

3.6 Biological Resources—Terrestrial

This section describes terrestrial biological resources that could be affected by implementation of the proposed program—specifically, sensitive habitats and sensitive plant and wildlife species. Sensitive habitats and species as used in this document fall into several categories:

- Habitats and species regulated under federal law, the California Fish and Game Code, or other State laws
- Habitats recognized as sensitive by the California Department of Fish and Game (DFG) or other resource agencies
- Plant species considered by DFG to be rare, threatened, or endangered (plants assigned a rank in the California Rare Plant Rank system, formerly known as the California Native Plant Society (CNPS) Lists)

These are terrestrial plants, animals, and natural communities that may be experiencing threats to their populations and habitats.

This section is composed of the following subsections:

- Section 3.6.1, “Environmental Setting,” describes the physical conditions in the study area as they apply to terrestrial biological resources.
- Section 3.6.2, “Regulatory Setting,” summarizes federal, State, and regional and local laws and regulations pertinent to evaluation of the proposed program’s impacts on terrestrial biological resources.
- Section 3.6.3, “Analysis Methodology and Thresholds of Significance,” describes the methods used to assess the environmental effects of the proposed program and lists the thresholds used to determine the significance of those effects.
- Section 3.6.4, “Environmental Impacts and Mitigation Measures for NTMAs,” discusses the environmental effects of near-term management activities (NTMAs) and identifies mitigation measures for significant environmental effects.
- Section 3.6.5, “Environmental Impacts, Mitigation Measures, and Mitigation Strategies for LTMAAs,” discusses the environmental effects of long-term management activities (LTMAAs), identifies mitigation

1 measures for significant environmental effects, and addresses
2 conditions in which any impacts would be too speculative for
3 evaluation (CEQA Guidelines, Section 15145).

4 NTMAs and LTMAs are described in detail in Section 2.4, “Proposed
5 Management Activities.”

6 See Section 3.5, “Biological Resources—Aquatic,” for a discussion of
7 effects on aquatic species.

8 **3.6.1 Environmental Setting**

9 ***Information Sources Consulted***

10 Sources of information used to prepare this section include the following:

- 11 • The California Wildlife Habitat Relationships System, operated by
12 DFG’s Biogeographic Data Branch (DFG 2010)
- 13 • Multisource land cover data for the State of California, available from
14 the California Department of Forestry and Fire Protection’s Fire and
15 Resource Assessment Program (CAL FIRE 2002)
- 16 • The CNPS Online Inventory of Rare and Endangered Plants (CNPS
17 2010)
- 18 • California Natural Diversity Database GIS data for sensitive species
19 occurrences (CNDDDB 2010)

20 ***Geographic Areas Discussed***

21 Terrestrial biological resources are discussed separately for the following
22 geographic areas within the study area (see Figure 1-1 in Chapter 1.0,
23 “Introduction”) because of differences in the terrestrial biological resources
24 that may occur and the potential effects of the program on those resources:

- 25 • Extended systemwide planning area (Extended SPA) divided into the
26 Sacramento and San Joaquin Valley and foothills, and the Sacramento–
27 San Joaquin Delta (Delta) and Suisun Marsh
- 28 • Sacramento and San Joaquin Valley watersheds
- 29 • SoCal/coastal Central Valley Project/State Water Project (CVP/SWP)
30 service areas

31 The Sacramento and San Joaquin Valley and foothills geographic area of
32 the Extended SPA extends from an elevation of 13 feet in the city of
33 Stockton to roughly 4,500 feet at Lake Almanor. The Sacramento and San

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1 Joaquin Valley watersheds extend from an elevation of approximately 40
2 feet in the city of Manteca to 14,248 feet at the peak of North Palisade in
3 the Sierra Nevada. None of the management activities included in the
4 proposed program would be implemented in the SoCal/coastal CVP/SWP
5 service areas. In addition, implementation of the proposed program would
6 not result in long-term reductions in water deliveries to the SoCal/coastal
7 CVP/SWP service areas (see Section 2.6, “No Near- or Long-Term
8 Reduction in Water or Renewable Electricity Deliveries”). Given these
9 conditions, only negligible to no effects on terrestrial biological resources
10 are expected in the portion of the SoCal/coastal CVP/SWP service areas
11 located outside of the Sacramento and San Joaquin Valley and foothills and
12 the Sacramento and San Joaquin Valley watersheds; therefore, that
13 geographic area is not discussed in detail in this section.

14 Greater detail is provided in this section for the Extended SPA than for the
15 rest of the study area because the proposed program would have more
16 varied and substantially greater effects on the Extended SPA than on the
17 Sacramento and San Joaquin Valley watersheds, where effects would be
18 localized, or on the SoCal/coastal CVP/SWP service areas where no project
19 activities would occur. For the Sacramento and San Joaquin Valley and
20 foothills portion of the Extended SPA, the description of terrestrial
21 biological resources is organized by habitat type. For each habitat type in
22 this area, a discussion of habitat structure and value for sensitive species is
23 provided; where related to the analysis of potential effects, important
24 ecological processes and past and present habitat alterations are discussed.
25 For the remainder of the study area, the discussion is largely limited to
26 potentially affected resources that were not previously discussed for the
27 Sacramento and San Joaquin Valley and foothills.

28 For the entire study area, the environmental setting focuses on biologically
29 sensitive terrestrial habitats and species that may experience substantial
30 effects, and more specifically on the aspects of their ecology that could be
31 affected by the proposed program.

32 ***Extended Systemwide Planning Area***

33 **Sacramento and San Joaquin Valley and Foothills** The Sacramento and
34 San Joaquin Valley and foothills include a variety of both upland and
35 lowland habitats. This section discusses these habitats in terms of
36 ecological processes, community composition, sensitivity, and relative
37 habitat value for sensitive plant and wildlife species. Because of the
38 sensitivity of riparian habitat and freshwater emergent wetlands, and
39 because the proposed program could substantially affect most of the
40 remaining riparian vegetation and much of the remaining freshwater
41 emergent wetland in the Sacramento and San Joaquin Valley, the ecology

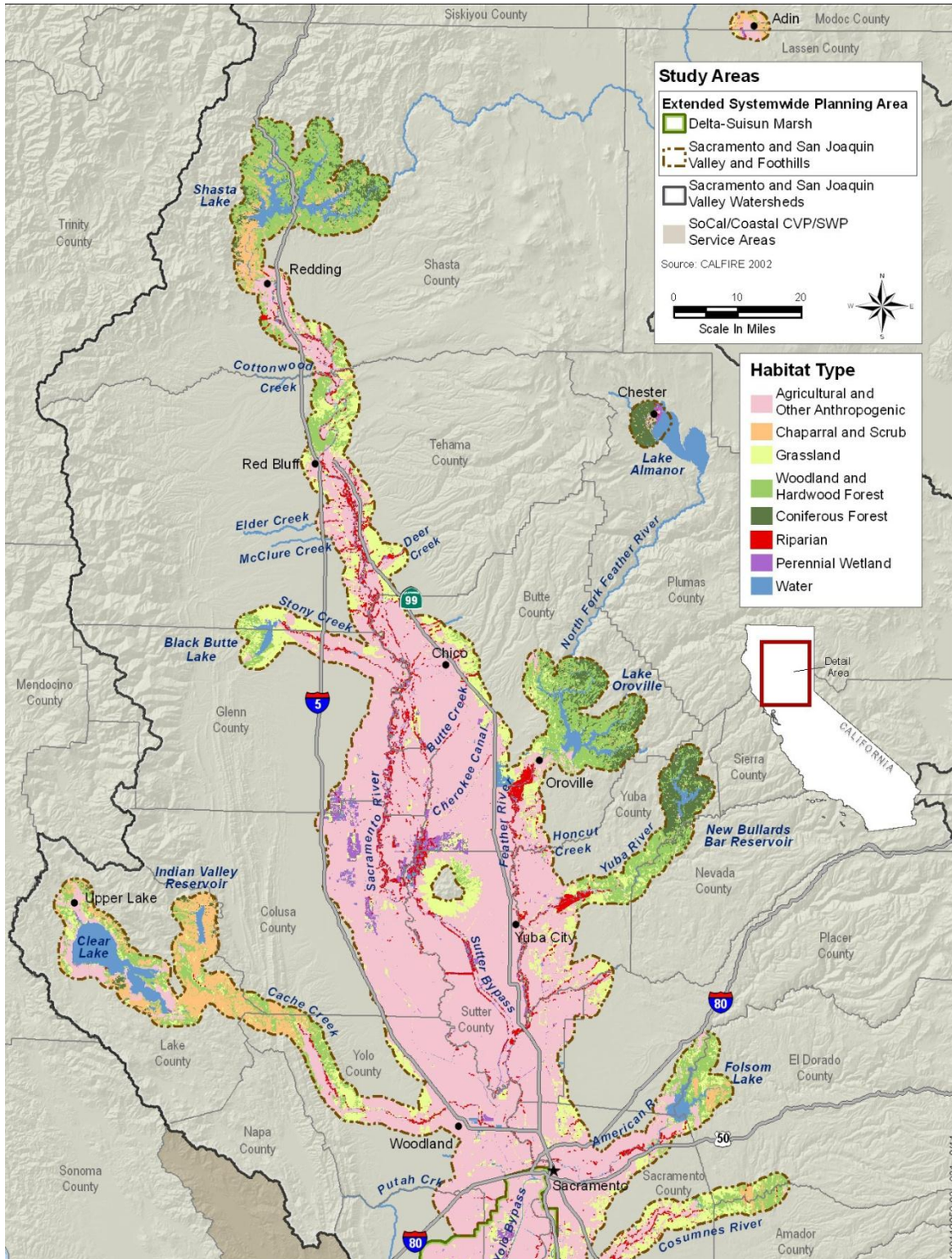
1 of these two habitat types is discussed in greater detail than that of other
2 habitat types.

3 *Overview of Habitat Types and Sensitive Wildlife Species* Figures 3.6-1a
4 and 3.6-1b show the extent and location of the major habitat types in the
5 Sacramento and San Joaquin Valley and foothills and the Delta–Suisun
6 Marsh, as mapped for the California Fire and Resource Assessment
7 Program (FRAP) (CAL FIRE 2002). The FRAP provides a single
8 information source on habitat types that encompasses the entire program
9 area. However, because of the methodology used, FRAP mapping does not
10 capture all community types present or the full extent of each type. FRAP
11 is a compilation of the best available land cover data as of 2002 (CAL
12 FIRE 2002). The land cover data, provided as a 100-meter grid, were
13 compiled into the California Wildlife Habitat Relationships (WHR)
14 classification system. The WHR system does not include categories for
15 plant communities associated with vernal pools and seasonal wetlands and
16 has only two categories for riparian communities (montane riparian and
17 valley and foothill riparian). Vernal pools and other seasonal wetlands are
18 ephemeral and not easily identified without on-the-ground investigations
19 and are therefore not typically included in regional-scale land cover data;
20 however, they are described as a sensitive habitat in this discussion of
21 environmental setting.

22 Table 3.6-1 provides a brief description and the acreage of each habitat
23 type mapped by the FRAP in the Sacramento and San Joaquin Valley and
24 foothills and in the Delta–Suisun Marsh, as well as descriptions of
25 additional sensitive habitats not mapped by the FRAP (e.g., seasonal
26 wetlands). Table 3.6-2 lists the number of special-status species associated
27 with each habitat type (which are discussed in more detail below).

28 *Riparian and Open-Water Habitats* Because riparian and open-water
29 habitats are located in channels and on streambanks and floodplains, and
30 because flood flows play a major role in their ecology, these habitats may
31 experience greater and more varied effects than other sensitive habitats in
32 the Sacramento and San Joaquin Valley and foothills with implementation
33 of the proposed program. Thus, these habitats are described in more detail
34 to support the analysis of these potential impacts. Open-water habitats are
35 discussed in Section 3.5, “Biological Resources—Aquatic”; however, use
36 of open water by terrestrial wildlife is included in the following description
37 of riparian habitats. This description is organized into four subsections:
38 vegetation structure, ecological processes, wildlife use, and historical
39 alterations.

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1
 2 **Figure 3.6-1a. Habitats of the Extended Systemwide Planning Area (Northern**
 3 **Portion)**

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1 Several riparian communities are present within the floodplains of the
 2 Sacramento and San Joaquin Valley and foothills: scrub, woodland, and
 3 forest communities. All of these riparian communities are included within
 4 the valley and foothill riparian category in the FRAP mapping; however,
 5 the composition and structure of these riparian habitats vary drastically,
 6 from dense, shrubby thickets dominated by a single shrub species to
 7 complex, multilayered forests with multiple codominant tree species, a
 8 well-developed shrub layer, and lianas such as California grape (*Vitis*
 9 *californica*) intertwined throughout.

10 **Table 3.6-1. Habitats and Acreage of Habitat Types Mapped in the**
 11 **Extended Systemwide Planning Area¹**

Habitat and Description	Acreage	
	Sacramento and San Joaquin Valley and Foothills	Delta– Suisun Marsh
<i>Riparian and Open-Water Habitats</i>		
Valley Foothill Riparian²: A wide variety of forest, woodland, and scrub communities dominated by broadleaved, deciduous trees and shrubs. The climax valley foothill riparian type is a dense, multilayered forest with a tree canopy dominated by any combination of cottonwood, sycamore, and valley oak; a subcanopy of shorter, shade-tolerant tree species such as box elder and Oregon ash; and an understory of shrubs such as willow, wild rose, and buttonbush.	58,500	4,900
Open Water²: Aquatic habitats that include both riverine and lacustrine communities. Riverine communities are in sloped stream channels with intermittent or continually flowing water. Lacustrine habitats are in inland depressions or dammed river channels containing standing water. Submerged aquatic vegetation may be sparse to dense in shallower depths (generally less than 10 feet).	233,900	19,400

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1 **Table 3.6-1. Habitats and Acreage of Habitat Types Mapped in the**
 2 **Extended Systemwide Planning Area¹ (contd.)**

Habitat and Description	Acreage	
	Sacramento and San Joaquin Valley and Foothills	Delta-Suisun Marsh
<i>Perennial Wetland Habitats</i>		
Freshwater Emergent Wetland²: Dense, tall herbaceous community dominated by perennial hydrophytic plant species (plants that grow in water or saturated soil), typically monocots up to 7 feet tall. Occurs throughout the Sacramento and San Joaquin Valley and foothills in permanently flooded or saturated soils in depressions or at the edges of streams, rivers, ponds, and lakes. Distinct vegetation zones often form, as rings, strips, or patches, in response to varying water depths and hydroperiods.	127,200	21,200
Saline Emergent Wetland²: Dense herbaceous community dominated by perennial hydrophytic species adapted to saline or brackish conditions. Found in the Delta-Suisun Marsh within the intertidal zone or on lands that historically were subject to tidal exchange (i.e., diked wetlands). This type category includes both saltwater and brackish marshes.	-	19,100
Wet Meadow²: A dense herbaceous community dominated by rushes, sedges, and grasses. This community is similar to the freshwater emergent wetland community found at lower elevations in being highly variable in size and associated with riparian habitats along rivers, creeks, lakes, reservoirs, and ponds. However, wet meadow species are adapted to colder temperatures and to periods of frost or snow and typically contain a wide variety of wildflowers.	- ³	-
<i>Grassland Habitats</i>		
Annual Grassland: Open herb community dominated by nonnative annual grasses, primarily of Mediterranean origin; also typically includes a variety of native herbaceous species, the abundance and composition of which varies greatly depending on environmental conditions in the particular stand. Some annual grassland has inclusions of vernal pools (seasonal wetlands dominated by native plants). Occurs throughout the Sacramento and San Joaquin Valley and foothills, where it has replaced most native perennial grasslands.	1,042,800	111,200
Perennial Grassland: Open herb community characterized by perennial bunchgrasses and annual native wildflowers. This community exists primarily as relict patches within annual grasslands.	-	700

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1 **Table 3.6-1. Habitats and Acreage of Habitat Types Mapped in the**
 2 **Extended Systemwide Planning Area¹ (contd.)**

Habitat and Description	Acreage	
	Sacramento and San Joaquin Valley and Foothills	Delta– Suisun Marsh
<i>Anthropogenic (Human-Made) Habitats</i>		
Agriculture: Lands cultivated for production of food and fiber crops. Consists of irrigated field and row crops and orchards and vineyards. Most of the irrigated field and row crops grown in the study area are annual crops, but perennial crops such as alfalfa, asparagus, and strawberries are also present. Found throughout the study area, but mostly on flat to gently rolling terrain in the fertile soils of the Central Valley and Delta floodplains. In the foothills, vineyards and orchards are the most common crops.	2,660,100	550,100
Pasture: A dense mixture of perennial grasses, clovers, and alfalfa planted and maintained to provide forage for horses or cattle. Plant height generally varies from a few inches to about 2 feet. Found on flat to gently rolling terrain throughout the Sacramento and San Joaquin Valley and foothills, but primarily in the valley portion. This habitat type is often very similar in composition and structure to annual grassland habitat and provides similar habitat values to many wildlife species.	12,700	1,400
Urban: A mixture of tree grove, street tree strip, ornamental tree/shrub, shade tree/lawn, lawn, and shrub cover. Plant height varies from 2 inches with ground cover to several feet with trees. Found throughout the Sacramento and San Joaquin Valley and foothills. Species composition in urban habitats varies with planting design and climate. Monoculture is commonly observed in tree groves and street tree strips. A distinguishing feature of the urban wildlife habitat is the mixture of native and exotic species. Both native and exotic species are valuable, with exotic species providing a good source of additional food in the form of fruits and berries.	414,800	77,700
Barren: Nonvegetated. Composed of rock, gravel, or bare soil, including unplanted agricultural fields that are maintained to prevent plant growth.	19,500	800

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1 **Table 3.6-1. Habitats and Acreage of Habitat Types Mapped in the**
 2 **Extended Systemwide Planning Area¹ (contd.)**

Habitat and Description	Acreage	
	Sacramento and San Joaquin Valley and Foothills	Delta-Suisun Marsh
Chaparral and Scrub Habitats		
Chamise Chaparral: Dense, sclerophyllous shrub community strongly dominated by chamise. (Sclerophyllous shrubs have hard, leathery, evergreen leaves adapted to prevent moisture loss.) Herbaceous ground cover is generally lacking. Occurs in the foothills on south and west aspects, typically on steep slopes and ridges.	82,700	–
Mixed Chaparral: Moderate to dense sclerophyllous shrub community supporting a rich mixture of woody species, typically with a sparse to nonexistent herb layer. Structure varies with time since last fire. Occurs in the foothills at low to middle elevations on moister sites, either at higher elevations or on shadier slopes than chamise chaparral.	134,000	–
Montane Chaparral: Highly variable in both structure and composition, but dominated by sclerophyllous shrubs. For example, may consist entirely of prostrate and short shrubs less than 3 feet tall or include a dense canopy of treelike shrubs up to 10 feet tall. Found at middle to high elevations (down to 3,000 feet) on a variety of sites.	3,700	–
Sagebrush Scrub: Open habitat dominated by widely spaced big sagebrush shrubs, mostly 2–3 feet tall, and typically containing other, shorter soft woody shrubs such as common rabbitbrush. There is a sparse herbaceous understory of perennial bunch grasses and associated forbs. Found on a wide variety of soils and terrain from rocky, well-drained slopes to fine-textured valley soils with a high water table (Holland 1986).	7,000	–
Alkali Desert Scrub: Characterized by low-growing, widely spaced shrubs and subshrubs, especially saltbushes and other species in the goosefoot family that are tolerant of high alkalinity. During wet cycles there is an understory of grasses and forbs adapted to salinity and periodic flooding, such as pickleweed, alkaliweed, and saltgrass. Found in the southern San Joaquin Valley, typically on sandy to loamy soils on rolling, dissected alluvial fans with low relief.	2,000	–
Other Shrub-Dominated Habitats: Low sage, bitterbrush scrub, coastal scrub, and unknown shrub types. The majority of the acreage in this category (22,300 acres) consists of shrub-dominated habitats that could not be identified at the regional mapping scale. These are generally open scrub habitat types with similar structure to the scrub habitats described above, but with different species composition.	21,100	1,300

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1 **Table 3.6-1. Habitats and Acreage of Habitat Types Mapped in the**
 2 **Extended Systemwide Planning Area¹ (contd.)**

Habitat and Description	Acreage	
	Sacramento and San Joaquin Valley and Foothills	Delta– Suisun Marsh
<i>Woodland and Hardwood Forest Habitats</i>		
Blue Oak Woodland: ² A broadleaved, deciduous community dominated by blue oak trees. The tree canopy is generally open but may be dense on some sites, and a shrub layer is either lacking or sparse. The understory is characterized by moderate to dense herbaceous cover, primarily of annual grasses and forbs. Occurs on shallow, rocky, infertile, well-drained soils in the foothills.	250,000	–
Blue Oak Foothill Pine Woodland: ² A mixed hardwood conifer woodland with an open to dense multilayered tree canopy. Includes an intermediate oak tree layer and a taller foothill pine layer, a shrub layer that occurs as dense patches or scattered individuals, and a sparse to dense herbaceous layer. Dead woody debris, snags, and cavities are generally present. Occurs in the foothills on sites that have deeper soils or more shade than blue oak woodland, especially on east and northeast aspects.	59,000	–
Montane Hardwood: A mixed evergreen and deciduous hardwood community with an open to dense tree canopy, a poorly developed shrub layer, and a sparse herbaceous layer. Occurs in the foothills on rocky, poorly developed and well-drained soils, often in major river canyons.	282,400	–
Montane Hardwood-Conifer: A mixed woodland community with an upper coniferous tree layer and a subcanopy of oak and other broadleaved trees. The tree canopy is generally dense and the shrub layer is poorly developed. Herbaceous species are sparse or lacking. Occurs in the foothills and is transitional between lower elevation montane hardwood and higher elevation coniferous forest.	101,500	–
Valley Oak Woodland: ² Broadleaved deciduous woodland with an open to dense canopy consisting almost exclusively of valley oak trees. Tree density is greatest along drainage channels and becomes more open in drier, less fertile sites higher on floodplain terraces. A shrub layer is generally present near the drainage channel but absent farther upland. A dense layer of annual grasses and forbs is typically present. Occurs in the valley and foothills on deep, well-drained alluvial soils.	8,000	–

3

1 **Table 3.6-1. Habitats and Acreage of Habitat Types Mapped in the**
 2 **Extended Systemwide Planning Area¹ (contd.)**

Habitat and Description	Acreage	
	Sacramento and San Joaquin Valley and Foothills	Delta-Suisun Marsh
Other Woodland Habitats: Juniper woodland and eucalyptus woodland. Both types have an open to dense tree canopy and are similar in structure to the woodland habitats described above; however, eucalyptus woodland includes groves planted for hardwood production and stands planted in rows for wind protection, as well as woodlands established from escaped progeny of this nonnative species.	1,000	200
Coniferous Forest Habitats		
Sierran Mixed Conifer Forest: Multilayered forest dominated by a mix of conifer species and often including black oak in the subcanopy. Moderate to dense (up to 100 percent overlapping) canopy cover with shrubs common in openings. Native grasses and forbs are typically present. Found at middle elevations down to 2,500 feet in the northern Sierra Nevada.	25,800	–
Douglas Fir Forest: A highly variable forest habitat that typically includes a tall, irregular canopy of Douglas fir with a subcanopy of broadleaf evergreen trees, such as tanoak and madrone, and deciduous black oak trees. Plant diversity and density in the shrub and herbaceous understory vary considerably depending on topographic and environmental factors such as elevation, aspect, and age of the stand. Found at low to middle elevations of the Coast Ranges, Klamath Mountains, and northern Sierra Nevada on moderately deep, well-drained soils.	54,100	–
Ponderosa Pine Forest: An open to dense tree canopy consisting exclusively of ponderosa pine, or 50 percent ponderosa pine with other conifers, with generally 10–30 percent shrub and 5–10 percent herbaceous cover in the understory. Found at low to middle elevations in foothills and mountains throughout California.	30,300	–
Other Coniferous Forest Habitats: Closed-cone pine-cypress, eastside pine, Klamath mixed conifer, lodgepole pine, white fir, and unknown conifer types (i.e., habitats dominated by conifers, but exact type could not be determined at the mapping scale). Except for dominant species, their structure is similar to the structure of the habitats described above.	12,500	–

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1 **Table 3.6-1. Habitats and Acreage of Habitat Types Mapped in the**
 2 **Extended Systemwide Planning Area¹ (contd.)**

Habitat and Description	Acreage	
	Sacramento and San Joaquin Valley and Foothills	Delta– Suisun Marsh
Other Sensitive Habitats		
Seasonal Wetlands: ² Herbaceous wetlands that are subject to inundation during the winter months; these features generally occur in topographically low areas. Seasonal wetlands are generally dominated by hydrophytes during the winter and spring months. The vegetation of these features may transition to species that are characteristic of surrounding nonwetland habitat as the drying down process occurs. Evidence of hydrology including algal matting, flow patterns, or presence of decedent hydrophytes, is usually evident in the dry season upon close inspection.	_ ³	_ ³
Vernal Pools: ² Natural ephemeral wetlands that form in shallow depressions underlain by an impervious or restrictive soil layer near the surface that restricts the percolation of water. Vernal pools are supported by direct precipitation and surface runoff. They pond during the wet season and typically become dry by late spring. Vernal pools are typically characterized by a high percentage of native plant species, many of which may be endemic (restricted) to vernal pools.	_ ³	_ ³
Inland Dunes: ² Mosaic of vegetated, stabilized, sand dunes associated with river and estuarine systems. This habitat type includes remnants of low-lying, ancient stabilized dunes related to the Antioch Dunes formation, located near the town of Antioch. The vegetation of these ancient interior dunes historically included perennial grassland, oak woodland, and local “blowout” areas (i.e., naturally disturbed, unstable, wind-eroded and depositional sites, or river-cut sand cliffs within stabilized dunes) that supported distinctive dune species.	–	_ ³
Alkali Seasonal Wetlands: ² Herbaceous communities on alkaline soils that remain inundated or saturated for prolonged periods during the growing season; these seasonal wetlands are in a surrounding matrix of grassland. At low elevations, found at seasonal drainages, historical lake beds, and basin rims.	_ ³	_ ³

Sources: CAL FIRE 2002; DFG 2010

Notes:

¹ Acreages are rounded to the nearest 100 acres.

² Sensitive habitat.

³ Present but mapped as inclusions in other vegetation types.

Key:

Delta = Sacramento–San Joaquin Delta

Extended SPA = extended systemwide planning area

1 **Table 3.6-2. Number of Sensitive Plant and Wildlife Species in the**
2 **Extended Systemwide Planning Area, by Habitat Type**

Habitat Type	Plants	Invertebrates	Amphibians	Reptiles	Birds	Mammals	Total
Riparian and Open-Water Habitats							
Valley Foothill Riparian	6	1	1	1	11	2	22
Open Water (Lacustrine and Riverine)	3	–	6	1	4	–	14
Perennial Wetland Habitats							
Freshwater Emergent Wetland	12	5	5	2	5	1	30
Wet Meadow	15	–	4	–	1	1	21
Saline Emergent Wetland	7	–	–	1	6	2	16
Grassland Habitats							
Annual and Perennial Grassland	35	5	5	3	8	8	64
Vernal Pools (and other seasonal wetlands) ¹	41	5	3	–	–	–	49
Anthropogenic (Human-Made) Habitats							
Agriculture and Pasture	–	5	3	2	9	3	22
Urban	–	–	–	–	1	–	1
Barren	–	–	–	1	4	5	10
Chaparral and Scrub Habitats							
Chaparral (Chamise Chaparral, Mixed Chaparral, Montane Chaparral)	45	–	2	2	1	4	54
Alkali Desert Scrub	10	–	–	4	3	6	23
Sagebrush Scrub	2	–	–	–	2	1	5
Woodland and Hardwood Forest Habitats							
Woodlands (Blue Oak Woodland, Blue Oak Foothill Pine Woodland, Valley Oak Woodland, Juniper Woodland)	55	1	8	1	9	5	79
Woodland and Hardwood Forest Habitats (contd.)							
Eucalyptus	–	–	–	–	3	4	7
Montane Hardwood and Hardwood-Conifer	2	–	2	–	3	4	11
Coniferous Forest Habitats							
Coniferous Forest (Sierran Mixed Conifer Forest, Douglas Fir Forest, Ponderosa Pine Forest, Other Coniferous Forest Habitats)	24	–	5	1	6	5	41
Other Sensitive Habitats							
Vernal Pools and Other Seasonal Wetlands	See Grassland Habitats Above						
Inland Dunes	2	–	–	1	–	–	3
Alkali seasonal wetlands	18	3	2	1	6	1	31

Sources: CNDDDB 2010, CNPS 2010

Note:

¹ These are lumped with the annual grassland acreage in Table 3.6-1.

3 *Vegetation Structure* More than 15 native tree and shrub species
4 occur in the riparian communities of the Sacramento and San Joaquin
5 Valley and foothills (Vaghti and Greco 2007). Most of these species are

1 hydrophilic (water loving), but they differ in several key attributes, such as
2 shade tolerance and longevity. These attributes, in combination with site
3 conditions (e.g., soils and soil moisture) and disturbance events, determine
4 the abundance of species and the structure of riparian vegetation. The
5 species composition and structure of riparian vegetation change with
6 increasing distance from the river channel. In-channel islands, point bars,
7 and areas adjacent to the channel are generally at lower elevation; thus,
8 they are exposed to longer inundation periods and more frequently
9 disturbed by geomorphic processes, particularly lateral displacement of the
10 river channel (channel migration). Consequently, these areas are dominated
11 by species such as cottonwood (*Populus* spp.) and willows such as sandbar
12 willow (*Salix exigua*) and arroyo willow (*Salix lasiolepis*), which have less
13 shade tolerance, greater tolerance of inundation, and greater tolerance of
14 disturbance than other shrubs and trees. For these species, recruitment
15 (germination, establishment, and growth of new individuals) depends on
16 conditions created by frequent flooding (e.g., exposed, moist mineral soil)
17 and these species are relatively short-lived (e.g., 50–150 years) (Strahan
18 1984). Higher floodplains farther from the channel are dominated by
19 species that require less water and tolerate more shade, but are less tolerant
20 of disturbance, such as Oregon ash (*Fraxinus latifolia*), valley oak
21 (*Quercus lobata*), and California buttonbush (*Cephalanthus occidentalis*)
22 (Stuart and Sawyer 2001). These species are less dependent on recently
23 disturbed sites for their recruitment and may live as long as 250 years.

24 *Ecological Processes* River flows and associated hydrologic and
25 geomorphic processes are integral to riparian ecosystems. Most aspects of a
26 flow regime—the magnitude, frequency, timing, duration, and sediment
27 load of flows—affect a variety of riparian habitat processes. Two of the
28 most important processes for riparian ecosystems are plant recruitment and
29 disturbances. The interaction of these processes across the landscape is
30 primarily responsible for the pattern and distribution of riparian vegetation
31 and for its species composition and habitat structure.

32 The recruitment of cottonwood and willow especially depends on
33 geomorphic processes that create bare mineral soil through erosion and
34 deposition of sediment along river channels and on floodplains, and on
35 flow events that result in floodplain inundation. Receding flood flows that
36 expose moist mineral soil create ideal conditions for germination of
37 cottonwood and willow seedlings. After germination occurs, the water
38 surface must decline gradually to enable seedling establishment. If the
39 water surface declines too quickly, seedlings are prone to mortality by
40 desiccation. For a river to supply seedlings with adequate water as their
41 roots elongate toward the water table, the decline in the river's water
42 surface should not exceed 1 to 1.5 inches per day (Mahoney and Rood
43 1998).

1 After germination, seedlings typically grow within a zone defined by the
2 elevation of peak flows and elevation of low flows. Seedlings in this zone
3 often succumb to drought or to subsequent high-flow events that either
4 scour newly established seedlings or kill new seedlings via prolonged
5 inundation (Sprenger et al. 2001). Those that persist through the first two
6 growing seasons typically reach sapling size and persist in subsequent
7 years.

8 Both prolonged drought and prolonged inundation can lead to plant death
9 and loss of riparian plants (Kozlowski and Pallardy 2002). Riparian plants
10 require a large amount of moisture; during the active growing season
11 (spring through fall), dry soil conditions can reduce growth, damage plant
12 parts, or kill plants. On the other hand, prolonged inundation creates
13 anaerobic conditions that, during the active growing season, can also
14 reduce growth, damage plant parts, or kill plants. For actively growing
15 woody plants, prolonged inundation of the root system can be sufficient to
16 cause damage or death.

17 Disturbance removes riparian vegetation and frequently alters the course of
18 recruitment and succession within such vegetation. Absent disturbance,
19 larger trees and species less tolerant of frequent disturbance begin to
20 dominate riparian woodlands. Large flow events and associated scour,
21 deposition, and prolonged inundation create openings in riparian
22 communities. Early successional species, like cottonwood and willow that
23 recruit into these openings, become more abundant in the landscape as
24 vegetation grows within disturbed areas. As a result, structural and species
25 diversity within riparian vegetation increases, as do overall wildlife habitat
26 values.

27 Although riparian habitats are biologically rich and provide important
28 habitat values to wildlife, relatively few riparian-associated plants are
29 considered sensitive species (Table 3.6-3).

30

3.0 Environmental Setting, Impacts, and Mitigation Measures
3.6 Biological Resources—Terrestrial

1 **Table 3.6-3. Sensitive Plant Species of Riparian and Wetland**
 2 **Habitats in the Extended Systemwide Planning Area**

Species	Status			Habitat	Geographic Area(s)
	Federal ^a	State ^b	CRPR ^c		
Heartscale <i>Atriplex cordulata</i>	–	–	1B.2	Chenopod scrub, meadows and seeps, sandy areas within valley and foothill grassland; on saline or alkaline soils.	SSJVF, DSM
Brittlescale <i>Atriplex depressa</i>	–	–	1B.2	Chenopod scrub, meadows and seeps, playas, valley and foothill grassland, vernal pools; on alkaline, clay soils.	SSJVF, DSM
San Joaquin spearscale <i>Atriplex joaquiniana</i>	–	–	1B.2	Chenopod scrub, meadows and seeps, playas, valley and foothill grassland; on alkaline soils.	SSJVF, DSM
Bristly sedge <i>Carex comosa</i>	–	–	2.1	Coastal prairie, valley and foothill grassland, along margins of marshes and swamps.	SSJVF, DSM
Pointed broom sedge <i>Carex scoparia</i>	–	–	2.2	Mesic soils in Great Basin scrub.	SSJVF
Sheldon's sedge <i>Carex sheldonii</i>	–	–	2.2	Mesic soils in lower montane coniferous forest, freshwater marshes and swamps, riparian scrub.	SSJVF
Brown fox sedge <i>Carex vulpinoidea</i>	–	–	2.2	Riparian woodland, freshwater marshes and swamps.	SSJVF, DSM
Pink creamsacs <i>Castilleja rubicundula</i> ssp. <i>rubicundula</i>	–	–	1B.2	Openings in chaparral, cismontane woodland, meadows and seeps, serpentinite soils in valley and foothill grassland.	SSJVF
Pappose tarplant <i>Centromadia parryi</i> ssp. <i>parryi</i>	–	–	1B.2	Mesic areas in coastal prairie, meadow, and grassland habitats, often on alkaline substrates.	SSJVF
Bolander's water-hemlock <i>Cicuta maculata</i> var. <i>bolanderi</i>	–	–	2.1	Marshes and swamps in coastal freshwater or brackish water.	DSM
Slough thistle <i>Cirsium crassicaule</i>	–	–	1B.1	Chenopod scrub, riparian scrub, and marshes and swamps within sloughs.	DSM

3

1 **Table 3.6-3. Sensitive Plant Species of Riparian and Wetland**
2 **Habitats in the Extended Systemwide Planning Area (contd.)**

Species	Status			Habitat	Geographic Area(s)
	Federal ^a	State ^b	CRPR ^c		
Hispid bird's-beak <i>Cordylanthus mollis</i> <i>ssp. hispidus</i>	–	–	1B.1	Mesic, alkaline soils in meadows and seeps, playas, and valley and foothill grassland.	SSJVF, DSM
Soft bird's-beak <i>Cordylanthus mollis</i> <i>ssp. mollis</i>	E	R	1B.2	Coastal saltwater marshes and swamps.	SSJVF, DSM
Silky cryptantha <i>Cryptantha crinita</i>	–	–	1B.2	Within gravelly streambeds in cismontane woodland, lower montane coniferous forest, riparian forest, riparian woodland, and valley and foothill grassland.	SSJVF
Delta button-celery <i>Eryngium racemosum</i>	–	E	1B.1	Vernally mesic clay depressions within riparian scrub.	SSJVF, DSM
Bogg's Lake hedge-hyssop <i>Gratiola heterosepala</i>	–	E	1B.2	Marshes and swamps along lake margins, vernal pools in clay soils.	SSJVF, DSM
Diablo helianthella <i>Helianthella castanea</i>	–	–	1B.2	Broadleaved upland forest, chaparral, cismontane woodland, coastal scrub, riparian woodland, valley and foothill grassland.	SSJVF
Woolly rose-mallow <i>Hibiscus lasiocarpus</i> <i>var. occidentalis</i>	–	–	2.2	Freshwater marshes and swamps.	SSJVF, DSM
California satintail <i>Imperata brevifolia</i>	–	–	2.1	Mesic areas in chaparral, coastal scrub, Mojavean desert scrub, meadows and seeps that are often alkali, riparian scrub.	SSJVF
Northern California black walnut <i>Juglans hindsii</i>	–	–	1B.1	Riparian forest and woodland.	DSM
Knotted rush <i>Juncus nodosus</i>	–	–	2.3	Mesic soils in meadows and seeps and along lake margins in marshes and swamps.	SSJVF
Burke's goldfields <i>Lasthenia burkei</i>	E	E	1B.1	Mesic soils in meadows and seeps, vernal pools.	SSJVF
Coulter's goldfields <i>Lasthenia glabrata</i> <i>ssp. Coulteri</i>	–	–	1B.1	Coastal salt marshes and swamps, playas, vernal pools.	SSJVF

3

3.0 Environmental Setting, Impacts, and Mitigation Measures
3.6 Biological Resources—Terrestrial

1 **Table 3.6-3. Sensitive Plant Species of Riparian and Wetland**
 2 **Habitats in the Extended Systemwide Planning Area (contd.)**

Species	Status			Habitat	Geographic Area(s)
	Federal ^a	State ^b	CRPR ^c		
Delta tule pea <i>Lathyrus jepsonii</i> var. <i>jepsonii</i>	–	–	1B.2	Freshwater or brackish water marshes and swamps.	SSJVF, DSM
Cantelow's lewisia <i>Lewisia cantelovii</i>	–	–	1B.2	Mesic, granitic, and sometimes serpentinite seeps in broadleaved upland forest, chaparral, cismontane woodland, lower montane coniferous forest.	SSJVF
Mason's lilaeopsis <i>Lilaeopsis masonii</i>	–	R	1B.1	Freshwater or brackish water marshes and swamps, riparian scrub.	SSJVF, DSM
Delta mudwort <i>Limosella subulata</i>	–	–	2.1	Marshes and swamps.	DSM
Elongate copper moss <i>Mielichhoferia elongata</i>	–	–	2.2	Usually vernal mesic metamorphic, rocky soils within cismontane woodland.	SSJVF
Baker's navarretia <i>Navarretia leucocephala</i> ssp. <i>bakeri</i>	–	–	1B.1	Mesic soils in cismontane woodland, lower montane coniferous forest, meadows and seeps, valley and foothill grassland, vernal pools.	SSJVF, DSM
Prostrate vernal pool navarretia <i>Navarretia prostrata</i>	–	–	1B.1	Mesic areas in coastal scrub, meadows and seeps, alkaline soils of valley and foothill grassland, vernal pools.	SSJVF
Shasta snow-wreath <i>Neviusia cliffonii</i>	–	–	1B.2	Often in streamsides; sometimes carbonate, volcanic or metavolcanic soils of cismontane woodland, lower montane coniferous forest, riparian woodland.	SSJVF
Slender-leaved pondweed <i>Potamogeton filiformis</i>	–	–	2.2	Assorted shallow, freshwater marshes and swamps.	SSJVF
Eel-grass pondweed <i>Potamogeton zosteriformis</i>	–	–	2.2	Assorted freshwater marshes and swamps.	SSJVF, DSM

3

1 **Table 3.6-3. Sensitive Plant Species of Riparian and Wetland**
2 **Habitats in the Extended Systemwide Planning Area (contd.)**

Species	Status			Habitat	Geographic Area(s)
	Federal ^a	State ^b	CRPR ^c		
Sticky pyrrocoma <i>Pyrocoma lucida</i>	–	–	1B.2	Alkaline clay soils in Great Basin scrub, lower montane coniferous forest, meadows and seeps.	SSJVF
California beaked-rush <i>Rhynchospora californica</i>	–	–	1B.1	Bogs and fens, lower montane coniferous forest, meadows and seeps, marshes and swamps.	SSJVF
Sanford's arrowhead <i>Sagittaria sanfordii</i>	–	–	1B.2	Assorted shallow, freshwater marshes and swamps.	SSJVF, DSM
Marsh skullcap <i>Scutellaria galericulata</i>	–	–	2.2	Meadows, seeps, marshes and swamps.	DSM
Red Hills ragwort <i>Senecio clevelandii</i> var. <i>heterophyllus</i>	–	–	1B.2	Serpentinite seeps in cismontane woodland.	SSJVF
Marsh skullcap <i>Scutellaria galericulata</i>	–	–	2.2	Lower montane coniferous forest, marshes and swamps, mesic soils in meadows and seeps.	SSJVF, DSM
Side-flowering skullcap <i>Scutellaria lateriflora</i>	–	–	2.2	Marshes and swamps, mesic soils in meadows and seeps.	SSJVF
Suisun Marsh aster <i>Symphotrichum lentum</i>	–	–	1B.2	Freshwater and brackish water marshes and swamps.	SSJVF, DSM
Wright's trichocoronis <i>Trichocoronis wrightii</i> var. <i>wrightii</i>	–	–	2.1	Alkaline soils of marshes and swamps, meadows and seeps, riparian forest, and vernal pools; usually on mud flats.	SSJVF, DSM
Red Hills vervain <i>Verbena californica</i>	T	T	1B.1	Mesic, usually serpentinite seeps or creeks within cismontane woodland and valley and foothill grassland.	SSJVF
Brazilian watermeal <i>Wolffia brasiliensis</i>	–	–	2.3	Assorted shallow, freshwater marshes and swamps.	SSJVF

Sources: CNDDDB 2010; CNPS 2010

3

1 **Table 3.6-3. Sensitive Plant Species of Riparian and Wetland**
2 **Habitats in the Extended Systemwide Planning Area (contd.)**

Notes:

^a U.S. Fish and Wildlife Service—Federal Listing Categories:

- T = Threatened
- E = Endangered
- = No status

^b California Department of Fish and Game—State Listing Categories:

- R = Rare
- E = Endangered
- = No status

^c California Department of Fish and Game—California Rare Plant Ranks:

- 1A = Presumed extinct
 - 1B = Plants rare, threatened, or endangered in California and elsewhere
 - 2 = Plants rare, threatened, or endangered in California, but more common elsewhere
- Extensions:
- 1 = Seriously endangered in California (> 80 percent of occurrences are threatened and/or high degree and immediacy of threat)
 - 2 = Fairly endangered in California (20–80 percent of occurrences are threatened)
 - 3 = Not very endangered in California (< 20 percent of occurrences are threatened or no current threats are known)

Key:

CRPR = California Rare Plant Rank

DSM = Delta–Suisun Marsh

SSJVF = Sacramento and San Joaquin Valley and foothills

3 *Wildlife Use* Riparian habitats in the Sacramento and San Joaquin
4 Valley and foothills support a great diversity of wildlife, including sensitive
5 invertebrates, amphibians, reptiles, birds, and mammals (Table 3.6-4).
6 Wildlife use these habitats for food, water, and cover during foraging,
7 reproduction, and movement (e.g., dispersal and migration). In the semiarid
8 western United States, riparian vegetation communities contain the most
9 species-rich and abundant communities of birds, and provide critically
10 important habitat for many other wildlife taxa (Knopf et al. 1988). Large
11 expanses of the valley lack substantial blocks of natural habitat that support
12 native biodiversity or essential areas of connectivity among these blocks;
13 therefore, the riparian corridors play a critical role in connecting wildlife
14 among the few remaining natural areas of this geographic area (Spencer et
15 al. 2010). The variety and abundance of wildlife species and the relative
16 importance of riparian communities to wildlife are related to the diversity
17 of vegetation types and physical habitat structure associated with riparian
18 communities, the size and continuity of vegetation types on the landscape,
19 and the seasonal migration of birds.

1 **Table 3.6-4. Sensitive Wildlife Species of Riparian and Wetland**
 2 **Communities in the Sacramento and San Joaquin Valley and**
 3 **Foothills**

Species	Status ¹	Habitat Description
Invertebrates		
Conservancy fairy shrimp <i>Branchinecta conservatio</i>	FE	Vernal pools and swales.
Longhorn fairy shrimp <i>Branchinecta longiantenna</i>	FE	Vernal pools and swales.
Vernal pool fairy shrimp <i>Branchinecta lynchii</i>	FT	Vernal pools and other seasonal wetlands.
Valley elderberry longhorn beetle <i>Desmocerus californicus dimorphus</i>	FT	Elderberries in riparian woodlands or savanna communities.
Vernal pool tadpole shrimp <i>Lepidurus packardii</i>	FE	Vernal pools, swales, and other ephemeral wetlands.
Amphibians		
Tailed frog <i>Ascaphus truei</i>	CSC	Cold, clear, rocky streams in wet forests from near sea level to 8,400 feet.
Shasta salamander <i>Hydromantes shastae</i>	CT	Mixed conifer, woodland, and chaparral habitats, especially near limestone.
Foothill yellow-legged frog <i>Rana boylei</i>	CSC	Streams and rivers with rocky substrate and open, sunny banks, in forests, chaparral, and woodlands from sea level to 6,700 feet. Sometimes found in isolated pools, vegetated backwaters, and deep, shaded, spring-fed pools.
California red-legged frog <i>Rana draytonii</i>	FT CSC	Permanent or ephemeral water sources including lakes, ponds, reservoirs, slow streams, marshes, bogs, and swamps from sea level to 5,000 feet in woodlands, grasslands, and riparian areas.
Northern leopard frog <i>Rana pipiens</i>	CSC	Grasslands, wet meadows, potholes, forests, woodland, brushlands, springs, canals, bogs, marshes, and reservoirs from sea level to 11,000 feet. Generally prefers permanent water with abundant aquatic vegetation.

4

3.0 Environmental Setting, Impacts, and Mitigation Measures
3.6 Biological Resources—Terrestrial

1 **Table 3.6-4. Sensitive Wildlife Species of Riparian and Wetland**
 2 **Communities in the Sacramento and San Joaquin Valley and**
 3 **Foothills (contd.)**

Species	Status ¹	Habitat Description
Reptiles		
Western pond turtle <i>Actinemys marmorata</i>	CSC	Ponds, lakes, rivers, streams, creeks, marshes, and irrigation ditches with abundant vegetation and either rocky or muddy bottoms, in woodland, forest, and grassland.
Silvery legless lizard <i>Anniella pulchra pulchra</i>	CSC	Moist, warm, loose soil with plant cover in sparsely vegetated areas of beach dunes, chaparral, woodlands, desert scrub, sandy washes, and stream terraces.
Giant garter snake <i>Thamnophis gigas</i>	FT CT	Marshes, sloughs, drainage canals, and irrigation ditches, especially around rice fields, and occasionally in slow-moving creeks from sea level to 400 feet. Prefers locations with vegetation close to the water for basking.
Birds		
Tricolored blackbird <i>Agelaius tricolor</i>	CSC	<i>Foraging:</i> On ground in croplands, grassy fields, flooded land, and along edges of ponds. <i>Nesting:</i> Dense cattails, tules, or thickets near freshwater.
Short-eared owl <i>Asio flammeus</i>	CSC	<i>Foraging and nesting:</i> Open prairies, coastal grasslands, marshes, bogs, savanna, and dunes.
Swainson's hawk <i>Buteo swainsoni</i>	CT	<i>Foraging:</i> Open desert, grassland, or cropland containing scattered, large trees or small groves. <i>Nesting:</i> Open riparian habitat, in scattered trees or small groves in sparsely vegetated flatlands. Usually found near water in the Central Valley.
Black tern <i>Chlidonias niger</i>	CSC	<i>Foraging and nesting:</i> Freshwater emergent wetlands, marshes, lakes, ponds, moist grasslands, and agricultural fields.
Northern harrier <i>Circus cyaneus</i>	CSC	<i>Nesting:</i> Tall grasses and forbs in emergent wetland, along rivers or lakes, grasslands, grain fields, or on sagebrush flats several miles from water.
Western yellow-billed cuckoo <i>Coccyzus americanus occidentalis</i>	FC CE	<i>Nesting:</i> Extensive deciduous riparian thickets or forests with dense, low-level or understory foliage adjacent to slow-moving watercourses, backwaters, or seeps. Willow is almost always a dominant component of the vegetation. In the Sacramento Valley, also utilizes adjacent walnut orchards.
Black swift <i>Cypseloides niger</i>	CSC	<i>Nesting:</i> Canyon walls near water and sheltered by overhanging rock or moss, preferably near waterfalls.
Yellow warbler <i>Dendroica petechia brewsteri</i>	CSC	<i>Nesting:</i> Low, open-canopy riparian deciduous woodlands with a heavy brush understory; sometimes in montane shrubbery in open conifer forests.
White-tailed kite <i>Elanus leucurus</i>	FP CSC	<i>Foraging:</i> Undisturbed, open grasslands, meadows, farmlands, and emergent wetlands. <i>Nesting:</i> Large groves of dense, broad-leaved deciduous trees close to foraging areas.

4

1 **Table 3.6-4. Sensitive Wildlife Species of Riparian and Wetland**
2 **Communities in the Sacramento and San Joaquin Valley and**
3 **Foothills (contd.)**

Species	Status ¹	Habitat Description
Willow flycatcher <i>Empidonax traillii</i>	CE FE	<i>Foraging:</i> Willow thickets and adjacent meadows. <i>Nesting:</i> Extensive thickets of low, dense willows at edge of wet meadows, ponds, or backwaters.
Greater sandhill crane <i>Grus canadensis tabida</i>	CT FP	<i>Foraging:</i> Open grasslands, grain fields, and open wetlands. <i>Roosting:</i> In flocks standing in moist fields or in shallow water. <i>Nesting:</i> Open habitats with shallow lakes and freshwater emergent wetlands.
Bald eagle <i>Haliaeetus leucocephalus</i>	CE FP	<i>Foraging:</i> Large bodies of water or free-flowing rivers with abundant fish and adjacent snags or other perches. <i>Nesting:</i> Large, old-growth trees or snags in remote, mixed stands near water.
Yellow-breasted chat <i>Icteria virens</i>	CSC	<i>Foraging and nesting:</i> Riparian thickets of willow and other brushy thickets near streams or other watercourses.
Loggerhead shrike <i>Lanius ludovicianus</i>	CSC	<i>Breeding:</i> Shrublands or open woodlands with areas of grass cover and areas of bare ground. <i>Foraging:</i> Tall shrubs or trees with open areas of short grasses, forbs, or bare ground. <i>Nesting:</i> Large shrubs or trees.
California black rail <i>Laterallus jamaicensis coturniculus</i>	CT FP	<i>Foraging and nesting:</i> Tidal emergent wetlands dominated by pickleweed, in the high wetland zones near upper limit of tidal flooding, or in brackish marshes supporting bulrushes and pickleweed. In freshwater, usually found in bulrushes, cattails, and saltgrass adjacent to tidal sloughs.
Suisun song sparrow <i>Melospiza melodia maxillaries</i>	CSC	<i>Foraging:</i> The bare surface of tidally exposed mud among tules and along slough margins in brackish marshes. <i>Nesting:</i> Along edges of sloughs and bays supporting mixed stands of bulrush, cattail, and other emergent vegetation.
Purple martin <i>Progne subis</i>	CSC	<i>Foraging:</i> Conifer, woodland, and riparian habitats. <i>Nesting:</i> Snags in old-growth, multilayered, open forests and woodlands.
Bank swallow <i>Riparia riparia</i>	CT	<i>Foraging:</i> Open riparian areas, grassland, wetlands, water, and cropland. <i>Nesting:</i> Vertical banks and cliffs with fine-textured or sandy soils near streams, rivers, ponds, and lakes.
Least Bell's vireo <i>Vireo bellii pusillus</i>	FE CE	<i>Foraging and nesting:</i> Low, dense riparian growth along water or along dry parts of intermittent streams.
Yellow-headed Blackbird <i>Xanthocephalus xanthocephalus</i>	CSC	<i>Foraging:</i> Freshwater emergent wetland and sometimes along shorelines and in nearby open fields, preferably on moist ground. <i>Nesting:</i> Dense emergent wetland of cattails and tules, often along border of lake or pond.

4

3.0 Environmental Setting, Impacts, and Mitigation Measures
3.6 Biological Resources—Terrestrial

1 **Table 3.6-4. Sensitive Wildlife Species of Riparian and Wetland**
 2 **Communities in the Sacramento and San Joaquin Valley and**
 3 **Foothills (contd.)**

Species	Status ¹	Habitat Description
Mammals		
Pallid bat <i>Antrozous pallidus</i>	CSC	<i>Foraging:</i> Over water in mixed conifer forests and conifer/woodlands. <i>Roosting:</i> Rocky outcrops, cliffs, and crevices.
Spotted bat <i>Euderma maculatum</i>	CSC	<i>Foraging:</i> Over water and along washes in deserts, grasslands, and mixed conifer forests from below sea level to above 10,000 feet. <i>Roosting:</i> Rock crevices in cliffs.
Western mastiff bat <i>Eumops perotis</i>	CSC	<i>Foraging:</i> Over water in broad, open areas of mixed conifer forests and conifer/woodlands. <i>Roosting:</i> Crevices in vertical cliffs, usually granite or consolidated sandstone, and in broken terrain with exposed rock faces.
Western red bat <i>Lasiurus blossevillii</i>	CSC	<i>Foraging:</i> Over water edges in open areas of mixed conifer and conifer/woodlands. <i>Roosting:</i> Trees along edges or in habitat mosaics in a variety of habitats.
Riparian (=San Joaquin Valley) woodrat <i>Neotoma fuscipes riparia</i>	FE CSC	Riparian habitats with associated evergreen and deciduous oak with dense understories; willow thickets.
Townsend's big-eared Bat <i>Plecotus townsendii</i>	CSC	<i>Roosting:</i> Caves, mines, tunnels, buildings, or other human-made structures in mixed conifer and conifer woodlands. Prefers mesic habitats.
Salt-marsh harvest mouse <i>Reithrodontomys raviventris</i>	FE CE FP	Salt marsh dominated by pickleweed and salt grass. Generally requires nonsubmerged, salt-tolerant vegetation for escape during high tides.
Riparian brush rabbit <i>Sylvilagus bachmani riparius</i>	FE CE	Riparian woodlands dominated by oaks with a dense understory of wild roses, grapes, and blackberries.

Sources: CNDDDB 2010, DFG 2010

Note:

¹ Status definitions:

- FC = federal candidate for listing
- FE = federally listed as endangered
- FT = federally listed as threatened
- CE = California listed as endangered
- CT = California listed as threatened
- FP = California fully protected
- CSC = California species of special concern

4 Wildlife species vary considerably in their habitat requirements and
 5 preferences for different structures (e.g., a dense shrub layer or large trees)
 6 in riparian vegetation. For example, nesting requirements for birds range
 7 from dense herbaceous vegetation to larger trees, tree cavities, and even
 8 eroding bluffs (for bank swallow (*Riparia riparia*)).

9 Most wildlife species also require several habitat features and vegetation
 10 types at various times during their life cycles. For example, several raptors

1 (such as Swainson's hawk (*Buteo swainsoni*)) nest in riparian forests and
2 woodlands, but forage in grasslands and cropland; resident waterfowl
3 forage in shallow open water, seasonal wetlands, and croplands, but use
4 dense cover in marshes for resting and reproduction; and in marshes, rice
5 fields, and associated waterways and uplands, giant garter snakes
6 (*Thamnophis gigas*) disperse and forage along the water's edge, bask on
7 open banks, and use uplands to hibernate and as a refuge from floodwaters.
8 Therefore, riparian habitats that are diverse in both the composition of
9 vegetation species and physical habitat structure are likely to accommodate
10 a wider variety of wildlife (RHJV 2004).

11 Additionally, the number of wildlife species in riparian corridors increases
12 with corridor size, width, and continuity (Hagar 1999; Hannon et al. 2002;
13 Heath and Ballard 2003). Large, mature stands of riparian forest support
14 the most dense and diverse breeding bird communities in California
15 (Gaines 1974). These dense stands provide high-quality nesting habitat for
16 raptors and cavity-nesting birds. Some species depend primarily on larger
17 riparian patches and corridors; for example, small or narrow patches of
18 riparian vegetation are unsuitable for reproduction of yellow-billed cuckoo
19 (*Coccyzus americanus*) (Laymon and Halterman 1987; USFS 1989). For
20 more widely distributed species, the importance of wide, contiguous
21 corridors may be related to increased habitat heterogeneity in larger
22 corridors; the absence of interior habitats in narrower, fragmented
23 corridors; and the ability of larger corridors to support species with larger
24 home ranges.

25 The width and continuity of riparian corridors also affect the use of riparian
26 and adjacent uplands for wildlife movement. Larger flows that inundate
27 floodplains, basins, and bypasses create expanses of shallow water that
28 provide seasonal habitat for wintering waterfowl, shorebirds, and wading
29 birds. Conversely, very narrow corridors—or corridors fragmented by
30 developed or agricultural land, or lacking dense cover—may not be used by
31 some species. In particular, if riparian and adjacent upland does not meet a
32 species' habitat requirements, it may not be used for dispersal, and hence
33 will not provide a suitable corridor connecting habitat patches, particularly
34 for smaller, less mobile animals (Noss et al. 1996; Rosenberg et al. 1997).

35 Migrating and nesting neotropical migrant birds contribute substantially to
36 the richness and abundance of the avian community during the spring and
37 summer. The Sacramento and San Joaquin Valley lies within the Pacific
38 Flyway, the major pathway for migratory bird species on the West Coast.
39 During fall and winter, wintering waterfowl, shorebirds, wading birds, and
40 raptors are conspicuous in their use of riparian and wetland vegetation for
41 foraging and cover. During spring and summer, a large number of
42 neotropical migratory birds (such as Bullock's oriole (*Icterus bullockii*) and

3.0 Environmental Setting, Impacts, and Mitigation Measures
3.6 Biological Resources—Terrestrial

1 black-headed grosbeak (*Pheucticus melanocephalus*) forage and nest in
2 riparian and wetland vegetation.

3 *Historical Alterations* Riparian habitats have been reduced
4 substantially from their historical extents throughout the Sacramento and
5 San Joaquin Valley and foothills, as is the case for riparian and wetland
6 habitats throughout California. Only about 2–5 percent of the historic
7 riparian habitat of interior California still exists (RHJV 2004). Furthermore,
8 much of the riparian habitat that remains statewide has been degraded.
9 Historically, belts of riparian forest were more than 5 miles wide in some
10 places along the Sacramento River (Jepson 1893; Thompson 1961). More
11 than 90 percent of this historical riparian habitat has been converted to
12 agricultural or developed land cover, and the remainder has been
13 fragmented, simplified, and substantially altered in other ways by dams,
14 diversions, gravel mining, grazing practices, and invasive species (Hunter
15 et al. 1999; CALFED 2000a). In general, only narrow remnants of these
16 riparian forests remain in the Sacramento and San Joaquin Valley (Figure
17 3.6-2). The loss of distribution and quality of these riverine-associated
18 vegetation communities has been implicated as the most important driver in
19 the decline of western landbird species (DeSante and George 1994).



20 **Figure 3.6-2. Representative Photograph of Riparian Habitat along**
21 **the Sacramento River (at River Mile 71)**

22 Construction, operation, and maintenance of facilities to reduce flooding
23 have contributed to the loss and alteration of riparian habitats. Levee and
24 bank protection structures associated with the flood protection system are

1 present along more than 2,600 miles of rivers in the Central Valley and in
2 the Delta (DWR 2005). These levees have isolated historic floodplains
3 from natural geomorphic processes and facilitated conversion of these areas
4 to agricultural and developed uses. The remaining riparian vegetation is
5 often confined to levee slopes and a narrow waterside strip along the levee,
6 where levee maintenance activities have affected habitat structure.
7 Numerous maintenance activities have simplified habitat structure and
8 reduced habitat diversity. Among these activities are mowing floodways;
9 removing downed and dying trees, the lower limbs of tree branches, and
10 shrubs and small trees; removing beaver dams; and armoring levee slopes.

11 Bank and levee reinforcement (i.e., installation of riprap) has substantially
12 reduced streamside wetlands and suitable sites for recruitment of some
13 riparian plants. Riprap has also reduced habitat for several rare plant
14 species that depend on open areas along the banks of the lower Sacramento
15 and San Joaquin rivers, and along channels in the Delta. Among the species
16 affected are Delta mudwort, Mason's lilaeopsis, woolly rose-mallow, Delta
17 tulle pea, and Suisun marsh aster. Furthermore, riprap has excluded the use
18 of current habitat and precluded the potential formation of new habitat (i.e.,
19 cut banks via channel migration) for many species of wildlife, including
20 threatened and endangered species, such as nesting habitat for bank
21 swallow.

22 Furthermore, regulation of flows from dams has reduced the magnitude and
23 frequency of larger flow events and increased their recession rates, and has
24 increased summertime flows. Disturbance of riparian vegetation that
25 creates sites for recruitment of early successional species has been reduced.
26 Also, regulated recession rates are often too rapid for recruitment of
27 cottonwoods (Mahoney and Rood 1998; Stillwater Sciences 2007).
28 Consequently, vegetation along Central Valley rivers and streams has been
29 changing as the abundance of cottonwoods has decreased and the
30 abundance of species such as box elder (*Acer negundo*), Oregon ash, and
31 California black walnut (*Juglans hindsii*) has increased (Vaghti and Greco
32 2007; Fremier 2003).

33 Most riparian habitats are considered sensitive because of historical
34 alterations and reduction in extent, and their importance to wildlife. DFG
35 regulates effects on riparian habitats under Section 1600 et seq. of the
36 California Fish and Game Code.

37 *Perennial Wetland Habitats* In the Sacramento and San Joaquin Valley
38 and foothills, perennial wetland habitats include freshwater emergent
39 wetlands and wet meadows. Freshwater emergent wetlands, or marshes, are
40 dominated by large, perennial herbaceous plants, particularly tules
41 (*Schoenoplectus* spp.) and cattails (*Typha* spp.). Tules and cattails have

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1 stems that grow horizontally beneath the substrate (rhizomes) and stems
2 that emerge above the water surface (culms). Seedlings can only establish
3 on exposed surfaces, but growth from rhizomes allows them to
4 subsequently occupy sites at lower elevations (i.e., in deeper water). Their
5 growth is reduced by submergence and by damage to their culms (aerial
6 stems of grasses, sedges, and similar plants) from animals, currents, and
7 wave action (Coops et al. 1991, 1996). Thus, vegetation dominated by tules
8 and cattails is restricted to shallow water, typically less than 2 feet deep
9 (Atwater and Hedel 1976).

10 In marshes, vegetation structure and the number of species are strongly
11 influenced by disturbance, changes in water levels, and the range of
12 elevations present at a site. Disturbances and water-level drawdowns that
13 expose previously submerged surfaces enable annuals, short-lived
14 perennials, and other species to establish, which creates diversity in species
15 composition and vegetation structure.

16 Herbaceous wetland species germinate and recruit through a process
17 similar to that described for early successional riparian trees and shrubs.
18 Like cottonwood and willow, species such as cattail and tule require
19 exposed mineral soil for germination. Typically, germination takes place
20 immediately at the water line or slightly above or below it (i.e., within an
21 inch or less) (Kellogg et al. 2003). Once germination occurs, saturated soils
22 are required throughout the growing season.

23 Also, as with woody riparian plants, prolonged drought and prolonged
24 inundation events can lead to death and loss of marsh plants (Touchette et
25 al. 2008; Seabloom et al. 2001). However, herbaceous wetland plants have
26 belowground parts adapted to anaerobic conditions, and thus are more
27 resistant than woody riparian plants to prolonged inundation of their root
28 systems. For these species, submergence of aboveground parts is required
29 to cause damage or death.

30 The ecology of wet meadows is similar to that of freshwater emergent
31 wetlands in many regards. However, wet meadows are dominated by a
32 greater variety of perennial rushes, sedges, and grasses than freshwater
33 emergent wetlands, and many of these species are smaller than the cattails
34 and tules that dominate many freshwater emergent wetlands. Also, wet
35 meadow species are adapted to colder temperatures and to periods of frost
36 or snow, and wet meadows typically contain a wider variety of wildflowers
37 than freshwater emergent wetlands.

38 Table 3.6-3 provides a comprehensive list of special-status plant species
39 that have been documented in freshwater emergent wetland and wet
40 meadow habitats in the Sacramento and San Joaquin Valley and foothills.

1 Perennial freshwater wetlands (particularly freshwater emergent wetlands)
2 are among the most productive wildlife habitat in California (Kramer
3 1988). In the Sacramento and San Joaquin Valley and foothills, these
4 wetlands support several sensitive amphibians, reptiles, birds, and
5 mammals (Table 3.6-4). Perennial freshwater wetlands also provide food,
6 cover, and water for numerous common species of wildlife that rely on
7 wetlands for all or part of their life cycle.

8 Wetlands in the Sacramento and San Joaquin Valley and foothills are
9 especially important to migratory birds. The combination of vegetation and
10 open water in wetlands provides food, rearing areas, and cover for
11 waterfowl and shorebirds. These wetlands are the primary waterfowl
12 wintering area in the Pacific Flyway, providing wintering habitat for about
13 60 percent of the total migratory waterfowl population.

14 Most perennial freshwater wetlands are considered sensitive habitats
15 because they provide important habitat to many common wildlife species,
16 support sensitive species, have limited distribution, and have been
17 substantially reduced from their historical extent. In addition, perennial
18 freshwater wetlands of the Sacramento and San Joaquin Valley and
19 foothills provide important ecological functions related to water quality and
20 hydrology. These habitats generally qualify as jurisdictional wetlands
21 subject to U.S. Army Corps of Engineers (USACE) jurisdiction under
22 Sections 401 and 404 of the federal Clean Water Act (CWA). Perennial
23 freshwater wetland habitats are considered sensitive by DFG and are
24 tracked in the California Natural Diversity Database (CNDDDB).

25 *Seasonal Wetland Habitats* Seasonal wetlands are topographic
26 depressions that are seasonally saturated and can support hydrophytic plant
27 species and hydric soils. Seasonal wetland habitats may occur in both
28 topographic depressions and swales. Hydrologically, seasonal wetlands are
29 similar to vernal pools (see the “Vernal Pools” section below) because they
30 remain inundated or saturated for extended periods during winter and
31 spring. Seasonal wetland swales do not pond water appreciably, but are
32 inundated by flowing water during rainfall and support a saturated upper
33 soil horizon for an extended period of time during the growing season.

34 Seasonal wetlands are generally dominated by hydrophytes during the
35 winter and spring months. The vegetation of these features may transition
36 to species that are characteristic of surrounding nonwetland habitat as the
37 drying down process occurs. Evidence of hydrology, including algal
38 matting, flow patterns, or presence of dead hydrophytes, is usually evident
39 in the dry season upon close inspection.

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1 Characteristic plant species in seasonal wetlands and seasonal wetland
2 swales consist of both natives and nonnatives. Native species include
3 coyote thistle (*Eryngium vaseyi*), toad rush (*Juncus bufonius*), hyssop
4 loosestrife (*Lythrum hyssopifolium*), foothill meadowfoam (*Limnanthes*
5 *striata*), and common spikerush. Nonnative species include dallis grass
6 (*Paspalum dilatatum*), rabbitsfoot grass (*Polypogon monspeliensis*), and
7 Italian ryegrass (*Lolium multiflorum*).

8 Seasonal wetlands provide food, cover, and water for numerous common
9 and special-status species of wildlife that rely on wetlands for all or part of
10 their life cycle. Some of the special-status plant and wildlife species
11 associated with wetland habitats in Tables 3.6-3 and 3.6-4 may also be
12 found in seasonal wetlands (e.g., brittle scale), and there is considerable
13 overlap in the special-status species found in vernal pools (described
14 below). Like perennial wetlands, seasonal wetlands have been substantially
15 reduced from their historical extent. These habitats sometimes qualify as
16 jurisdictional wetlands subject to USACE jurisdiction under Sections 401
17 and 404 of the federal CWA. They may be considered sensitive by DFG
18 and are tracked in the CNDDDB.

19 *Vernal Pools* Associated with grassland habitats (see the “Grasslands
20 Habitats” section below), vernal pools are natural ephemeral wetlands that
21 form in shallow depressions underlain by an impervious or restrictive soil
22 layer near the surface that limits the percolation of water. In California,
23 vernal pools become wetted in November with the onset of winter rains,
24 then remain inundated for varying lengths of time during winter and spring,
25 draining slowly because of the restrictive soil layer. The soil remains moist
26 through spring, then desiccates and stays dry until the following winter
27 rains. Vernal pools are supported by direct precipitation and surface runoff.

28 Vernal pools are characterized by low-growing annual grasses and forbs
29 that have adapted to live both on land and in water. Vernal pools are
30 typically distinguished by a unique assemblage of primarily native plant
31 species adapted to the extreme conditions created by the cycles of
32 inundation and drying. Many of these native plant species may be endemic
33 (restricted) to vernal pools. Characteristic vernal pool species may include
34 annual hairgrass (*Deschampsia danthonioides*), Fremont’s goldfields
35 (*Lasthenia fremontii*), common spikerush, coyote thistle, stipitate popcorn
36 flower (*Plagiobothrys stipitatus*), white-headed navarretia (*Navarretia*
37 *leucocephala*), and horned downingia (*Downingia bicornuta*).

38 Many of the plant species associated with vernal pools also are federally
39 listed or State listed as threatened or endangered or are otherwise
40 considered sensitive. Among these are several species of grasses in the
41 *Orcuttieae* tribe, and a number of other vernal pool-associated species that

1 are restricted to the Sacramento and San Joaquin Valley and foothills.
2 Several sensitive wildlife species are also associated with vernal pools;
3 among these species are invertebrates such as fairy shrimp (*Branchinecta*
4 sp.) that rapidly complete their life cycles while pools are seasonally
5 inundated. Various amphibians, such as California tiger salamander
6 (*Ambystoma californiense*), require both wetland habitat of vernal pools
7 and burrows in upland habitats that surround vernal pools (for wintering
8 habitat).

9 The extent of vernal pool habitat has also been reduced: an estimated 75–
10 90 percent of the California’s historic vernal pool habitat has been lost. In
11 surveys of vernal pool distribution in the Central Valley, 13 percent of the
12 approximately 1,033,000 acres of vernal pool habitat mapped in 1997 was
13 gone by 2005 (Holland 2009).

14 Vernal pools are generally considered sensitive habitats because they
15 provide important (and in many cases the only) habitat for many sensitive
16 plants and animals, and also provide important ecological values and
17 functions. Vernal pools are tracked as sensitive communities in the
18 CNDDDB. When they meet specific criteria established by USACE, they are
19 considered jurisdictional wetlands under Section 404 of the CWA, and they
20 generally qualify as waters of the State subject to the jurisdiction of the
21 appropriate regional water quality control board (RWQCB) under the
22 Porter-Cologne Water Quality Control Act. In addition, the extent of vernal
23 pool habitat has been substantially reduced throughout California.

24 *Grassland Habitats* In the FRAP mapping, grassland habitats include
25 annual grassland, perennial grassland, and vernal pools. In the Sacramento
26 and San Joaquin Valley, the largest remaining blocks of natural habitats are
27 largely restricted to the foothill margins and consist primarily of annual
28 grasslands (Spencer et al. 2010), which indicates the importance of
29 grasslands to the biodiversity of the valley and adjacent foothills. Annual
30 grassland habitat is composed of an assemblage of native and nonnative
31 annual grasses and, to a lesser extent, native perennial grasses and native
32 and nonnative forbs. The species composition and abundance of this habitat
33 varies over its large range, depending on site-specific factors such as soil
34 chemistry and texture, topography, and disturbance regime. In addition,
35 species composition and abundance vary temporally from season to season
36 and year to year (Sawyer et al. 2009).

37 Vernal pools, which are discussed in the section above, are common within
38 annual grasslands where a restrictive soil layer is present (e.g., hardpan or
39 claypan).

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1 Annual grasslands support a large number of sensitive plant species (Table
2 3.6-2), aside from the species that are restricted to vernal pools or other
3 seasonal wetland habitats within annual grasslands. This large number of
4 sensitive plant species is attributable to several factors: the extent of annual
5 grassland, the richness of the native flora that persist within this habitat, the
6 high degree of competition from nonnative and invasive species that now
7 dominate these habitats, incompatible grazing regimes, and habitat
8 conversion. Annual grasslands provide food, cover, burrowing, and nesting
9 opportunities for a variety of common and sensitive wildlife species.
10 Kangaroo rats, squirrels, and other small mammals forage primarily on
11 seeds and insects in grasslands. The San Joaquin kit fox (*Vulpes macrotis*
12 *mutica*) feeds on small mammals, insects, and ground-nesting birds in
13 grasslands; like small mammals, it depends on subterranean burrows for
14 protection from predators and heat, and for reproduction and rearing of
15 young. Large, open grasslands that support an abundant community of
16 small mammals provide food for many raptors (e.g., Swainson's hawk),
17 which forage over grasslands and nest in trees of adjacent habitat. Reptiles
18 such as blunt-nosed leopard lizard (*Gambelia sila*) use burrows in
19 grasslands and edges of agricultural lands. Burrowing owls (*Athene*
20 *cunicularia*) prefer to utilize burrows in open, low-lying grasslands. Many
21 ground-nesting birds forage on insects and spiders, and rest, seek cover,
22 and build nests in the cover of grassland habitats.

23 Annual grasslands located primarily in the foothills of the Sacramento and
24 San Joaquin Valley are also important for maintaining wildlife connectivity
25 among remaining natural lands. Historically, these grasslands were
26 particularly important for species such as the Tule elk (*Cervus canadensis*
27 *ssp. Nannodes*), which have large home ranges, disperse long distances,
28 and/or have population centers that otherwise would be isolated and thus
29 less viable (Spencer et al. 2010). Grassland habitats were historically more
30 extensive in the Central Valley and may have contained a substantial
31 component of perennial grasses, particularly in more mesic locations of the
32 Sacramento Valley. (Perennial grasslands now exist primarily as small
33 patches in annual grassland.) In other areas, such as the southern San
34 Joaquin Valley, areas now characterized by annual grasslands were
35 historically dominated by diverse assemblages of native annual wildflowers
36 (Sawyer et al. 2009). Most of these grasslands have been converted to
37 agricultural, urban, and industrial uses, and remaining grasslands are now
38 dominated by nonnative species.

39 Despite their reduced extent, annual grasslands are not considered sensitive
40 habitats. However, as discussed in the section above, vernal pools are
41 generally considered sensitive habitats because they provide important
42 habitat for many sensitive species and provide important ecological values
43 and functions. Native perennial grasslands are also considered sensitive

1 natural communities and are tracked in the CNDDDB because of the very
2 limited amount of this community type that remains in California.

3 *Anthropogenic (Human-Made) Habitats* Substantial portions of the native
4 habitats within the Sacramento and San Joaquin Valley and foothills have
5 been converted to agricultural or urban uses or otherwise disturbed.
6 (Extensive disturbed areas are mapped as barren in the FRAP data
7 summarized in Table 3.6-1.) Of anthropogenic habitats, agricultural
8 habitats are the most extensive and provide important habitat for some
9 wildlife species.

10 Agricultural habitats consist primarily of irrigated row and field crops (e.g.,
11 rice, beans, melons, and alfalfa) and orchards and vineyards (e.g., grapes,
12 walnuts, almonds, and grapes). Agricultural lands go through frequent,
13 often seasonal cycles of tillage, seedbed preparation, seeding, crop growth,
14 and harvesting, with applications of irrigation water, fertilizers, pesticides,
15 and herbicides.

16 The value of agricultural habitat for sensitive and common wildlife species
17 varies greatly among crop types and agricultural practices. Rice fields can
18 provide relatively high-quality agricultural habitat. Seasonal flooding
19 creates surrogate wetlands that can be exploited by a variety of resident and
20 migratory birds, and dry rice fields can attract rodents and their predators
21 (e.g., raptors). Flooded rice fields and irrigation canals also provide
22 important habitat for the giant garter snake, a sensitive species that, like
23 waterfowl and shorebirds, has had its preferred wetland habitat greatly
24 reduced and now uses rice fields as surrogate habitat.

25 Field crops provide forage for raptors, waterfowl, and small rodents at
26 certain times of year. For example, pasture and irrigated hayfields provide
27 valuable foraging habitat for raptors, particularly after mowing or grazing,
28 when rodents may be especially available for these species. Shorebirds and
29 gulls may also make extensive use of these habitats, particularly when
30 flood irrigation creates areas of shallow inundation and moist, bare soil that
31 provide foraging opportunities for these species.

32 Agricultural lands that undergo intense management and frequent harvests
33 and/or lack structural diversity and sources of water tend to have a lower
34 value as wildlife habitat. Most monocultural row crops provide relatively
35 poor wildlife habitat because of the intensity of management and lack of
36 structural diversity. However, raptors and other birds still frequently use
37 row crops for foraging. Like row crops, orchards and vineyards have
38 relatively low value for wildlife because understory vegetation that would
39 provide food and cover typically is removed or maintained at a low height.
40 However, the structural integrity and insect community associated with

1 some vineyards and older orchards attracts many bat species that forage
2 and roost in these habitat types.

3 *Chaparral and Scrub Habitats* Several chaparral and scrub habitats occur
4 in the Sacramento and San Joaquin Valley and foothills. Chaparral habitats
5 are found within the foothills surrounding the Sacramento and San Joaquin
6 Valley, generally at elevations between 500 and 4,000 feet, and may be
7 dominated by a variety of shrub species (Table 3.6-1). Fire is an integral
8 component of these habitats, which are dominated by plant species with
9 traits that make them resilient after fires occur (e.g., shoots that regenerate
10 from the base of the plant, seeds whose germination is triggered by fire).

11 A relatively large number of plant species associated with chaparral
12 habitats are considered sensitive (Table 3.6-2)—particularly on unique soil
13 types, such as serpentinite and gabbroic soils, that are difficult for many
14 plant species to grow on because they are low in macronutrients and high in
15 heavy metals. Several sensitive plant species are specifically adapted to the
16 harsh growing conditions of these soils and rarely grow anywhere else.

17 Shrub-dominated upland scrub habitats are also present in the Sacramento
18 and San Joaquin Valley and foothills. Unlike chaparral, scrub habitats are
19 not resilient to fire.

20 With the exception of alkali desert scrub, upland scrub habitats support few
21 sensitive plant species. Plant species occurring in alkali desert scrub habitat
22 must be adapted to alkaline and saline soil conditions; therefore, several
23 species are endemic to this habitat. Because of habitat reduction and the
24 relatively large number of species restricted to this particular habitat, a
25 number of sensitive plant species can be found in alkali desert scrub habitat
26 (Table 3.6-2).

27 Chaparral and scrub habitats provide habitat for a wide variety of wildlife,
28 including sensitive species (Table 3.6-2). Chaparral provides seeds, fruit,
29 and protection from predators and harsh weather; for example, it provides
30 summer-range foraging areas, escape cover, and fawning habitat for deer. It
31 also provides singing, roosting, and nesting sites for many species of birds
32 (England 1988; Risser and Fry 1988).

33 Alkali desert scrub habitat provides food, shelter, and cover for a variety of
34 common and sensitive wildlife species (Table 3.6-2). Many of the sensitive
35 reptile, bird, and mammal species found in this habitat type are also found
36 in grasslands. Like grasslands, alkali desert scrub provides seeds, insects,
37 and other food items that support the diet of a variety of wildlife. Alkali
38 desert scrub also provides burrowing opportunities for reptiles (e.g., silvery
39 legless lizard (*Anniella pulchra pulchra*)), small mammals (e.g., kangaroo

1 rats, squirrels), and burrowing owls. All of these species use burrows to
2 reproduce, rear their young, and seek protection from predators and heat.
3 Similarly, many ground-nesting birds build nests and seek cover under the
4 shrub layer of alkali desert scrub.

5 Most chaparral and scrub habitats are widespread and have not been
6 substantially reduced in extent or altered by human activities. However,
7 some low-elevation chaparral habitats (such as those on gabbro soils) have
8 been fragmented and altered by development and other human activities.
9 Alkali desert scrub was formerly extensive but has been greatly reduced,
10 primarily by agricultural conversions and groundwater pumping. These
11 habitats have also been affected by altered fire regimes and by grazing
12 practices that facilitate the spread of annual grasses (which in turn increases
13 fire frequency and intensity) or that replace scrub habitats with introduced
14 bunchgrasses that provide better forage for livestock. Where chaparral and
15 scrub habitats are associated with serpentine soils, these are considered
16 sensitive.

17 *Woodland and Hardwood Forest Habitats* Woodland habitats are found
18 primarily in the foothills of the Sacramento and San Joaquin Valley. Valley
19 oak woodland is the predominant woodland habitat in the valley itself.
20 Hardwood forests are more characteristic of higher elevations than oak
21 woodlands and are located primarily in the Sacramento and San Joaquin
22 Valley watersheds.

23 Woodland habitats are extensive and include a large number of species.
24 They are often located on serpentine or gabbroic soils that support a large
25 number of specially adapted, endemic species. Many of the special-status
26 plants found in chaparral are also found in woodland habitats, when the
27 appropriate soils are present. In addition, open woodland habitats typically
28 have an annual grassland understory and have been subjected to similar
29 effects from livestock grazing and competition from invasive species. A
30 total of 57 special-status plant species have been documented in the
31 CNDDDB (2010) within woodland habitat types in the Sacramento and San
32 Joaquin Valley and foothills portion of the study area (Table 3.6-4), more
33 than in any other habitat type in this area.

34 Oak woodlands and other hardwood forests are important for many wildlife
35 species, including sensitive species (Table 3.6-2). Oaks and other
36 hardwood trees provide shelter for wildlife through shading and cavities
37 within tree trunks: nesting habitat for birds, roosting sites for bats, and
38 denning sites for mammals. Acorn crops produced by oak woodlands and
39 hardwood forests, as well as diverse insect fauna, provide high-quality food
40 for a wide variety of wildlife.

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1 Oak woodlands are considered sensitive communities. Incremental losses
2 of oak woodland habitat have occurred throughout California as a result of
3 habitat conversions, residential and commercial uses, and other
4 compounding factors such as lack of regeneration, spread of Sudden Oak
5 Death Syndrome, and competition from invasive species. For these reasons,
6 as well as the threat of global climate change, the status of oak-dominated
7 woodlands has become a concern to ecologists and resource managers
8 (Tyler et al. 2006). Valley oak woodland in particular has been
9 dramatically reduced over its entire range and is tracked in the CNDDDB as
10 a sensitive natural community.

11 Hardwood forest habitats have been less altered by human activities than
12 oak woodlands, in part because of their distribution at higher elevations and
13 their ownership and management by federal agencies, such as the U.S.
14 Forest Service. Thus, hardwood forests are not considered sensitive
15 habitats.

16 *Coniferous Forest Habitats* Coniferous forest habitats are found at the
17 upper elevations of the Sacramento and San Joaquin Valley and foothills
18 geographic area of the study area, primarily upslope of the northern study
19 area reservoirs (Table 3.6-1). Eastside pine forest is the only coniferous
20 forest type in this geographic area that is considered a sensitive habitat.

21 In general, fewer sensitive plant species exist in coniferous forest habitats
22 in the foothills of the Sacramento and San Joaquin Valley than in grassland,
23 chaparral, and woodland habitats (Table 3.6-2). Part of the reason for this
24 difference is that many effects on these forests have been less extensive
25 than effects on other habitats. Agriculture and urban development are not
26 as widespread in areas that support coniferous forest habitats as in other
27 areas, and competition from invasive plant species is relatively low. In
28 addition, most coniferous forests in the study area are owned and managed
29 by federal agencies, such as the U.S. Forest Service, and are therefore not
30 available for development.

31 Coniferous forests can support a diverse community of wildlife, including
32 sensitive species, by providing a variety of cover, food, and nesting and
33 roosting opportunities (Table 3.6-2). Coniferous forests produce pine
34 needles, cones, buds, pollen, twigs, seeds, and associated fungi and insects
35 that provide food for many species of birds and mammals. High-density
36 stands with relatively closed canopies can provide cover for many species,
37 including large mammals, and breeding opportunities for birds. Mature
38 conifer trees provide nesting habitat for raptors, while snags and hollow
39 logs provide shelter for mammals.

1 The extent of coniferous forests has not been substantially reduced.
2 However, timber harvesting and fire suppression have substantially altered
3 most coniferous forest habitats at lower elevations. Coniferous forests are
4 not considered sensitive habitats.

5 **Delta and Suisun Marsh** The Delta and Suisun Marsh is an area of more
6 than 825,000 acres divided into numerous islands by hundreds of miles of
7 waterways. Some of the habitats of the Delta–Suisun Marsh area are the
8 same as habitats described for the Sacramento and San Joaquin Valley and
9 foothills (Table 3.6-1). Differences in the ecology of riparian and wetland
10 habitats in the Delta, and habitats unique to the Delta, are described in this
11 section.

12 *Overview of Habitat Types and Sensitive Wildlife Species* Historically, the
13 Delta was inundated each year by winter and spring runoff. Channel
14 geometry changed in response to flood conditions and tidal influence.
15 Consequently, the Delta historically had extensive areas of wetlands.

16 Nearly all of the Delta’s wetlands have been reclaimed for agriculture and
17 other land uses by construction of levees and lowering of water tables with
18 a system of drains and pumps. Drainage has exposed wetland soils rich in
19 organic matter to aerobic conditions and relatively rapid decomposition,
20 which has resulted in a continual loss of soil volume (Drexler et al. 2009).
21 More than 1,000 miles of levees protect this reclaimed and subsiding land
22 (CALFED 2000b).

23 However, some small islands remain in a quasi-natural state. (These quasi-
24 natural islands include “flooded islands” that were once reclaimed land, but
25 were abandoned after levee failures.) Some other areas also support aquatic
26 and wetland communities, including riparian and marsh habitats similar to
27 the ones described for the Sacramento and San Joaquin Valley and
28 foothills.

29 Although there are similarities, the species composition and ecology of
30 riparian and wetland habitats in the Delta–Suisun Marsh area differ in
31 several important ways from the corresponding habitats in the Sacramento
32 and San Joaquin Valley and foothills. The disturbances that remove
33 riparian vegetation, or create newly exposed surfaces where riparian
34 vegetation can establish, differ somewhat. Disturbances related to meander
35 migration are more limited in the Delta (and in Suisun Marsh) than
36 upstream, but anthropogenic (human-made or caused) disturbances, such as
37 levee maintenance and trampling, are greater in the Delta and Suisun
38 Marsh. The close proximity to levees, extensive placement of bank
39 protection, and greater density of human population in this area are the
40 primary reasons for this greater level of disturbance. In addition, emergent

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1 wetland habitats in the Delta and Suisun Marsh are influenced by the daily
2 tides, whereas the freshwater emergent habitats in the Sacramento and San
3 Joaquin Valley and foothills are nontidal.

4 The habitats and habitat components of the Delta support a variety of
5 common and sensitive wildlife species (Tables 3.6-2 and 3.6-4). For
6 example, riparian trees are an important feature of the Delta landscape,
7 providing nesting opportunities for numerous wading birds, raptors, and
8 cavity-nesting birds, and roosting habitat for some bat species. Both
9 nontidal and tidal marshes in the Delta have dense emergent vegetation that
10 provide essential cover, resting, and foraging sites for a variety of wildlife
11 species. Tidal marshes and associated mudflats are exposed at low tides
12 and support a variety of foraging shorebirds and dabbling ducks. Adjacent
13 upland habitats are also required for seasonal hibernation and reproduction
14 in some species; they serve as important resting, cover, and nesting sites for
15 many birds and mammals that move into uplands during high tide. Canals,
16 side channels, and backflow pools of the Delta that contain emergent
17 vegetation provide forage and cover habitat. They also are dispersal
18 corridors that link habitat areas for terrestrial and semiaquatic species as
19 well as many bird species.

20 *Saline Emergent Wetlands* In addition to the wetland habitats described
21 for the Sacramento and San Joaquin Valley and foothills, the Delta–Suisun
22 Marsh area has saline emergent wetlands that, like freshwater marshes, are
23 dominated by perennial plants. This community occurs on instream islands
24 and along mostly unveeved, tidally influenced waterways. In addition to the
25 environmental factors affecting freshwater marshes, the species
26 composition of tidal marshes in the Delta and Suisun Marsh is affected by
27 regional salinity gradients. Salinity may range from less than 5 parts per
28 thousand in the brackish marsh habitats with regular freshwater inflows to
29 up to 145 parts per thousand of saltwater in closed lagoons.

30 Saline emergent wetlands are generally considered a sensitive habitat
31 because they support sensitive species, have limited distribution, have been
32 substantially reduced from their historic extent, and generally qualify as
33 jurisdictional wetlands subject to USACE jurisdiction under Section 404 of
34 the CWA. Many special-status plant species are associated with saline
35 emergent wetlands (Table 3.6-3). Saline emergent wetlands provide food,
36 cover, and nesting and roosting habitat for a variety of sensitive species
37 (Tables 3.6-2 and 3.6-4). For example, various birds will forage in saline
38 emergent wetlands and roost in nearby trees or adjacent upland habitats.
39 Some small mammals of the Delta and Suisun Marsh (e.g., salt marsh
40 harvest mouse (*Reithrodontomys raviventris*) and Suisun shrew (*Sorex*
41 *ornatus sinuosus*)) forage mainly in saline emergent wetlands and use

1 adjacent upland habitat for cover from high tides as well as for
2 reproduction and rearing of young.

3 *Other Sensitive Habitats* Other habitats that are found in the Delta–Suisun
4 Marsh area but were not separately mapped in the data source for Table
5 3.6-1 or described above for the Sacramento and San Joaquin Valley and
6 Foothills are inland dunes and alkali seasonal wetlands. Both of these
7 habitats were likely mapped as annual grassland. Both habitats are tracked
8 in the CNDDDB.

9 Inland dune habitat is composed of vegetated, stabilized sand dunes
10 associated with river and estuarine systems. This habitat type includes
11 remnants of low-lying, ancient stabilized dunes related to the Antioch
12 Dunes formation, located near the town of Antioch. The vegetation of these
13 ancient interior dunes historically included perennial grassland, oak
14 woodland, and local “blowout” areas (i.e., naturally disturbed, unstable,
15 wind-eroded and depositional sites, or river-cut sand cliffs within stabilized
16 dunes) that supported distinctive dune species. Those species have
17 persisted at the Antioch Dunes National Wildlife Refuge. The Delta’s other
18 dune remnants are highly fragmented; many of them are dominated by
19 nonnative weedy vegetation and trees, in contrast with the native vegetation
20 characterizing the interior dune remnants at Antioch Dunes National
21 Wildlife Refuge.

22 These remaining dunes are generally considered a sensitive habitat because
23 of their limited distribution and the presence of sensitive species. Antioch
24 Dunes evening primrose (*Oenothera deltoides* ssp. *howellii*) and Contra
25 Costa wallflower (*Erysimum capitatum* ssp. *angustatum*), which are
26 federally and State listed as endangered, are found in the inland dunes
27 habitat at Antioch Dunes National Wildlife Refuge; in addition, rare
28 invertebrates have been collected at this location since the 1930s. One of
29 the more notable species found here is Lange’s metalmark butterfly
30 (*Apodemia mormo langei*), which is restricted to the Antioch Dunes and
31 federally listed as endangered.

32 Alkali seasonal wetlands occur on alkaline soils that remain inundated or
33 saturated for prolonged periods during the growing season. The vegetation
34 of alkali seasonal wetlands is composed of plant species adapted to wetland
35 conditions and high salinity levels.

36 Alkali seasonal wetlands occur within a surrounding matrix of annual
37 grassland. This habitat type is typically found at the historical locations of
38 lakes or ponds in the Yolo Basin, in and around the DFG Tule Ranch
39 Preserve (Witham 2003), where salts accumulated through evaporation. It
40 also is found in upland locations such as basin rims and seasonal drainages,

1 which receive salts in runoff from upslope salt-bearing rock (e.g., areas
2 near Suisun Marsh and Clifton Court Forebay).

3 The composition of alkali seasonal wetlands can vary considerably from
4 site to site and can support a rich flora, often providing suitable habitat for
5 special-status plant species. Alkali seasonal wetlands are generally
6 considered sensitive habitats because they provide suitable habitat for many
7 special-status plants and animals, are of concern to DFG, and in many
8 cases are considered jurisdictional wetlands regulated by USACE under
9 Section 404 of the CWA.

10 **Profiles of Selected Special-Status Species in the Extended Systemwide**
11 **Planning Area** As summarized in Tables 3.6-3 and 3.6-4, numerous
12 special-status plant and wildlife species have the potential to occur in the
13 Extended SPA. Species associated with riparian habitats and remaining
14 freshwater emergent wetlands in the Sacramento and San Joaquin Valley
15 and foothills could experience greater and more varied effects from the
16 proposed program than other sensitive habitats because of their location in
17 channels and on streambanks and floodplains. Selected special-status plant
18 and wildlife species associated with these habitats and that are often
19 considered in flood control projects in the Extended SPA are briefly
20 described here.

21 *Plants*

22 *Heartscale* Heartscale (*Atriplex cordulata*) has a California Rare Plant
23 Rank of 1B.2, which indicates that it is a California endemic considered by
24 CNPS to be fairly endangered because 20–80 percent of known
25 occurrences are threatened. Heartscale is distributed throughout the Great
26 Valley region up to 1,250 feet in elevation; however, it may be extirpated
27 from some counties, including San Joaquin, Stanislaus, and Yolo. This
28 species has also been reported to occur in Great Valley Grasslands State
29 Park (McBain & Trush 2002) and in San Luis National Wildlife Refuge
30 (NWR) near Bear Slough.

31 Heartscale is an annual herb in the goosefoot family (Chenopodiaceae). It
32 has erect stems that are typically 4–20 inches long. This species blooms
33 between May and October. Heartscale is found in chenopod scrub, desert
34 scrub, and grassland habitats in sandy soils that are moderately alkaline or
35 saline. Development and conversion of habitat to agricultural uses appear
36 to be the predominant threats to the survival of heartscale (CNPS 2010).
37 Grazing and trampling are frequently mentioned as disturbances to known
38 populations, but these do not seem to be serious threats.

1 *Delta Button-Celery* Delta button-celery (*Eryngium racemosum*) is
2 federally listed as endangered. This species also has a California Rare Plant
3 Rank of 1B.1, which indicates that it is a California endemic considered by
4 CNPS to be seriously endangered because greater than 80 percent of
5 occurrences are threatened. Of approximately 26 occurrences of Delta
6 button-celery recorded in the CNDDDB, several have been extirpated,
7 including all occurrences in San Joaquin County and most in Stanislaus
8 County. Most of the extant occurrences are in Merced County along the
9 San Joaquin River, including four in the West Bear Creek Unit and several
10 in Great Valley Grasslands State Park. The species' elevation range is 10–
11 100 feet.

12 Delta button-celery, a perennial herbaceous member of the carrot family
13 (Apiaceae), has tiny flowers that bloom between June and September. This
14 species is found on clay soils in seasonally inundated floodplain
15 depressions in riparian scrub habitat. Disturbance also may be important in
16 creating and maintaining, or conversely in eliminating, habitat for this
17 species. Much of the occupied habitat is inundated periodically, and
18 recently deposited fine sediment has been observed at several occupied
19 sites (CNDDDB 2010). Several occupied sites also experience grazing and
20 various anthropogenic disturbances (e.g., from off-road vehicles, road
21 maintenance). Delta button-celery is threatened by agricultural conversion
22 and flood control activities (CNPS 2010).

23 *Boggs Lake Hedge-Hyssop* Bogg's Lake hedge-hyssop (*Gratiola*
24 *heterosepala*) has a California Rare Plant Rank of 1B.2. The geographic
25 range of Bogg's Lake hedge-hyssop includes portions of several different
26 regions: the inner north Coast Ranges, the central Sierra Nevada foothills,
27 the Sacramento Valley, and the Modoc Plateau (Hickman 1993). Within
28 this range, it is known from 87 locations (i.e., CNDDDB occurrences); at 85
29 of these locations, the species is presumed to be extant (and more than 90
30 percent of the occurrences that are presumed extant have been visited in the
31 last 20 years) (CNDDDB 2010).

32 A semiaquatic annual in the snapdragon family (Scrophulariaceae), Bogg's
33 Lake hedge-hyssop is typically less than 4 inches tall (Hickman 1993). It
34 grows at elevations of 30–7,800 feet in marshes, vernal pools, and margins
35 of lakes in clay soils. Populations of Bogg's Lake hedge-hyssop, like those
36 of many vernal pool species, fluctuate in abundance from year to year
37 depending on the amount of rainfall (Corbin et al. 1994 and Kaye et al.
38 1990, both cited in USFWS 2005, CNDDDB 2010). Estimates of some
39 populations have fluctuated from no plants in a dry year to thousands in a
40 wet year. The plants complete a rapid life cycle during the period when
41 vernal pools have begun to dry but still contain shallow water (Corbin 1994
42 and Kaye et al. 1990, both cited in USFWS 2005). They bloom between

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1 April and August (CNPS 2010). Seeds may remain dormant for more than
2 1 year (USFWS 2005).

3 Bogg's Lake hedge-hyssop is threatened primarily by conversion of its
4 habitat to agricultural or developed land uses, and by incompatible grazing
5 practices (CNPS 2010). It also is threatened by disturbance of habitat by
6 use of off-road vehicles, and by competition from nonnative plants.
7 Although Bogg's Lake hedge-hyssop is not federally listed, it was
8 considered in the *Recovery Plan for Vernal Pool Ecosystems of California*
9 *and Southern Oregon* (USFWS 2005) and may benefit from some of the
10 recovery actions directed at listed species. Because most occurrences of
11 Bogg's Lake hedge-hyssop are on public land or on preserves (USFWS
12 2005), management actions are particularly important for the conservation
13 of this species.

14 *Sanford's Arrowhead* Sanford's arrowhead (*Sagittaria sanfordii*) has a
15 California Rare Plant Rank of 1B.2. The distribution of Sanford's
16 arrowhead is disjunct across many regions—the Sacramento and San
17 Joaquin valleys, northwestern California, and the south coast—at
18 elevations between 950 and 7,050 feet. Sanford's arrowhead is an emergent
19 (i.e., rooted in water but emerging above the water surface) perennial herb
20 species in the water plantain family (Alismataceae). The flowers have three
21 white petals each and the blooming period is between May and October.
22 This species grows in shallow freshwater marsh habitat in ponds, ditches,
23 and other standing or slow-moving waters. The primary threats to
24 Sanford's arrowhead are hydrologic modifications and development (CNPS
25 2010).

26 *Wildlife*

27 *Valley Elderberry Longhorn Beetle* The valley elderberry longhorn beetle
28 (*Desmocerus californicus dimorphus*) is federally listed as threatened, and
29 critical habitat has been designated for the species. In 2006, the U.S. Fish
30 and Wildlife Service (USFWS) recommended delisting this species
31 (USFWS 2006a), which is endemic to the Central Valley. The valley
32 elderberry longhorn beetle is found only in association with its host plant,
33 the elderberry shrub (*Sambucus* spp.). In the Central Valley the elderberry
34 shrub is found primarily in riparian vegetation.

35 This species has experienced substantial loss of riparian habitat containing
36 its host plant, and damage and loss of host plants in remaining habitat.
37 However, the greatest current threat to the valley elderberry longhorn
38 beetle may be predation and displacement by the invasive Argentine ant
39 (*Linepithema humile*) (Huxel 2000). A recovery plan was prepared for the
40 valley elderberry longhorn beetle during the 1980s (USFWS 1984);

1 regularly implemented conservation measures have included avoidance and
2 minimization of effects on occupied habitat, elderberry transplantation and
3 replacement plantings, and habitat preservation. In part as a result of these
4 measures, extensive areas of habitat have been preserved (USFWS 2006a).
5 As noted above, the species has been recommended for delisting.

6 *Giant Garter Snake* The giant garter snake (*Thamnophis gigas*) is
7 federally and State listed as threatened. The giant garter snake historically
8 occurred throughout California's Central Valley, but the species' current
9 range is confined to the Sacramento Valley, and isolated sites in the San
10 Joaquin Valley and potentially in the Delta (Hansen and Brode 1980;
11 USFWS 2006b). Many of the populations of giant garter snake in the
12 northern part of the range from Stockton (San Joaquin County) to Chico
13 (Butte County) are relatively stable; however, the southernmost populations
14 at the Mendota Wildlife Area (Fresno County) and the Grassland Wetlands
15 (Merced County) are small, fragmented, unstable, and probably decreasing
16 (USFWS 2006b). No sightings of giant garter snakes south of the Mendota
17 Wildlife Area, within the historic range of the species, have occurred since
18 the time of listing (Hansen 2002).

19 The giant garter snake is a large (up to 5 feet long), aquatic snake. It
20 inhabits sloughs, low-gradient streams, marshes, ponds, agricultural
21 wetlands (e.g., rice fields), irrigation canals and drainage ditches, and
22 adjacent uplands. It feeds primarily on small fish, tadpoles, and frogs.
23 Snakes use emergent vegetation and crevasses and burrows in adjacent
24 uplands for cover (USFWS 2006b). They also use adjacent uplands for
25 foraging, basking, refuge from flood waters, and hibernation. Giant garter
26 snakes may hibernate up to 800 feet from water, and along waterways, they
27 may move considerable distances (e.g., up to 2 miles in a single day)
28 (Hansen 1988; USFWS 2006b). Giant garter snakes are less active or
29 dormant from October until April, when they emerge to breed and forage
30 (Wylie et al. 1997).

31 Giant garter snakes are vulnerable to predation from both native species
32 (e.g., raccoons, egrets, and herons) and nonnative species (e.g., bullfrogs,
33 feral cats) (58 *Federal Register* (FR) 54053–54065, October 20, 1993;
34 Carpenter et al. 2002). Predation may be the reason that giant garter snakes
35 tend to be absent from larger rivers that support predatory fish (Hansen
36 1980). They are also affected by parasites and contaminants. Giant garter
37 snake is threatened primarily by habitat conversion, fragmentation, and
38 degradation resulting from urban development (58 FR 54053–54065,
39 October 20, 1993; Dickert 2005). (Human disturbance contributes to
40 habitat degradation because giant garter snakes are diurnal predators that
41 are disturbed by human activities.) It is also threatened by incompatible

1 agricultural practices such as intensive vegetation control along canal banks
2 and changes in crop composition.

3 *Swainson's Hawk* The Swainson's hawk (*Buteo swainsoni*) is State listed
4 as a threatened species. The Swainson's hawk breeds in North America and
5 winters in southern South America and parts of Mexico (with the exception
6 of a small population that overwinters in the Delta). It occurs throughout
7 the lower Sacramento and San Joaquin Valleys, the Klamath Basin, and
8 Butte Valley. It nests in riparian forest and woodlands, or in isolated trees,
9 and forages in grassland and agricultural vegetation.

10 Swainson's hawks arrive at nesting areas in the Central Valley in late
11 February and early March. Their breeding season extends from late March
12 to late July, and then they begin departing for wintering areas in early
13 September. Swainson's hawks feed primarily on small mammals during the
14 breeding season, but also feed on insects (more so during the nonbreeding
15 season). Swainson's hawk foraging ranges during the breeding season have
16 been estimated at approximately 1,000–7,000 acres (Bechard 1982; Estep
17 1989), and Swainson's hawks may forage considerable distances (up to 18
18 miles) from their nests (Estep 1989). Prey abundance and accessibility (for
19 capture) are the most important features determining the suitability of hawk
20 foraging habitat. In addition, agricultural operations (e.g., mowing, flood
21 irrigation) have a substantial influence on the accessibility of prey and thus
22 create important foraging opportunities for Swainson's hawk (Estep 1989).

23 Threats to Swainson's hawk include loss and fragmentation of foraging
24 habitat, loss of nesting habitat, disturbance of nests, and pesticide poisoning
25 in wintering habitat (DFG 2005). Swainson's hawk is a focal species in the
26 *Riparian Bird Conservation Plan* (RHJV 2004), which includes
27 recommendations for improving riparian nesting habitat and adjacent
28 agricultural foraging habitat for this species and other riparian obligate bird
29 species.

30 *Western Yellow-Billed Cuckoo* The western yellow-billed cuckoo
31 (*Coccyzus americanus occidentalis*) is a candidate species for federal
32 listing and is State listed as endangered. Yellow-billed cuckoo breeds
33 throughout much of North America and winters in South America (Hughes
34 1999). The California breeding range of western yellow-billed cuckoo is
35 restricted to the Sacramento Valley, the South Fork of the Kern River, the
36 lower Colorado River Valley, and sometimes the Prado Basin in Riverside
37 and San Bernardino counties (Gaines and Laymon 1984).

38 Yellow-billed cuckoos are occasional brood parasites; they will lay eggs in
39 nests of other cuckoos or in nests of other species. In the western United
40 States, yellow-billed cuckoos breed in broad, well-developed, low-

1 elevation riparian woodlands composed primarily of mature cottonwoods
2 (*Populus* spp.) and willows (*Salix* spp.). Typical nest sites in California
3 have moderately high canopy closure and low total ground cover, and are
4 close to water (Laymon and Halterman 1987). In spring, yellow-billed
5 cuckoos arrive in California from late May to until late June.

6 In California, yellow-billed cuckoo is threatened by the loss or degradation
7 of suitable large tracts of riparian habitat, pesticide poisoning, and possibly
8 also reduced prey abundance resulting from widespread application of
9 pesticides (Gaines and Laymon 1984). Conservation projects of the CVP
10 have preserved habitat for yellow-billed cuckoo (DFG 2005). This species
11 also has been included in habitat conservation and multispecies
12 conservation planning efforts in Southern California. These efforts have
13 focused on conserving suitable breeding habitat by preserving and restoring
14 large patches of riparian vegetation.

15 *Burrowing Owl* Burrowing owl (*Athene cunicularia*) is a California
16 species of special concern. Burrowing owls usually inhabit desert and
17 grassland vegetation, and in some cases, urban and agricultural landscapes.
18 Their habitats are flat, open areas characterized by low-stature vegetation
19 (Gervais et al. 2008). Because burrowing owls require underground
20 burrows or artificial structures for shelter and nesting, they are associated
21 with other burrowing animals such as ground squirrels, badgers, and some
22 smaller canids. These habitat components are required year round.

23 This species breeds throughout North America. In California, the
24 burrowing owl occurs in the Central Valley, the inner and outer coastal
25 regions, portions of the San Francisco Bay Area, the Southern California
26 coast, from Southern California to the Mexico border, the Imperial Valley,
27 and in portions of the desert and high desert habitats in southeastern and
28 northeastern California. Burrowing owls are opportunistic feeders (Gervais
29 et al. 2008), feeding on large arthropods (e.g., beetles and grasshoppers)
30 and small mammals.

31 Burrowing owls often form loose colonies, with nest burrows 50–3,000 feet
32 apart (Ross 1974, cited in Poulin et al. 2011; Gleason 1978, cited in Poulin
33 et al. 2011). The breeding season for burrowing owl is March to late
34 August; the season tends to last longer in the northern part of the range
35 (Gervais et al. 2008). Burrowing owls tend to be resident where food
36 sources are stable and available year round. They are year-round residents
37 in the San Joaquin Valley (and in winter, the population increases with the
38 addition of individuals that breed in northern portions of the continent)
39 (Gervais et al. 2008). They disperse or migrate south in areas where food
40 becomes seasonally scarce. In resident populations, nest-site fidelity is
41 common, with many adults renesting each year in their previous year's

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1 burrow; young from the previous year often establish nest sites near their
2 natal sites (Gervais et al. 2008).

3 The primary threat to burrowing owl is loss of wintering and breeding
4 habitat as a result of development and other land use changes. Poisoning of
5 ground squirrels has also contributed to population reductions.

6 *Least Bell's Vireo* The least Bell's vireo (*Vireo bellii pusillus*) is federally
7 and State listed as endangered. Critical habitat for least Bell's vireo was
8 designated in 1994 (59 FR 4845–4867, February 2, 1994). This critical
9 habitat is located in Southern California and does not include areas in the
10 San Joaquin Valley. A neotropical migrant species, least Bell's vireo is
11 found in California and other states in the Southwest and west-central
12 United States during its breeding season and migration period. This species
13 nests in dense, low, shrubby vegetation, generally early successional stages
14 in riparian areas, particularly cottonwood-willow forest but also brushy
15 fields, young second-growth forest or woodland, scrub oak, coastal
16 chaparral, and mesquite brushlands, often near water in arid regions
17 (Brown 1993).

18 Formerly, the vireo was known to breed from throughout the Sacramento
19 and San Joaquin valleys, the Sierra Nevada foothills, and in the Coast
20 Ranges. It historically nested throughout riparian areas in the Central
21 Valley and in other low-elevation riparian zones in California. The species
22 was characterized as abundant at one time, but it is now absent from most
23 of its historical range, and by 1980, was extirpated from the entire Central
24 Valley. However, recent observations indicate that the species' range is
25 expanding northward and individuals are currently recolonizing areas that
26 have been unoccupied for decades (RHJV 2004). Least Bell's vireos
27 successfully nested at the San Joaquin River NWR in 2005 and 2006
28 (USFWS 2006c).

29 Least Bell's vireo is a small insectivorous bird. It feeds on a wide variety of
30 insects by gleaning them from foliage and by catching them while
31 hovering. Least bell's vireos arrive in breeding habitats in California from
32 mid-March to April (USFWS 1998a).

33 The primary threats to the least Bell's vireo are habitat loss and brood
34 parasitism by the brown-headed cowbird (which is greater in areas with
35 livestock) (RHJV 2004; USFWS 2006c). Threats also include habitat
36 degradation that results from trampling of vegetation and nests by livestock
37 and recreationists, or from the spread of invasive plants, particularly giant
38 reed (*Arundo donax*). USFWS has prepared a draft recovery plan for least
39 Bell's vireo (USFWS 1998a). This species is also addressed in most habitat
40 conservation and multiple-species planning efforts in Southern California

1 (DFG 2005). These plans include the *Coachella Valley Multi-Species*
2 *Habitat Conservation Plan* (MSHCP), the Western Riverside MSHCP, the
3 *Camp Pendleton Resource Management Plan*, and the *Orange County*
4 *Natural Community Conservation Plan*. Recovery and management
5 recommendations in these plans include continuing programs to remove
6 cowbirds, monitoring nests for cowbird parasitism, and restoring riparian
7 vegetation. Additional planning and management actions are necessary to
8 resolve land use conflicts, such as from livestock grazing within riparian
9 corridors, water diversion, and development of parks adjacent to suitable
10 vireo habitat.

11 *Bank Swallow* The bank swallow (*Riparia riparia*) is State listed as
12 threatened. A neotropical migrant that winters in South America, the
13 species forages over a wide range of land cover types and nests in bluffs or
14 banks, usually adjacent to water.

15 During the breeding season the bank swallow occurs throughout the
16 northern two-thirds of the United States, most of Canada, and northern
17 Alaska (Garrison 1999). Bank swallows historically occurred along the
18 larger lowland rivers throughout California, with the exception of Southern
19 California, where the species occurred principally along the coast and at the
20 mouths of large rivers such as the Los Angeles River (Grinnell and Miller
21 1944). The current breeding range (about 50 percent of the historical range)
22 is primarily confined to parts of the Sacramento Valley and northeastern
23 California, including the banks of the Sacramento and Feather rivers; a few
24 scattered colonies persist along the central and northern coast (DFG 2005).
25 Its main stronghold is along the banks of the Sacramento River and its
26 major tributaries (DFG 2005).

27 Foraging bank swallows take insects on the wing from over a variety of
28 land cover types (Garrison 1999; DFG 2005). They use holes dug in cliffs
29 and river banks for cover. Bank swallows also nest in burrows that they dig
30 in nearly vertical banks and cliff faces. For bank swallows to dig these
31 burrows, they require substrates composed of soft soils such as fine sandy
32 loam, loam, silt loam, and sand. Suitable banks for nesting also must be
33 more than 3 feet above the ground or water to avoid predators. Suitable
34 nest sites are few and are scattered throughout the species' remaining
35 California range; they are most often found at coastal river mouths, large
36 rivers (primarily in the Sacramento Valley), and occasionally in gravel and
37 sand mines that provide and maintain nesting habitat (Grinnell and Miller
38 1944).

39 The greatest threat to the bank swallow has been loss of breeding sites
40 along rivers and natural waterways resulting from conversion to concrete-
41 lined flood control channels (in Southern California), and the application of

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1 riprap to natural riverbanks in the Central Valley (DFG 2000, 2005). Other
2 threats come from predators that have access to colonies, changes in gravel
3 and sand mining operations that destroy or no longer create nesting habitat,
4 and high spring floods that can scour out colonies along riverbanks
5 (Garrison 1999). A State recovery plan for the bank swallow was
6 completed and adopted by the California Fish and Game Commission in
7 1992. The recovery plan identifies habitat preserves and a return to a
8 natural, meandering riverine ecosystem as the two primary strategies for
9 recovering the bank swallow. Also, California Partners in Flight has written
10 a bird conservation plan that addresses riparian-associated birds, including
11 bank swallow (RHJV 2004).

12 *Riparian Brush Rabbit* The riparian brush rabbit (*Sylvilagus bachmani*
13 *riparius*) is federally and State listed as endangered. The species inhabits
14 riparian vegetation along the lower portions of the San Joaquin and
15 Stanislaus rivers in the northern San Joaquin Valley. It apparently has been
16 extirpated from the Delta and most of the lower San Joaquin River and its
17 tributaries, the Stanislaus, Tuolumne, and Merced rivers (Williams 1986).
18 The species' range probably extended farther upstream than the Merced
19 River, assuming that suitable habitat historically occurred along the length
20 of the San Joaquin River system (Williams and Basey 1986).

21 The riparian brush rabbit is restricted to several populations at Caswell
22 Memorial State Park, along the Stanislaus River near Manteca in San
23 Joaquin County; and along Paradise Cut, a channel of the San Joaquin
24 River in the southern part of the Delta. In addition, the species was recently
25 reintroduced on private lands adjacent to the San Joaquin River NWR
26 (Williams 1993; Williams and Basey 1986).

27 Habitat for the riparian brush rabbit consists of riparian forests with a dense
28 understory shrub layer. Brush rabbits have small home ranges that usually
29 conform to the size of available brushy habitat (DFG 1993). This species
30 rarely moves more than 1 meter from cover. Riparian brush rabbits will not
31 cross large open areas, limiting their dispersal capabilities (USFWS
32 1998b). Brush rabbits breed from January to May, but they have lower
33 reproductive rates than other cottontail species. Five out of six rabbits do
34 not survive to the next breeding season (USFWS 1998b).

35 Potential threats to this species are habitat conversion to agriculture,
36 wildfire, disease, predation, flooding, clearing of riparian vegetation, and
37 use of rodenticides. The species also is at risk from the lack of elevated
38 mounds with protective cover to serve as flood refuges within remaining
39 riparian habitat. A draft recovery plan has been prepared for upland and
40 riparian species in the San Joaquin Valley, including the riparian brush
41 rabbit (USFWS 1998b).

1 *San Joaquin Kit Fox* The San Joaquin kit fox (*Vulpes macrotis mutica*) is
2 federally listed as endangered and State listed as threatened. Although the
3 precise historical range of the San Joaquin kit fox is unknown, it is believed
4 to have extended from Contra Costa and San Joaquin counties in the north
5 to Kern County in the south, and along the coast in Monterey, Santa Clara,
6 and Santa Barbara counties. Within portions of this geographic range, the
7 San Joaquin kit fox still occurs in seasonal wetland, alkali desert scrub,
8 grassland, and valley-foothill hardwood vegetation.

9 The San Joaquin kit fox is a carnivore with a varied diet (USFWS 1998b,
10 Ahlborn 2000). Prey include mice, ground squirrels, hares, cottontails,
11 ground-nesting birds, and insects; these foxes also consume plant matter.
12 The San Joaquin kit fox is active year round and primarily nocturnal. Its
13 home range may be from 1 to several square miles, and home ranges may
14 overlap among individuals. Dens are used for cover. Kit foxes either dig
15 their own dens, use those constructed by other animals, or use human-made
16 structures (culverts, abandoned pipelines, or banks in sumps or roadbeds)
17 (USFWS 2010a).

18 Loss and degradation of habitat by agricultural, industrial, and urban
19 developments and associated practices continue, decreasing the carrying
20 capacity of remaining habitat and threatening kit fox survival (USFWS
21 2007). Such losses contribute to kit fox declines by causing displacement
22 and direct and indirect mortalities, creating barriers to movement, and
23 reducing prey populations. The San Joaquin kit fox is also threatened by
24 rodenticide use, and by competitive displacement or predation by other
25 species, such as the nonnative red fox (*Vulpes vulpes*), coyote (*Canis*
26 *latrans*), domestic dog (*C. familiaris*), bobcat (*Felis rufus*), and large
27 raptors. A recovery strategy for San Joaquin kit fox has been developed by
28 USFWS and is included in the *Recovery Plan for Upland Species of the*
29 *San Joaquin Valley, California* (USFWS 1998b).

30 ***Sacramento and San Joaquin Valley Watersheds***

31 The Sacramento and San Joaquin Valley watersheds cover a large and
32 diverse geographic area supporting a wide range of topography, climates,
33 soil types, and geology. For this reason, there is enormous biological
34 diversity within this area. The Sacramento and San Joaquin Valley
35 watersheds extend from the Sierra Nevada and Cascade Range foothills to
36 the highlands and into the Trinity Mountains to the northwest and northeast
37 to the Modoc Plateau. On the west side of the Central Valley, the
38 watersheds extend into the northern and southern interior Coast Ranges.

39 This section describes the habitats of the watersheds located outside of the
40 Sacramento and San Joaquin Valley and foothills, generally at higher
41 elevations. (The portions of the watersheds located within the valley and

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1 foothills were discussed under “Sacramento and San Joaquin Valley and
2 Foothills,” above.) The watersheds support the same habitats as the
3 Sacramento and San Joaquin Valley and foothills—valley and foothill
4 riparian, freshwater emergent wetland, annual grassland, chaparral, scrub,
5 woodland, and coniferous forest habitats. They also support several higher
6 elevation habitats and habitats of the Great Basin that are not found in the
7 valley and foothills (Table 3.6-5):

- 8 • Coniferous forest types—Jeffrey pine, red fir, and subalpine conifer
- 9 • Shrub-dominated habitats—alpine-dwarf shrub and desert scrub
- 10 • Aspen forest

11 In addition, coastal scrub habitat is present in portions of the watersheds
12 located within the Coast Ranges.

13 Many of the habitats that occur to a minor degree in the Sacramento and
14 San Joaquin Valley and foothills are more extensive in the watersheds,
15 such as bitterbrush scrub, low sage, juniper woodland, coastal oak
16 woodland, montane riparian, wet-meadow habitats, and all conifer forest
17 habitat types.

18 Of the habitats found in the watersheds, eastside pine forest, closed-cone
19 pine-cypress forest, aspen forest, montane riparian, freshwater emergent
20 wetlands, and montane wet meadow are considered sensitive. Bogs, fens,
21 and seeps are also present in the watersheds; however, these sensitive
22 habitat types are not represented in the regional mapping summarized in
23 Table 3.6-5 because they are not included in the WHR classification system
24 used by FRAP. These habitats are typically smaller than the minimum units
25 used by regional habitat mapping and are difficult to identify without site-
26 specific, ground-level investigations.

27

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1 **Table 3.6-5. Habitats and Acreage of Habitat Types Mapped in the**
2 **Sacramento and San Joaquin Valley (Upper) Watersheds¹**

Habitat	Acreage ²
<i>Riparian Habitats</i>	
Valley and Foothill Riparian ³	12,800
Montane Riparian ³	25
Aspen Forest	7,600
<i>Perennial Wetland Habitats</i>	
Freshwater Emergent Wetland ³	165,300
Wet Meadow ³	115,400
<i>Grassland Habitats</i>	
Annual Grassland	2,765,400
<i>Anthropogenic (Human-Made) Habitats</i>	
Agriculture	2,100,400
Pasture	6,900
Urban	314,300
Barren	597,200
Eucalyptus Plantation	1,000
<i>Chaparral and Scrub Habitats</i>	
Coastal Scrub	5,000
Alkali Desert Scrub	200
Desert Scrub	842,500
Bitterbrush Scrub	35,900
Sagebrush Scrub	864,700
Low Sage Scrub	946,400
Chamise Chaparral	233,200
Mixed Chaparral	767,600
Montane Chaparral	607,400
<i>Woodland and Hardwood Forest Habitats</i>	
Blue Oak Woodland ³	1,286,700
Blue Oak Foothill Pine Woodland ³	425,300
Coastal Oak Woodland ³	12,000
Juniper Woodland	336,900
Valley Oak Woodland ³	28,000
Montane Hardwood	58,300
Montane Hardwood-Conifer	1,423,400
<i>Coniferous Forest Habitats</i>	
Sierran Mixed Conifer Forest	3,556,000
White Fir Forest	478,500
Jeffrey Pine Forest	338,300
Red Fir Forest	733,200
Closed-Cone Pine-Cypress Forest ³	63,900
Eastside Pine Forest ³	11,400
Lodgepole Pine Forest	16,600
Douglas Fir Forest	609,700
Ponderosa Pine Forest	627,800

Sources: CAL FIRE 2002, DFG 2010

Notes:

¹ Acreage is rounded to the nearest hundred acres.

² Habitats comprising less than 100 acres are not included unless they are sensitive habitat types. The minimum mapping unit used by the California Department of Forestry and Fire Protection is 0.025 acre.

³ Sensitive habitat type.

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1 Riparian and wetland habitats that are present in the Sacramento and San
2 Joaquin Valley watersheds but were not discussed in the “Sacramento and
3 San Joaquin Valley and Foothills” section above consist primarily of
4 montane riparian and wet-meadow habitats. These habitats are distributed
5 throughout the higher elevations of the Coast, Klamath, and Cascade
6 ranges, and the Sierra Nevada up to about 8,000 feet. Montane riparian
7 habitat generally exists as a narrow corridor around mountain lakes, ponds,
8 seeps, streams, and springs. The structure of this habitat varies from dense,
9 shrubby thickets to tall, open woodlands or dense forests, with scrub being
10 the predominant type at the highest elevations. The tree and shrub layers
11 are typically dominated by any one or a combination of willows, mountain
12 alder (*Alnus incana* ssp. *tenuifolia*), and black cottonwood (*Populus*
13 *balsamifera* ssp. *trichocarpa*). Aspen riparian forest is also found along
14 creeks and near springs or other moist sites on mountain slopes. Aspen
15 riparian forests are characterized by a tall, dense, deciduous tree canopy
16 consisting exclusively of quaking aspen (*Populus tremuloides*).

17 Wet meadows occur on finely textured soils of intermittent and perennial
18 stream terraces where the water table is at or near the surface. Soil in the
19 root zone (i.e., the upper 12 inches of soil) of wet-meadow habitat is more
20 or less continuously saturated. Wet-meadow vegetation is characterized by
21 dense cover of perennial plants up to 5 feet tall. Characteristic species
22 include rushes (*Juncus* spp.), sedges (*Carex* spp.), bulrushes
23 (*Schoenoplectus* spp.), and several types of perennial grasses. However,
24 wet meadows are extremely diverse and generally support numerous plant
25 species in multiple herbaceous layers. Wet meadows in the high Sierra and
26 Great Basin typically include narrow willow corridors along stream
27 channels. This habitat type has been used extensively for livestock grazing
28 and is often manipulated to encourage predominance of grasses over sedges
29 (California Gap Analysis Project 2007).

30 In addition to providing important habitat values to common and special-
31 status species, riparian and wetland vegetation assists physical processes
32 such as water movement and water table retention. The roots of riparian
33 vegetation bind soil on streambanks, stabilizing the bank against the cutting
34 action of flowing water. Riparian and wet-meadow vegetation also
35 dissipate stream energy during high flows, reducing erosion and improving
36 water quality; filter and deposit sediment and capture bedload to aid in
37 floodplain development; promote prolonged base flows; and improve
38 floodwater retention and groundwater recharge (BLM 1998; Mancini 1989).
39 When the physical processes of riparian and wetland ecosystems are not
40 functioning properly, these systems cannot sustain desired habitat values
41 (BLM 1998).

1 As discussed under “Sacramento and San Joaquin Valley and Foothills,”
2 above, the extent of riparian habitat has been drastically reduced statewide.
3 Losses of wetland and riparian habitat in the Sacramento and San Joaquin
4 Valley watersheds are attributable primarily to livestock grazing,
5 agriculture, urbanization, timber harvest, and stream modifications for
6 water storage and supply and flood control. Modifications to many of the
7 region’s mountain streams have reduced the frequency of overbank flows
8 and lowered the water table. These changes, in turn, have caused transitions
9 from riparian and wet-meadow habitats to dry-meadow and sagebrush
10 scrub habitats on the former floodplains. They have also constricted the
11 remaining wet-meadow and riparian zones to very narrow corridors along
12 downcut stream systems. The reduction and degradation of these habitats
13 makes the remaining wet-meadow and riparian habitats all the more
14 valuable to the species that depend on them.

15 Many sensitive plant species have been documented in the upland, wetland,
16 and riparian habitats of the watersheds. A total of 417 sensitive plant
17 species have been documented in the Sacramento and San Joaquin Valley
18 watersheds (Table 3.6-6). Of these species, 43 are federally or State listed
19 as threatened or endangered, two are candidates for federal listing, and the
20 remainder are listed as rare or endangered by CNPS. Most sensitive plant
21 species are found in chaparral or woodland habitats, and many are
22 associated with serpentine soils.

23 The large expanses of coniferous forests, woodlands, chaparral, and
24 riparian habitats of the Sacramento and San Joaquin Valley watersheds
25 support a wide variety of sensitive invertebrates, amphibians, reptiles,
26 birds, and mammals (Table 3.6-6). Many wildlife species in this area use
27 elements of multiple habitats. Nest sites or cover may be provided by the
28 larger trees, fallen logs, and dense understory of older patches of forest, but
29 food resources may be concentrated in younger patches of forest or habitats
30 dominated by shrubs or herbaceous plants (DFG 2007). Many species in
31 the watersheds have been adversely affected by two factors: timber
32 harvesting has reduced the extent of older forests, and fire suppression has
33 increased the density of younger trees across the landscape.

34

3.0 Environmental Setting, Impacts, and Mitigation Measures
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1 **Table 3.6-6. Number of Sensitive Plant and Wildlife Species in the**
 2 **Study Area, by Geographic Area¹**

Geographic Area	Plants	Invertebrates	Amphibians	Reptiles	Birds	Mammals	Total
<i>Extended Systemwide Planning Area:</i>							
Sacramento and San Joaquin Valley and Foothills	125	7	8	5	23	13	181
Delta–Suisun Marsh	43	4	3	2	14	8	74
Sacramento and San Joaquin Valley Watersheds	417	6	14	6	29	23	495
SoCal/Coastal CVP/SWP Service Areas	528	16	14	16	49	54	677

Sources: *CNDDDB 2010, CNPS 2010*

Notes:

¹ The species counts are a total for each geographic area. Species may use multiple geographic areas, and thus may be counted in one or all of the geographic areas in the table.

Key:

CVP = Central Valley Project

Delta = Sacramento–San Joaquin Delta

SWP = State Water Project

3 The montane riparian, aspen, and wet-meadow habitats have an
 4 exceptionally high value for many aquatic and riparian-associated wildlife
 5 species because they provide water, thermal cover, migration corridors, and
 6 diverse nesting and feeding opportunities (Grenfell 1988; Ratliff 1988). In
 7 addition, some raptors and numerous songbirds live primarily in drier plant
 8 communities, but rely on these nearby aquatic and riparian habitats for
 9 hunting, foraging, cover, and resting (DFG 2007). Several aquatic, riparian,
 10 and meadow-dependent species are at risk as a result of impacts from
 11 livestock grazing, operation of dams and water diversions, erosion of forest
 12 roads, timber harvest activities, development, and recreational activities
 13 occurring in the Sacramento and San Joaquin Valley watersheds (DFG
 14 2007).

15 The Sacramento and San Joaquin Valley watersheds are also important for
 16 wildlife movement, including for migratory birds, deer herds, and other
 17 wildlife species. Preserving connectivity among the habitat patches in this
 18 geographic area is also important to facilitating local daily and seasonal
 19 movements (particularly by species with larger home ranges) and
 20 maintaining genetic connectivity among populations threatened with
 21 isolation. Many of the areas in this region that provide connectivity are in
 22 forested, woodland, and shrub habitats that connect high-elevation areas to
 23 natural landscapes at lower elevations (Spencer et al. 2010). The western

1 slope of the Sierra Nevada generally lacks north-south connectivity
2 (Spencer et al. 2010), and many of the remaining areas that provide
3 connections are concentrated around numerous riparian corridors, including
4 major rivers. These riparian corridors and their associated vegetation serve
5 as some of the most important remaining functional wildlife corridors
6 connecting natural lands throughout the Sacramento and San Joaquin
7 Valley watersheds.

8 ***SoCal/Coastal CVP/SWP Service Areas***

9 As stated previously, because the proposed program is not expected to
10 affect terrestrial biological resources within the SoCal/coastal CVP/SWP
11 service areas, these resources are not discussed in detail.

12 The SoCal/coastal CVP/SWP service areas (i.e., portions of the service
13 areas located outside of the Sacramento and San Joaquin Valley and
14 foothills and the valley's watersheds) cover a vast area spread across
15 portions of 10 biogeographic regions: the northern, central, and southern
16 coast; the central Coast Ranges; the southern mountains and valleys; the
17 Central Valley; the Sierra Nevada mountains and foothills; and the Mojave
18 and Sonoran deserts. These areas range in elevation from sea level to more
19 than 10,000 feet and vary from very wet coastal areas receiving up to 60
20 inches of annual rainfall to the dry deserts where annual precipitation is 3–
21 6 inches. The high mountain areas can receive up to 50 inches of
22 precipitation a year, mostly in the form of snow. The coastal areas
23 experience a cool climate with a long growing season, whereas the high
24 mountain areas have a very cold climate and a short growing season. The
25 deserts have a hot climate and a long growing season. Therefore, this
26 portion of the study area has even greater topographic, climatic, edaphic,
27 and geologic variation than the Sacramento and San Joaquin Valley and
28 foothills and the Sacramento and San Joaquin Valley watersheds; even
29 greater diversity of habitat types (Table 3.6-7); and structure and species
30 composition that vary widely.

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3.6 Biological Resources—Terrestrial

1 **Table 3.6-7. Habitats and Acreage of Habitat Types Mapped in the**
 2 **SoCal/Coastal CVP/SWP Service Areas**

Habitat	Acreage ¹
<i>Riparian Habitats</i>	
Valley Foothill Riparian ²	41,200
Desert Riparian ²	7,400
Montane Riparian ²	37,600
Palm Oasis ²	100
<i>Perennial Wetland Habitats</i>	
Freshwater Emergent Wetland ²	24,900
Saline Emergent Wetland ²	32,000
Wet Meadow	4,800
<i>Grassland Habitats</i>	
Annual Grassland	3,978,600
Perennial Grassland ²	34,500
<i>Anthropogenic (Human-Made) Habitats</i>	
Agriculture	4,050,800
Pasture	1,400
Urban	3,321,600
Barren	178,200
<i>Chaparral and Scrub Habitats</i>	
Bitterbrush Scrub	3,000
Sagebrush Scrub	122,000
Chamise Chaparral	468,800
Coastal Scrub	1,109,000
Desert Succulent Shrub	80,400
Desert Wash ²	51,000
Desert Scrub	4,171,800
Mixed Chaparral	1,644,000
Montane Chaparral	37,700
Alkali Desert Scrub	750,700

3

1 **Table 3.6-7. Habitats and Acreage of Habitat Types Mapped in the**
 2 **SoCal/Coastal CVP/SWP Service Areas (contd.)**

Habitat	Acreage ¹
<i>Woodland and Hardwood Forest Habitats</i>	
Blue Oak Woodland ²	576,200
Blue Oak Foothill Pine Woodland ²	244,400
Coastal Oak Woodland ²	654,000
Juniper	96,900
<i>Woodland and Hardwood Forest Habitats (contd.)</i>	
Pinyon-Juniper	396,400
Montane Hardwood	281,700
Montane Hardwood-Conifer	88,000
Valley Oak Woodland ²	89,100
Joshua Tree ²	39,800
<i>Coniferous Forest Habitats</i>	
Sierran Mixed Conifer Forest	87,000
Closed-Cone Pine-Cypress ²	6,000
Eastside Pine ²	500
Redwood	14,500
Subalpine Conifer	100
Jeffrey Pine	118,200
Lodgepole Pine	<100
White Fir	1,000
Red Fir	600
Douglas Fir Forest	7,800
Ponderosa Pine Forest	15,900

Sources: CAL FIRE 2002, DFG 2010

Notes:

¹ Acreages have been rounded to the nearest 100 acres.

² Sensitive habitat.

Key:

CVP = Central Valley Project

SWP = State Water Project

3 The most dramatic difference between historical and existing conditions in
 4 the SoCal/coastal CVP/SWP service areas is the loss and fragmentation of
 5 what were once large contiguous blocks of habitat. The area's natural
 6 landscape changed substantially in the late 1800s and early 1900s as lands
 7 were converted to agriculture. However, in southern coastal California, that
 8 pattern shifted dramatically compared to the pattern in the Central Valley,
 9 as urban growth (which started in the 1900s) began to convert large areas

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1 of agricultural lands and remaining natural vegetation to developed land
2 uses. Although agricultural and urban land uses have substantially reduced
3 the area and connectivity of natural vegetation along the coast, the
4 SoCal/coastal CVP/SWP service areas still contain a large diversity of both
5 lowland and upland habitats, including sensitive habitats. Consequently,
6 many sensitive species have the potential to occur in the remaining natural
7 vegetation. For example, 532 special-status plant species have been
8 documented in the remaining natural vegetation in the SoCal/coastal
9 CVP/SWP service areas (Table 3.6-6). Several unique and sensitive habitat
10 types can be found there: desert riparian, desert wash, palm oasis, and
11 Joshua tree woodland.

12 Because the SoCal/coastal CVP/SWP service areas encompass broad
13 geographic areas, habitats vary by topography and climatic conditions;
14 hence, wildlife community composition varies as well (Table 3.6-6). Much
15 of the land in the SoCal/coastal CVP/SWP service areas has been converted
16 to agriculture and urban land uses, which can support wildlife species
17 adapted to these disturbed environments. However, agricultural and urban
18 growth has adversely affected many wildlife species that, as a result, are
19 threatened with extinction.

20 In addition to habitat loss, remaining habitat is particularly fragmented in
21 the central and south coast areas by numerous roads, agriculture, and
22 expanding urban areas (Spencer et al. 2010). For example, in the south
23 coast region, most of the conserved natural lands are in mountainous areas
24 that are often separated by densely urbanized and agricultural lands on the
25 gentler terrain between them (Spencer et al. 2010). This fragmentation
26 limits wildlife movement and reduces the ability of wildlife populations to
27 persist. Consequently, regional and local planning efforts have focused on
28 maintaining and enhancing functional connectivity across these urbanized
29 areas (Spencer et al. 2010). This connectivity can be partially achieved
30 through road-crossing improvements, but will probably be more successful
31 with the preservation of existing natural habitat that traverses some of these
32 regions.

33 Even in portions of the SoCal/coastal CVP/SWP service areas where
34 extensive areas of natural habitats remain, habitat loss and fragmentation is
35 a concern because of ongoing changes. For example, in the western Mojave
36 Desert, large areas have been converted to developed uses in recent
37 decades. Thus, sustaining and enhancing habitat connectivity is a major
38 conservation concern in all of the varied ecoregions within the
39 SoCal/coastal CVP/SWP service areas.

1 **3.6.2 Regulatory Setting**

2 The following text summarizes federal, State, and regional and local laws
3 and regulations pertinent to evaluation of the proposed program’s impacts
4 on terrestrial biological resources. Much of the regulatory setting for the
5 resources described below is equally relevant to aquatic biological
6 resources. See Subsection 3.5.2, “Regulatory Setting,” in Section 3.5,
7 “Biological Resources—Aquatic.”

8 ***Federal***

9 **Clean Water Act (Section 404)** USACE regulates discharges of dredged
10 or fill materials into waters of the United States under Section 404 of the
11 CWA. “Waters of the United States” are lakes, rivers, streams, and
12 relatively permanent tributaries and adjacent wetlands. Wetlands are
13 defined in Section 404 as “areas that are inundated or saturated by surface
14 water or groundwater at a frequency and duration sufficient to support, and
15 that under normal circumstances do support, a prevalence of vegetation
16 typically adapted for life in saturated soil conditions.” Activities that
17 require a permit under Section 404 include but are not limited to placing fill
18 or riprap, grading, mechanized land clearing, and dredging. Any activity
19 that would result in the deposit of dredged or fill material below the
20 ordinary high-water mark of waters of the United States or within a
21 jurisdictional wetland usually requires a Section 404 permit, even if the
22 area is dry at the time the activity takes place.

23 **Endangered Species Act of 1973, as Amended** The federal Endangered
24 Species Act (ESA) protects and promotes recovery of threatened and
25 endangered species, many of which are terrestrial and present in the
26 Extended SPA. Under the ESA, the definition of “take” is to “harass, harm,
27 pursue, hunt, shoot, wound, kill, trap, capture, or collect, or to attempt to
28 engage in any such conduct.” Under federal regulation, take is further
29 defined to include habitat modification or degradation where it would be
30 expected to result in death or injury to listed wildlife by significantly
31 impairing essential behavioral patterns, including breeding, feeding, or
32 sheltering.

33 The ESA includes the following provisions:

- 34 • Section 4 outlines a process to list species in danger of becoming
35 extinct.
- 36 • Section 7 outlines procedures for cooperation among federal agencies
37 to conserve federally listed species and designated critical habitat.
38 Section 7(a)(2) requires federal agencies to consult with USFWS for
39 terrestrial and nonanadromous fish species, and with the National
40 Marine Fisheries Service (NMFS) for anadromous fish and other

1 marine fish and mammal species, to ensure that federal agencies do not
2 undertake, fund, permit, or authorize actions likely to jeopardize the
3 continued existence of listed species.

- 4 • Section 9 prohibits take of any threatened or endangered species,
5 including harm associated with habitat modifications.
- 6 • Section 10 outlines the use of habitat conservation plans (HCPs) when
7 there is no federal involvement in a project and the project is likely to
8 result in take of listed species.

9 As defined in the ESA, critical habitat is a specific geographic area that is
10 essential for the conservation of a threatened or endangered species and
11 that may require special management and protection. It may include an area
12 that is not currently occupied by the species but that will be needed for its
13 recovery. Critical habitats are designated to ensure that actions authorized
14 by federal agencies will not destroy or adversely modify critical habitat,
15 thereby protecting areas necessary for the conservation of the species.

16 **Fish and Wildlife Coordination Act of 1934, as Amended** The Fish and
17 Wildlife Coordination Act was enacted in 1934, then amended in 1946, to
18 protect fish and wildlife when federal actions result in the control or
19 modification of a natural stream or body of water. The statute requires
20 federal agencies to consider the effect that water-related projects would
21 have on fish and wildlife resources. The agencies must consult and
22 coordinate with USFWS and state fish and game agencies to address ways
23 to conserve wildlife resources by preventing loss of and damage to fish and
24 wildlife resources, and to further develop and improve these resources.

25 **Bald and Golden Eagle Protection Act of 1940** With the delisting of the
26 bald eagle in 2007, the Bald and Golden Eagle Protection Act is the
27 primary federal law protecting bald eagles. This law prohibits, except under
28 certain specified conditions, the taking, possession, and commerce of bald
29 and golden eagles. The Bald and Golden Eagle Protection Act defines
30 “take” as “pursue, shoot, shoot at, poison, wound, kill, capture, trap,
31 collect, molest or disturb” (16 U.S. Code (USC) 668–668d). USFWS has
32 defined “disturb” under the act as follows (72 FR 31132–31140, June 5,
33 2007):

34 *Disturb means to agitate or bother a bald or golden eagle to*
35 *a degree that causes, or is likely to cause, based on the best*
36 *scientific information available, (1) injury to an eagle; (2) a*
37 *decrease in its productivity, by substantially interfering with*
38 *normal breeding, feeding, or sheltering behavior; or (3) nest*

1 *abandonment, by substantially interfering with normal*
2 *breeding, feeding, or sheltering behavior.*

3 In addition to immediate effects, this definition of “disturb” covers effects
4 caused by human-induced alterations around a previously used nest site
5 when bald or golden eagles are not present. Thus, an eagle has been
6 disturbed if such an alteration sufficiently agitates or bothers a returning
7 eagle to injure it or substantially interfere with normal breeding, feeding, or
8 sheltering habits, and to cause (or be likely to cause) loss of productivity or
9 nest abandonment. USFWS has proposed new permit regulations to
10 authorize the take of bald and golden eagles under the Bald and Golden
11 Eagle Protection Act, generally when the take to be authorized is associated
12 with otherwise lawful activities (72 FR 31141–31155, June 5, 2007).

13 **Migratory Bird Treaty Act** Migratory birds are protected under the
14 Migratory Bird Treaty Act (MBTA) of 1918 (16 USC 703–711). The
15 MBTA makes it unlawful to take, possess, buy, sell, purchase, or barter any
16 migratory bird listed in 50 Code of Federal Regulations (CFR) Part 10,
17 including feathers or other parts, nests, eggs, or products, except as allowed
18 by implementing regulations (50 CFR 21). Both direct and indirect actions
19 are prohibited, although harassment and habitat modifications are not
20 prohibited unless they result in direct loss of birds, nests, or eggs. The
21 current list of species protected by the MBTA, which can be found in 50
22 CFR 10.13, includes several hundred species, essentially all native birds.
23 Loss of nonnative species, such as house sparrows, European starlings, and
24 rock pigeons, is not covered by this statute.

25 **Management Plans for Federal Land** Throughout the study area,
26 management plans for federal land generally include goals and objectives
27 for conserving biological resources. In addition, a portion of these public
28 lands are designated as conservation areas for the primary purpose of
29 conserving plants, wildlife, fish, and habitats (e.g., national wildlife
30 refuges). Conservation areas and federal lands in the study area are
31 illustrated in Figure 3.6-3.

32 **State**

33 **Section 401 Water Quality Certification and Porter-Cologne Water**
34 **Quality Control Act** See Subsection 3.5.2, “Regulatory Setting,” in
35 Section 3.5, “Biological Resources—Aquatic.”

36 **California Endangered Species Act** Under the California Endangered
37 Species Act (CESA), DFG has the responsibility for maintaining a list of
38 endangered and threatened species (California Fish and Game Code,
39 Section 2070). In addition, DFG maintains a list of “candidate species,” for
40 which it has issued formal notice that the species are under review for

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1 possible addition to the list of endangered or threatened species. DFG also
2 maintains lists of “species of special concern,” which serve as species
3 watch lists.

4 Pursuant to CESA requirements, an agency reviewing a proposed project
5 within its jurisdiction must determine whether any State-listed endangered
6 or threatened species may be present in the project study area and, if so,
7 whether the proposed project would have a potentially significant impact
8 on any of these species. DFG also encourages informal consultation on any
9 proposed project that may affect a species that is a candidate for State
10 listing.

11 Take of protected species incidental to otherwise lawful management
12 activities may be authorized through issuance of either an incidental take
13 permit under Section 2081 of the California Fish and Game Code, or a
14 consistency determination under Section 2080.1(a). Section 2080.1(a)
15 authorizes DFG to accept a federal biological opinion as the take
16 authorization for a State-listed species when a species is listed under both
17 the ESA and the CESA. Under the CESA, “take” is defined as an activity
18 that would directly or indirectly kill an individual of a species, but the
19 definition does not include “harm” or “harass,” as the federal act does.

20 **California Fish and Game Code Sections 1600–1616—Streambed**
21 **Alteration Agreement** Diversions, obstructions, or changes to the natural
22 flow or bed, channel, or bank of any river, stream, or lake in California that
23 supports fish or wildlife resources are subject to regulation by DFG, as
24 required by Sections 1600–1616 of the California Fish and Game Code.
25 The regulatory definition of a stream is a body of water that flows at least
26 periodically or intermittently through a bed or channel having banks and
27 supports wildlife, fish, or other aquatic life. This includes watercourses that
28 have a surface or subsurface flow that supports or has supported riparian
29 vegetation. DFG’s jurisdiction within altered or artificial waterways is
30 based on the value of those waterways to fish and wildlife. A DFG
31 streambed alteration agreement must be obtained for a project that would
32 result in an impact on a river, stream, or lake.

33 **California Fish and Game Code Sections 1900–1913—Native Plant**
34 **Protection Act** Sections 1900–1913 of the California Fish and Game
35 Code codify the Native Plant Protection Act, which is intended to preserve,
36 protect, and enhance endangered or rare native plants in California. The act
37 directs DFG to establish criteria for determining which native plants are
38 rare or endangered. Under Section 1901, a species is endangered when its
39 prospects for survival and reproduction are in immediate jeopardy from one
40 or more causes. A species is rare when, although not threatened with
41 immediate extinction, it is in such small numbers throughout its range that

1 it may become endangered if its present environment worsens. Under the
2 act, the California Fish and Game Commission may adopt regulations
3 governing the taking, possessing, propagation, or sale of any endangered or
4 rare native plant.

5 With DFG participation, CNPS has developed and maintains lists of plants
6 of special concern in California. See the discussion of “California Fish and
7 Game Species Designations” below for more information on DFG and
8 CNPS coordination.

9 **Sections 3503 and 3513 of the California Fish and Game Code—**
10 **Protection of Birds of Prey** Under Section 3503 of the California Fish
11 and Game Code, it is unlawful to take, possess, or needlessly destroy the
12 nest or eggs of any bird. Section 3503.5 specifically states that it is
13 unlawful to take, possess, or destroy any raptors (birds in the order of
14 Falconiformes or Strigiformes (birds of prey—i.e., eagles, hawks, owls,
15 and falcons)), including their nests or eggs. Section 3513 provides for
16 adoption of the MBTA’s provisions. It states that it is unlawful to take or
17 possess any migratory nongame bird as designated in the MBTA or any
18 part of such migratory nongame bird. These State codes offer no statutory
19 or regulatory mechanism for obtaining an incidental take permit for the loss
20 of nongame, migratory birds. Typical violations include destruction of
21 active raptor nests resulting from removal of vegetation in which the nests
22 are located. Violation of Sections 3503.5 and 3513 could also include
23 disturbance of nesting pairs that results in failure of an active raptor nest.

24 **California Fish and Game Code—Fully Protected Species** Protection
25 of fully protected species is described in four sections of the California Fish
26 and Game Code (Sections 3511, 4700, 5050, and 5515) that list 37 fully
27 protected species. These statutes prohibit take or possession at any time of
28 fully protected species.

29 **California Department of Fish and Game Species Designations** DFG
30 maintains an informal list of species called “species of special concern.”
31 These are broadly defined as wildlife species that are of concern to DFG
32 because their populations have declined and distributions have become
33 restricted, and/or because they are associated with habitats that are
34 declining in California. These species are inventoried in the CNDDDB
35 regardless of their legal status. Impacts on species of special concern may
36 be considered significant.

37 DFG also maintains a list of sensitive plant species. California native plants
38 meeting the rarity or endangerment criteria are assigned a California Rare
39 Plant Rank and inventoried in the CNDDDB. DFG and CNPS assign
40 California Rare Plant Ranks through the collaborative efforts of the Rare

1 Plant Status Review Group composed of more than 300 botanical experts
2 from government, academia, nongovernmental organizations, and the
3 private sector. Species with a California Rare Plant Rank of 1A, 1B, or 2
4 (formerly known as CNPS Lists 1A, 1B, and 2) generally qualify as
5 endangered, rare, or threatened within the definition of the CEQA
6 Guidelines (California Code of Regulations, Section 15380). In general,
7 species with a California Rare Plant Rank of 3 or 4 do not meet the
8 definition of endangered, rare, or threatened pursuant to CEQA Section
9 15380; however, these species may be evaluated by the lead agency on a
10 case-by-case basis to determine significance criteria under CEQA.

11 **State Management Plans for Public Lands** Throughout the study area,
12 management plans for State lands generally include goals and objectives
13 for the conservation of biological resources. A portion of these public lands
14 are designated as conservation areas for the primary purpose of conserving
15 plants, wildlife, fish, and habitats (e.g., DFG wildlife areas). Conservation
16 areas and State lands in the study area are illustrated in Figure 3.6-3.

17 **Central Valley Flood Protection Board** In accordance with Title 23 of
18 the California Code of Regulations, the Central Valley Flood Protection
19 Board (Board) addresses flood protection along the Sacramento and San
20 Joaquin rivers and their tributaries in cooperation with USACE under 33
21 CFR 208.10 and 33 USC 408. By using its regulatory authority to issue
22 permits for encroachments, the Board cooperates with federal, State, and
23 local agencies to establish, plan, construct, operate, and maintain flood
24 control works to maintain the integrity of the existing flood control system
25 and designated floodways.

26 ***Regional and Local***

27 **Habitat Conservation Plans and Natural Community Conservation**
28 **Plans** Regional HCPs and natural community conservation plans
29 (NCCPs) are being implemented in several portions of the study area
30 (Figure 3.6-4). These plans integrate land-use activities with conservation
31 goals to reduce conflicts between sensitive species and economic
32 development. They also create a regional, multispecies approach to
33 planning for the protection and perpetuation of biological diversity.

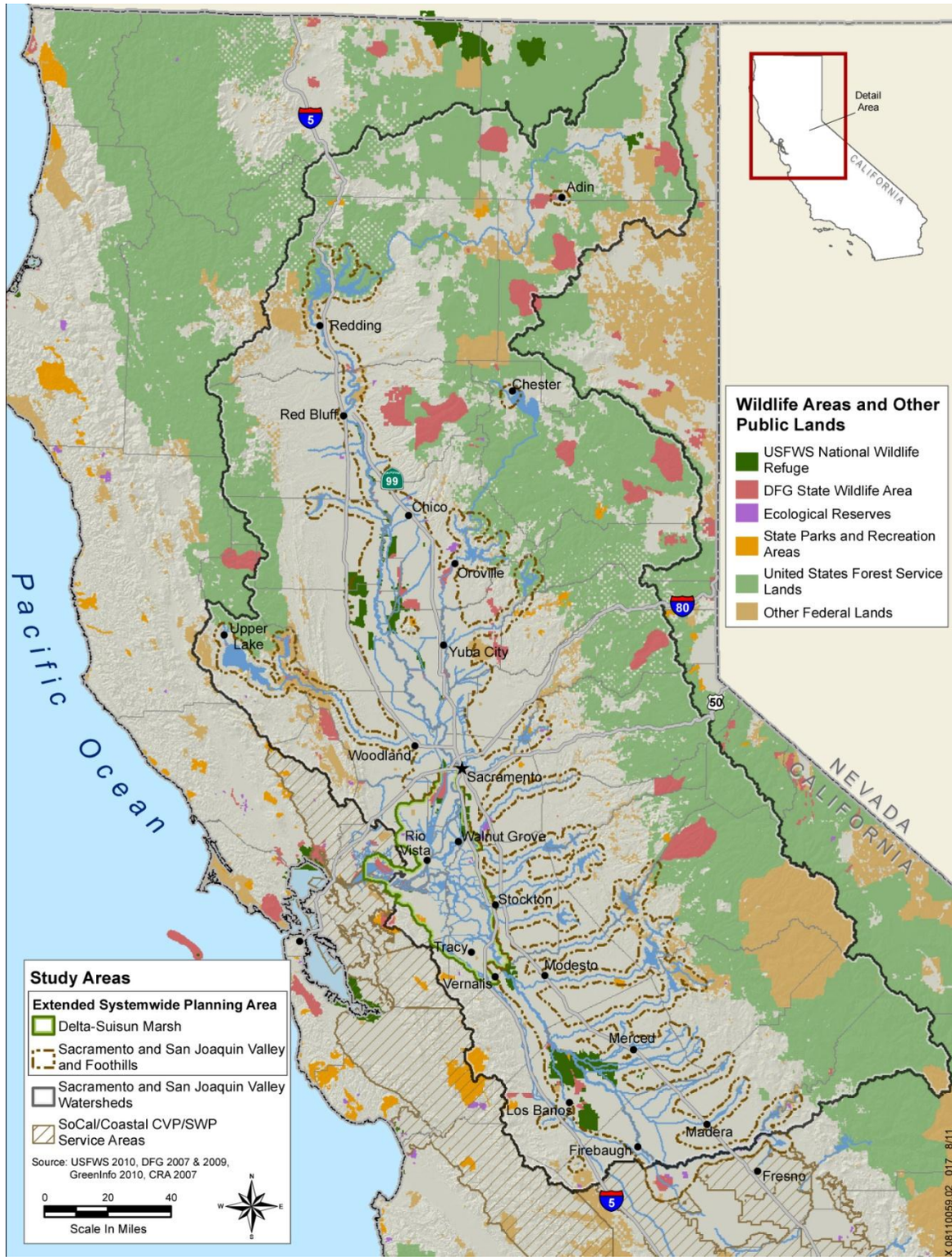


Figure 3.6-3. Public Lands that Provide Biological Resources Conservation Wildlife

3.0 Environmental Setting, Impacts, and Mitigation Measures
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Figure 3.6-4. Habitat Conservation Plans and Natural Community Conservation Plans in the Study Area

1 **General Plans** Numerous local regulations have been established to
2 support conservation of terrestrial biological resources. County and city
3 general plans set forth the long-term goals, objectives, and policies that
4 guide local land use decisions, including decisions about development and
5 preservation of natural resources. Often, specific policies or ordinances,
6 such as tree preservation ordinances, are aimed at protecting the biological
7 resources that are considered locally important. Policies related to
8 terrestrial biological resources are usually found in the agriculture, open
9 space, conservation, and natural resources elements of general plans. These
10 policies often provide general guidance for avoiding and minimizing
11 impacts on these resources when engaging in ground-disturbing activities
12 associated with development.

13 Should a place-based project be defined and pursued as part of the
14 proposed program, and should the CEQA lead agency be subject to the
15 authority of local jurisdictions, the applicable county and city policies and
16 ordinances would be addressed in a project-level CEQA document as
17 necessary.

18 **3.6.3 Analysis Methodology and Thresholds of** 19 **Significance**

20 This section provides a program-level evaluation of the direct and indirect
21 effects on terrestrial biological resources of implementing management
22 actions included in the proposed program. These proposed management
23 actions are expressed as NTMAs and LTMAAs. Information on the
24 methodology used to assess impacts of different categories of NTMAs and
25 LTMAAs on terrestrial biological resources is provided in “Analysis
26 Methodology”; thresholds for evaluating the significance of potential
27 impacts are listed in “Thresholds of Significance.” Potential effects related
28 to each significance threshold are discussed in Section 3.6.4,
29 “Environmental Impacts and Mitigation Measures for NTMAAs,” and
30 Section 3.6.5, “Environmental Impacts, Mitigation Measures, and
31 Mitigation Strategies for LTMAAs.”

32 **Analysis Methodology**

33 Impact evaluations were based on a review of the management actions
34 proposed under the CVFPP, expressed as NTMAAs and LTMAAs in this
35 PEIR, to determine whether these actions could potentially result in
36 impacts on terrestrial biological resources. NTMAAs and LTMAAs are
37 described in more detail in Section 2.4, “Proposed Management
38 Activities.” The overall approach to analyzing the impacts of NTMAAs and
39 LTMAAs and providing mitigation is summarized below and described in
40 detail in Section 3.1, “Approach to Environmental Analysis”; analysis

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1 methodology specific to terrestrial biological resources is described below.
2 NTMAs can consist of any of the following types of activities:

- 3 • Improvement, remediation, repair, reconstruction, and operation and
4 maintenance of existing facilities
- 5 • Construction, operation, and maintenance of small setback levees
- 6 • Purchase of easements and/or other interests in land
- 7 • Operational criteria changes to existing reservoirs that stay within
8 existing storage allocations
- 9 • Implementation of the vegetation management strategy (VMS) included
10 in the CVFPP
- 11 • Initiation of conservation elements included in the proposed program
- 12 • Implementation of various changes to DWR and Statewide policies that
13 could result in alteration of the physical environment

14 All other types of CVFPP activities fall within the LTMA category.
15 NTMAs are evaluated using a typical “impact/mitigation” approach. Where
16 impact descriptions and mitigation measures identified for NTMAs also
17 apply to LTMA, they are also attributed to LTMA, with modifications or
18 expansions as needed. However, because many LTMA are more general
19 and conceptual, additional impacts are described in a broader narrative
20 format. Impacts of LTMA that are addressed in this narrative format are
21 those considered too speculative for detailed evaluation, consistent with
22 Section 15145 of the CEQA Guidelines. Following the narrative
23 description of these additional LTMA impacts is a list of suggested
24 mitigation strategies that could be employed, indicating the character and
25 scope of mitigation actions that might be implemented if a future project-
26 specific CEQA analysis were to find these impacts to be significant.

27 Implementation of the proposed program would result in construction-
28 related, operational, and maintenance-related impacts on terrestrial
29 biological resources. This analysis focuses on management actions that
30 have the potential to substantially affect sensitive terrestrial biological
31 resources—special-status plant and wildlife species and sensitive habitats.
32 Special-status species fit into the following categories:

- 33 • Plants and wildlife species that are listed under the federal ESA, the
34 CESA, or both

- 1 • Plant and wildlife species considered candidates for listing or proposed
2 for listing
- 3 • Wildlife species identified by DFG as either fully protected or
4 California species of special concern, or both
- 5 • Plants considered by DFG to be rare, threatened, or endangered (plants
6 assigned a ranking in the California Rare Plant Rank system, formerly
7 known as the CNPS Lists)

8 Sensitive habitats are habitats that are of special concern to resource
9 agencies and are specifically considered in CEQA, the California Fish and
10 Game Code, the ESA, and/or Sections 401 and 404 of the federal CWA.
11 Sensitive habitats may be listed under Sections 401 and 404 of the CWA as
12 wetlands and other waters of the United States, which are subject to
13 USACE jurisdiction. Riparian and aquatic habitats may also receive
14 protection under Section 1602 of the California Fish and Game Code and
15 the Porter-Cologne Water Quality Control Act. See Section 3.5,
16 “Biological Resources—Aquatic,” for a discussion of aquatic biological
17 resources.

18 ***Thresholds of Significance***

19 For the purpose of this analysis, the following applicable thresholds of
20 significance have been used to determine whether implementing the
21 proposed program would result in a significant impact. These thresholds of
22 significance are based on Appendix G of the CEQA Guidelines, as
23 amended. An impact on terrestrial biological resources is considered
24 significant if implementation of the proposed program would do any of the
25 following when compared against existing conditions:

- 26 • Have a substantial adverse effect, either directly or through habitat
27 modifications, on any species identified as a candidate, sensitive, or
28 special-status species in local or regional plans, policies, or regulations,
29 or by DFG or USFWS
- 30 • Have a substantial adverse effect on any riparian habitat or other
31 sensitive natural community identified in local or regional plans,
32 policies, regulations, or by DFG or USFWS
- 33 • Have a substantial adverse effect on federally protected wetlands as
34 defined by Section 404 of the CWA (including but not limited to marsh,
35 vernal pool, coastal, etc.) through direct removal, filling, hydrological
36 interruption, or other means

- 1 • Interfere substantially with the movement of any native resident or
2 migratory wildlife species or with established native resident or
3 migratory wildlife corridors, or impede the use of native wildlife
4 nursery sites
- 5 • Substantially conflict with any applicable local policies or ordinances
6 protecting biological resources, such as a tree preservation policy or
7 ordinance
- 8 • Substantially conflict with the provisions of an adopted HCP, NCCP, or
9 other approved local, regional, or State HCP
- 10 • Substantially reduce the habitat of a wildlife species; cause a wildlife
11 population to drop below self-sustaining levels; threaten to eliminate a
12 plant or animal community; or substantially reduce the number or
13 restrict the range of an endangered, rare, or threatened species

14 **3.6.4 Environmental Impacts and Mitigation Measures** 15 **for NTMAs**

16 This section describes the physical effects of NTMAs on terrestrial
17 biological resources. For each impact discussion, the environmental effect
18 is determined to be either less than significant, significant, potentially
19 significant, or beneficial compared to existing conditions and relative to the
20 thresholds of significance described above. These significance categories
21 are described in more detail in Section 3.1, “Approach to Environmental
22 Analysis.” Feasible mitigation measures are identified to address any
23 significant or potentially significant impacts. Actual implementation,
24 monitoring, and reporting of the PEIR mitigation measures would be the
25 responsibility of the project proponent for each site-specific project. For
26 those projects not undertaken by, or otherwise subject to the jurisdiction of,
27 DWR or the Board, the project proponent generally can and should
28 implement all applicable and appropriate mitigation measures. The project
29 proponent is the entity with primary responsibility for implementing
30 specific future projects and may include DWR; the Board; reclamation
31 districts; local flood control agencies; and other federal, State, or local
32 agencies. Because various agencies may ultimately be responsible for
33 implementing (or ensuring implementation of) mitigation measures
34 identified in this PEIR, the text describing mitigation measures below does
35 not refer directly to DWR but instead refers to the “project proponent.”
36 This term is used to represent all potential future entities responsible for
37 implementing, or ensuring implementation of, mitigation measures.

38 **Impact BIO-T-1 (NTMA): *Construction-Related Effects of NTMAs on*** 39 ***Sensitive Natural Communities and Habitats***

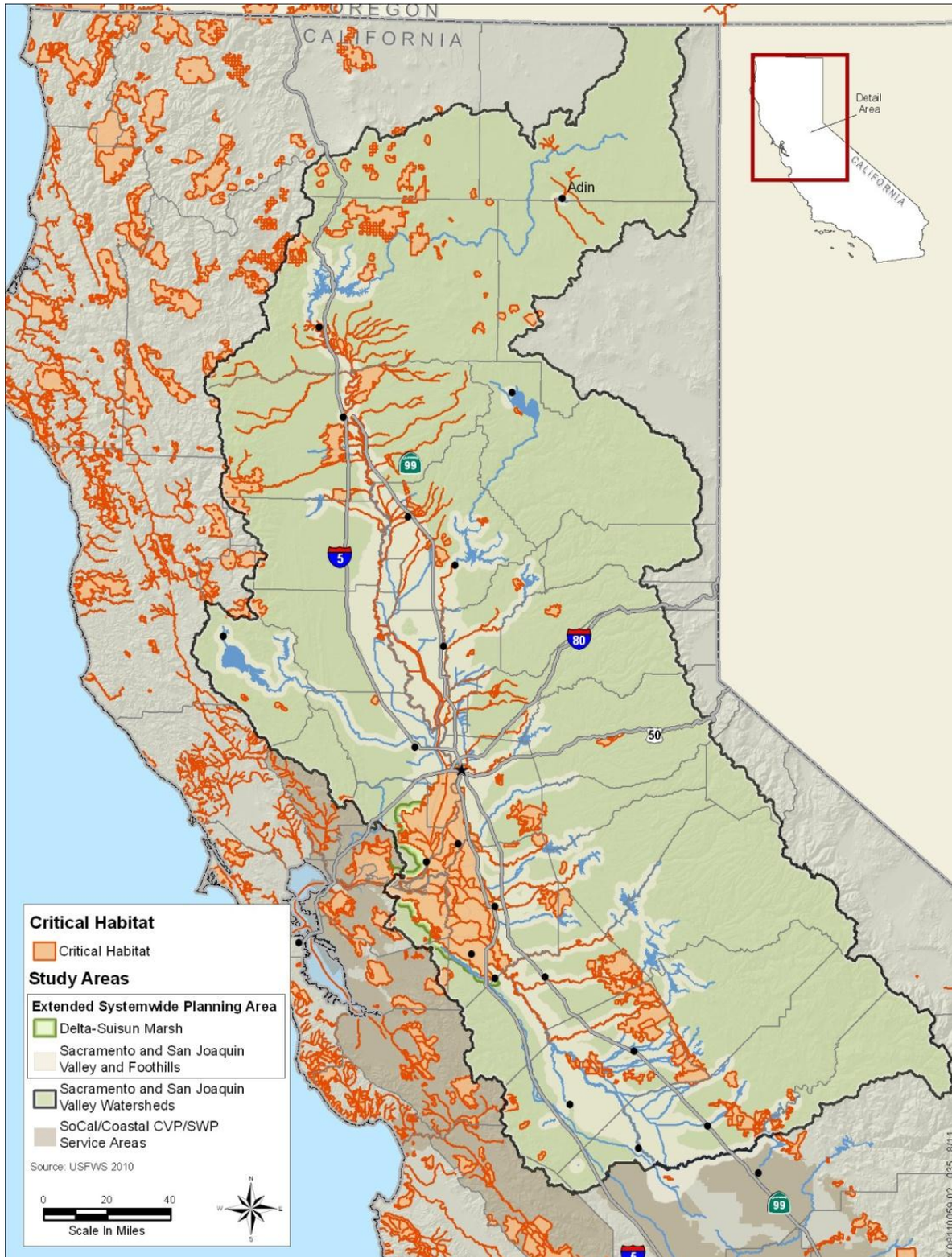
1 Construction activities along haul routes, in staging areas, and in project
2 footprints could temporarily or permanently adversely affect sensitive
3 habitats. Construction activities associated with levee remediation, repair,
4 reconstruction, and construction, which would include building necessary
5 haul roads and staging areas, could result in the removal of vegetation in
6 riparian, scrub, and woodland habitats and the fill of emergent wetlands or
7 other aquatic habitats. Raising and strengthening levees and placing levee
8 armoring could affect both waterside and landside habitats. Constructing
9 seepage and stability berms and setback levees would affect primarily
10 landside habitats. Construction activities may result in the direct removal of
11 riparian vegetation. Among the sensitive habitats in the study area, the
12 magnitude of effects generally would be greatest in riparian, emergent
13 wetland, and other aquatic habitat types.

14 In addition, construction activities could adversely modify areas of
15 USFWS-designated critical habitat. Critical habitat for 29 federally listed
16 plant and wildlife species is designated in the program study area, with
17 much of this habitat adjacent to areas where NTMAs could occur (Figure
18 3.6-5). Not all areas of designated critical habitat contain the primary
19 constituent elements necessary to support breeding, feeding, growth, and
20 sheltering for the species for which the critical habitat was designated.
21 Nonetheless, construction effects of NTMAs and associated support
22 facilities such as haul routes and staging areas could result in the direct loss
23 of primary constituent elements in areas of designated critical habitat.

24 Construction activities may also encroach on or take place adjacent to
25 protected areas managed by federal, State, and local governments or
26 agencies and private entities. National wildlife refuges, State wildlife areas
27 and ecological reserves, and habitat mitigation banks could all be affected.
28 As a result, sensitive habitats may be directly removed in these areas.

29

3.0 Environmental Setting, Impacts, and Mitigation Measures
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1 Construction during levee repairs, remediation, reconstruction, and
2 improvements could generate several types of indirect effects on sensitive
3 natural communities:

- 4 • Changes in vegetation caused by changes to management practices
- 5 • Altered hydrology from construction of new levees, haul roads, new or
6 modified channels, or other projects
- 7 • Habitat fragmentation
- 8 • Introduction or spread of invasive species

9 Nearby grading and other construction activities could also indirectly affect
10 remaining vegetation if such activities would alter the immediate
11 environment in a manner that would threaten the health and/or survival of
12 the vegetation (e.g., by causing soil compaction or changing drainage
13 patterns).

14 Levee work could result in the disturbance and loss of sensitive natural
15 communities, particularly aquatic and riparian habitats. Construction
16 activities could also cause the direct removal and filling of wetlands and
17 waterways. If the scale of these activities were sufficiently substantial, the
18 resulting impact would be **significant**.

19 **Mitigation Measure BIO-T-1a (NTMA): *Conduct Biological Resources***
20 ***Surveys to Quantify Sensitive Natural Communities in Project Areas, and***
21 ***Avoid, Minimize, and, Where Appropriate, Compensate for Construction-***
22 ***Related Effects***

23 Not all measures listed below may be applicable to each management
24 action. Rather, these measures serve as an overlying mitigation framework
25 to be used for specific management actions. The applicability of measures
26 listed below would vary based on the lead agency, location, timing, and
27 nature of each management action.

28 The project proponent will ensure that applicable elements of the following
29 measures are implemented to reduce construction-related effects of
30 proposed NTMAs on sensitive natural communities. Where measures
31 below call for field surveys, the project proponent may be able to rely on
32 previous surveys that were conducted for the project area if these surveys
33 meet the applicable agency guidelines.

- 34 • Before an NTMA is implemented, the CNDDDB will be searched to
35 determine whether sensitive communities, habitats, and species

3.0 Environmental Setting, Impacts, and Mitigation Measures
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1 observation records may be present in or near the project area. These
2 communities, habitats, and species occurrences will be identified,
3 mapped, and quantified as deemed appropriate. The project proponent,
4 assisted by the primary engineering and construction contractors, will
5 coordinate with a qualified biologist to ensure that implementation of
6 NTMAs minimizes direct and indirect disturbance of sensitive
7 communities, habitats, and species to the extent feasible. In
8 consultation with USFWS and DFG, the project proponent will develop
9 measures to minimize and, where appropriate, compensate for
10 construction-related effects on sensitive communities, habitats, and
11 species.

- 12 • Before an NTMA is implemented and if the project so warrants, waters
13 of the United States will be delineated according to methods established
14 in the USACE wetlands delineation manual and Arid West Supplement
15 (Environmental Laboratory 1987, 2008). The delineation will map and
16 quantify the acreage of wetland habitats in the area, and will be
17 submitted to USACE for verification. Not all projects involving
18 construction activities may require a delineation of waters.
- 19 • If wetlands are found within the proposed construction site or any other
20 area to be disturbed, a wetland delineation report will be prepared and
21 submitted to USACE. After USACE verifies the acreage of waters and
22 wetlands, the project proponent will determine how many acres of
23 waters of the United States and waters of the State would be affected by
24 the NTMA. The verified wetland delineation, field observation, and as
25 needed, hydraulic modeling will be used to make this determination.
26 Where feasible, impacts will be avoided and minimized by establishing
27 a buffer around wetlands and waterways.
- 28 • The project proponent will replace, restore, or enhance the acreage of
29 all wetlands, other waters of the United States, and waters of the State
30 that cannot be avoided and will be removed and/or degraded. Thus, the
31 project will achieve “no net loss” of wetland functions and values, in
32 accordance with the requirements of USACE and the Central Valley
33 RWQCB. Wetland habitat will be restored, enhanced, and/or replaced
34 at an acreage and location agreed upon by the project proponent,
35 USACE, and the Central Valley RWQCB, as appropriate. The acreage,
36 location, and methods will be determined during the Section 401 and
37 Section 404 permitting processes, and will be based on a USACE-
38 verified wetland delineation. Methods to be used will be approved by
39 the agency with jurisdiction over the area.
- 40 • In consultation with the appropriate resource agency (typically DFG),
41 native woodland areas will be identified, mapped, and quantified as

1 deemed appropriate. The project proponent, assisted by the primary
2 engineering and construction contractors, will coordinate with a
3 qualified biologist to ensure that construction activities of NTMAs
4 minimize disturbance of native woodlands, including riparian habitats,
5 to the extent feasible. Temporary fencing will be installed during
6 construction to prevent avoidable disturbance of native trees that are
7 located adjacent to construction areas. In consultation with DFG, the
8 project proponent will develop measures to minimize and, where
9 appropriate, compensate for effects on native woodlands.

- 10 • Protected areas that are managed by federal, State, and local
11 governments or agencies and private entities will be identified, mapped,
12 and quantified as deemed appropriate. The project proponent will
13 coordinate with the appropriate government or agency manager to
14 minimize disturbance of the protected habitats, to the extent feasible.

15 All construction-related activities will be subject to all applicable
16 permitting requirements. The mitigation measures described above, when
17 combined with applicable permit requirements, must, at a minimum, meet
18 the following basic performance standard:

- 19 • Authorized losses of habitat will not exceed the function and value of
20 available compensation habitat.

21 DWR will also track habitat compensation efforts as part of the MMRP for
22 this PEIR.

23 **Mitigation Measure BIO-T-1b (NTMA): *Minimize Construction-***
24 ***Related Effects on Critical Habitat and Compensate for Unavoidable***
25 ***Adverse Effects***

26 Before an NTMA is implemented, USFWS-designated critical habitat in
27 the project area will be identified, mapped, and quantified by a qualified
28 biologist. The project proponent will consult with USFWS to develop and
29 implement measures to avoid, minimize, and, where necessary, compensate
30 for construction-related effects on primary constituent elements and
31 potential adverse modification of critical habitat. Compensation would
32 likely consist of enhancement, restoration, and/or creation of habitat types
33 and vegetation communities that serve as primary constituent elements for
34 the critical habitat affected. Compensation habitat would be
35 enhanced/restored/created within the geographic range of critical habitat
36 for the species in question.

1 Implementing Mitigation Measures BIO-T-1a (NTMA) and BIO-T-1b
2 (NTMA) would reduce Impact BIO-T-1 (NTMA) to a **less-than-**
3 **significant** level.

4 **Impact BIO-T-2 (NTMA): *Construction-Related Effects of NTMAs on***
5 ***Water Quality in Sensitive Natural Communities and Special-Status***
6 ***Species' Habitats***

7 As discussed previously in Impact BIO-A-1 (NTMA) in Section 3.5,
8 “Biological Resources—Aquatic,” and summarized below, construction
9 activities could indirectly cause pollutants and sediment to be transported
10 in runoff to adjacent sensitive habitats. For terrestrial biological resources,
11 the magnitude of effects would be greatest in riparian, emergent wetland,
12 and other aquatic habitat types in the Extended SPA. These natural
13 communities may support potential habitat for sensitive species such as
14 California red-legged frog, giant garter snake, western pond turtle, riparian
15 woodrat, and riparian brush rabbit.

16 Constructing slurry and cutoff walls, seepage berms, setback levees, and
17 other features may result in erosion, which could temporarily increase
18 turbidity and sedimentation in nearby wetlands and waterways if soils were
19 to be transported in river flows or stormwater runoff. In addition,
20 contaminants such as bentonite slurry, fuels, and oils could be introduced
21 into the waterway directly or through surface runoff. These contaminants
22 may be toxic to special-status species. They also may alter oxygen
23 diffusion rates and cause acute and chronic toxicity to aquatic organisms,
24 thereby reducing the growth and survival of such potential prey for
25 terrestrial special-status wildlife.

26 As discussed in Impact BIO-A-1 (NTMA), when construction activities
27 exceed 1 acre in size, the project proponent must file with the Central
28 Valley RWQCB a notice of intent to discharge stormwater associated with
29 construction activity. Final design and construction specifications would
30 require the project proponent to implement standard best management
31 practices (BMPs) related to erosion, siltation, and “good housekeeping.”
32 Before implementing NTMAs, project proponents and/or construction
33 contractors must prepare and implement a storm water pollution prevention
34 plan (SWPPP) and comply with the conditions of the National Pollutant
35 Discharge Elimination System general stormwater permit for construction
36 activity (Order No. 2009-0009-DWQ). SWPPP components and example
37 BMPs are described in greater detail in Impact BIO-A-1 (NTMA) in
38 Section 3.5.

39 As required, the project proponent and/or construction contractor would
40 develop and implement a SWPPP to avoid increased sedimentation and

1 turbidity and/or release of contaminants that could degrade the quality of
2 sensitive habitats. Therefore, this impact would be **less than significant**.
3 No mitigation is required.

4 **Impact BIO-T-3 (NTMA): *Construction-Related Effects of NTMAs on***
5 ***Special-Status Plants and Wildlife***

6 Construction activities along haul routes, in staging areas, and in project
7 footprints could harm, kill, or temporarily or permanently eliminate habitat
8 for a variety of special-status plants and wildlife. The effects may be
9 greater for species associated with riparian, wetland, and other aquatic
10 communities along waterways. A total of 35 special-status plant species
11 and 33 wildlife species have the potential to occur in aquatic and riparian
12 habitats associated with the Extended SPA (see habitat information
13 provided for each species in Tables 3.6-3 and 3.6-4). Among these plant
14 species are slough thistle, Delta button celery, Delta tule pea, Mason's
15 lilaepsis, Suisun marsh aster, and Wright's trichocoronis. The potentially
16 affected wildlife species are valley elderberry longhorn beetle, western
17 pond turtle, giant garter snake, five frog species, 18 bird species (such as
18 Swainson's hawk, western yellow-billed cuckoo, and least Bell's vireo),
19 riparian woodrat, salt marsh harvest mouse, riparian brush rabbit, and four
20 bat species.

21 Construction-related activities of NTMAs may also affect special-status
22 species that are associated with grassland and agriculture. These include 12
23 species of special-status plants (such as Red Hills vervain and heartscale)
24 and seven species of birds (among them northern harrier and white-tailed
25 kite). Some special-status species associated with grasslands and
26 agriculture—such as western pond turtle, giant garter snake, and
27 Swainson's hawk—are also associated with wetland and riparian habitats.
28 These species could also be affected by the construction of levee
29 improvements, particularly landside seepage and stability berms.

30 NTMA construction activities that could affect special-status plants and
31 wildlife include raising or improving existing levees; constructing
32 floodwalls, seepage and stability berms, and slurry cutoff walls; and
33 installing relief wells, toe drains, and landside slope armoring. Construction
34 may occur for periods of months and sometimes in several consecutive
35 years. However, levee-related activities would generally move sequentially
36 across an area as structures are built. Therefore, the effects of construction
37 activities on specific locations in the project area may be temporary (one
38 construction season) and short term (ranging from several days to several
39 months), with no specific area being affected in consecutive years.
40 Construction activities could occur within or close to the habitats of

1 special-status plants and wildlife, resulting in direct and indirect effects on
2 these species, if present.

3 Direct effects of NTMA construction on special-status species may include
4 noise generation, vibration, and loss and removal of habitat. Levee
5 improvements that involve removing vegetation and disturbing the ground
6 surface may result in direct removal or alteration of habitat for special-
7 status plants and wildlife. Altering the site may cause suitable habitat to be
8 removed or degraded. Furthermore, these construction activities may result
9 in direct mortality of special-status plant and animal species, if they are
10 present.

11 Construction activities and associated elevated noise levels may disturb
12 wildlife, interrupting their behavioral cycles and causing them to move out
13 of the area. Some species, such as western pond turtle, giant garter snake,
14 and San Joaquin kit fox, could become trapped in trenches or excavated
15 areas that are associated with construction activities. Habitat for special-
16 status plant and wildlife species could be removed or altered during
17 construction of levee improvements, including haul roads and staging
18 areas. For example, construction activities may result in removal of
19 vegetation in riparian, scrub, and woodland habitats; fill of emergent
20 wetlands or other aquatic habitats; and disturbance to adjacent grassland
21 and agricultural lands. Raising and strengthening levees and placing levee
22 armoring may affect both waterside and landside habitats. Constructing
23 seepage and stability berms would affect primarily landside habitats.
24 Construction activities may result in the direct removal of riparian
25 vegetation, including elderberry shrubs. Nearby grading and other
26 construction activities may also indirectly affect remaining habitats for
27 these species if such activities were to alter the immediate environment in a
28 manner that threatens the health and/or survival of the vegetation (e.g., by
29 causing soil compaction or changing drainage patterns).

30 The disturbance and loss of aquatic and riparian habitats may result in the
31 loss of special-status plants and wildlife, and may potentially reduce the
32 populations(s) of federally listed and State-listed species, if present.
33 Therefore, this impact would be **significant**.

34 **Mitigation Measure BIO-T-3a (NTMA): *Conduct Focused Surveys for***
35 ***Special-Status Plants and Wildlife, and Avoid Impacts***

36 Not all measures listed below may be applicable to each management
37 action. Rather, these measures serve as an overlying mitigation framework
38 to be used for specific management actions. The applicability of measures
39 listed below would vary based on the lead agency, location, timing, and
40 nature of each management action.

1 The project proponent will verify whether species survey and avoidance
2 protocols have been established for species that might be affected by the
3 specific project, or will coordinate with the appropriate regulatory agency
4 (e.g., USFWS or DFG) to determine an acceptable alternative method for
5 surveying and avoiding effects on a species. To avoid effects of proposed
6 construction activities of NTMAs on special-status plants and wildlife, the
7 project proponent will ensure that the following measures are implemented
8 before commencement of ground-disturbing activities associated with
9 NTMAs. Where measures below call for field surveys, the project
10 proponent may rely on previous surveys that were conducted for the project
11 area if these surveys meet the applicable agency guidelines. If avoidance
12 consistent with these measures cannot be achieved, the project proponent
13 will implement the minimization and compensation measures included in
14 Mitigation Measure BIO-T-3b (NTMA) described below. Where surveys
15 for special-status species may be necessary, the project proponent may be
16 able to rely on previous surveys that were conducted for the project area if
17 these surveys meet the applicable agency guidelines.

18 • The CNNDDB will be searched to determine whether any records
19 describe species observations and indicate the presence of habitat for
20 those species in or near the project area. These habitats and species
21 occurrences will be identified, mapped, and quantified as deemed
22 appropriate. The project proponent, assisted by the primary engineering
23 and construction contractors, will coordinate with a qualified biologist
24 to ensure that disturbance of sensitive communities, habitats, and
25 species is minimized during construction of NTMAs, to the extent
26 feasible. In consultation with USFWS and DFG, the project proponent
27 will develop measures to minimize and, where appropriate, compensate
28 for construction-related effects on sensitive habitats and special-status
29 species.

30 • A qualified botanist will conduct surveys for special-status plants (as
31 listed in Table 3.6-3) with potential to occur in appropriate habitat
32 within the project area. The surveys will follow applicable guidelines
33 established by USFWS and/or DFG, and will be conducted at the
34 appropriate time of year when the target species would be clearly
35 identifiable. If no special-status plants have the potential to occur in the
36 project area or none are found during focused surveys, no further action
37 is required. If special-status plants are found, areas of occupied habitat
38 will be identified. The construction contractor will avoid these areas
39 where feasible. Temporary fencing will be installed to protect all
40 occupied habitat that is located adjacent to construction areas but can be
41 avoided.

3.0 Environmental Setting, Impacts, and Mitigation Measures
3.6 Biological Resources—Terrestrial

- 1 • A qualified biologist will conduct a survey in areas where elderberry
2 shrubs could occur within 100 feet of construction and inundation
3 areas. Surveys and stem counts will follow the USFWS conservation
4 guidelines for the valley elderberry longhorn beetle (USFWS 1999). If
5 elderberry shrubs are found, the project proponent will implement
6 avoidance measures that are consistent with the USFWS conservation
7 guidelines for this species (USFWS 1999). Where feasible, effects will
8 be avoided by establishing and maintaining a 100-foot-wide buffer
9 around elderberry plants. Where a 100-foot buffer is not feasible,
10 effects may be minimized by providing a minimum setback, with a
11 buffer around elderberry plants measuring at least 20 feet wide.

- 12 • Protocol surveys of all potential nesting trees and habitat in the area
13 will be completed during the raptor nesting season (generally February
14 15–September 15 but may be adjusted for individual species),
15 particularly if any construction activity is to occur during that season.
16 Potential nesting trees and other nesting habitats (e.g., grasslands for
17 northern harriers and burrowing owls) that are within one-half mile of
18 proposed activity will be surveyed. To avoid the loss of active raptor
19 nests, if the project proponent elects to remove trees suitable for
20 nesting, the trees will be removed during the non-nesting season
21 (generally between September 15 and February 15), to the extent
22 practicable. Where feasible and depending on the species (particularly
23 for Swainson’s hawk), construction activities within one-quarter mile of
24 active nests will be avoided during the raptor nesting season. Other
25 nesting raptors may tolerate a much smaller buffer (e.g., one-tenth
26 mile).

- 27 • Surveys for other special-status wildlife listed in Table 3.6-4 with
28 potential to occur in the project area will be conducted by a qualified
29 biologist at the appropriate time of year when the target species would
30 be clearly identifiable. Not all wildlife species require surveys, because
31 their presence may be assumed based on habitat components and
32 known locality records or they clearly will not be present in the area.
33 USFWS and DFG will be consulted to determine for which species
34 surveys should be conducted; appropriate species protocols will be
35 followed. Occupied and potentially suitable habitat will be avoided
36 where feasible by installing temporary exclusionary fencing.

- 37 • If potentially suitable aquatic habitat for giant garter snake is identified,
38 a buffer area of 200 feet will be established around the aquatic habitat,
39 where feasible. These buffers will be indicated by temporary fencing,
40 high-visibility flagging, or other equally effective means.

- 1 • If nesting areas for pond turtles are identified, a buffer area of 300 feet
2 will be established between the nesting site and nearby wetlands, where
3 feasible. (The nesting site may be adjacent to wetlands or extend up to
4 400 feet away from wetland areas in uplands.) These buffers will be
5 indicated by temporary fencing if construction has begun or will be
6 established before nesting periods are ended (the period from egg
7 laying to emergence of hatchlings is normally April to November).
- 8 • Preconstruction surveys for special-status bat species will be conducted
9 to determine the presence of roosts. When colonial roosting sites
10 located in trees or structures must be removed, removal will occur
11 outside of the nursery and/or hibernation seasons. Unless otherwise
12 approved by DFG, such removal will occur during dusk and/or evening
13 hours after bats have left the roosting site. When hibernation sites are
14 identified on the project site, nursery and hibernation sites will be
15 sealed before the hibernation season (November–March). Additional
16 measures, such as monitoring and on-site mitigation roosts, will be
17 implemented, as feasible (see H. T. Harvey & Associates 2004).
- 18 Participation in and compliance with an existing approved HCP, NCCP, or
19 similar plan applicable to an NTMA may replace the specific survey and
20 avoidance actions listed above if all of the following conditions are met:
- 21 • The existing approved HCP, NCCP, or similar plan is applicable to the
22 NTMA.
- 23 • The NTMA is within the permit area.
- 24 • The NTMA is a covered activity under the existing plan.
- 25 • The plan addresses methods to identify, avoid, minimize, and
26 compensate for effects on special-status species.

27 **Mitigation Measure BIO-T-3b (NTMA): *If Avoiding Construction-***
28 ***Related Effects on Special-Status Plants and Wildlife is Infeasible,***
29 ***Minimize and, Where Appropriate, Compensate for Effects on Special-***
30 ***Status Species and Loss of Habitat***

31 If the focused surveys described above in Mitigation Measure BIO-T-3a
32 have been completed and avoiding effects on special-status species is
33 infeasible, the project proponent will coordinate with the appropriate
34 regulatory agency (e.g., USFWS or DFG) to determine acceptable methods
35 for minimizing or compensating for effects on a species. Various
36 minimization and compensation measures are described below. The
37 CVFPP Conservation Strategy Framework may be a suitable source of

3.0 Environmental Setting, Impacts, and Mitigation Measures
3.6 Biological Resources—Terrestrial

- 1 compensation habitat. The project proponent will ensure that the following
2 measures are implemented to minimize and compensate for effects of
3 proposed levee improvements on special-status plants and wildlife:
- 4 • If special-status plants cannot be avoided, the project proponent will
5 coordinate with USFWS and/or DFG (depending on which agency has
6 jurisdiction over the particular species) to determine appropriate
7 minimization and compensation measures. Some local plans and
8 policies, if applicable to the project being implemented, may require
9 that the project proponent completely avoid effects on a special-status
10 plant species or pay a fee to mitigate impacts. Where feasible and
11 applicable, the project proponent will consult and/or coordinate with
12 local agencies on these plans and policies. In some instances, sensitive
13 plants may be relocated to an area approved by DFG or USFWS.
 - 14 • If ground-disturbing activities are to occur within 20 feet of the dripline
15 of an elderberry shrub, minimization and compensation measures
16 consistent with the USFWS conservation guidelines (USFWS 1999)
17 will be implemented. These measures include transplanting elderberry
18 shrubs and planting compensatory elderberry seedlings and associated
19 native plantings.
 - 20 • If an active raptor nest is found, a biologist, in coordination with DFG,
21 will determine an appropriate buffer that minimizes the potential for
22 disturbing the nest. Setbacks will be marked by brightly colored
23 temporary fencing. Based on the coordination with DFG, no
24 construction activities will begin in the buffer area until a qualified
25 biologist has confirmed that the nest is no longer active or that the birds
26 are not dependent on it. A qualified biologist will monitor construction
27 to ensure that project activities will not substantially adversely affect
28 the nesting pair or their young. The size of the buffer may vary,
29 depending on the nest location, nest stage, construction activity, and
30 monitoring results. If establishing the buffer becomes infeasible or
31 construction activities result in an unanticipated nest disturbance, DFG
32 will be consulted to determine the appropriate course of action.
 - 33 • Minimization and compensation measures for other special-status
34 wildlife species will be developed in consultation with DFG and/or
35 USFWS. DFG and USFWS provide standardized minimization
36 measures for several species; for example, the giant garter snake has
37 specific minimization measures, such as restrictions on the construction
38 season and a requirement for biological surveys and monitoring.
- 39 Participation in and compliance with an existing approved HCP, NCCP, or
40 similar plan applicable to an NTMA may replace the specific minimization

1 and compensation actions listed above if all of the following conditions are
2 met:

- 3 • The existing approved HCP, NCCP, or similar plan is applicable to the
4 NTMA.
- 5 • The NTMA is within the permit area.
- 6 • The NTMA is a covered activity under the existing plan.
- 7 • The plan addresses methods to identify, avoid, minimize, and
8 compensate for effects on special-status species.

9 All construction-related activities will be subject to all applicable
10 permitting requirements. The mitigation measures described above, when
11 combined with applicable permit requirements, must, at a minimum, meet
12 the following basic performance standard:

- 13 • Authorized losses of habitat will not exceed the function and value of
14 available compensation habitat.

15 DWR will also track these habitat compensation efforts as part of the
16 MMRP for this PEIR. These measures will be designed to ensure that
17 construction activities of NTMAs will not result in a substantial reduction
18 in the population size or range of any special-status plants or wildlife.

19 **Mitigation Measure BIO-T-3c (NTMA): *Secure Applicable State and/or***
20 ***Federal Permits and Implement Permit Requirements***

21 The project proponent will ensure that the following measures are
22 implemented to reduce construction-related effects of proposed levee or
23 other repairs, remediation, and improvements on trees and shrubs within
24 stream zones, listed plant and wildlife species, and wetlands:

- 25 • A streambed alteration agreement, as required under Section 1602 of
26 the California Fish and Game Code, will be obtained from DFG before
27 any vegetation is removed from a stream zone under DFG jurisdiction.
28 The project proponent will comply with all terms and conditions of the
29 streambed alteration agreement, including measures to protect habitat
30 or to restore, replace, or rehabilitate any habitat.
- 31 • The project proponent will consult or coordinate with USFWS under
32 the federal ESA and DFG under the CESA regarding potential impacts
33 on listed plant and wildlife species and associated critical habitat. The
34 project proponent will implement any additional measures developed

1 through the ESA and CESA consultation processes, including
2 conditions of Section 7 biological opinions and Section 2081 permits.

- 3 • Before ground-disturbing activities begin on a project reach that
4 contains waters of the United States, authorization for fill of such
5 waters will be secured from USACE through the Section 404
6 permitting process. This permitting process will include providing
7 compensatory mitigation for affected wetlands to ensure no net loss of
8 wetland functions and values.

9 Participation in and compliance with an existing approved HCP, NCCP, or
10 similar plan applicable to an NTMA may be used to achieve the permit
11 compliance measures listed above if all of the following conditions are met:

- 12 • The existing approved HCP, NCCP, or similar plan is applicable to the
13 NTMA.
- 14 • The NTMA is within the permit area.
- 15 • The NTMA is a covered activity under the existing plan.
- 16 • The plan provides for compliance with applicable State or federal
17 regulations.

18 Implementing Mitigation Measures BIO-T-3a (NTMA), BIO-T3b
19 (NTMA), and BIO-T-3c (NTMA) would reduce Impact BIO-T-3 (NTMA)
20 to a **less-than-significant** level.

21 **Impact BIO-T-4 (NTMA): *Construction-Related Effects of NTMAs on***
22 ***Wildlife Movement***

23 Constructing levee and other repairs, remediation, and improvements could
24 adversely affect the movement of special-status species by causing the loss
25 of habitat corridors or the reduction in the function of habitat corridors.
26 These effects would be similar to those already described above in Impact
27 BIO-T-1 (NTMA), “Construction-Related Effects of NTMAs on Sensitive
28 Natural Communities and Habitats,” and Impact BIO-T-3 (NTMA),
29 “Construction-Related Effects of NTMAs on Special-Status Plants and
30 Wildlife.” Levee improvements would remove or disturb riparian,
31 emergent wetland, and other aquatic communities. Removal of these
32 habitats, particularly the riparian habitat, could result in habitat
33 fragmentation and the loss of primary movement corridors, or the reduction
34 in the function of existing movement corridors, for many special-status and
35 non-special-status wildlife species.

1 The existing riparian cover along many waterways in the study area is
2 limited because a natural floodplain is often narrow or absent. When
3 present, such riparian cover is disturbed by ongoing maintenance and
4 associated levee activities (e.g., vegetation removal, erosion repair) that are
5 necessary to preserve levee integrity. However, the remnant vegetation is
6 often the only refuge for species associated with these habitats. For
7 example, many migratory birds and several resident mammal species (e.g.,
8 riparian brush rabbit) use riparian vegetation as movement corridors. These
9 habitats often provide the only protective cover and foraging and nesting
10 opportunities in the Extended SPA. Where waterside riparian vegetation
11 would be removed, the effect on wildlife movement would be greater
12 because waterside vegetation provides most of the habitat corridor values
13 in the Extended SPA. Therefore, construction on and along levees may
14 result in the removal of riparian habitat, particularly waterside vegetation
15 that supports wildlife corridor values. This impact would be **potentially**
16 **significant**.

17 **Mitigation Measure BIO-T-4 (NTMA): *Implement Mitigation Measures***
18 ***BIO-T-1a (NTMA), BIO-T-3a (NTMA), BIO-T-3b (NTMA), and BIO-T-***
19 ***3c (NTMA)***

20 Implementing this mitigation measure would reduce Impact BIO-T-4
21 (NTMA) to a **less-than-significant** level.

22 **Impact BIO-T-5 (NTMA): *Potential for Construction-Related Effects of***
23 ***NTMAs to Conflict with Local Plans and Policies***

24 Constructing levee and other repairs, remediation, and improvements may
25 conflict with strategies, goals, policies, or specific ordinances in local
26 plans, including HCPs. Such a potential conflict is particularly likely in
27 areas where adopted conservation plans emphasize the conservation of
28 riparian, wetland, and other aquatic habitats. State agencies such as DWR
29 are not generally subject to local land use regulation; however, DWR
30 would consider how project implementation may affect these local plans,
31 particularly HCPs. Where construction-related NTMAs would occur within
32 the permit areas of such plans, construction on and along levees could
33 adversely affect these plans. In particular, construction may reduce the
34 viability of special-status species, reduce habitat value or interfere with the
35 management of conserved lands, or eliminate opportunities for
36 conservation actions. As described in Impact BIO-T-1 (NTMA),
37 “Construction-Related Effects of NTMAs on Sensitive Natural
38 Communities and Habitats,” and Impact BIO-T-3 (NTMA), “Construction-
39 Related Effects of NTMAs on Special-Status Plants and Wildlife,”
40 terrestrial biological resources—including sensitive natural communities

1 and special-status species—may be affected. Therefore, the impact would
2 be **potentially significant**.

3 **Mitigation Measure BIO-T-5a (NTMA): *Implement Mitigation***
4 ***Measures BIO-T-1a (NTMA), BIO-T-3a (NTMA), BIO-T-3b (NTMA),***
5 ***and BIO-T-3c (NTMA)***

6 **Mitigation Measure BIO-T-5b (NTMA): *Identify Local Plans and***
7 ***Policies and Develop Strategy to Maintain Plan Consistency, Minimize***
8 ***Effects, or Compensate for Construction-Related Effects on Local Plans***

9 Before an NTMA is implemented, the project proponent will identify
10 applicable local conservation plans in the area and evaluate the plans to
11 determine whether the NTMA is within the permit area. As feasible, the
12 project proponent will consider developing a strategy to maintain plan
13 consistency and will consult and/or coordinate with the appropriate entity
14 or plan administrator to develop and implement measures to avoid,
15 minimize, and where necessary, compensate for effects on local plans. In
16 some instances, the NTMA may be a covered activity under the plan.

17 Implementing Mitigation Measures BIO-T-5a (NTMA) and BIO-T-5b
18 (NTMA) would reduce Impact BIO-T-5 (NTMA) to a **less-than-**
19 **significant** level.

20 **Impact BIO-T-6 (NTMA): *Effects of Reservoir Operational Criteria***
21 ***Changes on Sensitive Natural Communities and Habitats, Special-Status***
22 ***Plants and Wildlife, Wildlife Movement, and Local Plans and Policies***

23 Reoperating water storage facilities (changing the operations of reservoirs)
24 to allow more flexibility in the timing, magnitude, and frequency of flood
25 releases to downstream channels would periodically alter reservoir volumes
26 and elevations, as well as downstream river stages and flow volumes
27 during releases. These operational changes may affect special-status plant
28 and wildlife species, particularly those associated with riparian and aquatic
29 habitats along rivers below reoperated reservoirs. As summarized above in
30 Impact BIO-T-3 (NTMA), approximately 35 special-status plant species
31 and 33 special-status wildlife species have the potential to occur in aquatic
32 and riparian habitats associated with the Extended SPA.

33 Surface water levels in reservoirs would fluctuate if water storage facilities
34 were reoperated. Although surface water fluctuation could change from
35 existing conditions at specific times of the year, it would not be likely to
36 vary substantially under the NTMAs. Surface water fluctuations are
37 expected to remain within historical reservoir fluctuation levels. Water
38 levels in reservoir fluctuation zones already vary drastically from year to

1 year, and the riparian and aquatic habitats and special-status plants and
2 wildlife present at these reservoirs experience these fluctuations under
3 current conditions. Additional flood releases would generally lower
4 reservoir elevations temporarily for only a few days or weeks during
5 winter, so there would be a greater distance from vegetation around the
6 reservoir to the reoperated water surface. The amount of fluctuation from
7 reservoir reoperation, however, would be minor relative to the annual
8 fluctuations in these reservoirs on both a seasonal and annual basis.

9 In downstream rivers affected by reservoir reoperations, the frequency and
10 length of time that some patches of riparian vegetation are inundated may
11 increase slightly, depending on location, should water storage facilities be
12 reoperated under the NTMAs. This may, in turn, alter the availability of
13 certain habitats and vegetation, plant growth, and wildlife movements, to a
14 degree.

15 In some locations, the shoots and leaves of existing riparian and wetland
16 plants that already may be submerged for weeks or months during each
17 growing season could be submerged for a slightly longer period, but at less
18 depth. The growth of submerged plants could be reduced and some plant
19 parts would be damaged (Coops et al. 1996; Keddy 2000). Successive years
20 of extended periodic submergence may result in mortality of some trees,
21 shrubs, and perennial forbs that are dominant in these areas. However,
22 riparian and wetland plants can respond in numerous ways to reduce
23 physiological stress and damage when partially or completely submerged
24 (Braendle and Crawford 1999; Karrenberg et al. 2002; Keddy 2000;
25 Kozlowski et al. 1991). Also, the riparian and willow scrub and wetland
26 vegetation types that could be submerged are resistant to damage from
27 prolonged inundation (Karrenberg et al. 2002; Keddy 2000; Vaghti and
28 Greco 2007). Thus, mortality would be expected only in riparian and
29 wetland vegetation that is completely and continually submerged for
30 several weeks or months every year, which likely would not occur because
31 reservoir reoperations would not be necessary every year. Implementing
32 NTMAs would not induce vegetation mortality either on a large scale or
33 frequently relative to existing mortality levels, nor would it substantially
34 reduce the extent of existing riparian or wetland vegetation. Because the
35 extent or diversity of existing riparian or wetland vegetation would not be
36 reduced as a result of NTMA-related reoperation of water storage facilities,
37 important wildlife movement corridors would also not be substantially
38 reduced or affected.

39 Reoperating water storage facilities is unlikely to cause a substantial
40 adverse effect on special-status species associated with riparian and aquatic
41 communities, especially plants such as Bogg's Lake hedge-hyssop. These
42 species currently experience substantial interannual variation in inundation

1 and hydrology. Other plant species that may be associated with riparian
2 habitats, such as Madera leptosiphon (*Leptosiphon serrulatus*) and the
3 elderberry shrub (obligate host plant to the valley elderberry longhorn
4 beetle), grow in vegetation above the immediate shoreline and would not
5 be substantially affected. Wildlife species that are associated with riparian
6 habitats, such as riparian brush rabbit, are able to actively move in response
7 to small changes in their habitat, and would not be substantially affected.
8 Species such as bank swallow may be adversely affected because their
9 habitats tend to be localized and nest sites are typically in fixed locations.

10 The water fluctuations that would result from reoperation of water storage
11 facilities under the NTMAs would not substantially reduce the viability of
12 special-status species, reduce habitat value or interfere with management of
13 conserved lands, or eliminate opportunities for conservation actions.
14 Therefore, reoperation of these facilities would not adversely affect local
15 plans and policies.

16 Overall, a substantial adverse effect on sensitive natural communities,
17 special-status plant and wildlife species, wildlife movement, and local
18 plans and policies is not expected. For the reasons described above, this
19 impact would be **less than significant**. No mitigation is required.

20 **Impact BIO-T-7 (NTMA): *Effects of the Vegetation Management***
21 ***Strategy on Sensitive Natural Communities and Habitats, Special-Status***
22 ***Plants and Wildlife, and Wildlife Movement***

23 Implementing the VMS would result in a gradual reduction of existing
24 riparian habitats in some locations on and along existing levees, as dead or
25 diseased trees are removed and not replaced by either natural recruitment or
26 planting. Trees and other woody vegetation would be removed over an
27 extended period—and eventually eliminated entirely—from the designated
28 vegetation management zone, an area typically extending 15 feet beyond
29 the landside levee toe to 20 feet below the waterside levee crown.

30 Immature trees and woody vegetation would be removed, existing mature
31 trees either would be lost eventually to natural mortality or would be
32 removed if they posed an unacceptable threat, and new trees and woody
33 vegetation would not be reestablished. However, vegetation would
34 generally be retained on the water side of levees more than 20 feet below
35 the levee crown.

36 Specifically, under the VMS, immature trees and woody vegetation in the
37 vegetation management zone that measure less than 4 inches in diameter at
38 breast height (dbh) would be removed in an authorized manner as part of
39 levee maintenance. Larger trees and woody vegetation greater than 4 inches
40 dbh would be subject to a long-term life-cycle management (LCM) plan to

1 be implemented by levee maintenance agencies. These larger trees would
2 be allowed to live out their normal life cycles if they do not pose an
3 unacceptable threat, but would not be replaced in the vegetation
4 management zone after their death or removal. (The LCM plan allows the
5 immediate removal of trees that pose an unacceptable threat.) Removal of
6 woody vegetation in both size categories would be conducted in
7 consultation with the appropriate resource agencies.

8 Over time, a net loss in the extent and quality of riparian habitat would
9 occur in the vegetation management zone on existing levees as the lost
10 vegetation is not replaced. Vegetation less than 4 inches in diameter would
11 be removed relatively quickly after plan adoption. Larger riparian
12 vegetation (e.g., mature cottonwoods and black willows) is expected to
13 gradually decline, and the vegetation management zone would ultimately
14 consist almost exclusively of smaller, nonwoody vegetation.

15 The effects of vegetation removal under the VMS would vary substantially
16 depending on the existing conditions along a particular levee segment:

- 17 • In locations where little to no woody vegetation grows in the vegetation
18 management zone, and existing levee maintenance practices prevent
19 this vegetation from establishing, the VMS would result in little change
20 from existing conditions.
- 21 • If the ordinary water level approaches the waterside edge of the
22 vegetation management zone, and the only woody riparian vegetation
23 on the waterside of the levee is a thin strip in the management zone (20
24 feet or less below the crown), much of the woody riparian vegetation on
25 this side of the levee would be removed over time.
- 26 • If woody riparian vegetation grows on the levee's waterside both in and
27 below the vegetation management zone, riparian vegetation would be
28 lost in the management zone but retained below it. As a result, the strip
29 of waterside riparian habitat would be thinner than under existing
30 conditions.
- 31 • In situations where woody riparian vegetation grows on both sides of a
32 levee, and with some vegetation in the vegetation management zone,
33 the current nonriparian corridor between the landside and waterside
34 riparian vegetation (likely a levee crown patrol road and portions of the
35 levee slope) would become wider as vegetation in the management
36 zone on both sides of the levee moves toward more of the smaller and
37 nonwoody vegetation.

3.0 Environmental Setting, Impacts, and Mitigation Measures
3.6 Biological Resources—Terrestrial

1 Numerous other vegetation removal scenarios could be described here.
2 However, the key point is that as the VMS is implemented, adverse effects
3 on riparian vegetation and associated terrestrial resources could range from
4 minimal to substantial, depending on factors such as the location, amount,
5 and quality of vegetation affected; its proximity to water; and the continuity
6 with other riparian vegetation. Where adverse effects are found, they would
7 result primarily from one of three scenarios:

- 8 1. Thin strips of riparian vegetation that grow entirely within the
9 vegetation management zone would be substantially or entirely
10 removed.
- 11 2. Riparian vegetation grows both inside and outside of the vegetation
12 management zone, and habitat in the management zone ultimately
13 would be removed. As a result, thinner corridors of riparian habitat
14 would remain outside of the management zone.
- 15 3. Woody riparian habitat exists on both sides of the levee, separated by a
16 nonriparian zone along the levee (likely, at a minimum, along a crown
17 patrol road). If some riparian habitat occurs within the vegetation
18 management zone, this habitat would be removed over time, causing
19 the nonriparian zone between the landside and waterside habitat to
20 become wider.

21 The effects of these losses of riparian vegetation on terrestrial biological
22 resources would be similar to those already described in Impact BIO-T-1
23 (NTMA), “Construction-Related Effects of NTMAs on Sensitive Natural
24 Communities and Habitats”; Impact BIO-T-3 (NTMA), “Construction-
25 Related Effects of NTMAs on Special-Status Plants and Wildlife”; and
26 Impact BIO-T-4 (NTMA), “Construction-Related Effects of NTMAs on
27 Wildlife Movement.” However, where construction activities would cause
28 riparian vegetation to be lost relatively rapidly as described in these
29 impacts, implementing the VMS would typically result in the near-term
30 removal of smaller woody vegetation (to the extent that current routine
31 levee maintenance operations do not already prevent this class of
32 vegetation from being present) and a gradual reduction over time in the
33 density and extent of larger woody vegetation.

34 As described in Impact BIO-T-3 (NTMA), numerous special-status wildlife
35 species may be affected by degradation or loss of riparian vegetation:
36 valley elderberry longhorn beetle, western pond turtle, giant garter snake,
37 five frog species, 18 bird species (such as Swainson’s hawk, western
38 yellow-billed cuckoo, and least Bell’s vireo), riparian woodrat, riparian
39 brush rabbit, and four bat species.

1 Beyond the effects of potential direct loss of occupied habitat for these
2 species, the degradation, removal, or corridor narrowing of riparian habitat
3 could result in habitat fragmentation and loss or degradation of primary
4 movement corridors for many special-status and non-special-status wildlife
5 species. As described above, in some locations the separation between
6 landside and waterside riparian habitat would expand. Where this change
7 would occur, species closely associated with dense riparian vegetation,
8 such as riparian woodrat or riparian brush rabbit, may no longer cross the
9 nonriparian area and may be prevented from using substantial portions of
10 available riparian habitat. In addition, the predation risk for these species
11 increases as the nonriparian area becomes wider, resulting in increased
12 mortality.

13 A component of both the VMS and the CVFPP Conservation Framework is
14 the enhancement of existing riparian habitats and restoration and creation
15 of riparian habitat in various locations. Riparian forest corridors would be
16 established, as appropriate, in areas outside the vegetation management
17 zone along both the waterside and landside of existing levees. The greatest
18 opportunities to increase the extent of riparian vegetation would be on the
19 landside because of space limitations often found between levees and the
20 water bodies they are designed to contain. It is most likely that restoration
21 and creation of riparian forest corridors would be in proximity to levees in
22 rural areas where undeveloped land is available and human disturbance
23 would be minimized.

24 The VMS would also inform the design of new setback levees by
25 recommending an expanded floodway that would accommodate both
26 vegetation and water conveyance. Under this approach, woody vegetation
27 may be permitted on the waterside slopes and berms of new levees where a
28 specifically designed waterside planting berm is incorporated into the levee
29 design. In some cases woody vegetation provides environmental and
30 engineering benefits to levee integrity (e.g., erosion protection, soil
31 reinforcement, sediment recruitment). In these cases, the vegetation could
32 remain on existing levees that are repaired or improved, particularly where
33 the levee prism is widened or a root or seepage barrier is installed. With
34 these efforts, existing riparian habitat would be retained or expanded along
35 levees where feasible.

36 The combined elements of the VMS would result in the removal of riparian
37 vegetation in some areas and the enhancement, restoration, or creation of
38 riparian vegetation in other areas. The final result would be a gradual
39 change in the location of riparian vegetation, with habitat lost in some areas
40 but gained in other areas. There is the potential that ultimately a net gain in
41 riparian vegetation could result; the recovery and restoration of native
42 habitats is a supporting goal of the CVFPP, and increasing and improving

1 the quantity, diversity, quality, and connectivity of riverine habitats
2 (including riparian habitat) is a goal of the Conservation Framework.
3 However, there is currently insufficient detail in these plans to ensure that,
4 in all time periods and in all areas, there would be a balance between
5 habitat losses and gains, resulting in no net overall loss in the extent and
6 quality of riparian vegetation in the program area relative to existing
7 conditions.

8 In addition, the values provided to water-dependent terrestrial wildlife
9 species (e.g., western pond turtle, special-status frog species) by waterside
10 riparian habitat differ substantially from those provided by riparian habitat
11 on the landside of the levee. Because the ability to provide waterside
12 riparian habitat is often complicated by space limitations, it is unknown
13 whether a balance would exist in all time periods between losses and gains
14 of waterside riparian habitat.

15 Changes in the locations of available riparian habitat over time can also
16 result in the disruption of movement corridors where riparian habitat is lost
17 in one location but compensated for in another location that may be less
18 critical to wildlife movement.

19 Also, for species with very limited ranges, such as riparian brush rabbit,
20 losses of riparian habitat at the edge of the known distribution of the
21 species could restrict the species' range.

22 Because implementing the VMS could result in substantial adverse effects
23 on sensitive habitats, special-status species, and wildlife movement
24 corridors, this impact would be **potentially significant**.

25 **Mitigation Measure BIO-T-7a (NTMA): *Implement Applicable***
26 ***Elements of Mitigation Measures BIO-T-1a (NTMA), BIO-T-3a***
27 ***(NTMA), BIO-T-3b (NTMA), and BIO-T-3c (NTMA) to Minimize***
28 ***Impacts during Vegetation Removal***

29 Implementing this mitigation measure would reduce elements of Impact
30 BIO-T-7 (NTMA). In particular, this measure includes actions that would
31 avoid and minimize impacts on sensitive biological resources caused by
32 direct removal of woody vegetation as part of the VMS. For example,
33 where mature trees must be removed, elements of Mitigation Measure BIO-
34 T-3a (NTMA) would minimize adverse effects on nesting raptors and
35 special-status bat roost sites because trees that might support these
36 resources would be identified and guidance regarding timing of tree
37 removal would be implemented to minimize adverse effects. However,
38 these measures that compose Mitigation Measure BIO-T-7a (NTMA) do
39 not ensure the full replacement of riparian habitat functions and values to

1 compensate for losses of riparian vegetation associated with
2 implementation of the VMS. Therefore, this mitigation measure would not
3 reduce the entirety of the impact to a less-than-significant level. Also see
4 Mitigation Measure BIO-T-7b below.

5 **Mitigation Measure BIO-T-7b (NTMA): *Implement Mitigation***
6 ***Measure BIO-A-2b (NTMA), “Ensure Full Compensation for Losses of***
7 ***Riparian Habitat Functions and Values Caused by Implementing the***
8 ***Vegetation Management Strategy Along Levees”***

9 In many cases, implementing Mitigation Measure BIO-A-2b (NTMA) and
10 meeting the performance criteria in the measure for riparian vegetation
11 compensation would reduce impacts associated with the removal of
12 riparian vegetation to an overall less-than-significant level. The extent,
13 type, quality, and function of any riparian habitat removed would be fully
14 compensated for through the enhancement, restoration, and creation of
15 riparian habitat elsewhere. However, removing riparian habitat in some
16 locations and enhancing, restoring, or creating habitat elsewhere would
17 result in overall relocation of riparian habitat within the Extended SPA. It is
18 possible that although some areas may benefit from compensatory habitat,
19 habitat values in other locations could be substantially reduced. It cannot be
20 assured that wildlife movement corridors can be maintained in all instances
21 or that relocation of riparian habitat would not restrict the range of some
22 species. In addition, planting vegetation in the floodway may not be
23 authorized by the Board, USACE, or other agencies if the vegetation would
24 impede flood flows sufficiently that a rise in water surface elevation would
25 cause a significant increase in risk to public safety. Therefore, it cannot be
26 assured that in all instances impacts on sensitive terrestrial biological
27 resources would be mitigated to a less-than-significant level. Therefore,
28 Impact BIO-T-7 (NTMA) would be **potentially significant and**
29 **unavoidable.**

30 **Impact BIO-T-8 (NTMA): *Effects of Other Management Activities on***
31 ***Sensitive Natural Communities and Habitats, Special-Status Plants and***
32 ***Wildlife, Wildlife Movement, and Local Plans and Policies***

33 Other management activities of NTMAs may result in beneficial effects on
34 sensitive natural communities and habitats, special-status plant and wildlife
35 species, and wildlife movement, and would not affect local plans and
36 policies. For example, DWR would consult with local governments and
37 agencies in making land management decisions in regard to flood
38 easements. Purchasing floodplain easements may prevent development
39 from occurring in sensitive habitats, such as riparian and emergent wetland
40 communities. Integrating conservation strategies into all implementation
41 actions would improve the sustainability of, and ecosystem benefits

1 provided by, the flood management system. Therefore, this impact would
2 be **beneficial**. No mitigation is required.

3 **3.6.5 Environmental Impacts, Mitigation Measures, and** 4 **Mitigation Strategies for LTMA**s

5 This section describes the physical effects of LTMA

6 biological resources. LTMA

7 as part of NTMA

8 and consist of all of the following types of activities:

- 9 • Widening floodways (through setback levees and/or purchase of
10 easements)
- 11 • Constructing weirs and bypasses
- 12 • Constructing new levees
- 13 • Changing operation of existing reservoirs
- 14 • Achieving protection of urban areas from a flood event with 0.5 percent
15 risk of occurrence
- 16 • Changing policies, guidance, standards, and institutional structures
- 17 • Implementing additional and ongoing conservation elements

18 Actions included in LTMA

19 “Proposed Management Activities.”

20 Impacts and mitigation measures identified above for NTMA

21 be applicable to many LTMA

22 impact discussions and mitigation measures are modified or expanded

23 where appropriate, or new impacts and mitigation measures are included if

24 needed, to address conditions unique to LTMA

25 future implementation of mitigation measures described above for NTMA

26 and the use of the term “project proponent” to identify the entity

27 responsible for implementing mitigation measures also apply to LTMA

28 In addition, as described previously and in Section 3.1.2, “Analysis

29 Methodology,” because many LTMA

30 additional impacts of those LTMA

31 narrative format, along with a list of suggested mitigation strategies that

32 could be applied to these impacts. This more general analysis is provided in

33 the subsection titled “LTMA Impact Discussions and Mitigation

34 Strategies.”

1 ***LTMA Impacts and Mitigation Measures***

2 ***Impact BIO-T-1 (LTMA): Construction-Related Effects of LTMA on***
3 ***Sensitive Natural Communities and Habitats***

4 Where the LTMA would continue activities included in the NTMA, this
5 impact would be the same as Impact BIO-T-1 (NTMA). However, the scale
6 and magnitude of effects would be greater for LTMA, and the LTMA
7 would also occur across a broader geographic setting. The LTMA include
8 larger activities that could result in greater direct effects on sensitive
9 natural communities and habitats, such as constructing large setback levees
10 or removing existing levees to widen floodways, widening or expanding
11 existing weirs and bypasses, and constructing new levees and new
12 bypasses. The opportunity for habitat restoration and enhancement would
13 be considered during the evaluation of these LTMA. However, the
14 specific locations, designs, and scale of LTMA are unknown at this time,
15 and the effects on sensitive natural communities and habitats cannot be
16 quantified. It is reasonable to assume that implementation of some LTMA
17 could have substantial effects on sensitive natural communities and habitats
18 both directly and indirectly. Therefore, this impact would be **significant**.

19 ***Mitigation Measure BIO-T-1(LTMA): Implement Mitigation Measures***
20 ***BIO-T-1a (NTMA) and BIO-T-1b (NTMA)***

21 Implementing this mitigation measure would reduce Impact BIO-T-1
22 (LTMA) to a **less-than-significant** level.

23 ***Impact BIO-T-2 (LTMA): Construction-Related Effects of LTMA on***
24 ***Water Quality in Sensitive Natural Communities and Special-Status***
25 ***Species' Habitats***

26 Where the LTMA would continue activities included in the NTMA, this
27 impact would be the same as Impact BIO-T-2 (NTMA). However, as
28 mentioned in the discussion of Impact BIO-T-1 (LTMA), the LTMA also
29 include activities that could result in greater effects on sensitive natural
30 communities and habitats across a broader geographic setting. The project
31 proponent and/or construction contractors must file with the Central Valley
32 RWQCB a notice of intent to discharge stormwater associated with
33 construction activity; implement standard BMPs; prepare and implement
34 SWPPPs; and comply with the conditions of the National Pollutant
35 Discharge Elimination System general stormwater permit for construction
36 activity (Order No. 2009-0009-DWQ). Because the project proponent
37 and/or construction contractor is required to develop and implement a
38 SWPPP to avoid increased sedimentation and turbidity and/or release of
39 contaminants that could degrade the quality of sensitive habitats, this
40 impact would be **less than significant**. No mitigation is required.

1 **Impact BIO-T-3 (LTMA): Construction-Related Effects of LTMA on**
2 **Special-Status Plants and Wildlife**

3 Where the LTMA would continue activities included in the NTMA, this
4 impact would be the same as Impact BIO-T-3 (NTMA). However, as
5 mentioned in the discussion of Impact BIO-T-1 (LTMA), the LTMA also
6 include activities that could result in greater effects on special-status plants
7 and wildlife across a broader geographic setting. Construction activities
8 associated with the LTMA could also disturb larger areas of existing
9 habitats for special-status species. However, the specific locations, designs,
10 and scale of LTMA are unknown at this time, and the effects on special-
11 status plants and wildlife cannot be quantified. It is reasonable to assume
12 that implementation of some LTMA could have substantial effects on
13 special-status plants and wildlife both directly and indirectly. Therefore,
14 this impact would be **significant**.

15 **Mitigation Measure BIO-T-3 (LTMA): Implement Mitigation Measures**
16 **BIO-T-1a (NTMA), BIO-T-3a (NTMA), BIO-T-3b (NTMA), and BIO-T-**
17 **3c (NTMA)**

18 Implementing this mitigation measure would reduce Impact BIO-T-3
19 (LTMA) to a **less-than-significant** level.

20 **Impact BIO-T-4 (LTMA): Construction-Related Effects of LTMA on**
21 **Wildlife Movement**

22 Where the LTMA would continue activities included in the NTMA, this
23 impact would be the same as Impact BIO-T-4 (NTMA). However, the scale
24 and magnitude of the effects would be greater for LTMA, and the LTMA
25 would also occur across a broader geographic setting. The LTMA include
26 larger activities, such as constructing setback levees or removing existing
27 levees to widen floodways, widening or expanding existing weirs and
28 bypasses, and constructing new levees and new bypasses. Therefore, it is
29 reasonable to assume that implementation of some LTMA could affect
30 wildlife movement.

31 The specific locations, designs, and scale of LTMA are unknown at this
32 time, and the effects on wildlife movement cannot be quantified. However,
33 it is reasonable to assume that implementation of some LTMA could have
34 substantial adverse effects on wildlife movement. Therefore, this impact
35 would be **significant**.

36 **Mitigation Measure BIO-T-4a (LTMA): Implement Mitigation**
37 **Measures BIO-T-1a (NTMA), BIO-T-3a (NTMA), BIO-T-3b (NTMA),**
38 **and BIO-T-3c (NTMA)**

1 As described previously for the NTMAs, implementing Mitigation
2 Measures BIO-T-1a (NTMA), BIO-T-3a (NTMA), BIO-T-3b (NTMA),
3 and BIO-T-3c (NTMA) would reduce this impact to a less-than-significant
4 level. The same result is expected to occur for LTMA projects; thus,
5 Impact BIO-T-4 (LTMA) would be reduced to a **less-than-significant**
6 level.

7 **Impact BIO-T-5 (LTMA): *Potential for Construction-Related Effects of***
8 ***LTMAs to Conflict with Local Plans and Policies***

9 Where the LTMAs would continue activities included in the NTMAs, this
10 impact would be the same as Impact BIO-T-5 (NTMA). However, as
11 mentioned in the discussion of Impact BIO-T-1 (LTMA), the LTMAs also
12 include activities that could result in greater effects across a broader
13 geographic setting, and therefore have a greater potential to conflict with
14 local plans and policies. The specific locations, designs, and scale of
15 LTMAs are unknown at this time. However, it is reasonable to assume that
16 implementation of some LTMAs could potentially conflict with local plans
17 and policies. Therefore, this impact would be **potentially significant**.

18 **Mitigation Measure BIO-T-5 (LTMA): *Implement Mitigation Measures***
19 ***BIO-T-1a (NTMA), BIO-T-3a (NTMA), BIO-T-3b (NTMA), BIO-T-3c***
20 ***(NTMA), and BIO-T-5b (NTMA)***

21 Implementing this mitigation measure would reduce Impact BIO-T-5
22 (LTMA) to a **less-than-significant** level.

23 **Impact BIO-T-6 (LTMA): *Effects of Reservoir Operational Criteria***
24 ***Changes on Sensitive Natural Communities and Habitats, Special-Status***
25 ***Plants and Wildlife, Wildlife Movement, and Local Plans and Policies***

26 As described in Impact BIO-T-6 (NTMA), surface water levels in
27 reservoirs would fluctuate if water storage facilities were reoperated.
28 Although surface water fluctuation could change from existing conditions
29 at specific times of the year, it would not be likely to vary substantially
30 under the NTMAs. Surface water fluctuations are expected to remain
31 within historical reservoir fluctuation levels. Water levels in reservoir
32 fluctuation zones already vary drastically from year to year, and the
33 riparian and aquatic habitats and special-status plants and wildlife present
34 at these reservoirs experience these fluctuations under existing conditions.
35 Additional flood releases would generally lower reservoir elevations
36 temporarily for only a few days or weeks during winter so there would be a
37 greater distance from vegetation around the reservoir to the reoperated
38 water surface. The amount of fluctuation from reservoir reoperation,
39 however, would be minor relative to the annual fluctuations in these

1 reservoirs on both a seasonal and annual basis. Even with potentially
2 additional reservoirs reoperated under LTMAAs compared to NTMAAs,
3 effects from reservoir reoperations would be minimal.

4 The downstream rivers affected by reservoir reoperations, the frequency
5 and length of time that some patches of riparian vegetation are inundated
6 may increase slightly, depending on location, should water storage facilities
7 be reoperated under the LTMAAs. This is particularly true for LTMAAs where
8 there is an increased likelihood that reoperation of several reservoirs in
9 adjacent watersheds could have combined effects downstream from where
10 the affected rivers converge. However, riparian and wetland plants can
11 respond in numerous ways to reduce physiological stress and damage when
12 partially or completely submerged. Thus, mortality would be expected only
13 in riparian and wetland vegetation that is completely and continually
14 submerged for several weeks or months every year, which would likely not
15 occur because reservoir reoperations would not be necessary every year.
16 Implementing LTMAAs would not induce vegetation mortality either on a
17 large scale or frequently relative to existing mortality levels, nor would it
18 substantially reduce the extent of existing riparian or wetland vegetation.
19 Because the extent or diversity of existing riparian or wetland vegetation
20 would not be reduced as a result of LTMAA-related reoperation of water
21 storage facilities, important wildlife movement corridors would also not be
22 substantially reduced or affected.

23 Reoperating water storage facilities is also unlikely to cause a substantial
24 adverse effect on special-status species associated with riparian and aquatic
25 communities as these species currently experience substantial interannual
26 and annual variation in inundation and hydrology.

27 Reservoir reoperations under the LTMAAs would not substantially reduce
28 the viability of special-status species, reduce habitat value or interfere with
29 management of conserved lands, or eliminate opportunities for
30 conservation actions. Therefore, reoperation of these facilities would not
31 adversely affect local plans and policies.

32 Overall, a substantial adverse effect from reservoir reoperations on
33 sensitive natural communities, special-status plant and wildlife species,
34 wildlife movement, and local plans and policies is not expected. For the
35 reasons described above, this impact would be **less than significant**. No
36 mitigation is required.

37 **Impact BIO-T-7 (LTMA): *Effects of the Vegetation Management***
38 ***Strategy on Sensitive Natural Communities and Habitats, Special-Status***
39 ***Plants and Wildlife, and Wildlife Movement***

1 This impact would be the same as Impact BIO-T-7 (NTMA) and would be
2 **potentially significant**.

3 **Mitigation Measure BIO-T-7 (LTMA): *Implement Mitigation Measure***
4 ***BIO-T-7a (NTMA)***

5 Implementing this mitigation measure would reduce Impact BIO-T-7
6 (LTMA) to a less-than-significant level in many instances. However, it
7 cannot be assured that this result can be achieved in all cases; therefore,
8 this impact would be **potentially significant and unavoidable**.

9 **Impact BIO-T-8 (LTMA): *Effects of Other Management Activities on***
10 ***Sensitive Natural Communities and Habitats, Special-Status Plants and***
11 ***Wildlife, Wildlife Movement, and Local Plans and Policies***

12 Where the LTMA's would continue activities included in the NTMA's, this
13 impact would be the same as Impact BIO-T-8 (NTMA), with largely
14 beneficial effects. The same is true for the category of "other management
15 actions" in the LTMA's. This impact would be **beneficial**. No mitigation is
16 required.

17 ***LTMA Impact Discussions and Mitigation Strategies***

18 The impacts of the proposed program's NTMA's and LTMA's related to
19 terrestrial biological resources and the associated mitigation measures are
20 thoroughly described and evaluated above. The general narrative
21 descriptions of additional LTMA impacts and mitigation strategies for
22 those impacts that are included in other sections of this draft PEIR are not
23 required for terrestrial biological resources.