prior to the year of construction. If construction is planned before March 15 of any year and subject to prior-year surveys, but is later postponed to after March 15, surveys will also be conducted during the year of construction.

Construction will be restricted to the greatest extent possible during the nesting season where nest
sites occur within 0.25 miles of construction activities and suitable buffering between the work site
and the nest site does not exist, as determined by a CDFW-approved biologist. Surveys for white-
tailed kite nests and nesting activity will follow a protocol approved by CDFW. If active nests are
found or nesting activity is identified within 0.25 miles of construction activities appropriate
avoidance and minimization measures will be implemented as described below and in consultation
with CDFW. Results of the surveys will be documented and submitted to CDFW no more than 5 days
prior to beginning project activities.

<u>The CDFW-approved biologist will conduct a second survey of potential nesting trees and active</u> nests, and monitor white-tailed kite nests no more than 72 hours prior to construction. If no nesting activity is found, then construction can proceed with no restrictions.

Where construction activities within 0.25 miles of an active nest cannot feasibly be avoided, construction will be initiated prior to egg-laying to the extent possible. If eggs and or young are present in the nest, work will be restricted until a CDFW-approved biologist determines that white-tailed kites have acclimated to disturbance and exhibit normal nesting behavior.

A 650-foot-radius non-disturbance buffer will be established around each active white-tailed kite nest site. No entry of any kind related to the construction activity will be allowed in the buffer while a nest site is occupied by white-tailed kite during the breeding season. The buffer size may be modified based on the field examination and determination by the CDFW-approved biologist of conditions that may minimize disturbance effects, including line-of-sight, topography, land use, type of disturbance, existing ambient noise and disturbance levels, and other relevant factors, as authorized by CDFW. The buffer will be clearly delineated with fencing or other conspicuous marking. Active nests will be monitored to track progress of nesting activities. Entry into the buffer will be granted when the CDFW-approved biologist determines that the young have fledged and are capable of independent survival or the nest has failed and the nest site is no longer active.

Nest trees will not be removed during the breeding season unless avoiding removal is infeasible and the nest is not active. If nest tree removal is necessary, tree removal will occur only during the nonbreeding season (September 15 – February 28). CDFW authorization must be obtained with the tree removal period specified. The tree replacement protocol described below will be followed.

All personnel will remain out of the line of sight of the nest during breaks.

Where it is infeasible to avoid construction within 0.25 mile of an active white-tailed kite nest identified in preconstruction surveys, at a minimum the following measures will be implemented as part of a nesting bird monitoring and management plan that will be approved by CDFW. The final plan may include additional measures that are specific to site conditions.

- Five days and three days prior to the initiation of construction at any site where a nest is within 650 feet of construction, the designated Biological Monitor will observe the subject nest(s) for at least 1 hour and until normal nesting behavior can be determined. Nest status will be determined and normal nesting behaviors observed, which may be used to compare to the nesting activities once construction begins. The results of preconstruction monitoring will be reported to CDFW within 24 hours of each survey.
- Where pre-project surveys have identified an active white-tailed kite nest within 150 feet of construction, construction must be initiated prior to the initiation of nesting activity or after young have hatched. The designated Biological Monitor will monitor the nesting pair during all construction hours, and construction hours will be limited to between 0800 and 1700.
- Where pre-project surveys have identified an active white-tailed kite nest between 150 to 330 feet from construction, the Biological Monitor will observe the nest for at least 4 hours per construction day to ensure the white-tailed kites demonstrate normal nesting behavior. Construction hours will be limited to between 0800 and 1700.

- Where pre-project surveys have identified an active white-tailed kite nest between 330 to 650 feet from construction, the Biological Monitor will observe the nest for at least 2 hours per construction day to ensure the white-tailed kites demonstrate normal nesting behavior.
- Where pre-project surveys have identified an active white-tailed kite nest between 650 to 1,300 feet from construction, the Biological Monitor will observe the nest for at least 3 days per construction week to ensure the white-tailed kites demonstrate normal nesting behavior and to check the status of the nest.

If during construction monitoring, the Biological Monitor determines that a nesting white-tailed kite within 650 feet of construction is disturbed by construction activities, to the point where reproductive failure could occur, the biologist will have the authority to immediately stop project activity and work will cease. The biological monitor will have the authority to order the cessation of all project activities if white-tailed kite exhibits distress and/or abnormal nesting behavior (e.g., swooping/stooping, excessive vocalization [distress calls], agitation, failure to remain on nest, failure to deliver prey items for an extended time period, failure to maintain nest) that may cause reproductive failure (nest abandonment and loss of eggs and/or young) as a result of project activities. Project activities will not start again until the biologist has consulted with CDFW, and both the biologist and CDFW confirm that the white-tailed kite behavior has normalized.

During construction or ongoing operation and maintenance activities, physical contact with an active nest tree is prohibited from the time of egg laying to fledging, unless approved by CDFW.

Construction personnel outside of vehicles must remain at least 650 feet, or the length of a buffer approved by CDFW, from the nest tree.

#### **Nesting Habitat Replacement**

The following measures will be implemented to minimize near-term effects on the white-tailed kite populations that could otherwise result from loss of nesting habitat during the first 10 years of the permit term, before most of the restored riparian natural community has matured. 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. Removal of nest trees and nesting habitat could further reduce this limited resource and reduce or restrict the number of active white-tailed kites within the Plan Area until restored riparian habitat is sufficiently developed. To account for this potential near-term loss of nesting habitat, the following additional measures will be implemented.

#### **Tree Replacement with Saplings**

Planting trees as potential nesting habitat for white-tailed kite is addressed in *CM7 Riparian Natural Community Restoration* and *CM11 Natural Communities Enhancement and Management*. While those measures address the overall long-term restoration of nesting habitat and the enhancement of BDCP reserves for these species, the following measures specifically address the removal of nest trees or nesting habitat during construction and provide a mechanism to compensate for this loss in order to minimize the near-term effects on white-tailed kite populations.

- At least five trees (5-gallon-container size) will be planted in the reserve system for every tree suitable for white-tailed kite nesting (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 will be planted to provide trees with differing growth rates, maturation, and life span.
- Replacement trees will be planted in the reserve system in areas that support high-value white-tailed kite foraging habitat. They will be planted in clumps of at least three trees each at appropriate sites within or adjacent to conserved cultivated lands, or may be incorporated into the riparian plantings as a component of the requirement for 5,000 acres of riparian restoration where they are in close proximity to suitable foraging habitat. Replacement trees that are incorporated into the riparian restoration will not be clustered in a single region of the Plan

- Area, but will be distributed throughout the lands protected as foraging habitat for white-tailed kite.
  - At least 10% of replacement trees will be planted on lands in the reserve system that are specifically protected as white-tailed kite foraging habitat acquired as part of the conservation strategy for cultivated lands or the grassland natural community. These plantings will count toward the nesting habitat requirement in Objective SH2.1 (Chapter 3, Section 3.3, Biological Goals and Objectives) of the Draft BDCP.
  - The survival success of the planted trees described in (a), (b), and (c) above will be monitored for a period of 5 years to assure survival and appropriate growth and development. Plantings will subsequently be monitored every 5 years to verify their continued survival and growth. For every tree lost during the first 5-year time period, a replacement tree will be planted immediately upon the detection of failure. All necessary planting requirements and maintenance (i.e., fertilizing, irrigation) to ensure success will be provided. Trees will be irrigated for a minimum of the first 5 years after planting, and then gradually weaned off the irrigation during a period of approximately 2 years. If larger stock is planted, the number of years of irrigation will be increased accordingly. In addition, 10 years after planting, a survey of the trees will be completed to assure at least 80% establishment success.

#### **Tree Replacement with Mature Trees**

 To further and more directly minimize the effects of near-term loss of nesting habitat for white-tailed kite, a program to plant mature trees will be implemented. Planting larger, mature trees, including transplanting trees scheduled for removal, and supplemented with additional saplings, is expected to accelerate the development of potential replacement nesting habitat.

- In addition to the planting of sapling nest trees as described in item (a) above (Section 3.C.2.18.2.2, *Tree Replacement with Saplings*), five mature native trees (at least 20 feet in height) will be planted for every 125 acres of construction footprint in which more than 50% of suitable nest trees (20 feet or taller) within the 125-acre block are removed. Replacement mature trees can be either nursery trees or trees scheduled to be removed by construction. To determine the number of replacement trees required, a grid of 125-acre blocks will be placed over each component of project footprint in which trees are to be removed, and the grid will be fixed in a manner that places the most complete squares of the grid in the project footprint (i.e., the grid will be adjusted so that, to the extent possible, entire squares rather than portions of squares will overlap with the project footprint).
- The mature trees will be planted at a location that otherwise supports suitable habitat conditions for white-tailed kite. This could be around project facilities (while taking into consideration potential effects of noise and visual disturbance from facility operation), on reserve lands, other existing conservation lands (non-BDCP), or excess DWR land, as long as the Implementation Office controls the property. These trees will be planted close to the suitable nest tree affected, unless such location would have low long-term conservation value due to factors such as threat of seasonal flooding or sea level rise, in which case the trees may be planted elsewhere in the reserve system.
- As with the sapling trees, the mature replacement trees will be monitored and maintained for 5 years to ensure survival and appropriate growth and development. Success will be measured using an 80% survival rate at 5 years after planting. In addition, 15 (5-gallon-container size) trees will be planted at each mature tree replacement site to provide longevity to the nest site. These 15 trees may be part of the trees committed to the project by item (a) included above as long they meet the survival criteria described in item (d) above (Section 3.C.2.18.2.2, *Tree Replacement with Saplings*).
- To enhance white-tailed kite reproductive output until the replacement nest trees become suitable for nesting, 100 acres of high-value foraging habitat (alfalfa rotation) will 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. This high-value foraging habitat requirement will be in addition to
the proposed 1-to-1 acre replacement of white-tailed kite foraging habitat in the near-term as
identified in the BDCP implementation schedule in Chapter 6 (Table 6-2). This requirement could
be counted toward Objectives CLNC1.1 and SH1.1 (Chapter 3, Section 3.3, Biological Goals and
Objectives) of the Draft BDCP. The foraging habitat to be protected will 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.

• To reduce temporal impacts resulting from the loss of mature nest trees, the plantings described above will occur prior to or concurrent with the loss of trees.

# D.3.4 Section 3.6, Adaptive Management and Monitoring Program

- The adaptive management and monitoring program, Draft BDCP Section 3.6, was extensively revised. Principal changes included:
- Various edits detailing the adaptive management process, modified for consistency with the Draft Implementation Agreement released in May 2014.
- An extensive new section describing nine different "focus areas" representing different areas of concentrated activity in monitoring and adaptive management. Each focus area represents a principal theme of monitoring and research under BDCP, viz. the decision trees; covered fish performance; the Yolo Bypass; tidal wetland restoration; riparian, channel margin, and floodplain restoration; managed wetlands; upland and nontidal wetlands; cultivated lands; and terrestrial species status and trend monitoring.
- Extensive modifications and additions to the section discussing potential partners with DWR in performance of monitoring and research actions.
- Detailed tables explicitly connecting the conservation measures, biological goals and objectives, monitoring actions, and research actions. These tables specify how each biological objective would be tracked and studied using monitoring and research, show which monitoring and research actions would be performed in conjunction with each conservation measure, and show how these monitoring and research actions would be used to support and inform the overall process of implementing the BDCP conservation strategy.

## 3.6 Adaptive Management and Monitoring Program

[unchanged text omitted]

- Table 3.6-1. Role of Adaptive Management in Relation to Other Parts of the Plan
- 35 [unchanged table text omitted]
- 36 The Adaptive Management and Monitoring Program is detailed in the following sections:
- Section 3.6.1 describes the regulatory context for adaptive management and monitoring in HCPs
   and NCCPs.
  - Section 3.6.2 describes the structure of the Adaptive Management and Monitoring Program, highlighting the organizational structure of the program, including independent scientific review.

- Section 3.6.3 describes how adaptive management would be implemented under BDCP.
   Subsections describe adaptive management principles and the adaptive management process, including decision making.
  - Section 3.6.4 describes the BDCP monitoring and research program. Subsections describe how the program will be overseen, the role of partnerships, the types of monitoring addressed, and the structure and activities of the research program.
  - Section 3.6.5 describes how BDCP will manage the monitoring, research, and adaptive management data and reports that will be produced under the Adaptive Management and Monitoring Program.

### 3.6.1 Regulatory Context

[unchanged text omitted]

# 3.6.2 Structure of the Adaptive Management and Monitoring Program

[unchanged text omitted]

#### 3.6.2.1 Science Manager

The Science Manager's responsibilities are described in Chapter 7, Section 7.1.1.2, *Science Manager: Selection and Function*. The Science Manager will report to the Program Manager and will, among other things, serve as Chair of the Adaptive Management Team and assist the team in the development and administration of the adaptive management and monitoring program, in coordination with the Interagency Ecological Program (IEP) and other science programs. In addition to chairing the Adaptive Management Team, the Science Manager will serve as the BDCP representative on the Science Steering Committee and the Policy-Science Forum established through implementation of the Delta Science Plan. The Science Manager will work, with the guidance of the Adaptive Management Team, with the Delta Science Program, and with others to integrate, to the extent appropriate, the BDCP adaptive management and monitoring program with the Delta Science Plan.

The Science Manager will also direct the monitoring and research elements of the Adaptive Management and Monitoring Program. The Science Manager will supervise staff charged with data storage and management (Section 3.6.5, *Data Management*), publication and reporting of the products of the Adaptive Management and Monitoring Program (Section 3.6.4.1, *Communications*), management of program funds, issuance of requests for proposals and contracts to perform monitoring and research tasks (Section 3.6.4.2, *Contracting*), and performance of monitoring and research activities under each of the monitoring program focus areas (Section 3.6.4.4, *Focus Areas*). The Science Manager will also be responsible for developing formal agreements, as appropriate, with partners in the monitoring and research programs.

#### 3.6.2.2 Adaptive Management Team

The Adaptive Management Team will be chaired by the Science Manager, and will consist of representatives of DWR, Reclamation, two participating state and federal water contractors (one each representing the SWP and CVP), CDFW, USFWS, and NMFS as voting members. Advisory, nonvoting members will be the IEP Lead Scientist, the Delta Science Program Lead Scientist or designee, and the Director of the NOAA Southwest Fisheries Science Center. The directors of DWR and CDFW and the regional directors of Reclamation, USFWS, and NMFS will each designate a management-level representative to the Adaptive Management Team who can represent both policy

1 2		and scientific perspectives on behalf of their agency, including on matters related to adaptive management proposals and research priorities.											
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	management science revie decision male budget and sthe Impleme management Adaptive Mameasures, ef monitoring ato adapt (e.g. evolves. The be incorpora budget, to he biological ob monitoring a implemented carried out in	e Management Team will have primary responsibility for administration of the adaptive and monitoring program, and will decide when and on what terms to seek independent to evaluate technical issues for the purpose of supporting adaptive management and ting. These decisions to seek independent science review will be made considering chedule limitations and other factors. The Adaptive Management Team, with support of the nation Office, will have primary responsibility for the overall development, and oversight of the biological monitoring and research program. Specifically, the nagement Team will have primary responsibility for the development of performance fectiveness monitoring and research plans; analysis, synthesis and evaluation of and research results; soliciting independent scientific review; and developing proposals, modify a conservation measure) as resource conditions change and understanding Adaptive Management Team will provide recommendations to the Program Manager, to ted into the Annual Work Plans and Budgets, including amendment of the current-year elep ensure that the conservation measures achieve the biological objectives and that the jectives remain appropriate. These recommendations will be informed by the and research program (Section 3.6.4) and will help ensure that the BDCP continues to be a consistent with ESA and NCCPA permit issuance criteria. These responsibilities will be a manner that satisfies State and Federal regulatory and other legal requirements.											
22	3.6.2.3	[unchanged text omitted]  3.6.2.3 Independent Scientific Review											
23	[unchanged t	•											
	-												
24	3.6.2.4	Integration with the Delta Science Plan											
25	[unchanged t	text omitted]											
26	3.6.3	Adaptive Management Process											
27	3.6.3.1	Principles of Adaptive Management											
28	[unchanged	text omitted]											
29	3.6.3.2	Building on Lessons Learned from Other Adaptive Management											
30		Programs											
31	[unchanged t	text omitted]											
32	3.6.3.3	Addressing Uncertainty											
33	[unchanged	text omitted]											
34	3.6.3.4	Nine-Step Plan											
35	[unchanged t	text omitted]											
36	3.6.3.5	Adaptive Management Decision Process											
37	[unchanged	text omitted]											

#### 3.6.3.5.1 Role of the Adaptive Management Team

2 [unchanged text omitted]

#### 3.6.3.5.2 Operation of the Adaptive Management Team

[unchanged text omitted]

#### 3.6.3.5.3 Changing a Conservation Measure or Biological Objective

Changing a conservation measure or biological objective is a major decision that will be made in accordance with the procedure set forth here. This section implements the decision process set forth in Chapter 7, Section 7.1, *Roles and Responsibilities of Entities Involved in BDCP Implementation*. These decisions will be made jointly by the Authorized Entity Group and Permit Oversight Group if agreement can be reached, or, with advice from the dispute resolution panel, by the fish and wildlife agencies as final authorities in these matters, if attempts by the Authorized Entity Group and Permit Oversight Group to reach agreement are unavailing. With respect to potential changes to conservation measures or biological objectives, the role of the Adaptive Management Team is to develop recommendations for changes that will be forwarded to the Authorized Entity Group and Permit Oversight Group for consideration. These changes would be made consistent with the commitments in the Plan, the governance process described in Chapter 7, *Implementation Structure*, and the regulatory assurances described in Chapter 6, *Plan Implementation*.

In the event that the Adaptive Management Team determines that a change in a Conservation Measure or a biological objective may be warranted, it may develop a proposal for a change. The Authorized Entities, the Fish and Wildlife Agencies, and the Stakeholder Council may submit to the Adaptive Management Team, through the Science Manager, proposals for a change to a Conservation Measure or biological objective, and such proposals shall be considered by the Adaptive Management Team. The Adaptive Management Team may also receive proposals for adaptive changes from other interested parties and, at its discretion, review any such proposals to determine whether such proposals will receive further consideration.

If, after a change to a conservation measure or biological objective is proposed by a member of the Team, the Adaptive Management Team reaches consensus that the a proposed change to a conservation measure or biological objective is advisable, then the Adaptive Management Team will provide a consensus recommendation package to the Program Manager for forwarding to the Authorized Entity Group and Permit Oversight Group consistent with Section 3.6.3.5.2, Operation of the Adaptive Management Team. If the Adaptive Management Team cannot reach consensus, it will forward a recommendation package to the Program Manager consisting of proposals, each prepared by a member or group of members within the team, that represent the differing views of how the matter should be resolved. Recommendations submitted to the Authorized Entity Group and Permit Oversight Group regarding potential changes to conservation measures or biological objectives will include the following.

- A description of the proposed change, including, as applicable, the extent, magnitude, and timing of the proposed modifications.
- The scientific rationale for the proposed change, and why it is reasonably expected to better achieve the biological objectives (if the change is to a conservation measure) or goals (if the change is to an objective) of the Plan.
- <u>Identification of aAny</u> alternatives that were considered and why they were rejected the reasons for their rejection.
- A description of any uncertainties associated with the change and potential approaches to reducing any such uncertainties Any uncertainty associated with the change and the potential approaches to reducing that uncertainty. If the proposal is to temporarily change a conservation measure as part of the adaptive management learning process, a description of the underlying conceptual model and experimental design will be included.

- A report <u>describing</u> any information derived from independent science review and an
   explanation of how that information was addressed in the recommendation of relevant
   independent science review that has been applied to the scientific information in the
   recommendation package.
- A-reportn analysis of the potential costs in water, money, or other resources of the change being proposed.
- An analysis of the means by which the adaptive resources available to support adaptive management actions will be used to fund the proposed change, if applicable.
- A cover letter and any information the Program Manager believes may be helpful in assisting the Authorized Entity Group and the Permit Oversight Group in making their decision.

The Authorized Entity Group and the Permit Oversight Group will jointly meet to consider and act on the proposals of the Adaptive Management Team. As part of these deliberations, the parties will consider the policy, legal, and regulatory principles set forth below, as well as budgetary and scheduling considerations, and the parameters established for the adaptive resources available to support the change under consideration to guide such decisions. It will be the responsibility of members with concerns to brief the Groups on those concerns. If the Authorized Entity Group and the Permit Oversight Group agree that the proposed changes are warranted, the relevant conservation measures or biological objectives will be modified and such changes implemented as directed. The Authorized Entity Group and Permit Oversight Group will attempt to make a decision based on the information they have received from the Adaptive Management Team and the Program Manager, or may consult with either for further information, or may commission independent expert review.

Any member of the Authorized Entity Group or Permit Oversight Group may introduce information not contained in the recommendation package to inform a decision, and may enlist independent expert review of that new information if it has not already been obtained. In the event a member of the Authorized Entity Group or Permit Oversight Group wishes to bring in such new information to inform a decision, that information will, if any member of either Group requests it, first be provided to the Adaptive Management Team for comment. If any member of either Group requests it, the Adaptive Management Team will consider the new information and respond either with a consensus report or, if there is no consensus, with individual comments, in writing, to the Authorized Entity Group and Permit Oversight Group with an assessment of the value and applicability of the information to the decision at hand. The Program Manager will be responsible for documenting any changes made to the conservation measures or the biological objectives. Such information will be included in the Annual Progress Report, as described in Chapter 6, Section 6.3.3.

As part of their deliberations on changes to conservation measures, the Authorized Entity Group and the Permit Oversight Group will take into account the following <u>legal</u>, <u>policy</u>, <u>and regulatory</u> <u>principles</u>considerations.

- The scope and nature of a proposed change adaptive response will be considered within the totality of the circumstances, including the degree to which the change is reasonably expected to offset the impacts of covered activities or associated federal actions and Plan implementation or to better achieve plan biological objectives.
- The proposed adaptive management action must be consistent with the legal authority of the entity responsible for effectuating the action.
- The Adaptive Management process will be used to help ensure that conservation measures are in conformity with ESA and NCCPA permit issuance criteria throughout the course of Plan implementation. Changes to conservation measures will be consistent with Section 3.4.23, Resources to Support Adaptive Management. Changes to a conservation measure will be limited to those actions reasonably likely to ensure that (1) the impacts (or levels of impacts) of a covered activity or associated federal action on covered species that were not previously considered or known are adequately addressed or (2) a conservation measure or suite of conservation

- measures that <u>is are</u> less than effective, particularly with respect to effectiveness at advancing the biological goals and objectives, <u>is are</u> modified, replaced, or supplemented to produce the expected biological benefit.<sup>20</sup>
- The strength of the scientific evidence linking the proposed change to a conservation measure to the ability of the BDCP to achieve the relevant biological objective or objectives.
- An assessment will be made of a potential adaptive change so that the desired outcome(s) will be
  achieved with the least resource costs. As long as equal or greater biological benefits can be
  achieved, adaptive responses will favor changes that minimize impacts on water supply or
  reliability.
- Prior to any decision to formally change a conservation measure in a manner that would potentially result in the modification of water supplies consistent with Section 3.4.23, Resources to Support Adaptive Management, nonoperational alternatives will be considered and, if such alternatives are rejected, the Adaptive Management Team will provide a written explanation to the Authorized Entity Group and the Permit Oversight Group as to why they were not sufficient to address the effects of the covered activity or achieve the biological objective(s) of the plan.

If the Authorized Entity Group and the Permit Oversight Group jointly agree that the proposed change to a conservation measure or biological objective is warranted, the change will be adopted and incorporated into the Plan.

In the event that the Authorized Entity Group and the Permit Oversight Group are unable to reach agreement on a proposed change to a conservation measure or biological objective, the dispute review process described in Chapter 7, Section 7.1.7, *Elevation and Review of Implementation Decisions*, will be used. If invoked, the appropriate Fish and Wildlife Agency official with authority over the matter, after considering the available information and taking into account the advice of the review panel, shall decide whether the proposed change, or an alternative to the proposed changeAfter considering the available information and advice of the dispute resolution panel, the regulatory agency(ies) (director of CDFW and/or regional director of NMFS or USFWS) with jurisdiction over the species and/or habitat intended to benefit from the action will determine whether the proposed action, or an alternative to that action, will be adopted. With respect to adaptive management issues other than proposed changes to conservation measures or objectives, if the Authorized Entity Group and Permit Oversight Group are unable to reach agreement, the Permit Oversight Group will decide the matter.

The Program Manager shall be responsible for documenting any changes made to the Conservation Measures or the biological objectives. Such information will be included in the Annual Progress Report, as described in Chapter 6, Section 6.3.3.

#### 3.6.3.5.4 Relationship of Adaptive Management to Real-Time Operations

[unchanged text omitted]

2.2

#### 3.6.3.5.5 Periodic Review of the BDCP Conservation Strategy and Implementation

In addition to the annual adaptive management review process contemplated above, the Implementation Office will commission a comprehensive review of the BDCP every 5 years. Part of that review, to be conducted under the direction of the Adaptive Management Team, will assess the effectiveness to date of conservation measures in achieving the biological objectives; it will also include a review of the results of status and trends reviewmonitoring of of covered species and natural community conditions. The Implementation Office will oversee preparation of other parts of the comprehensive review, including compliance actions taken, as described in Chapter 6, Section 6.3.5, Five-Year Comprehensive Review.

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<sup>&</sup>lt;sup>20</sup> The occurrence of a "changed circumstance" may also lead to an adaptive response subject to this paragraph, as provided in Chapter 6.4.2, *Changed Circumstances*.

#### 3.6.3.6 Adaptive Management Processes in BDCP

2.7

 Although adaptive management as described earlier in this section will be an ongoing process in BDCP, used on a year-to-year basis to assess conservation strategy effectiveness and for other purposes as described in Table 3.6-1, there are several aspects of the BDCP conservation strategy for which specific adaptive management responses have been developed. These include tidal restoration, and climate change. The following discussion explains the use of adaptive management in each of these processes.

A suite of key uncertainties associated with tidal wetland restoration, including a key uncertainty associated with the effectiveness of tidal wetland restoration in the south Delta, are described in Section 3.6.4.8.4, *Tidal Wetland Restoration Focus Area*. The issue is whether tidal wetland restoration in the south Delta it will yield more benefit than harm for covered species. The answer to this question will depend both upon the success of tidal wetland restoration under BDCP in general, and also upon issues specific to the south Delta such as the rate of predation in tidal wetlands, the role of invasive species in local foodwebs, and water quality limitations in the area. Accordingly, BDCP will defer construction of any tidal wetland restoration sites in the south Delta until studies of such sites in the north and west Delta, combined with results from ongoing monitoring and research in the south Delta, can demonstrate a high confidence that south Delta tidal wetland restoration will in fact yield benefits to BDCP covered species. The adaptive management process for reaching this decision, described in Section 3.6.4.7.4, *Tidal Wetland Restoration Focus Area*, involves an in-depth formal review including BDCP stakeholders and independent scientific review, to be performed after approximately 20 years of Plan implementation, at which time a decision will be made regarding the appropriate scope and geographic focus of tidal wetland restoration in the south Delta.

Section 6.3.5.2 describes a *Twenty-Five Year Climate Change Review* to be performed after 25 years of Plan implementation. At that time an assessment will be developed to determine whether the timing and magnitude of observed environmental and ecosystem changes attributable to climate change have been consistent with Plan expectations. Review results will be used to formulate appropriate adaptive management responses.

## 3.6.4 Monitoring and Research

Monitoring and research are critical elements of adaptive management, providing the data and analysis structure needed for informed decision making. Monitoring and research actions will be conducted primarily to meet the following objectives.

- To resolve or reduce known uncertainty in the conceptual models underlying the biological objectives and the conservation measures (primarily by research).
- To assess the effectiveness of the methods being used to implement the conservation measures and to monitor their progress (by both monitoring and research).
- To measure and track performance relative to the BDCP biological objectives (primarily by monitoring).
- To track status and trend of covered species occurring within units of the reserve system (primarily by monitoring).
- To demonstrate compliance with the terms of the incidental take permits authorizing BDCP (primarily by monitoring).
- To demonstrate compliance with the terms of other permits and authorizations needed to implement BDCP (by monitoring as described in the *Mitigation and Monitoring Reporting Plan* [California Department of Water Resources 2015]).
- Document compliance with terms and conditions of BDCP permits.
- Collect data necessary to effectively and successfully implement conservation measures.
- Document and evaluate the effectiveness of conservation measures in achieving biological goals and objectives.

• Resolve key uncertainties in the science underlying conceptual models that act as the basis for biological goals and objectives and for the conservation measures.

The Adaptive Management Team, with support of the Implementation Office, will have primary responsibility for the overall development, management, and oversight of the biological monitoring and research program. The monitoring and research program will be coordinated with the comprehensive monitoring framework and other elements of the Delta Science Plan to the extent appropriate, while still ensuring that BDCP regulatory requirements are met. While this section provides a good framework to guide initial implementation of the monitoring and research program, the Adaptive Management Team will reexamine elements of the program over the course of Plan implementation and revise approaches, as appropriate, to ensure the program is conducted to effectively and efficiently support adaptive decision making. The Science Manager, guided by the Adaptive Management Team, will coordinate such efforts with the Authorized Entity Group, Permit Oversight Group, Stakeholder Council, IEP coordinators, the Management Analysis and Synthesis Team, and Delta Science Program and, as necessary, the Delta Independent Science Board, with additional coordination as needed to ensure consistency of reporting and to minimize duplication of effort with the ongoingother regional monitoring programs identified in Table 3.6-.

The following subsections describe the structure of the monitoring and research program within the implementation office. See also section 3.6.5 *Data Management*.

#### 3.6.4.1 <u>Communications</u>

The Implementation Office will make monitoring data and reports available to partners and to the general public via several types of communications as described below. These data and documents will be maintained in the BDCP library. The library will include documents and data prepared for BDCP including the monitoring protocols, monitoring framework plans, and Reserve Unit Management Plans described in this chapter. The library will also include documents and data from other sources used in BDCP implementation. The library will have a physical location, but will primarily consist of electronic media accessible to authorized users via an online interface.

#### 3.6.4.2 Annual Effectiveness Monitoring and Research Plan

[unchanged text omitted]

#### 3.6.4.3 Focus Areas

The monitoring and research programs will include nine focus areas. These focus areas have been defined to partition distinct monitoring actions either geographically or by unique topic area. The focus areas are briefly described below; see Section 3.6.4.4, Partnerships for further detail on the partners mentioned in the descriptions. Section 3.6.4.7, *Effectiveness Monitoring* describes for each focus area the biological goals and objectives addressed by the focus area and the monitoring actions proposed for implementation within that focus area. The focus areas somewhat overlap; many monitoring and research actions will provide data and analysis useful to one or more focus areas. The resulting sharing of information between the focus areas is summarized in Figure 3.6-2.

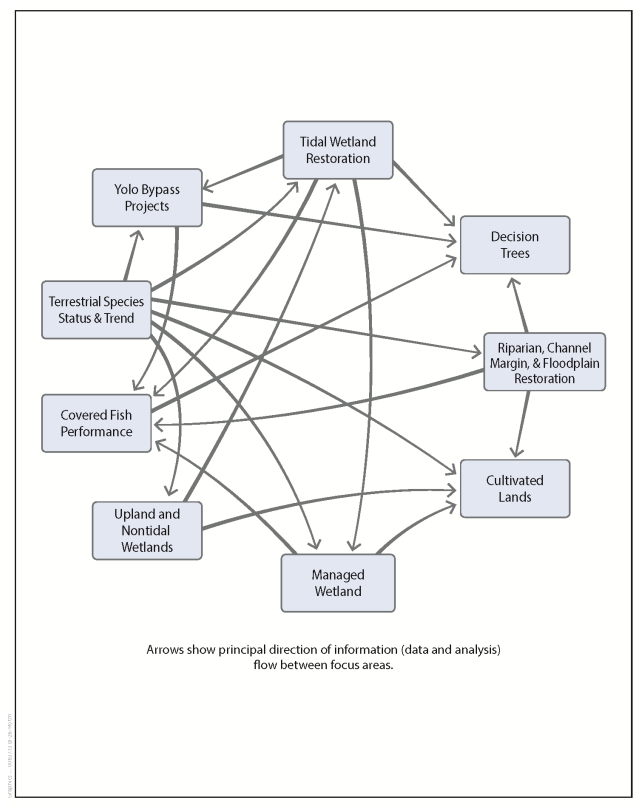


Figure 3.6-2 Relationships Between the Focus Areas

- Decision Trees: This focus area includes all monitoring and research needed to resolve which branch of the Decision Trees is chosen for initial operations (see Section 3.4.1.4.4, Decision Trees for a description of the Decision Trees). Potential partners for monitoring and research in this focus area include the IEP, Delta Science Program, Ecosystem Restoration Program, Central Valley Water Board, Sacramento Stormwater Quality Partnership, State Water Contractors, USGS, San Francisco Estuary Institute, Central Valley Joint Venture, CDFW Bay-Delta Office, Ecological Species Recovery Program, and UC Davis Research Programs. Unlike the other focus areas, the Decision Trees focus area has a deadline, terminating when the new north Delta diversions become operational.
- Covered Fish Performance: This focus area includes effectiveness monitoring and research studies examining Plan progress toward fulfilling the biological goals and objectives for covered fish species. Potential partners for monitoring and research in this focus area include the IEP, Delta Science Program, Ecosystem Restoration Program, Central Valley Water Board, State Water Contractors, USGS, San Francisco Estuary Institute, CDFW Bay-Delta Office, and UC Davis Research Programs. This focus area has broad application in the conservation strategy, addressing implementation of conservation measures CM1, CM2, CM4, CM5, CM6, CM8, and CM13 through CM21.
- Yolo Bypass: This focus area includes monitoring and research for all BDCP actions associated with the Yolo Bypass. Many of these monitoring actions and research studies will be performed in collaboration with partners having a focal interest in the Yolo Bypass, including the IEP, Delta Science Program, Ecosystem Restoration Program, Central Valley Water Board, Sacramento Stormwater Quality Partnership, State Water Contractors, USGS, Central Valley Joint Venture, CDFW Bay-Delta Office, and UC Davis Research Programs. This focus area primarily addresses implementation of conservation measures CM2 and CM11.
- Tidal Wetland Restoration: This focus area includes effectiveness monitoring and research actions examining the consequences of tidal wetland restoration. Many of these monitoring actions and research studies will be performed at the scale of an individual restoration site, but others will have a regional focus. Potential partners for monitoring and research in this focus area include the IEP, Delta Science Program, Ecosystem Restoration Program, Central Valley Water Board, Sacramento Stormwater Quality Partnership, State Water Contractors, USGS, San Francisco Estuary Institute, Central Valley Joint Venture, CDFW Bay-Delta Office, Ecological Species Recovery Program, and UC Davis Research Programs. This focus area primarily addresses implementation of CM4 and CM12.
- Riparian, Channel Margin & Floodplain Restoration: This focus area includes effectiveness monitoring and research studies examining floodplain, channel margin, and riparian restoration projects intended to benefit both terrestrial and fish covered species. Potential partners for monitoring and research in this focus area include the IEP, Delta Science Program, Ecosystem Restoration Program, USGS, Central Valley Joint Venture, CDFW Bay-Delta Office, Ecological Species Recovery Program, California Native Plant Society, and Audubon Tri-colored Blackbird Working Group. This focus area addresses implementation of conservation measures CM5, CM6, CM7, and CM11.
- Managed Wetlands: This focus area includes effectiveness monitoring and research studies examining managed wetlands management and restoration for terrestrial covered species, waterfowl and shorebirds. Potential partners for monitoring and research in this focus area include the IEP, Delta Science Program, Ecosystem Restoration Program, Central Valley Water Board, Sacramento Stormwater Quality Partnership, State Water Contractors, USGS, San Francisco Estuary Institute, Central Valley Joint Venture, CDFW Bay-Delta Office, Ecological Species Recovery Program, and UC Davis Research Programs. This focus area addresses implementation of CM10.
- Upland and Nontidal Wetlands: This focus area includes effectiveness monitoring and research studies examining restoration and management of grassland, vernal pool, alkali seasonal wetland, and related natural community management for terrestrial covered species. Potential

- partners for monitoring and research in this focus area include the USGS, San Francisco Estuary Institute, Central Valley Joint Venture, CDFW Bay-Delta Office, Ecological Species Recovery Program, California Native Plant Society, and Audubon Tri-colored Blackbird Working Group. This focus area addresses implementation of conservation measures CM8, CM9, and CM11.
- Cultivated Lands: This focus area includes effectiveness monitoring and research studies examining cultivated lands management for terrestrial covered species. Potential partners for monitoring and research in this focus area include the Central Valley Water Board, State Water Contractors, USGS, San Francisco Estuary Institute, Central Valley Joint Venture, CDFW Bay-Delta Office, Ecological Species Recovery Program, California Native Plant Society, and Audubon Tricolored Blackbird Working Group. A principal stakeholder will be landowners that have sold conservation easements to be incorporated into the reserve system. This focus area addresses implementation of CM3 and CM11.
- Terrestrial Species Status & Trend: This focus area includes monitoring to track populations of terrestrial species within the conservation reserve system (CM3), and their use of those reserves. Potential partners for monitoring and research in this focus area include the USGS, Central Valley Joint Venture, CDFW Bay-Delta Office, Ecological Species Recovery Program, California Native Plant Society, and Audubon Tri-colored Blackbird Working Group. Species status and trend monitoring is not prescribed by any Plan biological goals and objectives; rather, it tracks the extent and manner in which covered terrestrial species use reserve system lands. It also addresses the effectiveness of the restoration conservation measures, CM4 through CM11, for the applicable covered species.

Each monitoring and research focus area will be guided by a focus area framework plan. Section 3.6.4.7, *Effectiveness Monitoring* summarizes the framework for each focus area; complete framework plans will be developed during Plan implementation and subject to periodic updates and revisions through the adaptive management procedures described earlier (Section 3.6.3). The following prescribes the content requirements for focus area plans.

- Identify monitoring and research needs to be addressed by the focus area.
- Identify relationships with other focus areas (an example appears in Figure 3.6-2).
- Ensure that the framework plan addresses all biological goals and objectives and related monitoring requirements in this chapter that are pertinent to the focus area. "Related monitoring requirements" may include actions prescribed under existing biological opinions, terrestrial species status and trend monitoring needs, compliance monitoring needs, or monitoring commitments pursuant to agreements with monitoring partners. Provide a table showing which conservation measures, biological goals and objectives, other regulatory requirements, and monitoring techniques are addressed by the framework plan. Table 3.6-4 (Section 3.6.4.7.2; focus areas and BGOS) provides the basis for fulfilling this requirement.
- Discuss how the proposed suite of monitoring actions will enable evaluating the needs of the framework plan (primarily, tracking progress toward the biological goals and objectives) with the least practicable level of effort.
- Identify relevant modeling needs. These could include conceptual response models, existing numerical models, or models that may have to be developed to achieve the intended purposes of the framework plan.
- Identify approaches to site- and regional-scale monitoring and research appropriate to the focus area, and describe the roles of any partners to these actions.
- Provide guidance on monitoring techniques, protocols, etc., including specification of the technique, when it must be applied, what to use as a standard for comparison (e.g., reference sites, before-and-after comparisons, etc.), monitoring frequency, and other information needed to develop level of effort and procedural guidance. Recognizing that monitoring techniques change over time in response to improved technology and understanding, this guidance will focus on the *function* of the monitoring and the *uses* of the data, not on the details of how data

- will be acquired. Detailed monitoring protocols will appear in plans developed for individual
   monitoring or research actions.
  - Prioritize and sequence the proposed monitoring and research actions. Describe rationale for prioritization and sequencing.
  - Identify relevant monitoring partners and show how their data collection, storage or processing will be integrated with the BDCP adaptive management and monitoring program.
     Representatives of each potential partner should be contacted to execute any agreements needed to formalize these relationships.

#### 3.6.4.4 Integration of Existing Sources of Scientific Information Partnerships

As discussed in other parts of the Plan, extensive research and monitoring has occurred in the Delta for years and is ongoing. To build on that work, adaptive management and monitoring under the BDCP will be a collaborative process. Collaborative partnerships with existing agencies and scientific organizations that already conduct research and monitoring in the Delta relevant to BDCP will serve several purposes.

- Ensuring that BDCP protocols, quality assurance procedures, and data structures for the collection and storage of monitoring information are compatible with those used by other agencies and scientific organizations in the Delta region.
- Facilitating storage, sharing, and analysis of information collected by agencies and scientific organizations.
- Development of complementary monitoring and research programs that will avoid redundancy.
- Facilitating peer review of BDCP research proposals, monitoring protocols, reports, and other scientific documents relevant to monitoring and adaptive management procedures.
- Where appropriate, facilitating the joint collection and analysis of monitoring and research data by BDCP and its partners to create efficiencies and cost savings.

A variety of partnerships are expected to be formed by BDCP to address specific monitoring and research tasks (Table 3.6-2). Chief among these are partnerships with those involved in preparation and implementation of the Delta Science Plan. Partnerships could be formed with any scientific group engaged in monitoring or studying biological resources in the Plan Area, including natural resource agencies, non-governmental organizations such as land trusts, mitigation banks, academic or research institutions, and others.

The Adaptive Management Team will need to rely on a variety of information sources derived obtained from existing monitoring and research efforts in the Delta. Under a variety of statutory mandates and/or cooperative agreements, multiple agencies and organizations are involved in resource management, monitoring, and research in the Delta. Several programs have some overlap with actions proposed by the BDCP. The Adaptive Management Team will coordinate its activities with implementation of the Delta Science Plan, the Delta Science Program, the IEP, and other entities involved in monitoring programs and other partners as appropriate to ensure that efforts are not duplicated and are complementary. The Adaptive Management Team will use data collected through these programs, as appropriate, to support evaluation of the effectiveness of the conservation strategy in achieving the Plan's biological goals and objectives. Furthermore, the Implementation Office may fund these existing programspartners to conduct monitoring tasks on its behalf. The relationship between the adaptive management and monitoring program and these programs, as well as others, is discussed in Section 3.6.4.4, Effectiveness Monitoring; and Section 3.6.4.5, Research, or may engage in cost-sharing agreements with partners.

Several organizations and agencies monitor species and ecosystem conditions that are relevant to the BDCP implementation. <u>A selection of these organizations are described below.</u>

#### Table 3.6-2. Potential Partners for the Monitoring and Adaptive Management Program

	Focus Area <sup>2</sup>									Partnering Category <sup>1</sup>							
	Decision Trees	ish Performance	<u>Yolo Bypass</u>	<u> Tidal Restoration</u>	Riparian/Floodplain	Managed wetland	<u> Jpland/Nontidal</u>	<b>Sultivated lands</b>	Status & Trend	<b>Scosystem Monitoring</b>	Species Monitoring	<u> Research</u>	<u> Data sharing</u>	<u>Method review</u>	<u> lech. assistance</u>	<u> Collaborator</u>	
Group & Members	eci	ish	olo	ida	ipa	<u> </u>	pla	ulti	tatu	cos	bec	ese	ata	<u>feth</u>	ech	olla	Types of Information
Interagency Ecological	V	<b>✓</b>	<b>≻</b>	<b>⊢</b>	<b>√</b>	✓		C	Š	<b>∀</b>	√ S	<b>~</b>	<b>₽</b>	2	Η	_	Stakeholder Feedback, continuous
Program (IEP) DWR, CDFW, BOR, USGS, USFWS, DWR, ACOE, SWRCB, NMFS	_	_		_	_	_					_	_	_			_	water quality monitoring, biological baseline, interagency review, compliance monitoring
Delta Science Program Delta Stewardship Council board of independent	<u>✓</u>	<u>√</u>	<u>~</u>	<u>√</u>	<u>√</u>	✓				<u>✓</u>					<u>✓</u>	<u>~</u>	Independent scientific review (e.g., of monitoring plans, reports)
scientific review Ecosystem Restoration	<b>✓</b>	<u>√</u>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>				<u>✓</u>						<b>✓</b>	Grant program targeted to fish passage.
Program CDFW, NMFS, USFS	_	_	_	_	_	_				_						_	species assessment, ecological processes, water quality, and habitat restoration
Central Valley Water Board Sacramento Stormwater Quality Partnership Cities and County of greater	<u>√</u>	<u> </u>	<u>√</u>	<u>√</u>		<u>√</u>		<u>✓</u>		<u>~</u>			<u>√</u>				Water quality Community involvement, landowner access
Sacramento region State Water Contractors	<u>✓</u>	<u>✓</u>	<u>~</u>	<u>✓</u>		<u>~</u>		<u>✓</u>					<u>~</u>			<u>~</u>	Water quality, research on restoration, aquatic resources and fish
U.S. Geological Survey (USGS; multiple programs)	<u>√</u>	<u>✓</u>	<u>√</u>	<u>√</u>	<u>√</u>	<u>√</u>	<u>√</u>	<u>√</u>	<u>√</u>	<u>√</u>	<u>√</u>	<u> </u>	<u>√</u>	<u>√</u>	<u>✓</u>	<u>√</u>	Giant garter snake monitoring, water quality
San Francisco Estuary Institute	<u>~</u>	<u> </u>		<u>√</u>		<u>√</u>	<u>√</u>	<u>√</u>		<u>√</u>		<u>✓</u>	<u>√</u>	<u>√</u>	<u>✓</u>	<u>√</u>	Birds, Bay-wide modeling, aquatic resource inventory, contaminants, wetland & riparian, wetlands.
Central Valley Joint Venture	<u>✓</u>		<u>~</u>	<u>~</u>	<u>~</u>	<u>~</u>	<u>~</u>	<u>~</u>	<u>√</u>	<u>~</u>			<u>~</u>			<u>~</u>	Networking portal for monitoring Ongoing monitoring tracks other monitoring
California Department of	<b>✓</b>	<u>✓</u>	<u>✓</u>	<u>✓</u>	<u>✓</u>	<u>✓</u>	<u>✓</u>	<u>✓</u>	<u>√</u>	<b>✓</b>	<u>√</u>		<u>✓</u>	<u>✓</u>			technical conservation committees Ongoing monitoring, technical
Fish and Wildlife (CDFW) Bay-Delta Office																	expertise, sensitive species, invasives
Ecological Species Recovery Program California State University				<u>√</u>	<u>√</u>	<u>√</u>	<u>√</u>	<u>√</u>	<u>✓</u>	<u>√</u>		<u>√</u>	<u>√</u>				<u>Listed terrestrial species</u>
Stanislaus UC Davis Research	<u>√</u>	<u>✓</u>	<u>√</u>	<u>√</u>		<u>√</u>				<u>√</u>	<u>√</u>	<u>√</u>	<u>√</u>	<u>√</u>	<u>√</u>	<u>✓</u>	Fish community and abundance
Programs California Native Plant Society					<u>~</u>	<u>~</u>	<u>✓</u>	<u>~</u>	<u>√</u>		<u>√</u>		<u>~</u>		<u>✓</u>		Plants, invasives, technical advisory group, methods advice & review
Audubon Tri-colored Blackbird Working Group					<u>√</u>	<u>√</u>	<u>√</u>	<u>✓</u>	<u>√</u>	<u>√</u>	<u>✓</u>	<u>√</u>		<u>√</u>	<u>√</u>		Bird monitoring
Collaborates with Farmers, Agricultural Associations,																	
Resource Agencies Notes	<u> </u>																

#### **Notes**

Partnering category: BDCP would work with the partner primarily on these types of collaborative activity.
 Focus area: See section 3.6.4.4 for a description of each of the monitoring and research program focus areas.

#### 3.6.4.4.1 Interagency Ecological Program

The IEP brings state and federal natural resource and regulatory agencies together to monitor and study ecological changes and processes in the Delta. The IEP consists of ten member entities: three state agencies (DWR, CDFW, and the State Water Resources Control Board), six federal agencies (USFWS, Reclamation, USGS, USACE, NMFS, and EPA), and one *ex officio* member (currently, the San Francisco Estuary Institute). These program partners work together to develop a better understanding of the estuary's ecology and the effects of the SWP/CVP operations on the physical, chemical, and biological conditions of the estuary.

The IEP has coordinated Bay-DeltaDelta monitoring and research activities conducted by state and federal agencies and other science partners for over 40 years (Table 3.6-3). IEP monitoring activities are generally carried out in compliance with water rights decisions and ESA/CESA permit and/or BiOp conditions. Most of the monitoring under the IEP focuses on open-water areas and the major Delta waterways conveying water to the SWP/CVP facilities in the south Delta and downstream, including the entire Bay-Delta area. The IEP produces publicly accessible data that include fish status and trends, water quality, estuarine hydrodynamics, and foodweb monitoring. Until recently, the IEP maintained and hosted the Bay Delta and Tributaries System or the HEC-DSS Time-Series Data System. These systems have been archived. Currently, DWR and IEP are working toward the migration to a standardized and modernized data system. This will make the data more easily accessible. Because of the history, size, and scope of this program's monitoring and research efforts in the Delta, it is expected to be a key partner in the implementation of BDCP's adaptive management and monitoring program.

#### 3.6.4.4.2 Delta Science Program

Research actions are also supported through the Delta Science Program, whose mission is to provide the best possible unbiased scientific information to inform water and environmental decision making in the <a href="Bay-DeltaDelta">Bay-DeltaDelta</a> region. The Delta Science Program's objectives are listed below.

- Initiate, evaluate and fund research that will fill critical gaps in the understanding of the current and changing <a href="Bay-DeltaDelta">Bay-DeltaDelta</a> system.
- Facilitate analysis and synthesis of scientific information across disciplines.
- Promote and provide independent, scientific peer review of processes, plans, programs, and products.
- Coordinate with agencies to promote science-based adaptive management.
- Interpret and communicate scientific information to policy- and decision-makers, scientists, and the public.
- Foster activities that build the community of Delta science.

The Delta Science Program has particular expertise and experience organizing and facilitating independent scientific reviews. It also has primary responsibility for developing and implementing the Delta Science Plan (see Section 3.6.2.4, *Integration with the Delta Science Plan*, for details). The Delta Science Program is expected to support BDCP in the review of monitoring and research methods and results, and to provide technical support to the adaptive management process.

Table 3.6-32. Bay-Delta Pish Monitoring Programs Coordinated through the Interagency Ecological Program that are Relevant to the BDCP

[unchanged table text omitted]

#### 3.6.4.4.3 <u>Ecosystem Restoration Program</u>

The Ecosystem Restoration Program (ERP) is a multi-agency effort aimed at improving and increasing aquatic and terrestrial habitats and ecological function in the Delta and its tributaries.

1	<u>Principal participants overseeing the ERP are CDFW, USFWS, and NMFS. The ERP has supported and</u>
2	continues to support research actions, restoration projects, and other relevant activities in the Delta,
3	and could partner with BDCP in research and monitoring relevant to many BDCP conservation
4	measures.
5	3.6.4.4.4 Central Valley Water Board
6	The Central Valley Water Board administers a regional monitoring program intended to coordinate
7	Delta water quality monitoring in compliance with Clean Water Act permit conditions (Central Valley
8	Regional Water Quality Control Board 2012).
9	3.6.4.4.5 <u>Central Valley Joint Venture</u>
10	The Central Valley Joint Venture sets regional population targets for waterfowl and shorebirds and
11	conducts research and monitoring in wetlands and cultivated lands, tracks other regional
12	monitoring, and supports technical conservation committees. The Joint Ventures includes 21 State
13	and Federal agencies, private conservation organizations and one corporation. They may act as a
14	partner in BDCP monitoring of managed wetlands.
15	3.6.4.4.6 California Department of Fish and Wildlife Bay-Delta Office
16	The CDFW Bay-Delta Office engages in a variety of research and sampling programs that are
17	primarily focused on Delta fishes, and are performed in association with the Interagency Ecological
18	<u>Program.</u>
19	3.6.4.4.7 Endangered Species Recovery Program at CSU Stanislaus
20	CSU Stanislaus conducts a monitoring program focused on mammals, including riparian brush rabbit
21	riparian woodrat, and San Joaquin kit fox, all of which are BDCP covered species. CSU Stanislaus
22	could serve as a partner in the monitoring design and implementation for these species.
23	3.6.4.4.8 <u>U.S. Geological Survey</u>
24	Several USGS programs represent potential partnerships. The USGS Giant Garter Snake Project
25	monitors habitat and populations of giant garter snake, a BDCP covered species, and is a potential
26	partner in monitoring actions addressing this species, The National Water-Quality Assessment
27	(NAWQA) Program monitors streams, rivers, ground water, and aquatic systems in relation to water
28	quality. The Delta Flows Network provides long-term flow data for 21 stations throughout the Delta
29	and the network conducts three-dimensional (3D) modeling to predict system response to proposed
30	physical and operational changes. The Delta Flows Network currently collaborates with other
31	organizations including: DWR, SWRCB, CDFW, Reclamation, and USFWS. Both the NAWQA Program
32	and the Delta Flows Network collect data and perform analyses relevant to studies performed under
33	the Decision Trees (CM1), tidal natural community restoration (CM4), and possibly other
34	conservation measures.
35	3.6.4.4.9 <u>California Native Plant Society</u>
36	The California Native Plant Society provides recommendations for standardized survey and
37	conservation methods (e.g., seed collecting, banking, etc.). The Rare Plant Program develops current,
38	accurate information on the distribution, ecology, and conservation status of California's rare and
39	endangered plants. The California Native Plant Society also designs and implements monitoring
40	programs for natural communities around the state. All BDCP covered plant species are listed by
41	CNPS. Therefore, they are a potential partner to monitoring and research efforts affecting these
42	species.

1	3.6.4.4.10	Audubon's Tricolored Blackbird Working Group
2	The Tricolore	d Blackbird Working Group, coordinated by the Sacramento chapter of the National
3		ety, works with stakeholders to implement habitat conservation projects, monitoring,
4		programs; affecting tricolored blackbird, a BDCP covered species. They are a
5	stakeholder a	nd potential partner in monitoring restoration actions to benefit the tricolored
6	blackbird, as v	well as species status and trends in BDCP reserves and the Plan Area as a whole.
7	3.6.4.4.11	Yolo Basin Foundation
8		n Foundation in partnership with CDFW, focuses on stewardship of Yolo Basin
9		wildlife at the Yolo Bypass Wildlife Area. Their programs involve education and
10		with farmers, private wetland managers, conservation organizations and wildlife and
11		agencies. They are a stakeholder and potential partner in various aspects of CM2.
12	including mor	nitoring and research in the Yolo Bypass.
13	3.6.4.4.12	Sacramento Stormwater Quality Partnership
14	The Sacramer	nto Stormwater Quality Partnership is a multi-jurisdictional program made of
15	Sacramento C	ounty and the incorporated cities of Sacramento, Citrus Heights, Elk Grove, Folsom,
16		cho Cordova to ensure water quality and quantity for cities. The Partnership may be a
17	stakeholder a	nd monitoring or research partner in CM19 implementation.
18	3.6.4.4.13	San Francisco Estuary Institute
19	SFEI has long	standing regional research and monitoring programs and data portals to other
20		ograms. They conduct bird monitoring, Bay-wide modeling, aquatic resource inventory
21		land and riparian technical advising, wetlands monitoring and data portal, network
22	portal for other	ers monitoring, and contamination. SFEI is a potential monitoring and research partner
23	for BDCP rela	ted restoration in Suisun Marsh in particular.
24	3.6.4.4.14	UC Davis Research Programs
25	Multiple Depa	artments at UC Davis, as well as the Center for Watershed Sciences, conduct ongoing
26		in the Delta, such as fish community and abundance monitoring. UC Davis is a potential
27	partner for a v	variety of monitoring and research actions concerned with BDCP effects on the aquatic
28	environment.	
29	3.6.4.4.15	State and Federal Contractors Water Agency
30	The State and	Federal Contractors Water Agency funds projects that fundamentally advance the
31	understandin	g of the complex environments/systems within the Sacramento-San Joaquin Delta. The
32	agency has 3 i	main program areas for addressing Delta issues: Science Research and Review, Delta
33	Governance a	nd Ecosystem Restoration. The State and Federal Contractors Water Agency is actively
34	involved in tic	dal natural community restoration in the Delta, including in Suisun Marsh (Tule Red),
35	Cache Slough	(Lower Yolo Ranch), and the Cosumnes-Mokelumne area (McCormick-Williams Tract)
36		6 for details). As a result, they are a potential collaborator in the implementation,
37	monitoring, a	nd research associated with CM4 and possibly other conservation measures.
38	3.6.4.5	Approach for Monitoring and Research
39	[unchanged to	ext omitted]
40	3.6.4.5.1	Indicators
41	[unchanged te	ext omitted]

• They are technically feasible, easily understood, and cost-effective to measure by all personnel involved in the monitoring.

The annual monitoring plans will clearly present the rationale for using selected indicators Indicators are defined for each of the monitoring actions described in Section 3.6.4.7, *Effectiveness Monitoring*. For most monitoring actions, the choice of indicators is prescribed by the terms of the biological objectives addressed by the monitoring action. For other monitoring actions, further work will be needed to define the appropriate indicators.

## 3.6.4.5.2 Statistical and Sampling Design

Statistical and sampling design will vary with the goals and purposes of sampling or monitoring. Sampling design seeks to minimize extraneous variance in the measured values of indicators or variables. Selection of variables will be guided by a thorough knowledge of the ecological relationships that drive natural communities. Sampling intensity and probability of detection will be considered to ensure that all covered species are adequately inventoried and monitored. Methods of data analysis will be established prior to <a href="study-sampling">study-sampling</a> design, and a statistician or biologist with sufficient statistical expertise will be consulted. <a href="study-sampling">Study-Sampling</a> designs, including methods of data analysis, will be subject to independent scientific review <a href="at the design stage">at the design stage</a> to ensure that <a href="studies and monitoring">studies and monitoring</a> are appropriate and reliable. Some of the issues to consider in <a href="study-sampling">study-sampling</a> design are listed below (Scheiner and Gurevitch\_1993).

[unchanged text omitted]

# 3.6.4.5.3 Before and After Assessments Reference Standards

Both monitoring and research actions under BDCP will conform to the scientific principle that any investigation presents both null and alternative hypotheses, where the null hypothesis states that an action has no effect and the alternative hypotheses state expected effects of the action. In order to discriminate between these outcomes, a monitoring or research action requires a reference standard to which an outcome can be compared in order to determine whether an effect has occurred. If an effect occurs, that effect should be described in quantitative terms associated with measures of statistical significance. In general, reference standards are of four types: reference sites, BACI (before/after and control/impact designs), or models. Many conservation measures will use more than one reference standard. Each of the reference standards is discussed below.

## **Reference Sites**

Reference sites are commonly used when restoration is the goal. In this case a site or group of sites are selected that represent the desired endpoint of a restoration effort. Thus, reference sites would often be used to help monitor the development and condition of habitat creation and enhancement sites in the BDCP reserve system. Monitoring would be used to compare conditions at the restoration site to conditions at the reference sites, and over time, conditions at the restoration site are expected to approach those at the reference sites.

Reference sites are commonly used in restoration, but the technique has limitations. It is usually only applicable to site-based actions and thus does not provide information about ecosystem changes at larger spatial scales. Conditions at the reference sites may change over time, making the reference site into a "moving target." This can complicate determining whether the restoration sites are developing as expected. Perhaps most importantly, if the restoration site does not develop like the reference site, it can be difficult to determine why this is the case, or to show that the different development trajectories are or are not desirable in the context of overall restoration goals. Finally, the Delta reflects a highly altered ecosystem with a limited number of reference sites that provide long-term information on historical conditions. For some restoration sites, a suitable reference site may not exist; for instance, this will be a common condition in tidal wetland restoration. For other sites, such as degraded vernal pool complex, very suitable reference sites may be available. At some

sites, such as channel margin enhancement sites, the goal of restoration is to create an engineered system that provides certain specific ecosystem functions; for such sites, reference sites may be neither available nor appropriate for measuring progress toward the desired functions.

#### **Before/After and Control/Impact Studies**

 In both before/after and control/impact studies (also called BACI studies), treatments are used in an experimental design. Conditions are held constant, as far as practicable, for two (or more) experimental treatments; one treatment represents a baseline condition and the others represent controlled departure from the baseline, for instance by using a different grading design on a restoration site. Replications are used to develop a population of cases that can be used for statistical inference. BACI design approaches are commonly used to assess ecosystem change (Green 1979; Underwood 1992, 1994). This approach is typically presented as a means for testing if an effect on the system has occurred as a result of an action that has been taken. The study design may also be used to evaluate conservation and restoration projects (Michener 1997; Lincoln-Smith et al. 2006) and test whether conditions are changing. This type of monitoring approach is commonly used in restoration ecology, particularly where numerous natural and anthropogenic disturbances represent unplanned, uncontrollable events that cannot be replicated or studied using traditional experimental approaches and statistical analyses.

Control/impact studies have the advantage that they can be designed to follow a rigorous experimental design allowing clear and quantitative distinctions between alternatives. For this reason they are very commonly used in laboratory studies or field studies at spatial scales that allow creation of multiple replicates. Both types of studies are identified in the BDCP research programs (Section 3.6.4.8, *Research*), but constitute a minority of the research actions proposed. This is because control/impact studies tend to become impractical with increasing spatial or temporal scale. For instance, it may not be feasible to create replicates for a 100 acre tidal restoration site, or it may not be feasible to wait for results of a test that requires many years to complete. Also, it may be impractical to perform restoration on a control site when it is reasonable to expect that the treatment site would yield better results for a comparable cost. In such cases the use of alternative reference standards (reference sites, before/after studies, or modeling) may yield acceptable results more quickly, enabling rapid application of knowledge on other sites.

Before/after studies will likely be used to evaluate progress at many restoration sites as well as for most of the "other stressors" conservation measures (CM13 to CM21). For instance, before/after studies are appropriate for measuring changes in the extent of invasive aquatic vegetation controlled under CM13 or for measuring changes in the number of poaching enforcement actions taken under CM17.

<u>Input/output comparisons constitute a specialized type of before/after study that is suitable for linear flow features such as the Yolo Bypass. In this technique, aquatic parameters are measured at the upper and lower ends of the restoration reach, to infer restoration effects on the aquatic system.</u>

### Baseline Conditions in Before-and-After Experimental Design

Baseline and monitoring survey results will be used as the basis for BACI designs intended to evaluate program effectiveness. In some cases, baseline monitoring may involve monitoring at reference (control) sites inside or outside the Plan Area. Surveys to establish baseline conditions are used to compare biological and physical conditions before and after implementation of actions and to evaluate the effectiveness of those actions. The Adaptive Management Team will ensure that a sufficiently robust baseline monitoring program is established to measure the condition of the ecosystem at the time prior to the implementation of an action against which change can be compared. This will entail both assessing existing databases and determining what new measurements will be useful prior to the implementation of a conservation measure. A number of these surveys were needed in order to develop the Plan and have already been completed, but more local-scale surveys, and surveys conducted closer in time to the action, are likely to be needed in association with individual actions (e.g., restoration projects or predatory fish control plans).

Baseline surveys will be performed prior to implementation of actions with sufficient lead time to allow future detection of changes in trajectories for the expected outcomes after implementation.

As described below in {Section 3.6.4.32, Integration of Existing Sources of Scientific InformationPartnerships}, a substantial number of monitoring programs currently exist in the Delta and surrounding area, and some current and historical data can be used to aid in establishing baseline conditions. Depending on the implementation action being planned conservation measure being implemented, documenting baseline conditions may include the following types of tasks.

- Inventory and document resources and improve mapping.
- Conduct sampling to verify or better understand spatial/temporal variation in physical variables such as water quality and flow parameters, and in habitat use by terrestrial or aquatic organisms.
- Research and document historical data and trends, as appropriate.
- Use aerial photos and ground surveys, as needed, to assess quality and location of local and regional landscape linkages between unprotected natural areas and adjacent, existing conservation lands.

### **Model-Based Studies**

Models of many kinds have been used to develop the BDCP conservation strategy and to evaluate its likely effects on covered species and natural communities; see Section 5.2. Methods for a detailed discussion of these models and their application. For some elements of the conservation strategy, most notably the flow management aspects of CM1, there is no practical alternative to using models to evaluate alternative outcomes. This process has been implemented extensively in developing BDCP, using CALSIM and related models (described in Section 5.2) to develop the flow constraints identified in CM1 and to determine their likely effects on covered species. As in CM1, BDCP will use model-based studies when alternative approaches are not feasible, but will also use monitoring data to test model outcomes and refine the models accordingly. Models may also be used in an exploratory mode, to select alternatives that are best suited to rigorous testing using BACI studies or to generate predictions that are testable using data collection methods.

## 3.6.4.5.4 **Protocols**

When available and appropriate, existing and accepted monitoring protocols will be adopted to help facilitate data integration with other studies. In cases where standardized protocols are not yet available, protocols will be developed with reference to relevant guidance, such as the National Park Service's Inventory and Monitoring Program guidelines for monitoring protocols (Oakley et al. 2003) or the Bureau of Land Management's monitoring guidelines for plants (Elzinga et al. 1998). Proposed protocols will be subject to review and approval by the fish and wildlife agencies, and will be identified in relevant monitoring focus area framework plans. Designated monitoring protocols will be appropriate to the task, implemented precisely, and as cost-effective as possible. The BDCP will participate as a cooperating entitycooperate with relevant partners in efforts to standardize monitoring protocols for consistency with protocols used in neighboring and regional HCPs, NCCPs, and other conservation and environmental monitoring programs. Ongoing training by the Implementation Office or its contractors will ensure consistent protocol implementation.

## 3.6.4.6 Compliance Monitoring

Monitoring that tracks compliance with BDCP biological objectives is classed as effectiveness monitoring (Section 3.6.4.7) because it assesses the effectiveness of the BDCP conservation strategy. Consequently, compliance monitoring consists only of actions that do not assess progress toward the biological objectives, but which are required pursuant to the The purpose of compliance monitoring is to track progress of BDCP implementation in accordance with established timetables and to ensure compliance with terms and conditions of the BDCP and its associated permits. Compliance

monitoring actions are identified in the respective conservation measures (Section 3.4) and listed by conservation measure in Table 3.D-1 of Appendix 3.D, Monitoring and Research Actions.

Compliance monitoring will also be required in association with other permits and authorizations associated with BDCP covered activities (e.g., permits issued by the State Water Board or by the USACE). This type of compliance monitoring is described in the Mitigation and Monitoring Reporting Plan [DWR 2015]), and is not further discussed in this document.

As noted in Chapter 7, Section 7.1.1.3, *Implementation Office: Function, Establishment, and Organization*, fulfillment of compliance monitoring and reporting requirements, including the preparation of the Annual Progress Report, is solely the responsibility of the Implementation Office, and thus is not a responsibility of the Adaptive Management Team. Compliance monitoring activities will be conducted in accordance with guidance provided by the Adaptive Management Team. Compliance monitoring will be conducted for all conservation measures, whether implemented directly by the Implementation Office or by other supporting entities through contracts, memoranda of agreement, or other agreements with the Implementation Office.

The Implementation Office will track and ensure compliance monitoring is conducted in accordance with provisions of the BDCP and its associated regulatory authorizations, and will provide results to the fish and wildlife agencies as part of the Annual Progress Report. Compliance monitoring will comprise two main categories.

- **Construction monitoring**. Construction monitoring will be used to ensure that constructed features and structures, as well as the avoidance and minimization measures associated with construction activities, are implemented in a manner consistent with the BDCP.
- Conservation measure implementation Terms and Conditions compliance monitoring. The Implementation Office will gather the necessary information and prepare annual reports that are sufficient to demonstrate compliance with the BDCP and its associated authorizations and to help facilitate interagency coordination. Annual progress reports will include a description and accounting of compliance with water operations criteria, land acquisitions, and habitat restoration requirementsall terms and conditions stated in the BDCP incidental take permits. The compliance monitoring program will also allow for transparent, real-time operational decisions by the fish and wildlife agencies—to ensure that biological performance measures are being met, consistent with the requirements of the Delta Reform Act (Water Code Section 85321). These activities are further described in Section 3.6.5, Data Management and Reporting, and in Chapter 6, Section 6.3, Planning, Compliance, and Progress Reporting.

#### 3.6.4.6.1 Construction Monitoring

[unchanged text omitted]

# 3.6.4.6.2 Conservation Measure Implementation Terms and Conditions Compliance Monitoring

Compliance monitoring regarding the implementation of conservation measures Monitoring to demonstrate compliance with terms and conditions of the incidental take permits for BDCP will be conducted during the implementation phase and throughout the permit term. Compliance monitoring is required to ensure that conservation measures and their associated actions are properly carried out within the specifications and timeframe of the BDCP, and to document compliance with identified restoration targets. Annual Progress Reports will include a description and accounting of compliance monitoring results. The Implementation Office will be responsible for implementing compliance monitoring. Compliance monitoring actions are listed in Appendix 3.D, Monitoring and Research Actions.

# 3.6.4.7 Effectiveness Monitoring

# 3.6.4.7.1 Principles of Effectiveness Monitoring

Effectiveness monitoring is undertaken to determine whether an action is effective. For BDCP, the effectiveness monitoring program is intended to assess the effectiveness of the conservation strategy, both overall by assessing progress towards achievement of the biological goals, and in detail by assessing effectiveness of each conservation measure and each biological objective. Effectiveness of the conservation measures ultimately is measured by how well they achieve the plan objectives they are designed to achieve. As an interim step, effectiveness may also be assessed in terms of responses predicted by conceptual models or other pragmatic considerations. These three topics are not entirely distinct, but they emphasize different aspects of how implementation actions are planned and implemented.

Effectiveness monitoring may be used to directly measure whether a conservation measure achieves the expected biological objectives. If an objective is not being achieved, then additional study of relevant processes captured in the conceptual model underlying the conservation measure likely is needed. If an objective is being achieved, additional study may reveal more efficient approaches to achieving the same result.

Effectiveness monitoring can be used as part of a scientific investigation to evaluate processes described in conceptual models, because the conceptual model predicts that a given action will cause a particular array of certain changes in the modeled system. If effectiveness monitoring verifies that this occurs, this the outcome is consistent with a hypothesis that the conceptual model is accurate. If effectiveness monitoring does not verify the expected outcome, then one possible explanation is that either the conceptual model is flawed or the monitoring approach is flawed. Additional study may be needed to distinguish between various alternative explanations; the approach may entail a research action, as described below in Section 3.6.4.5, Research.

Assuming that effectiveness monitoring does not identify inconsistencies in conceptual models, it can then be used to verify assess progress towards meeting biological goals and objectives. Each conservation measure is based on a conceptual ecological model of how the measure will affect some aspect of the Bay-Delta ecosystem. If the model is accurate, implementation of the measure will result in meeting the biological objectives that the measure has been designed to achieve. Effectiveness monitoring can be used to measure that progress and to assess whether the objectives are being achieved or progress is adequate. For this reason, effectiveness monitoring results are expected to weigh heavily in decisions about which conservation measures are sufficient as implemented effective as they are and which should be modified via adaptive management to perform more effectively.

Thus, effectiveness monitoring can be used to evaluate the effectiveness of conservation measure pragmatic considerations in conservation measure implementation. Pragmatic considerations are those which that deal with how implementation actions are performed and to identify situations where a different implementation approach may yield preferable outcomes. Examples include using effectiveness monitoring results to answer questions such as "How can we modify nonphysical barriers to be easier to install and maintain?" or "How can the invasive species inspection program be modified to maximize the number of watercraft inspected?" or "Which channel margin enhancement projects have been most effective, and why?"

#### 3.6.4.7.2 Implementing Effectiveness Monitoring

Effectiveness monitoring will be performed in perpetuity per the terms of the Plan under the guidance of the Adaptive Management Team, in coordination or collaboration with the IEP, Delta Science Program, and other monitoring partners, as appropriate. Initial effectiveness monitoring actions are identified in the respective conservation measures (Section 3.4) and listed by conservation measure in Table 3.D-2 of Appendix 3.D, Monitoring and Research Actions. Metrics and protocols for effectiveness monitoring will be developed early in Plan implementation and

periodically revised in response to factors such as improvements in scientific understanding, improved technology, and the needs of integrated regional monitoring programs. It is anticipated that the extent of effectiveness monitoring will be reduced over time as causal relationships between the conservation measures and the responses of covered species and natural communities are better understood. However, continued effectiveness monitoring will be required to continue to verify progress toward achieving biological goals and objectives that cannot be tracked with simple compliance monitoring, and the need for effectiveness monitoring will be periodically renewed as conceptual ecological models are improved and new techniques for implementation are tried via the adaptive management process.

Table 3.6-4 lists (by name; see Table 3.3-1 for the full text stating each biological objective) all of the biological objectives and shows which are addressed within each focus area. For biological objectives addressed by more than one focus area, appropriate monitoring actions will be developed and performed according to the relationships between focus areas shown in Figure 3.6-2.

Table 3.6-4. Biological Objectives Addressed by each of the Monitoring and Research Focus Areas.

				Foc	us A	rea			
Biological Objective Name <sup>1</sup>	Decision Trees	Covered Fish Performance	Yolo Bypass	Tidal Wetland Restoration	Riparian, Channel Margin & Floodplain Restoration	Managed Wetlands	<u>Upland/Nontidal</u> Restoration	<u>Cultivated Lands</u>	Status & Trend
<u>Landscape-scale objectives:</u>			V	<b>V</b>	V	v	v	37	
• L1.1 • L1.2			<u>X</u> X	<u>X</u> <u>X</u>	<u>X</u> <u>X</u>	<u>X</u>	<u>X</u> <u>X</u>	<u>X</u> <u>X</u>	
• L1.3			Δ	<u>X</u>	Δ	<u>X</u>	Δ	<u>X</u>	
• L1.4		<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	
• L1.5				<u>X</u>	<u>X</u>			<u>X</u>	
• L1.6			X	<u>X</u>	<u>X</u>	X	X	X	
• L1.7, L1.8				<u>X</u>		_	_		
• L2.1, L2.2				<u>X</u>	<u>X</u>			<u>X</u>	
• L2.3					<u>X</u>				
• L2.4		<u>X</u>		<u>X</u>	<u>X</u>				
• L2.5		<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>				
• L2.6		<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>		
• L2.7				<u>X</u>					
• L2.8		<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>				
• L2.9		<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>				
• L2.10				<u>X</u>	<u>X</u>			<u>X</u>	
• L2.11				<u>X</u>	<u>X</u>			<u>X</u>	
• L2.12			37	17	<u>X</u>	17	17	37	
• L3.1		v	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>
• L3.2		<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>				
• L3.3		<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>				
• L3.4 • L4.1		<u>X</u> <u>X</u>	<u>X</u>	<u>X</u>	<u>X</u> <u>X</u>				
• L4.1 • L4.2		<u>X</u>	<u>X</u>		<u>X</u> X				
• L4.2 • L4.3		<u>X</u>	Δ		Δ				
Tidal Perennial Aquatic natural community objectives:		Δ							
• TPANC1.1				<u>X</u>					
- 1111101.1									

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Biological Objective Name <sup>1</sup>	Decision Trees	Covered Fish Performance	Yolo Bypass	Tidal Wetland Restoration	Riparian, Channel Margin & Floodplain Restoration		<u>Upland/Nontidal</u> Restoration	<u>Cultivated Lands</u>	<u>Status &amp; Trend</u>
• TPANC2.1		<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>			
<u>Tidal Brackish Emergent Wetland natural community objectives:</u>									
• TBEWNC1.1			<u>X</u>	<u>X</u>					
• TBEWNC1.2				<u>X</u>					
• TBEWNC1.3			<u>X</u>	<u>X</u>					
• TBEWNC1.4				<u>X</u>					
• TBEWNC2.1				<u>X</u>					
<u>Tidal Freshwater Emergent Wetland natural community objectives:</u>			37	37					
• TFEWNC1.1			<u>X</u>	<u>X</u>					
• TFEWNC1.2			<u>X</u>	<u>X</u>					
• TFEWNC2.1			<u>X</u>	<u>X</u>					
• TFEWNC2.2				<u>X</u>					
<u>Valley-Foothill Riparian natural community objectives:</u> <u>VFRNC1.1</u>					v				
					<u>X</u> <u>X</u>				
					<u>X</u>				
<ul> <li>VFRNC2.1</li> <li>VFRNC2.2</li> </ul>				X	<u>X</u>				
• VFRNC2.3				X	<u>X</u>				
• VFRNC2.4				Δ	<u>X</u>		X	<u>X</u>	
• VFRNC3.1					X		Λ_	<u> </u>	
Nontidal Freshwater Perennial Emergent Wetland and Nontidal									
Perennial Aquatic natural community objectives:									
• NFEW/NPANC1.1						X	X		
Alkali Seasonal Wetland Complex natural community objectives:									
ASWNC1.1, ASWNC1.2, ASWNC2.1, ASWNC2.2, ASWNC2.3, ASWNC2.4							<u>X</u>		
Vernal Pool Complex natural community objectives:									
VPNC1.1, VPNC1.2, VPNC1.3, VPNC1.4, VPNC2.1, VPNC2.2,							<u>X</u>		
VPNC2.3, VPNC2.4, VPNC2.5							<u> </u>		
Managed Wetland natural community objectives:									
• MWNC1.1						<u>X</u>			
Grassland natural community objectives:							17		
<ul> <li>GNC1.1, GNC1.2, GNC1.3, GNC1.4, GNC2.1, GNC2.2, GNC2.3, GNC2.4, and GNC2.5</li> </ul>							<u>X</u>		
<u>Cultivated Lands natural community objectives:</u>									
<ul> <li>CLNC1.1, CLNC1.2, and CLNC1.3</li> </ul>								<u>X</u>	
<u>Delta Smelt objectives:</u>									
• DTSM1.1		<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>				
<u>● DTSM1.2</u>		<u>X</u>							
• DTSM1.3		<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>				
<ul> <li>DTSM2.1a, DTSM2.1b, and DTSM2.1c</li> </ul>		<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>				
• DTSM3.1		<u>X</u>							
Longfin smelt objectives:									
• LFSM1.1		<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>				
• LFSM1.2		<u>X</u>		<u>X</u>					

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Biological Objective Name <sup>1</sup>	<u>Decision Trees</u>	Covered Fish Performance	<u>Yolo Bypass</u>	Tidal Wetland Restoration	<u>Riparian, Channel Margin &amp;</u> Floodplain Restoration	Managed Wetlands	<u>Upland/Nontidal</u> Restoration	<u>Cultivated Lands</u>	<u>Status &amp; Trend</u>
• LFSM2.1		<u>X</u>	<u>X</u>						
Salmonid fishes objectives:									
<ul> <li>WRCS1.1, SRCS1.1, FRCS1.1, and STHD1.1</li> </ul>		<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>				
• WRCS1.2, SRCS1.2, FRCS1.2, and STHD1.2		<u>X</u>	<u>X</u>	<u>X</u>					
• WRCS2.1, SRCS2.1, FRCS2.1, AND STHD2.1		<u>X</u>	<u>X</u>						
<ul> <li>WRCS1.3, WRCS3.1, SRCS3.1, FRCS1.3, FRCS3.1, STHD1.3, and STHD3.1</li> </ul>		<u>X</u>							
• WRCS3.2, SRCS3.2, FRCS3.2, and STHD3.2		X							
Sacramento splittail, sturgeon, and lamprey objectives:		Δ							
• SAST1.1, GRST3.1, and WTST3.1		X	X	X	X				
• GRST1.1		<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>				
• GRST2.1, WTST2.1, PRL1.1, PRL1.2		X	X	<u> </u>	<u> </u>				
• WTST1.1		X	X	X	<u>X</u>				
Riparian brush rabbit objectives:									
• RBR1.1, RBR1.2, RBR1.3, RBR1.4, and RBR1.5					<u>X</u>		<u>X</u>		
• RBR1.6					X		X		
Riparian woodrat objectives:									
• RW1.1 and RW1.2					<u>X</u>		<u>X</u>		
Salt marsh harvest mouse objectives:									
• SMHM1.1				<u>X</u>		<u>X</u>			<u>X</u>
• SMHM1.2				<u>X</u>		<u>X</u>			<u>X</u>
<u>California black rail objectives:</u>									
• CBR1.1				<u>X</u>					
Greater sandhill crane objectives:									
• GSHC1.1, GSHC1.2, and GSHC1.5								<u>X</u>	
• GSHC1.3						<u>X</u>	<u>X</u> <u>X</u>	<u>X</u>	
• GSHC1.4						<u>X</u>	<u>X</u>	<u>X</u>	
Swainson's hawk objectives:					37		37	37	
• SH1.1 and SH2.1					<u>X</u>		<u>X</u>	<u>X</u>	
<ul><li>SH1.2, SH1.3, and SH2.2</li><li>SH1.4</li></ul>					<u>X</u>		<u>X</u> <u>X</u>	<u>X</u>	
Tricolored blackbird objectives:							Δ	<u>X</u>	
TRBL1.1						X	<u>X</u>	<u>X</u>	
• TRBL1.2 and TRBL1.3						X	<u>X</u>	<u>X</u>	
Western burrowing owl objectives:									
• WB01.1							X	<u>X</u>	
Giant garter snake objectives:									
• GGS1.1			<u>X</u>	<u>X</u>		<u>X</u>	<u>X</u>	<u>X</u>	
• GGS1.2			<u>X</u>	<u>X</u>		<u>X</u>	<u>X</u>	<u>X</u>	
• GGS1.3			<u>X</u>	<u>X</u>		<u>X</u>	<u>X</u>	<u>X</u>	
• GGS1.4			<u>X</u>	<u>X</u>		<u>X</u>	<u>X</u>	<u>X</u>	
<ul> <li>GGS2.1, GGS2.2, and GGS2.4</li> </ul>			<u>X</u>	<u>X</u>		<u>X</u>	<u>X</u>	<u>X</u>	
• GGS2.3			<u>X</u>	<u>X</u>		<u>X</u>	<u>X</u>	<u>X</u>	
• GGS3.1			<u>X</u>	<u>X</u>		<u>X</u>	<u>X</u>	<u>X</u>	
Valley elderberry longhorn beetle objectives:									

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Biological Objective Name <sup>1</sup>	Decision Trees	Covered Fish Performance	Yolo Bypass	Tidal Wetland Restoration	<u>Riparian, Channel Margin &amp;</u> Floodplain Restoration	Managed Wetlands Upland/Nontidal Restoration Cultivated Lands	Status & Trend
• VELB1.1 and VELB1.2					<u>X</u>		<u>X</u>
Vernal pool crustacean objectives:							
• VPC1.1						<u>X</u>	
Brittlescale, heartscale, and San Joaquin spearscale objectives:							
BRIT/HART/SJSC1.1 and BRIT/HART/SJSC1.2						<u>X</u>	
Carquinez goldenbush objectives:							
• CGB1.1						<u>X</u>	
• CGB1.2						<u>X</u>	
<u>Delta button celery objectives:</u>							
• DBC1.1					<u>X</u>	<u>X</u>	<u>X</u>
Delta mudwort and Mason's lilaeopsis objectives:							
• DMW/ML1.1				<u>X</u>	<u>X</u>		
Delta tule pea and Suisun marsh aster objectives:							
• DTP/SMA1.1				<u>X</u>			
Slough thistle objectives:							
• ST1.1					<u>X</u>	<u>X</u>	<u>X</u>
Soft bird's-beak and Suisun thistle objectives:							
• SBB/SuT1.1, SBB/SuT1.2, SBB/SuT1.3, and SBB/SuT1.4				<u>X</u>			
<u>Vernal pool plants objectives:</u>							
• VPP1.1						<u>X</u>	
• VPP1.2						<u>X</u>	
Notes							
1 See Table 3.3-1 for full text statements of each biological objective.							

Effectiveness monitoring will occur on a variety of scales, including landscape, natural community, and species scales, for multiple purposes. In some cases, data will be used to monitor effectiveness in multiple analytical scales. As a result, some monitoring actions and metrics may occur at more than one of these scales.

#### **Landscape Scale**

Landscape-scale monitoring actions will be directed at tracking large areas, ecosystem processes, and regional issues that affect the Plan Area. Monitoring at this scale will provide the information necessary to ascertain the effectiveness of implementation actions designed to achieve, or contribute to achieving, the biological goals and objectives described in Section 3.3.5, Landscape-Scale Biological Goals and Objectives. Monitoring of ecosystem processes and conditions will provide the Adaptive Management Team with information necessary to track long-term changes affecting the Delta ecosystem and to document the contribution of the BDCP toward maintaining and improving ecosystem attributes in support of the covered species and natural communities.

#### **Natural Communities**

The extent and distribution of natural communities within the reserve system and within the Plan Area will be monitored at appropriate intervals over the term of the BDCP. This monitoring will provide the Adaptive Management Team with information sufficient to track long-term changes in

the distribution and extent of natural communities. These monitoring data will also help to document the BDCP's contribution toward maintaining and improving the extent, distribution, and continuity of natural communities. The baseline conditions from which changes in the range and distribution of natural communities will be assessed are the conditions described in Chapter 2, Existing Ecological Conditions, and in additional baseline data collected by the Adaptive Management Team early in the permit term.

Where protection of biological diversity is a goal, natural community monitoring is needed to evaluate success. Effectiveness monitoring at this scale will provide the information necessary to verify progress toward achieving the biological goals and objectives described in Section 3.3.6, Natural Community Biological Goals and Objectives. The monitoring plan will focus on the degree of progress in the following areas.

- Effectiveness of actions to protect, enhance, create, and restore natural communities that contribute to the conservation of associated covered and other native species.
- Maintenance and enhancement of habitat functions to increase the abundance and distribution of associated covered and other native species.
- Provision of conservation benefit to covered species and native plants.
- Promotion of native biological diversity (e.g., species richness, presence or abundance, biomass)
  through restoration or creation of natural communities to increase the extent and availability of
  covered and other native species habitat.

Specific metrics and protocols for effectiveness monitoring of natural communities will be developed during Plan implementation.

## **Covered Species**

The status and distribution of covered fish, wildlife, and plant species will be monitored in the Plan Area over the term of the BDCP. This monitoring will provide the Adaptive Management Team with information sufficient to track long term changes attributable to factors such as covered activities, physical and chemical changes, climate change. The results of these monitoring efforts will document the contribution of the BDCP to the conservation and management of covered species and inform system-level assessments of status, trends, and distribution. The baseline conditions from which changes in the range and distribution of covered species will be assessed are the conditions described in Chapter 2, Existing Ecological Conditions, and Appendix 2.A, Covered Species Accounts, and in additional baseline data collected by the Adaptive Management Team early in the implementation period. Monitoring will be performed for the permit's duration and in perpetuity per the terms of the Plan. The Adaptive Management Team will develop specific metrics and protocols for species effectiveness monitoring during Plan implementation, in coordination with IEP, the fish and wildlife agencies, and Delta Science Program, as appropriate.

As part of the covered species monitoring, the Adaptive Management Team, will also review relevant scientific information documenting improved knowledge of covered species biology, including such topics as behavior, habitat needs, and ecological interactions. Review of this information will further inform assessments of the status of covered species within the Plan Area and decisions concerning whether to modify species management and monitoring through the adaptive management process.

The following represent examples of the types of issues species-specific monitoring will address.

- Perform field surveys work with other programs to document and monitor species status.
- Evaluate covered species response to flow management implemented per *CM1 Water Facilities* and *Operation*.
- Evaluate covered species response to restoration actions implemented under 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, CM11
  Natural Communities Enhancement and Management.
  - Evaluate covered fish species response to stressor reduction actions implemented under CM12 Methylmercury Management, CM13 Invasive Aquatic Vegetation Control, CM14 Stockton Deep Water Ship Channel Dissolved Oxygen Levels, CM15 Localized Reduction of Predatory Fishes, CM16 Nonphysical Fish Barriers, CM17 Illegal Harvest Reduction, CM19 Urban Stormwater Treatment, and CM21 Nonproject Diversions.
  - Evaluate covered fish species response to conservation hatchery programs implemented under CM18 Conservation Hatcheries.

In some cases, conservation of covered species is addressed primarily through monitoring actions at the landscape scale and the natural community scale. For some species, additional species-specific biological goals and objectives were deemed necessary for conservation, and monitoring actions specific to these objectives will be implemented.

## 3.6.4.7.3 Decision Trees Focus Area

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Nearly all of the studies that will be used to resolve the Decision Trees constitute research performed to resolve key uncertainties in CM1. Accordingly, that work is detailed in the description of the BDCP Research Program, in Section 3.6.4.8.1, *Decision Trees Focus Area*.

## 3.6.4.7.4 Covered Fish Performance Focus Area

There are 41 biological objectives related to evaluation of covered fish species performance (Table 3.6-4). Table 3.6-5 identifies monitoring actions needed to measure progress towards these biological objectives. The required monitoring can be broadly ascribed to one of four types. The first type of monitoring consists of collection and interpretation of information that is already being collected by some entity other than BDCP. This includes existing fish surveys, physical environmental and flow data, and various habitat assessments. The second type of monitoring consists of major monitoring efforts (which may include elements of research, discussed below in Section 3.6.4.8.2) that require development of rigorous, detailed plans in collaboration with a group of partners that includes the fish and wildlife agencies and in many cases, a number of other partners. Examples include monitoring of the production of food for covered fish species, and monitoring to improve current methods of estimating covered fish species mortality, abundance, and habitat quality. The third type of monitoring includes monitoring actions, specific to BDCP, that are performed at individual reserve units in accordance with site-specific monitoring requirements of a reserve unit management plan. This includes monitoring to verify compliance with plan requirements, and monitoring to identify effectiveness, such as by identifying the timing and extent of covered fish species use of an area. The fourth type of monitoring consists of verifying BDCP effectiveness with regard to performance of a conservation measure not targeted to function at the reserve unit scale, i.e., CM1, CM2, or CMs 13 to 21. Examples include effectiveness monitoring relevant to the proposed north Delta intakes (CM1), the dissolved oxygen injection facility (CM14), and the nonphysical barriers (CM16). Additionally, reviews and synthesis prepared within the covered fish performance focus area will review and consider monitoring and research results from the decision trees focus area, as well as habitat-oriented results from the Yolo Bypass, tidal wetland restoration, and riparian, channel margin, and floodplain restoration focus areas.

# Table 3.6-5. Monitoring Actions for Covered Fish Performance Focus Area

ID # (1)	Monitoring Action(s)	Biological Objective(s) Addressed	Relevant CMs	Action Description	Metric	Success Criteria	Timing and Duration
CFP- M01	NDD fish screen biological effectiveness	WRCS1.1, WRCS3.2, SRCS1.1, SRCS3.2, FRCS1.1, FRCS3.2, STHD1.1, STHD1.1, STHD3.2	CM1	Observe fish activity at screen face (using Didson cameras or other technology to be determined prior to facility operations) and use mark/recapture study of salmonid and smelt proxy fishes to evaluate impingement injury rate. Performance metrics to be determined prior to study initiation (same as post-construction study 7. Evaluation of Screen Impingement [Fish Facilities Technical Team 2011]).	Juvenile salmonid survival through the reach containing the NDDs, tracking life history stage.	Compliance with design criteria.	Study to be performed at varied river stages and diversion rates, during first 2 years of facility operation.
CFP- M02	NDD fish screen calibration	L4.3, DTSM1.2, LFSM1.2, WRCS1.1, WRCS3.2, SRCS1.1, SRCS3.2, FRCS1.1, FRCS3.2, STHD1.1, STHD3.2, GRST1.1, WTST1.1	CM1	Perform hydraulic field evaluations to measure velocities over a designated grid in front of each screen panel. Repeat as necessary to set initial baffle positions and confirm compliance with design criteria. This monitoring will be conducted at diversion rates close to maximum diversion rate.	Water velocity field across surface of each screen.	Compliance with design criteria.	Initial studies require approximately 3 months beginning with initial facility operations.
CFP- M03	NDD fish screen cleaning	L4.3, DTSM1.2, LFSM1.2, WRCS1.1, SRCS1.1, FRCS1.1, STHD1.1, GRST1.1, WTST1.1	CM1	Perform visual inspections (diver and/or camera) to evaluate effectiveness of cleaning mechanism and screen integrity. Determine whether cleaning mechanism is effective at protecting the structural integrity of the screen and maintaining uniform flow distribution through the screen. Adjust cleaning intervals as needed to meet requirements. (same as post-construction study 3, Periodic Visual Inspections [Fish Facilities Technical Team 2011]).	Cleaning mechanism effectiveness, frequency of cleaning.	Compliance with design criteria.	Initial study to occur during first year of facility operation with periodic reevaluation over life of project.
CFP- M04	NDD fish screen construction	L4.3, DTSM1.2, LFSM1.2, WRCS1.1, SRCS1.1, FRCS1.1, STHD1.1, GRST1.1, WTST1.1	CM1	Document North Delta Diversion design and construction compliance with fish screen design criteria.	Performance of action.	Performance of action.	Prior to construction and as-built.

ID # (1)	Monitoring Action(s)	Biological Objective(s) Addressed	Relevant CMs	Action Description	<u>Metric</u>	Success Criteria	Timing and Duration
CFP- M05	NDD fish screen entrainment	WRCS1.1, WRCS3.2, SRCS1.1, SRCS3.2, FRCS1.1, FRCS3.2, STHD1.1, STHD1.1, STHD3.2	CM1	Measure entrainment rates at screens using fyke nets located behind screens. Identify species and size of entrained organisms. Use trawl surveys in channel to calibrate density of entrained organisms. Performance metrics to be determined prior to study initiation (same as postconstruction study 8, Screen Entrainment [Fish Facilities Technical Team 2011], but with addition of trawl surveys).	Entrainment rates: species and size of entrained organisms: density of those organisms in the channel.	Performance of action.	Study to be performed at varied river stages and diversion rates, during first 2 years of facility operation.
CFP- M06	NDD fish screen hydraulic effectiveness	L4.3, WRCS1.1, WRCS3.2, SRCS1.1, SRCS3.2, FRCS1.1, FRCS3.2, STHD1.1, STHD3.2, GRST1.1, WTST1.1	CM1	Confirm screen operation produces approach and sweeping velocities consistent with design criteria. Measure flow velocities within refugia (same as postconstruction study 2, Long-term Hydraulic Screen Evaluations, combined with postconstruction study 4, Velocity Measurement Evaluations [Fish Facilities Technical Team 2011]).	Approach and sweeping velocities under a range of flow conditions; velocities in flow refugia.		Approximately 6 months beginning with initial facility operations.
CFP- M07	NDD operations independent measurement	L3.3, L3.4, WRCS3.1, WRCS3.2, SRCS3.1, SRCS3.2, FRCS3.1, FRCS3.2, STHD3.1, STHD3.2	CM1	Document North Delta Diversion compliance with operational criteria, with reference to existing environmental monitoring programs including (1) IEP Environmental Monitoring Program: Continuous Multi-parameter Monitoring, Discrete Physical/ Chemical Water Quality Sampling; (2) DWR and Reclamation: Continuous Recorder Sites; (3) Central Valley RWQCB: NPDES Self Monitoring Program; and (4) USGS Delta Flows Network and National Water Quality Assessment Program.	As specified in the cited monitoring programs.	Compliance with operational criteria.	Start prior to construction of water diversion facilities and continue for the duration of the permit term.
CFP- M08	NDD operations measurement and modeling	L3.3, L3.4, WRCS3.1, WRCS3.2, SRCS3.1, SRCS3.2, FRCS3.1, FRCS3.2, STHD3.1, STHD3.2	CM1	Document North Delta Diversion compliance with the operational criteria using flow monitoring and models implemented by the Implementation Office.	Metrics to be developed; must be consistent with data structures supporting real-time operations.	Compliance with operational criteria.	Start prior to completion of water diversion facilities and continue for the duration of the permit term.

ID#(1	Monitoring Action(s)	Biological Objective(s) Addressed	Relevant CMs	Action Description	<u>Metric</u>	Success Criteria	Timing and Duration
<u>CFP-</u> <u>M09</u>	NDD refugia effectiveness	L4.3, DTSM1.2, LFSM1.2, WRCS1.1, SRCS1.1, FRCS1.1, STHD1.1, GRST1.1, WTST1.1	CM1	Monitor refugia to evaluate effectiveness relative to design expectations. Evaluate refugia operation at a range of river stages and with regard to target species or agreed proxies (same as postconstruction study 5, Refugia Effectiveness [Fish Facilities Technical Team 2011]).	To be developed once refugia design has been completed, and prior to facility operation.	Compliance with design criteria.	Approximately 6 months beginning with initial facility operations.
CFP- M10	NDD salmonid survivorship	WRCS1.1, WRCS3.2, SRCS1.1, SRCS3.2, FRCS1.1, FRCS3.2, STHD1.1, STHD1.1, STHD3.2	CM1	Determine overall impact on survival of juvenile salmonids throughout the diversion reach related to the operation of the new facilities. Use mark/recapture and acoustic telemetry studies (or other technology, such as Disdon cameras, to be determined prior to facility operations) to evaluate any impacts of facility operations on juvenile salmonids, under various pumping rates and flow conditions, to insure that the survival objectives for juvenile salmonids traversing the diversion reach are being met.	Monitoring protocols and performance metrics are to be developed prior to NDD operations.	Compliance with design criteria and performance expectations.	Study to be performed at varied river flows and diversion rates, during first 2 to 5 years of facility operation.
<u>CFP-</u> <u>M11</u>	Plan area: Conservation hatcheries	DTSM3.1, LFSM2.1	<u>CM18</u>	Verify success of the ex situ conservation program.	Genetic diversity (precise functional definition to be determined).	Achieve genetic diversity comparable to that of populations in habitat.	For Plan duration, at intervals to be determined but not more than 5 years.
CFP- M12	Plan area: Illegal Harvest Tracking	WRCS1.3, SRCS1.3, FRCS1.3, STHD1.3	CM17	Assess effectiveness of CM17 by collating and analyzing standard information collected by wardens during their enforcement duties.	Trends in number, types and distribution of citations and arrests associated with illegal harvest made by wardens within the Plan Area.	An increase in the abundance of covered salmonids and green and white sturgeon over time.	Year-round enforcement and annual reporting, for the duration of the BDCP permit term.

ID # (1)	Monitoring Action(s)	Biological Objective(s) Addressed	Relevant CMs	Action Description	Metric	Success Criteria	Timing and Duration
CFP- M13	Plan Area: Passage delays	WRCS2.1, SRCS2.1, FRCS2.1, STHD2.1, GRST2.1, GRST3.1, WTST2.1, WTST3.1	CM2. CM14	Assess passage delays and the effectiveness of efforts to reduce them in Yolo Bypass and other anthropogenic barriers and impediments (i.e., Sacramento and Stockton Deep Water Ship Channel, Delta Cross Channel). Report results in annual progress report.	Passage time through principal potential barriers; changes and trends over seasonal and interannual timescales.	To be determined in consultation with fish agencies.	Begin monitoring upon final BDCP permit authorization and continue on an annual basis through year 15, to cover the range of hydrologic conditions (i.e., wet years and dry years).
CFP- M14	Plan area: Predaceous fishes	L2.8, L4.1, WRCS1.1, SRCS1.1, FRCS1.1, STHD1.1	<u>CM15</u>	Monitor predator distribution and abundance at known predator hotspots to determine effectiveness of implementation actions to reduce potential predation loss.	Catch per unit effort: additional metrics regarding juvenile salmonid survival to be identified during study design.	Measurable and persistent predator reduction effect.	Annually in years 3 through 13; once every 3 years thereafter.
CFP- M15	Plan area: salmonid survival	WRCS1.1, SRCS1.1, FRCS1.1, STHD1.1, WRCS3.2, SRCS3.2, FRCS3.2, STHD3.2	CM1, CM2, CM15, CM16, CM21	Group of related studies to be designed in collaboration with CDFW and NMFS. Component studies address survivorship estimation, nonphysical barrier monitoring (see CM16), entrainment studies (see CM1), predator control effectiveness studies (see CM15), and hydraulic/inundation studies (see CM1). AMT approval is required. Studies are to be integrated with M10 as practicable.	Metrics to be determined in collaboration with fish agencies and in context of study methods.	To be stated in each of the study plans.	Begin monitoring upon final BDCP permit authorization and continue through year 15.

ID # (1)	Monitoring Action(s)	Biological Objective(s) Addressed	Relevant CMs	Action Description	Metric	Success Criteria	Timing and Duration
CFP- M16	Plan area: SDWSC dissolved oxygen	L2.4, SRCS1.1, SRCS2.1, FRCS1.1, FRCS2.1, STHD1.1, STHD2.1, GRST1.1, GRST3.1, WTST1.1, WTST3.1.	CM14	Review/evaluate dissolved oxygen levels at various distances from the diffuser(s).	Dissolved oxygen concentrations.	Achievement of DO concentrations consistent with the DWSC DO TMDL of 6 mg/L from September 1 through November 30 and 5 mg/L at all other times on a year-round basis, particularly from May through October when DO levels have historically fallen below the target levels.	for the BDCP permit term.
CFP- M17	Reserve unit: Habitat: Nonphysical barrier effectiveness	L4.2, WRCS1.1, SRCS1.1, FRCS1.1, STHD1.1	CM16	Monitor the effectiveness of nonphysical fish barriers in deterring juvenile salmonids from migrating into interior Delta and other waterways known to result in reduced survival.	Fraction of juvenile salmonids diverted, relative to no-barrier baseline conditions.	whether barrier type or location	Annually for 5 years beginning at permit authorization, reevaluating monitoring needs after year 5.
CFP- M18	Plan area: Delta smelt: Cache Slough habitat	DTSM2.1C	CM4	Study to be designed in collaboration with fish agencies. A detailed study plan and AMT approval are required.]	Metrics to be determined in collaboration with fish agencies and in context of study methods.	To be stated in study plan.	To be stated in study plan.

ID#(1	) Monitoring Action(s)	Biological Objective(s) Addressed	Relevant CMs	Action Description	Metric	Success Criteria	Timing and Duration
<u>CFP-</u> <u>M19</u>	Plan area: Delta smelt: fecundity	DTSM1.1	CM4	Long-term studies to be designed in collaboration with CDFW and USFWS. A detailed study plan and AMT approval are required.	Metrics to be determined in collaboration with fish agencies and in context of study methods.	To be stated in study plan.	To be stated in study plan.
CFP- M20	Plan area: Delta smelt: habitat quality	DTSM2.1A	CM4	Long-term study to be designed in collaboration with CDFW and USFWS. General metrics and success criteria stated in objective, but a detailed study plan and AMT approval are required.	See action description. Briefly, the metrics are spatially explicit representations of salinity, Secchi disk depth, calanoid copepod density, proximity to tidal marsh, and water temperature.	To be stated in study plan.	To be stated in study plan.
CFP- M21	Plan area: Delta smelt: Recovery Index	DTSM1.3	CM4	Long-term studies to be designed in collaboration with CDFW and USFWS. A detailed study plan and AMT approval are required.	Metrics to be determined in collaboration with fish agencies and in context of study methods.	To be stated in study plan.	To be stated in study plan.
CFP- M22	Plan area: longfin smelt: status	LFSM1.1, LFSM1.2	CM1. CM4. CM21	Group of related studies to be designed in collaboration with CDFW and USFWS. Component studies address recruitment relative to winter-spring flows, fish surveys, and food surveys (integration with action CFP-M23). AMT approval is required.	Metrics to be determined in collaboration with fish agencies and in context of study methods.	To be stated in each of the study plans.	To be stated in each of the study plans.
CFP- M23	Plan area: covered fish food supply	L2.9. DTSM2.1B, LFSM1.1	CM2. CM4. CM5	Long-term study to be prepared and performed in collaboration with fish agencies. A detailed study plan and AMT approval are required.	Metrics to be determined in collaboration with fish agencies and in context of study methods.	To be stated in study plan.	To be stated in study plan.

ID # (1	) Monitoring Action(s)	Biological Objective(s) Addressed	Relevant CMs	Action Description	<u>Metric</u>	Success Criteria	Timing and Duration
CFP- M24	Plan area: Sacramento splittail abundance	SAST1.1, L3.2, L2.5, L2.8, L2.9	CM2, CM4, CM5	Assess the abundance of Sacramento splittail as part of the Fall Midwater Trawl and evaluate the response of the population to habitat restoration actions. AMT approval is required.	Metrics to be determined in collaboration with fish agencies and in context of study methods.	To be determined in collaboration with fish agencies.	At year 15, assess whether the objective has been met and present the agencies with the plan for continued monitoring (annual, everyother-year, every 5 years).
CFP- M25	Plan area: sturgeon: juvenile survival	GRST1.1, WTST1.1, L2.8, WTST3.1, GRST3.1, L2.5, L2.9	CM1. CM2. CM4. CM5. CM6. CM13. CM17. CM19.	Group of related studies to be designed in collaboration with CDFW and NMFS. Component studies address refugia and foraging habitat, food availability, and fish surveys near restored sites; uses information from M3, M8, and partner programs. AMT approval required.	Metrics to be determined in collaboration with fish agencies and in context of study methods.	To be determined in collaboration with fish agencies.	To be determined in collaboration with fish agencies.

<sup>1.</sup> The Covered Fish Performance Focus Area would also use monitoring results from the following monitoring actions: TWR-M13 (Table 3.6-7); and YB-M04, YB-M05, YB-M06 (Table 3.6-6).

1	3.6.4.7.5 Yolo Bypass Focus Area
2	There are 54 biological objectives related to evaluation of fish, wildlife, and natural communities in
3	the Yolo Bypass (Table 3.6-4). A large fraction of these are species-specific objectives for covered fish
4	species (26 objectives) or the giant garter snake (9 objectives); the remainder are landscape and
5	natural community objectives tracking larger-scale changes on the Yolo Bypass that will occur as
6	component projects are implemented under CM2 Yolo Bypass Fisheries Enhancement. Table 3.6-6
7	identifies monitoring actions needed to measure progress towards these biological objectives. These
8	monitoring actions are all related to habitat restoration or enhancement projects proposed under
9	<u>CM2.</u>
10	The required monitoring covers a broad range of topics, with diverse spatial and temporal scales.
11	Some monitoring actions simply verify performance of actions specified in CM2; others assess
12	changes in conditions at individual restoration sites; and still others are complex long-term
13	collaborative study efforts intended to measure progress toward achieving objectives for covered
14	fish species and to determine overall CM2 effectiveness.

# Table 3.6-6. Monitoring Actions for the Yolo Bypass Focus Area

-	Monitoring	Biological Objective(s)	Relevant				
ID # (1)	Action(s)	Addressed	<u>CMs</u>	<b>Action Description</b>	<u>Metric</u>	Success Criteria	Timing and Duration
<u>YB-M01</u>	Yolo: Fremont		<u>CM2</u>	Document that flow over	Flow.	Flow conditions over	<u>During overflow at</u>
	Weir flows	WRCS1.2, SRCS1.2,		Fremont Weir meets flow		Fremont Weir meet CM2	Fremont Weir and
		FRCS1.2, STHD1.2,		requirements (details in		prescriptions for	periods when Fremont
		GRST2.1, WTST2.1,		Chapter 6, Plan		floodplain inundation	Weir is designed to flood,
		<u>PRL1.2</u>		Implementation).		(extent, duration and	for the duration of the
VD MO2	V-1- m-1-	MIDCC1 2 MIDCC2 1	CMO	December of the control	Design outside as	frequency).	BDCP.
<u>YB-M02</u>	Yolo: Tule Canal/Toe	WRCS1.2, WRCS2.1, SRCS1.2, SRCS2.1,	<u>CM2</u>	<u>Document compliance with</u> <u>Tule Canal/Toe Drain</u>	<u>Design criteria are</u> documented.	Tule Canal/Toe Drain improvements meet	Prior to construction and as-built.
	Drain	FRCS1.2, FRCS2.1,		improvements plan in both	documented.	design criteria post	as-built.
	construction	STHD1.2. STHD2.1.		project design and as-built		construction.	
	<u>construction</u>	GRST2.1, WTST2.1,		reports.		construction.	
		PRL1.1		reports.			
YB-M03	Yolo: Tule	L2.5, LFSM1.1,	CM2	Document that flow in Tule	Flow.	Flow within the Tule	Prior to completion of
	Canal/Toe	WRCS1.2, SRCS1.2,		Canal/Toe Drain meets		Canal/Toe Drain meets	the modifications to the
	<u>Drain</u>	FRCS1.2, STHD1.2,		operational requirements		operational requirements.	facilities for duration of
	<u>operations</u>	<u>GRST2.1, WTST2.1,</u>		(details in Chapter 6, Plan			the BDCP.
		<u>PRL1.2</u>		<u>Implementation).</u>			
<u>YB-M04</u>	Plan area: fish	L1.4, WRCS1.1,	<u>CM2</u>	<u>Upstream and downstream</u>	To be determined	Achievement of passage	Monitoring to occur for a
	<u>passage</u>	SRCS1.1, FRCS1.1,		fish passage at Fremont Weir.	<u>following selection of</u>	<u>criteria as specified in the</u>	period of 5 years, once
		STHD1.1, SRCS2.1,		Methods likely to include Pit	methodology.	stated biological	Fremont Weir
		FRCS2.1, WRCS2.1,		tag and other suitable techniques/studies of covered		objectives.	modifications are
		PRL1.1, PRL1.2, STHD2.1, L2.5, L2.8,		<u>juvenile fish (primarily</u>			completed. Monitoring will track adult juvenile
		L2.9		salmonids as well as lamprey)			migration through Yolo
		<u>LL.9</u>		downstream migration past			Bypass, between
				Fremont Weir, as well as			Fremont Weir and Cache
				upstream passage of covered			Slough.
				adult fish past Fremont Weir			<u>0.0 mB.m</u>
				(primarily salmonids,			
				sturgeon and lamprey). A			
				detailed study plan and AMT			
				approval are required.			
<u>YB-M05</u>		L2.5, L2.9, DTSM2.1b,	<u>CM2</u>	<u>Plankton and invertebrate</u>	Diversity of species	<u>Increases in plankton and</u>	Every 5 years after
	<u>production</u>	LFSM1.1, WRCS1.2,		sampling.	sampled, number of	invertebrate abundance.	modifications to Fremont
		SRCS1.2, FRCS1.2,			organisms. More specific	and transport of plankton	Weir are completed.
		STHD1.2, SAST1.1,			metrics may be developed		
		<u>GRST3.1, WTST3.1</u>			for compatibility with	Yolo Bypass to areas	
					models of food	occupied by delta smelt.	
					production.		

	Monitoring	Biological Objective(s)	Relevant				
ID # (1)	Action(s)	<u>Addressed</u>	<u>CMs</u>	Action Description	<u>Metric</u>	Success Criteria	Timing and Duration
<u>YB-M06</u>	Yolo: Use by	L2.5, L2.8, L2.9, L4.2,	<u>CM2</u>	Assess use of Yolo Bypass by	Extent of Yolo Bypass use	Detection of use by adult	Surveys will occur
	covered fishes	DTSM1.3, WRCS1.1,		covered fish species. Methods	by covered fish species	and juvenile covered fish	between November 10
		SRCS1.1, FRCS1.1,		to be determined in	and the CM2 proportional	species within the flooded	and May 15 through year
		STHD1.1, SAST1.1,		collaboration with fish	contribution to overall	portions of Yolo Bypass.	15; continuation after
		<u>GRST1.1, WTST1.1</u>		agencies.	achievement of BDCP	Estimation of proportional	
					biological goals for	contribution, verifiable by	
					covered fishes.	AMT and independent	by AMT. Other
						scientific review.	monitoring or research
							to resolve the metric is to
							be designed and
							executed in cooperation
VD MOT	D 11	120	CMO	17 · C · · · · · · · · · · · · · · · · ·	m 1 1 1:	m 1 1 1:	with the fish agencies.
<u>YB-M07</u>	Reserve unit:	<u>L2.8</u>	<u>CM2,</u> <u>CM4,</u>	Verify creation of fish refugia	To be determined in	To be determined in	During reserve unit
	habitat: fish			at reserve units and assess	consultation with fish	consultation with fish	design, at reserve unit
	<u>refugia</u>		<u>CM5.</u>	their functionality. For the	agencies.	agencies.	completion, and at 5-year
			<u>CM6,</u> <u>CM15</u>	purposes of this monitoring, CM15 activity locations are			<u>intervals thereafter.</u>
			CM13	treated as reserve units.			
YB-M08	Plan area:	L1.1, L1.2, L1.4, L1.6,	CM2	Assess connectivity between	Acres in reserve system	Attainment of acreage	Annually, for Plan
<u>1 D-M00</u>	reserve	L3.1, L3.2,	CIVIZ	reserve system units in	and connectivity between	targets and progressive	duration.
	system size	TBEWNC1.1,		context of the requirements of		improvement in	<u>auracion.</u>
	and	TBEWNC1.3,		the cited biological objectives.	<u>reserves.</u>	connectivity between	
	<u>connectivity</u>	TFEWNC1.1,		tire cited biological objectives.		BDCP reserves, or	
	<u> </u>	TFEWNC1.2, GGS1.1,				between existing	
		GGS1.2, GGS1.3,				conservation lands and	
		GGS1.4, GGS2.1,				BDCP reserves.	
		GGS2.2, GGS2.3,					
		GGS2.4, GGS3.1,					
		GSHC1.3, DTSM1.1,					
		DTSM1.3, DTSM2.1b.,					
		LFSM1.1, WRCS1.1,					
		SRCS1.1, FRCS1.1,					
		STHD1.1, SAST1.1,					
		<u>GRST1.1, WTST1.1.</u>					

1. The Yolo Bypass Focus Area would also use monitoring results from the following monitoring actions:

CFP-M23, CFP-M24, and CFP-M25 (Table 3.6-5):

RCF-M05 (Table 3.6-8);

TWR-M08, TWR-M12, and TWR-M13 (Table 3.6-7); and

<u>UNR-M17 (Table 3.6-10).</u>

#### 3.6.4.7.6 Tidal Wetland Restoration Focus Area

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21 22 There are 46 biological objectives related to tidal wetland restoration (Table 3.6-4). Table 3.6-7 identifies monitoring actions needed to measure progress towards these biological objectives. These actions are associated with conservation measures CM4 Tidal Natural Communities Restoration.

CM11 Natural Communities Enhancement and Management, and CM12 Methylmercury Management.

The required monitoring can be broadly ascribed to one of three types. The first type consists of information collected at the scale of an individual reserve unit, in accordance with the monitoring provisions of the reserve unit management plan (see Section 3.4.11.2.2 for a description of reserve unit management plans). Most monitoring within the reserve unit is compliance monitoring performed to confirm that a reserve unit has a feature or function prescribed in its design and meets a design-specified performance measure. The second type of monitoring consists of collection and interpretation of information that is already being collected by some entity other than BDCP. This includes existing data collection on regional water quality, general NPDES permit compliance, fish surveys, and some other data. The third type of monitoring consists of major monitoring or research efforts that require development of rigorous, detailed plans in collaboration with a group of partners that includes the fish and wildlife agencies and in many cases, a number of other partners. Examples include studies to assess the production and export from restored tidal wetlands of food for covered fish species; and studies to improve current methods of estimating covered fish species mortality, abundance and habitat quality. In this connection, see section 3.6.4.8.4 Tidal Wetland Restoration Focus Area for a discussion of important key uncertainties in tidal restoration, and an adaptive management process to resolve uncertainty in the future location of tidal restoration within the Plan Area.

# Table 3.6-7. Monitoring Actions for Tidal Wetland Restoration Focus Area

	Monitoring	Biological Objective(s)	Relevant				
ID # (1)	Action(s)	<u>Addressed</u>	<u>CMs</u>	Action Description	<u>Metric</u>	Success Criteria	Timing and Duration
TWR- M01	Plan area: Stormwater treatment	L2.4, SRCS1.1, FRCS1.1, STHD1.1, GRST1.1, GRST3.1, WTST1.1, WTST3.1	CM19	Review SWB-required reporting by grant recipients to assess/evaluate performance relative to stated objectives of CM19 and L2.4.	Compliance of funded projects with NPDES MS4 and Phase II NPDES MS4 permit conditions.	Demonstrated reductions in pollutant loads in urban stormwater effluent generated by local jurisdictions.	Annually reported for 10 years following completion of each stormwater treatment project.
TWR- M02	Reserve unit: Geomorphology: Tidal wetlands	L1.4, L1.7, L2.7, L2.10, TBEWNC1.4, TBEWNC1.2, TFEWNC2.2	CM4	Ensure that tidal reserve unit design incorporates the geomorphic structures named in the biological objectives, and track continued presence of these structures through Plan implementation.	Tidal natural community geomorphology, as specified in the biological objectives.	Presence of sinuous, high-density, dendritic networks of tidal channels through tidal areas. Gradual transition in elevation and hydrology, from subtidal areas, to marsh plain, to ecotonal areas and adjacent uplands.	Annually for first 5 years after restoration; then every 5 years following restoration until end of permit term
TWR- M03	Reserve unit: Habitat: Brackish marsh vegetation	L2.6, SMHM1.1	CM4	Vegetation sampling in middle and high brackish marsh.	Plant species composition and relative cover.	Consistent with "Viable Habitat Areas" for salt marsh harvest mouse defined in the final Recovery Plan for Tidal Marsh Ecosystems of Northern and Central California.	Within 6 months of successful restoration of tidal brackish emergent wetland or of acquisition of managed wetland for salt marsh harvest mouse, and at least once every 5 years thereafter.
TWR- M04	Reserve unit: Habitat: Pepperweed	TBEWNC2.1	CM4	Verify perennial pepperweed remains a minor component of restored brackish emergent natural communities.	Percent cover of perennial pepperweed	Cover value of 10% or less.	Annually for the first 5 years after restoration, and at least once every 5 years thereafter.
TWR- M05	Reserve unit: Habitat: Water temperature	<u>L2.4</u>	CM4	Track water temperature in restored tidal wetland reserve units.	Temperature: sites and timing to be determined in consultation with fish and wildlife agencies.	Maintenance of temperatures comparable to seasonal norms for the region.	Annually for first 5 years after restoration.
TWR- M06	Reserve unit: Occurrence: Delta tule pea and Suisun marsh aster	CBR1.1, DTP/SMA1.1, SBB/SUT1.1	CM4	Surveys for Delta tule pea and Suisun Marsh aster to determine pre- and post- restoration effects.	Delta tule pea and Suisun marsh aster population (or local stand) size and extent.	Criteria for Delta tule pea and Suisun marsh aster as stated in Objectives DMW/ML1.1 and DTP/SMA1.1: No net loss of occurrences.	At least one year pre- restoration and every year post-restoration until the success criteria are met; and then every three years thereafter for 10 years.

	Monitoring	Biological Objective(s)	Relevant				
ID # (1)	Action(s)	<u>Addressed</u>	<u>CMs</u>	Action Description	<u>Metric</u>	Success Criteria	<u>Timing and Duration</u>
TWR-	Reserve unit:	GGS1.1, GGS1.4,	<u>CM3,</u>	Track progress toward	Parameters described	Criteria provided under Section	As specified in the reserve unit
<u>M07</u>	<u> Habitat: Giant</u>	GGS2.3, GGS3.1	<u>CM4.</u>	compliance with acreage	in Section 3.4.4.3.4.	3.4.4.3.4, Siting and Design	management plans.
	garter snake		<u>CM10</u>	targets and other	Siting and Design	Considerations, Covered Species,	
				specifications contained in		Giant Garter Snake.	
				these species objectives	Covered Species, Giant		
		********	0.77	for giant garter snake.	Garter Snake.		
TWR-	Reserve unit:	L1.4, L2.5, L2.6, L2.8,	<u>CM4.</u>	Characterize vegetation of	<u>Vegetation species</u>	Reflective of historic conditions,	As specified in the reserve unit
<u>M08</u>		L2.9, TFEWNC2.1,	<u>CM11</u>	terrestrial and wetland	composition,	based upon criteria listed in the	restoration plan, or if not
	<u>vegetation</u>	VFRNC2.2, VFRNC2.3,		communities in each		biological objectives. Comparable to	specified, then within 6
		GGS1.1, GGS1.4, GGS2.3, GGS3.1,		reserve unit, with regard	structure.	natural, undisturbed reference sites	months of successful
		GGS2.1, TPANC1.1.		to species and structure.		or based on historical ecology studies	restoration of the site, and at least once every 5 years
		<u>GG52.1, TPANC1.1.</u>				such as Beagle et al. 2012. Low detection rates for invasive, non-	thereafter.
						native species.	thereafter.
TWR-	Reserve unit:	SMHM1.2, SMHM1.2	CM10.	Track creation and	Location and extent of	Consistent with "Viable Habitat	Pre-restoration, within 6
M09	Habitat: Salt	SMITM1.2, SMITM1.2	<u>CM10.</u> CM11.	function of salt marsh	salt marsh harvest	Areas" for salt marsh harvest mouse	months of restoration of tidal
1.102	marsh harvest		<u>CM4</u>	harvest mouse viable	mouse viable habitat	defined in the final Recovery Plan for	brackish emergent wetland or
	mouse		<u>GPT I</u>	habitat areas.	areas.	Tidal Marsh Ecosystems of Northern	acquisition of managed
	<u></u>			- Tableat at Cab.	<u>ar oas.</u>	and Central California (U.S. Fish and	wetland, and every 5 years
						Wildlife Service in prep.) and/or as	thereafter, or as specified in
						specified in site-specific restoration	the reserve unit management
						plan.	plan
TWR-	Plan area:	<u>L2.4</u>	CM12	Track reserve unit	Methylmercury	Adhere to the numeric targets	To be determined in
<u>M10</u>	<b>Methylmercury</b>			compliance with	allocations per	selected for the load allocation of	collaboration with regulatory
	<u>allocation</u>			methylmercury load	<u>applicable regulatory</u>	methylmercury. Current targets are	agencies.
	<u>compliance</u>			allocation standards.	standards.	defined per Resolution No. R5-2010-	
						0043 of the Delta Mercury Control	
						Program, under which allocations of	
						methylmercury for restored wetlands	
						vary depending on Delta subarea.	
TWR-	Reserve unit:	DMW/ML1.1	<u>CM4.</u>	Surveys for Mason's	Mason's lileeopsis and	No net loss of occurrences.	At least one year pre-
<u>M11</u>	Occurrence:		<u>CM6.</u>	<u>lilaeopsis and delta</u>	delta mudwort		restoration and every year
	Mason's		<u>CM7</u>	mudwort in suitable	population (or local		post-restoration until the
	<u>lilaeopsis and</u>			habitat.	stand) size and extent.		success criteria are met; and
	<u>Delta mudwort</u>						then every three years
TWD	Doggames varit	I 2 F WDCC1 2	CM2	Founding refuge and	Has of weathersties:	Detection of site was by China - 1-	thereafter for 10 years.
<u>TWR-</u> M12	Reserve unit: Occurrence:	L2.5, WRCS1.2, SRCS1.2, FRCS1.2,	<u>CM2.</u> <u>CM4.</u>	Foraging, refuge and holding habitat quality.	<u>Use of restoration</u>	Detection of site use by Chinook salmon, splittail, and the following	Monthly surveys during one water year between the
<u>IVI 1 Z</u>	Covered fishes	SRCS1.2, FRCS1.2, STHD1.2	<u>см4.</u> СМ5.	norumg napitat quanty.	sites by covered fish	covered fish species: longfin smelt	<u>water year between the</u> <u>second and fifth year following</u>
	<u>covered fishes</u>	<u>31ПИ1.4</u>	<u>CM5.</u> <u>CM6</u>		species, esp. spawning, holding and	and Delta smelt in the Suisun Marsh,	restoration site construction.
			CIVIO		foraging by splittail,	West Delta and Cache Slough ROAs:	Existing studies/ monitoring
					ioraging by Spirttall,	WEST DEITA AHU CACHE STOUGH KUAS;	Existing studies/ infolitedfilig

	Monitoring	Biological Objective(s)	Relevant				
ID # (1)	Action(s)	<u>Addressed</u>	<u>CMs</u>	<b>Action Description</b>	<u>Metric</u>	Success Criteria	Timing and Duration
					and holding and foraging by covered salmonid species.	steelhead in the West Delta, Cache Slough and Consumes/ Mokelumne ROAs. Occurrences of spawning splittail, particularly during dry years when seasonally inundated floodplain habitat may be functioning at capacity. Occurrences of juvenile salmonids and splittail during periods of rearing and outmigration in the Plan Area.	efforts (i.e., FMWT, zooplankton study) will be used to track larger, emergent trends in abundance of covered fish and important foodweb species, such as zooplankton.
TWR- M13	Plan area: Invasive species preemptive control	L2.6, TPANC2.1	<u>CM20</u>	Effectiveness monitoring will consist of identifying the type, distribution, and abundance of aquatic invasive species detected during program implementation and reporting those species in the annual report.	See action description		Annually throughout permit term.
TWR- M14	Plan area: Suisun thistle and soft bird's- beak seed banking	SBB/SuT1.2	CM4	Establish a seed bank as specified in CM4.	See description in CM4.	Successfully establish the seed bank.	At least 1 year prior to start of construction on any tidal restoration project in Suisun Marsh.
<u>TWR-</u> <u>M15</u>	Plan area: Ex situ conservation of Suisun thistle	SBB/SuT1.3	CM4	Establish an ex situ population as specified in CM4.	See action description.	Successfully establish the ex situ population.	Initiate ex situ population by year 5.
TWR- M16	Plan area: In situ conservation of Suisun thistle	SBB/SuT1.4	CM4	Establish two occurrences of Suisun thistle.	Criteria as provided in the final tidal marsh recovery plan (USFWS 2013).	Compliance with criteria provided in the final tidal marsh recovery plan (USFWS 2013).	During reserve unit site selection; annually until 5 years after criteria are met; then every 5 years.

1. The Tidal Wetland Restoration Focus Area would also use monitoring results from the following monitoring actions:

CFP-M18, CFP-M19, CFP-M20, CFP-M21, CFP-M22, CFP-M23, CFP-M24, and CFP-M25 (Table 3.6-5);

MW-M034 (Table 3.6-9);

RCF-M03 and RCF-M05 (Table 3.6-8);

S&T-M03, S&T-M04 and S&T-M05 (Table 3.6-12):

UNR-M17 (Table 3.6-10); and

YB-M07 and YB-M08 (Table 3.6-6).

<u>s Area</u>
dplain restoration
gress towards these
CM5 Seasonally
parian Natural
anagement.
scale of an individual
management plan (see
onitoring within the
<u>t has a feature or</u>
easure; status and
s focus area will also
performance and tidal
ant to the riparian,
_
p a m t ea

# Table 3.6-8. Monitoring Actions for the Riparian, Channel Margin & Floodplain Restoration Focus Area

ID#	Monitoring	Biological Objective(s)	Relevant				
<u>(1)</u>	Action(s)	Addressed	<u>CMs</u>	Action Description	<u>Metric</u>	Success Criteria	Timing and Duration
	Reserve unit:	<del></del>	<u>CM7</u>	Monitor least Bell's vireo	Percent of least Bell's vireo	As stated in the reserve unit	Perform annual surveys
<u>M01</u>		<u>MWNC1.1</u>		nests for cowbird	nests with cowbird eggs.	management plan for the	for least Bell's vireo. If
	<u>Cowbird</u>			<u>parasitism.</u>		monitored area.	nests found, check nests
	<u>parasitism</u>						weekly throughout
							<u>vireo breeding season.</u>
	Reserve unit:	<u>L4.1, L4.2</u>	<u>CM2.</u>	Evaluate the distribution	To be determined, in	Decreased distribution and	Performed across a
<u>M02</u>	<u>Habitat:</u>		<u>CM6.</u>	and abundance of piscine	accordance with cited	abundance of predators at	range of water year
	Non-native		<u>CM16</u> ,	predators at enhancement	objectives.	enhancement sites; and	types and a range of
	<u>fishes</u>		<u>CM15</u>	sites. Include an		negligible use of woody debris	field sites; precise scope
				assessment of whether		in channel margins by known	of study to be
				piscivorous predators use		predators such as striped and	determined by AMT.
				woody debris associated		largemouth bass.	
				with enhanced channel			
				margins as ambush cover.			
		L2.1, L2.2, L2.3, L1.4,	<u>CM4.</u>	Track performance of	The biological objectives	<u>Gradual transition in elevation</u>	Annually for first 5
<u>M03</u>		L1.5, L2.10, L2.11	<u>CM5</u>	reserve units in supporting		and hydrology, from frequently	<u>years after restoration;</u>
	ogy:			the types of floodplain	flooding frequency; channel	flooded areas to flood refugia.	then every 5 years
	<u>Floodplains</u>			<u>function identified in the</u>	migration potential,	Channel can migrate within	following restoration
				biological objectives.	succession of floodplains,	restored site. On average, 50	until end of permit
					transitional habitats from	acres of floodplain will be	term.
					tidal, freshwater emergent	inundated a minimum of every	
					wetland, to upland	other year, 500 acres will be	
					communities.	inundated a minimum of every 5	
						years, and all 1,000 acres will be	
						inundated a minimum of once	
DCE	D	122 127 VEDNC24	CM7	Disconies sectional	C	every 10 years, by year 15.	Parameter de de cons
		L2.3, L2.6, VFRNC2.1,	<u>CM7.</u>	Riparian natural	Sampling needs to measure	For structural heterogeneity:	For protected areas,
<u>MU4</u>	Habitat:	VFRNC2.4, VFRNC3.1,	<u>CM11</u>	community vegetation	species composition and	1,000 acres early- to mid-	within 6 months of site
	<u>Riparian</u>	SH1.1, SH1.2, SH1.3,		sampling.	<u>abundance</u> , <u>as well as</u> measures of structural	successional; 500 acres of mature riparian intermixed with	acquisition and every 5
	<u>vegetation</u>	SH2.1, SH2.2			heterogeneity, successional	early- to mid-successional, in	<u>years thereafter. For</u> <u>restored areas, every 5</u>
					stage, patch size, presence of	minimum 50-acre blocks:	vears after successful
					rare and uncommon	and/or as specified in site-	restoration, or as
					vegetation alliances.	specific restoration plans	specified in species-
					vegetation amantes.	and/or species-specific	specific biological
						biological objectives.	objectives.
						<u>biological objectives.</u>	<u>objectives.</u>

ID#	Monitoring	Biological Objective(s)	Relevant				
<u>(1)</u>	Action(s)	Addressed	<u>CMs</u>	<b>Action Description</b>	<b>Metric</b>	Success Criteria	<b>Timing and Duration</b>
RCF-	Reserve unit:	L3.1, L3.2, L3.3, L3.4	<u>CM1,</u>	Assess habitat connectivity		<u>Increased connectivity between</u>	Every 5 years following
<u>M05</u>	Connectivity		<u>CM4.</u>			primary channels and seasonal	floodplain restoration
			<u>CM5</u>	<u>landscape-scale</u>	covered species, quality and	floodplains, as well as use by	until end of permit
				movements by covered	quantity of	covered species while avoiding	term.
				species.	transitional/migratory	stranding of covered fish	
					habitats, density and diversity	species.	
DCE	Reserve unit:	DDD1 F	CM7	Aggaga gamplian ag with	of habitat elements. Presence of feral predators	Foral productors absent from	Annually in accupied
	Habitat:	<u>KBK1.5</u>	<u>CM7.</u> CM11	Assess compliance with feral predator	(cats and dogs).	Feral predators absent from occupied riparian brush rabbit	Annually in occupied riparian brush rabbit
<u>M00</u>	Feral		CMII	minimization	<u>[cats and dogs].</u>	habitat.	habitat.
	predators			requirements stated in		nabitat.	nabitat.
	predators			biological objective			
				RBR1.5.			
RCF-	Reserve unit:	RBR1.1, RBR1.2,	<u>CM7.</u>		Presence of suitable habitat	300 acres meets habitat criteria	Within 6 months of site
M07	Habitat:	RBR1.3, RBR1.4	<u>CM11</u>	features for riparian brush	features.	as defined in CM7 and Appendix	acquisition of protected
	<u>Riparian</u>			rabbit, including flood		3.E; suitable refugia not further	habitat or after
	<u>brush rabbit</u>			refugia, as specified in the			restoration is
				biological objectives.		<u>brush rabbit habitat</u>	<u>determined to be</u>
							successful for restored
							habitat, and every 5
DCE	D	DW4 4 DW4 2 12 4	CMT	Comment for a solitable leaking	Decree of cutable believe	200	years thereafter.
<u>KCF-</u> M08		RW1.1, RW1.2, L3.1	<u>CM7.</u> <u>CM8</u>	Survey for suitable habitat features for riparian	Presence of suitable habitat	300 acres that meet habitat criteria as defined in CM7 and	Within 6 months of site acquisition of protected
<u>IVIUO</u>	<u>Habitat:</u> Riparian		CIVIO	woodrat, as specified in	<u>features.</u>	Appendix 3.E; suitable refugia	habitat or after
	woodrat			the biological objectives.		not further apart than 20 meters	restoration is
	woodrat			the biological objectives.		in riparian woodrat habitat.	determined to be
						m riparian woodrae nabraa	successful for restored
							habitat, and every 5
							vears thereafter.
RCF-	Reserve unit:	<u>VELB1.1, VELB1.2</u>	<u>CM7.</u>	Ensure correct siting and	As stated in the biological	Compliance with siting and	During reserve unit
<u>M09</u>	<u>Habitat:</u>		<u>CM11</u>	design of reserve units	objectives.	design requirements.	design and at
	<u>Valley</u>			intended to provide			completion of reserve
	<u>elderberry</u>			mitigation for impacts to			unit restoration.
	longhorn			Valley elderberry longhorn			
	<u>beetle</u>			beetle or its habitat.			

CFP-M23, CFP-M24, and CFP-M25 (Table 3.6-5):

S&T-M02 (Table 3.6-12);

TWR-M08, TWR-M10, TWR-M11, and TWR-M13 (Table 3.6-7); and

YB-M07 and YB-M08 (Table 3.6-6).

<sup>1.</sup> The Riparian, Channel Margin & Floodplain Restoration Focus Area would also use monitoring results from the following monitoring actions:

1	3.6.4.7.8 Managed Wetlands Focus Area
2	There are 26 biological objectives relevant to the managed wetlands focus area (Table 3.6-4). Table
3	3.6-9 identifies monitoring actions needed to measure progress towards these biological objectives.
4	Managed wetlands are widely distributed across various natural communities in the Plan Area and
5	are subject to a variety of management activities, so these biological objectives are associated with
6	varied conservation measures, including CM4, CM5, CM7, CM8, CM10, and CM11.
7	Most of the required monitoring actions consist of information collected at the scale of an individual
8	reserve unit, in accordance with the monitoring provisions of the reserve unit management plan (see
9	Section 3.4.11.2.2 for a description of reserve unit management plans). Most monitoring within the
10	reserve unit is compliance monitoring performed to confirm that a reserve unit has a feature or
11	function prescribed in its design and meets a design-specified performance measure; status and
12	trend monitoring is also performed at the reserve unit scale. Monitoring in the managed wetlands
13	focus area will also use results of monitoring performed for other focus areas in evaluating some
14	biological objectives; for example, evaluation of Plan effects on the giant garter snake must consider
15	its use of many different natural community types, in addition to managed wetlands.

# Table 3.6-9. Monitoring Actions for the Managed Wetlands Focus Area

<u>ID #</u> (1)	Monitoring Action(s)	Biological Objective(s) Addressed	Relevant CMs	Action Description	<u>Metric</u>	Success Criteria	Timing and Duration
<u>MW-</u> <u>M01</u>	Reserve unit: Habitat: Vegetation in nontidal marsh	L2.6. NFEW/NPANC1.1	<u>CM10</u>	Vegetation sampling.	Total and relative cover of native, nontidal marsh vegetation within a mosaic of open water.	As specified in site- specific restoration plan.	
<u>MW-</u> <u>M02</u>	Reserve unit: Connectivity: Giant garter snake and greater sandhill crane habitat	GGS1.1, GGS1.4, GGS2.3, GGS3.1, GSHC1.3	<u>CM11</u>	Measure giant garter snake and greater sandhill crane habitat connectivity per requirements in biological objectives: track progress toward achieving objectives.	See specifications in biological objectives.	Achieve specifications in biological objectives.	Every 5 years following restoration until end of permit term.
<u>MW-</u> <u>M03</u>	Reserve unit: Hydrology: Managed wetlands	GGS1.1, GGS2.3, GGS3.1, GGS1.4, L3.2, L1.3	CM4, CM5, CM10	Track inundation extent, frequency and duration in managed wetlands.	Inundation frequency and duration, amount of future tidal habitat and buffer habitat above future inundation.	Criteria will vary with reserve unit; to be agreed with management partners.	Annually for plan duration.
<u>MW-</u> <u>M04</u>	Reserve unit: Occurrence: Greater Sandhill crane	GSHC1.4, GSHC1.3	<u>CM10</u>	Monitor greater sandhill crane roost sites to verify effectiveness of AMMs intended to prevent abandonment of roost sites situated near CM1 facilities construction sites.	Presence of roosting cranes.	Cranes have not abandoned roost sites.	During construction activities in vicinity of roost sites, annually for 3 years after construction is completed, and, during the season of expected occupancy, every 5 years thereafter.
MW- M05	Reserve unit: Habitat: Tricolored blackbird	MWNC1.1, TRBL1.1, TRBL1.2, TRBL1.3, L3.1	<u>CM11</u>	Site-level assessment in tricolored blackbird nesting habitat.	Age of vegetation.	Young, lush stands of emergent vegetation, as specified within the biological objectives.	Within 6 months of site acquisition and every 5 years thereafter.

#### **Notes**

1. The Managed Wetlands Focus Area would also use monitoring results from the following monitoring actions:

RCF-M01 (Table 3.6-8);

<u>S&T-M04 and S&T-M05 (Table 3.6-12);</u>

TWR-M08, TWR-M09, and TWR-M13 (Table 3.6-7);

UNR-M16 and UNR-M18 (Table 3.6-10); and

YB-M08 (Table 3.6-6).

1	3.6.4.7.9 Upland and Nontidal Wetland Restoration Focus Area
2	There are 68 biological objectives relevant to the upland and nontidal wetland restoration focus area
3	(Table 3.6-4). Table 3.6-10 identifies monitoring actions needed to measure progress toward these
4	biological objectives. A large fraction of all the covered terrestrial species occupy uplands or nontidal
5	wetlands (which include, for instance, alkali seasonal wetlands and vernal pools), so an especially
6	large number of natural community and species-specific biological objectives fall into this focus area.
7	The focus area primarily addresses conservation actions implemented under CM8, CM9, CM10, and
8	<u>CM11.</u>
9	Most of the required monitoring actions consist of information collected at the scale of an individual
10	reserve unit, in accordance with the monitoring provisions of the reserve unit management plan (see
11	Section 3.4.11.2.2 for a description of reserve unit management plans). Most monitoring within the
12	reserve unit is compliance monitoring performed to confirm that a reserve unit has a feature or
13	function prescribed in its design and meets a design-specified performance measure; status and
14	trend monitoring is also performed at the reserve unit scale. Monitoring in this focus area will also
15	use results of monitoring performed for the terrestrial species status & trend focus area in evaluating
16	some biological objectives.

# Table 3.6-10. Monitoring Actions for the Upland/Nontidal Wetland Restoration Focus Area

ID # (1)	Monitoring Action(s)	Biological Objective(s) Addressed	Relevant CMs	Action Description	Metric	Success Criteria	Timing and Duration
UNR- M01	Plan area: Connectivity: Grasslands mosaic	GNC1.2, GNC1.4, GNC2.1, L3.1, CLNC1.2, CLNC1.3, SH1.2, SH1.3, SH2.2	CM3, CM8	unit connectivity	Location relative to fragmented grassland patches or adjacency to riparian or emergent wetland natural communities; and/or as specified within species associated biological objective.	Connectivity with grassland patches and provision of upland adjacent to riparian or emergent wetland natural communities, and/or as specified within species associated biological objective.	Update at least once every 5 years.
UNR- M02	Plan area: Habitat: Grassland restoration	GNC1.2	CM8	GIS mapping and tracking of acreages successfully restored.	1.000 acres restored by year 10 and 2,000 acres (cumulative) restored by year 25.	Proportional progress toward goals stated in biological objective.	Update maps and acres successfully restored at least once every 5 years.
<u>UNR-</u> <u>M03</u>	Plan area: Habitat: Upland native vegetation alliances	L2.6, GNC2.1, GNC2.2	CM8		Extent, distribution, and number of upland native vegetation alliances across the reserve system.	A mosaic of alliances with consideration of historical sites.	Every 5 years throughout permit term.
UNR- M04	Reserve unit: Habitat: Carquinez goldenbush	CGB1.2, L3.1	<u>CM8.</u> <u>CM11</u>	Assess erosion and habitat degradation in occupied Carquinez goldenbush habitat.	Extent and condition of impaired habitat.	Demonstrate reversal of any erosion or degradation trends.	Within 6 months of site acquisition and every 5 years thereafter.
<u>UNR-</u> <u>M05</u>	Reserve unit: Habitat: Ponds in grassland	GNC1.3	CM8	Assess condition of ponds in protected grasslands.	Inundation depth and duration, vegetation cover.	Suitable conditions for covered reptiles and amphibians.	Every 5 years.

<u>ID #</u> (1)	Monitoring Action(s)	Biological Objective(s) Addressed	Relevant CMs	Action Description	Metric	Success Criteria	Timing and Duration
UNR- M06	Reserve unit: Habitat: Vegetation composition	L2.6, GNC2.1, GNC2.2	CM8	Vegetation sampling in reserve units.	Percent cover of vegetation by species.	Achieve minimum percent cover dominated by species that compose California annual grassland series or native grassland series as defined by Sawyer et al. (2009, or latest edition), as defined in reserve unit management plan. Do not exceed percent cover of noxious weeds or bare ground defined in plan. Native species richness and diversity to be improved or maintained over time.	Prior to restoration, and annually for first 5 years or until success criteria are met, whichever is longer
UNR- M07	Reserve unit: Habitat: Vegetation in alkali seasonal wetlands	L2.6, ASWNC2.1, ASWNC2.4	<u>CM9</u>	Track emergent wetland vegetation composition and structural complexity in alkali seasonal wetlands.	Freshwater emergent wetland vegetation sampling: composition, diversity, and structural complexity.	Achieve conditions reflective of historical conditions.	Every 5 years after restoration is determined to be successful.
UNR- M08	Reserve unit: Habitat: Vegetation in vernal pools	ASWNC1.2, VPNC1.2, VPNC1.3, VPP1.2	<u>CM9</u>	Track vegetation composition in vernal pool natural community.	Plant species dominance, and percentage of relative cover attributable to native vernal pool species. Number of individual species.	Dominant species will be "vernal pool indicators," "vernal pool associates," or "vernal pool generalists," as defined in California Department of Fish and Game (1998). Number of individuals meets or exceeds number necessary for viable population based on best available scientific information.	Annually after restoration until success criteria are met, then once every 5 years for 10 years.
<u>UNR-</u> <u>M09</u>	Reserve unit: Habitat: Vernal pool complex pollinators	GNC2.4, VPNC2.2, VPNC2.5	<u>CM11</u>	Insect sampling in vernal pool complexes.	Abundance of native solitary bees and other pollinators.	Equal to or greater than baseline.	Within 6 months of site acquisition and every 5 years thereafter.
UNR- M10	Reserve unit: Hydrology: Alkali seasonal wetlands	MWNC1.1, ASWNC2.1, ASWNC2.4, GNC2.2, L3.1, VPNC2.1, GNC2.5, VPNC2.3	<u>CM9.</u> <u>CM11</u>	Track alkali seasonal wetland hydrology to ensure continuation of characteristic saturation or ponding regimes.		Hydrology characteristic of alkali seasonal wetlands supporting a diversity of endemic alkali seasonal wetland species, based on reference wetlands.	Within 6 months of site acquisition and every 5 years thereafter.

ID # (1)	Monitoring Action(s)	Biological Objective(s) Addressed	Relevant CMs	Action Description	Metric	Success Criteria	Timing and Duration
UNR- M11	Reserve unit: Hydrology: Vernal pools	MWNC1.1, ASWNC2.1, VPNC1.2, VPNC1.3, VPNC2.1, GNC2.5	<u>CM11</u>	Track vernal pool hydrology to ensure continuation of characteristic depth/duration of inundation.	Vernal pool depth and duration.	Hydrology characteristic of vernal pools, supporting a diversity of endemic vernal pool based on reference pools, or as specified in site-specific restoration plan.	Within 6 months of site acquisition, then annually until success criteria are met, and every 5 years for 10 years.
UNR- M12	Reserve unit: Habitat: Burrows	ASWNC2.3, ASWNC2.4, GNC2.3, GNC2.4, SH1.1, WB01.1	<u>CM8,</u> <u>CM11</u>	Assess burrow availability for burrow- dependent species in grassland natural communities.	Burrow availability metric to be determined in consultation with CDFW and USFWS.	Increase above baseline, or as defined in biological objectives or species-specific conservation plans.	Within 6 months of site acquisition and every 5 years thereafter.
UNR- M13	Reserve unit: Habitat: Grassland prey abundance	ASWNC2.3, GNC2.4, WB01.1	CM8	Track availability of prey for grassland- dependent species.	Prey abundance and accessibility.	Increase above baseline, or as defined in biological objectives or species-specific conservation plans.	Within 6 months of site acquisition and every 5 years thereafter.
UNR- M14	Reserve unit: Habitat: Vegetation in alkali seasonal wetlands and vernal pools	ASWNC2.4, VPNC2.1, VPNC2.2, VPNC2.5	CM9	Track availability of suitable foraging plants in alkali seasonal wetlands and vernal pools.	Survey foraging plant density and type. Food biomass density and energetic value.	Equal to that which was lost.	For 2 years prior to enhancement to determine baseline, for 3 years after enhancement to determine post restoration condition; and once every 10 years thereafter.

ID # (1)	Monitoring Action(s)	Biological Objective(s) Addressed	Relevant CMs	Action Description	Metric	Success Criteria	Timing and Duration
UNR- M15	Reserve unit: Habitat: Vegetation in grasslands	L2.6, TRBL1.1, TRBL1.2, TRBL1.3, GNC1.2, GNC1.4, GNC2.1, GNC2.2, GNC2.5, SH1.1, VPNC2.4, VPNC2.5, ASWNC2.2, ASWNC2.4, GGS1.2, GGS1.1, GGS1.4, GGS2.3, GGS3.1, GGS2.2, RBR1.6, VPNC2.3, WBO1.1.	CM3. CM8. CM9. CM10. CM11	Track grassland vegetation attributes.	Extent, distribution, density, richness, and diversity of native annual, perennial grasses, and geophytes, and alliances; dominance of species that compose California annual grassland series or native grassland series, as defined by Sawyer and Keeler-Wolf (2009, or latest edition), intermingled with other native species.	Increase above baseline, or as defined in the reserve unit management plan.	Prior to restoration, and annually for first 5 years or until success criteria are met. whichever is longer. Then 5 years through permit term.
UNR- M16	Reserve unit: Occurrence: Covered plants	ASWNC2.1. BRIT/HART/SJSC1.1. BRIT/HART/SJSC1.2. CGB1.1, GGS2.2. GNC1.1, GNC1.2. GNC1.4, GSHC1.3. RBR1.6, VPNC1.1. VPNC1.2, VPP1.1, VPP1.2, CLNC1.1. CLNC1.3.	CM8. CM9. CM10. CM11	Track location and numbers of covered plant species and rare plant alliances in upland and nontidal wetland natural community types.	Record, quantify and delineate occurrences of covered plant species and rare alliances. Location and numbers of plants, location and area of rare alliances.	Presence of covered plant species and rare plant alliances.	At and every 5 years following reserve unit establishment
UNR- M17	Reserve unit: Habitat: Invasive vegetation	L2.6, GNC2.1, GNC2.2, VPNC2.3, GGS1.2	CM8. CM11	Perform vegetation sampling (methods to be specified in reserve unit management plan).	Percent cover of non-native, invasive plants (terrestrial and aquatic) and bare ground/open water. Maps of invasive species infestations. Habitat risk assessment.	Control or elimination of infestations that threaten ecosystem and covered species habitat functions. Quantitative standards as specified in reserve unit management plan.	Within 6 months of site acquisition and every 5 years thereafter; or prior to restoration and annually for first 5 years or until success criteria are met, whichever is longer.

ID # (1)	Monitoring Action(s)	Biological Objective(s) Addressed	Relevant CMs	Action Description	Metric	Success Criteria	Timing and Duration
UNR- M18	Reserve unit: Connectivity: Wildlife obstacles	CLNC1.3	CM8. CM11	Verify continuing presence of features that support habitat connectivity across cultivated lands.	Obstacles to wildlife movement, as specified in the biological objective.	No significant obstacles to wildlife movement in reserve system.	Within 6 months of site acquisition and every 5 years thereafter.
<u>UNR-</u> <u>M19</u>	Plan area: Conservancy fairy shrimp protection	VPC1.1	CM3. CM9, CM11	Protect a previously unprotected occurrence of conservancy fairy shrimp.	As stated in the biological objective.	Successful achievement of the biological objective.	At any time during reserve system assembly.

#### **Notes**

1. The Upland/Nontidal Wetland Restoration Focus Area would also use monitoring results from the following monitoring actions:

MW-M04 and MW-M05 (Table 3.6-9);

RCF-M04, RCF-M06, RCF-M07, and RCF-M08 (Table 3.6-8);

S&T-M02 (Table 3.6-12);

TWR-M08 (Table 3.6-7); and

YB-M08 (Table 3.6-6).

#### 3.6.4.7.10 Cultivated Lands Focus Area

There are 37 biological objectives relevant to the cultivated lands focus area (Table 3.6-4). Table 3.6-10 identifies monitoring actions needed to measure progress towards these biological objectives. Most biological objectives dealing with cultivated lands are species-specific objectives related to terrestrial species that depend upon cultivated lands for essential habitat elements; thus there are five objectives dealing with greater sandhill crane, six dealing with Swainson's hawk, three dealing with tricolored blackbird, and nine dealing with giant garter snake, among others. The focus area primarily addresses conservation actions implemented under CM11, but cultivated lands may be associated with reserve system lands protected under conservation measures for floodplains (CM5), channel margins (CM6), riparian areas (CM7), and grasslands ("cultivation" includes rangeland; CM8).

Most of the required monitoring actions consist of information collected at the scale of an individual reserve unit, in accordance with the monitoring provisions of the reserve unit management plan (see Section 3.4.11.2.2 for a description of reserve unit management plans). Most monitoring within the reserve unit is compliance monitoring performed to confirm that a reserve unit has a feature or function prescribed in its design and meets a design-specified performance measure; status and trend monitoring is also performed at the reserve unit scale. Monitoring in this focus area will also use results of monitoring performed for other focus areas (terrestrial species status & trend, upland and nontidal wetland restoration, managed wetland, and riparian, channel margin and floodplain restoration) in evaluating some biological objectives.

#### Table 3.6-11. Monitoring Actions for the Cultivated Lands Focus Area

ID# <sup>1</sup>	Monitoring Action(s)	Biological Objective(s) Addressed	Relevant CMs	Action Description	<u>Metric</u>	Success Criteria	Timing and Duration
<u>CL-</u> <u>M01</u>	Reserve unit: habitat: GSHC	GSHC1.1, GSHC1.2, GSHC1.5		• •	in the biological objectives.	Success criteria stated in the biological objectives.	As stated in the biological objectives.

#### **Notes**

MW-M02, MW-M03, and MW-M05 (Table 3.6-9):

RCF-M03 and RCF-M04 (Table 3.6-8):

S&T-M (Table 3.6-12);

TWR-M07 and TWR-M08 (Table 3.6-7);

UNR-M12, UNR-M13, UNR-M15, UNR-M16, UNR-M17, and UNR-M18 (Table 3.6-10); and

YB-M08 (Table 3.6-6).

<sup>1.</sup> The Cultivated Lands Focus Area would also use monitoring results from the following monitoring actions:

#### 3.6.4.7.11 Terrestrial Species Status & Trend Focus Area

The purpose of status and trends monitoring is to determine the overall status of the biological resources addressed by the Plan, including covered species (FGC 2805(g)(1)). Status and trends monitoring serves two purposes: It provides effectiveness monitoring for the conservation strategy as a whole; and it contributes data and analyses that support efforts to determine the status of the population at larger spatial scales than the Plan Area.

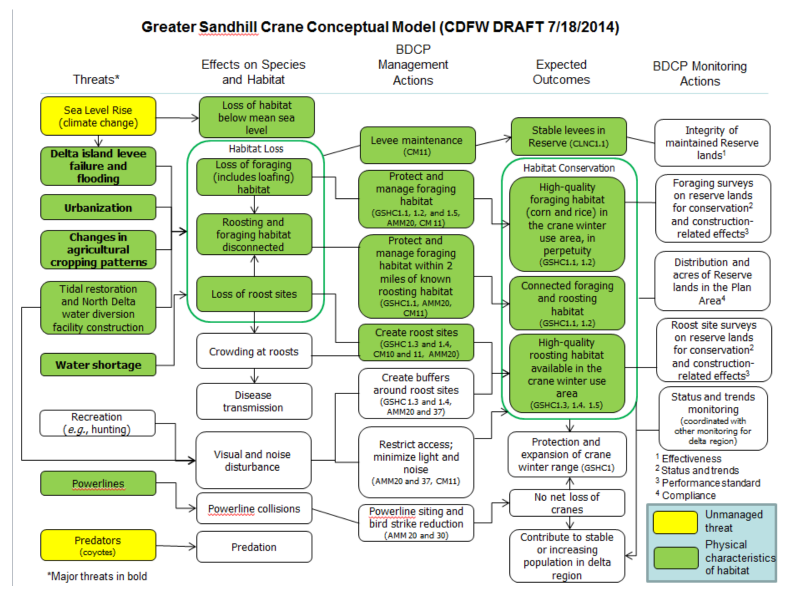
Status and tends monitoring can contribute to evaluating the overall effectiveness of the conservation strategy by establishing a trend baseline that can be used to assess population stability, and by providing information that shows whether species are occupying and reproducing in restored or protected habitat. These types of information are useful in developing adaptive management responses. For example, if a population shows a decrease in counts or density, the monitoring data can be used to assess whether that decrease exceeds expected variation; if so, this could trigger an adaptive management response that might include models or data collection to assess potential drivers that may be causing the decline, as well as adoption of a strategy to reverse the decline. Conversely, if population monitoring shows stable or increasing populations, this would tend to validate the effectiveness of the conservation strategy in conserving the species within the Plan Area.

Monitoring data would also feed into efforts to conserve species at a scale larger than that of the Plan Area, such as are called for in species recovery plans. These data could be used to support and refine models and analysis of rangewide status and conservation strategy effectiveness, as well as to assess the proportional BDCP contribution to the overall species recovery effort.

Status and trends monitoring incorporates models that identify and predict the environmental variables affecting species performance (performance metrics being defined within the model). Such models are necessary in order to formulate the monitoring approach and to interpret the data collected. These models vary widely in character. The simplest are verbal conceptual models, such as a statement that improved habitat suitability will yield increased populations. More complex conceptual models are usually graphically based and incorporate the effects of a wide range of environmental variables; Figure 3.6-3 provides an example of one such model. Still more complex models may be computational and dynamic, providing quantitative tracking of environmental variables and their effects on populations. It is common for models to become more complex and detailed over time, as more and better data become available and enable the testing of more complex hypotheses. This is anticipated to be the case with BDCP; Appendix 2.A includes the conceptual models for all covered species, and in most cases, these models are verbal conceptual models, with graphic conceptual models having been developed for a few of the best-studied species.

The example conceptual model (Figure 3.6-3) shows how status and trends monitoring can test predictions of driver effects on species populations and evaluate the BDCP conservation strategy.

Status and trends monitoring will establish a baseline, and estimate abundance and/or density relative to baseline within the Plan Area (primarily on Reserve and public lands or through partnerships before Reserve lands are established). The metric for status and trends monitoring is increased abundance and density relative to baseline, or specific recovery targets from recovery plans. Another metric for status and trends monitoring is increased distribution throughout the species' range of modeled, suitable habitat within the Plan Area, decreasing the clustering of populations and associated threats, and providing evaluation of the habitat models.



<u>Figure 3.6-3.</u> Example of a graphic conceptual model, for the greater sandhill crane.

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Table 3.6-12 lists BDCP monitoring actions for species that are prioritized for immediate baseline studies and status and trends monitoring. If recommendations are not available from the literature, monitoring of these species should be conducted at least every five years after baseline to monitor trends. For monitoring Suisun Marsh species, follow the Walking in the Marsh protocol to increase safety and reduce impacts to wildlife/plants (Customer 2009).

#### Table 3.6-12. Monitoring Actions for the Terrestrial Species Status & Trend Focus Area

ID # (1)	<u>Species</u>	Biological Objective(s) Addressed	<u>Metric</u>	Protocol (1)	Timing and Duration (2)
S&T- M01	Riparian woodrat	RW1	Growth and expansion of population	USFWS (n.d.) and Williams (1993): coordinate with CSU Stanislaus Endangered Species Recovery Program (ESRP) and the U.S. Fish and Wildlife Service (USFWS). Substitute camera traps for live traps to get trends in detection rates and changes in distribution (Applebee pers. comm.).	Williams (1993) recommended annual 7-10-day live trapping. Where a decline is detected, a quarterly monitoring program should include an evaluation of habitat conditions and live trapping so that the population size could be estimated. If a sharp decline from baseline is detected, monthly live trapping, habitat evaluation, and appropriate research to determine the cause of decline (consult with ESRP and USFWS). Annual trapping should continue until the recovery metric is met; however, due to dramatic annual fluctuations, camera trapping over the long term should determine trends in detection rates and distribution.  Monitoring should occur at least every five years, consistent with Endangered species status review periods.
<u>S&amp;T-</u> <u>M02</u>	<u>Carquinez</u> goldenbush	CGB1	in sustained suitable habitat	botanical inventories (USFWS 1996): Protocols for surveying and evaluating impacts to special status native plant populations and natural communities (CDFW 2009). Conduct an inventory throughout all suitable and modeled habitat as feasible. Coordinate with CDFW Region 3.	To establish a baseline estimate conduct annual inventories at the appropriate times of year when the species is present and identifiable (usually during flowering or fruiting) for at least five years; multiple site visits during a field season may be necessary to make observations during the appropriate phenological stage. Baseline survey duration should include enough years to cover the range between low and high rainfall. Continue monitoring every 5 years thereafter to determine persistence.
<u>S&amp;T-</u> <u>M03</u>	California Ridgway's Rail (formerly California Clapper Rail)	TBEWNC1.1, TBEWNC1.2	supports recovery	Recommended for Suisun Marsh: Invasive Spartina Program (ISP) Protocol C, modified transect survey (Spautz and Albertson 2006). Monitoring sites should be coordinated with CDFW Region 3, CDWR, and USGS audio detection surveys. Coordinate with USGS, CDFW, and CDWR prior to developing the monitoring plan.	Annual monitoring during breeding season throughout Suisun Marsh and the west Delta as far east as (but not including) Sherman Island, over at least 10 years or until recovery targets are met for Suisun Marsh (USFWS 2013). Intensive monitoring every 5 years will be necessary to document any range expansion over the long term.

ID # (4)	Consider	Biological Objective(s)	B.C. a. a. i.	Protect (4)	Timing and Duration (2)
S&T- M04	Suisun thistle	SBB/SuT1	Protected and expanded populations and delisting criteria	Guidelines for conducting and reporting botanical inventories (USFWS 1996); protocols for surveying and evaluating impacts to special status native plant populations and natural communities (CDFW 2009). Coordinate with CDFW Region 3.	For baseline, annual population monitoring of rosettes and reproductive plants of all conserved occurrences for five consecutive years (USFWS 2013), or a higher number of years that covers the range between low and high rainfall. Continue annual monitoring until delisting criteria are met (USFWS 2013 section 3.1.2) and any populations established under the Plan are determined to be self-sustaining. Delisting criteria are 4 separate populations and an annual mean of at least 4.000 individuals across the 4 populations (minimum mean of 500 individuals in a single population); or 7.000 individuals for a widespread indivisible population (USFWS 2013). Continue monitoring every 2 years to determine if there are less than 1.000 individuals over a consecutive 2-year period (USFWS 2013).
S&T- M05	Western yellow- billed cuckoo	VFRNC1, VFRNC2	Large patches of habitat with increased structural diversity that contributes to recovery	Halterman et al. (2011) or the latest version currently in preparation. Consider modifying the survey protocol to increase the chance of detections (more surveys in July) (Dettling and Seavey 2012), with CDFW and USFWS approval.	Sampling schedule per Halterman et al. (2011). Visit each survey site a minimum of four times within the breeding season (late May to mid September), with a minimum of 12 days between surveying at a particular site, and a maximum of 20 days between surveys. Surveys should be conducted annually for at least 4 years to establish baseline (to account for fluctuations) (Dettling and Seavey 2012), and continued until it is determined whether or not the Plan Area contributes to the goal of 150 pairs along the Sacramento River (Dettling and Seavey 2012) and 10 pairs within the Plan Area.
<u>S&amp;T-</u> <u>M06</u>	<u>Delta</u> <u>button-</u> <u>celery</u>	DBC1	Expand distribution and increase abundance	botanical inventories	Conduct inventories at the appropriate times of year when the species is present and identifiable (usually during flowering or fruiting); multiple site visits during a field season may be necessary to make observations during the appropriate phenological stage. For baseline, survey duration should include enough years to cover the range between low and high rainfall. Continue monitoring every 5 years to determine persistence.

		Biological Objective(s)			
<u>ID # (1)</u>	<u>Species</u>	Addressed	<u>Metric</u>	Protocol (1)	Timing and Duration (2)
S&T- M07	<u>Least Bell's</u> <u>Vireo</u>	VFRNC2.2	Stable or increasing population (recovery target)	USFWS (1998). Surveys should consist of either standard point count or area search methods (Ralph et al. 1993). Focus surveying in modeled habitat. If nesting pairs detected, include nest monitoring to detect and remove cowbird eggs or young, and color-band nestlings and adults (USFWS 1998).	Survey during the nesting season (April 15-July 31) for 5 consecutive years for baseline. The highest potential to detect breeding is middle to late May. Continue monitoring at least every 5 years to detect change in distribution (ICF 2012), and to determine if the Plan Area contributes to the recovery target of a stable population of several hundred or more breeding pairs established and protected in the Sacramento and San Joaquin Valleys is reached (USFWS 1998).
<u>S&amp;T-</u> <u>M08</u>	Longhorn fairy shrimp	VPNC1	Recovery goal of self- sustaining populations	USFWS (1996a) and (County of South Sacramento et al. 2010 Appendix L). Coordinate monitoring with the Solano Land Trust's lepson Prairie Preserve management plan (2006). Survey a sufficient number of pools to test for a statistically significant difference among pool types, with a randomly stratified sub sample and a reference pool sub sample. Rotate sub samples after every two surveys to account for site variability and habitat change and to cover all pools.	Survey after the first substantial storm event (rainfall greater than 0.15 inches) during the rainy season (October 16–April 14) to determine when pools have been inundated (greater than 3 cm [1.2 inches] of standing water 24 hours after a rain event). Sample 3 times during the wet season per monitoring cycle, whereby the first sampling event should occur early in the aquatic phase (a month after inundation), the middle event when hydrophytes start floating, and the last event late in the aquatic phase (early stages of drying). Visit sites annually for 6 years for baseline, then monitor every 3 years. Monitor cyst bank status during the dry season, if necessary.
<u>S&amp;T-</u> <u>M09</u>	Riparian brush rabbit	RBR1	Growth and expansion of populations	USFWS (n.d.) and Williams (1993): coordinate with ESRP and the USFWS. Substitute camera traps for live traps to get trends in detection rates and changes in distribution (Applebee pers. comm.).	Williams (1993) recommended annual 7-10-day live trapping. Where a decline is detected, a quarterly monitoring program should include an evaluation of habitat conditions and live trapping so that the population size could be estimated. If a sharp decline from baseline is detected, conduct monthly live trapping, habitat evaluation, and appropriate research to determine the cause of decline (consult with ESRP and USFWS). Annual trapping should continue until the recovery metric is met; however, due to dramatic annual fluctuations, camera trapping over the long term will determine trends in detection rates and distribution.  Monitoring should occur at least every five years, consistent with Endangered species status review periods.

		Biological Objective(s)			
ID # (1)	<b>Species</b>	<u>Addressed</u>	<u>Metric</u>	Protocol (1)	Timing and Duration (2)
S&T- M10	San Joaquin kit fox	GNC1	Grassland protection to reach recovery targets	USFWS (1999) with the following modifications (must be approved by USFWS and CDFW Region 3). Spotlighting should not be used (Fiehler pers. comm.). Protocol should consist of camera stations baited with a cat food can staked to the ground, on which SJKF will readily deposit scat. Scat should be collected individually in a paper bag, genetically analyzed by the Conservation Genetics Laboratory at the Smithsonian Institution or UC Davis, and identified to the species level. Camera station details should be consistent with the methods used by Constable et al. (2009), including tracking of competitors and prey.	Annual surveys over at least 5 years to establish a baseline of whether or not the Plan Area supports persistent populations (Fiehler pers. comm.). At least 5 years of baseline surveys should be repeated after habitat has been restored or conserved. Additionally, whenever a sighting is reported, baited cameras should be placed in the area to confirm the detection. If a population is discovered, a long-term monitoring plan should be developed to help determine whether or not a viable metapopulation can be established north of Merced County (per Williams et al. [1998] level b actions in the recovery strategy). Surveys must be conducted between May 1 and November 1 (USFWS 1999).
S&T- M11	Slough Thistle	ST1	Expand distribution and increase abundance	Cypher (2002); guidelines for conducting and reporting botanical inventories	Conduct inventories at the appropriate times of year when the species is present and identifiable (usually during flowering or fruiting); multiple site visits during a field season may be necessary to make observations during the appropriate phenological stage. For baseline, survey duration should include enough years to cover the range between low and high rainfall. Continue monitoring every 5 years to determine persistence.
S&T- M12	Soft bird's beak	SBB/SuT1	Protected and expanded populations that meet recovery targets for Suisun Bay	Guidelines for conducting and reporting botanical inventories (USFWS 1996): protocols for surveying and evaluating impacts to special status native plant populations and natural communities (CDFW 2009). Coordinate with CDFW Region 3. Attempting to count individuals is not recommended, as this may damage the fragile root connections to the host plant. Instead, surveys should be done using best estimate of logarithmic abundance class (i.e., 10s, 100s, 1,000s, etc.) (USFWS 2013).	Monitor distribution and abundance annually for five consecutive years for baseline, or a higher number of years that represents the range of low to high rainfall. Continue annual monitoring until delisting criteria are met for the Suisun Bay recovery unit (USFWS 2013) and any populations established under the Plan are determined to be self-sustaining. Delisting criteria are 10 separate populations and a mean of at least 3,000 individuals per population; or 30,000 individuals for a widespread indivisible population (USFWS 2013). Continue monitoring every 2 years to determine if there are less than 1,000 individuals over a consecutive 2-year period (USFWS 2013).

		Biological			
ID # (1)	<u>Species</u>	Objective(s) Addressed	<u>Metric</u>	Protocol (1)	Timing and Duration (2)
STM13	Boggs Lake hedge- hyssop	VPP1	Protected vernal pool plant populations contribute to recovery	Identify the species by walking parallel transects spaced 5–10 meters apart within and around the margins of vernal lakes or pools (Cypher 2002). Create a sampling design following BLM guidelines (Elzinga et al. 1998). Monitor modeled habitat within the Jepson Prairie and Altamont Core Areas, Stone Lakes National Wildlife Refuge (NWR), and Tule Ranch in the Yolo Bypass Wildlife Area (WA). Coordinate monitoring in Jepson Prairie with the Solano Land Trust's Jepson Prairie Preserve management plan (2006) and with USFWS and CDFW monitoring plans or programs.	Measure plant occurrences in pools starting one month before the typical flowering phase (April-August), or when flowering is observed in reference pools nearby. Monitor at least 3 times: early-season sampling at the pool margins, mid-season sampling at margins and throughout the pool when water levels start to recede, and late-season sampling at margins and throughout the pool when water levels have receded to a maximum level of 5 cm (USFWS 2005, Sacramento County et al. 2010). Monitor each year for at least 5 years (ICF 2012) for baseline. Survey duration for baseline should include enough years to cover the range between low and high rainfall. Continue monitoring every 5 years after protection of 95% of habitat, to determine if habitat protection supports viable populations.
STM14	Suisun shrew	TBEWNC1, TBEWNC2, GNC1.4	Protected or created habitat contributes to recovery	Consult with CDFW Region 3 and Wildlife Branch before developing a protocol. Follow USFWS' protocol for the Buena Vista Lake Shrew (USFWS 2012) as modified by CDFW for the Suisun shrew and region.	For baseline, survey large tidal marshes annually over at least 3 years to account for the annual and geographic variation of population fluctuations, including or in addition to at least two years following extreme climate events (USFWS 2013). Monitor another two years for biological/ecological studies described in USFWS (2013). Continue monitoring every 5 years to determine whether or not increased habitat contributes to recovery.
STM15	Salt-marsh harvest mouse	SMHM1	Sustained healthy population	Shellhammer (2002) or the most recent agency-approved protocol developed by the SMHM working group. Coordinate with CDFW Region 3.	Monitor over a minimum of a 4-month period between April and July, with one sampling event each month (Shellhammer 2002). Monitor every 5 years until capture efficiency targets have been met at least twice, and again after 20 years if there had been no obvious changes to habitat (USFWS 2013). Capture efficiency targets are occupancy of 40% of viable habitat areas (VHAs) within a marsh complex at a capture efficiency level of 5.0 or better, plus an additional 50% of VHAs with capture efficiency level of 3.0 or better (USFWS 2013).

recommended by species experts.

The protocol listed or described is the most current protocol in use by experts or approved by the agencies (USFWS and/or CDFW). Specific monitoring plans should verify if there is a more recent protocol approved by the agencies that is standard and most commonly used. Monitoring plans should also consider protocols that are consistent with other region-wide monitoring efforts, for effective data compilation, synthesis, and analysis, as approved by the appropriate agency or agencies.

May be modified in a more detailed monitoring plan based on monitoring results, feasibility or other considerations, or as

#### 3.6.4.8 Research

#### [unchanged text omitted]

Contents of a research action report will focus on responding to the questions framed during action design (Section 3.6.3.4.4, *Step 4: Plan and Design Implementation Actions*) but will in all cases include a detailed, explicit statement of how the action has addressed relevant key uncertainties and how those findings have modified relevant conceptual ecological models. The report will also present a fully detailed explanation of the background, methods, results, and implications of the research, and will identify new or residual sources of uncertainty. Reports will receive independent peer review by reviewers chosen by the Adaptive Management Team.

The following subsections identify principal research concerns for each of the focus areas.

#### 3.6.4.8.1 Decision Trees Focus Area

The decision trees, described in Section 3.4.1.4.4, *Decision Trees*, are a structured adaptive management process that will assist in determining initial flow criteria for CM1. This adaptive management process will commence upon BDCP approval and will continue until final operating criteria are determined at the initiation of CM1 operations; thereafter, any revisions to the operating criteria would be enacted according to the adaptive management process described above (Section 3.6.3.5, *Adaptive Management Decision Process*). There are two decision trees; one addresses fall outflow requirements and their importance to delta smelt, and the other addresses spring outflow requirements and their importance to longfin smelt. See Section 5.5.1.1.2, *Fall X2 Decision-Tree Process*, for an explanation of the importance of the fall outflow decision tree to delta smelt, the potential outcomes associated with each branch of the decision tree, and the prevailing sources of uncertainty in those outcomes. Section 5.5.2.1.1, *Spring Outflow Decision-Tree Process*, provides the corresponding discussion for longfin smelt.

The decision trees adaptive management process is specified in Section 3.4.1.4.4, *Decision Trees*, while this section identifies the research actions that must occur to support that process.

Note to reader: Additional text for this subsection has not yet been developed and may not be developed prior to final BDCP permitting. Most of the research needed to resolve the Decision Trees is already underway under the aegis of existing programs such as the Interagency Ecological Program (IEP) and Collaborative Science and Adaptive Management Program (CSAMP). Any further research needs are subject to determination through collaborative discussions between the permittees, Reclamation, and the fish and wildlife agencies.

#### 3.6.4.8.2 Covered Fish Performance Focus Area

A wide array of ongoing and proposed research activities are focused on population status of covered fish species. This work is being performed currently by many of the BDCP partners (Table 3.6-2), as well as by a variety of state and federal agencies, both individually and collaboratively through existing programs such as the Interagency Ecological Program (IEP) and Collaborative Science and Adaptive Management Program (CSAMP). Table 3.6-15 lists research activities needed to resolve an array of 33 key uncertainties regarding the effects of BDCP conservation measures on covered fishes.

#### Table 3.6-15. Key Uncertainties and Potential Research Actions Relevant to Covered Fish Performance

ID#	Key Uncertainty	Potential Research Actions	Relevant CM
CFP-R01	Relationship between proposed intake design features and expected intake performance relative to minimization of entrainment and impingement risks.	Develop physical hydraulic model(s) to optimize hydraulics and sediment transport at the selected diversion sites (same as preconstruction study 1. Site Locations Lab Study [Fish Facilities Working Team 2013]). 10 months to perform study; needed prior to final design	CM1
CFP-R02	Evaluation of tidal effects and withdrawals on flow conditions at screening locations	Develop site-specific numerical studies (mathematical models) to characterize the tidal and river hydraulics and the interaction with the intakes under all proposed design operating conditions (same as preconstruction study 2. Site Locations Numerical Study [Fish Facility Working Team 2013]). 8 months to perform study; needed prior to final design	CM1
CFP-R03	Design of refugia areas (macro, micro, and base refugia)	Test and optimize the final recommendations for refugia that will be required for installation at the north Delta diversion facilities (same as preconstruction study 3, Refugia Lab Study [Fish Facility Working Team 2013]). 9 months to perform study; needed prior to final design	CM1
CFP-R04	Examination of refugia at future fish screens.	Evaluate the effectiveness of using refugia as part of diversion structure design for the purpose of providing areas for juvenile fish passing the screen to hold and recover from swimming fatigue and to avoid exposure to predatory fish. In addition, gain insights (through observation) into the biological benefits of incorporating refugia into diversion structures (same as preconstruction study 4, Refugia Field Study [Fish Facility Working Team 2013]). 2 years to perform study: needed prior to final design	CM1
CFP-R05	Characterize the water velocity distribution at river transects within the proposed intake reaches for differing river flow conditions.	Characterize the water velocity distribution at river transects within the proposed diversion reaches for differing flow conditions. Water velocity distributions in intake reaches will identify how hydraulics change with flow rate and tidal cycle (same as preconstruction study 7, Flow Profiling Field Study [Fish Facility Working Team 2013]). 1 year to perform study; needed prior to final design	CM1
<u>CFP-R06</u>	What are the effects of deep- water screens on hydraulic performance	Use a computational fluid dynamics model to identify the hydraulic characteristics of deep fish screen panels (same as preconstruction study 8, Deep Water Screens Study [Fish Facility Working Team 2013]). 9 months to perform study; needed prior to final design	CM1
CFP-R07	How will the new north Delta intakes affect Delta and longfin smelt density and distribution in the affected reach of the Sacramento River?	Determine baseline densities and seasonal and geographic distribution of all life stages of covered fish species inhabiting reaches of the lower Sacramento River where proposed north Delta diversion structures will be sited Following initiation of diversion operations, continue sampling using same methods and at same locations.  Compare to baseline catch data. Identify potential changes due to construction of intakes (same as preconstruction study 11, Baseline Fish Surveys, and postconstruction study 11, Post-Construction Fish Surveys [Fish Facilities Technical Team 2011; Fish Facility Working Team 2013]). Preconstruction study will require at least 3 years. Postconstruction studies to be performed for duration of project operations, with timing and frequency to be determined.	CM1

ID#	Key Uncertainty	Potential Research Actions	Relevant CM
CFP-R08	How will the new north Delta intakes affect survival of juvenile salmonids in the affected reach of the Sacramento River?	Determine baseline rates of survival for juvenile Chinook salmon and steelhead within the Sacramento River in the vicinity of proposed north Delta diversion sites for comparison to post-project survival in the same area, with sufficient statistical power to detect a 5 percent difference in survival. Following initiation of project operations, continue studies using same methodology and same locations. Identify the change in survival rates due to construction/operation of the intakes (same as preconstruction study 10, Reach-Specific Baseline Juvenile Salmonid Survival Rates, and postconstruction study 10, Post-Construction Juvenile Salmon Survival Rates [Fish Facilities Technical Team 2011; Fish Facility Working Team 2013]). The preconstruction study will require at least 3 years; must be completed before construction begins. Postconstruction study to cover at least 3 years, sampling during varied river flows and diversion rates.	CM1
CFP-R09	Where is predation likely to occur in the vicinity of the new North Delta intakes?	Perform field evaluation of similar facilities (e.g., Freeport, RD108, Sutter Mutual, Patterson Irrigation District, and Glenn Colusa Irrigation District) and identify predator habitat areas at those facilities (same as FFTT preconstruction study 5, Predator Habitat Locations). This 1 or 2 year study is needed prior to intake facility final design.	CM1, CM15
CFP-R10	What are predator density and distribution in the intake reach of the Sacramento river?	Use a Didson camera or other technology and/or acoustic telemetry at two to three proposed screen locations; perform velocity evaluation of eddy zones if needed. Collect baseline predator density and location data prior to facility operations; compare to density and location of predators near operational facility. Identify ways to reduce predation at the facilities (same as FFTT study 9. Predator Density and Distribution, both pre- and postconstruction). These studies should be started as soon as possible to collect multiple annual datasets before construction begins. The studies should continue with 3-year postconstruction study (provided varied river flows and sufficient predator populations)	
CFP-R11	What are the best predator reduction techniques? Which are feasible, most effective, and best minimize potential impacts on covered species?	Perform literature search and potentially field evaluations at similar facilities (e.g., Freeport, RD108, Sutter Mutual, Patterson Irrigation District, and Glenn Colusa Irrigation District). Test and evaluate various predator reduction techniques at operational south Delta facilities with regards to efficacy, logistics, feasibility, cost and benefits, and public acceptance. Determine if these techniques also take covered fishes and assess ways to reduce such by-catch, if necessary (extended version of FFTT Pre-construction study 6, Predator Reduction Methods). This 2 years must be completed prior to final design of north Delta intakes.	CM15
CFP-R12	How do less south exports and the head of Old River operable gate, together with other conservation measures, influence through-Delta survival of San Joaquin River region juvenile salmonids?	Assess survival using acoustically tagged juvenile salmonids, employing methods similar to those of Buchanan et al. (2013). Overall through-Delta survival, together with reach-specific (e.g., head of Old River to middle River) and pathway-specific (e.g., Chipps Island via Old River) survival, would be used to assess the importance of CM1 operations as well as the effectiveness of other measures such as CM5 and CM15. Predation near the proposed head of Old River barrier (at and near the operable gate) would be studied with a multi-receiver hydroacoustic array. Conduct 3–5 years of study prior to CM1 implementation in order to capture years with varying hydrology; and another 3–5 years of study after CM1 implementation.	CM1

ID#	Key Uncertainty	Potential Research Actions	Relevant CM
CFP-R13	What are the effects of localized predator reduction measures on predator fish and covered fish species?	Use before and after studies to evaluate the distribution and abundance of predators and covered fish species at treatment location and nearby sites. Metrics include abundance, age classes, and distribution of predators such as striped bass, largemouth bass, and other smaller piscivorous fish. Measure rates of site recolonization by predators following reduction treatments. This 2- to 3-year study should be performed by year 5	<u>CM15</u>
CFP-R14	Under what circumstances and to what degree does predation limit the productivity of covered fish species?	Evaluate predation effect on productivity of covered fish species using life-cycle simulation models and site-specific bioenergetics modeling (Loboschefsky et al. 2012). This would be a 1-year study, best performed after other studies providing detailing the incidence of predation.	<u>CM15</u>
CFP-R15	How should hotspots for localized predator reduction and/or habitat treatment be prioritized?	Document the extent and locations of predator hotspots within the Delta, and evaluate relative intensity of predation and feasibility of treatment. Use a habitat suitability approach at known hotspots to identify specific physical features and hydrodynamic conditions that facilitate elevated predation loss. Perform tagging studies to identify areas that facilitate intense predation (e.g., Bowen et al. 2009; Vogel 2011). This 1-year study, should be performed by year 5	<u>CM15</u>
CFP-R16	Which predator species and life stages have the greatest potential impact on covered fish species?	Determine whether large predators that are comparatively easy to target for reduction are the key predators of some or many covered fishes. Conduct site-specific monitoring of predator abundance (by species and life stage) during periods when covered fish species (particularly juvenile salmonids) are present. Determine site-specific diet composition of predators (e.g., using DNA analysis of predator stomach contents). This 1- to 3-year study should be performed by year 5	CM15
CFP-R17	Is modification of sportfishing regulations a viable and effective means of achieving localized predator reduction?	Perform literature review and interviews with qualified agency and independent scientists to summarize potential benefits, hazards, costs, and implementation issues associated with using modification of sportfishing regulations to manage predatory fish in the Delta. This up-to-1-year study should be performed by year 5.	<u>CM15</u>
CFP-R18	How have other BDCP conservation measures affected the distribution and intensity of predation in the Plan Area?	Restoration actions are expected to create additional habitat for some species of predators along with covered species (e.g., CM2 Yolo Bypass Fisheries Enhancement, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated Floodplain Restoration, CM6 Channel Margin Enhancement, and CM7 Riparian Natural Community Restoration). Monitoring and potential active adaptive management studies will be developed, if increased predation is suspected or demonstrated in conjunction with habitat restoration or enhancement projects. Study timing and duration to be determined by Adaptive Management Team; studies best performed periodically during BDCP implementation as progress proceeds on these other CMs.	CM15
CFP-R19	How effective are nonphysical barriers over the long term?	Multiple studies can inform this question, including (1) evaluate change in distribution, abundance and survivorship of covered species in barrier vicinity: (2) evaluate covered species behavioral response to barriers: (3) evaluate effectiveness of barriers in high-flow areas and reversing-flow areas; and (4) evaluate the barrier performance with studies using tagged juvenile salmonids.	CM16
CFP-R20	How do nonphysical barriers affect predators?	Determine the abundance of predators, by species, within the area of the nonphysical barriers, both before and after installation, and evaluate the effect of the barriers on the survival of outmigrating juvenile salmonids. Determine whether predators are attracted to the nonphysical barriers, and if so, the locations relative to the barrier where they aggregate, and how they respond to changes in barrier operation.	<u>CM16</u>

ID#	Key Uncertainty	Potential Research Actions	Relevant CM
CFP-R21	Do nonphysical barriers delay upstream-migrating adult salmonids and sturgeons?	Evaluate the behavior of upstream-migrating adult salmonids and sturgeons at nonphysical barriers, for evidence of delay caused by the barriers. Viable methods may include conducting DIDSON monitoring, or by acoustic tagging.	<u>CM16</u>
CFP-R22	Improve understanding of the relationship between flow regimes and year class recruitment for green and white sturgeon	Reanalysis of existing year-class strength data (e.g., from Fish [2010], with updates for additional years), with model selection of various potential explanatory flow variables (e.g., flows upstream of the Plan Area, flows within the Plan Area) in order to test clearly defined hypotheses (e.g., winter flows are important to migrating adults to stimulate upstream migration and gonadal maturation; Fish 2010). Possible field studies involving acoustically tagged sturgeon in the Plan Area to assess the importance of Delta outflow on adult and juvenile migration success. Completion prior to initial operations of north Delta diversions, if possible, with additional study following implementation of CM1	CM1
CFP-R23	To what extent does the BDCP reduce straying of adult San Joaquin River region fall-run Chinook salmon?	Following the suggestions of Marston et al. (2012: 19), assess the influence on straying rate (as measured by coded wire tag returns) of 1) relative roles of south Delta exports and San Joaquin River flow, 2) the timing of pulse flows and export reductions, and 3) the role of pulse flows versus base flows. Changes in these factors and stray rate following implementation CM1 would be examined, in addition to changes in total escapement. For field study, 3–5 years of study prior to CM1 implementation in order to capture years with different varying hydrology: 3–5 years of study after CM1 implementation.	CM1
CFP-R24	Do lower attraction flows below the north Delta intakes result in greater straying of upstream migrating adult anadromous fishes from the Sacramento River region?	Capture and acoustically tag adult salmonids and sturgeons in San Francisco Bay or Suisun Bay, then track movement using existing hydroacoustic array. Assess proportion entering non-natal river region, then relate this to flow experienced during migration period. As an alternative or in addition, a study of existing coded-wire tag data from recovered carcasses could be done, in a similar manner to that of Marston et al. (2012), in order to assess the rate of straying in relation to flows during upstream migration. 3–5 years of study required prior to CM1 implementation; another 3–5 years of study following CM1 and CM4 implementation; the actual number of years will be dependent on hydrology encountered and schedule of restoration.	
CFP-R25	What is the relationship between Delta Cross Channel gates operations, covered fish movement and survival, and tidal flows?	Document effects of Delta Cross Channel gates operation, in conjunction with other aspects of CM1 implementation, on hydrodynamics and fish migration. Study timing/duration to be determined.	CM1
CFP-R26	How do north Delta intake bypass flows. Delta Cross Channel gate operations, and tidal habitat restoration under CM4 influence covered fish (primarily juvenile salmonid) movement and survival in the interior Delta due to entry through Georgiana Slough and the Delta Cross Channel?	Conduct modeling including CM1 operations and proposed CM4 site designs to assess hydrodynamics in Plan Area channels. Using acoustic tag studies, assess fish survival and movement in the Plan Area, particularly at the Sacramento River-Georgiana Slough junction (would be studied as part of CM16 assessment). Use flow data from existing gauges to derive Sacramento River inflow relationships with the flow split at the Sacramento River-Georgiana Slough divergence before and after implementation of CM1 and CM4. 3–5 years of study prior to CM1 implementation; 3–5 years of study following CM1 and CM4 implementation; number of years dependent on hydrology encountered and schedule of restoration.	CM1

ID#	Key Uncertainty	Potential Research Actions	Relevan CM
CFP-R27	Does increased enforcement reduce the incidence of illegal harvest, and if so, does this result in a beneficial outcome at the population level for the relevant species (adult salmonids and sturgeons)?	Use monitoring data to assess magnitude of harvest effects on covered species populations; use literature and other BDCP-related monitoring to assess the magnitude of that effect relative to other conservation actions.	<u>CM17</u>
CFP-R28	How long can refugial populations of both Delta and longfin smelt be maintained with little or no supplementation from wild stocks?	Monitor genetic diversity and captive population size, tracking performance over time relative to genetic composition of naturally produced populations.	CM18
CFP-R29	What techniques will reduce the cost and improve the effectiveness of preproject monitoring?	The BDCP will support research to develop means of more quickly and effectively estimating preproject entrainment risk and project effectiveness in reducing entrainment risk. Scoping of this research and assessment of its results will be performed by the Adaptive Management Team.	CM21
CFP-R30	To what extent does CM1 change the abundance and distribution of Microcystis?	Assess abundance and distribution of Microcystis using field studies such as those of Lehman et al. (2005, 2010). Study to be performed during summer months following implementation of CM1 (i.e., after north Delta intakes are completed and diversions at the south Delta export facilities decrease). Multiple year study to capture hydrological and operational variability.	CM1
CFP-R31	alter suspended sediment concentrations and water	Develop a suspended sediment model that includes representation of potential areas of tidal restoration (CM4) and areas of flow alteration due to water operations (CM1). Apply this model to develop and adapt sediment management actions, e.g., by modeling alternative locations	CM1, CM4
TWR- R14	What new invasive species will enter the Plan Area in the future, and what existing invasive species will proliferate relative to current conditions?	Through the adaptive management process, the Adaptive Management Team will recommend appropriate responses to the appearance of new invasive species threats or the proliferation of existing invasive species by identifying research priorities or modifying conservation measure implementation to maintain focus on those invasive species that pose the greatest threat to Delta ecosystems and that can be dealt with by controlling the risk of accidental introduction.	CM20
TWR- R15	Do juvenile sturgeon use restored tidal wetlands?	Capture and acoustically tag juvenile sturgeons in Plan Area, then track movement using existing hydroacoustic array. Assess fraction of time in or adjacent to restored tidal wetlands. Begin the 3-5 year-long study when 20% of tidal wetland restoration acreage is achieved.	CM4

Ten key uncertainties in Table 3.6-15 concern aspects of the design, operation, and performance of the proposed north Delta intakes. They include hydraulic and hydrodynamic studies, considerations related to entrainment and impingement, design and siting of refugia, effects on salmonid and smelt performance, and predation studies. Predation in general is a dominant theme among the key uncertainties, represented in 10 different potential studies. Five studies address other factors (besides predation) influencing covered species survivorship; these include the effects of altered south Delta diversion operations on San Joaquin River salmonid survivorship and straying, whether nonphysical barriers effectively improve survivorship, how flow regimes affect sturgeon recruitment, the effectiveness of increased enforcement to interdict illegal harvest, and integrative studies of how multiple BDCP actions (north and south Delta diversions, tidal restoration, altered operation of physical and nonphysical barriers) result in net changes to survivorship. Another group of studies

address BDCP effects at the ecosystem and landscape scales; these include studies of altered hydrodynamics, changes in water quality and turbidity attributes critical to covered fishes, changes in *Microcystis* abundance and distribution, and changes in the types and abundances of aquatic invasive species. Completion of this research will greatly improve understanding of the Delta processes critical to survival and recovery of covered fish species.

#### 3.6.4.8.3 Yolo Bypass Focus Area

The ten key uncertainties in the Yolo Bypass focus area (Table 3.6-16) primarily address the question of how effective CM2 is in achieving its intended outcomes. Five of these uncertainties call for studies focused on fish passage. Four studies would seek to determine whether the component projects at Fremont Weir, Sacramento Weir, lower Putah Creek, and the remaining portions of the bypass are having their intended effect. A fifth would measure the proportion of upstream migrant salmonids and sturgeons entering the bypass, and would determine whether they encounter migration delays as a result. Two other studies are focused on the anticipated increase in forage production as a consequence of floodplain inundation in the bypass; one of these studies would measure the actual changes in production of food available for use by rearing salmonids, and the other would determine whether this is resulting in improved growth rates. One study would investigate changes in Sacramento splittail reproduction and survivorship as a result of the altered inundation regime in the bypass. Another would investigate whether increases in inundation in the bypass are resulting in increased predation on covered fishes. Finally, one study would seek to determine whether the altered inundation regime is affecting elderberry shrubs and other valley/foothill riparian vegetation in the bypass.

Table 3.6-16. Key Uncertainties and Potential Research Actions Relevant to the Yolo Bypass

ID#	Key Uncertainty	Potential Research Actions	Relevant CM
<u>YB-</u>	How effective are the fish	Evaluate the effectiveness of the fish passage gates at	CM2
<u>R01</u>	passage modifications at	<u>Fremont Weir, and evaluate the effectiveness of the</u>	
	Fremont Weir?	sturgeon ramps.	
<u>YB-</u>	How effective are the fish	<u>Determine whether Sacramento Weir improvements</u>	<u>CM2</u>
<u>R02</u>	passage modifications at	have benefited fish passage and minimized stranding risk.	
	Sacramento Weir?		
<u>YB-</u>	How effective are the fish	Determine whether stilling basin modification has	<u>CM2</u>
<u>R03</u>	passage modifications within	reduced stranding risk for covered fishes. Determine	
	the Yolo Bypass?	effectiveness of Tule Canal/Toe Drain and Lisbon Weir	
		improvements in reducing the delay, stranding, and loss	
		of migrating salmon, steelhead, and sturgeon.	
<u>YB-</u>	Is the modified inundation	Document Sacramento splittail spawning and spawning	<u>CM2</u>
<u>R04</u>	<del></del>	success in the Yolo Bypass during Fremont Weir	
	and survivorship of Sacramento	operation.	
	splittail in the Bypass?		
<u>YB-</u>	Have the Lower Putah Creek	Evaluate whether the Lower Putah Creek realignment has	<u>CM2</u>
<u>R05</u>	enhancements had the expected	improved upstream and downstream passage by covered	
	effects on fish passage?	<u>fish.</u>	
<u>YB-</u>	Is the modified inundation	Determine severity of predation effects on covered fish	<u>CM2</u>
<u>R06</u>	regime affecting predation on	using the Yolo Bypass.	
	covered fishes in the Bypass?		
<u>YB-</u>	Is the modified inundation	<u>Determine plankton and invertebrate production rates</u>	<u>CM2</u>
<u>R07</u>	regime improving production of	during periods the Fremont Weir is operated.	
	forage for covered fishes?		
YB-	Is the change in foraging	Determine growth rates of juvenile salmonids that have	CM2
<u>R08</u>	resources producing improved	entered the Yolo Bypass during Fremont Weir operation.	
	growth rates among rearing		
	salmonids?		

ID#	Key Uncertainty	Potential Research Actions	Relevant CM
YB-	Do increased frequency and	Monitor key indices of plant health and vigor for	CM2
<u>R09</u>	duration of flooding in Yolo	elderberry shrubs and other riparian species at selected	
	Bypass affect the health and	sites prior to implementation of CM2, and at regular	
	vigor of elderberry shrubs and	intervals (to be determined) following Fremont Weir	
	other valley/foothill riparian	improvements.	
	vegetation in the Yolo Bypass?		
<u>YB-</u>	What proportion of upstream	Capture and acoustically tag adult salmonids and	<u>CM2</u>
<u>R10</u>	migrating adult salmonids and	sturgeons in San Francisco Bay or Suisun Bay, then track	
	sturgeons enter the Yolo Bypass	movement using existing hydroacoustic array.	
	and may be subject to delay at	augmented as necessary with new hydrophones in the	
	passage barriers?	Yolo Bypass area. Assess use of different routes through	
		the Plan Area to upstream spawning areas. Study should	
		include collection of 3–5 years of data prior to	
		implementation of CM2 passage improvement projects in	
		order to capture years with varying hydrology (including	
		overtopping and no overtopping of Fremont Weir), and	
		an additional 3–5 years of data collection after CM2	
		passage improvement projects have been implemented.	
		(Note that this action is similar to CFP-R24 and the same	
		tagged fish could be used to answer both questions.)	

#### 3.6.4.8.4 Tidal Wetland Restoration Focus Area

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<u>Tidal wetland restoration has not been widely practiced in the Delta, and as a result, there remain large uncertainties about how best to create sustainable tidal wetlands with desired functional attributes. Table 3.6.4.8.3-1 lists key uncertainties and potential research actions relevant to tidal wetland restoration.</u>

Table 3.6-17. Key Uncertainties and Potential Research Actions Relevant to Tidal Wetland Restoration

ID#	Key Uncertainty	Potential Research Actions	Relevant CM
TWR-	How does tidal marsh restoration	Quantify the primary and secondary production,	CM4
<u>R01</u>	affect production of food suitable	including food suitable for covered species, both within	
	for covered fish species both	restored tidal marsh natural communities and	
	within and outside of the restored	transported from restored areas to adjacent open-	
	sites?	water habitat and its fate.	
TWR-	How have hydrodynamic changes	Quantify the flux of organic carbon produced in	<u>CM4</u>
<u>R02</u>	associated with tidal restoration	restored tidal marsh plain into existing channels in the	
	affected organic carbon transport	<u>Plan Area.</u>	
	and fate?		
TWR-	How has tidal marsh restoration	Document and evaluate water quality conditions in	CM4
<u>R03</u>	affected benthic invertebrate	restored subtidal aquatic habitats. Assess density and	
	communities? In particular, how	foraging effectiveness of Asian clams or other invasive	
	are invasive mollusks affecting	species that colonize restoration sites. Periodically	
	zooplankton production in	repeat surveys to determine if delayed colonization	
	restored tidelands?	occurs.	
TWR-	Improve understanding of the life	<u>Identify constraints limiting larval transport</u> ,	CM4
<u>R04</u>	cycles and ecological relationships	settlement and establishment of invasive mollusks; the	
	of invasive mollusks.	role of nutrients in facilitating invasion; and potential	
		control mechanisms for invasive mollusks.	

ID#	Key Uncertainty	Potential Research Actions	Relevant CM
<u>R05</u>	salt marsh harvest mouse and Suisun shrew?	On restored tidal brackish marsh, perform a capture and release tagging study to determine colonization rate, abundance, and distribution of salt marsh harvest mouse. On lands adjacent to planned tidal restoration sites, perform capture and release tagging study to determine whether a sufficient population of salt marsh harvest mouse exists to serve as a source population for recolonizing newly restored areas. Conduct similar studies for Suisun shrew.	CM4
TWR- R06	How do nonnative species use restored tidal natural communities?	In addition to the Asian clam studies (TWR-R3), evaluate potential colonization of restored tidal natural communities by other invasive flora and fauna. Assess effects of nonnative species in restoration sites on covered species and natural communities. Identify ways to avoid and minimize those impacts.	CM4
TWR- R07	To what extent does CM4 result in changes in contaminants that could affect covered fishes?	Compare contaminant concentrations in/near restored areas before and after restoration has occurred, at representative sites. Must occur prior to restoration, and following restoration, with sufficient sampling intensity over a variety of hydrological conditions to allow inferences to be made about a range of water-year types.	CM4
TWR- R08	What shorebird species are using restored tidal wetlands and in what relative abundance? Does habitat use shift over time as tidal wetlands evolve?	Perform regular surveys to determine seasonal abundance of shorebirds on restored tidal wetlands. Survey methods and timing will be coordinated with shorebird surveys on managed wetlands, cultivated lands, and nontidal wetlands so that relative abundance and habitat use can be tracked within the BDCP Reserve over time.	CM4
TWR- R09	How effectively does CM12 minimize production and mobilization of methylmercury from lands in the reserve system and the foodweb?	A connected group of studies will be needed, likely to be implemented at a representative selection of restoration sites. Studies will evaluate wetland management strategies intended to minimize methylation; evaluate the ecological fate of wetland-generated methylmercury; evaluate the biological thresholds for mercury exposure for covered species to guide methylmercury objectives and Delta wetland management priorities; and evaluate the Plan Areawide effectiveness of CM12 site screening.	CM12
TWR- R10	Do measures implemented under CM12 to minimize microbial methylation of mercury interfere with the potential of a restoration project to meet its intended purpose?	Comparatively evaluate conservation sites in different types of wetland natural communities.	<u>CM12</u>
TWR- R11	What are the most effective designs of tidal restoration sites to achieve tidal flow velocities that preclude rooting by IAV?	Resolution requires a linked series of studies: (1) Conduct empirical and lab studies to determine flow constraints on rooting of IAV species of concern. (2) Conduct model studies to assess velocity field for alternative restoration site design. (3) Conduct field tests in restoration site projects.	CM13
TWR- R12	How are restored natural communities being affected by IAV and have there been changes in existing areas?	Evaluate the effect of tidal natural communities restoration on the establishment of IAV in subtidal aquatic habitats. Evaluate whether there have been changes in IAV that could be related to Plan operations (e.g., changes in Delta hydrodynamics).	<u>CM13</u>
TWR- R13	Is it feasible to create conditions that favor the growth of native pondweeds (Stuckenia spp.)	Various approaches exist to address this topic, potential ones include (1) Evaluate environmental conditions that support native pondweed stands.	CM13

ID#	Key Uncertainty	Potential Research Actions	Relevant CM
	rather than IAV?	focusing on abiotic factors, particularly salinity, that	
		determine growth and distribution of native	
		pondweeds. (2) Evaluate how future salinity changes	
		affect growth and distribution of pondweeds and	
		Egeria. (3) Determine what differences in	
		environmental conditions and abiotic factors favor	
		Stuckenia over Egeria. (4) Evaluate to what extent	
		restoration sites can be designed to encourage	
		colonization and growth of native pondweeds while	
		discouraging Egeria. (5) Determine the potential for	
		native pondweed stands to contribute to restoration of	
		native communities and ecosystem functions in the	
		<u>Delta. (6) Determine if the epifaunal invertebrate</u>	
		assemblages supported by native pondweed stands	
		provide substantial foraging and cover benefits in	
		comparison with Egeria.	
TWR-	What new invasive species will	Through the adaptive management process, the	<u>CM20</u>
<u>R14</u>	enter the Plan Area in the future,	Adaptive Management Team will recommend	
	and what existing invasive species		
	will proliferate relative to current	<u>invasive species threats or the proliferation of existing</u>	
	conditions?	invasive species by identifying research priorities or	
		modifying conservation measure implementation to	
		maintain focus on those invasive species that pose the	
		greatest threat to Delta ecosystems and that can be	
		dealt with by controlling the risk of accidental	
		introduction.	
TWR-		<u>Capture and acoustically tag juvenile sturgeons in Plan</u>	<u>CM4</u>
<u>R15</u>	tidal wetlands?	Area, then track movement using existing	
		<u>hydroacoustic array.</u> Assess fraction of time in or	
		adjacent to restored tidal wetlands. Begin the 3-5 year-	
		long study when 20% of tidal wetland restoration	
		acreage is achieved.	

#### **Adaptive Management Process for Tidal Restoration in the South Delta**

One of the principal uncertainties identified during BDCP development concerned the timing, extent, and outcomes of tidal wetland restoration in the South Delta ROA. In order to accommodate this uncertainty, tidal wetland restoration in the South Delta ROA would not begin until substantial progress had occurred toward tidal wetland restoration targets in other portions of the Delta. Moreover, these projects would have to have developed a large fraction of their target ecological function, as demonstrated by at least several years of monitoring data. Due to the time lags involved in planning, constructing, and monitoring tidal restoration projects, it is unlikely that the requisite monitoring data would have been acquired prior to implementation year 15, and would more likely be available by implementation year 20. At such time as members of the Adaptive Management Team [AMT; see Sect. 3.6.2.2 for a description of this group and their function in the adaptive management process) agree that sufficient data and analysis have been performed to warrant an in-depth review of the feasibility and desirability of South Delta tidal wetland restoration, such a review would occur, as part of the regular five-year review of BDCP effectiveness (see Section 6.3.5, *Five-Year Reviews*). Prior to this review, the five-year tidal restoration targets (see Table 6-2) would be met through restoration efforts in ROAs other than South Delta.

The reason that south Delta tidal restoration would not need to occur until this milestone is two-fold. First, it provides sufficient time for tidal natural community restoration to occur in large blocks in high-priority sites (e.g., Suisun Marsh, Cache Slough, West Delta) where benefits to covered species are more certain. Second, this delay will allow for a formal scientific assessment of the performance of tidal natural community restoration in the Delta prior to initiating restoration in the south Delta.

- an evaluation of the success of tidal wetland restoration projects completed to date with regard to resolution of relevant key uncertainties (listed in Table 3.6-17 *Key Uncertainties and Potential Research Actions Relevant to Tidal Wetland Restoration*):
- an evaluation of the success of tidal wetland restoration projects completed to date with regard to achievement of relevant biological goals and objectives;
- an evaluation of the success of tidal wetland restoration projects completed to date with regard to supporting improved covered fish performance; with particular regard to key uncertainties and research results regarding production of food, loss of food to invasive consumer species, and export of food from restoration sites;
- an evaluation of the population and distribution status of Delta smelt and other covered and native species with potential to benefit from South Delta restoration;
- modeling of south Delta restoration scenarios to understand the potential effects on flow, tidal range, salinity, temperature, etc.;
- an assessment of how south Delta tidal wetland restoration would be integrated with restored seasonally inundated floodplain to maximize ecosystem services and species habitat;
- an analysis of the adverse and beneficial effects of tidal natural community restoration on terrestrial covered and other species;
- consideration of dual operations on south Delta physical conditions and how that may be influenced by tidal natural community restoration in the south Delta;
- an evaluation of tidal natural community restoration on selenium, mercury, and other contaminants and their potential for bioaccumulation in covered and native species; and
- an assessment of the effects of south Delta tidal natural community restoration on implementation of the San Joaquin County Multi-Species Habitat Conservation and Open Space Plan (San Joaquin County HCP; San Joaquin Council of Governments 2000).

The task force report will be used by the AMT and an independent science panel comprised of representatives of major Delta-focused scientific organizations including the DSP, IEP, and others to determined by agreement of the Authorized Entities and the Program Oversight Group to recommend whether tidal natural community restoration in the south Delta should proceed; and if so, at what scale and at which general locations. After review of the reports by the task force, the AMT, and the independent science panel, the Authorized Entities and the Program Oversight Group will then direct the Implementation Office to either refrain from tidal wetland restoration in the south Delta ROA, or to proceed with such restoration, to be performed in a manner substantially in agreement with the process recommended by the reports.

In the event that tidal wetland restoration does not occur in the South Delta ROA, or occurs at lower levels than identified in the biological objectives, funding allocated to CM4 may be repurposed to implement alternative aquatic restoration measures, even if restoration acreages are reduced, e.g., by restoring more challenging sites or different habitats (i.e., channel margin). Proceeding with

substantially less restoration in the south Delta than described in this conservation measure may require a Plan amendment (see Sect. 7.4.1 for the Plan amendment process).

#### 3.6.4.8.5 Riparian, Channel Margin, and Floodplain Restoration Focus Area

Table 3.6-18 lists key uncertainties and potential research actions relevant to riparian, channel margin, and floodplain restoration. Riparian, channel margin, and floodplain restoration has been widely practiced in the Central Valley for many years, and the general approach to such restoration is well understood. The key uncertainties therefore address uncertainties in how to optimize the restored or created habitat to yield the greatest benefit to covered species and natural communities.

<u>Table 3.6-18. Key Uncertainties and Potential Research Actions Relevant to Riparian, Channel Margin, and Floodplain Restoration</u>

ID#	Key Uncertainty	Potential Research Actions	Relevant CM
RCF-	How is predation affecting	Quantify abundance of nonnative fishes in restored	<u>CM5</u>
<u>R01</u>	covered fishes in restored	floodplains. Assess effects of nonnative fish predation on	
	natural communities?	covered species and natural communities in restored	
		sites. Identify ways to avoid and minimize those impacts.	
RCF-	Does channel margin	At representative channel margin enhancement sites,	<u>CM6</u>
<u>R02</u>	enhancement contribute to an	mark and recapture fry-sized Chinook salmon. This	
	increase in survival of fry-sized	work should include collection of 3–5 years of data	
	Chinook salmon in restored	before CM6 implementation at the site in order to	
	river reaches?	establish a baseline condition capturing years with varying hydrology, and an additional 3–5 years of data	
		collection after the channel margin enhancement has	
		been constructed.	
RCF-	How frequently are channel	Develop, in collaboration with fish agencies, a study to	CM6
R03	margins enhanced under the	more precisely define this uncertainty and to resolve it	CIVIO
103	BDCP inundated; and how	using a combination of modeling and field data	
	frequently are existing riparian		
	and wetland benches	<del>vonovion</del>	
	inundated, and how does this		
	change because of the BDCP?		
RCF-	What enhancement techniques	Establish experimental vegetation plots and control	<u>CM7</u>
<u>R05</u>	are most effective for	plots, apply varying enhancement techniques, and	
	improving riparian brush	compare results with best available information	
	rabbit and riparian woodrat	regarding suitable habitat characteristics for the species.	
	habitat?	Also assess in terms of species occupation.	
RCF-	What techniques are effective	Conduct a variety of exotic plant control techniques in	<u>CM11</u>
<u>R06</u>	for controlling exotic plants	experimental study plots and compare effectiveness.	
	but safe for use on or near		
	native plant and wildlife		
D.C.F.	species?		0)45 0)45
RCF-	What enhancement techniques	Establish experimental vegetation plots and control	<u>CM7, CM5</u>
<u>R07</u>	<u>are most effective for</u> <u>improving least Bell's vireo.</u>	plots, apply varying enhancement techniques and compare results with best available information	
	yellow-breasted chat, and	regarding suitable habitat characteristics for the species.	
	western vellow-billed cuckoo	Also assess in terms of species occupation.	
	habitat?	rnso assess in terms of species occupation.	
RCF-	Can self-sustaining	Assess microhabitat requirements, planting methods	CM4, CM5,
R08	occurrences of Heckard's	(i.e., seed broadcast or outplanting), restoration	<u>CM4, CM5,</u> <u>CM9</u>
1100	peppergrass, Suisun thistle,	protocols, and enhancement and management	<u>,</u>
	slough thistle and delta button	techniques through experimental trials.	
	celery be created?		
	<del>-</del>		

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Three key uncertainties address aquatic species, looking at how restoration alters predation risk,

13 <u>Chinook salmon survivorship (Chinook salmon are anticipated to be the principal covered species</u>

benefitting from channel margin enhancement), and changes in inundation along both existing riparian and wetland benches in the Plan Area, and along channel margins enhanced under BDCP. Such changes in inundation are likely because of BDCP-related changes in flow timing and volume, and also because of the effects of BDCP restoration actions on the dynamics of the tidal prism in the Delta. Five other key uncertainties address terrestrial species, seeking ways to improve habitat for a variety of riparian and channel-margin dependent species while controlling the invasion and spread of undesirable, non-native plants.

#### 3.6.4.8.6 Managed Wetlands Focus Area

Table 3.6-19 lists the five key uncertainties and potential research studies relevant to the management of managed wetlands. Two studies address management optimization for the benefit of the salt marsh harvest mouse. Two studies address shorebirds and waterfowl and their performance on managed wetlands vis-à-vis other natural community types protected under BDCP. The fifth study, which applies to all natural community types represented in the BDCP reserve system, examines the risk of new or the proliferation of existing populations of invasive, non-native species.

Table 3.6-19. Key Uncertainties and Potential Research Actions Relevant to Managed Wetlands

ID#	Key Uncertainty	Potential Research Actions	Relevant CM
MW-	What are the effects of various	Establish experimental plots, apply varying managed	CM11
<u>R01</u>	managed wetland management	wetland management techniques and compare results	
	regimes on salt marsh harvest mouse	with best available information regarding suitable	
	habitat and populations?	habitat characteristics for salt marsh harvest mouse.	
		Also (in a separate study) determine colonization rates	
		and distribution at restored sites, and determine	
		sufficient population size exist on restored site.	
MW-	What is the waterfowl food value and	Perform surveys to determine waterfowl diversity and	CM11
<u>R02</u>	density on existing seasonal,	abundance and waterfowl food quality and biomass	
	semipermanent, and permanent	density on a subset of managed wetlands within Suisun	
	managed wetlands in Suisun Marsh,	Marsh that represents the spectrum of management and	
	and how do these values change with	salinity conditions.	
	the loss of managed wetlands due to	•	
	tidal restoration and the increased		
	intensity of management and		
	enhancement on remaining managed		
	wetlands?		
MW-	What habitat value, if any, do seasonal	Perform a capture and release tagging study to	CM11
R03	and semipermanent wetlands provide	determine the abundance of salt marsh harvest mice	
	for the salt marsh harvest mouse?	within managed wetland managed to maximize	
		waterfowl and shorebird productivity.	
MW-	Perform baseline surveys and regular	Perform baseline surveys and regular follow-up surveys	CM11
<u>R04</u>	follow-up surveys to determine	to determine relative seasonal abundance of shorebirds	
	relative seasonal abundance of	on managed wetlands, cultivated lands, and nontidal	
	shorebirds on managed wetlands,	wetlands (vernal pool, alkali seasonal wetlands, nontidal	
	cultivated lands, and nontidal	emergent wetlands) and to evaluate shorebird response	
	wetlands (vernal pool, alkali seasonal	to enhancement and management actions. Survey	
	wetlands, nontidal emergent	methods and timing will be coordinated with shorebird	
	wetlands) and to evaluate shorebird	surveys on restored tidal wetlands so that relative	
	response to enhancement and	abundance and habitat use can be tracked within the	
	management actions.	BDCP reserve system over time.	
TWR-	What new invasive species will enter	Through the adaptive management process, the	<u>CM20</u>
<u>R14</u>	the Plan Area in the future, and what	Adaptive Management Team will recommend	
	existing invasive species will	appropriate responses to the appearance of new	
	proliferate relative to current	invasive species threats or the proliferation of existing	
	conditions?	invasive species by identifying research priorities or	
		modifying conservation measure implementation to	
		maintain focus on those invasive species that pose the	
		greatest threat to Delta ecosystems and that can be dealt	
		with by controlling the risk of accidental introduction.	
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#### 3.6.4.8.7 Upland and Nontidal Wetlands Focus Area

Table 3.6-20 lists four key uncertainties and potential research actions relevant to creation, restoration, and management of uplands and nontidal wetlands in the BDCP reserve system. These natural community types have been widely managed for conservation in the Central Valley for many years, and the general approach to their management is well understood. All four key uncertainties are shared with the riparian or managed wetland focus areas, and consider ways to improve the control of invasive, non-native plants on the reserve system; shorebird use of nontidal wetlands; the risks of future invasive species colonization or proliferation within the reserve system; and the feasibility of establishing self-sustaining occurrences of Heckard's peppergrass, Suisun thistle, slough thistle, and delta button celery.

## <u>Table 3.6-20. Key Uncertainties and Potential Research Actions Relevant to Upland and Nontidal</u> Wetlands

ID#	Key Uncertainty	Potential Research Actions	Relevant CM
MW- R04	Perform baseline surveys and regular follow-up surveys to determine relative seasonal abundance of shorebirds on managed wetlands, cultivated lands, and nontidal wetlands (vernal pool, alkali seasonal wetlands) and to evaluate shorebird response to enhancement and management actions.	Perform baseline surveys and regular follow-up surveys to determine relative seasonal abundance of shorebirds on managed wetlands, cultivated lands, and nontidal wetlands (vernal pool, alkali seasonal wetlands, nontidal emergent wetlands) and to evaluate shorebird response to enhancement and management actions. Survey methods and timing will be coordinated with shorebird surveys on restored tidal wetlands so that relative abundance and habitat use can be tracked within the BDCP Reserve over time.	CM11
RCF- R06	What techniques are effective for controlling exotic plants but safe for use on or near native plant and wildlife species?	Conduct a variety of exotic plant control techniques in experimental study plots and compare effectiveness.	CM11
RCF- R08	Can self-sustaining occurrences of Heckard's peppergrass, Suisun thistle, slough thistle and delta button celery be created?	Assess microhabitat requirements, planting methods (i.e., seed broadcast or outplanting), restoration protocols, and enhancement and management techniques through experimental trials.	<u>CM4, CM5,</u> <u>CM9</u>
TWR- R14	What new invasive species will enter the Plan Area in the future, and what existing invasive species will proliferate relative to current conditions?	Through the adaptive management process, the Adaptive Management Team will recommend appropriate responses to the appearance of new invasive species threats or the proliferation of existing invasive species by identifying research priorities or modifying conservation measure implementation to maintain focus on those invasive species that pose the greatest threat to Delta ecosystems and that can be dealt with by controlling the risk of accidental introduction.	CM20

#### 3.6.4.8.8 Cultivated Lands Focus Area

Table 3.6-21 lists two key uncertainties and potential research actions relevant to cultivated lands management in the BDCP reserve system. Both key uncertainties are shared with other focus areas addressing reserve system management. One considers ways to improve the control of invasive, non-native plants on the reserve system; the other seeks to better understand shorebird use of BDCP-protected natural community types.

#### Table 3.6-21. Key Uncertainties and Potential Research Actions Relevant to Cultivated Lands

ID#	Key Uncertainty	Potential Research Actions	Relevant CM
MW- R04	Perform baseline surveys and regular follow-up surveys to determine relative seasonal abundance of shorebirds on managed wetlands, cultivated lands, and nontidal wetlands (vernal pool, alkali seasonal wetlands, nontidal emergent wetlands) and to evaluate shorebird response to enhancement and management actions.	Perform baseline surveys and regular follow-up surveys to determine relative seasonal abundance of shorebirds on managed wetlands, cultivated lands, and nontidal wetlands (vernal pool, alkali seasonal wetlands, nontidal emergent wetlands) and to evaluate shorebird response to enhancement and management actions. Survey methods and timing will be coordinated with shorebird surveys on restored tidal wetlands so that relative abundance and habitat use can be tracked within the BDCP Reserve over time.	CM11
TWR- R14		Through the adaptive management process, the Adaptive Management Team will recommend appropriate responses to the appearance of new invasive species threats or the proliferation of existing invasive species by identifying research priorities or modifying conservation measure implementation to maintain focus on those invasive species that pose the greatest threat to Delta ecosystems and that can be dealt with by controlling the risk of accidental introduction.	CM20

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#### 3.6.4.8.9. Terrestrial Species Status & Trend Focus Area

Note to reader: Text for this section is being developed by wildlife agency technical staff, and has not yet been provided for review.

## 3.6.5 Data Management

[unchanged text omitted]

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30	3.7 <u>Avoidance and Minimization Measures</u>
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31	This section generally describes measures to avoid and minimize effects on covered species and
32	natural communities that could result from covered activities. The avoidance and minimization
33	measures (AMMs) that will be implemented through this framework are detailed in Appendix 3.C.
34	Avoidance and Minimization Measures. These measures help to satisfy regulatory requirements of the
35	ESA and the Natural Community Conservation Planning Act. These measures will also minimize
36	adverse effects on natural communities, critical habitat, and jurisdictional wetlands and waters
37	throughout the Plan Area. These measures will be implemented throughout the BDCP permit term.

## 3.7.1 Phases of Avoidance and Minimization Actions

Specific AMMs have been developed that will be implemented for each BDCP project. Identification and implementation of the appropriate AMMs for each project will occur in four phases.

- Planning-level surveys and project planning. Site-specific surveys will be conducted during the project planning phase to identify natural communities, covered species habitat, and covered species to which AMMs apply. Projects will be designed to avoid and minimize impacts based on information developed during the planning-level surveys.
- Preconstruction surveys. Biological surveys may be necessary during the months or weeks prior to project construction, depending on the results of the planning surveys. Results of the planning surveys will be used to determine which AMMs will be applied prior to or during construction (e.g., establishing buffers around kit fox dens or covered bird species nests). Preconstruction surveys may also involve site preparation actions such as collapsing unoccupied burrows.
- Project construction. Many AMMs will be implemented during project construction. For some activities, a biological monitor will be present to ensure that the measures are effectively implemented. For some species (e.g., California red-legged frog), the biological monitor will relocate individuals from the construction area to specified nearby safe locations.
- Project operation and maintenance. Some of the AMMs apply to long-term operation and maintenance activities, such as operation and maintenance of the water conveyance facilities and ongoing covered species' habitat enhancement and management These AMMs will be implemented throughout the life of the project. AMMs applicable to long-term enhancement and management will be incorporated into site-specific management plans.

# 3.7.2 <u>Summary of Avoidance and Minimization</u> <u>Measures</u>

The AMMS are summarized below and in Table 3.7.2-1. Each AMM is detailed in Appendix 3.C., *Avoidance and Minimization Measures*.

#### 3.7.2.1 Measures Benefitting All Covered Species and Natural Communities

AMM1 Worker Awareness Training and AMM2 Construction Best Management Practices and Monitoring are applicable to all projects that entail in-water work and/or ground disturbance or other demolition or construction activity (e.g., removal of derelict vessels as prescribed under CM15 Localized Reduction of Predatory Fish). AMM1 provides worker awareness training to ensure awareness of the AMM requirements by all jobsite personnel, and AMM2 provides for specification of numerous project-specific construction BMPs.

#### 3.7.2.2 Measures Primarily Benefiting Covered Fishes

AMM3 through AMM9 will be implemented when construction activities or other covered activities occur in the vicinity of aquatic resources potentially occupied by covered fishes, as well as when performing construction activities that entail ground disturbance and associated potential impacts such as erosion, sedimentation, or materials spills. These AMMs will also benefit other native aquatic species, including covered species other than fish, such as giant garter snake and western pond turtle.

• AMM3 Stormwater Pollution Prevention Plan and AMM4 Erosion and Sediment Control Plan will be implemented for all projects entailing substantial ground disturbance. These measures minimize the risk of project-related sedimentation or turbidity causing adverse effects on water quality, which otherwise could harm covered species.

1 2 3	<ul> <li>AMM5 Spill Prevention, Containment, and Countermeasure Plan will be implemented for all projects where materials spills could result in contamination of surface waters. This measure minimizes the risk of project-related toxicant effects on covered species.</li> </ul>
4 5 6 7 8	<ul> <li>AMM6 Spoils, Tunnel Muck, and Dredged Material Disposal Plan will be implemented for all projects that entail dredging, tunneling, or other substantial excavation such that excavated material must be disposed. This measure minimizes the risk of water quality or habitat degradation caused by dewatering from excavated materials or improper disposal of excavated materials.</li> </ul>
9 10 11 12	• AMM7 Barge Operations Plan addresses potential adverse effects (such as grounding) arising from the use of barges to transport construction project equipment and materials. This measure serves to minimize the risk of harm to covered species or impairment of their habitat that might otherwise result from barge operations.
13 14 15 16 17	<ul> <li>AMM8 Fish Rescue and Salvage Plan describes protocols and approaches to perform fish rescue and salvage in cases where a potentially fish-bearing water body must be dewatered. It would primarily be implemented during cofferdam installation but would also have broader applications during construction of some restoration projects. It serves to minimize the risk of incidental take of covered fishes in association with dewatering of their habitat.</li> </ul>
18 19 20 21	<ul> <li>AMM9 Underwater Sound Control and Abatement Plan would apply primarily to activities that entail pile driving in or near water bodies supporting covered fishes. It requires measures to minimize the risk of producing underwater sound of intensities and durations sufficient to harm covered fishes.</li> </ul>
22 23 24 25 26	3.7.2.3 <u>Measures Primarily Benefiting Plants, Animals, or Natural Communities</u> AMM10 Restoration of Temporarily Affected Natural Communities requires restoration for construction-related activities temporarily affecting natural communities, and prescribes the content of such a plan. It minimizes the risk of permanent impairment of natural communities or of habitat for the covered species they support.
27 28 29 30	AMM11 through AMM26 address needs unique to individual covered species or (for plants and vernal pool crustaceans) a group of covered species. These measures generally require preconstruction surveys and/or habitat assessments, but may also allow assumptions of presence. Depending on the species, they may also require the following precautions.
31 32 33	<ul> <li>During the design phase, evaluate site-specific conditions and design projects to avoid particularly sensitive areas (e.g., sandhill crane roost sites) to the extent practicable and incorporate other design measures as appropriate to avoid and minimize incidental take.</li> </ul>
34 35	<ul> <li>Implement seasonal or timing restrictions for activities in sensitive areas (e.g., to avoid critical times for nesting or dispersal).</li> </ul>
36 37 38	<ul> <li>Passively or actively relocate individuals out of construction areas. An example of passive relocation is the installation of one-way doors on burrowing owl burrows and collapsing burrows after verifying that no owls are present.</li> </ul>
39	3.7.2.4 Measures Primarily Benefiting the Protection of All Natural
40	Communities and Covered Species
41 42 43	AMM27 through AMM36 focus primarily on the protection of all natural communities and covered species. When implemented the measures will minimize the risk of BDCP activities on human health and the natural environment.
44	• AMM27 Selenium Management describes a process to identify and evaluate potentially feasible

45 46 actions for the purpose of minimizing conditions that promote bioaccumulation of selenium in

restored areas. It is currently unknown if the effects of increased residence time, and thus

1 2 3	potential increases in selenium bioavailability, associated with restoration-related conservation measures will lead to adverse effects on fish and wildlife, which potentially include covered species.
4 5 6 7 8	<ul> <li>AMM28 Geotechnical Studies describes subsurface investigations that will be performed at the locations of the water conveyance alignment and facility locations and at material borrow areas. The main geotechnical issues in the Delta include stability of canal embankments and levees, liquefaction of Delta soils (particularly loose, saturated sands), seepage through coarse-grained soils, settlement of embankments and structures, subsidence, and soil-bearing capacity.</li> </ul>
9 10 11	<ul> <li>AMM29 Design Standards and Building Codes ensures that standards, guidelines, and codes         establishing minimum design criteria and construction requirements for project facilities will be         followed by the BDCP engineers.</li> </ul>
12 13 14 15	<ul> <li>AMM30 Transmission Line Design and Alignment Guidelines describes transmission line alignment measures to avoid impacts on biological resources and the routine magnetic field reduction measures that all regulated California electric utilities will consider for new and upgraded transmission line and transmission substation construction.</li> </ul>
16 17 18	<ul> <li>AMM31 Noise Abatement describes components that will be included in a noise abatement plan to avoid or reduce potential in-air noise impacts related to construction, maintenance, and operation.</li> </ul>
19 20 21 22 23 24 25	<ul> <li>AMM32 Hazardous Material Management ensures that each BDCP contractor responsible for construction of a BDCP facility or project will develop and implement a hazardous materials management plan (HMMP) before beginning construction. The HMMPs will provide detailed information on the types of hazardous materials used or stored at all sites associated with the water conveyance facilities (e.g., intake pumping plants, maintenance facilities) and will include appropriate practices to reduce the likelihood of a spill of toxic chemicals and other hazardous materials during construction and facilities operation and maintenance.</li> </ul>
26 27 28	<ul> <li>AMM33 Mosquito Management ensures that consultation on implementing mosquito control techniques with appropriate mosquito and vector control districts, including the San Joaquin County and Sacramento-Yolo Mosquito and Vector Control Districts, will occur.</li> </ul>
29 30 31 32	• AMM34 Construction Site Security ensures that all security personnel will receive environmental training similar to that of onsite construction workers so that they understand the environmental conditions and issues associated with the various areas for which they are responsible at a given time.
33 34	<ul> <li>AMM35 Fugitive Dust Control describes basic and enhanced control measures that will be implemented at all construction and staging areas to reduce construction-related fugitive dust.</li> </ul>
35 36	<ul> <li>AMM36 Notification of Activities in Waterways ensures appropriate agency representatives will be notified when BDCP activities could affect water quality or aquatic species.</li> </ul>
37	3.7.2.5 <u>Measures to Minimize Impacts Associated with Recreation</u>
38 39 40	AMM37 Recreation describes measures that will be implemented for construction of trails and other recreational facilities and recreational use in the reserve system. These measures, once implemented, will minimize impacts on biological resources and specific natural communities and wildlife species.

### Table 3.7-1. Summary of the Avoidance and Minimization Measures

Number	Title	Summary
	II Natural Communities	
AMM1		Includes procedures and training requirements to educate construction personnel
7111111		on the types of sensitive resources in the project area, the applicable environmental
		rules and regulations, and the measures required to avoid and minimize effects on
		these resources.
AMM2	Construction Best	Standard practices and measures that will be implemented prior, during, and after
		construction to avoid or minimize effects of construction activities on sensitive
		resources (e.g., species, habitat), and monitoring protocols for verifying the
	Monitoring	protection provided by the implemented measures.
<b>Primarily</b>	<b>Benefit Covered Fishes</b>	
AMM3	<u>Stormwater</u>	Includes measures that will be implemented to minimize pollutants in stormwater
	<u>Pollution</u>	discharges during and after construction related to covered activities, and that will
		be incorporated into a stormwater pollution prevention plan to prevent water
		quality degradation related to pollutant delivery from project area runoff to
		<u>receiving waters.</u>
AMM4		Includes measures that will be implemented for ground-disturbing activities to
		control short-term and long-term erosion and sedimentation effects and to restore
		soils and vegetation in areas affected by construction activities, and that will be
		incorporated into plans developed and implemented as part of the National
		Pollutant Discharge Elimination System permitting process for covered activities.
AMM5	_	Includes measures to prevent and respond to spills of hazardous material that
		could affect navigable waters, including actions used to prevent spills, as well as
		specifying actions that will be taken should any spills occur, and emergency
ANANAC		notification procedures. Includes measures for handling, storage, beneficial reuse, and disposal of
AMM6		excavation or dredge spoils and reusable tunnel material, including procedures for
		the chemical characterization of this material or the decant water to comply with
		permit requirements, and reducing potential effects on aquatic habitat, as well as
		specific measures to avoid and minimize effects on species in the areas where
		reusable tunnel material would be used or disposed.
AMM7		Includes measures to avoid or minimize effects on aquatic species and habitat
	<u>Plan</u>	related to barge operations, by establishing specific protocols for the operation of
		all project-related vessels at the construction and/or barge landing sites. Also
		includes monitoring protocols to verify compliance with the plan and procedures
		<u>for contingency plans.</u>
AMM8		Includes measures that detail procedures for fish rescue and salvage to avoid and
		minimize the number of Chinook salmon, steelhead, green sturgeon, and other
		covered fish stranded during construction activities, especially during the
A34340		placement and removal of cofferdams at the intake construction sites.
AMM9		Includes measures to minimize the effects of underwater construction noise on fish,
		particularly from impact pile-driving activities. Potential effects of pile driving will
		be minimized by restricting work to the least sensitive period of the year and by controlling or abating underwater noise generated during pile driving.
Drimarily		, Wildlife, or Natural Communities
	Restoration of	Restore and monitor natural communities in the Plan Area that are temporarily
	Temporarily Affected	affected by covered activities. Measures will be incorporated into restoration and
	Natural Communities	monitoring plans and will include methods for stockpiling and storing topsoil.
		restoring soil conditions, and revegetating disturbed areas; schedules for
		monitoring and maintenance; strategies for adaptive management; reporting
		requirements; and success criteria.
<u>AMM11</u>	<b>Covered Plant Species</b>	
	. —	protective measures, as necessary. Redesign to avoid indirect effects on modeled
		habitat and effects on core recovery areas.
AMM12	<u>Vernal Pool</u>	<u>Includes provisions to require project design to minimize indirect effects on</u>
	<u>Crustaceans</u>	modeled habitat, avoid effects on core recovery areas, minimize ground-
		disturbing activities or alterations to hydrology, conduct protocol-level surveys,
		and redesign projects to ensure that no suitable habitat within these areas.

Number	Title	Summary
	California Tiger	During the project planning phase, identify suitable habitat within 1.3 miles of the
<u> </u>	Salamander	project footprint, ash survey aquatic habitats in potential work areas for California
	<u>balamanaer</u>	tiger salamander. If California tiger salamander larvae or eggs are found.
		implement prescribed mitigation.
AMM14	California Red-Legged	During the project planning phase, identify suitable habitat within 1 mile of the
71111111	Frog	project footprint, conduct a preconstruction survey, implement protective
	110g	measures for areas where species presence is known or assumed, and establish
		appropriate buffer distances. If aquatic habitat cannot be avoided, implement
		prescribed surveys and mitigation.
AMM15	<u>Valley Elderberry</u>	During the project planning phase, conduct surveys for elderberry shrubs within
<u> </u>	Longhorn Beetle	100 feet of covered activities involving ground disturbance, and design project to
	<u> </u>	avoid effects within 100 feet of shrubs, if feasible. Implement additional protective
		measures, as stipulated in AMM2. Elderberry shrubs identified within project
		footprints that cannot be avoided will be transplanted to previously approved
		conservation areas in the Plan Area.
AMM16	Giant Garter Snake	During the project planning phase, identify suitable aquatic habitat (wetlands,
11111110	diant darter briane	ditches, canals) in the project footprint. Conduct preconstruction surveys and
		implement protective measures.
AMM17	Western Pond Turtle	Identify suitable aquatic habitat and upland nesting and overwintering habitat in
11111117		the project footprint. Conduct preconstruction surveys in suitable habitat twice
		including 1 week before and within 48 hours of construction. Implement
		protective measures as described.
AMM18	Swainson's Hawk and	Conduct preconstruction surveys of potentially occupied breeding habitat in and
	White-Tailed Kite	within 0.25 mile of the project footprint to locate active nest sites.
AMM19		Identify suitable habitat in and within 500 feet of the project footprint. Perform
	and California Black	surveys and implement prescribed protective measures in areas where species is
	Rail	present or assumed to be present.
AMM20	<b>Greater Sandhill Crane</b>	Conduct preconstruction surveys to determine winter roost occupancy within 0.5
		mile of the project footprint and determine related areas of foraging habitat.
		Implement protective measures in occupied areas. Minimize indirect effects of
		conveyance facility construction through temporary (during construction)
		establishment of 700 acres of roosting/foraging habitat.
<u>AMM21</u>	<u>Tricolored Blackbird</u>	Conduct preconstruction surveys in breeding habitat within 1,300 feet of the
		project footprint, if the project is to occur during the breeding season. Avoid any
		construction activity within 250 feet of an active tricolored blackbird nesting
		colony, and minimize such activity within 1,300 feet.
AMM22	Suisun Song Sparrow,	Conduct preconstruction surveys of potential breeding habitat in and within 500
	Yellow-Breasted Chat,	feet of project activities. It may be necessary to conduct the breeding bird surveys
	Least Bell's Vireo,	during the preceding year depending on when construction is scheduled to start.
	0 1	Implement protective measures in occupied areas.
4343400	<u>Cuckoo</u>	
<u>AMM23</u>	Western Burrowing	Perform surveys where burrowing owl habitat (or sign) is encountered within
	<u>Owl</u>	150 meters of a proposed construction area. If burrowing owls or suitable
		burrowing owl burrows are identified during the habitat survey, and if the project
		does not fully avoid direct and indirect impacts on the suitable habitat, perform
<b>ANANA</b> 2.4	San Joaquin Kit Fox	preconstruction surveys and implement certain minimization measures.  Conduct habitat assessment in and within 250 feet of project footprint. If suitable
AMM24	san juayuni Kit rux	habitat is present, conduct a preconstruction survey and implement U.S. Fish and
		Wildlife Service guidelines. Implement protective measures in occupied areas.
AMM25	Riparian Woodrat and	Conduct surveys for projects occurring within suitable habitat as identified from
AIVIIVIZS	Riparian Brush Rabbit	habitat modeling and by additional assessments conducted during the planning
	Mparian Drush Nabbit	phase of construction or restoration projects following U.S. Fish and Wildlife
		Service Draft Habitat Assessment Guidelines and Survey Protocol for the Riparian
		Brush Rabbit and the Riparian Woodrat. Implement protective measures in
		suitable habitat.
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## D.4 Chapter 4, Covered Activities and Associated Federal Actions

3 The following changes were made to Chapter 4.
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4	4.1	Introduction
5	[unchang	ed text omitted]

### 4.2 Covered Activities

[unchanged text omitted]

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- Table 4-1. Summary of Conservation Measures
- 9 [unchanged table text omitted]
- Implementation of the conservation measures and the monitoring activities are covered activities under the BDCP and its associated authorizations. Implementation of conservation measures or monitoring activities will be carried out by DWR and the participating state and federal water contractors. To support BDCP, Reclamation may also implement or fund all or a portion of any conservation measure except construction of CM1, which will be performed by DWR. Reclamation may also or conduct or fund monitoring. BDCP-related actions or funding by Reclamation will be consistent with federal authorizations and appropriations at the time the action is conducted.
- 17 [unchanged text omitted]

## 4.2.1 CM1 Water Facilities and Operation

- [Entire section is supplanted by detailed project description presented in the Recirculated Draft EIR/EIS]
- 4.2.2 CM2 Yolo Bypass Fisheries Enhancement
- [unchanged text omitted]
- 23 4.2.3 CM3 to CM11: Habitat Restoration,
  Enhancement, and Management Activities
- 25 [unchanged text omitted]
- 4.2.4 CM12 to CM21: Other Stressors
- [unchanged text omitted]
- 4.2.5 CM22 Avoidance and Minimization Measures
- 29 [See Section 3.7 for current exposition of the AMMs]

## 4.2.6 Monitoring Activities

[See Section 3.6 for current exposition of the monitoring activities]

## 4.2.7 Transfers and other Voluntary Water Market Transactions

[unchanged text omitted]

### 4.3 Federal Actions Associated with the BDCP

The activities described in this section have been designated as federal actions associated with the BDCP. These actions consist of CVP-related activities in the Delta that are primarily carried out by Reclamation. Reclamation has authority to act consistent with current authorizations, regulatory commitments, or future new authorizations. To support BDCP, Reclamation may also implement or fund all or a portion of any conservation measures except construction of CM1, which will be performed by DWR. Reclamation may also conduct or fund monitoring. BDCP-related actions or funding by Reclamation will be consistent with federal authorizations and appropriations at the time the action is conducted. At this time no new activities have been authorized for performance of BDCP actions, and Reclamation does not represent an intent to participateso participation in BDCP actions would be limited to except within the scope of their Reclamation's current authorizations. However, future authorizations and appropriations could allow Reclamation to fund and implement more elements of BDCP than are currently authorized.

[unchanged text omitted]

## 4.4 References Cited

[Only new, changed, and deleted citations are shown.]

## 4.4.1 Literature Cited

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Lund, J., E. Hanak, W. Fleenor, R. Howitt, J. Mount, P. Moyle. 2007. <i>Envisioning Futures for the Sacramento-San Joaquin Delta</i> . San Francisco, CA: Public Policy Institute of California.				
<del>Nielsen, I</del> <del>Socie</del>	A., and D. L. Johnson (eds.) 1983. Fisheries Techniques. Bethesda, MD: American Fisheries ety.			
4.4.2	Personal Communications			
	S. Executive Director, Suisun Resource Conservation District. July 22, 2010—telephone			
	ersation with J. L. Cartron regarding functioning of salinity gates and patterns of land use at in Marsh, and development and release of the Suisun Marsh Habitat Management,			
	ervation, and Restoration Plan.			
<del>D.6</del> <u>D.5</u>	Chapter 5, Effects Analysis			
<del>D.6.1</del> <u>D.5.1</u>	Appendix 5J, Effects on Natural Communities,			
	Wildlife, and Plants, Attachment 5J-D, Indirect Effects			
	of the Construction of the BDCP Conveyance Facility			
	on Sandhill Crane			
<u>"footprint" o</u>	Appendix 5J, Attachment 5J-D primarily concern changes attributable to the altered f temporary and permanent construction impacts. These changes affect several text two figures, as shown below.			
Figures				
5J.D-1	Greater Sandhill Crane and Stone Lakes NWR			
5J.D-2	Greater Sandhill Crane Habitat			
5J.D-3	Greater Sandhill Crane Indirect Impacts Effects: General Construction and Truck Traffic Noise (North)			
5J.D-4	Greater Sandhill Crane Indirect Impacts Effects: General Construction and Truck Traffic (South)			
5J.D-5	Greater Sandhill Crane Indirect Impacts: Pile Driver Noise (North)			
5J.D-6	Greater Sandhill Crane Indirect Impacts: Pile Driver Construction (South)			
	Revisions to "footprint" o sections and  Figures  5J.D-1 5J.D-2 5J.D-3 5J.D-4 5J.D-5			

## **Acronym and Abbreviations**

2	[unchanged text omitted]
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4	Attachment 5J.D
5	Indirect Effects of the Construction of the BDCF
6	Conveyance Facility on Sandhill Crane
7	5J.D.1 Introduction
8	[unchanged text omitted]
9	5J.D.1.1 Sandhill Crane Habitat Use in the Plan Area
10	[unchanged text omitted]
11	5J.D.1.2 Noise Impacts on Sandhill Cranes
12	[unchanged text omitted]
13	5J.D.2 Existing Noise Environment Conditions
14	[unchanged text omitted]
15	5J.D.3 Methods and Assumptions for Noise Impact
16	Analysis
17	5J.D.3.1 Sensitivity to Noise and Thresholds for
18	Mitigation
19	[unchanged text omitted]
20	5J.D.3.2 Construction Equipment Noise Estimates
21 22 23 24 25 26	A wide variety of construction equipment will be used at each facility construction site and will vary throughout the construction period. Impact pile driving was analyzed separately due to the unique characteristics of noise produced from this noise source type (intermittent impact noise). Multiple source construction noise, including intermittent impact noise from pile driving, 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
27 28 29	three heavy trucks operating in the same general area simultaneously. Certain portions of the conveyance facility project area will have more limited construction activity and construction noise sources, including borrow areas, spoils/muck areas, and tunnel muck conveyor belt corridors. Table

5J.D-2 lists the typical noise levels from construction equipment, and Table 5J.D-3 indicates which construction activity areas are likely to have each general noise source type.

### Table 5J.D-2. Commonly Used Construction Equipment Noise Emission Levels

	Typical Noise Level (dBA)
Equipment	50 Feet from Source
Pile-driver (Impact)	101
Grader	85
Bulldozers	85
Heavy Truck	85
Loader	80
Air Compressor	80
Backhoe	80
Pneumatic Tool	85
xcavator	85
auger Drill Rig (for drilled piles)	85
Crane, Derrick	88
oncrete Mixer Truck	79
ompactor (Ground)	83
Concrete mixer	85
Conveyor Belt Return/Load/Booster Drive	85
onveyor Belt Mid-segment	75
<u>loller</u>	<u>74</u>
Generator	84

Federal Highway Administration 2006, and conveyor belt equipment specifications. dBA = A-weighted decibel

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Table 5J.D-3. Matrix of Construction Noise Sources at Each Construction Activity Area Type (at 50 feet)

	Noise Sources for Analysis								
Construction Activity Areas	Pile Driver	Multiple Source Construction	Conveyor Belt	Heavy Trucks	Geotechnical Activities *	Access Road Construction			
Noise level at 50 feet from Source	101 dBA	96 dBA	85/75 dBA	85 dBA	<u>89 dBA</u>	<u>90 dBA</u>			
Intake	See detail	Х			<u>X</u>				
Coffer dam	X	Х			<u>X</u>				
Waterside intake feature	X	X			<u>X</u>				
Sediment basins	X	Х			<u>X</u>				
Intake forebay	X	X			<u>X</u>				
Electrical substation	X	Х			<u>X</u>				
Forebay	See detail	X			<u>X</u>				
Outlet structure	X	Х			<u>X</u>				
Inlet structure	X	X			<u>X</u>				
Electrical substation	X	Х			<u>X</u>				
Siphons	X	X			<u>X</u>				
Barge Unloading Facility	X	X			<u>X</u>				
Shaft Location	X	Х	X		<u>X</u>				
Permanent Surface Impact	X	Х			<u>X</u>				
Temporary Surface Impact		X			<u>X</u>				
Operable Barrier		X			<u>X</u>				
Concrete Batch Plant		X			<u>X</u>				
Tunnel Muck Area			X	X	<u>X</u>				
Intake Work Area				X	<u>X</u>				
Pipeline Work Area				X	<u>X</u>				
Tunnel Work Area				X	<u>X</u>				
Control Structure Work Area				X	<u>X</u>				
Safe Haven Work Area				X	<u>X</u>				
Potential Borrow Area				X	<u>X</u>				
Potential Spoil Area				X	<u>X</u>				
Fuel Station				X	<u>X</u>	X			
Road Work Area				X	<u>X</u>	<u>X</u>			
Temporary Access Road Work Area				X	<u>X</u>	<u>X</u>			

\* fa Assumes up to 2 borehole drilling sites within 50 feet of a receiver, plus a generator.}

## 5J.D.3.3 Construction Traffic Noise Estimates

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## 5 5J.D.3.4 Impact Assessment Methods

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		Noise Contours (feet from source)					
Construction Site Noise Source Type <sup>1</sup>	Noise level at 50 ft	Distance to 80 dBA	Distance to 70 dBA	Distance to 60 dBA	Distance to 50 dBA		
Impact Pile Driver	101	350	850	2,100	5,250		
General Construction <sup>2</sup>	96	225	550	1,350	3,350		
Heavy trucks <sup>3</sup>	90	125	300	750	1,900		
Conveyor Belt Return/Load (ends of conveyor) and Boosting Drives (inline at 1.5 mile intervals)	85	80	200	500	1,200		
Conveyor Belt Mid-segment (along the length of belt between ends and boosting drives)	75		80	200	500		

<sup>&</sup>lt;sup>1</sup> Federal Highway Administration 2006, conveyor belt equipment specifications, and calculated as below.

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The construction noise contours for general construction noise (all sources except pile driving) and pile driving were combined with the construction traffic noise contours. Overlay of the noise contours on the modeled foraging and known roost/forage areas depicts the expected worst-case noise levels to occur in these areas during project construction based on the assumptions above (see As previously mentioned, pile driving noise was analyzed and displayed separately due to the unique characteristics of this particular construction noise source (Figures 5J.D-3 and 5J.D-4 for all construction noise expect pile driving; Figures 5J.D-5 and 5J.D-6 for pile driving).

Evaluation of the combined general project construction noise and pile driving contours (all construction types except pile driving) in relationship to the known roosting/foraging sites shows that there are nine areas where general construction noise levels on roosting and foraging sites are expected to exceed 50 dBA (locations G1 through G915 on Figures 5J.D-3 and 5J.D-4). Figures 5J.D-5 and 5J.D-6 show that noise levels for pile driving activities are expected to exceed 50 dBA in five areas (locations P1 through P5 on Figure 5J.D-4 and 5J.D-5). Modeled foraging habitat occurs adjacent to or in the near vicinity of much of the BDCP conveyance facility construction area. Table 5J.D-5 shows the highest expected noise level for each construction activity type at the nearest roost/forage site, and nearest modeled habitat, absent implementation of minimization measures.

The traffic noise contours shown on Figures 5J.D-3 and 5J.D-4 are based on a combination of construction and non-construction traffic. The noise contours are calculated for peak traffic loads, therefore, they represent the loudest noise levels expected, which would typically be during daytime and peak commuting hours. Based on the current project design and absent measures to minimize noise in crane habitat, 50 dBA traffic noise contour will affect the following roost sites:

- temporary roost site north of Lambert Road between Franklin Boulevard and Bruceville Road;
- permanent roost site on Hood Franklin Road just below North Stone Lake;
- several permanent roosts along Interstate 5;
- edge of the temporary and permanent roost sites along Tyler Island Road;
- permanent roost sites south of State Route 12 on Bouldin Island; and
- permanent and temporary roost sites north and south of West 8 Mile Road.

<sup>&</sup>lt;sup>2</sup> Calculated assuming the six loudest pieces of construction equipment (except pile driver) operating simultaneously.

<sup>&</sup>lt;sup>3</sup> Calculated assuming three heavy trucks operating simultaneously in same area of site.

- <sup>1</sup> Federal Highway Administration 2006.
- <sup>2</sup> Calculated based on assumed attenuation of 7.5 dB with each doubling of distance over soft ground.
- 3 Calculated assuming the six loudest pieces of construction equipment (except pile driver) operating simultaneously.
- <sup>4</sup> Calculated assuming three heavy trucks operating simultaneously in same area of site. dBA = A-weighted decibel

To quantify the total effect of the increase in construction and pile driving noise on sandhill crane habitat, we calculated the acreage of each sandhill crane habitat type occurring within each 10 decibel range interval. Table 5J.D-6 summarizes those results showing that as much as 4,4668,682 acres of habitat (3,8687,676 acres modeled foraging, 120-196 acres permanent roosting, 477-810 acres temporary roosting) could be affected by noise levels above 60 dBA (not including pile driving), which would be noticeably above existing baseline noise levels (40–50 dBA) in most areas. Pile driving noise is expected to affect a smaller total acreage because pile driving is expected to occur at only a few project sites (see Table 5J.D-3 and Figure 5J.D-6). However, where pile driving does occur, the higher noise levels will increase the total acreage of habitat effects.

Table 5J.D-6. Acres of Sandhill Crane Habitat Affected by Increased Noise Levels from Project Construction

Noise Level Range	Habitat Types	General Construction and Pile Driving (acres)
noise zever nange	Modeled Foraging	<del>624</del> 832
00 104	Roosting-Permanent	<del>2</del> 12
>80 dBA	Roosting-Temporary	<del>64</del> <u>54</u>
	Subtotal Habitat	<del>690</del> 899
	Modeled Foraging	<del>913</del> 1,799
00.70 JDA	Roosting-Permanent	<del>13</del> 27
80-70 dBA	Roosting-Temporary	<del>107</del> 112
	Subtotal Habitat	<del>1,033</del> 1,938
	Modeled Foraging	<del>2,332</del> <u>5,045</u>
70 (0 JDA	Roosting-Permanent	<del>105</del> 157
70-60 dBA	Roosting-Temporary	<del>306</del> 644
	Subtotal Habitat	<del>2,743</del> <u>5,845</u>
	Modeled Foraging	<del>8,013</del> <u>17,327</u>
60-50 dBA	Roosting-Permanent	<del>548</del> 1,008
DU-SU UBA	Roosting-Temporary	<del>1,085</del> <u>1,909</u>
	Subtotal Habitat	<del>9,646</del> 20,243

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## **5J.D.4 Noise Impact Conclusions**

Based on the assumptions and calculations in this analysis, in the absence of avoidance and minimization measures as much as 14,112 acres of crane habitat could experience noise levels above baseline levels as a result of <u>combined</u> general construction <u>and pile driving activities.</u>, and as much as 7,086 acres could experience noise levels above baseline levels as a result of pile driving activity.

Note that this analysis was conducted based on the assumption that there was direct line-of-sight from sandhill crane habitat areas to the construction site, and therefore is a worst-case estimate of effects. In many areas existing levees will partially or completely block the line-of-sight and will function as effective noise barriers substantially reducing noise transmission. Additionally, as described above, in the absence of data indicating the effect that noise levels above baseline would have on greater sandhill crane, a conservative approach was used by assessing noise levels above 50 dBA even though the standard significance threshold for DWR is 60 dBA.

Sandhill cranes have been observed to habituate to increased levels of roadway noise (Gary Ivey, pers. comm.; Rod Drewien pers. comm.; David Brandt pers. comm.; Dwyer and Tanner 1992); however, little is known about their response to intermittent noise (Gary Ivey, pers. comm.; Rod Drewien pers. comm.; David Brandt pers. comm.). As stated in the Platte River Recovery Implementation Program Final Environmental Impact Statement, "At present, there is no consensus on the influence of human disturbances to potential crane habitat, or even how the concept of disturbance should be evaluated." (U.S. Fish and Wildlife Service 2006). Therefore, it is not possible at this stage to draw definitive conclusions regarding the sandhill crane response to the increased noise environment expected to be caused by this project. We can conclude that the noise environment will be affected and noise levels will increase in sandhill crane habitat by moderate levels over larger areas (e.g., up to 20 decibel increase on approximately 1726,000 acres), and by high levels over a more limited area (e.g., 20-30 decibel increase over approximately 12,8,000 acres).

Avoidance and minimization measures may be implemented to reduce noise related effects on cranes. Measures to reduce effects may include designing the project to avoid noise producing activities near high crane use areas, reducing noise producing activities during the winter when cranes are present, reducing night time activities in the vicinity of crane roost sites, and installing noise barriers between construction and traffic activities and crane roost sites.

[For the remainder of Attachment 5J-D, unchanged text omitted. Revised figures are shown below.]

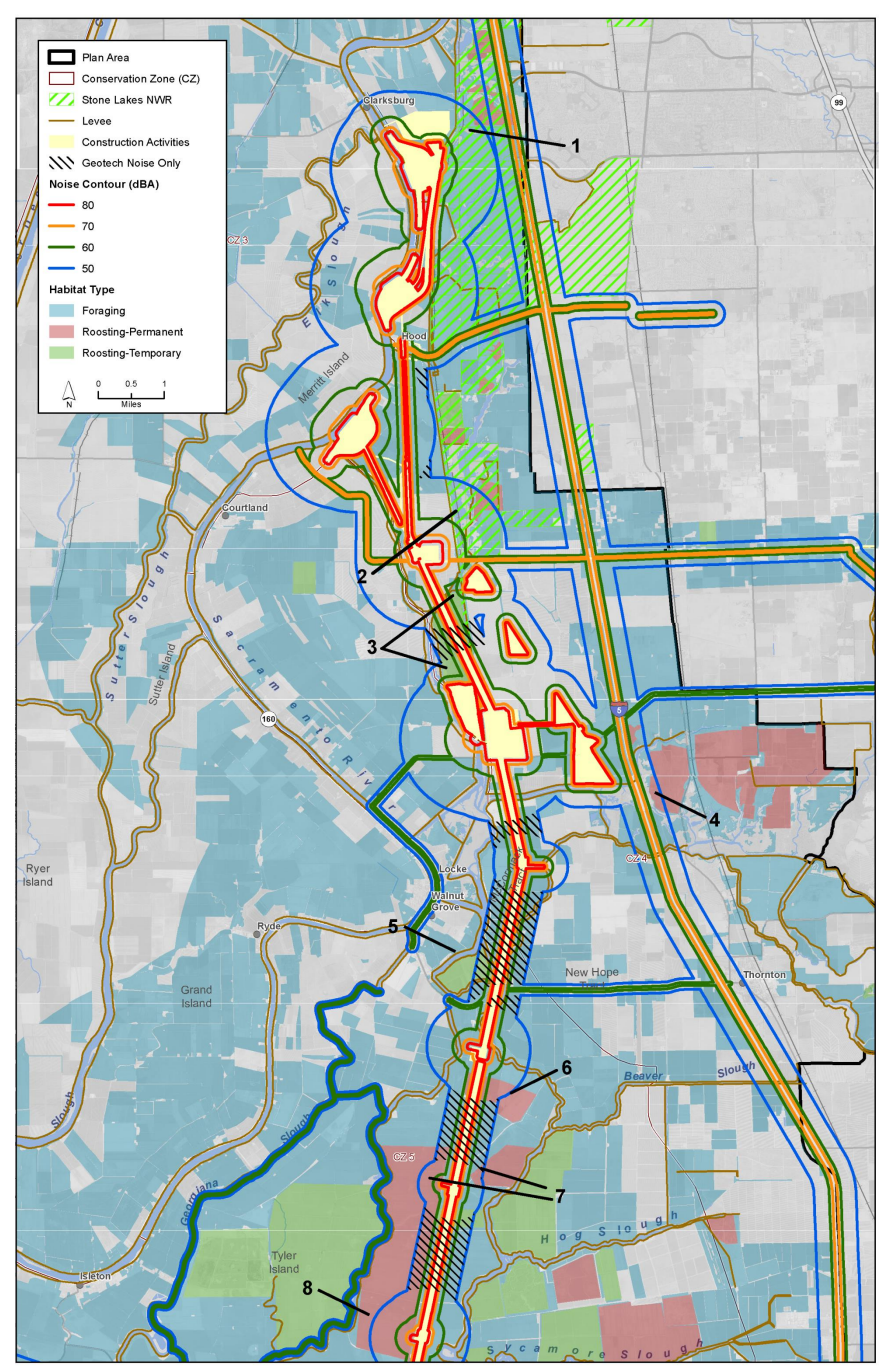


Figure 5J.D-3. Greater Sandhill Crane Indirect Effects General Construction, Truck Traffic, and Pile Driving (North) Indirect Impact Truck Traffic Noise (North)

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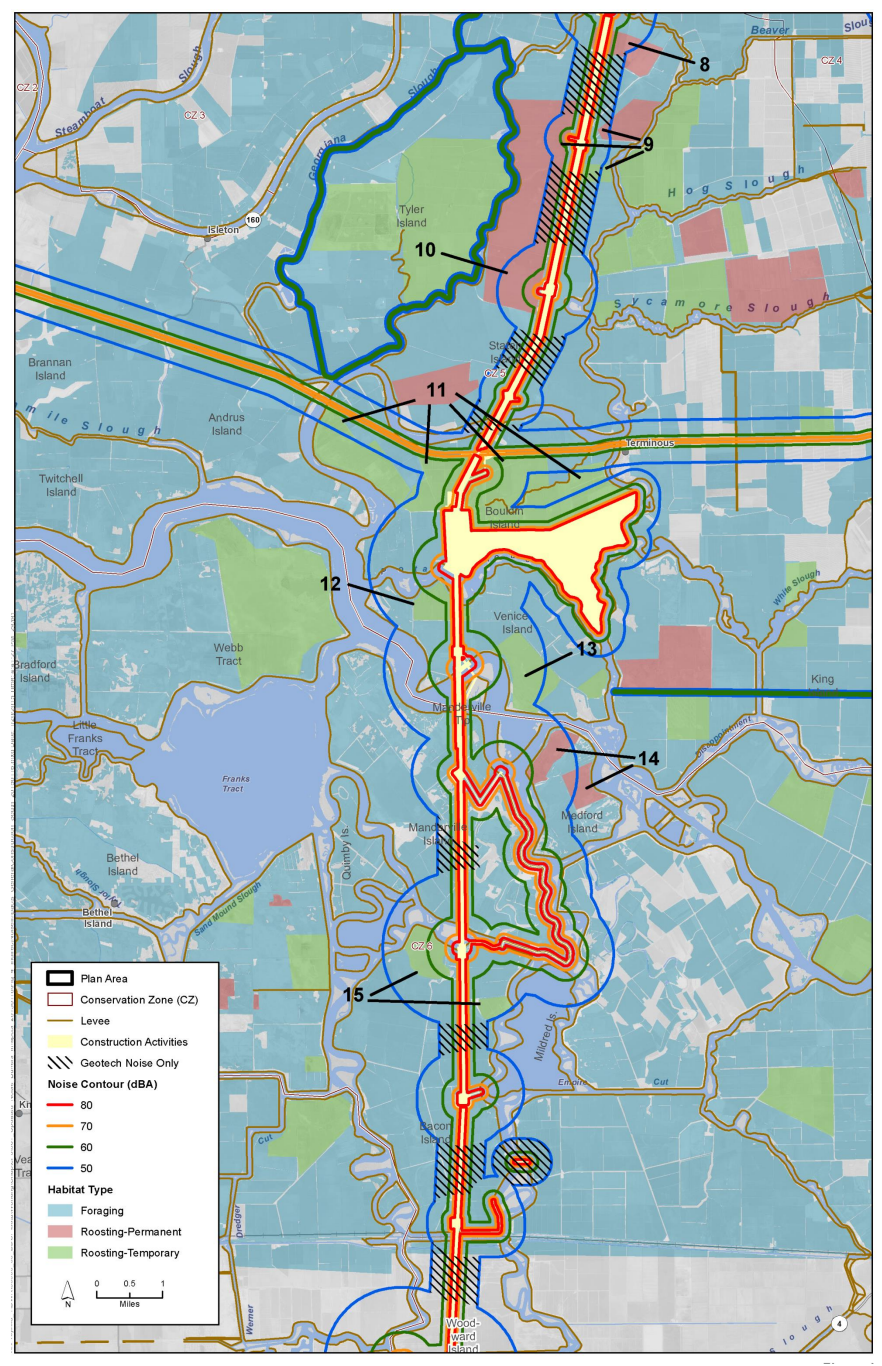


Figure 5J.D-4 Greater Sandhill Crane Indirect Effects General Construction, Truck Traffic, and Pile Driving (South) Greater Sandhill Crane Indirect Impacts: General Construction and Truck Traffic (South)

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## **D.5.2** Effects of Contaminants on Terrestrial Species

A detailed technical evaluation of the potential for BDCP actions to mobilize contaminants into the food chain is provided in *Appendix 5D Contaminants*, in the Draft BDCP, which includes analysis of:

- Contaminant occurrence and distribution in the Delta:
- Fate and transport; biogeochemistry;
  - Bioavailability; and

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• Mechanisms by which BDCP could change exposures and bioavailability of contaminants to the food web.

The conclusions developed based on these analyses for each contaminant are summarized in Table D.5-1 below; mercury and selenium were the only contaminants identified that BDCP actions could potentially result in increased foodweb exposure and impacts to covered species. Refer to *Appendix 5D Contaminants* for a more detailed analysis of each of the contaminants listed in Table D.5-1.

### **Table D.5-1. Impact Conclusions for Aquatic Resources**

Contaminant	Conclusion
Methylmercury	<ul> <li>BDCP Water Operations -quantitative modeling showed small changes that were within the range of analytical uncertainty, in total mercury and methylmercury levels in water and fish tissues due to the BDCP. No Adverse Impacts</li> <li>BDCP Restoration Actions - methylmercury could be generated by inundation of BDCP restoration areas, resulting in increased bioavailability to covered species</li> <li>Provisions in CM 12 for pre-assessment, planning, and adaptive management of BDCP restoration actions will minimize mercury methylation resulting in No Adverse Impact</li> </ul>
Selenium	<ul> <li>BDCP Water Operations- quantitative modeling for the identified high-risk species, sturgeon, does not indicate an increased risk compared to toxicity thresholds. Based on that conservative analysis, the conclusion is <i>No Adverse Impact</i></li> <li>Selenium is concentrated as irrigation water is recycled and naturally occurring selenium is leached from the irrigated soils. In the long term, selenium inputs to the Delta should decrease as the proportion of cultivated lands are turned to wetlands and floodplains under the BDCP.</li> <li>BDCP Restoration Actions could mobilize selenium into the food chain under a narrow set of conditions as restoration areas are inundated. <i>AMM27 Selenium Management</i> will be implemented to minimize this potential. Together with the overall decrease in selenium inputs resulting from transforming agricultural use to restoration, <i>No Adverse Impact</i>.</li> </ul>
Copper	<ul> <li>BDCP Water Operations will result in decreased flow in the Sacramento River under certain conditions. Since copper concentrations in the Sacramento River watershed have been tied to flow rates, and overall copper concentrations are low, No Adverse Impact</li> <li>Restoration Actions will take some land out of agricultural use, and end the application of pesticides (some of which contain copper) to those areas, thus reducing overall loading of copper to the Delta and resulting in beneficial effects on covered fish species. No Adverse Impact</li> </ul>

Contaminant	Conclusion
Ammoniaª	<ul> <li>Water Operations - Quantitative analysis indicates that the Sacramento River will have sufficient assimilation capacity under the BDCP to dilute ammonia in Sacramento wastewater treatment plant effluent to avoid adverse effects from these contaminants on the covered fish. No Adverse Impact</li> <li>Restoration Actions - Few to no effects are expected from restoration actions on ammonia. No Adverse Impact</li> </ul>
Pesticides— Pyrethroid	<ul> <li>Water Operations - Quantitative analysis indicates that the Sacramento River will have sufficient assimilation capacity under the BDCP to dilute pyrethroids in Sacramento wastewater treatment plant effluent. No Adverse Impact</li> <li>Restoration Actions - Flooding of formerly agricultural land may result in mobilization of pyrethroids in agricultural soils into the aquatic system, increasing bioavailability to aquatic organisms; however, current information does not allow estimation of resultant mobilization of pyrethroids due to ESO restoration. Restoration actions will take some land out of agricultural use, and end the application of pesticides (including pyrethroids) to those areas, thus reducing overall loading of these chemicals to the Delta and resulting in a beneficial effect. Overall levels of and bioavailability of pyrethroids is not expected to be substantially affected by BDCP actions. No Adverse Impact</li> </ul>
Endocrine Disruptors	• Water Operations and Restoration Actions - Since endocrine disruptors are a diverse group of chemicals, it is not possible to evaluate fully the potential effects on the distribution and bioavailability of these chemicals resulting from restoration actions. However, CM 19, which will mitigate contaminant inputs from stormwater would be expected to decrease loading of endocrine disruptors to the Delta system, resulting in overall reductions, and <i>No Adverse Impact</i>
Pesticides— Organochlorine	<ul> <li>Water Operations – no mechanism for BDCP water operations to affect organochlorine pesticides was identified. No Adverse Impact</li> <li>Restoration Actions - Flooding of formerly agricultural land may mobilize pesticides in agricultural soils into the aquatic system, potentially increasing bioavailability to aquatic organisms, and specifically benthic organisms. However, since the bioavailability and toxicity of these chemicals is not higher in an aqueous system compared to terrestrial, no appreciable mobilization into the food web from restoration actions is anticipated. No Adverse Impact.</li> </ul>
Pesticides— Organophosphates	<ul> <li>Water Operations - no mechanism for BDCP water operations to affect organochlorine pesticides was identified. No Adverse Impact</li> <li>Restoration Actions - flooding of formerly agricultural land may mobilize pesticides in agricultural soils into the aquatic system, potentially increasing bioavailability to aquatic organisms. However, the solubility, tendency to adhere to soils and particulates, and degradation rates for these compounds vary; however, organophosphate pesticides are metabolized by fish and do not tend to bioaccumulate.</li> <li>Restoration actions will take some land out of agricultural use, and end the application of pesticides (including organophosphates) to those areas, thus reducing overall loading of these chemicals to the delta and resulting in a beneficial effect. No Adverse Impact</li> </ul>

Ammonia in water generally forms some amount of ammonium. Therefore, the use of the term ammonia implies that both ammonia and ammonium may be present.

Note: Varying levels of uncertainty are associated with all conclusions based on qualitative and quantitative analytical results, which are estimates based on current information and best available scientific analysis.

- The impact analysis below is based on the conclusions presented in the technical appendix, and
- 2 <u>includes some limited background on technical bases for those conclusions. However, the main</u>
- focus of this section is to discuss potential effects on aquatic species. Please refer back to Appendix
- 4 *5D Contaminants* for further technical details.
- 5 The following provides an overview of the BDCP-related mechanisms that could result in increased
- 6 mercury in the food web, and how exposure to individual species may occur based on feeding habits
- 7 and where their habitat overlaps with the areas where mercury bioavailability could increase.

### D.5.2.1 Mercury

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### Overview of Mercury in the Delta System

- In general, levels of mercury in the delta system are elevated in water, sediment, and biota, with
- higher levels in certain areas. The Delta and Suisun Marsh (as part of the San Francisco Bay) are
- both listed on the Clean Water Act Section 303(d) list as impaired water bodies for mercury (See
- 13 Section 5D.4.1.1). The available sample data discussed below is expressed in varying ways including
- 14 <u>total mercury and methylmercury; loading; and concentrations for sediment, water, and biota.</u>
- The major sources of mercury to the delta are former mining areas located in the mountains that
- drain into the Sacramento River watershed, especially through Yolo Bypass, and to a lesser extent,
- 17 through the Cosumnes-Mokelumne River. In general, sediment total mercury concentrations are
- highest in the northern tributaries near the source areas, and follow a decreasing concentration
- 19 gradient to the central and southern delta (Heim et al 2008). The same trend is seen in water
- 20 <u>concentrations and loading.</u>
- 21 Cache Creek, which discharges in the upper part of Yolo Bypass, has the highest loadings and
- 22 <u>concentrations of mercury in the delta system. However, mercury concentrations in both sediment</u>
- 23 and water in Yolo Bypass decrease substantially at the lower portion of Yolo Bypass before
- 24 <u>discharging back into the Sacramento River. Methylmercury concentrations in water decrease</u>
- 25 significantly (by 30% to 60%) downstream of Rio Vista, where concentrations were at or below
- 26 <u>0.05 nanograms per liter (ng/L) (Foe 2003; Wood et al. 2010). Sediment concentrations of mercury</u>
- 27 <u>are highest where Cache Creek and Putah Creek discharge into Yolo Bypass, and then generally</u>
- 28 <u>decrease downstream within Yolo Bypass (Heim et al 2010).</u>
- The San Joaquin River is a relatively minor contributor of mercury loads to the Delta system,
- 30 compared to the Sacramento River watershed. However, due to lower flows in the San Joaquin River,
- 31 mercury concentrations in water are often higher than in the Sacramento River. The Cosumnes-
- 32 <u>Mokelumne River, with an average waterborne mercury concentration of 0.31 ng/L, is the largest</u>
- 33 contributor of mercury in the San Joaquin watershed, but it only accounts for 2.1% of the total
- 34 methylmercury in the Delta (Wood et al. 2010). Less data for this area is available.
- In Suisun Marsh, mercury appears to be highest in sloughs where up to 36.62 ng/L was reported by
- 36 Heim et al (2010). Methylmercury is highest in managed wetlands, because the wetting and drying
- 37 cycles promote methylation.

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### Mechanism for Potential Mercury Effects from BDCP Actions

- 39 BDCP actions will not increase the overall amount of mercury in the delta system. However, two
- 40 mechanisms were identified that could affect the bioavailability of mercury in the delta system:

1 2	(1) Changes in waterborne concentrations of mercury resulting from different flow and mixing regimes under CM1 Water Operations; and
3 4	(2) Methylation of mercury into a more bioavailable form from inundation of restoration areas under CM2, CM4, and CM5.
5	CM1 Water Facilities and Operation
6	The operational impacts of new flows under CM1 Water Facilities and Operation on mercury and
7	methylmercury concentrations were evaluated both qualitatively in the context of a conceptual
8 9	model for mercury in the delta, and quantitatively using a numerical model; details on these analyses are described in Appendix 5D. These two lines of analyses must be considered together.
10	since a very high level of uncertainty is associated with both approaches, as further described below
11	Based on the conceptual model, since the Sacramento River is a much larger contributor of mercury
12	to the Delta system relative to the San Joaquin River, a reduction of the proportion of flows from the
13	Sacramento River and an increase in the proportion of flows from the San Joaquin River would be
14 15	expected to result in an overall decrease in mercury loading to the delta under CM1 water operations. However, since the concentrations of mercury in San Joaquin River are sometimes
16	higher than the Sacramento River, there could be slight localized increases in mercury
17	concentrations.
18 19 20 21 22	The quantitative analysis uses a DSM2-based model coupled with an equation to translate water concentrations to fish tissue concentrations. Although a high level of uncertainty is associated with the model, it was deemed useful as a line of evidence to estimate BDCP effects. The level of uncertainty is unavoidable given currently available data, and is associated with uncertainties in these areas:
23	<ul> <li>The starting estimation of source water mercury concentrations;</li> </ul>
24	<ul> <li>Using a conservative model that does not fully account for chemical transformations of mercury</li> </ul>
25	• Using a regression model to estimate fish tissue concentrations from water concentrations; and
26 27	<ul> <li>Applying the results of a bioaccumulation model based on largemouth bass to other aquatic species and terrestrial species.</li> </ul>
28	Largemouth bass was selected because a data set of coincident water concentrations and fish tissue
29	concentrations is available, and is not for other species. Because of their position in the pelagic food
30	chain, largemouth bass are a Delta species with high potential to bioaccumulate methylmercury and
31	thus serve as a conservative bioindicator of methylmercury exposure potential for most species.
32	The methodology and full quantitative model results are included in Appendix 8I. The results in
33	terms of water quality effects are fully presented in BDCP EIR/EIS Chapter 8, Water Quality, and
34	specifically Impact WQ-13. Based on the results, substantial mercury effects due to CM1 Water
35	Operations were found for Alternatives 5 through 9, but not for Alternatives 1 through 4. A direct
36	application of these results would be extremely conservative for any of the terrestrial species
37	evaluated here due to differences in trophic levels, and therefore mercury bioaccumulation rates, and also because aquatic species will have more direct exposure to mercury changes in water. These
38 39	factors compound the uncertainties of the analysis of mercury effects on terrestrial species from
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CM1 Water Operations. However, given the trends shown by the quantitative modeling, substantial

- 1 <u>effects on terrestrial species are indicated for Alternatives 5 through 9, but not for Alternatives 1</u>
- through 4.

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- 3 The effects of mercury and methylmercury in fish due to proposed water operations (CM1) in
- 4 comparison No Action Alternative (ELT) and Existing Conditions are not considered to be adverse to
- 5 <u>all fish species evaluated for Alternatives 1 through 5 (See AQUA-219 for further details). Effects</u>
- 6 <u>under Alternatives 6 through 9 could result in adverse effects on fish species that could potentially</u>
- 7 <u>indicate a risk of exposure to the Black Rail.</u>

### CM2, CM4, and CM5 Restoration Actions

- 9 Restoration will involve inundation of soils that may contain mercury. Because insoluble mercury
- 10 <u>found in dry soils can be converted into the more toxic form of methylmercury in an aquatic system,</u>
- 11 restoration actions could result in mobilizing mercury into the food web. Many environmental and
- 12 <u>chemical factors work together to determine the rate of mercury methylation, including how often</u>
- the soils are inundated, if the soils completely dry out between inundation, the amount of mercury
- contained in the inundated soils, and geochemical regime (oxidizing vs. reducing). Other influencing
- 15 <u>factors include vegetation, grain size, availability of binding constituents (iron, sulfur, organic</u>
- 16 <u>matter</u>), and factors influencing success of the microbes responsible for the methylation process
- 17 (nutrients and dissolved oxygen) (Alpers et al. 2008; Wood et al. 2010; Miles and Ricca 2010).
- 18 Research is ongoing to better understand the fate and transport of mercury in the environment, and
- 19 specifically the amount mobilized by restoration actions. Substantial research is currently being
- 20 <u>undertaken to better understand the mechanisms for mercury methylation associated with wetland</u>
- 21 <u>restoration by the DWR Mercury Monitoring and Evaluation Section and the Delta Mercury Control</u>
- 22 Program. Early results are expected starting in 2015, as outlined in Technical Memorandum for the
- 23 <u>Methylmercury Control Study Workplan (December 20, 2013) (The Open Water Workgroup et al</u>
- 24 <u>2013).</u>
- 25 Mercury is transformed by reducing bacteria in flooded fine sediments subjected to periodic drying-
- 26 <u>out periods under anaerobic (oxygen-depleted), reducing environments (Alpers et al. 2008:</u>
- 27 Ackerman and Eagles-Smith 2010). The drying period between inundations appears to be an
- 28 important factor. Methylmercury production is higher in high marshes that are subjected to
- 29 <u>inundation periods during only the highest monthly tidal cycles; production appears to be lower in</u>
- 30 low marshes not subjected to dry periods (Alpers et al. 2008). Floodplains, which are inundated
- 31 <u>relatively infrequently, likely support high rates of methylation, but in very short spikes restricted to</u>
- 32 <u>flood events, which are typically very sporadic.</u>
- 33 The presence of an electron donor is required for the reducing bacteria to accomplish methylation.
- 34 Research indicates that iron and sulfur are effective donors. The ability of manganese to interfere
- 35 with the methylation process is being investigated. Thus, levels of iron, sulfate and manganese can
- 36 <u>determine if mercury is methylated, regardless of the initial mercury concentrations in inundated</u>
- 37 <u>sediments.</u>
- 38 These factors are all very site specific, resulting in widely varying methylation rates, regardless of
- 39 the amount of inorganic mercury contained in the inundated soils. Further, once methylated,
- 40 partitioning of methylmercury into the water column, sediment and biota is not a constant ratio.
- 41 <u>Thus, mercury methylation rates must be determined on a site-specific basis.</u>
- 42 Given the factors controlling methylation, managed wetlands provide for the highest rates of
- 43 methylation (Windham-Myers et al. 2010). Thus restoration actions in Suisun Marsh that convert

- 1 <u>managed to unmanaged tidal wetlands are expected to decrease mercury methylation on a local</u>
- 2 scale, and total bioavailable methylmercury on a broader scale in the Suisun Marsh system. Overall,
- 3 BDCP restoration actions should result in a net benefit to Suisun Marsh in terms of mercury.
- In summary, the factors that determine mercury methylation rates are complex, resulting in a high
- 5 <u>level of uncertainty about the effects of restoration on net methylmercury production in the Study</u>
- 6 Area. A generalized conceptual model indicates that:
  - Although methylation is controlled by many factors, mercury must be present in sediment for methylation.
    - Mercury methylation would occur in high marsh and likely floodplains, where the sediment is allowed to dry out between inundations
    - Methylation rates spike immediately following inundation, and then typically decrease; thus
      elevated methylation rates associated with restoration inundation are expected to be short
      term.
- 14 Based on available information, the restoration opportunity areas of primary concern include:
  - Cache Slough ROA in Yolo Bypass Yolo Bypass contains the highest levels of mercury in the Delta, specifically where Cache Creek and Putah Creek discharge. However, the Cache Slough ROA is located south of the most of the high-mercury area and data has demonstrated lower water and sediment concentrations in most of the lower Yolo Bypass where the ROA is located. The highest rate of methylation would be expected immediately following inundation, with rates slowing down over time.
  - Suisun Marsh ROA mercury is elevated in certain parts of the Suisun Marsh system. However, transformation of managed agricultural wetlands to tidal wetlands would be expected to result in an overall decrease in methylmercury, and an overall benefit.
  - Cosumnes-Mokelumne ROA The Cosumnes-Mokelumne River is identified as a source of mercury from the mountains upstream of discharging to the Delta, although the amount of mercury (loading) is low compared with the Yolo Bypass and Sacramento River basin. This area is less studied than the higher mercury areas.

### **Overview of Mercury Effects on Biota Associated with Restoration**

- 29 <u>In general, mercury is of concern in an aqueous system in terms of bioaccumulation within the</u>
- 30 <u>foodweb, and potential for effects on terrestrial species and humans. The primary concern for</u>
- 31 <u>methylmercury is its bioaccumulation into piscivorous wildlife (Melwani et al. 2009; Ackerman et al.</u>
- 32 <u>2012</u>) and humans (Davis et al. 2012). Little evidence of direct effects of mercury on aqueous biota
- is documented.

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- 34 Organisms feeding within pelagic-based (algal) food webs have been found to have higher
- 35 <u>concentrations of methylmercury than those in benthic or epibenthic food webs; this has been</u>
- attributed to food chain length and dietary segregation (Grimaldo et al. 2009). That is, the pelagic
- food chain tends to be longer than the benthic food chain, which allows for greater biomagnification
- of methylmercury in top predators. Also, there is less prey diversity at the top of the pelagic food
- 39 chain than in the benthic food chain; pelagic top predators eat smaller fish and little else, while
- 40 <u>benthic top predators consume a variety of organisms, many of which are lower in the food chain</u>
- 41 <u>than fishes and thus have less potential for methylmercury biomagnification. Also, bioaccumulation</u>

1	of methyli	mercury l	likely	varies b	y sp	ecies as	there are	taxonomic	differences	in her	oatic (	(liver)	ı

- detoxification rates (rate at which methylmercury is converted to a more inert form of mercury by
- 3 the liver) (Eagles-Smith et al. 2009).
- 4 Forage fishes similar to delta smelt show high spatial variability in the bioaccumulation of
- 5 methylmercury (Gehrke et al. 2011; Greenfield et al. 2013) as do juvenile Chinook salmon (Henery
- 6 <u>et al. 2010</u>). It has not been demonstrated that these accumulations impair these small fishes so
- 7 <u>similar exposures in restored habitats may not affect these species' viability, though they may be of</u>
- 8 concern for passing mercury up the food web to predator fish, birds and humans.
- 9 Limited data is currently available for mercury effects associated with marsh restoration projects in
- the delta. Ackerman et al. (2013) found increased methylmercury concentrations in Forester's tern
- and American avocet eggs within three months post restoration in the South Bay Salt Pond
- restoration areas. However, the authors cautioned that this increase could represent a short term
- 13 <u>maximum effect given that methylmercury production and bioaccumulation often shows a short</u>
- 14 <u>term spike immediately following perturbation.</u>

### D.5.2.2 Selenium

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### **Overview of Selenium in the Delta**

- 17 Occurrences of selenium in the Delta, along with fate and transport and biogeochemical factors that
- determine the mobility and bioavailability of selenium are fully discussed in Section 8, Water
- 19 Quality, of the EIS/EIR, and Appendix 5D, Contaminants of the BDCP.
- 20 Selenium is soluble in an oxidized state, however, the majority typically becomes reduced and
- 21 partitions into the sediment/particulate phases in an aqueous system. These reduced
- 22 sediment/particulate phases are the most bioavailable (Presser and Luoma 2010), and are taken up
- by plant roots and microbes, entering the food chain through uptake by lower organisms. A portion
- of the selenium also is recycled into sediments as biological detritus. Lemly and Smith (1987)
- indicate that up to 90% of the total selenium in an aquatic system may be in the upper few
- 26 <u>centimeters of sediment and overlying detritus (Lemly 1998).</u>
- 27 <u>Water flow rates and residence times also determine the amount of selenium accumulated in the</u>
- 28 food web. Reducing conditions that support uptake into the food chain are more prevalent in slow
- 29 <u>moving waters with high residence times. Also, the longer residence time allows for transformation</u>
- of the selenium in sediments into a bioavailable state, initial uptake by biota, and then transfer to
- 31 higher trophic levels.
- 32 The ratios between selenium in particulates (which is more bioavailable), the water column, and in
- 33 biota is a complex relationship that can vary across different hydrologic regimes, seasons, and
- 34 <u>foodchains (Presser and Luoma 2010). Since specific species (filter feeders) remove selenium from</u>
- 35 the water column very efficiently, water column selenium concentrations are sometimes not reliable
- 36 <u>indicators of risk to biota (Presser and Luoma 2010).</u>
- 37 The type of food chain is also an important determinant of selenium risk and bioaccumulation.
- 38 Plankton excrete most of the selenium they consume, and do not tend to bioaccumulate through the
- 39 <u>food chain (Stewart et al. 2004). This is an important factor that mitigates bioaccumulation in</u>
- 40 <u>benthic-feeding fish species. Sessile filter feeders, such as the bivalve overbite clam (*Potamocorbula*</u>
- 41 <u>amurensis</u>), can bioaccumulate hundreds of times the waterborne concentration of selenium, and

- transfer it up a benthic-based food chain. In Suisun Bay, the bivalve overbite clam (*Potamocorbula*
- 2 *amurensis*) is reported to be a highly efficient accumulator of selenium, and is present in great
- abundances, resulting in a high risk of exposures in the benthic-based food chain. The particulate
- 4 <u>concentrations of selenium (the most bioavailable) in the Suisun Bay region are considered low.</u>
- 5 <u>typically between 0.5 and 1.5 micrograms per gram (μg/g), the bivalve overbite clam</u>
- 6 (Potamocorbula amurensis) contains elevated levels of selenium that range from 5 to 20 μg/g
- 7 (Stewart et al. 2004). Given the fact that *Potamocorbula* may occur in abundances of up to 50,000
- 8 per square meter, 95% of the biota in some areas are made up of this clam.

### **Mechanism for Potential Selenium Effects from BDCP Actions**

- BDCP actions will not increase the overall amount of selenium in the delta system. However, two mechanisms were identified that could affect the bioavailability of mercury in the Delta system:
  - Water operations under CM1 could result in an increase in the ratio of San Joaquin River to Sacramento River water contributions to the Delta, leading to overall increased selenium loading to the Delta, and specifically the South Delta
  - Restoration actions could result in mobilization of selenium, depending on the amount of selenium in the newly inundated sediments, the length of inundation (residence time), and biogeochemical factors.

### Water Facilities and Operation

- Effects on selenium water concentrations and bioavailability under water operations (CM1) was evaluated using a quantitative model, as described in Appendix 8M.
- 21 Relative to Existing Conditions and the No Action Alternative (ELT), Alternative 4A would result in
- 22 small changes (approximately 1% or less) in estimated selenium concentrations in most biota
- 23 (whole-body fish, bird eggs [invertebrate diet or fish diet], and fish fillets) throughout the Delta,
- with little difference among locations (Appendix 8M). Level of Concern Exceedance Quotients (i.e.,
- 25 <u>modeled tissue divided by Level of Concern benchmarks) for selenium concentrations in those biota</u>
- for all years and for drought years are less than 1.0, indicating low probability of adverse effects.
- 27 <u>These results are consistent for all alternatives (see Appendix 8M, Tables M21 through M29).</u>

### <u>Restoration</u>

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- 29 Selenium is more bioavailable in an aquatic system compared to upland locations, and inundation of
- 30 ROAs could mobilize selenium sequestered in soils, increasing exposure of covered species. In
- 31 <u>aquatic systems, selenium is most mobile in chemically reducing conditions. Such conditions are</u>
- 32 <u>maximized in areas of slow moving water, longer water residence times and low flushing rates</u>
- 33 (Presser and Luoma 2006; Lemly 1998). The longer residence times also allow the selenium to move
- 34 up the food chain. Bioaccumulation depends on whether the food chain is benthic or pelagic-based.
- 35 <u>Sessile filter feeders can bioaccumulate and pass up to higher trophic levels hundreds of times the</u>
- 36 waterborne concentration of selenium. However, plankton excrete most of the selenium they
- 37 consume and it is not bioaccumulated and passed through the food chain (Stewart et al. 2004)
- 38 Given the factors described above, the following are considered the areas where bioaccumulation of
- 39 <u>selenium in the food web is of most concern:</u>
- South Delta restoration areas that receive selenium from the San Joaquin River

Suisun Marsh restoration areas where sessile clams bioacuumulate selenium; of most concern
 are benthic feeders, and their predators

### **Overview of Selenium Effects on Biota**

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- 4 Selenium is an essential nutrient for avian species and has a beneficial effect in low doses. However,
- 5 higher concentrations can be toxic (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009)
- 6 <u>and can lead to deformities in developing embryos, chicks, and adults, and can also result in embryo</u>
- 7 <u>mortality (Ackerman and Eagles-Smith 2009, Ohlendorf and Heinz 2009). The effect of selenium</u>
- 8 <u>toxicity differs widely between species and also between age and sex classes within a species.</u>
- 9 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
- 12 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
- 14 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
- 16 <u>black-necked stilts which feed on aquatic invertebrates than in mallards and pintails, which are</u>
- 17 primarily herbivores (Paveglio and Kilbride 2007). Diving ducks in the San Francisco Bay (which
- 18 <u>forage on bivalves</u>) 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
- 20 <u>levels of selenium have a higher risk of selenium toxicity.</u>

## 21 D.7D.6 Chapter 6, Plan Implementation

- 22 <u>Chapter 6 addresses various issues related to implementation of the BDCP. The following</u>
- 23 <u>substantive changes were made to this chapter.</u>
- New subsection of Section 6.1.1, *Performing Implementation Actions*, addressing the use of conservation easements.
  - Modifications to Section 6.3, *Planning, Compliance, and Progress Reporting*, needed to ensure consistency with the Draft Implementation Agreement issued in May, 2014.
  - Further modifications to Section 6.3, *Planning, Compliance, and Progress Reporting*, describing a *Twenty-five-Year Climate Change Comprehensive Review*.
- Changes to Section 6.5, Changes to the Plan or Permits, needed to ensure consistency with the

  Draft Implementation Agreement issued in May, 2014.
- 32 The revised text showing each of these changes is presented below.
- 33 [unchanged text omitted]

## 6.1 Implementation Schedule

35 [unchanged text omitted]

## **6.1.1** Performing Implementation Actions

[unchanged text omitted]

### 6.1.1.1 Property Acquisition and Conservation Easements

In many cases, conservation measures will be implemented on existing public land and will not require the acquisition of property. Where this is not practicable, land will be acquired in fee or by conservation easement. For example, property acquisition will be necessary to preserve natural communities (Table 6-2). The criteria used to select properties for acquisition varies by conservation measure (e.g., see *CM3 Natural Communities Protection and Restoration* for a description of acquisition criteria for this conservation measure).

Thorough field assessments will be needed to assess the suitability of a particular property for implementation of a conservation measure. The Implementation Office will also need to ensure that property encumbrances (e.g., existing easements, leases, rights-of-way, title restrictions, resource extraction rights, hazardous materials) do not conflict with the ability to achieve Plan goals and objectives. For properties acquired using easements, easement terms should be negotiated before purchase. Property acquisitions for actions that involve modifications to levees (e.g., setting back levees to restore seasonally inundated floodplain habitat) include obtaining concurrence of the responsible agencies to initiate planning studies.

Conservation easements will be used as an important tool in Plan implementation in three ways:

- Conservation easement placed on land acquired in fee title through the Implementation Office or one of its land acquisition partners to secure credit under the Plan.
- Conservation easement purchased from a private party and placed on the land or water still owned by the landowner (i.e., as an alternative to fee title acquisition).
- Conservation easement placed on land in public ownership, where there is no identified impediment to using a conservation easement, to ensure permanent protection consistent with the Plan.

If the land is owned by a Permittee, a conservation easement must be placed on the site to ensure permanent protection, unless there is an identified impediment to creating a conservation easement, in which case protection will be assured through the use of another site protection instrument approved by the Wildlife Agencies. For lands acquired for the reserve system through other public entities, permanent protection will be ensured by a conservation easement, or where there is an identified impediment to creating a conservation easement, through the use of another site protection instrument approved by the Wildlife Agencies.

### **6.1.1.1.1** Easements on Private Land

This Plan assumes that the Authorized Entities will purchase some of the land for the reserve system in conservation easements rather than in fee title. For example, conservation easements are appropriate where landowners wish to remain on the property and the Plan's conservation goals can still be met with an easement. Conservation easements have been used throughout California to preserve farms, ranches, and the working landscapes that they support. The conservation easements purchased by the Implementation Office are intended to conserve natural communities and covered species consistent with the biological goals and objectives of the Plan. Only portions of properties that meet one or more of the goals of the Plan will count towards the Plan's conservation strategy. In some cases, an easement may be placed over more of a property than initially counted with the hope that other portions of the property may be restored or enhanced to meet Plan goals in the future.

Some ranchers and farmers may prefer selling a conservation easement to selling their land in fee title so they can remain on their land and continue to conduct livestock or agricultural operations. Livestock grazing will be an important management tool in the grassland portions of the reserve

system (see Chapter 3), so grazing is likely to be compatible with the conservation goals of the Plan and therefore suitable for conservation easements. Similarly, covered species such as Swainson's hawk and greater sandhill crane rely on agricultural practices on cultivated lands (see Section 3.4.11), therefore cultivated lands are suitable for conservation easements if managed in a manner that is compatible to the habitat needs of covered species.

### 6.1.1.1.2 Easements on Existing Public Lands

As described in Chapter 3, one component of the conservation strategy is to enhance the management and monitoring of existing public lands. The Plan will provide additional funds or staff to public landowners to perform specific management and monitoring tasks that will substantially benefit the covered species and natural communities. To ensure that these sites will be managed in perpetuity to benefit the covered species, permanent conservation easements will be placed on these lands to ensure that uses are compatible with the conservation strategy of the Plan as described in Chapter 3. These sites will be enhanced to support the Plan and will be incorporated into the reserve system.

The Plan will count existing public lands towards the requirements of the conservation strategy once these lands are placed under a conservation easement that is consistent with the easement requirements described in this section.

### 6.1.1.1.3 Process for Developing Conservation Easements

This section describes the process for developing acceptable conservation easements. These guidelines and rules will be used by the Implementation Office or by its partners acquiring conservation easements on behalf of the Implementation Office with Plan funding.

All conservation easements acquired to meet the goals of the Plan will be in perpetuity and in accordance with California Civil Code Sections 815 et seq. 21 as well as the current policies of the Wildlife Agencies. The conservation easements will be dedicated to the Permittee or to a conservation organization (e.g., Delta Conservancy, The Nature Conservancy) if that organization is approved by the Implementation Office, the Wildlife Agencies, and the landowner. In addition, a binding agreement must exist between the Permittees and the easement holder to ensure compliance with the permits and Plan. An objective of the easements is to have consistency in enforcement, monitoring, and maintenance. Conservation easements on land owned by the one of the Permittees must be held by another conservation organization.

USFWS and CDFW will be named as third party beneficiaries on all conservation easements. To ensure compliance with the Plan, all conservation easements will follow a template easement as close as is reasonably possible. Reasonable variations from the template may be needed to address site-specific constraints or conditions. CDFW and USFWS, along with the Implementation Office, must review and approve the template easement.

It is the responsibility of participating landowners to abide by the terms of these conservation easements. The terms and prices of conservation easements will be negotiated on a case-by-case basis between the landowner and the Implementation Office (or a partner organization acting on their behalf). The specific terms of the conservation easement will be developed on a case-by-case basis depending on site conditions, landowner preferences and operations, and species and habitat needs. Some landowners may wish to reserve a portion of their property for uses that are incompatible with the Plan such as a home site, agricultural use unsuitable for covered species, or a recreational facility with high intensity use. In these cases, the conservation easement may either exclude the incompatible site or apply to the entire property but define the portion of the site in

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<sup>21</sup> This section of California law allows placement of restrictions on the use of land for conservation purposes that is binding on all successive owners of that land.

1 2	which the incompatible uses are allowed <sup>22</sup> . The Plan will only receive count the portion of the property that is compatible with Plan biological goals and objectives.				
3 4	Each conservation easement for the property or portion of the property that will be incorporated into the reserve system will be drafted to:				
5 6	<ul> <li>ensure that the property will be kept in its natural or existing condition (all or portions of the site may also be enhanced or restored).</li> </ul>				
7	<ul> <li>protect the existing, enhanced and/or restored conservation values of the property forever,</li> </ul>				
8 9	<ul> <li>ensure that the easement cannot be extinguished without the prior written consent of the Permittees and the identified third party beneficiary Wildlife Agencies,</li> </ul>				
10 11	<ul> <li>confine the allowable uses of the property to those activities that do not interfere with the preservation or enhancement of those conservation values consistent with the Plan, and</li> </ul>				
12 13	<ul> <li>prevent any use of the property that would impair or interfere with the conservation values of the property.</li> </ul>				
14 15 16 17	The conservation values will be specifically described in terms of covered species and their habitat, as well as other natural community types on the property. Conservation values will be described, at minimum, using the land cover types and covered species habitat described in Appendix 2A. A legal description and map must be included in the easement.				
18 19 20 21 22 23	Each conservation easement will prohibit certain activities as described in the template easement, except as necessary to meet the biological goals and objectives of the Plan (including infrastructure required to support monitoring, management, and maintenance) or to provide recreational services consistent with the Plan (See Chapter 3, Section 3.4.11.2.3, <i>General Enhancement and Management Actions, Recreation</i> ). These allowances will be described in the reserve unit management plan that will be developed by the Implementation Office.				
24 25	<u>Prohibited uses on conservation easements for natural (non-cultivated) lands will include the following:</u>				
26	<ul> <li>Unseasonal watering:</li> </ul>				
27 28	<ul> <li>Recreational uses not specified in an approved recreation plan (Section 3.4.11.2.3, General Enhancement and Management Actions, Recreation);</li> </ul>				
29	<ul> <li>Use of fertilizers, pesticides, biocides, herbicides or other chemicals;</li> </ul>				
30 31 32	<ul> <li>Use of off-road vehicles and use of any other motorized vehicles except on existing roadways, excepting off-road vehicle use required to conduct any allowed management practice set forth in the reserve unit management plan;</li> </ul>				
33 34 35 36	<ul> <li>Any construction, reconstruction, relocation or placement of any road, building, billboard, fencing, or sign, or any other structure or improvement of any kind, or altering the surface or general topography of the easement area without written approval by the easement holder and Wildlife Agencies unless otherwise allowed in the reserve unit management plan;</li> </ul>				
37 38 39	<ul> <li>Agricultural uses, including, without limitation, vineyards, nurseries, or intensive livestock use         (e.g., dairy, feedlot) except as may be provided for in the reserve unit management plan (e.g.,         prescribed grazing);</li> </ul>				
40 41	<ul> <li>Any legal or de facto division, subdivision or partitioning of the Easement Area/Property or any fee transfer of less than the entire Easement Area/Property;</li> </ul>				
42	<ul> <li>Depositing or accumulation of soil, trash, ashes, refuse, waste, bio-solids or any other materials;</li> </ul>				

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<sup>22</sup> There may be advantages to having the conservation easement apply to the entire site, for example, to avoid costly boundary surveys needed to define the conservation easement more narrowly than the property boundary.

•	Planting, introduction,	or dispersal of	nonnative plant o	r animal species;
		-	-	-

- Filling, dumping, excavating, draining, dredging, mining, drilling, removing, or exploring for or extraction of minerals, loam, soil, sands, gravel, rocks, or other material on or below the surface of the Easement Area/Property, and granting or authorizing any surface entry for any of these purposes;
- Removing, destroying, or cutting of trees, shrubs, or other vegetation, except as provided for in the reserve unit management plan;
- Manipulating, impounding, or altering any water course, body of water, or water circulation on the easement area and activities or uses detrimental to water quality, including but not limited to degradation or pollution of any surface or subsurface waters; and
- Without the prior written consent of the easement holder, separating the mineral, air or water rights for the easement area owned by landowner.
  - Conservation easements may have additional prohibited uses, or refinements of the above prohibited uses, to address site specific conditions such as species habitat needs.
  - Conservation easements on cultivated lands will have prohibited uses similar to those described above for natural lands, except that normal agricultural practices will be allowed to the extent that they are compatible with the conservation needs of covered species associated with cultivated lands.
  - In addition, all recorded conservation easements must include or incorporate by reference the items listed below.
- The initial pre-acquisition assessment of covered species habitat and natural communities present.
- A detailed list of the allowable uses and use restrictions within the easement boundary, consistent with the minimum requirements stated above.
- Any mandatory terms and conditions to maintain or enhance natural communities pursuant to Section 3.4.11 *Natural Communities Enhancement and Management of this Plan*.
- Provisions for access by the Wildlife Agencies and the Implementation Office or its designee to
  monitor compliance with the terms of the conservation easement and to carry out all applicable
  management and monitoring requirements described in Chapter 3.
- The allowances or restrictions on public access and recreation on the site, compatible with the conservation goals of the Plan, Sections 3.4.11.2.2, Reserve Unit Management Plans and 3.4.11.2.3, General Enhancement and Management Actions, Recreation in Chapter 3, and landowner wishes. Easements acquired from private parties who retain fee title to the land are expected to prohibit or greatly limit public access or recreation in order to preserve the private uses on the site (e.g., cultivated agriculture or livestock grazing). Easements acquired from private parties who retain fee title to the land are expected to prohibit or greatly limit public access or recreation in order to preserve the private uses on the site (e.g., cultivated agriculture or livestock grazing).
- Conservation easements on grazing lands will describe the general nature of the grazing to be allowed. The easement will specify the desired vegetation and other species habitat conditions and, if necessary, impose limits on the timing, stocking density, and duration of permitted grazing to meet those conditions. These desired conditions and grazing limitations will be allowed to fluctuate according to the adaptive management process. A baseline condition will be described to provide a benchmark to measure habitat enhancement on the site. The conservation easement may accomplish this requirement by reference to a separate reserve unit management plan prepared for the lands covered by the easement.
- If cultivated agricultural land is acquired, the conservation easement will ensure that the land meets one or more biological goals and objectives of the Plan. The easement will specify the desired species habitat conditions and, if necessary, impose limits on the timing, crop types, and

1	flooding regime to meet those conditions. These desired conditions and limitations will be
2	allowed to fluctuate according to the adaptive management process. A baseline condition will be
3	described to provide a benchmark to measure habitat maintenance or enhancement on the site.
4	The conservation easement may accomplish this requirement by reference to a separate reserve
5	unit management plan prepared for the lands covered by the easement. If the site contains
6	aquatic or riparian habitat or other features that support or could support covered species, the
7	conservation easement will also generally describe measures to maintain or enhance those
8	species' habitats. The conservation easement may accomplish this requirement by attaching or
9	referencing a separate reserve unit management plan prepared for the lands covered by the
10	easement. Alternatively, if the reserve unit management plan is prepared later, it may contain
11	additional detail on site enhancement.

- Conservation easements will take into account issues of water use efficiency and runoff into adjacent or nearby streams and their potential effects on covered species, if applicable.
- Provisions for enforcement and available remedies for the Implementation Office or appropriate other party in the event that title holder or third party violates the terms of the conservation easement.
- If the easement boundaries are different from the parcel boundaries, a legal description and map will accompany the easement.
- When a reserve unit management plan is prepared for private property according to Section 3.4.11.2.2, Reserve Unit Management Plans, the Implementation Office will record a Memorandum of Unrecorded Reserve Unit Management Plan, indicating where that reserve unit management plan may be found and that the terms of such reserve unit management plan will be followed. Such a title record ensures that the reserve unit management plan will be tied to the conservation easement in the event property ownership changes. The title record also ensures management of the site in perpetuity.

To approve and accept a conservation easement, the Implementation Office must have the following documentation.

- A pre-acquisition assessment of the property summarizing the baseline biological conditions including the presence and condition of natural communities and the presence and condition of covered species, if known (a complete biological inventory of the site would be conducted after the easement is recorded).
- A preliminary title report and legal description of the property.
- Assurance that any superior liens or interests will not substantially conflict with the property's conservation values.
- Evidence of all other easements, covenants, restrictions, reserved rights, and other property interests (including water rights).
- A Phase I environmental analysis for hazardous materials with results deemed by the Implementation Office to be compatible with the conservation values of the site.
- A map and description of the parcel and its physical condition (e.g., roads, buildings, fences, wells, other structures) and its relation to other components of the reserve system and other properties subject to other permanent protections for conservation purposes.
- A Property Analysis Report (PAR) or comparable assessment of the initial capital costs and ongoing management funds required to manage and monitor the lands (e.g., applicable components of Habitat Plan cost estimate).

### 6.1.1.2 Planning and Design

[Remainder of Section 6.1, unchanged text omitted]

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## 6.2 Interim Implementation Actions

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## 6.3 Planning, Compliance, and Progress Reporting

[unchanged text omitted]

## 6.3.1 Annual Work Plan and Budget

On an annual basis<sup>23</sup>, the Implementation Office will prepare the Annual Work Plan and Budget for the upcoming implementation year. The work plan will <u>describe the activities, including those related to identify planned actions regarding</u> the implementation of conservation measures and the adaptive management and monitoring program, <u>which are expected to be implemented</u>. The budget will set out projected expenditures and identify the sources of funding for those expenditures. A final Annual Work Plan and Budget will be completed no later than 1 month prior to the beginning of the implementation year.

The Program Manager will solicit input on the draft Annual Work Plan and Budget from the Permit Oversight Group and the Stakeholder Council, and submit the Annual Work Plan and Budget to the Authorized Entity Group for review and approval. As part of this process, the Permit Oversight Group will review the draft Annual Work Plan and Budget plan and provide written concurrence, within thirty (30) days, or as soon as practicable thereafter, that the draft plan accurately sets forth and makes adequate provision for the implementation of the applicable joint decisions of the Authorized Entity Group and the Permit Oversight Group or decisions of an agency with authority over the matterconfirm that final decisions of the group or of the individual fish and wildlife agencies, or decisions in which they participated in making, are accurately reflected in the draft, particularly with respect to matters involving adaptive management and biological monitoring and research. If the Permit Oversight Group concludes that the draft plan does not do so, it will provide written notification to the Program Manager and the Authorized Entity Group, within the 30 day timeframe, or as soon as practicable thereafter, of the specific reasons for its conclusion. In such event, the Authorized Entity Group may direct the Program Manager to modify the draft plan to the satisfaction of the Permit Oversight Group. If the Authorized Entity Group does not, the Program Manager, Authorized Entity Group and the Permit Oversight Group will, in a timely manner, meet and confer in an effort to resolve the matter in dispute. If the Parties are unable to reach resolution, the review process described in Chapter 7.1.7 may be invoked by any member of the Authorized Entity Group or the Permit Oversight Group.

A draft of the Annual Work Plan and Budget will be submitted for review and comments to the Authorized Entity Group no later than 3 months, and the Permit Oversight Group and the Stakeholder Council no later than 2 months, prior to the release of the final Annual Work Plan and Budget. A final Annual Work Plan and Budget will be completed no later than 1 month prior to the beginning of the implementation year.

[unchanged text omitted]

## 6.3.2 Annual Delta Water Operations Plan

On an annual basis, DWR and Reclamation will jointly develop an Annual Delta Water Operations Plan. The first of such plans will be prepared in the year prior to the initiation of operations of the north Delta diversion and conveyance facilities (assumed to be year 9). Subsequent plans will be

<sup>&</sup>lt;sup>23</sup> The Implementation Office will decide how the planning year will be bounded (e.g., calendar year, federal fiscal year, state fiscal year, or water year).

prepared and finalized no later than 3 months prior to each implementation year. The Annual Delta Water Operations Plan will include the following elements.

- Operational priorities for both fisheries and water supply for the upcoming year <u>for the purpose</u> of maximizing conservation benefits to covered fish species and maximizing water supplies.
- Expected operations, including consideration of real time operational adjustments, consistent with the criteria established in the water operations conservation measure CM1 and CM2.
- Monitoring, data collection, research efforts, and potential adaptive management actions associated with water operations for the upcoming year.
- The potential need for the Supplemental Resources Fund to assist in achieving the overall goals of the BDCP for the coming year due to anticipated operating conditions.

DWR and Reclamation will use prior years' Annual Water Operations Reports to inform development of the Annual Delta Water Operations Plan. DWR and Reclamation will seek input from <a href="https://docs.py.com/other-members">other members of the Authorized Entity Group</a>, the Implementation Office, Permit Oversight Group, Adaptive Management Team, and the Stakeholder Council regarding the draft Annual Delta Water Operations Plan. DWR and Reclamation will retain final approval authority over the plan; <a href="https://docs.py.com/other-permit Oversight Group will">https://docs.py.com/other-permit Oversight Group will</a>, within 30 days of receipt of the draft plan, <a href="https://docs.py.com/other-permit-permit-plan">or as soon as practicable thereafter</a>, review the draft plan and <a href="provide written concurrence confirm-">provide written concurrence confirm-</a> that the plan is consistent with the provisions of the BDCP, the Implementing Agreement, <a href="https://docs.py.com/other-permit-permit-plan">24</a> and the associated regulatory authorizations.

If the Permit Oversight Group concludes that the draft plan is not consistent—with the provisions of the BDCP, it will notify DWR and Reclamation in writing, within the 30 day timeframe, or as soon as practicable thereafters, of the specific reasons for its conclusion. In such event, DWR and Reclamation may modify the plan to the satisfaction of the Permit Oversight Group. If they do not, DWR, Reclamation and the Permit Oversight Group will, in a timely manner, meet and confer in an effort to resolve the matter in dispute. If these parties are unable to reach resolution, the elevation review process described in Chapter 7, Section 7.1.7, Elevation and Review of Implementation Decisions, may be invoked by any of these parties. In the event that the Permit Oversight Group invokes the elevation process, DWR and Reclamation may nonetheless begin to implement the plan, provided that their operations do not substantially preclude a potential resolution of the issue in dispute. The Implementation Office will incorporate, for informational purposes, the final Annual Delta Water Operations Plan into the Annual Work Plan and Budget (Section 6.3, Planning and Compliance and Progress Reporting).

## 6.3.3 Annual Progress Report

At the end of each implementation year, the Implementation Office will <a href="prepare-begin the">prepare-begin the</a>
<a href="preparation of">prepare-begin the</a>
<a href="preparation of">preparation of</a>
<a href="preparation of">an Annual Progress Report</a>. The reports will be based upon existing information, data, and analysis. These reports will provide an overview of the Plan activities carried out during the previous implementation year and <a href="preparation provide">previous implementation year and provide information sufficient to demonstrate that the BDCP is being implemented consistent with the provisions of the Plan, the Implementing Agreement, and the associated regulatory authorizations an assessment of the progress made regarding Plan implementation. Annual reports will be completed within 6 months of the close of the reporting year and will be provided to the Permit Oversight Group for its acceptance.

The Program Manager shall solicit input on the draft of the Annual Progress Report from the Permit Oversight Group and the Stakeholder Council, and submit the report to the Authorized Entity Group for review and approval. The Implementation Office shall finalize and submit the Annual Progress

<sup>&</sup>lt;sup>24</sup> The Implementing Agreement, Appendix 7.A, is a separate legal document, the purpose of which is to establish the obligations of the parties with respect to the implementation of the Plan.

- Report to the Fish and Wildlife Agencies for their acceptance within six months of the close of the reporting year.
  - The annual progress reports will include, among other things, the following types of information.
    - A summary of The Annual <u>Delta</u> Water Operations Report (Section 6.3.4, Annual Water Operations Report).

[unchanged text omitted]

## 6.3.4 Annual **Delta** Water Operations Report

Beginning in the first year that the proposed north Delta diversions and conveyance facilities become operational, and at the end of each implementation year for each year thereafter, the Implementation Office, with input from the Authorized Entities, the state and federal fish and wildlife agencies, and the Stakeholder Council, will prepare an Annual Delta Water Operations Report on the prior water year. The report will document the operations of the SWP and the CVP within the Plan Area over the course of the prior implementation year and provide sufficient information to demonstrate that such operations were implemented in a manner consistent with the provisions of the Plan, this Agreement, and the associated regulatory authorizations.

The Implementation Office will seek input from the Authorized Entities, Fish and Wildlife Agencies, and the Stakeholder Council on the draft Annual Delta Water Operations Report. Within six months of the close of the reporting year, the Implementation Office shall complete the report and incorporate it into the Annual Progress ReportAnnual reports will be completed within 6 months of the close of the reporting year. The report will be provided to the Permit Oversight Group for its acceptance. The report will include the following components.

[unchanged text omitted]

## 6.3.5 Five-Year Comprehensive Review

### **6.3.5.1** Five-Year Review Process

At 5-year increments (in year 5, year 10, etc.), the Implementation Office will prepare a Five-Year Comprehensive Review. The purpose of this these reviews is to assess, on a provide periodic, program-level basis, the overall effectiveness of the BDCP, including assessments of the progress made toward achieving the biological goals and objectives and water supply reliability targets. As such, these reviews will be focused on identifying and evaluating broad ecological trends in the Delta, including covered species abundance, variability, distribution, and population growth rate; ecological processes and stressors such as hydrodynamics, foodwebs, and contaminants; natural community distribution, function, and diversity; natural community restoration extent and functionality; and other relevant measures and changes in the status of covered species.

The objectives of the Five-Year Comprehensive Review are as follows.

- To provide an overview of the status of BDCP implementation, including implementation of conservation measures and the progress made toward meeting biological goals and objectives.
- To assess covered species trends and natural community conditions associated with BDCP implementation relative to overall trends and conditions for covered species and natural communities based on all relevant information.
- To evaluate the relevance of the various monitoring actions and research projects to the effective implementation of the BDCP.
- To evaluate the BDCP monitoring program, including the program's capacity to adequately measure the BDCP's progress toward achieving biological goals and objectives.

• To evaluate whether observed or predicted ecosystem-scale changes in the Delta attributable to climate change effects are consistent with changes as anticipated in this Plan

The Five-Year Comprehensive Review will be <u>carried out developed</u>-by the Implementation Office in <u>close</u> coordination with the <u>Adaptive Management Team</u>, the Interagency Ecological Program, Delta Science Program, and Independent Science Board. The Implementation Office will work with the Interagency Ecological Program lead scientist and the Delta Science Program Science Manager to consolidate data and information from a range of sources.

The Program Manager will solicit input on the draft findings of the Five-Year Comprehensive Review from the Permit Oversight Group and the Stakeholder Council, and submit the review report to the Authorized Entity Group for review and approval. The Implementation Office will complete and submit the Five-Year Comprehensive Review report to the fish and wildlife agencies for their acceptance within 6 months of the close of the 5-year period subject to the review.

### 6.3.5.2 Twenty-five-Year Climate Change Comprehensive Review

This Plan anticipates certain environmental changes attributable to climate change; these changes are described in Appendix 5.A and their effects have been incorporated into the conservation strategy (Chapter 3) as well as the effects analysis (Chapter 5).

The fifth five-year review (i.e., the 25-year review) will include a comprehensive assessment of whether the timing and magnitude of observed environmental and ecosystem changes attributable to climate change have been consistent with Plan expectations. This comprehensive review will:

- Utilize hydrological and biological modeling using the best available climate change forecasts to assess prospective changes for the remaining duration of the permits.
- Explicitly evaluate progress to date toward meeting the biological objectives of the BDCP, relative to observed trends in climate change, including both its direct effects (e.g., sea level rise) and indirect effects (e.g., changes in foodwebs or the timing of life history stages of covered species).
- Assess the extent to which ongoing climate change affects attainment of Plan's overall goals of ecosystem health and water supply reliability.

Review results will be used to formulate appropriate adaptive management responses consistent with the BDCP adaptive management program, as well as the potential to initiate the changed circumstance responses to climate change discussed in Section 6.4.2.2.8, Climate Change.

## **6.3.6** Five-Year Implementation Plan

Based on the Five-Year Comprehensive Review, the Implementation Office will prepare a Five-Year Implementation Plan that <u>identifies and assesses prospective issues likely to arise over the upcomingaddresses issue prospectively over a five year period. At a minimum, tThe Five-Year Implementation Plan will contain, among other things, the following information.</u>

- Description of potential changes to program administration.
- Description of potential adaptive management changes to conservation measures, biological objectives, or the monitoring, and research programs.
- Summary of the planned actions and schedule, including potential revisions to those actions and schedules, related to the implementation of the conservation strategy.
- Description of expected long-term and system-wide monitoring actions and anticipated research studies.
- Budget projections reflecting the costs of implementing the planned actions.

	te Program Manager shall solicit input on the draft Five-Year Implementation Plan from the Perm Persight Group and the Stakeholder Council, and submit the draft plan to the Authorized Entity
	oup for review and approval. As part of this process, the Permit Oversight Group will review the
dr	aft plan and provide written concurrence, within thirty (30) days, or as soon as practicable
the	ereafter, that the draft plan accurately sets forth and makes adequate provision for the
<u>im</u>	plementation of the applicable joint decisions of the Authorized Entity Group and the Permit
<u>Ov</u>	versight Group or decisions of an agency with authority over the matter.

In years when Five-Year Implementation Plans are prepared, the Annual Workplan and Budget may be included with or prepared separately from the Five-Year Implementation Plan.

## 6.4 Regulatory Assurances, Changed Circumstances, and Unforeseen Circumstances

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## 6.5 Changes to the Plan or Permits

[unchanged text omitted]

## **6.5.1** Administrative Changes

The administration and implementation of the BDCP will require frequent and ongoing interpretation of the provisions of the Plan. Actions taken on the basis of these interpretations that do not substantively change the purpose, or intent, or terms of the Plan provisions or the Implementing Agreement will not require modification or amendment of the BDCP, the Implementing Agreement, or its associated authorizations. Such actions related to the ordinary administration and implementation of the BDCP may include, but are not limited to, the following.

- Clerical corrections to typographical, grammatical, and similar editing errors that do not change the intended meaning; or to maps or other exhibits to address insignificant errors.
- Variations in the day-to-day management of reserve system lands, such as adjusting irrigation schedules for created or restored natural community on the basis of observed water needs of planted vegetation.
- Adaptations to the design of directed studies.
- Adjustments to monitoring protocols to incorporate new protocols approved by the fish and wildlife agencies.
- Administration of the Implementation Office.
- Changes in the membership of BDCP advisory committees representatives of member entities in the Stakeholder Council.
- Minor corrections to land ownership descriptions.
- Changes to survey, monitoring, reporting and/or management protocols that do not adversely affect covered species or habitat functions and values.
- Updates or corrections to the land cover or other resource maps or species occurrence data.

## 6.5.2 Minor Modifications or Revisions

As part of the process of Plan implementation, the Implementation Office may need to make minor modifications or revisions to the BDCP <u>and/or its Implementing Agreement</u> from time to time to

respond appropriately to new information, scientific understanding, technological advances, and other such circumstances. Minor modifications or revisions are likely to be technical in nature and will not involve changes that will adversely affect covered species, the level of take, or the obligations of Authorized Entities.

Minor modifications or revisions may include, but are not limited to, the following circumstances.

- Adaptive management changes to conservation measures or biological objectives, including
  actions to avoid, minimize, and mitigate impacts, or modifications to habitat management
  strategies developed through and consistent with the adaptive management and monitoring
  program described in Chapter 3, Conservation Strategy.
- Transfers of targeted acreages between ROAs consistent with criteria set out in Chapter 3, Conservation Strategy.
- Transfers of targeted natural community acreages among conservation zones, provided such
  change does not preclude meeting preserve assembly requirements, significantly increase the
  cost of BDCP management, or preclude achieving covered species and natural community goals
  and objectives.
- Adjustments of Conservation Measures or biological objectives developed through and consistent with the adaptive management program, as described in Chapter 3.6.
- Extensions of earth-moving or ground disturbance outside the right-of-way limits analyzed in the BDCP <u>effects analysis</u> for covered activities <u>and associated federal actions</u> involving infrastructure development or natural community restoration.
- Other proposed changes to the Plan that the fish and wildlife agencies have determined to be unsubstantial insubstantial and appropriate for implementation as a minor modification.

A change in the permit area (either a decrease or an increase) is also considered a minor modification, as long as the change meets the following criteria.

- Is compatible with the conservation goals of the Plan.
- Is consistent with the impact analysis of the Plan.
- Addresses activities that are already covered by the Plan.

### 6.5.2.1 Procedures for Minor Modifications or Revisions

The Implementation Office, the Authorized Entities, or the fish and wildlife agencies may propose minor modifications or revisions by providing written notice to the Implementation Office, Authorized Entities, and fish and wildlife agencies other parties. Such notice will include a description of the proposed minor modifications or revisions, an explanation of the reason for the proposed minor modifications or revisions, an analysis of their environmental effects including any impacts on covered species, and an explanation of why the effects of the proposed minor modifications or revisions will have the following characteristics.

- They will not significantly differ from, and will be biologically equivalent or superior to, the effects described in the BDCP, as originally adopted Plan.
- They will not conflict with the terms and conditions of the BDCP, as originally adopted Plan.
- They will not significantly impair implementation of the conservation strategy.

The fish and wildlife agencies and/or the Authorized Entities may submit comments on the proposed minor modification or revision in writing within 60 days of receipt of notice. The Authorized Entities must agree to any proposed minor modification; however, the concurrence of the Authorized Entities is not required for minor modifications that involve changes to conservation measures or biological objectives adopted through the adaptive management process, as described in Section 3.6, Adaptive Management and Monitoring Program.

If the fish and wildlife agencies do not concur that the proposed minor modification or revision meets the requirements for a minor modification or revision, the proposal must be approved according to the the processed as a formal amendment process as described in Section 6.5.3, Formal Amendment. Any Authorized Entity or fish and wildlife agency may institute the informal meet and confer process invoke the review process set forth in the Implementing Agreement, Section 15.8, to resolve disagreements concerning a proposed minor modification or revision.

If the Fish and Wildlife Agencies concur that the requirements for a minor modification or revision have been met and the modification or revision should be incorporated into the Plan, the BDCP shall be modified accordingly. If any Fish and Wildlife Agency fails to respond to the written notice within the 60-day period, the agency will be deemed to have approved the proposed minor modification or revision.

Notwithstanding the foregoing, agreement of the Authorized Entities shall not be required for minor modifications that involve changes to Conservation Measures or biological objectives adopted through the adaptive management process, as Any proposed adaptive change to a conservation measure or biological objective or to the approach to effectiveness monitoring will be subject to the process described in Section 3.6, Adaptive Management and Monitoring Program. All other proposed minor modifications or revisions to the Plan will following the procedure outlined above. Any such proposed minor modifications will require the agreement of the Authorized Entities. If the fish and wildlife agencies concur that the requirements for a minor modification or revision have been met and the modification or revision should be incorporated into the plan, the BDCP will be modified accordingly. If any fish and wildlife agency fails to respond to the written notice within the 60-day period, the agency will be deemed to have approved the proposed minor modification or revision.

## 6.5.3 Formal Amendment

Under some circumstances, it may be necessary to substantially amend the BDCP and the Implementing Agreement. Any proposed changes to the BDCP that do not qualify for treatment as described in Sections 6.5.1, Administrative Changes, or 6.5.2, Minor Modifications or Revisions, will require a formal amendment. Formal amendment to the BDCP and the Implementing Agreement also will require corresponding amendment to the authorizations/permits, in accordance with applicable laws and regulations regarding permit amendments. The Implementation Office will be responsible for submitting any proposed amendments to the fish and wildlife agencies Permit Oversight Group.

Amendments to the BDCP likely will occur infrequently and will follow the process set forth in Section 6.5.3.1, *Process for Formal Amendment*. Formal amendments include, but are not limited to, these following changes.

- Modifications of any important action or component of the conservation strategy, including
  funding, that may substantially affect levels of authorized take, effects of the covered activities, or
  the nature or scope of the conservation program.
- Substantive changes to the boundary of the Plan Area, other than those associated with the acquisition of terrestrial natural community in the surrounding Delta counties, as described in Chapter 1, Section 1.4.1, *Geographic Scope of the BDCP*.
- Additions of species to the covered species list.
- Increase in the allowable take limits of covered activities or adding new covered activities to the planspecies beyond that authorized.
- Adding new covered activities and associated federal actions to the Plan.
- Substantial changes in implementation schedules that will are likely to have significant adverse effects on the covered species.

- Changes in conservation measures that would require additional obligations of the Authorized
   Entities beyond those provided for within the adaptive resources established under the Plan and the Implementing Agreement.
  - Changes to the BDCP that may be necessary to accommodate certain water projects, water
    acquisition programs, government regulations, or state-mandated flow standards that occur
    subsequent to the adoption of the BDCP and that would substantially change the conservation
    strategy, its effects, or the assumptions on which the BDCP effects analysis is based.
  - Changes in water operations beyond those described under CM1 Water Facilities and Operations or those that would fall under the Minor Modifications or Revisions category described above.
  - Changes to Biological Goals

### 6.5.3.1 Process for Formal Amendment

Formal amendments will involve the same process that was required for the original approval of the BDCP, including submission of a formal application (form and required fees) with a revised HCP, and implementing agreement. In most cases, an amendment will require public review and comment, CEQA and NEPA compliance (publication in the Federal Register), and intra-Service Section 7 consultation. After public comment, the Services may approve or deny the permit amendment application. There would be a revised NCCP, which CDFW would consider and approve or deny. Amendments will also be subject to review and approval prepared by the Implementation Office, subject to review and approval of and the Authorized Entity Group prior to submission to the Permit Oversight Group.ies. The fish and wildlife agencies will use reasonable efforts to process proposed amendments within 180 days. Each fish and wildlife agency, for which the proposed amendment is applicable, will use reasonable efforts to process proposed amendments within 180 days.

### 6.5.3.2 Additions to Covered Species List

In the event the authorized entities desire to add species to the list of covered species, the authorized entities will propose an amendment to the BDCP and request an amendment to the permits and the integrated biological opinion. Any such request will be supported by sufficient evidence to meet the requirements of the ESA and the NCCPA. The fish and wildlife agencies shall give due consideration to, and full credit for, conservation measures previously implemented as part of the Plan that benefit such species.

## 6.5.4 Extension of Permit Duration

[unchanged text omitted]

## 6.5.5 Suspension of the Federal Permits

Under certain circumstances defined by federal regulation, USFWS or NMFS may suspend, in whole or in part, the regulatory authorizations they issue under the BDCP. However, except where USFWS or NMFS determines that emergency action is necessary to avoid irreparable harm to a covered species, it will not suspend an authorization without first attempting to resolve the issue through the dispute resolution process set forth in the Implementing Agreement, and identifying the facts or action/inaction that may warrant the suspension and providing the Implementation Office a reasonable opportunity to implement appropriate responsive actions. Any decision to suspend one or both federal permits must be in writing and must be signed by the Secretary of the Interior or the Secretary of Commerce, as the case may be. USFWS or NMFS may suspend the Federal Permits, in whole or in part, for cause in accordance with 50 CFR § 13.27 and 222.306(e) and other applicable laws and regulations in force at the time of such suspension. Unless emergency suspension is necessary to avoid jeopardy to a covered species, USFWS or NMFS shall not issue a notice of proposed suspension in accordance with 50 C.F.R. § 13.27(b) without first (1) attempting to resolve,

in accordance with Section 15.8, any disagreements regarding the implementation or interpretation of the BDCP, the Implementing Agreement or the permits; and (2) identifying the facts or conduct which may warrant the suspension and requesting the Implementation Office to take appropriate remedial actions. Unless emergency suspension is necessary, USFWS and NMFS shall not suspend a federal permit, in whole or in part, to avoid the likelihood of jeopardy to a covered species, without first following the dispute resolution process in Section 22.5 of the Implementing Agreement. Any proposed decision to suspend the USFWS permit must be reviewed and approved in writing by the Assistant Secretary for Water and Science and the Assistant Secretary for Fish Wildlife and Parks, before it is effective. Any proposed decision to suspend the NMFS permit must be reviewed and approved in writing by the appropriate Under Secretary at the Department of Commerce. This responsibility shall not be delegated.

### 6.5.5.1 Reinstatement of Suspended Federal Permit

In the event If USFWS and/or NMFS suspends a federal permit, in whole or in part, as soon as possible but no later than 10 days after the suspension, the agency(ies) USFWS or NMFS, as applicable, will meet and confer with the Implementation Office concerning how the suspension can be endedand Authorized Entities to discuss how the permits can be reinstated. At the conclusion of any such conferencethe meeting, USFWS and/or NMFS will identify reasonable, specific actions, if any, necessary to effectively redress needed to address the suspension. In making this determination, USFWS or NMFS will consider the requirements of the ESA and its regulations, the conservation needs of the COVERED SPECIES, the terms of the federal permit and of the Implementing Agreement, and any comments or recommendations received from the Implementation Office. As soon as possible, but not later than thirty (30) days after the conference, USFWS/NMFS will send the Implementation Office written notice of any available, reasonable actions necessary to effectively redress the deficiencies giving rise to the suspension. Upon performance or completion, as appropriate, of such actions, USFWS/NMFS will immediately reinstate the federal permit. In the event of any total or partial suspension of a federal permit, all parties will act expeditiously and cooperatively to Upon performance or completion of the actions, the applicable agency(ies) will immediately reinstate the federal permit.

## 6.5.6 Revocation of the Federal Permits

USFWS and NMFS each agree that it will not revoke or terminate a federal permit, in whole or in part, pursuant to 50 C.F.R. §§ 13.28–13.29 and 50 C.F.R. §§ 17.22(b)(8) and 17.32(b)(8) unless the Permittees fail to fulfill their obligations under the BDCP, the Implementing Agreement, or the federal permits, and only after identifying the facts or conduct which may warrant the revocation and requesting the Implementation Office to take appropriate remedial actions, and following the review process in Implementing Agreement Section 15.8 if invoked by a Permittee, unless immediate revocation is necessary to avoid the likelihood of jeopardy to a covered species. USFWS and NMFS each agree that it will not revoke or terminate a federal permit, in whole or in part, to avoid the likelihood of jeopardy to a covered species, without first following the dispute resolution process in Section 22.5 of the Implementing Agreement.

Any proposed decision to revoke the USFWS permit must be reviewed and approved in writing by the Assistant Secretary for Water and Science and the Assistant Secretary for Fish Wildlife and Parks, before it is effective. Any proposed decision to revoke the NMFS permit must be reviewed and approved in writing by the appropriate Under Secretary at the Department of Commerce. This responsibility shall not be delegated The No Surprises rule, as promulgated in 1998, did not address circumstances in which a species covered by a permitted HCP experienced significant decline and the continuation of an activity covered by the HCP would contribute to the likelihood of jeopardy to the species. To address such circumstances, USFWS issued a regulation in 2004, known as the Permit Revocation Rule, that allows USFWS to nullify regulatory assurances granted under the No Surprises rule and revoke the Section 10 permit only in specified instances, including where continuation of a permitted activity would jeopardize the continued existence of a species covered by an HCP and the

impact of the permitted activity on the species has not been remedied in a timely manner (69 FR 7172, December 10, 2004).

<u>In the event that such</u> <u>unforeseen circumstances were to arise under the BDCP, USFWS and/or NMFS would work with the Implementation Office and the Authorized Entities to avoid a permit revocation. The federal fish and wildlife agencies will engage in the following process prior to taking any steps to revoke the BDCP permits.</u>

The Implementation Office and the USFWS or NMFS will determine, through the adaptive management process, whether changes can be made to the conservation strategy to remedy the situation.

The USFWS or NMFS will determine whether the fish and wildlife agencies or other state and federal agencies can undertake actions that will remedy the situation. The determination must be based on a thorough review of best available practices considering species population status and the effects of multiple federal and nonfederal actions. It is recognized that the fish and wildlife agencies have available a wide array of authorities and resources that can be used to provide additional protection for the species, as do other state and federal agencies.

The Implementation Office and the USFWS or NMFS will determine whether there are additional voluntary implementation actions that the Authorized Entities could undertake to remedy the situation.

The USFWS or NMFS will begin the revocation process only if it is determined that the continuation of a covered activity will appreciably reduce the likelihood of survival and recovery of one or more covered species and that no remedy can be found and implemented by the Authorized Entities. The USFWS or NMFS also could begin the revocation process if the Authorized Entities fail to fulfill their obligations under the BDCP, but only after completing the dispute resolution process described in the Implementing Agreement, and identifying the actions or inactions that may warrant the revocation and giving the Implementation Office a reasonable opportunity to implement appropriate responsive actions. The USFWS or NMFS will participate in the dispute resolution process and follow the administrative procedures set out in the Implementing Agreement in addition to the regulations implementing the Permit Revocation rule (50 CFR 13. 28 and 13. 29). Any decision to revoke one or both federal permits must be in writing and must be signed by the Secretary of the Interior or the Secretary of Commerce, as the case may warrant.

## 6.5.7 Suspension or Revocation of the State Permit

The NCCPA requires that the implementation agreement include specific provisions that, if violated, would result in suspension or revocation of the Section 2835 take permit. Such provisions must include a description of CDFW's actions if the plan participant fails to provide adequate funding; fails to maintain rough proportionality between impacts on habitats or covered species and conservation measures; adopts, amends, or approves any plan or project that is inconsistent with the objectives and requirements of the plan without concurrence of CDFW; or if the level of take exceeds the level of take set forth in the permit (Fish & Game Code 2820(b)(3)). CDFW also must suspend or revoke a Section 2835 take permit if continued take would result in jeopardy to a species (Fish & Game Code 2823). CDFW may suspend or revoke, in whole or in part, the state permit in the event that it determines that the Permittees have failed to fulfill their obligations under the BDCP, the Implementing Agreement, or the state permit. Unless an immediate suspension is necessary to avoid jeopardy, CDFW shall not suspend or revoke the state permit without first notifying in writing the Implementation Office and Permittees of the basis for its determination and the proposed action to revoke or suspend and meeting and conferring with the Program Manager and the Permittees regarding the matter. The Parties shall meet and confer within 15 days of issuance of such notice to assess the action or inaction that warranted CDFW's determination and to identify any appropriate responsive measures that may be taken. Within 45 days of receiving notice from CDFW, Permittees shall either satisfy CDFW that they are in compliance with the state permit or reach an agreement with CDFW to expeditiously obtain compliance.

1	Following this 45 day period, CDFW may suspend, but shall not revoke the state permit until such				
2	time as the review process set forth in Section 15.8 of the Implementing Agreement has been				
3	completed, provided the process has been invoked by a Permittee. Any decision to suspend or revok				
4 5	the state permit must be in writing and must be signed by the Director of CDFW. This responsibility shall not be delegated.				
6	If the Authorized Entities violate the terms and conditions of the state permit, or if necessary to avoid				
7	jeopardizing the continued existence of a species included in the Section 2835 take permit, CDFW				
8 9	may suspend or revoke the permit in whole or in part. However, unless immediate revocation is necessary to avoid the likelihood of jeopardy to a listed species or to address rough proportionality				
9 10	(Section 6.5.7.1, Failure to Maintain Rough Proportionality), CDFW will first notify the				
11	Implementation Office and Authorized Entities of the action or inaction that may warrant the				
12	suspension or revocation, meet and confer with Plan participants, and provide the Implementation				
13	Office and Authorized Entities with a reasonable opportunity to take appropriate responsive action,				
14	in accordance with suspension or revocation processes provided in the Implementing Agreement.				
15	Any decision to suspend or revoke the state permit must be in writing and must be signed by the				
16	<del>Director of CDFW.</del>				
17	6.5.7.1 Failure to Maintain Rough Proportionality				
18	[unchanged text omitted]				
19	6.6 References Cited				
20					
20	[unchanged text omitted]				
21	D.8D.7 Chapter 7, Implementation Structure				
22	Substantive changes made to this chapter are shown below.				
23	[unchanged text omitted]				
24	7.1 Roles and Responsibilities of Entities Involved in				
25	BDCP Implementation				
25	bbcr implementation				
26	[unchanged text omitted]				
27	7.1.1 Program Manager				
28	[unchanged text omitted]				
29	7.1.1.1 Program Manager: Selection and Designation of Staff				
30	[unchanged text omitted]				
31	7.1.1.2 Science Manager: Selection and Function				
32	[unchanged text omitted]				
33 34	The Science Manager will report to the Program Manager and will, among other things, assume the following responsibilities.				
35	[unchanged text omitted]				

• With guidance from Assist the Adaptive Management Team, assist in synthesizing and presenting the results of studies and research, compiling the findings of monitoring efforts, and summarizing the current scientific knowledge on relevant Delta resources to the Program Manager, the Authorized Entity Group, Permit Oversight Group, Stakeholder Council, and others.
Matters relating to the conduct of scientific reviews and the solicitation of independent scientific advice to assist in the implementation of the BDCP, including independent science review of adaptive management decisions affecting water operations, will be managed by the Adaptive Management Team, in a manner that ensures their independence and scientific integrity. The Adaptive Management Team, through the Science Manager, will coordinate such efforts with the Delta Science Program, the IEP, Stakeholder Council, the Authorized Entity Group, and the Permit Oversight Group.

### 7.1.1.3 Implementation Office: Function, Establishment, and Organization

[unchanged text omitted]

Specifically, under the direction of the Program Manager, the Implementation Office will assume responsibility for the implementation of the following broad range of actions.

- Oversight and coordination of administration of program funding and resources.
- Preparation of annual budgets and work plans.
- Establishment of procedures and approaches to implement plan actions.
- Planning, oversight, and implementation of actions set out in the Oversight of and/or engagement in the implementation of conservation measures.
- Technical and logistical support to the Adaptive Management Team with respect to the administration of the Adaptive Management and Monitoring Program,
- Coordination with Delta-wide governance entities, including the Delta Stewardship Council, the Delta Science Program, the Delta Protection Commission, and the Delta Conservancy.
- Implementation of public outreach programs.
- Fulfillment of compliance monitoring and reporting requirements, including the preparation of annual reports.
- Reporting, at least on an annual basis, to the Delta Stewardship Council on the status of Plan implementation, including on matters related to the adaptive management and monitoring activities.

The Implementation Office shall not be responsible for certain implementation actions. Specifically, the Implementation Office will have limited, if any, involvement in the following matters:

The Implementation Office will not be responsible for the construction or operation of SWP and/or CVP facilities other than to monitor infrastructure development and water operations for the purpose of assembling the information necessary to evaluate and report on compliance with the terms and conditions of the Plan, the Implementing Agreement, and the associated regulatory authorizations, as described in Chapter 6.4. The BDCP sets out the parameters within which DWR and Reclamation will conduct SWP and CVP operations and infrastructure development. DWR and Reclamation may choose to operate the SWP and CVP and develop new project infrastructure using their current organizational capacity or by contract with other entities.; instead, it will monitor water operations to assemble the information necessary to evaluate and report on compliance with the provisions of the Plan, the Implementing Agreement, and the associated regulatory authorizations, as described in Chapter 6, Plan Implementation, Section 6.3, Planning, Compliance and Progress Reporting. The BDCP sets out the parameters within which DWR and Reclamation will conduct SWP and CVP operations and infrastructure development. DWR and Reclamation may choose to operate the SWP and CVP and develop new

project infr	netructura ucina t	thair current	organizational	canacity or h	w contract w	ith other
<del>project iiii</del>	<del>asti uctui e using i</del>	then current	<del>oi gainizationai</del>	capacity or b	y contract w	ten other
ontities						

• The Implementation Office shall not administer the Adaptive Management and Monitoring Program. Rather, the program will generally be administered by the Adaptive Management Team, which will be chaired by the Science Manager (See Chapter 3.6.2.1). The Implementation Office will provide logistical and technical support to the Adaptive Management Team.

The Program Manager will fulfill the staffing needs of the Implementation Office by drawing from existing personnel at DWR, Reclamation, State and Federal Contractors Water Agency (SFCWA), and from other sources, including from sources outside of agencies, if appropriate and if such personnel possess the expertise and experience necessary to carry out the tasks associated with BDCP implementation. The specific staffing needs of the Implementation Office will be determined by the Program Manager, with input from the Authorized Entity Group and the Permit Oversight Group. Staff assigned to the Implementation Office will act under the direction of the Program Manager. The engagement of personnel from DWR, Reclamation, and other entities, however, will not affect or modify the existing authorities of federal, state, and local agencies or nongovernmental organizations that pertain to personnel matters. Personnel may be retained under the Intergovernmental Personnel Act (5 USC 3371–3375); through personal services contracts, or other appropriate mechanisms. The Authorized Entities and the fish and wildlife agencies will each designate a lead representative from their respective agencies to serve as liaisons to the Implementation Office.

[unchanged text omitted]

### 7.1.1.4 Assignment of Responsibilities

[unchanged text omitted]

### 7.1.1.5 No Delegation of Authority

[unchanged text omitted]

## 7.1.2 Entities to Receive Regulatory Authorizations

[unchanged text omitted]

## 7.1.3 Authorized Entity Group

The Authorized Entity Group will be established to provide program oversight and general guidance to the Program Manager regarding the implementation of the Plan. The Authorized Entity Group will consist of the Director of DWR, the Regional Director for Reclamation, and a representative of the participating stateSWP contractors and a representative of the participating federalCVP contractors, if they are issued permits pursuant to the Plan. The Authorized Entity Group will be responsible for ensuring that the management and implementation of the BDCP are carried out consistent with its provisions, the Implementing Agreement, and the associated regulatory authorizations.

### **7.1.3.1** Function

The Authorized Entity Group will provide oversight and direction to the Program Manager on matters concerning the implementation of the BDCP, provide input and guidance on general policy and program-related matters, monitor and assess the effectiveness of the Implementation Office in implementing the Plan, and foster and maintain collaborative and constructive relationships with the State and federal Fish and Wildlife Agencies, other public agencies, stakeholders and other interested parties, and local government throughout the implementation of the BDCP.

The Authorized Entity Group will engage in a number of specific matters including, but not limited to, the following:

- Provide oversight of the administration and funding of implementation activities.
- Provide oversight regarding the implementation of non-water related Conservation Measures by the Implementation Office.
- Approve, jointly with the Permit Oversight Group, changes to Conservation Measures or biological objectives proposed by the Adaptive Management Team.
- Decide, jointly with the Permit Oversight Group, all other adaptive management and monitoring program matters for which concurrence has not been reached by the Adaptive Management Team.
- Approve, jointly with the Permit Oversight Group, the Annual Monitoring and Research Plan.
- Select the Program Manager and provide input into the selection of the Science Manager.
- Review and approve the Annual Work Plan and Budget.

- Review and approve Annual Progress Reports, including Annual Delta Water Operations Reports, and other compliance-related documents.
- Review and approve submission of Plan amendments to the Permit Oversight Group.

The Authorized Entity Group will also engage in more specific matters, such as consideration of proposed adaptive management actions and review and approval of an Annual Work Plan and Budget and the Annual Delta Water Operations Plan. The group's review of the work plan and budget will focus primarily on the programmatic aspects of Plan implementation. The Authorized Entity Group will seek the advice and input, and in certain instances review and concurrence, from the Permit Oversight Group and as appropriate, the Stakeholder Council, with respect to these matters. The Program Manager will make the day-to-day decisions necessary to carry out the Annual Work Plan and to otherwise properly implement the BDCP.

The Program Manager will organize, convene, and provide support to the Authorized Entity Group and its proceedings, <sup>25</sup> including its meetings with the Permit Oversight Group. The Program Manager will further ensure that the Authorized Entity Group receives and reviews all proposed work plans, reports, budgets, and other relevant information generated by the Implementation Office, the state and federal fish and wildlife agencies, the Adaptive Management Team, and other sources. The Program Manager will further ensure that the Authorized Entity Group has sufficient opportunity to provide input regarding these documents.

The participation of the Authorized Entities on the Authorized Entity Group will not trigger or otherwise cause a delegation of authority or responsibility for any of the implementation actions described in the BDCP from one Authorized Entity to another or to the Implementation Office. Rather, the specific roles and level of involvement in implementation actions are defined either by existing statutory and regulatory mandates authorities or by provisions set out in this Plan and its associated Implementing Agreement. For many of the implementation actions and commitments, a specific Authorized Entity will have the sole responsibility for implementation; for other actions and commitments established by the Plan, the Authorized Entities may be jointly and severally responsible for their implementation. For instance, the operation of the SWP will remain under the control and responsibility solely of DWR; likewise, the operation of the CVP will continue to be under the control and responsibility of Reclamation. As such, while it is expected that the Authorized Entity Group will express a single position of the group regarding a matter under its consideration; the entity(ies) with vested statutory or regulatory authority over the matter will make the final determination.

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In the event that the Program Manager position is vacant, then DWR and Reclamation will designate agency staff to serve this role until such time as the position has been filled.

The Program Manager will solicit input on the draft Annual Work Plan and Budget from the Permit Oversight Group, the Adaptive Management Team, and the Stakeholder Council, and submit the plan and budget to the Authorized Entity Group for review and approval. As part of this process, the Permit Oversight Group will review the draft plan and provide written concurrence prior to the Authorized Entity Group's approval that the draft accurately sets forth and makes adequate provision for the implementation of the applicable joint decisions of the Authorized Entity Group and the Permit Oversight Group or decisions of an agency within the Permit Oversight Group with authority over the matter. The content of the Annual Work Plan and Budget and the timing of preparation and submission of the document to the Authorized Entity Group are described in Chapter 6, *Plan Implementation*, Section 6.3, *Planning, Compliance, and Progress Reporting*.

The Authorized Entity Group will meet on a schedule of its own choosing, but at a minimum, on a quarterly basis. The Authorized Entity Group may also be convened by the Program Manager, as needed, to review issues that arise during the implementation of the Plan, including proposed amendments to the Annual Work Plan and Budget. The Program Manager may further request that the group reconvene to consider proposed amendments to the Annual Work Plan and Budget. The Authorized Entity Group will also meet with the Permit Oversight Group (Section 7.1.5, Permit Oversight Group), at least on a quarterly basis to review Plan implementation issues, including those related to the adaptive management and monitoring program and the restoration and preservation of habitat.

The Authorized Entity Group shall have the responsibility to inform the public of its deliberations and decisions. As such, the Program Manager will ensure that the public receives notice of upcoming meetings of the Authorized Entity Group, that meeting agendas are posted prior to such meetings, and that any decisions of the Authorized Entity Group are made available through the BDCP website. On a periodic basis, the Authorized Entity Group will hold meetings that are open to the public. The Authorized Entity Group will institute procedures with respect to public notice of and access to these meetings and to any public meetings it holds with the Permit Oversight Group. The date, time, and location of the meetings will be posted on the BDCP website at least ten (10) days prior to such meetings. The meetings will be held at locations within the City of Sacramento or the legal Delta. The Authorized Entity Group will institute procedures with respect to public notice of and access to its meetings and its meetings with the Permit Oversight Group. The date, time, and location of the meetings will be posted on the BDCP website at least 10 days prior to such meetings. The meetings will be held at locations within the City of Sacramento or the legal Delta. All meetings will be open to the public

# 7.1.4 DWR and Reclamation: Operation of the SWP and CVP and Preparation of the Annual Delta Water Operations Plan

[unchanged text omitted]

## 7.1.5 Permit Oversight Group

The Permit Oversight Group will be composed consist of the state and federal Fish and Wildlife Agencies, specifically, the Regional Director of USFWS, the Regional Administrator of NMFS, and the Director of CDFW-or their designees. On the basis of the BDCP, USFWS, NMFS, and CDFW are expected to issue regulatory authorizations to the Authorized Entities and Other Authorized Entities pursuant to the federal ESA and the NCCPA, as applicable. Consistent with their authorities under the ESA and the NCCPA paperoving certain implementation actions, and enforcing the provisions of their respective regulatory authorizations. In addition to fulfilling those regulatory responsibilities, the state and federal Fish and Wildlife Agencies will also provide technical input on a

range of implementation actions that will be carried out by the Implementation Office. The Permit Oversight Group will not be a separate legal entity nor will it be delegated any authority by the member agencies.

### **7.1.5.1** Function

 To ensure that the BDCP is being properly implemented, the Permit Oversight Group will coordinate agency review of the actions being implemented under the Plan and assessments of compliance with the provisions of the Plan, its Implementing Agreement, and associated regulatory authorizations. The Permit Oversight Group will be involved in certain decisions relating to the implementation of water operations and other conservation measures, actions proposed through the adaptive management program or in response to changed circumstances, and approaches to monitoring and scientific research. The Implementation Office will work with the Permit Oversight Group and the Authorized Entity Group to institute mutually agreeable processes to enhance opportunities for such collaboration and engagement.

The Permit Oversight Group will have the following roles, among others, in implementation matters:

- Approve, jointly with the Authorized Entity Group, changes to conservation measures or biological objectives proposed by the Adaptive Management Team (Section 7.1.5, *Permit Oversight Group*).
- Decide, jointly with the Authorized Entity Group, all other adaptive management and monitoring program matters for which concurrence has not been reached by the Adaptive Management Team (Section 7.1.5, Permit Oversight Group).
- Approve, jointly with the Authorized Entity Group, the Annual Monitoring and Research Plan.
- <u>Participate Role</u> in decision-making regarding real-time operations, consistent with the criteria
  of *CM1 Water Facilities and Operation* and other limitations set out in the BDCP and annual Delta
  water operations plans. (The roles of the parties in decision-making regarding real-time
  operations are still under consideration and will be addressed in Chapter 3, *Conservation*Strategy.)
- Provide input into the selection of the Program Manager and the Science Manager.
- Provide input and concur<u>rence</u> with <u>respect to</u> the consistency of specified sections of the Annual Work Plan and Budget with the BDCP and with certain agency decisions.
- Provide input and concur with the consistency of the Annual Delta Water Operations Plan with the BDCP.
- Provide input and accept Annual Reports, including Annual Delta Water Operations Reports.
- Provide input and approve plan amendments.

The participation of the state and federal Fish and Wildlife Agencies on the Permit Oversight Group will not trigger or otherwise cause a delegation of authority or responsibility for any of their regulatory actions described in the BDCP from one such agency to the Permit Oversight Group or to another Permit Oversight Group agency. Rather, the specific roles and level of involvement in implementation actions are defined by existing statutory and regulatory mandates and by provisions set out in this Plan and its associated Implementing Agreement.

[unchanged text omitted]

### 7.1.5.2 Participants

[unchanged text omitted]

## 7.1.6 Adaptive Management Team

[unchanged text omitted]

The Adaptive Management Team will be chaired by the Science Manager, and will consist of representatives of DWR, Reclamation, two participating State and federal water contractors (one each representing the SWP and CVP) a CVP contractor-Permittee, a SWP contractor-Permittee, CDFW, USFWS, and NMFS. Each of the foregoing parties shall be voting members. The Lead Scientist for the Interagency Ecological Program, the Lead Scientist for the Delta Science Program and the Director of the NOAA Southwest Fisheries Science Center shall also be members of the Adaptive Management Team, but shall serve in an advisory capacity only and shall not be eligible to vote on matters, who will serve as voting members; and the IEP Lead Scientist, the Delta Science Program lead scientist or a designee, and the Director of the NOAA Southwest Fisheries Science Center, who will serve as nonvoting members. The directors of DWR and CDFW and the regional directors of Reclamation, USFWS, and NMFS will each designate a management-level representative to serve on the Adaptive Management Team each of whom shall be qualified to represent both policy and scientific perspectives on behalf of their respective agencies who can represent both policy and scientific perspectives on behalf of their agency, including on matters related to adaptive management proposals and research priorities.

The Adaptive Management Team will operate by consensus.<sup>26</sup> In the event that consensus is not achieved, the matter will be elevated to the Authorized Entity Group and the Permit Oversight Group for resolution. Any proposed changes to conservation measures or biological objectives will be elevated to the Authorized Entity Group and the Permit Oversight Group for their concurrence or for their own determination regarding the matter. If concurrence is not achieved, the entity or entities with decision-making authority will make a decision, subject to the review process set forth Section 7.1.7, Review of Disputes Regarding Implementation Decisions. The Adaptive Management Team may invite individuals or convene subteams consisting of individuals who are not members of the team to provide input into specific issues under consideration. These individuals or groups of individuals may be from the technical staffs of the entities represented on the Adaptive Management Team, the Technical Facilitation Subgroup of the Stakeholder Council, or other entities or institutions, as deemed appropriate by the team. As part of its deliberations, the Adaptive Management Team may seek input from independent scientists or from other appropriate sources, including the Technical Facilitation Subgroup of the Stakeholder Council. Operation of the Adaptive Management Team, with respect to making decisions and development recommendations, is described in Section 3.6.3.5.2, Operation of the Adaptive Management Team.

The Program Manager may request that the Adaptive Management Team provide internal scientific review (internal to the Implementation Office) on specific technical issues of importance to the success of the adaptive management program and the conservation strategy implementation. The Adaptive Management Team will also assess on a regular basis the overall efficacy of the adaptive management program, including the results of effectiveness monitoring, selection of research and adaptive management experiments, and relevance of new scientific information developed by others (e.g., universities, Delta Science Program) to determine whether changes in the implementation of the conservation measures and the monitoring program would improve the effectiveness of the BDCP in achieving its biological goals and objectives.

The Adaptive Management Team shall determine its meeting schedule and administrative matters. The Implementation Office shall ensure that a record of Adaptive Management Team meetings and its actions is posted to a website or other appropriate electronic medium to ensure public access. The record should include a list of meeting attendees, meeting agenda, decisions and/or recommendations made, assignments to conduct additional work on a matter, audiovisual presentations or other materials distributed, and other documents relevant to the deliberations of

For the purpose of this section, *consensus* will be considered to be reached if either all members of the Adaptive Management Team agree to the proposal at hand or no member of the team dissents from the proposal.

the Adaptive Management Team. On a periodic basis, the Adaptive Management Team shall open its meetings to the public. The Adaptive Management Team will institute procedures with respect to public notice of and access to these meetings. The date, time, and location of the meetings will be posted on the BDCP website at least ten (10) days prior to such meetings. The meetings will be held at locations within the City of Sacramento or the legal DeltaThe Adaptive Management Team will hold public meetings at least quarterly, and will otherwise determine its meeting schedule and rules of operation. The Program Manager will institute procedures with respect to public notice of, and access to, these meetings. Other meetings of the Adaptive Management Team in which changes to the BDCP conservation strategy (e.g., biological objectives or conservation measures) are being proposed will also be noticed and open to the public. Information considered in developing any proposed actions will be presented in those public meetings.

## 7.1.7 Review of Disputes Regarding Implementation Decisions

Various entities (e.g., the Authorized Entity Group, Permit Oversight Group, and their member agencies) The permittees and the Fish and Wildlife Agencies will be responsible for making decisions with regard to the implementation of the BDCP. With respect to those proposed implementation decisions for which the Authorized Entity Group and the Permit Oversight Group have joint decision-making authority and are unable to reach agreement on a matter in which they have joint decision-making authority, or in which a member(s) of the Authorized Entity Group and/or Permit Oversight Group does not agree with the resolution of the matter by the entity with authority over the matter, the review process described in this section make be invoked to help resolve matters in disputedispute will be resolved pursuant to the following process.

In the event of a dispute between the The Authorized Entity Group and/or the Permit Oversight Group, the parties who may jointly agree to enlist the assistance of the Program Manager and the Science Manager or others as appropriate, will describe the basis for the dispute and identify options that may be available to help resolve the matter. The Parties will meet and confer to consider these options and to determine whether agreement can be reached on the matter. If after the meeting the matter remains unresolved, the entity with decision-making authority, as set out in Table 7-1 of the Plan, assist the parties in seeking resolution. In the event that the Authorized Entity Group and the Permit Oversight Group are unable to resolve the issue at hand, the entity with decision-making authority over the matter will make a final decision.

Prior to that final decision by the entity with decision-making authority, any member of the Authorized Entity Group or the Permit Oversight Group may initiate a nonbinding review process concerning the matter in dispute. The decisions that are eligible for this nonbinding review process are listed in Table 7-1. A member of either group may trigger this process by providing the Authorized Entity Group and the Permit Oversight Group with a written notice of dispute that describes the nature of the dispute and a proposed approach to resolution. Such notice must be provided to the parties within 14 days of the memorialization of the disputed issue. announcement of a tentative decision by the entity with decision-making authority. The entity with decision-making authority over the matter shall refrain from taking any actions to implement its decision until the review process has been completed.

Within 14 days of the issuance of the written notice of dispute, the parties, with the assistance of the Implementation Office, will form a three member panel of experts. One member of the panel will be selected by the Authorized Entity Group, one member will be selected by the Permit Oversight Group, and a third member will be selected by mutual agreement of the first two panel members. Sixty (60) days after written notice of dispute, both Parties will submit letter briefs and documentary evidence. No discovery will be allowed. At its discretion, the panel may require rebuttals or responses from the Parties. If so required, the Parties will submit rebuttals or responses within thirty (30) days of the request. Also, at its discretion, the panel may meet and confer with any of the parties regarding the matter and gather whatever available information it deems necessary and appropriate. Within 14-60

days of the submittal of the written positions of the parties, <u>or rebuttals if so required</u>, a non-binding recommendation will be issued by a majority of the panel, in writing, which will include a statement explaining the basis for the recommendation.

If the recommendation is not issued by that date, the entity with decision-making authority may make its final decision. The timely completion of the review process is important to the effective implementation of the BDCP. The schedule described above shall be adjusted as necessary to inform the decisions in a timely manner.

Within 44-30 days of issuance of the panel's nonbinding recommendation, the entity with final decision-making authority over the matter will consider those recommendations, as well as any other relevant information concerning the issue at hand, and convey its final decision regarding the matter to the Authorized Entity Group and the Permit Oversight Group.

The availability of this review process will have no effect on the ability of a party to pursue legal remedies that may otherwise be available regarding a disputed matter. The recommendations of the panel are not intended to be given special deference by a reviewing court relative to the expert judgment of the agency making the final decision.

## 7.1.8 Other Regulatory Agencies

[unchanged text omitted]

## 7.1.9 Supporting Entities

The Implementation Office, through the Program Manager, may request that other entities, referred to as Supporting Entities, perform certain implementation tasks, where such entities have the authority, resources, expertise, and willingness to successfully undertake and complete the task. Where specific tasks are so assigned, the Program Manager will ensure that tasks and associated responsibilities are carried out properly and in coordination with other implementation actions. The Authorized Entities and the Fish and Wildlife Agencies may also be Supporting Entities. Other Supporting Entities may include the following entities.

- The Delta Conservancy, which has been designated by statute as a primary state agency to implement ecosystem restoration in the Delta.
- Sponsors of regional conservation planning programs, including those engaged in natural community conservation plan (NCCP) and/or habitat conservation plan (HCP) development or implementation, or of other similar conservation programs, that overlap or are adjacent to the Plan Area.
- State and federal agencies, including NMFS, USFWS and CDFW.
- Other public agencies and private entities that have authority, capacity, or expertise to implement actions described in the conservation strategy in a cost-effective, reliable, and timely manner.

The Program Manager will oversee each Supporting Entity's performance of its responsibility for carrying out a specific task. Decisions by the Program Manager to engage another entity in the implementation of specific plan elements or actions will be accomplished by written contract (through the existing authorities of an Authorized Entity) and will be based on the entity's jurisdictional authority, level of expertise, and its capacity to carry out the element or action in a timely and successful manner. The Program Manager, with the concurrence of the Authorized Entity Group, may terminate a Supporting Entity's role in Plan implementation in the event that the Supporting Entity does not perform a task adequately. The Supporting Entity will be responsible, subject to oversight by the Program Manager, for entering into the necessary contracts and acquiring interests in real and personal property, in some cases obtaining permits or other authorizations, and taking all other steps needed to complete the implementation task.

The take authorizations that will be issued pursuant to the BDCP will provide regulatory coverage under the ESA and the NCCPA for all activities covered by the Plan. As such, no additional take authorizations will be required to implement these activities, regardless of whether the action is carried out by the Implementation Office or a supporting entity. The Permittees shall remain ultimately responsible for compliance with the Plan, this Agreement, and the associated regulatory authorizations.

### 7.1.10 Stakeholder Council

[unchanged text omitted]

### 7.1.10.1 Membership

[unchanged text omitted]

### 7.1.10.2 Function

[unchanged text omitted]

For the benefit of the Stakeholder Council members and the general public, the Program Manager will provide information and conduct briefings regarding Plan implementation. Briefings will include presentations of drafts of the Annual Report, Annual Work Plan and Budget, Annual Delta Water Operation Plan, the Annual Water Operations Report, the Five Year Comprehensive Review, and the Five 5-Year Implementation Plan, as described in Chapter 6, Plan Implementation. In addition, to further facilitate access to information and promote transparency in decision-making, the Implementation Office will maintain a public, on-line data base of key documents and information, such as annual implementation reports, work plans, and budgets (Chapter 6, Plan Implementation, Section 6.3, Planning, Compliance, and Progress Reporting).

The Stakeholder Council will develop its own internal organization and process to consider and provide input regarding the various aspects of BDCP implementation, including matters related to work plans and budgets, the Annual Delta Water Operations Plan, water operations plans, implementation of conservation measures, adaptive management changes, monitoring and reporting activities, scientific research and review processes, and annual reports. The A Technical Facilitation Subgroup will be established to provide input to the Implementation Office and the Adaptive Management Team on technical and scientific matters. The Stakeholder Council process will complement, but not substitute for, ongoing collaboration and communication between stakeholders and the Implementation Office; the Authorized Entity Group, the Permit Oversight Group, and their member entities the Fish and Wildlife Agencies. The Implementation Office will organize, help convene, and provide support to the Stakeholder Council and its proceedings.

#### 7.1.10.3 Dispute Resolution

[Remainder of chapter: unchanged text omitted]