

Draft

Fisheries and Aquatic Ecosystems Technical Report

Shasta Lake Water Resources Investigation

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Mid-Pacific Region**



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Attachment 1	Assessment of Fisheries Impacts Within the Sacramento-San Joaquin Delta
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Abbreviations and Acronyms

°C	degree Celsius
°F	degree Fahrenheit
ACID	Anderson-Cottonwood Irrigation District
Bay	San Francisco Bay
Bay-Delta	San Francisco Bay-Delta
BO	Biological Opinion
CALFED	CALFED Bay-Delta Program
CDFG	California Department of Fish and Game
CDFW	California Department of Fish and Wildlife
CESA	California Endangered Species Act
cfs	cubic foot per second
CVP	Central Valley Project
CVPIA	Central Valley Project Improvement Act
DCC	Delta Cross Channel
Delta	Sacramento-San Joaquin Delta
DEM	Digital Elevation Model
DO	dissolved oxygen
DPS	distinct population segment
DWR	California Department of Water Resources
ESA	Federal Endangered Species Act
ESU	Evolutionarily Significant Unit
FR	Federal Register
GIS	geographic information system
KMP	Klamath Mountain Province
MAF	million acre-feet
NGO	nongovernmental organization
NMFS	National Marine Fisheries Service
ppt	part per thousand
RBPP	Red Bluff Pumping Plant
Reclamation	U.S. Department of the Interior, Bureau of Reclamation
RK	river kilometer
RM	river mile
SONCC	Southern Oregon/Northern California Coast
State	State of California

STNF	Shasta-Trinity National Forest
SWP	State Water Project
TCD	temperature control device
UKT	Upper Klamath Trinity
USFS	U. S. Forest Service
USFWS	U.S. Fish and Wildlife Service
WSEL	water surface elevation
X2	salinity isopleth

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Chapter 1 Affected Environment

1.1 Environmental Setting

This chapter describes the affected environment as it relates to fisheries and the aquatic ecosystem in the study area.

The primary study area includes Shasta Lake and the lower reaches of its major and minor tributaries, and the Sacramento River from Shasta Dam to Red Bluff Pumping Plant (RBPP). Because of the potential for a project at Shasta Dam to affect resources outside the primary study area, information on an extended study area is also included. For the purpose of fisheries and the aquatic ecosystem, this extended study area includes the Sacramento River downstream to the Sacramento-San Joaquin River Delta (Delta). It also includes portions of the lower Feather River, lower American River, lower Stanislaus River, and lower San Joaquin River basins, and the water service areas of the Central Valley Project (CVP) and State Water Project (SWP). The Trinity River is also included in the affected environment because operation of the CVP and SWP in response to project operation alternatives has the potential to affect Trinity River flows.

Descriptions of fisheries and the aquatic ecosystem were derived primarily from the following sources:

- *Assessment of Fisheries Impacts Within the Sacramento-San Joaquin Delta* (Attachment 1)
- *Shasta Lake Water Resources Investigation Mission Statement Milestone Report* (Reclamation 2003)
- *Shasta Lake Water Resources Investigation Initial Alternatives Information Report* (Reclamation 2004)
- Chapter 3, “Biological Environment,” in *Draft Shasta Lake Water Resources Investigation Plan Formulation Report* (Reclamation 2007)

1.1.1 Aquatic Habitat

This section briefly describes the aquatic habitats in the primary and extended study areas and CVP and SWP service areas. Factors affecting the abundance and distribution of fish populations are described under a separate section titled “Fisheries Resources” below.

1 **Primary Study Area**

2 The primary study area includes Shasta Lake and primary upstream tributaries
3 and the Sacramento River from Shasta Dam to Red Bluff. The Sacramento
4 River supports the largest contiguous riverine and wetland ecosystems in the
5 Central Valley and yields 35 percent of the State of California’s (State) water
6 supply. Most of the Sacramento River flow is controlled by the U.S.
7 Department of the Interior, Bureau of Reclamation’s (Reclamation), Shasta
8 Dam, and river flow is augmented in average water years by transfer of up to
9 1 million acre-feet (MAF) of Trinity River water through Clear Creek and
10 Spring Creek tunnels to Keswick Reservoir (Reclamation 2004).

11 **Shasta Lake and Vicinity** Shasta Dam and Shasta Lake are located on the
12 upper Sacramento River in northern California. Shasta Dam is located about 9
13 miles northwest of the city of Redding, and the dam and entire reservoir are
14 within Shasta County. As mentioned, the primary study area is composed of
15 Shasta Dam and Shasta Lake, the lower reaches of the tributaries draining into
16 Shasta Reservoir, and the Sacramento River downstream to Keswick Dam.
17 Thirteen representative tributaries to Shasta Lake were selected for focused
18 examination as part of this assessment, including the Sacramento River,
19 McCloud River, Pit River, Squaw Creek, and Big Backbone Creek. Water
20 resources development, including the construction of dams and diversions, has
21 affected the hydrology, geomorphology, and ecology of the watershed. Before
22 the construction of Shasta Dam, the Sacramento River typically experienced
23 large fluctuations in flow driven by winter storms, with late-summer flows
24 averaging 3,000 cubic feet per second (cfs) or less. These fluctuations and
25 periodic flows moved large amounts of sediment and gravel out of the
26 mountainous tributaries and down the Sacramento River. The completion of
27 Shasta Dam in 1945 resulted in general dampening of historic high and low
28 flows, reducing the timing, magnitude, and duration of winter floods while
29 maintaining higher summer flows between 7,000 and 13,000 cfs. The annual
30 volume of flow in the Sacramento River continues to vary significantly from
31 year-to-year. However, average monthly flows following the construction of
32 Shasta Dam no longer exhibit pronounced seasonal winter highs and summer
33 lows. This is primarily because of winter flood control operations that have
34 reduced peak flood flows, and summer releases made for water supply
35 purposes.

36 Today, the current composition and distribution of fish species inhabiting the
37 study area reflect the historic fishery, the operational effects of Shasta Dam as
38 well as dams on several of the upstream tributaries, and the introduction of
39 nonnative fish species. Shasta Lake fish species include native and nonnative
40 species, which are dominated by mostly introduced warm-water and cold-water
41 species (Weidlein 1971; CDFG, unpublished data). Shasta Lake tributary fish
42 species comprise several native and nonnative species and have been managed
43 to favor naturally produced (“wild”) and stocked (hatchery-cultured) native and
44 nonnative trout species (Rode 1989, Moyle 2002, Rode and Dean 2004, CDFG

1 unpublished data). Major assemblages of non-fish aquatic animal species
2 include benthic macroinvertebrates and zooplankton communities.

3 The distribution and productivity of organisms and aquatic habitats of Shasta
4 Lake are greatly affected by the reservoir's dynamic seasonal surface elevation
5 fluctuations and thermal stratification. The reservoir's flood control, water
6 storage, and water delivery operations typically result in declining water
7 elevations during the summer through the fall months, rising or stable elevations
8 during the winter months, and rising elevations during the spring months and
9 sometimes into the early-summer months, while storing precipitation and
10 snowmelt runoff. During summer months, the epilimnion (relatively warm
11 surface layer) is 30 to 50 feet deep and warms up to 80 degrees Fahrenheit (°F).
12 Water temperatures above 68°F favor warm-water fishes such as bass and
13 catfish. Deeper water layers, which include the hypolimnion and the
14 metalimnion (transition zone between epilimnion and the hypolimnion), are
15 cooler and suitable for cold-water species. Shasta Lake is classified as a cool-
16 water, mesotrophic, monomictic reservoir because it is moderately productive
17 and has one period of mixing each year, although it never completely turns over
18 (Bartholow et al. 2001).

19 Cold-water habitat provided by Shasta Lake is a function of the total storage
20 and associated surface area provided by Shasta Lake. This relationship is
21 influenced by variation in the water surface elevation (WSEL) throughout the
22 year. Variation in WSEL is a function of water demand, water quality
23 requirements, and inflow, and WSEL can change based on the water year type.
24 Typically, primary production in reservoirs is associated with storage volumes
25 when all other factors are held constant (Stables et al. 1990). Increased storage
26 and the corresponding increase in surface area results in a greater total biomass
27 and a greater abundance of plankton and fish, because available habitat area is
28 increased.

29 **Upper Sacramento River (Shasta Dam to Red Bluff)** The Sacramento River
30 flows for approximately 10 miles between Shasta Dam and Keswick Dam and
31 59 miles between Keswick Dam and RBPP. The river in this reach has cool
32 water temperatures because of regulated releases from Shasta and Keswick
33 dams, and a stable, largely confined channel with little meander. Riffle habitat
34 with gravel substrates and deep pool habitats are abundant in comparison with
35 downstream reaches, although the available habitats are still insufficient to
36 support healthy salmonid populations. Immediately below Keswick Dam, the
37 river is deeply incised in bedrock with very limited riparian vegetation and
38 limited functioning riparian ecosystems. Near Redding, the river flows into the
39 valley and the floodplain broadens. Historically, this area appeared to have had
40 wide expanses of riparian forests, but much of the river's riparian zone is
41 currently subject to urban encroachment and noxious weed problems. This
42 encroachment becomes quite extensive in the Anderson/Redding area, with
43 homes placed directly in or adjacent to the riparian zone.

1 Despite net losses of gravel since construction of Shasta Dam, substrates in
2 much of this reach contain gravel needed for spawning by salmonids, mostly
3 derived from the Central Valley Project Improvement Act (CVPIA) gravel
4 augmentation program. This reach provides much of the remaining spawning
5 and rearing habitat of several listed anadromous salmonids, even though the
6 amount of gravel available is insufficient. For this reason, it is one of the most
7 sensitive and important stream reaches in the State.

8 Three water control structures, Keswick Dam, Anderson-Cottonwood Irrigation
9 District (ACID), and RBPP, are located along the Sacramento River in this
10 reach. The main tributaries to the Sacramento River between Shasta Dam and
11 Red Bluff are Battle, Bear, Clear, Cow, and Cottonwood creeks. The primary
12 land uses along the Sacramento River between Shasta Dam and RBPP are
13 urban, residential, and agricultural.

14 Water resources development, including the construction of dams and
15 diversions, has affected the hydrology, geomorphology, and ecology of the
16 watershed. Many of these effects have been detrimental to local aquatic habitats
17 and species. Before the construction of Shasta Dam, the Sacramento River
18 typically experienced large fluctuations in flow driven by winter storms, with
19 late-summer flows averaging 3,000 cfs or less. These fluctuations and periodic
20 flows moved large amounts of sediment and gravel out of the mountainous
21 tributaries and down the Sacramento River. The completion of Shasta Dam in
22 1945 resulted in general dampening of historic high and low flows, reducing the
23 timing, magnitude, and duration of winter floods while maintaining higher
24 summer flows between 7,000 and 13,000 cfs. The annual volume of flow in the
25 Sacramento River continues to vary significantly from year to year. However,
26 average monthly flows following the construction of Shasta Dam no longer
27 exhibit pronounced seasonal winter highs and summer lows. This is primarily
28 because of winter flood control operations that have reduced peak flood flows,
29 and summer releases made for water supply purposes.

30 ***Extended Study Area***

31 The extended study area consists of the lower Sacramento River (including
32 major tributaries and floodplain bypasses) and Delta, Trinity River, and the
33 CVP and SWP service areas. Each of these areas/water bodies is described
34 separately below.

35 **Lower Sacramento River** The roughly 300 miles of the Sacramento River
36 can be subdivided into distinct reaches. These reaches are discussed separately
37 because of differences in morphology, water temperature regime, and aquatic
38 habitat functions. This section focuses on the reaches of the mainstem
39 Sacramento River from RBPP to Colusa, from Colusa to the Delta, and on the
40 Delta. Each of these reaches is discussed individually along with the main
41 tributaries and floodplain bypasses to the Sacramento River.

1 *Red Bluff Pumping Plant to Colusa* In this reach, the Sacramento River
2 functions as a large alluvial river with active meander migration through the
3 valley floor. The river is classified as a meandering river, where relatively
4 stable, straight sections alternate with more sinuous, dynamic sections
5 (Sacramento River Conservation Area Forum 2003). The active channel is fairly
6 wide in some stretches and the river splits into multiple forks at many different
7 locations, creating gravel islands, often with riparian vegetation. Historic bends
8 in the river are visible throughout this reach and appear as scars of the historic
9 channel locations with the riparian corridor and oxbow lakes still present in
10 many locations. The channel remains active and has the potential to migrate in
11 times of high water. Point bars, islands, high and low terraces, instream woody
12 cover, early successional riparian plant growth, and other evidence of river
13 meander and erosion are common in this reach. The channel takes on varying
14 widths, and aquatic habitats consist of shallow riffles, deep runs, deep pools at
15 the bends, glides in the straight reaches, and shallow vegetated floodplain areas
16 that become inundated during high flows.

17 *Colusa to the Delta* The general character of the Sacramento River changes
18 drastically downstream from Colusa from a dynamic and active meandering
19 channel to a confined, narrow channel restricted from migration. While setback
20 levees exist along portions of the river upstream from Colusa, the levees
21 become much narrower along the river edge as the river continues south to the
22 Delta. Surrounding agricultural lands encroach directly adjacent to the levees,
23 which have cut the river off from the majority of its riparian corridor, especially
24 on the eastern side of the river. The majority of the levees in this reach are lined
25 with riprap, allowing the river no erodible substrate. The channel width is fairly
26 uniform and river bends are static as a result of confinement by levees.
27 Therefore, aquatic habitats are fairly homogenous because depth profiles and
28 substrate composition are fairly uniform throughout the reach. Multiple water
29 diversion structures in this reach move floodwaters into floodplain bypass areas
30 during high-flow events. Primary floodplain bypass areas include the Butte
31 Basin, Sutter Bypass, and Yolo Bypass, all of which are fed by overflow weirs
32 along the Sacramento River (see additional discussion below).

33 **Primary Tributaries to Lower Sacramento River** Lower reaches of primary
34 tributaries are included because of the potential for project effects on flows and
35 associated flow-related effects on fish species of management concern.
36 However, potential changes in flows are diminished in these areas because of
37 operation of upstream CVP and SWP reservoirs and increasing effects of
38 inflows from tributaries, as well as diversions and flood bypasses.

39 *Lower Feather River* Aquatic habitats found in the lower Feather River vary as
40 the river flows from releases at the California Department of Water Resources
41 (DWR) Oroville Dam facilities down to the confluence with the Sacramento
42 River at Verona. At the upper extent, the approximate 8-mile low-flow (about
43 600 cfs) section contains mainly riffles and runs, which provide spawning
44 habitat for the majority of Feather River Chinook salmon (*Oncorhynchus*

1 *tshawytscha*) and steelhead (*O. mykiss*). Also present in the low flow channel is
2 a series of remnant gravel pit pools/ponds that connect to the main channel. This
3 stretch is fairly confined by levees as it flows through the city of Oroville. From
4 the downstream end of the low flow channel, the Feather River is fairly active
5 and meanders its way south to Marysville. However, this stretch is bordered by
6 active farmland, which confines the river into an incised channel in certain
7 stretches. Relatively large areas of adjacent farmlands are in the process of
8 being restored to floodplain habitat with the relocation of levees to become
9 setback levees.

10 *Lower American River* Flows in the lower American River (below Folsom and
11 Nimbus Dams) are generally cold and clear, providing habitat for anadromous
12 and resident fish species. The river is fairly low gradient and is composed of
13 riffle, run, glide, and pool habitats. Dams along the watershed have reduced
14 gravel inputs to the system, but the lower American River contains large gravel
15 bars and forks in many locations, leaving gravel/cobble islands within the
16 channel. The majority of the lower American River is surrounded by the
17 American River Parkway, preserving the surrounding riparian zone. The river
18 channel does not migrate to a large degree because of the geologic composition
19 that has allowed the river to incise deep into sediments, leaving tall cliffs and
20 bluffs adjacent to the river.

21 *Sacramento River Floodplain Bypasses* As described above, there are three
22 major floodplain bypasses – Butte Basin, Sutter Bypass, and Yolo Bypass –
23 with a total of 10 overflow structures along the mainstem Sacramento River (six
24 weirs, three flood relief structures, and an emergency overflow roadway) that
25 provide access to broad, inundated floodplain habitat during wet years.

26 Unlike other Sacramento River and Delta habitats, floodplains and floodplain
27 bypasses are seasonally dewatered (as high flows recede) during late spring
28 through autumn. This prevents introduced fish species from establishing year
29 round dominance except in perennial water sources (Sommer et al. 2003).
30 Moreover, many of the native fish are adapted to spawn and rear in winter and
31 early spring (Moyle 2002) during the winter flood pulse. Introduced fish
32 typically spawn during late spring through summer when the majority of the
33 floodplain is not available to them.

34 *Butte Basin* The Butte Basin lies east of the Sacramento River and
35 extends from the Butte Slough outfall gates near Meridian to Big Chico Creek
36 near Chico Landing. Flood flows are diverted out of the Sacramento River into
37 the Butte Basin and Sutter Bypass via several designated overflow areas (i.e.,
38 low points along the east side of the river) that allow high flood flows to exit the
39 Sacramento River channel.

40 *Sutter Bypass* The Sutter Bypass is a narrow floodwater bypass
41 conveying Sacramento River flood flows from the Butte Basin and the Tisdale
42 Weir. The bypass area is an expansive land area in Sutter County used mainly

1 for agriculture. In times of high water, Sacramento River water enters the
2 bypass through the Butte Slough outfall and the Tisdale Weir (when the river
3 stage exceeds 45.5 feet) and inundates the bypass with as much as 12 feet of
4 water. The Sutter Bypass, in turn, conveys flows to the lower Sacramento River
5 region at the Fremont Weir near the confluence with the Feather River and into
6 the Sacramento River and the Yolo Bypass (USACE and The Reclamation
7 Board 2002).

8 *Yolo Bypass* The Yolo Bypass is an approximate 59,000-acre land area
9 that conveys Sacramento River flood waters around Sacramento during times of
10 high runoff. Flow is diverted from the Sacramento River into the bypass when
11 the river stage exceeds 33.5 feet (corresponding to 56,000 cfs at Verona).
12 Diversion of the majority of Sacramento River, Sutter Bypass, and Feather
13 River floodwaters to the Yolo Bypass from Fremont Weir controls Sacramento
14 River flood stages at Verona. During large flood events, up to 80 percent of
15 Sacramento River flows are diverted into the bypass.

16 All six weirs (Moulton, Colusa, Tisdale, Fremont, Sacramento, and Cache
17 Creek) have a fixed-level, concrete overflow section, followed by a concrete,
18 energy-dissipating stilling basin, with a rock and/or concrete erosion blanket
19 across the channel beyond the stilling basin and a pair of training levees that
20 define the weir's flow escape channel. All overflow structures except the
21 Sacramento Weir pass floodwaters by gravity once the river reaches the
22 overflow water surface elevation. The Sacramento Weir has gates on top of the
23 overflow section that hold back floodwaters until opened manually by DWR's
24 Division of Flood Management.

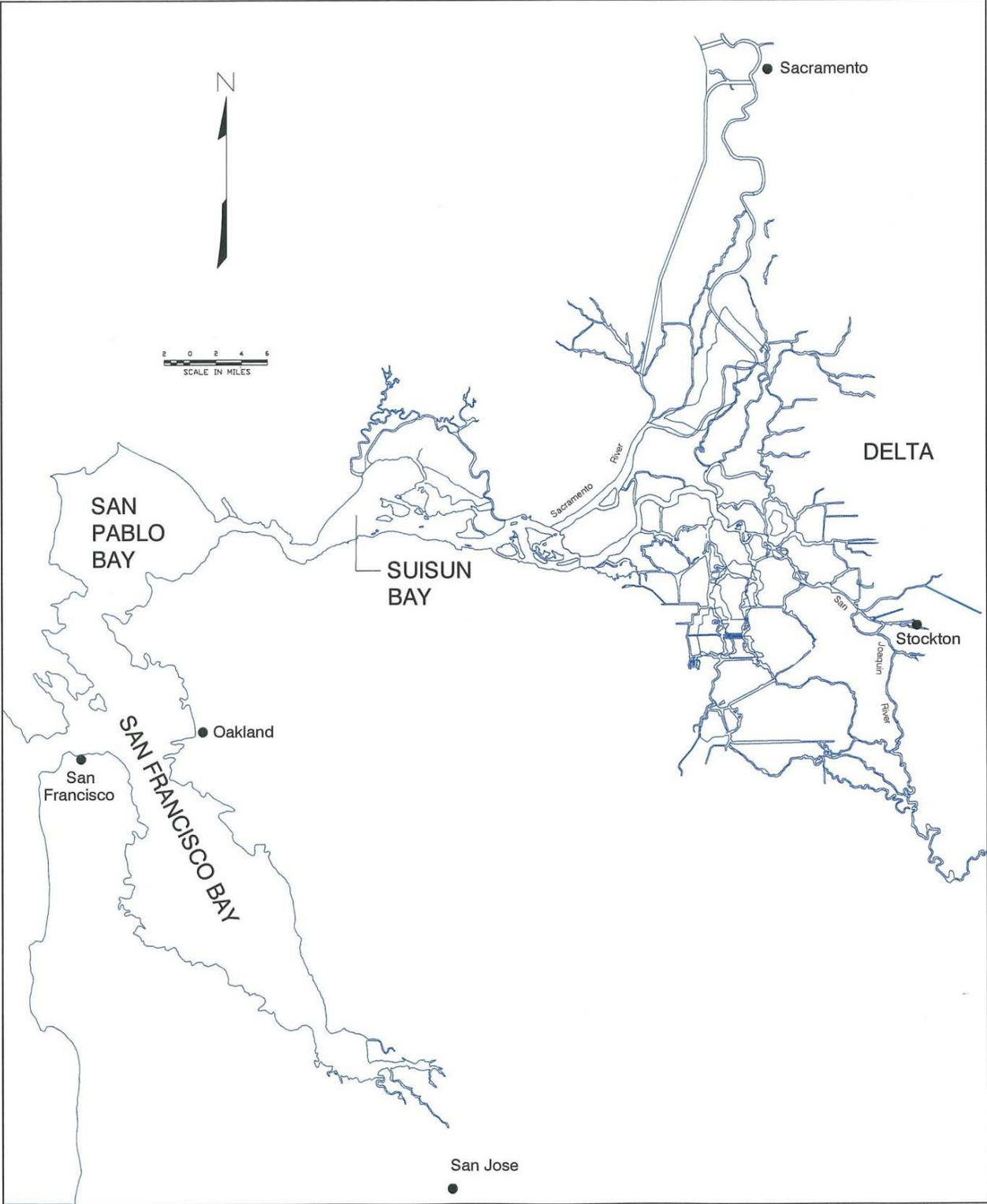
25 **Lower San Joaquin and Stanislaus Rivers** The lower San Joaquin River
26 downstream from the Merced River confluence is characterized by a relatively
27 wide (approximately 300 feet) channel with little canopy or overhead vegetation
28 and minimal bank cover. Aquatic habitat in the San Joaquin River is
29 characterized primarily by slow-moving glides and pools, is depositional in
30 nature, and has limited water clarity and habitat diversity. Many of the fish
31 species using the lower San Joaquin River use this lower segment of the river to
32 some degree, even if only as a migratory pathway to and from upstream
33 spawning and rearing areas. The lower river also is used by certain fish species
34 (e.g., delta smelt (*Hypomesus transpacificus*)) that make little to no use of areas
35 in the upper segment of the river (see Delta discussion below). Aquatic habitats
36 in the lower Stanislaus River vary longitudinally and provide fish spawning,
37 rearing, and/or migratory habitat for a diverse assemblage of common Central
38 Valley native and nonnative fish species. Aquatic habitats include riffles, runs,
39 pools, and glides. Floodplain and associated riparian habitat also varies with the
40 development of levees and encroachment of agriculture and urban uses. Flows
41 in both river systems are highly altered and are managed for flood control and
42 water supply purposes.

1 **Sacramento-San Joaquin Delta** The Delta and San Francisco Bay (Bay)
2 make up the largest estuary on the west coast (EPA 1993). The Delta and
3 Suisun Bay, on the western edge of the Delta, are located at the confluence of
4 the Sacramento and San Joaquin rivers and may be considered to represent the
5 most important, complex, and controversial geographic area for both
6 anadromous and resident fisheries production and distribution of California
7 water resources for numerous beneficial uses (Hanson, pers. comm., 2009). The
8 Delta comprises of a network of channels through which water, nutrients, and
9 aquatic food resources are moved and mixed by tidal action. The Delta is
10 shown in Figure 1-1.

11 The San Francisco Bay-Delta (Bay-Delta) is a complex estuarine ecosystem, a
12 transition zone between inland sources of freshwater and saltwater from the
13 ocean. Along the salinity gradient extending from the Golden Gate upstream
14 into the central Delta and tributaries, the species composition of the aquatic
15 community changes dramatically, although the basic functional relationships
16 among organisms (e.g., predator-prey) remain similar throughout the system.

17 The Delta’s channels are used to transport water from upstream reservoirs to the
18 south Delta, where Federal and State facilities (C.W. “Bill” Jones Pumping
19 Plant and Harvey O. Banks Delta Pumping Plant, respectively) pump water into
20 CVP and SWP canals, respectively.

21 Environmental conditions in the Delta depend primarily on the physical
22 structure of Delta channels, inflow volume and source, Delta Cross Channel
23 (DCC) operations, Delta exports and diversions, and tides. The CVP affects
24 Delta conditions primarily through control of upstream storage and diversions,
25 Delta exports and diversions, and DCC operations. These factors also determine
26 outflow and the location of the entrapment zone, which is an area of high
27 organic carbon that is critically important to a number of fish and invertebrate
28 species, as well as to the overall ecology of the Delta and Suisun Bay. In
29 addition to these physical factors, environmental conditions such as water
30 temperature, predation, food production and availability, competition with
31 introduced exotic fish and invertebrate species, and pollutant concentrations all
32 contribute to interactive, cumulative conditions that have substantial effects on
33 Delta fish populations.



1
2
3

Figure 1-1. San Francisco Bay and Sacramento-San Joaquin River Delta

1 Delta habitat is of key importance to fish, as illustrated by the more than 120
2 fish species that rely on its unique habitat characteristics for one or more of their
3 life stages (EPA 1993). Fish species found in the Delta include anadromous
4 species, as well as freshwater, brackish water, and saltwater species. The Delta
5 provides spawning and nursery habitat for more than 40 resident and
6 anadromous fish species, including delta smelt, Sacramento splittail, American
7 shad, and striped bass. The Delta is also a migration corridor and seasonal
8 rearing habitat for all four runs of Chinook salmon, steelhead, and green
9 sturgeon.

10 Adult Chinook salmon move through the Delta during most months of the year.
11 Chinook salmon and steelhead juveniles depend on the Delta as transient
12 rearing habitat during their migration to the ocean, and may remain for several
13 months, feeding in marshes, tidal flats, and sloughs. All life stages of striped
14 bass and American shad (*Alosa sapidissima*) are found in the Delta;
15 approximately 45 percent of striped bass (*Morone saxatilis*) spawn in the Delta,
16 as do some American shad. Numerous resident species live in the Delta year-
17 round, including delta smelt, Sacramento splittail (*Pogonichthys*
18 *macrolepidotus*), and introduced threadfin shad (*Dorosoma petenense*).

19 Delta inflow and outflow are important for fishes residing primarily in the Delta
20 (e.g., delta smelt, longfin smelt) (USFWS 2008), as well as juveniles of
21 anadromous species (e.g., Chinook salmon) that rear in the Delta before ocean
22 entry. Seasonal Delta inflows affect several key ecological processes, including
23 (1) the migration and transport of various lifestages of resident and anadromous
24 fishes using the Delta; (2) salinity levels at various locations within the Delta, as
25 measured by the location of the salinity isopleths (X2) (i.e., the position in
26 kilometers eastward from the Golden Gate Bridge of the 2 parts per thousand
27 (ppt) near-bottom isohaline); and (3) the Delta's primary (phytoplankton) and
28 secondary (zooplankton) production.

29 The San Francisco Bay region is predominantly developed for urban and
30 industrial uses. The region contains numerous small streams and reservoirs used
31 primarily for domestic water supply. All anadromous species use these habitats,
32 with the exception of some American shad and striped bass that complete their
33 entire life cycles within the Delta and upstream. The four runs of Chinook
34 salmon and steelhead migrate as adults from the Pacific Ocean, through San
35 Francisco Bay and into their natal rivers, while Chinook salmon and steelhead
36 smolts migrate downstream through the Bay on their way to the ocean.

37 More than 200 fish species, mostly marine, exist in the Bay (Miller and Lea
38 1972). The Bay is an important nursery area for marine and estuarine species,
39 including bay shrimp (*Cragon* spp.), dungeness crab (*Cancer magister*),
40 northern anchovy (*Engraulis mordax*), Pacific herring (*Clupea harengus*), and
41 English sole (*Pleuronectes vetulus*). The Bay provides a protective, highly
42 productive habitat that enhances early survival and growth of these species.

1 Delta outflow influences abundance and distribution of fish and invertebrates in
2 the Bay through changes to salinity, currents, nutrient levels, and pollutant
3 concentrations. The response of organisms to outflow depends on species and
4 life stage. The variability in the response of organisms to variable outflow
5 volumes is important in the dynamics of the estuarine community. The effect of
6 Delta outflow on aquatic organisms is determined by its timing, magnitude, and
7 duration. The cause-and-effect relationship between Delta outflow and
8 organism abundance and distribution is complex and often dictated by a chain
9 or web of events rather than by specific, direct effects. Although correlations
10 between flows and organism abundance have been identified, the mechanisms
11 of the relationships are largely unknown. Water residence time in the Bay,
12 determined by tides, local inflow, Delta outflow, and bathymetry, also affects
13 fish species abundance (Smith 1987).

14 In many segments of the estuary, but particularly in Suisun Bay and the Delta,
15 salinity is controlled by the balance of salt water intrusion from San Francisco
16 Bay and freshwater flow from the tributaries to the Delta. By altering the
17 timing and volume of flows, water development has affected salinity patterns in
18 the Delta and in parts of the Bay. Historically, under natural conditions, the
19 Carquinez Strait/Suisun Bay region marked the approximate boundary between
20 salt water and fresh water in the estuary during much of the year. In the late
21 summer and fall of drier years, when Delta outflow was minimal, seawater
22 moved into the Delta from the Bay. Beginning in the 1920s, following several
23 dry years, and because of increased upstream storage and diversions, salinity
24 intrusions moved farther upstream and became more frequent.

25 Since the 1940s, releases of fresh water from upstream storage facilities have
26 increased Delta outflows during summer and fall. These flows have
27 correspondingly limited the extent of salinity intrusion into the Delta. Reservoir
28 releases have helped to ensure that the salinity of water diverted from the Delta
29 is acceptable during the summer and late fall for agriculture, municipal, and
30 industrial uses.

31 Salinity is an important habitat component in the estuarine environment of the
32 Delta. All estuarine species are assumed to have optimal salinity ranges, and
33 their survival may be affected by the amount of habitat available within the
34 species' optimal salinity range. Because the salinity field in the Bay-Delta is
35 largely controlled by freshwater inflows, Delta outflow may determine the
36 surface area of optimal salinity habitat that is available to the species (Hieb and
37 Baxter 1993, Unger 1994).

38 The transition area between saline waters within the Bay and freshwater within
39 the rivers, frequently referred to as the low salinity zone, is located within
40 Suisun Bay and the western Delta. The low salinity zone has also been
41 associated with the entrapment zone, a region of the Bay-Delta characterized by
42 higher levels of particulates, higher abundances of several types of organisms,
43 and a turbidity maximum. It is commonly associated with the position of X2,

1 but actually occurs over a broader range of salinities (Kimmerer 1992).
2 Originally, the primary mechanism responsible was thought to be gravitational
3 circulation, a circulation pattern formed when freshwater flows seaward over a
4 dense, landward-flowing marine tidal current. However, recent studies have
5 shown that gravitational circulation does not occur in the entrapment zone in all
6 years, nor is it always associated with X2 (Bureau et al. 1998). Lateral
7 circulation within the Bay-Delta or chemical flocculation may play a role in the
8 formation of the turbidity maximum of the entrapment zone.

9 As a consequence of higher levels of particulates, the entrapment zone may be
10 biologically significant to some species. Mixing and circulation in this zone
11 concentrates plankton and other organic material, thus increasing food biomass
12 and production. Larval fish such as striped bass, delta smelt, and longfin smelt
13 may benefit from enhanced food resources. Since about 1987, however, the
14 introduced Asian overbite clam population has cropped much of the primary
15 production in the Bay-Delta and there has been virtually no enhancement of
16 phytoplankton production or biomass in the entrapment zone (CUWA 1994).
17 Although the base of the food chain may not have been enhanced in the
18 entrapment zone during the past decade, this region continues to have relatively
19 high levels of invertebrates and larval fish.

20 Although recent evidence indicates that X2 and the entrapment zone are not as
21 closely related as previously believed (Bureau et al. 1998), X2 continues to be
22 used as an index of the location of the entrapment zone and area/or of increased
23 biological productivity. Historically, X2 has varied between San Pablo Bay
24 (river kilometer (RK) 50) during high Delta outflow and Rio Vista (RK 100)
25 during low Delta outflow. In recent years, it has typically been located between
26 approximately Honker Bay and Sherman Island (RK 70 to 85). X2 is controlled
27 directly by the volume of Delta outflow, although changes in X2 lag behind
28 changes in outflow. Minor modifications in outflow do not greatly alter X2.

29 **Trinity River** Sacramento River flow is augmented in average water years by
30 transfer of up to 1 MAF of Trinity River water through the Clear Creek and
31 Spring Creek tunnels to Keswick Reservoir (Reclamation 2004). Flows in the
32 Trinity River (below Lewiston Dam) are generally cold, providing habitat for
33 anadromous and resident fish species. Aquatic habitats in the river consist of
34 riffle, run, glide, and pool habitats. Fish habitat values have increased in
35 quantity and quality through restoration activities that have taken place over the
36 last several years. Implementation of the Trinity River Restoration Program is
37 expected to further increase the value of the habitat below Lewiston Dam over
38 the next 10 to 15 years (NMFS 2000).

39 **CVP/SWP Service Areas** The CVP and SWP service areas contain several
40 highly altered aquatic habitat types, including reservoirs, canals, ditches, and
41 other manmade water conveyance structures/facilities. Agricultural land and
42 urban development are the dominate land uses within these service areas. As a
43 result of all these factors, the aquatic communities that occupy the habitats are

1 highly adapted to these disturbed environments and are dominated by nonnative
2 species.

3 **1.1.2 Fisheries Resources**

4 This section describes the life history, habitat requirements, and factors that
5 affect the abundance of species selected for the assessment of impacts of the
6 proposed project alternatives. A separate discussion on aquatic
7 macroinvertebrates in the primary and extended study areas is presented after
8 this section.

9 **Primary Study Area**

10 Water bodies within the primary study area contain a large and diverse
11 assemblage of resident and anadromous fish species, including recreationally
12 and commercially important species, and species that are listed as threatened
13 and endangered (see Table 1-1).

14 **Table 1-1. Fish Species Known to Occur in Primary Study Area**

Common Name	Scientific Name	Distribution Within Primary Study Area		
		Shasta Lake Tributaries	Shasta Lake/ Keswick Reservoir	Sacramento River— Keswick to Red Bluff
Chinook salmon	<i>Oncorhynchus tshawytscha</i>		X	
winter-run				X
spring-run				X
fall-run				X
late fall-run				X
Rainbow trout	<i>Oncorhynchus mykiss</i>	X	X	X
Steelhead trout	<i>Oncorhynchus mykiss</i>			X
Brown trout	<i>Salmo trutta</i>	X	X	X
Green sturgeon	<i>Acipenser medirostris</i>			X
White sturgeon	<i>Acipenser transmontanus</i>	X	X	X
Pacific lamprey	<i>Lampetra tridentata</i>			X
Western brook lamprey	<i>Lampetra richardsoni</i>			X
Sacramento sucker	<i>Catostomus occidentalis</i>	X	X	X
Sacramento pikeminnow	<i>Ptychocheilus grandis</i>	X	X	X
Hardhead	<i>Mylopharodon conocephalus</i>	X	X	X
Sacramento blackfish	<i>Orthodon microlepidotus</i>	X	X	

15

16 **Table 1-1. Fish Species Known to Occur in Primary Study Area (contd.)**

Common Name	Scientific Name	Distribution Within Primary Study Area		
		Shasta Lake Tributaries	Shasta Lake/ Keswick Reservoir	Sacramento River— Keswick to Red Bluff
California roach	<i>Hesperoleucus symmetricus</i>	X		X
Speckled dace	<i>Rhinichthys osculus</i>	X	X	
Golden shiner	<i>Notemigonus crysoleucas</i>	X	X	
Carp	<i>Cyprinus carpio</i>	X	X	X
Channel catfish	<i>Ictalurus punctatus</i>	X	X	X
White catfish	<i>Ameiurus catus</i>		X	X
Brown bullhead	<i>Ameiurus nebulosus</i>		X	X
Black bullhead	<i>Ameiurus melas</i>		X	X
Riffle sculpin	<i>Cottus gulosus</i>	X	X	
Prickly sculpin	<i>Cottus asper</i>			X
Rough sculpin	<i>Cottus asperrimus</i>	X		
Pit sculpin	<i>Cottus pitensis</i>	X		
Bigeye marbled sculpin	<i>Cottus klamathensis macrops</i>	X		
Largemouth bass	<i>Micropterus salmoides</i>		X	
Smallmouth bass	<i>Micropterus dolomieu</i>	X	X	X
Spotted bass	<i>Micropterus punctulatus</i>	X	X	
Black crappie	<i>Pomoxis nigromaculatus</i>		X	
White crappie	<i>Pomoxis annularis</i>		X	
Bluegill sunfish	<i>Lepomis macrochirus</i>		X	
Green sunfish	<i>Lepomis cyanellus</i>	X	X	
Threadfin shad	<i>Dorosoma petenense</i>		X	
Tule perch	<i>Hysterocarpus traski</i>	X	X	X
Tui chub	<i>Siphateles bicolor</i>	X	X	

Source: Moyle 2002; Reclamation 2004

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Shasta Lake and Vicinity Shasta Lake fish species include native and nonnative species, which are dominated by mostly introduced warm-water and cold-water species (Weidlein 1971; CDFG, unpublished data) (Table 1-1). Major assemblages of aquatic non-fish animal species include benthic macroinvertebrates and zooplankton communities.

Cold-Water Species Shasta Lake and its tributaries provide very productive habitats for cold-water fish species, which typically prefer or require water temperatures cooler than 70°F. During the cooler months, cold-water species such as rainbow trout, brown trout, and landlocked Chinook salmon may be found rearing throughout the lake; however, these species do not spawn in the lake, preferring to spawn in tributary streams. During the summer months, these cold-water species may be found rearing in association with the cold, deep hypolimnion and metalimnion layers within the reservoir, although the fish may make frequent forays into the epilimnion to feed on small prey fish and return to cooler depths to digest their prey (Finnell and Reed 1969, Koski and Johnson 2002, Moyle 2002, Quinn 2005).

1 Native species such as white sturgeon, hardhead, riffle sculpin, Sacramento
2 sucker, and Sacramento pikeminnow tend to reside in cooler water strata in the
3 reservoir and in and near tributary inflows (Moyle 2002). Trout may also
4 congregate near the mouths of the reservoir's tributaries, including the upper
5 Sacramento River, McCloud River, Pit River, and Squaw Creek, at various
6 times of the year for various purposes, including thermal refuge, foraging, and
7 spawning, when conditions are favorable for these species.

8 Hatchery- and pen-reared trout and salmon are stocked in Shasta Lake several
9 times each year to support the sport fishery. About 60,000 pounds of juvenile
10 rainbow trout and about 50,000 subcatchable Chinook salmon are planted
11 annually (Baumgartner, pers. comm., 2008).

12 Climate conditions and reservoir storage volume are the two most influential
13 factors affecting cold-water habitat and primary productivity in Shasta Lake
14 (Bartholow et al. 2001). Cold-water habitat provided by Shasta Lake is a
15 function of the total storage and associated surface area provided by Shasta
16 Lake. This relationship is influenced by variation in the WSEL throughout the
17 year. Variation in WSEL is a function of water demand, water quality
18 requirements, and inflow, and WSEL can change based on the water year type.
19 Typically, primary production in reservoirs is associated with storage volumes
20 when all other factors are held constant (Stables et al. 1990). Increased storage
21 and the corresponding increase in surface area results in a greater total biomass
22 and a greater abundance of plankton and fish, because available habitat area is
23 increased.

24 *Warm-Water Species* The warm-water fish habitats of Shasta Lake occupy two
25 ecological zones: the littoral (shoreline/rocky/vegetated) and the pelagic (open
26 water) zones. The littoral zone lies along the reservoir shoreline down to the
27 maximum depth of light penetration on the reservoir bottom, and supports
28 populations of spotted bass, smallmouth bass, largemouth bass, black crappie,
29 bluegill, channel catfish, and other warm-water species.

30 The upper, surface layer of the pelagic zone is the principal plankton-producing
31 region of the reservoir. Plankton comprises the base of the food web for most of
32 the reservoir's fish populations. Operation of the Shasta Dam temperature
33 control device (TCD), which helps conserve the reservoir's cold-water pool by
34 accessing warmer water for storage releases in the winter, spring, and early
35 summer, may reduce zooplankton biomass in the epilimnion. However,
36 operations of the TCD may result in some increased plankton production at
37 deeper levels as a result of a slight warming of the hypolimnetic layers within
38 the reservoir during the fall months (Bartholow et al. 2001).

39 Warm-water species, such as largemouth bass, smallmouth bass, spotted bass,
40 and other sunfishes, were introduced into Shasta Lake and have become well
41 established with naturally sustaining populations. Spotted bass are currently the
42 dominant warm-water species in Shasta Lake (S. Baumgartner, pers. comm.,

1 2006). These warm-water fishes feed primarily on invertebrates while young
2 and become predaceous on other fishes, including engaging in some
3 cannibalism, as they grow. In Shasta Lake, threadfin shad, crayfish, and other
4 invertebrates are most abundant in the diets of these fish (Saito et al. 2001).
5 Spawning activity usually begins during late March or April when temperatures
6 rise to around 60°F. Males generally build the nests in sand, fine gravel, rubble,
7 or debris-covered bottoms at depths between 1 and 20 feet, which varies by
8 species. Spotted bass and catfishes typically spawn at greater depths than the
9 other warm-water species in Shasta Lake. Eggs generally hatch in 3 to 5 days at
10 the predominant springtime water temperatures in Shasta Lake, and males guard
11 the eggs and larvae for up to 4 weeks (Moyle 2002). Fry and juveniles disperse
12 into shallow water and prefer areas with vegetation and large rubble as
13 protective cover from predators (Moyle 2002, Ratcliff 2006).

14 The primary factors affecting warm-water fish abundance and production in
15 Shasta Lake include seasonal reservoir fluctuations, availability of high-quality
16 littoral habitat, and annual climate variations (Ratcliff 2006). The effect of
17 sport fishery harvests on Shasta Lake fish populations is not well understood,
18 although it is generally thought that overfishing of naturally reproducing
19 populations by sport fisheries seldom limits fish abundance (Moyle 2002).

20 Reservoir level fluctuations, associated shoreline erosion, and suppression of
21 shoreline and emergent vegetation are thought to generally be the most
22 significant factors affecting warm-water fish production in reservoirs, including
23 Shasta Lake (Moyle 2002, Ratcliff 2006). Water level variations influence
24 physical, chemical, and biological processes, which in turn affect fish
25 populations. Reservoir drawdowns reduce water depths and influence thermal
26 stratification and the resulting temperature, dissolved oxygen (DO), and water
27 chemistry profiles.

28 The typical seasonality of reservoir fluctuations on Shasta Lake can affect year-
29 to-year reproductive success of littoral-spawning fishes, especially the black
30 bass species, by influencing nesting behavior (e.g., abandonment of nests) and
31 dewatering of nests containing eggs in years when reservoir levels decline
32 during the spring and early summer months. Under these same conditions,
33 juveniles may be forced to move to areas with less protection from predation or
34 lower food production. In years when the reservoir rises rapidly and/or
35 extensively during the spring and early summer months, submergence of active
36 bass nests by more than 15 to 20 feet often results in high egg mortality (Stuber
37 et al. 1982, Moyle 2002).

38 Shoreline and littoral vegetation are important warm-water fish habitat
39 components for sustainable fisheries (Ratcliff 2006). Structural diversity (e.g.,
40 submerged trees, brush, rock, boulders, and rubble) provides shelter and feeding
41 areas for fish. During construction of the reservoir, many trees and brush fields
42 were cleared prior to inundation. Portions of the Pit River and Squaw Creek
43 arms were not cleared, as evidenced by the large number of inundated trees

1 observable in certain areas. Clearing efforts reduced the potential structural
2 diversity of the inundated habitat. Vegetative clearing in many reservoirs has
3 resulted in rocks, boulders, and man-made features (e.g., bridge pilings, riprap,
4 marinas) being the only structural habitat features available, especially for bass
5 and other warm-water fishes.

6 Annual reservoir fluctuations create highly variable conditions for establishment
7 and maintenance of shoreline and littoral-zone vegetation and aquatic
8 invertebrate communities that subsequently impose limitations on warm-water
9 fish production. Exposed shoreline reservoir areas generally require 3 to 4 years
10 to reestablish terrestrial vegetation. The absence of established, rooted aquatic
11 vegetation is a common aquatic habitat factor that limits populations and fishery
12 production for many fish species in reservoirs (Ploskey 1986, Moyle 2002).

13 The Shasta-Trinity National Forest (STNF), in cooperation with other Federal
14 and State agencies and local nongovernmental organizations (NGO), has
15 implemented a habitat improvement program at Shasta Lake. The objective of
16 this program is to increase cover for warm-water fish. As the fishery
17 management agency for Shasta Lake, California Department of Fish and
18 Wildlife (CDFW formerly known as the California Department of Fish and
19 Game [CDFG]) prepared a Draft Management Plan for Shasta Lake in 1991.
20 This plan, which has not been finalized, acknowledges the benefit to warm-
21 water fish of structural enhancement projects.

22 STNF, CDFW, and NGOs have used a variety of materials and techniques to
23 construct structural enhancements (e.g., willow planting, brush structures) to
24 provide warm-water fish habitat within the drawdown zone of Shasta Lake. The
25 materials and techniques have varied because of differences in funding,
26 available materials, site conditions (reservoir levels), longevity, and desired
27 outcome.

28 According to STNF aquatic biologists, brush structures constructed from
29 whiteleaf manzanita (*Arctostaphylos manzanita*) have been the STNF's
30 preferred means of structural enhancement since about 1990. These structures
31 have been constructed in areas where manzanita is available near the shoreline,
32 typically in manner that provides varying degree of structural habitat as water
33 levels change over time. The biologists have indicated that these structures have
34 typically resulted in a threefold to tenfold increase in the abundance of warm-
35 water fish in the treated areas (Joe Zustak, pers. comm. 2007).

36 *Tributary Species* The lower reaches of the tributaries draining to the reservoir
37 provide spawning habitat for adfluvial fishes (i.e., fish that spawn in streams,
38 but rear and grow to maturity in lakes) residing in Shasta Lake, as well as,
39 stream-resident fishes, with rainbow trout the principal game species. Most
40 native fish species found in Shasta Lake may also inhabit the lower reaches of
41 the tributaries. Several tributaries to Shasta Lake (e.g., Squaw Creek, Little
42 Backbone Creek) have been subjected to discharge from abandoned upslope

1 copper mines. The *Shasta Lake West Watershed Analysis* (Bachmann 2000)
2 suggests that these creeks are “biologically dead” as a result of acid mine
3 discharge from these mines. This watershed analysis also stated that “fish kills”
4 have occurred in Shasta Lake in the vicinity of such tributaries during high
5 runoff conditions.

6 The four main tributaries to Shasta Lake, which include the Sacramento River,
7 McCloud River, Squaw Creek, and Pit River, are renowned for their high-
8 quality recreational trout fisheries. Each of these streams drains considerable
9 watershed areas comprising mixed conifer forests in the reaches above Shasta
10 Lake. With the exception of the Pit River, which has a series of hydroelectric
11 project dams that begin immediately upstream from Shasta Lake, each of these
12 tributaries has more than 30 miles of high-quality, fish-bearing riverine habitat
13 between the Shasta Lake and upstream dams on the Sacramento and McCloud
14 rivers and steep headwater reaches on Squaw Creek.

15 For the most part, land use along the main Shasta Lake tributaries upstream
16 from the reservoir is a mix of Federal and privately managed forest and
17 timberlands and except for sparse residential development, several small
18 municipalities, and the hydropower projects on the Pit, McCloud, and
19 Sacramento rivers much of the area is lightly developed. The Sacramento River
20 above Shasta Lake is paralleled by a major interstate highway and railroad
21 transportation corridor. In July 1991, a railroad accident spilled 19,000 gallons
22 of the fumigant pesticide metam sodium into the Sacramento River near the
23 town of Dunsmuir, approximately 35 stream miles upstream from Shasta Lake.
24 Metam sodium is highly toxic and killed aquatic and riparian vegetation, aquatic
25 macroinvertebrates, and fish and amphibians along the entire length of the river
26 to Shasta Lake, where a massive chemical containment and neutralization effort
27 was mounted. Ecological recovery efforts were implemented shortly after this
28 spill incident and populations of fish, aquatic macroinvertebrates, and the
29 vegetation adjacent to the stream have attained levels that appear to be in a
30 natural dynamic equilibrium consistent with full recovery, although some
31 amphibian and mollusk population remained depressed at least 15 years later
32 (Cantara Trustee Council 2007).

33 There are about 2,903 miles of ephemeral, intermittent, and perennial stream
34 channels that contribute to the main Shasta Lake tributaries within the study
35 area. Most of these sub-tributaries are relatively short and steep and may be
36 classified as confined, headwater channels that contribute water, sediment, and
37 organic and inorganic material to Shasta Lake. Most (64 percent) of these
38 stream channels are intermittent and have a slope greater than 10 percent. About
39 14 percent of the stream channels are perennial, with slopes of less than 7
40 percent. In the Pacific coast and Cascade ranges, stream channels with gradients
41 up to about 4 to 7 percent and possessing sufficient flows typically exhibit a
42 good potential to support habitation by fish and other aquatic organisms;
43 although, steeper slopes do not necessarily, in and of themselves, preclude
44 habitation by fish, particularly trout, sculpins, and dace (Naiman 1998; Reeves

1 et al. 1998). About 79 percent of the tributaries with good fish-bearing potential
2 in the study area occur within the Sacramento River, Squaw Creek, and Pit
3 River arms.

4 Most of the lower gradient, potentially fish-bearing reaches of tributary streams
5 to Shasta Lake are near their confluence with the reservoir. The gradient of most
6 of these tributaries rapidly increases upstream from the shoreline, and natural
7 barriers to fish are common. These barriers are most often created by cascades,
8 waterfalls, and steep reaches of stream channel (i.e., greater than 7 percent
9 slope) that are more than one-quarter mile in length. Stream channel data
10 generated from field inventories and analysis using Reclamation's geographic
11 information system (GIS) Digital Elevation Model (DEM) indicate that most
12 barriers on the perennial tributaries occur near the reservoir

13 **Upper Sacramento River (Shasta Dam to Red Bluff)** The upper Sacramento
14 River (Shasta Dam to Red Bluff) provides vital fish spawning, rearing, and/or
15 migratory habitat for a diverse assemblage of native and nonnative species.
16 Native species present in this reach of the river can be separated into
17 anadromous (i.e., species that spawn in freshwater after migrating as adults
18 from marine habitat) and resident species. Native anadromous species include
19 four runs of Chinook salmon, steelhead trout, green and white sturgeon
20 (*Acipenser medirostris* and *A. transmontanus*), and Pacific lamprey (*Lampetra*
21 *tridentata*). Native resident species include Sacramento pikeminnow
22 (*Ptychocheilus grandis*), Sacramento splittail, Sacramento sucker (*Catostomus*
23 *occidentalis*), hardhead (*Mylopharodon conocephalus*), California roach
24 (*Lavinia symmetricus*), and rainbow trout (*O. mykiss*). Nonnative resident
25 species include largemouth bass (*Micropterus salmoides*), smallmouth bass
26 (*Micropterus dolomieu*), white and black crappie (*Pomoxis annularis* and *P.*
27 *nigromaculatus*), channel catfish (*Ictalurus punctatus*), white catfish (*Ameiurus*
28 *catus*), brown bullhead (*Ictalurus nebulosus*), bluegill (*Lepomis macrochirus*),
29 green sunfish (*Lepomis cyanellus*), and golden shiner (*Notemigonus*
30 *crysaleucas*).

31 **Keswick Reservoir** The U.S. Fish and Wildlife Service (USFWS) conducts a
32 propagation and captive broodstock program for endangered winter-run
33 Chinook salmon at the Livingston Stone National Fish Hatchery located at the
34 base of Shasta Dam on the Sacramento River upstream from Keswick
35 Reservoir. The program consists of collecting adult winter-run Chinook salmon
36 from the mainstem Sacramento River, holding and spawning the adults, rearing
37 the juveniles in the hatchery environment, then releasing them back into the
38 mainstem Sacramento River downstream from Keswick Dam. The overriding
39 goal of the programs is to supplement the endangered population and provide an
40 "insurance policy" against extinction. The propagation program (initiated in
41 1989), and the captive broodstock program (initiated in 1991) are recognized in
42 the National Marine Fisheries Service (NMFS) Draft Recovery Plan (2009) for
43 this endangered species. Water is supplied to the hatchery from Shasta Dam.

Keswick Reservoir is operated by Reclamation as a reregulating facility. Levels in Keswick Reservoir are subject to operational changes at Whiskeytown and Shasta lakes. The reservoir provides habitat for a variety of aquatic organisms, including native and nonnative fish. Table 1-1 includes the fish species known to occur in Keswick Reservoir. In addition to water released from Shasta Dam and Whiskeytown Lake, this reservoir is the recipient of water and sediment from Spring Creek, emanating from the Iron Mountain Mine. Additional information on the relationship between Spring Creek and Keswick Reservoir is provided in Chapter 9 of the Environmental Impact Statement.

Extended Study Area

Lower Sacramento River and Delta The extended study area includes the middle and lower Sacramento River, tributaries, Delta, and CVP and SWP water service areas. Like the primary study area, habitats in the extended study area also provide vital fish spawning, rearing, and/or migratory habitat for a diverse assemblage of native and nonnative species, many of which are the same as those found in the primary study area (see Table 1-2).

Table 1-2. Central Valley Fish Species Potentially Affected by Project Alternatives

Common Name	Scientific Name	Distribution
Native Species		
Hitch	<i>Lavinia exilicauda</i>	Central Valley rivers; Delta
Blackfish	<i>Orthodon microlepidotus</i>	Central Valley rivers; Delta
California roach	<i>Lavinia symmetricus sp.</i>	Central Valley rivers; Delta
Hardhead	<i>Mylopharodon conocephalus</i>	Central Valley rivers; Delta
Sacramento splittail	<i>Pogonichthys macrolepidotus</i>	Central Valley rivers; Delta
Pikeminnow	<i>Ptychocheilus grandis</i>	Central Valley rivers; Delta
Sacramento sucker	<i>Catostomus occidentalis</i>	Central Valley rivers; Delta
Delta smelt	<i>Hypomesus transpacificus</i>	Delta; San Francisco Bay
Longfin smelt	<i>Spirinchus thaleichthys</i>	Delta; San Francisco Bay
Steelhead/rainbow trout	<i>Oncorhynchus mykiss</i>	Central Valley rivers; Delta; San Francisco Bay; Pacific Ocean
Chinook salmon	<i>Oncorhynchus tshawytscha</i>	Central Valley rivers; Delta; San Francisco Bay; Pacific Ocean
Threespine stickleback	<i>Gasterosteus aculeatus</i>	Central Valley rivers; Delta
Prickly sculpin	<i>Cottus asper</i>	Central Valley rivers; Delta
Tule perch	<i>Hysterocarpus traski</i>	Central Valley rivers; Delta; San Francisco Bay
White sturgeon	<i>Acipenser transmontanus</i>	Central Valley rivers; Delta; San Francisco Bay; Pacific Ocean
Green sturgeon	<i>Acipenser medirostris</i>	Central Valley rivers; Delta; San Francisco Bay; Pacific Ocean
Introduced Species		
American shad	<i>Alosa sapidissima</i>	Central Valley rivers; Delta; San Francisco Bay; Pacific Ocean
Threadfin shad	<i>Dorosoma petenense</i>	Central Valley rivers; Delta
Goldfish	<i>Carassius auratus</i>	Central Valley rivers; Delta
Red shiner	<i>Cyprinella lutrensis</i>	Central Valley rivers; Delta
Carp	<i>Cyprinus carpio</i>	Central Valley rivers; Delta
Golden shiner	<i>Notemigonus chrysoleucas</i>	Central Valley rivers; Delta
Rosyface shiner	<i>Notropis rubellus</i>	Central Valley rivers; Delta

Table 1-2. Central Valley Fish Species Potentially Affected by Project Alternatives (contd.)

Common Name	Scientific Name	Distribution
Fathead minnow	<i>Pimephales promelas</i>	Central Valley rivers; Delta
White catfish	<i>Ameiurus catus</i>	Central Valley rivers; Delta
Black bullhead	<i>Ameiurus melas</i>	Central Valley rivers; Delta
Channel catfish	<i>Ictalurus punctatus</i>	Central Valley rivers; Delta
Wakasagi	<i>Hypomesus nipponensis</i>	Delta; San Francisco Bay
Western mosquitofish	<i>Gambusia affinis</i>	Central Valley rivers; Delta
Inland silverside	<i>Menidia beryllina</i>	Central Valley rivers; Delta; San Francisco Bay
Striped bass	<i>Morone saxatilis</i>	Central Valley rivers; Delta; San Francisco Bay; Pacific Ocean
Bluegill	<i>Lepomis macrochirus</i>	Central Valley rivers; Delta
Redear sunfish	<i>Lepomis microlophus</i>	Central Valley rivers; Delta
Smallmouth bass	<i>Micropterus dolomieu</i>	Central Valley rivers; Delta
Largemouth bass	<i>Micropterus salmoides</i>	Central Valley rivers; Delta
White crappie	<i>Pomoxis annularis</i>	Central Valley rivers; Delta
Black crappie	<i>Pomoxis nigromaculatus</i>	Central Valley rivers; Delta
Bigscale logperch	<i>Percina macrolepida</i>	Delta; San Francisco Bay
Yellowfin goby	<i>Acanthogobius flavimanus</i>	Delta; San Francisco Bay
Shimofuri goby	<i>Tridentiger bifasciatus</i>	Delta; San Francisco Bay
Chameleon goby	<i>Tridentiger trigonocephalus</i>	Delta; San Francisco Bay

Source: Moyle 2002, California Department of Fish and Wildlife unpublished data

Key:

Delta = Sacramento-San Joaquin Delta

Trinity River

The Trinity River provides habitat for Southern Oregon/Northern California Coast (SONCC) Coho salmon (*Oncorhynchus kisutch*), Southern Oregon/Northern California Coast Chinook salmon, Klamath Mountains Province (KMP) steelhead, green sturgeon, white sturgeon, Pacific lamprey, resident rainbow trout, speckled dace, three-spine stickleback, Klamath small scale sucker (*Catostomus rimiculus*), prickly sculpin, and riffle sculpin (*Cottus gulosus*), brook trout (*Salvelinus fontinalis*), brown trout (*Salmo trutta*) American shad, brown bullhead, golden shiner, and green sunfish. Coho salmon and KMP steelhead are included in this discussion because they are special-status species and CVP and SWP operations in response to changes at Shasta Dam have the potential to affect Trinity River flows.

CVP/SWP Service Areas The CVP and SWP water service areas contain several highly altered aquatic habitat types, including reservoirs, canals, ditches and other manmade water conveyance structures/facilities. Agricultural land and urban development are the dominant land uses within these service areas. As a result of all these factors, the aquatic communities that occupy the habitats are highly adapted to these disturbed environments and are dominated by nonnative species, some of which are detrimental to survival of native species.

1 **Special-Status Species**

2 Special-status fish species are legally protected or are otherwise considered
3 sensitive by Federal, State, or local resource conservation agencies and
4 organizations. Special-status fish species addressed in this section include:

- 5 • Species listed as threatened or endangered under the Federal
6 Endangered Species Act (ESA) or California Endangered Species Act
7 (CESA).
- 8 • Species identified by USFWS, NMFS, or CDFW as species of special
9 concern.
- 10 • Species fully protected in California under the California Fish and
11 Game Code.
- 12 • Species identified as priorities for recovery under the CALFED Bay-
13 Delta Program (CALFED) Multi-Species Conservation Strategy
14 (CALFED 2000).
- 15 • Considered sensitive or endemic by the U.S. Forest Service (USFS).
- 16 • Considered a survey and manage species by USFS.

17 A total of nine special-status fish species occur or have the potential to occur in
18 the primary and extended study areas and are described below (see also Table 1-
19 3). Of the nine species, Central Valley steelhead distinct population segment
20 (DPS), Sacramento River winter-run evolutionarily significant unit (ESU),
21 Central Valley spring-run Chinook salmon ESU, Southern DPS of North
22 American green sturgeon, and delta smelt are Federally listed as threatened or
23 endangered species. USFWS delisted Sacramento splittail from its Federally
24 listed-as-threatened status on September 22, 2003. NMFS determined that
25 listing is not warranted for Central Valley fall-/late fall-run Chinook salmon.
26 However, it is still designated as a Species of Concern because of concerns over
27 specific risk factors. The two remaining species (hardhead and Sacramento
28 perch) are considered Species of Special Concern by CDFW and/or Federal
29 Species of Concern by USFWS. Brief descriptions follow for the special-status
30 species with potential to occur in the primary and extended study areas.

1 **Table 1-3. Fish Species Known to Occur in Primary Study Area**

Common Name	Scientific Name	Distribution Within Primary Study Area		
		Shasta Lake Tributaries	Shasta Lake/ Keswick Reservoir	Sacramento River – Keswick to Red Bluff
Chinook salmon	<i>Oncorhynchus tshawytscha</i>		X	
winter-run				X
spring-run				X
fall-run				X
late fall-run				X
Rainbow trout	<i>Oncorhynchus mykiss</i>	X	X	X
Steelhead trout	<i>Oncorhynchus mykiss</i>			X
Brown trout	<i>Salmo trutta</i>	X	X	X
Green sturgeon	<i>Acipenser medirostris</i>			X
White sturgeon	<i>Acipenser transmontanus</i>	X	X	X
Pacific lamprey	<i>Lampetra tridentata</i>			X
Western brook lamprey	<i>Lampetra richardsoni</i>			X
Sacramento sucker	<i>Catostomus occidentalis</i>	X	X	X
Sacramento pikeminnow	<i>Ptychocheilus grandis</i>	X	X	X
Hardhead	<i>Mylopharodon conocephalus</i>	X	X	X
Sacramento blackfish	<i>Orthodon microlepidotus</i>	X	X	
California roach	<i>Hesperoleucus symmetricus</i>	X		X
Speckled dace	<i>Rhinichthys osculus</i>	X	X	
Golden shiner	<i>Notemigonus crysoleucas</i>	X	X	
Carp	<i>Cyprinus carpio</i>	X	X	X
Channel catfish	<i>Ictalurus punctatus</i>	X	X	X
White catfish	<i>Ameiurus catus</i>		X	X
Brown bullhead	<i>Ameiurus nebulosus</i>		X	X
Black bullhead	<i>Ameiurus melas</i>		X	X
Riffle sculpin	<i>Cottus gulosus</i>	X	X	
Prickly sculpin	<i>Cottus asper</i>			X
Rough sculpin	<i>Cottus asperrimus</i>	X		
Pit sculpin	<i>Cottus pitensis</i>	X		
Bigeye marbled sculpin	<i>Cottus klamathensis macrops</i>	X		
Largemouth bass	<i>Micropterus salmoides</i>			
Smallmouth bass	<i>Micropterus dolomieu</i>	X	X	X
Spotted bass	<i>Micropterus punctulatus</i>	X	X	
Black crappie	<i>Pomoxis nigromaculatus</i>		X	
White crappie	<i>Pomoxis annularis</i>		X	
Bluegill sunfish	<i>Lepomis macrochirus</i>		X	
Green sunfish	<i>Lepomis cyanellus</i>	X	X	
Threadfin shad	<i>Dorosoma petenense</i>		X	
Tule perch	<i>Hysterocarpus traski</i>	X	X	X
Tui chub	<i>Siphateles bicolor</i>	X	X	

Source: Moyle 2002; Reclamation 2004

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Fish Species of Primary Management Concern

Evaluating potential project alternative-related impacts on fish and aquatic resources requires an understanding of fish species’ life histories and life-stage-specific environmental/habitat requirements. Therefore, this information is provided below for fish species of primary management concern that occur

1 within the primary and extended study areas. Species of primary management
 2 concern include special-status species likely to occur in the potentially affected
 3 portions of the Sacramento River and tributaries and Delta (e.g., Chinook
 4 salmon, steelhead, green sturgeon, delta smelt, longfin smelt, Sacramento
 5 splittail, hardhead) and species that are recreationally and/or commercially
 6 important (e.g., striped bass).

7 Because these species collectively represent a diversity of life histories and
 8 environmental/habitat requirements, and because they are among the most
 9 sensitive to environmental perturbation, the findings from assessments made for
 10 these species can be effectively used to make inferences to other fish species
 11 using the primary and extended study areas. Species of primary management
 12 concern with the greatest potential to be affected by implementation of the
 13 proposed project alternatives are discussed below. The seasonal timing of
 14 important life stages for these species in the study areas is presented in Table
 15 1-4.

16 **Table 1-4. Life History and Distributions of Evaluation Fish Life Stages in Primary**
 17 **and Extended Study Areas**

Life Stage/Location	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Steelhead												
Adult migration												
Spawning												
Egg incubation												
Rearing/emigration												
Fall-run Chinook salmon												
Adult migration												
Spawning												
Egg incubation												
Rearing/emigration												
Late fall-run Chinook salmon												
Adult migration												
Spawning												
Egg incubation												
Rearing/emigration												
Winter-run Chinook salmon												
Adult migration												
Spawning												
Egg incubation												
Rearing/emigration												
Spring-run Chinook salmon												
Adult migration												
Spawning												
Egg incubation												
Rearing/emigration												
Green sturgeon												
Adult migration												
Spawning												
Egg incubation												
Rearing/emigration												

18
 19

1 **Table 1-4. Life History and Distributions of Evaluation Fish Life Stages in Primary and**
2 **Extended Study Areas (contd.)**

Life Stage/Location	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Delta smelt												
Adult migration												
Spawning												
Larvae and juvenile rearing												
Estuarine rearing												
Longfin smelt												
Adult migration												
Spawning												
Larvae and juvenile rearing												
Estuarine rearing												
Sacramento splittail												
Adult migration												
Spawning												
Larvae and juvenile rearing												
Adult and juvenile rearing												
Hardhead												
Adult foraging and spawning												
Spawning												
Larvae and juvenile rearing												
Adult and juvenile rearing												
Striped Bass												
Adult migration												
Spawning												
Larvae and juvenile rearing												
Adult and juvenile rearing												

Sources: Vogel and Marine 1991, Moyle 2002, Wang 1986, National Marine Fisheries Service 2005

Key:

 = period of potential occurrence

3
4 **Central Valley Steelhead** On March 19, 1998, naturally spawned Central
5 Valley steelhead were listed as threatened by NMFS (63 Federal Register (FR)
6 13347, March 19, 1998). The Central Valley ESU includes all naturally
7 spawned populations of steelhead (and their progeny) in the Sacramento and
8 San Joaquin Rivers and their tributaries. Resident rainbow trout were previously
9 included as part of the protected fish, but in January 2006, NMFS directed that
10 only the anadromous form should be listed as threatened, and the resident form
11 did not warrant listing (71 FR 834, January 5, 2006).

12 The original critical habitat designation for the Central Valley steelhead was
13 withdrawn pending review. The consent decree (U.S. District Court of the
14 District of Columbia Civil Action No. 00-2799 CKK) resulted in the withdrawal
15 of the critical habitat designation for this ESU. On December 10, 2004, NMFS
16 published a new proposal to designate critical habitat for Central Valley
17 steelhead that includes the lower Feather River; Battle, Cottonwood, Antelope,
18 Mill, Deer, Big Chico, and Butte creeks; Sacramento, Yuba, American,
19 Cosumnes, Mokelumne, Calaveras, San Joaquin, Merced, Tuolumne, and
20 Stanislaus rivers; and the Delta. The final designation for Central Valley
21 steelhead critical habitat was published on September 2, 2005, and was in effect
22 on January 2, 2006 (70 FR 52488, September 2, 2005).

23 In October 2009, NMFS published the Draft Recovery Plan for Central Valley
24 steelhead, which identifies recovery goals, objectives, and criteria, as well as
25 proposed management actions aimed at bringing the populations to a point at
26 which they can be delisted.

1 Central Valley steelhead historically migrated upstream into the high gradient
2 upper reaches of Central Valley streams and rivers for spawning and juvenile
3 rearing. Construction of dams and impoundments on the majority of Central
4 Valley rivers has created impassable barriers to upstream migration and
5 substantially reduced the geographic distribution of steelhead. Although
6 quantitative estimates of the number of adult steelhead returning to Central
7 Valley streams to spawn are not available, anecdotal information and
8 observations indicate that population abundance is low (NMFS 1996).
9 Steelhead distribution is currently restricted to the mainstem Sacramento River
10 downstream from Keswick Dam, the Feather River downstream from Oroville
11 Dam, the Yuba River downstream from Englebright Dam, the American River
12 downstream from Nimbus Dam, the Mokelumne River downstream from
13 Comanche Dam, Cosumnes River, and a number of smaller tributaries to the
14 Sacramento River system, Delta, and San Francisco Bay. Steelhead have also
15 been reported from tributaries to the San Joaquin River; however, the status of
16 these populations is under investigation.

17 The Central Valley steelhead population is composed of both naturally
18 spawning steelhead and steelhead produced in hatcheries. NMFS is continuing
19 to evaluate the status of steelhead and is currently in the process of developing a
20 recovery plan for the species.

21 Adult steelhead migrate upstream during the fall and winter (September through
22 approximately February) with steelhead migration into the upper Sacramento
23 River typically occurring during the fall, and adults migrating into lower
24 tributaries typically during the late fall and winter. Steelhead spawn in areas
25 characterized by clean spawning gravels, cold-water temperatures, and
26 moderately high velocity. Spawning typically occurs during the winter and
27 spring (December through April) with the majority of spawning activity
28 occurring during January and March. Unlike Chinook salmon, which die after
29 spawning, adult steelhead may migrate downstream after spawning and return
30 to spawn in subsequent years.

31 Steelhead spawn by creating a depression in the spawning gravels where eggs
32 are deposited and fertilized (redd). Steelhead require relatively clean, cool (less
33 than 57°F (13.9 degrees Celsius (°C))) water in which to spawn successfully.
34 The eggs hatch anywhere from 19 to 80 days after spawning, depending on
35 water temperature (warmer temperatures result in faster hatching times), and the
36 young remain in the gravel for several weeks before emerging as fry (Raleigh et
37 al. 1984). The young steelhead emerge from the gravel redd as fry, and rear in
38 the stream system, foraging on insects for 1 to 2 years or longer before
39 migrating to the ocean.

40 Juvenile steelhead undergo a physiological transformation (i.e., smoltification)
41 that allows the juvenile steelhead to migrate from the freshwater rearing areas
42 downstream to coastal marine waters. Downstream migration of steelhead
43 smolts typically occurs during the late winter and early spring, (January through

1 May), although based on salvage data at the Federal and State pumping plants in
2 the Delta, the peak months for emigration appear to be March and April in most
3 years. The seasonal timing of downstream migration of steelhead smolts may
4 vary in response to a variety of environmental and physiological factors,
5 including changes in water temperature, changes in streamflow, and increased
6 turbidity resulting from stormwater runoff. The juvenile steelhead rear within
7 the coastal marine waters for approximately 2 to 3 years before returning to
8 their natal stream as spawning 4- or 5-year-old adults.

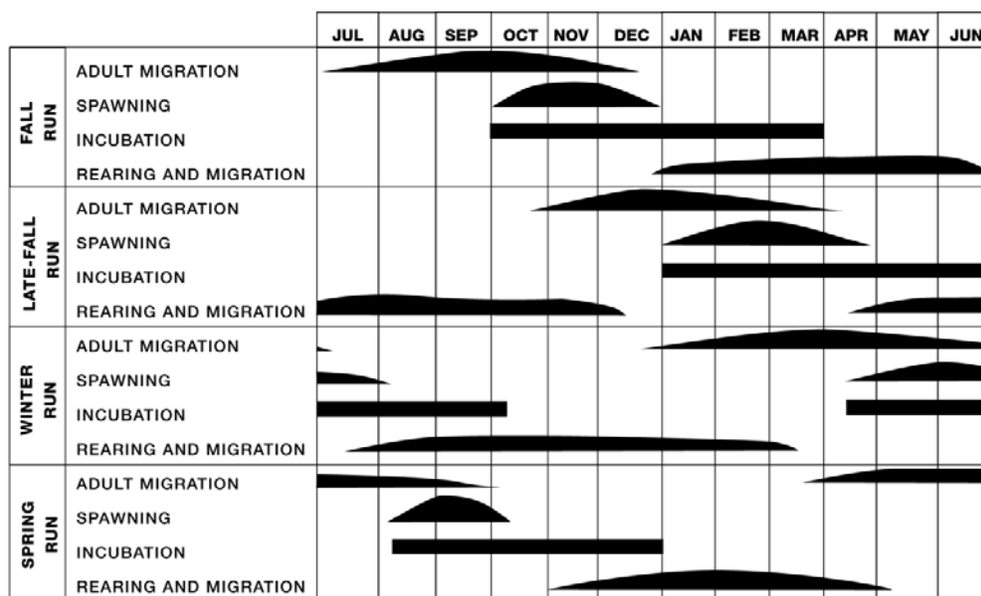
9 Because steelhead have a mandatory freshwater residency period, it is critical
10 that suitable conditions for juvenile rearing exist year-round. Requirements for
11 optimal juvenile rearing include adequate cover (i.e., greater than 25 percent of
12 stream area), food supply (i.e., enough to sustain growth), and water
13 temperatures of 43°F to 65°F (6°C to 18°C) (Raleigh et al. 1984). Although
14 juveniles are known to withstand temperatures of up to 77°F (25°C), survival at
15 these higher temperatures depends on a number of factors, including exposure
16 duration, acclimation factors, food availability, water quality (specifically DO
17 concentrations), and groundwater dynamics.

18 The steelhead life cycle is characterized by a high degree of flexibility
19 (plasticity) in the duration of both their freshwater and marine rearing phases.
20 The steelhead life cycle is adapted to respond to environmental variability in
21 stream hydrology and other environmental conditions.

22 Factors affecting steelhead abundance are similar to those described for winter-
23 run and spring-run Chinook salmon. One of the primary factors affecting
24 population abundance of steelhead has been the loss of access to historical
25 spawning and juvenile rearing habitat within the upper reaches of the
26 Sacramento River and its tributaries and within the San Joaquin River as a result
27 of the migration barriers caused by construction of major dams and reservoirs.
28 Water temperatures within the rivers and creeks, particularly during summer
29 and early fall months, have also been identified as a factor affecting growth and
30 survival of juvenile steelhead. Juvenile steelhead are vulnerable to entrainment
31 at a large number of unscreened water diversions located along the Sacramento
32 River and within the Delta, in addition to entrainment and salvage mortality at
33 CVP and SWP export facilities. Changes in habitat quality and availability for
34 spawning and juvenile rearing, exposure to contaminants, predation mortality,
35 passage barriers and impediments to migration, changes in land use practices,
36 and competition and interactions with hatchery-produced steelhead have all
37 been identified as factors affecting steelhead abundance. Unlike Chinook
38 salmon, steelhead are not vulnerable to recreational and commercial fishing
39 within the ocean, although steelhead support a small inland recreational fishery
40 for hatchery-produced fish. Ocean survival is affected by climatic and
41 oceanographic conditions, and adults are vulnerable to predation mortality by
42 marine mammals.

In recent years a number of changes have been made to improve the survival and habitat conditions for steelhead. Several large previously unscreened water diversions have been equipped with positive barrier fish screens. Improvements to fish passage facilities have also been made to improve migration and access to spawning and juvenile rearing habitat.

Chinook Salmon The Sacramento River supports four separate runs of Chinook salmon: fall-run, late fall-run, winter-run, and spring-run, denoting when adults enter freshwater and begin their upstream migration. Figure 1-2 shows the seasonal occurrence of Chinook salmon in the Delta and tributary waters.



LEGEND
 DENOTES PRESENCE AND RELATIVE MAGNITUDE
 DENOTES ONLY PRESENCE
 Source: Vogel and Marine 1991

Figure 1-2. Seasonal Occurrence of Different Life Stages of Four Chinook Salmon Runs

Fall-Run Chinook Salmon Fall-run Chinook salmon represent about 80 percent of the total Chinook salmon produced in the Sacramento River drainage (Kjelson et al. 1982). On March 9, 1998 (63 FR 11481), NMFS issued a proposed rule to list fall-run Chinook salmon as threatened, but determined the species did not warrant listing, and identified it as a candidate species (64 FR 50393, September 16, 1999). NMFS also determined that both late fall-run and fall-run comprise a single ESU, but because they are separate in timing and effects, they are distinguished as separately for the purposes of this document.

Although fall-run and late fall-run Chinook salmon inhabit a number of watersheds within the Central Valley for spawning and juvenile rearing, the

1 largest populations occur within the mainstem Sacramento River, Feather River,
2 Yuba River, American River, Mokelumne River, Stanislaus River, Tuolumne
3 River, and Merced River. Through the San Joaquin River Restoration Program,
4 fall-run Chinook salmon captured at the Hills Ferry Barrier just upstream from
5 the Merced River confluence, have been transported upstream to help
6 reestablish Chinook salmon populations in the San Joaquin River downstream
7 from Friant Dam. Fall-run Chinook salmon, in addition to spawning in these
8 river systems, are also produced in fish hatcheries located on the Sacramento
9 River, Feather River, American River, Mokelumne River, and Merced River.

10 Hatchery spawners average more than 25,000 adults. Natural spawners average
11 about 200,000 adults for the Sacramento and San Joaquin river system (Moyle
12 2002). Hatchery operations are intended to mitigate for the loss of access to
13 upstream spawning and juvenile rearing habitat resulting from construction of
14 dams and reservoirs within the Central Valley, in addition to producing fall-run
15 Chinook salmon as part of the ocean salmon enhancement program to support
16 commercial and recreational ocean salmon fishery. Fall-run Chinook salmon
17 also support an inland recreational fishery.

18 Adult fall-run Chinook salmon migrate into the Sacramento River and its
19 tributaries from July through December. Fall-run Chinook salmon spawn during
20 early October through late December and incubation takes place during October
21 through March. The peak of spawning is in October and November as water
22 temperature drops. Fall-run Chinook salmon move upstream from the ocean in
23 the late summer and early fall in mature condition and spawn soon after arriving
24 at their spawning grounds. Juvenile Chinook salmon emerge from the gravel
25 and migrate downstream to the ocean soon after emerging, rearing in the
26 streams for only few months.

27 Temperature requirements vary according to life stage of Chinook salmon and
28 habitat conditions. The following describes some general requirements for
29 Chinook salmon, including all four runs occupying the Sacramento River. Most
30 adult Chinook salmon migrate upstream when water temperatures are between
31 51 and 60°F (10.5 to 15.5°C) (Bell 1990, Hinze et al. 1956, as cited in
32 McCullough et al. 2001). Spring-run Chinook salmon hold in waters typically
33 under 60°F (15.5°C) (NMFS 1997), but because they hold in deep cold pools,
34 surface water temperatures can reach as high as 73°F (22.8°C) (Beauchamp et
35 al. 1983). Adults tend to spawn when water temperatures drop to between 41°F
36 and 57°F (5°C to 13.9°C) (McCullough 1999, Moyle 2002, NMFS 2002, Slater
37 1963, Reiser and Bjornn 1979). During spawning, the female digs a nest (redd)
38 with her tail before depositing her eggs while the male(s) alongside her fertilizes
39 them.

40 The duration of egg incubation is temperature-dependent. Eggs will hatch
41 sooner in warmer water, but water that is too warm during incubation can either
42 kill the eggs directly or result in deformities and/or mortality post-hatching. The
43 optimal range of water temperatures during egg incubation is between 41°F and

1 57°F (5°C to 13.9°C) (USFWS 1995, NMFS 1997, Slater 1963). Upon
2 hatching, the young fish (alevins) will remain in the nest until their yolk sac has
3 been absorbed, at which time the young fish (now called fry) emerge from the
4 redds. A portion of the fry population migrate downstream soon after
5 emergence, where they rear within the lower river channels, Delta, and Suisun
6 Bay during the spring months (Baker and Morhardt 2001). The remaining
7 portion of juvenile Chinook salmon continue to rear in the upstream stream
8 systems through the spring months, until they undergo smoltification, which
9 typically takes place between April and early June. A small proportion of the
10 fall-run Chinook salmon juveniles may, in some systems, rear through the
11 summer and fall months, migrating downstream during the fall, winter, or early
12 spring as yearlings.

13 Water temperatures for rearing fry and juvenile Chinook salmon are optimal
14 between 53°F and 60°F (11.7°C to 15.5°C) (NMFS 2000, 2002). Chinook
15 salmon smolts begin to migrate downstream and through the Delta and San
16 Francisco Bay to the ocean. Studies have shown that smoltification can be
17 hindered and survival compromised when water temperatures exceed 62°F
18 (16.7°C) (Zedonis and Newcomb 1997, Marine and Cech 2004).

19 The juvenile and adult Chinook salmon rear in coastal marine waters, foraging
20 on fish and macroinvertebrates (e.g., northern anchovy, Pacific herring, squid,
21 krill), until they reach maturation. Adult Chinook salmon spawn at ages
22 ranging from approximately 2 to 5 years old, with the majority of adult fall-run
23 Chinook salmon returning at 3 years old. Chinook salmon, unlike steelhead, die
24 after spawning.

25 *Late Fall-Run Chinook Salmon* Late fall-run Chinook salmon mostly inhabit
26 the Sacramento River, with spawning occurring upstream from RBPP. Late fall-
27 run Chinook salmon migrate into the Sacramento River from October through
28 April and spawn from January through April. Peak spawning activity in
29 February and March is followed by egg incubation from January through June,
30 and fry emergence from April through June. Rearing and emigration of fry and
31 smolts occur from April through December. Juvenile Chinook salmon rear in
32 the streams during the summer, and in some streams they remain throughout the
33 year.

34 *Sacramento River Winter-Run Chinook Salmon* With the possible exception of
35 Battle Creek, the Sacramento River upstream from RBPP is the only spawning
36 stream for winter-run Chinook salmon, which have been in a major decline
37 since the 1960s. The abundance of winter-run Chinook salmon before the
38 construction of Shasta Dam is unknown. Some biologists believe the run was
39 relatively small, possibly consisting of a few thousand fish (Slater 1963).
40 Others, relying on anecdotal accounts, believe the run could have numbered
41 over 200,000 fish (NMFS 1993a). The population during the mid-1960s, more
42 than 20 years after the construction of Shasta Dam, exceeded 80,000 fish

1 (Reclamation 1986). The population declined substantially during the 1970s and
2 1980s.

3 In 1989, Sacramento River winter-run Chinook salmon escapement was
4 estimated at less than 550 adults. Escapement continued to decline, diminishing
5 to an estimated 450 fish in 1990 and 191 fish in 1991. The sharp decline in
6 escapement during the late 1980s and early 1990s prompted listing of the
7 winter-run Chinook salmon as endangered under ESA (59 FR 440, January 4,
8 1994) and CESA. Escapement in 1992 was estimated to be 1,180 fish,
9 indicating good survival of the 1989 class. NMFS data indicate that the
10 population has increased during the late 1990s through 2001. In 1996, returning
11 spawners numbered about 1,000 fish and in 2001, returning adults were
12 estimated to be 5,500 (Pacific Fishery Management Council 2002). From 2001,
13 the number of returning spawners generally increased to about 17,150 in 2006
14 but dropped again in 2007 through 2011,
15 ([http://www.calfish.org/LinkClick.aspx?fileticket=k5Zkkcn0xZg%3d&tabid=21
16 3&mid=524](http://www.calfish.org/LinkClick.aspx?fileticket=k5Zkkcn0xZg%3d&tabid=213&mid=524)).

17 The portion of the Sacramento River from Keswick Dam to Chipps Island, all
18 waters westward from Chipps Island to the Carquinez Strait Bridge, all waters
19 of San Pablo Bay, and all waters of the Bay north of the San Francisco-Oakland
20 Bay Bridge have been designated as critical habitat for winter-run Chinook
21 salmon (58 FR 33212, June 16, 1993). Critical habitat includes the river water,
22 river bottom, and adjacent riparian zone (i.e., those adjacent terrestrial areas that
23 directly affect a freshwater aquatic ecosystem).

24 As with other Chinook salmon stocks, NMFS is continuing to evaluate the
25 status of the winter-run Chinook salmon population and the effectiveness of
26 various management actions implemented within the Sacramento River, Delta,
27 and ocean to provide improved protection and reduced mortality for winter-run
28 salmon, in addition to providing enhanced habitat quality and availability for
29 spawning and juvenile rearing. In October 2009, NMFS published the Draft
30 Recovery Plan for Sacramento River winter-run Chinook salmon, which
31 identifies recovery goals, objectives, and criteria, as well as proposed
32 management actions aimed at bringing the populations to a point at which they
33 can be delisted.

34 Adult winter-run Chinook salmon spend 1 to 3 years in the ocean. Adult
35 escapement consists of 67 percent 3-year-olds, 25 percent 2-year-olds, and 8
36 percent 4-year-olds (Hallock and Fisher 1985). Adult winter-run Chinook
37 salmon leave the ocean and migrate through the Delta into the Sacramento
38 River from November through July, passing RBPP on the Sacramento River
39 from mid-December through July, with peak migration occurring during March
40 (Moyle 2002). Most migrating adults have passed RBPP by late June (Moyle
41 2002). Winter-run Chinook salmon adults prefer water temperatures ranging
42 between 57 and 67°F (14 to 19°C) for upstream migration (NMFS 2009).

1 Winter-run Chinook salmon spawn from mid-April through August (Moyle
2 2002). When water temperatures range between 50 and 59°F (10 to 15°C). Egg
3 incubation continues through mid-October. The primary spawning habitat in the
4 Sacramento River is between the RBPP and Keswick Dam. Some fish may
5 spawn below the RBPP, but warm-water temperature below the RBPP kills the
6 eggs during most summers (Yoshiyama et al. 1998).

7 Juvenile winter-run Chinook salmon rear in the Sacramento River from July
8 through March (Hallock and Fisher 1985). All winter-run Chinook salmon fry
9 pass the RBPP by October; all emigrating pre-smolts and smolts pass the RBPP
10 by March (Martin et al., as cited in NMFS 2009).

11 Juvenile Chinook salmon move downstream from spawning areas in response to
12 many factors, including inherited behavior, habitat availability, flow,
13 competition for space and food, and water temperature. The number of juveniles
14 that move, and the timing of movement, are highly variable. Storm events and
15 the resulting high flow and turbidity appear to trigger downstream movement of
16 substantial numbers of juvenile Chinook salmon. Juveniles have been observed
17 in the Delta from November through May (NMFS 2009). In general, juvenile
18 abundance in the Delta increases in response to increased Sacramento River
19 flow (USFWS 1995).

20 Winter-run Chinook salmon smolts (i.e., juveniles that are physiologically ready
21 to enter seawater) may migrate through the Delta and San Francisco Bay to the
22 ocean from December through May (NMFS 2009).

23 A variety of environmental and biological factors have been identified that
24 affect the abundance, mortality, and population dynamics of winter-run
25 Chinook salmon. One of the primary factors that have affected population
26 abundance of winter-run Chinook salmon has been the loss of access to
27 historical spawning and juvenile rearing habitat within the upper reaches of the
28 Sacramento River and its tributaries as a result of the migration barriers caused
29 by Shasta and Keswick dams (Brandes and McLain 2001; Baker and Morhardt
30 2001). Operation of the Red Bluff Diversion Dam previously impeded adult
31 upstream migration and vulnerability of juvenile winter-run Chinook salmon to
32 predation mortality. However, in 2010, construction of the Red Bluff Fish
33 Passage Improvement Project at the Red Bluff Diversion Dam began, and was
34 completed in 2011, thus improving fish passage.

35 Water temperatures in the mainstem Sacramento River have been identified as a
36 factor affecting incubating eggs, holding adults, and growth and survival of
37 juvenile winter-run Chinook salmon rearing in the upper Sacramento River
38 (Baker and Morhardt 2001). Juvenile winter-run Chinook salmon are also
39 vulnerable to entrainment at a large number of unscreened water diversions
40 located along the Sacramento River and within the Delta in addition to
41 entrainment and salvage mortality at the CVP and SWP export facilities
42 (Reclamation 2008). Changes in habitat quality and availability for spawning

1 and juvenile rearing, exposure to contaminants and acid mine drainage,
2 predation mortality by Sacramento pikeminnow, striped bass, largemouth bass,
3 and other predators, and competition and interactions with hatchery-produced
4 Chinook salmon have all been identified as factors affecting winter-run Chinook
5 salmon abundance. In addition, subadult and adult winter-run Chinook salmon
6 are vulnerable to recreational and commercial fishing; ocean survival is affected
7 by climatic and oceanographic conditions; and adults are vulnerable to
8 predation mortality by marine mammals (Brandes and McLain 2001).

9 In recent years, a number of changes have been made to improve survival and
10 habitat conditions for winter-run Chinook salmon. The NMFS biological
11 opinion (BO) for winter-run Chinook salmon (NMFS 1993) established water
12 temperature objectives for the upper Sacramento River. Subsequent NMFS
13 BOs in 2004 and 2009 reinforced these objectives, with the 2009 NMFS BO
14 requiring water temperatures in the Sacramento River below 56°F at
15 compliance locations between Balls Ferry and Bend Bridge from April 15
16 through September 30 to protect winter-run Chinook salmon (RPA Actions I.2.3
17 and I.2.4). Recent changes in reservoir operations, including greater carryover
18 storage, increased imports of cold water from the Trinity River system, and,
19 most importantly, installation of a TCD on Shasta Dam, have substantially
20 improved water temperature conditions in the reach. Modifications to CVP and
21 SWP export operations have also been made in recent years to improve survival
22 of juvenile salmon during migration through the Delta.

23 *Spring-Run Chinook Salmon* On September 16, 1999, the Central Valley
24 spring-run Chinook salmon ESU was listed as threatened under the ESA by
25 NMFS. The Central Valley spring-run Chinook salmon ESU includes all
26 naturally spawned populations of spring-run Chinook salmon in the Sacramento
27 River and its tributaries, as well as artificially propagated Feather River spring-
28 run Chinook salmon (70 FR 37177, June 28, 2005).

29 Critical habitat for Central Valley spring-run was designated on February 16,
30 2000, but on April 30, 2002, the U.S. District Court for the District of Columbia
31 approved a NMFS consent decree (*National Association of Home Builders v.*
32 *Evans*) withdrawing the critical habitat designation for this and 18 other ESUs
33 of salmon and steelhead. The consent decree challenged the process by which
34 NMFS established the critical habitat designations, citing that the agency did
35 not take into consideration the economic impacts on the interested parties, as
36 required.

37 On December 10, 2004, NMFS published a new proposal to designate critical
38 habitat for seven ESUs of Chinook salmon and steelhead in California,
39 including the Central Valley spring-run Chinook salmon. The final designation
40 for critical habitat was published on September 2, 2005, but was in effect on
41 January 2, 2006. The critical habitat includes roughly 1,272 miles of occupied
42 stream habitat and 427 square miles of estuarine habitat, and encompasses the
43 lower Feather River; the Sacramento and Yuba rivers; Beegum, Battle, Clear,

1 Cottonwood, Antelope, Mill, Deer, Butte, and Big Chico creeks; the north Delta
2 (the central and south Delta were excluded); and Suisun, San Pablo, and north
3 San Francisco bays (70 FR 52488, September 2, 2005).

4 In October 2009, NMFS published the Draft Recovery Plan for Central Valley
5 spring-run Chinook salmon, which identifies recovery goals, objectives and
6 criteria, as well as proposed management actions aimed to bring the populations
7 to a point at which they can be delisted. In the 2009 NMFS BO, RPA Action
8 I.2.4 put protective measures in place for spring-run Chinook salmon with
9 respect to water temperature, that, when possible, water temperatures should not
10 exceed 56°F at the same compliance locations between Balls Ferry and Bend
11 Bridge from October 1 through October.

12 Historical records indicate that adult spring-run Chinook salmon enter the
13 mainstem Sacramento River in February and March. Adults hold in deep, cold
14 pools near spawning habitat until spawning commences in late summer and fall.
15 Spring-run Chinook salmon are sexually immature during upstream migration
16 (Fisher 1994). Spawning occurs in gravel substrates in late August through
17 October. Considerable overlap occurs between spring-run and fall-run Chinook
18 spawning on the mainstem Sacramento River and most of the major tributaries.
19 This overlap has likely resulted in genetic introgression (i.e., loss of genetic
20 purity) of the spring-run stocks (Slater 1963). Genetically pure spring-run
21 Chinook salmon occur mostly only in two spawning tributaries, Mill and Deer
22 creeks.

23 Juveniles emerge during November and December in most locations but may
24 emerge later when water temperature is cooler. Spring-run Chinook salmon may
25 migrate downstream as young-of-year juveniles or yearlings. Based on
26 observations in Butte Creek and the Sacramento River, young-of-year juveniles
27 migrate during November to June. Yearling spring-run Chinook salmon migrate
28 during October through March, with peak migration in November (Cramer and
29 Demko 1997, Hill and Webber 1999). The downstream migration of both
30 spring-run Chinook salmon fry and yearlings during the late fall and winter
31 typically coincides with increased flow and turbidity associated with winter
32 stormwater runoff.

33 Juvenile spring-run Chinook salmon rear in their natal streams, the mainstem
34 Sacramento River, and the Delta. Juveniles that remain in their natal streams,
35 especially small, cold tributary streams, may migrate downstream as yearlings.
36 Juveniles migrate downstream to the ocean as yearlings with the onset of the
37 storm season in October of the year following spawning, and migration may
38 continue through March (CDFG 1998).

39 A variety of environmental and biological factors have been identified that
40 affect the abundance, mortality, and population dynamics of spring-run Chinook
41 salmon. The main factor affecting population abundance of spring-run Chinook
42 salmon is the loss of access to historical spawning and juvenile rearing habitat

1 within the upper reaches of the Sacramento River and its tributaries and San
2 Joaquin River as a result of the migration barriers caused by construction of
3 major dams and reservoirs. Water temperatures have been identified as
4 affecting incubating eggs, holding adults, and growth and survival of juvenile
5 spring-run Chinook salmon.

6 Juvenile spring-run Chinook salmon are also vulnerable to entrainment at a
7 large number of unscreened water diversions located along the Sacramento
8 River and within the Delta, in addition to entrainment and salvage mortality at
9 the CVP and SWP export facilities. Changes in habitat quality and availability
10 for spawning and juvenile rearing, exposure to contaminants, predation
11 mortality by Sacramento pikeminnow, striped bass, largemouth bass, and other
12 predators, and competition and interactions with hatchery-produced Chinook
13 salmon have all been shown to affect spring-run Chinook salmon abundance. In
14 addition, as for winter-run Chinook salmon, subadult and adult spring-run
15 Chinook salmon are vulnerable to recreational and commercial fishing; ocean
16 survival is affected by climatic and oceanographic conditions; and adults are
17 vulnerable to predation mortality by marine mammals.

18 In recent years, a number of changes have been made to improve the survival
19 and habitat conditions for spring-run Chinook salmon. Several large previously
20 unscreened water diversions have been equipped with positive barrier fish
21 screens. Changes to ocean salmon fishing regulations have been made to
22 improve the survival of adult spring-run Chinook salmon. Modifications to
23 CVP and SWP export operations have been made in recent years to improve
24 survival of juvenile Chinook salmon migrating through the Delta.
25 Improvements in fish passage facilities have also been made to improve
26 migration and access to Butte Creek. These changes and management actions,
27 in combination with favorable hydrologic and oceanographic conditions in
28 recent years, are thought to have contributed to the trend of increasing
29 abundance of adult spring-run Chinook salmon returning to spawn in Butte
30 Creek and other habitats within the upper Sacramento River system in recent
31 years.

32 **Coho Salmon** General life history information and biological requirements of
33 SONCC Coho salmon have been described in various documents (Shapovalov
34 and Taft 1954, Hassler 1987, Sandercock 1991, CDFG 1994, Weitkamp et al.
35 1995), as well as the NMFS final rule listing SONCC Coho salmon (May 6,
36 1997; 62 FR 24588).

37 Adult Coho salmon typically enter rivers between September and February.
38 Spawning occurs from November to January (Hassler 1987), but occasionally as
39 late as February or March (Weitkamp et al. 1995). Coho salmon eggs incubate
40 for 35-50 days between November and March. Successful incubation depends
41 on several factors: DO levels, temperature, substrate size, amount of fine
42 sediment, and water velocity. Fry start emerging from the gravel 2 to 3 weeks
43 after hatching and move into shallow areas with vegetative or other cover. Peak

1 emergence periods in the Trinity River are February through March (USFWS
2 and Hoopa Valley Tribe 1999). As fry grow larger, they disperse upstream or
3 downstream. In summer, Coho salmon fry prefer pools or other slower velocity
4 areas such as alcoves, with woody debris or overhanging vegetation. Juvenile
5 Coho salmon over-winter in slow-water habitat with cover. Juveniles may rear
6 in freshwater for up to 15 months, then migrate to the ocean as smolts from
7 March to June (Weitkamp et al. 1995). Coho salmon adults typically spend 2
8 years in the ocean before returning to their natal streams to spawn as 3-year-
9 olds.

10 **Green Sturgeon** North American green sturgeon have been separated into two
11 DPSs: the northern DPS (all populations north of, and including, the Eel River)
12 and the southern DPS (Coastal and Central Valley populations south of the Eel
13 River). The southern DPS is currently listed as threatened under the ESA. On
14 April 15, 2004, NMFS announced that the northern and southern DPSs of green
15 sturgeon would change in listing status from a candidate species to a species of
16 concern (69 FR 117, June 18, 2004). However, litigation challenged the NMFS
17 determination that green sturgeon did not warrant listing as an endangered or
18 threatened species under the ESA and asserted that the agency was arbitrary and
19 capricious in failing to examine whether habitat loss constituted a significant
20 portion of the species' range (70 FR 65, April 6, 2005). The court partially
21 agreed with the plaintiff's motion, and remanded the determination back to
22 NMFS for further analysis and decision as to whether green sturgeon are
23 endangered or threatened in a significant portion of their range. Following this,
24 NMFS listed green sturgeon as threatened (71 FR 17757, April 7, 2006). In
25 April 2009, NMFS designated critical habitat for green sturgeon that includes
26 the Sacramento, lower Feather, and lower Yuba rivers, Yolo and Sutter
27 bypasses, the Delta, and Suisun, San Pablo, and San Francisco bays (74 FR
28 52300, April 9, 2009)

29 Not much is known about the life history of green sturgeon because of its low
30 abundance, low sport fishing value, and limited spawning distribution, but
31 spawning and larval ecology are assumed to be similar to that of white sturgeon
32 (Moyle 2002, Beamesderfer and Webb 2002). Green sturgeon are mostly
33 marine fish, spending limited time in estuaries or freshwater (SWRCB 1999).
34 Green sturgeon also make extensive ocean migrations; consequently, most
35 recoveries of individuals tagged in San Pablo Bay have come from the ocean
36 and from rivers and estuaries in Oregon and Washington.

37 Within estuaries, green sturgeon reportedly tend to concentrate in deep areas
38 with soft bottoms. In rivers, adult (and juvenile) green sturgeon have been
39 observed primarily on clean sand (Environmental Protection Information Center
40 et al. 2001). Adult green sturgeon are benthic, usually found in the Sacramento
41 River in deep, off-channel areas with little current.

42 Indirect evidence indicates that green sturgeon spawn mainly in the Sacramento
43 River; spawning has been reported in the mainstem as far north as Red Bluff.

1 Migration of green sturgeon begins in late February and continues through July
2 (for both upstream and downstream migration) and may cover as much as 200
3 miles (Beamesderfer and Webb 2002). Adults and juveniles are opportunistic
4 carnivores, feeding on benthic invertebrates and may also take small fish
5 (Adams et al. 2002). Adult green sturgeon are also known to feed on worms,
6 clams, sand lances, callianassid shrimp, crabs, isopods, and anchovies
7 (Environmental Protection Information Center et al. 2001, Moyle 2002). Green
8 sturgeon can withstand long periods of food deprivation during spawning
9 migrations (Environmental Protection Information Center et al. 2001).

10 Most females reach sexual maturity at 20 to 25 years and 6 to 7 feet in length
11 while males reach sexual maturity at 15 to 17 years and 5 to 6 feet in length
12 (Beamesderfer and Webb 2002). Green sturgeon are thought to spawn every 3
13 to 5 years (70 FR 65, April 6, 2005). The green sturgeon spawning period is
14 from February to July, with a peak in mid-April to mid-June (Kohlhorst 1976,
15 Moyle 2002, Beamesderfer and Webb 2002). The reported range of
16 preferred/optimal water temperatures for green sturgeon spawning is unclear,
17 but spawning success is related to water temperature (Beamesderfer and Webb
18 2002). In the Sacramento River, sturgeon are seen in the river when water
19 temperatures are between 46°F and 57°F (13.9°C) (Moyle 2002). Spawning
20 occurs in deep pools in large, turbulent river mainstems (Moyle et al. 1992),
21 and the preferred spawning substrate is likely large cobble-containing crevices
22 in which eggs can become trapped and develop, but may range from clean sand
23 to bedrock (Environmental Protection Information Center et al. 2001,
24 Beamesderfer and Webb 2002).

25 Sturgeon eggs have been found in the Sacramento River from mid-February
26 through July (Kohlhorst 1976, Moyle 2002, Beamesderfer and Webb 2002).
27 Eggs are broadcast-spawned and externally fertilized in relatively high water
28 velocities (1.5 to 3.0 meters per second) and probably at depths greater than 10
29 feet (USFWS 1996). The number of eggs green sturgeon females lay in a
30 spawning season increases with body size, reportedly ranging from 60,000 to
31 140,000 eggs per female (Moyle et al. 1992) and are the largest egg of any
32 sturgeon (Cech et al. 2000). Green sturgeon eggs are slightly adhesive, adhering
33 to each other and to river substrates (CDFG 2002). The importance of water
34 quality is uncertain, but silt is known to prevent green sturgeon eggs from
35 adhering to each other (USFWS 1996)—sand and silt may suffocate the eggs
36 (Environmental Protection Information Center et al. 2001). The comparatively
37 large egg size, thin chorionic layer on the egg, and other characteristics suggest
38 that green sturgeon probably requires colder, cleaner water for spawning than
39 does the white sturgeon (USFWS 1996). Water temperatures above 68°F (20°C)
40 are reportedly lethal to green sturgeon embryos (Beamesderfer and Webb
41 2002). Eggs hatch approximately 196 hours after spawning, and larvae are 8 to
42 19 millimeters long. Juveniles range in size from less than 1 inch to almost 5
43 feet.

1 Juvenile green sturgeon reportedly occur in shallow water (Radtke 1966) and
2 probably move to deeper, more saline areas as they grow (Environmental
3 Protection Information Center et al. 2001). Rearing juveniles remain in
4 freshwater for 1 to 4 years before returning to their marine environment
5 (Beamesderfer and Webb 2002, Environmental Protection Information Center et
6 al. 2001). Juveniles in the Delta primarily feed on opossum shrimp and
7 amphipods (Radtke 1966, Moyle 2002). The growth rate for green sturgeon
8 juveniles is roughly 3 inches per year until they reach maturity at 4 to 5 feet in
9 length, around age 15 to 20, at which time the growth rate slows (Wang 1986).

10 The occurrence of green sturgeon in fishery sampling, and CVP/SWP (Jones
11 Pumping Plant and Banks Pumping Plant) fish salvage is extremely low and
12 therefore has not been used to represent the seasonal period of juvenile
13 movement through the Delta. During 2007, for example, green sturgeon were
14 collected in the Jones and Banks fish facilities during one day at each out of the
15 year. Green sturgeon tend to remain near estuaries at first but may migrate
16 considerable distances as they grow larger (SWRCB 1999).

17 There is no direct evidence of a decline in the numbers of green sturgeon in the
18 Sacramento River. However, the population is so small that a collapse could
19 occur, and it would hardly be noticed because of limited occurrence in
20 conventional fishery sampling programs (SWRCB 1999). In the Delta, major
21 factors that may negatively affect green sturgeon abundance are sport fisheries,
22 modification of spawning habitat, entrainment, and toxic substances.

23 **Delta Smelt** Delta smelt is Federally listed as threatened (58 FR 12854, March
24 5, 1993); critical habitat was designated on December 19, 1994. Critical habitat
25 includes the portion of the Sacramento River from Keswick Dam to Chipps
26 Island, all waters westward from Chipps Island to the Carquinez Bridge, all
27 waters of San Pablo Bay, and all waters of the Bay north of the San Francisco-
28 Oakland Bay Bridge. The status of delta smelt under CESA was upgraded to
29 endangered in January 2010 (CDFG 2011).

30 Delta smelt are endemic to the Delta. During the spawning season, adults move
31 into the channels and sloughs of the Delta. When Delta outflows are high, delta
32 smelt may occur in San Pablo Bay. Delta smelt have relatively low fecundity
33 and most live for 1 year (Moyle 2002).

34 Estuarine rearing habitat for juvenile and adult delta smelt is typically found in
35 the waters of the lower Delta and Suisun Bay where salinity is between 2 and
36 7 ppt. Delta smelt tolerate 0 to 19 ppt salinity. They typically occupy open
37 shallow waters (less than 10 feet) but also occur in the main channel in the
38 region where freshwater and brackish water mix. The zone may be hydraulically
39 conducive to their ability to maintain position and metabolic efficiency.

40 Adult delta smelt begin a spawning migration, which may encompass several
41 months, toward areas of the upper Delta and toward freshwater during

1 December or January. Spawning occurs between February and July, with peak
2 spawning during April through mid-May. Spawning occurs in shallow edge-
3 waters in the upper Delta channels, including the Sacramento River above Rio
4 Vista, Cache Slough, Lindsey Slough, and Barker Slough. Spawning has not
5 been documented in the Sacramento River upstream from the DCC. Eggs are
6 broadcast over the bottom, where they attach to firm sediment, woody material,
7 and vegetation. Hatching takes approximately 9 to 13 days and larvae begin
8 feeding 4 to 5 days later. Newly hatched larvae contain a large oil globule that
9 makes them semibuoyant and allows them to stay off the bottom. Larval smelt
10 feed on rotifers and other zooplankton. As their fins and swim bladder develop,
11 they move higher into the water column. Larvae and juveniles gradually move
12 downstream toward rearing habitat in the estuarine mixing zone.

13 **Longfin Smelt** In April 2010, CDFG designated the longfin smelt as a
14 threatened species (CDFG 2011). Historically, longfin smelt populations were
15 found in the Klamath, Eel, and San Francisco estuaries, and in Humboldt Bay.
16 From current sampling, populations reside at the mouth of the Klamath River
17 and the Russian River estuary. In the Central Valley, longfin are rarely found
18 upstream from Rio Vista or Medford Island in the Delta. Adults concentrate in
19 Suisun, San Pablo, and North San Francisco bays (Moyle 2002).

20 Longfin smelt are anadromous, euryhaline, and nektonic. Adults and juveniles
21 are found in estuaries and can tolerate salinities from 0 ppt to pure seawater.
22 After the early juvenile stage, they prefer salinities in the 15 through 30 ppt
23 range (Moyle 2002).

24 Longfin smelt are found in San Pablo Bay in April through June and disperse in
25 late summer. In the fall and winter, yearlings move upstream into freshwater to
26 spawn. Spawning occurs below Medford Island in the San Joaquin River and
27 below Rio Vista on the Sacramento River, as early as November, and larval
28 surveys indicate spawning may extend into June (Moyle 2002).

29 While the eggs are adhesive, embryos, which hatch in 40 days at 45°F (7.2°C),
30 are buoyant. They move into the upper part of the water column and are carried
31 into the estuary. High outflows transport the larvae into Suisun and San Pablo
32 Bays. In low-outflow years, larvae move into the western Delta and Suisun Bay.
33 Higher outflows reflect positively in juvenile survival and adult abundance.
34 Rearing habitat is better in Suisun and San Pablo bays because juveniles require
35 brackish water in the 2 to 18 ppt range. If juveniles stay in the Delta, they
36 become entrained and exposed to more adverse conditions (Moyle 2002).
37 Seasonal occurrence of longfin smelt in CVP and SWP salvage is considered to
38 be representative of the seasonal periods when juvenile and adult longfin smelt
39 would be in the Delta.

40 Consistently, a measurable portion of the longfin smelt population survives into
41 a second year. During the second year of life, they inhabit San Francisco Bay
42 and, occasionally, the Gulf of the Farallones (Wang 1986). This explains their

1 common identification as anadromous (SWRCB 1999). Because longfin smelt
2 seldom occur in freshwater except to spawn, but are widely dispersed in
3 brackish waters of the Bay, it is likely that their range formerly extended as far
4 up into the Delta as saltwater intruded. The easternmost catch of longfin smelt
5 in fall mid-water trawl samples has been at Medford Island in the Central Delta.
6 The depth of habitat is a pronounced difference between the two species in their
7 region of overlap in Suisun Bay; longfin smelt are caught in greater quantities at
8 deep stations (more than 32 feet), whereas delta smelt are more abundant at
9 shallow stations (less than 10 feet) (SWRCB 1999).

10 The main food of longfin smelt is the opossum shrimp (*Neomysis mercedis*),
11 although copepods and other crustaceans are important at times, especially to
12 small fish. Longfin smelt, in turn, are eaten by a variety of predatory fishes,
13 birds, and marine mammals (SWRCB 1999). Recent declines in the abundance
14 of opossum shrimp and other zooplankton have been identified as a factor
15 affecting the abundance of longfin smelt.

16 Longfin smelt were once one of the most common fish in the Delta. Their
17 abundance has fluctuated widely in the past but, since 1982, abundance has
18 declined significantly (Baxter 1996, The Bay Institute et al. 2007). The
19 abundance of longfin smelt also has declined relative to other fishes, dropping
20 from first or second in abundance in most trawl surveys during the 1960s and
21 1970s, to seventh or eighth in abundance. Abundance improved substantially in
22 1995 but was again relatively low in 1996 and 1997. Longfin abundance
23 indices, although variable, were at very low levels in recent years (e.g., 2004
24 through 2006). The causes of decline are thought to be multiple and synergistic,
25 including reduction in outflows, entrainment losses to water diversions, climatic
26 variation, toxic substances, predation, and introduced species (SWRCB 1999).
27 The longfin smelt is a Federal species of concern, but are being evaluated by
28 USFWS again to see if they warrant listing. California listed longfin smelt as a
29 threatened species in 2009.

30 **Sacramento Splittail** In 1999, after 4 years of candidate status, the splittail
31 was listed as threatened under the ESA (64 FR 25, March 10, 1999). Fall
32 midwater trawl surveys indicate that juvenile splittail abundance has been
33 highly variable from year to year, with peaks and declines coinciding with wet
34 and dry periods, respectively, and correlated with the availability of flooded
35 shallow water habitat. After the listing, the State Water Contractors, San Luis
36 and Delta-Mendota Water Authority, and others challenged the listing,
37 contending that it violated the ESA and the Administrative Procedures Act. On
38 June 23, 2000, the U.S. District Court in Fresno ruled in favor of the plaintiffs
39 and found the listing unlawful. On September 22, 2003, USFWS delisted
40 splittail as a threatened species because habitat restoration actions such as
41 CALFED and the CVPIA are likely to keep the splittail from becoming
42 endangered in the foreseeable future (68 FR 55139, September 22, 2003).
43 Splittail is identified as a species of special concern under CESA.

1 Splittail are found primarily in the Delta, Suisun Bay, Suisun Marsh, and Napa
2 Marsh, but juveniles have been found in the Sacramento River as far upstream
3 as its tributaries and Red Bluff (Sommer et al. 1997). Sommer et al. (1997,
4 2002) found that the Yolo and Sutter Bypasses provide important spawning
5 habitat for splittail. Some adults spend the summer in the mainstem Sacramento
6 River rather than return to the estuary.

7 The Sacramento splittail, which has a high reproductive capacity, can live 5 to 7
8 years, and generally begins spawning at two years of age. Spawning, which
9 seems to be triggered by increasing water temperatures and day length, occurs
10 over beds of submerged vegetation in slow-moving stretches of water (such as
11 flooded terrestrial areas and dead-end sloughs). Adults spawn from February
12 through May in the Delta, upstream tributaries, Napa Marsh, Napa and
13 Petaluma rivers, Suisun Bay and Marsh, and the Sutter and Yolo bypasses
14 (Baxter et al. 1996). Splittail prefer low water velocities for spawning and early
15 rearing. However, some current is required to keep water temperature and
16 clarity low, keep eggs free of silt, and facilitate suspension and attachment of
17 eggs on vegetation (Jones & Stokes 2001). Adult splittail deposit adhesive eggs
18 over flooded terrestrial or aquatic vegetation when water temperature is between
19 48 and 68°F (9°C to 20°C) (Moyle 2002, Wang 1986). Spawning occurs in
20 depths less than 6 feet (Moyle et al. 2004). Splittail spawn in late April and May
21 in Suisun Marsh and between early March and May in the upper Delta and
22 lower reaches and flood bypasses of the Sacramento and San Joaquin Rivers
23 (Moyle et al. 1995). Spawning has been observed to occur as early as January
24 and may continue through early July (Wang 1986, Moyle 2002).

25 Larval splittail are commonly found in shallow, vegetated areas near spawning
26 habitat. Larvae eventually move into deeper and more open water habitat as
27 they grow and become juveniles. During late winter and spring, young-of-year
28 juvenile splittail (i.e., production from spawning in the current year) are found
29 in sloughs, rivers, and Delta channels near spawning habitat. Juvenile splittail
30 gradually move from shallow, nearshore areas to the deeper, open water habitat
31 of Suisun and San Pablo bays (Wang 1986). Young splittail may occur in
32 shallow and open waters of the Delta and San Pablo Bay, but they are
33 particularly abundant in the northern and western Delta (Sommer et al. 1997;
34 SWRCB 1999). The seasonal occurrence of juvenile splittail in CVP and SWP
35 fish salvage is representative of the periods when juvenile splittail inhabit the
36 Delta. In areas upstream from the Delta, juvenile splittail can be expected to be
37 present in the flood bypasses when these areas are inundated during the winter
38 and spring (Jones & Stokes Associates 1993, Sommer et al. 1997).

39 Although the Sacramento splittail is generally considered a freshwater species,
40 the adults and subadults have an unusually high tolerance for saline waters (up
41 to 10 to 18 ppt) for a member of the minnow family (Young and Cech 1996).
42 The salt tolerance of splittail larvae is unknown, but they have been observed in
43 water with salinities of 10 to 18 ppt (SWRCB 1999).

1 Splittail are bottom foragers that feed extensively on opossum shrimp and
2 opportunistically on earthworms, clams, insect larvae, and other invertebrates.
3 They are preyed on by striped bass and other predatory fish in the estuary. In
4 the past, anglers commonly used splittail as bait when fishing for striped bass
5 (SWRCB 1999).

6 **Hardhead** Hardhead are widely distributed throughout the low- to mid-
7 elevation streams in the main Sacramento-San Joaquin drainage as well as in the
8 Russian River drainage. Undisturbed portions of larger streams at low to middle
9 elevations are preferred by hardhead. They are able to withstand summer water
10 temperatures above 68°F (20°C); however, hardhead will select lower
11 temperatures when they are available. They are fairly intolerant of low-
12 oxygenated waters, particularly at higher water temperatures. Pools with sand-
13 gravel substrates and slow water velocities are the preferred habitat; adult fish
14 inhabit the lower half of the water column, while the juvenile fish remain in
15 shallow water closer to the stream edges. Hardhead tend not to do well in areas
16 where introduced centrarchid fish (sunfish and bass) are abundant. Hardhead are
17 relatively common in the Sacramento River from below Keswick Dam to the
18 Tehama-Butte county line, where the river is less channelized, and in the low to
19 mid-elevation reaches of most of its perennial tributaries (Moyle 2002).
20 Although abundant in the Pit River above Shasta Lake, especially in Pacific Gas
21 and Electric Company’s run-of-the-river hydroelectric reservoirs (Moyle
22 2002; Pacific Gas and Electric Company 2013), hardhead have not been found in
23 the Sacramento and McCloud rivers above the lake in recent surveys (Nevares
24 and Liebig 2007; Weaver and Mehalik 2008). Hardhead typically feed on small
25 invertebrates and aquatic plants at the bottom of quiet water (Moyle 2002).
26 Hardhead is a State species of special concern and a Forest Service designated
27 sensitive species.

28 **Striped Bass** Striped bass are anadromous fish that have been an important
29 part of the sport fishing industry in the Delta. They were introduced into the
30 Sacramento-San Joaquin estuary between 1879 and 1882 (Moyle 2002). Striped
31 bass will not use fish ladders; therefore, their range in the Sacramento River is
32 limited to the reach of the river below the RBPP. Striped bass may move into
33 the lower reaches of the rivers year-round but probably most often between
34 April and June, when they spawn. The species tends to remain in deep, slow-
35 moving water, where it has access to prey without having to expend a great deal
36 of energy.

37 **Other Important Native Fish Species Present in Study Area**

38 *Upper Klamath-Trinity Chinook Salmon* Upper Klamath-Trinity (UKT)
39 Chinook salmon are found in the Trinity River within the extended study area
40 (see biological requirements described above for Chinook salmon).

41 *Klamath Mountain Province Steelhead* KMP steelhead are found in the Trinity
42 River within the extended study area and have similar biological requirements
43 (see biological requirements described above for steelhead).

1 *California Roach* California roach are distributed throughout the State;
2 however, a specific subspecies is found in the Sacramento River drainage
3 (excluding the Pit River), including tributaries to the Bay. California roach
4 occupy small, warm streams with intermittent flow in mid-elevation foothills.
5 Dense populations often occur in isolated pools. They are tolerant of high
6 temperatures (86°F to 95°F (30°C to 35°C)) and low oxygen levels, although
7 they also can be found in cold, well-oxygenated systems; human-modified
8 habitats; and the main channels of larger rivers.

9 The California roach composes multiple subspecies, all of which are included as
10 Federal Species of Concern, and all but one subspecies of which is identified by
11 California as a Species of special concern.

12 *White Sturgeon* The white sturgeon, the largest freshwater or anadromous fish
13 species in North America, can reach record sizes over 1,300 pounds.
14 Historically, white sturgeon populations ranged from Alaska to central
15 California (Moyle 2002); however, major spawning populations are now limited
16 to the Fraser River (British Columbia, Canada), the Columbia River
17 (Washington), and the Sacramento-San Joaquin River system.

18 Habitat use varies among populations. Portions of populations are considered
19 anadromous, using fresh, brackish, and marine waters during different phases of
20 their life history. White sturgeon are long-lived fish and can live as long as
21 100 years; however, fish that old are seldom found.

22 Upstream spawning migrations of white sturgeon in the Sacramento-San
23 Joaquin river system occur between February and May (Miller 1972, Kohlhorst
24 1976, Wang 2006). Only a portion of the total adult sturgeon population
25 migrates upstream from the Delta each year. Sturgeon that do move upstream
26 are believed to be mature and ready to spawn.

27 Based on the recoveries of tagged adult sturgeon between 1974 and 1988, and
28 collection of sturgeon eggs, larvae, and juveniles, most white sturgeon
29 migrating up the Sacramento River congregate and spawn between Knights
30 Landing and a point just above Colusa; however, juvenile sturgeon have been
31 found by USFWS as far as the RBPP.

32 The environmental cues that initiate upstream migration are not well
33 understood. Mature fish could be stimulated to migrate upstream by cues
34 triggering the final stages of gonadal development – such factors as flow,
35 velocity, photoperiod (i.e., the number of daylight hours best suited to the
36 growth and maturation of an organism), or temperature (Pacific States Marine
37 Fisheries Commission 1992).

38 White sturgeon spawn in the Sacramento River between mid-February and late
39 May, with a peak in spawning (93 percent) occurring between March and April
40 (Kohlhorst 1976). Not all adults migrate upstream to spawn each year. Sexual

1 cycles in sturgeon are complex because these fish mature at a late age and adults
2 do not spawn every year. It is likely that only mature sturgeon migrate upriver
3 to spawn and that most immature fish or fish in resting stages remain in the
4 estuary. Few observations of wild sturgeon spawning have been reported.
5 Apparently, sturgeon broadcast spawn in swift water. The current initially
6 disperses the adhesive eggs, which sink and adhere to gravel and rock on the
7 bottom. The adhesive properties of the eggs are adaptive to spawning and
8 retention of eggs within swift current environments. Sediments can reduce this
9 adhesiveness of eggs (Conte et al. 1988). Optimum temperatures for incubation
10 and hatching is around 59°F (15°C); higher temperatures result in greater
11 mortality and premature hatching (Adams et al. 2002).

12 Laboratory studies indicate that larval sturgeon demonstrate three behavioral
13 phases after emergence: swim-up and dispersal, hiding, and feeding (Duke et al.
14 1990, Miller et al. 1991). After hatching, yolk sac larvae swim up into the water
15 column. The currents act as a dispersal mechanism, transporting larvae
16 downstream from the spawning area. Larvae swim toward or to the surface, then
17 passively sink to the bottom (Brewer 1987). Either immediately or shortly after
18 touching bottom, the larvae repeat the swimming activity.

19 When larvae enter the hiding phase, they are still nourished from the yolk sac.
20 To hide, larvae place their heads within substrates (either rock or vegetation)
21 and maintain a constant tail beat to retain their position. Substrate preference of
22 hiding larvae is related to the degree of darkness the substrate provides, a
23 negative phototactic (i.e., movement away from light) response. This hiding
24 behavior may provide protection from predation as the larvae develop.

25 Larval sturgeon develop the mouth and olfactory morphology needed for
26 feeding before the yolk sac is completely absorbed. Exogenous feeding occurs
27 approximately 12 days after hatching at temperatures of 63°F (17.2°C)
28 (Buddington and Doroshov 1984). During this phase, the larvae move out of
29 hiding to forage actively for food. Young sturgeon appear to be opportunistic,
30 feeders (Moyle 2002). The senses of smell and touch appear to be more
31 important than vision for locating prey. Larvae are territorial during this phase
32 (Brannon et al. 1984).

33 The diet of sturgeon changes as the fish become larger. Young-of-year sturgeon
34 (less than 8 inches long) feed on a number of prey, including small crustaceans
35 and insect larvae, and can potentially consume small fish fry. As the fish grow,
36 the diet becomes more diverse and includes several benthic invertebrates and
37 seasonally abundant food items, such as fish eggs or fry. McKechnie and Fenner
38 (1971) found that adult sturgeon caught in San Pablo and Suisun bays feed
39 primarily on benthic invertebrates, including clams, barnacles, crab, and shrimp.
40 Seasonally, herring eggs and small fish, such as striped bass, flounder, goby,
41 and herring, are important prey items.

1 Adult and subadult sturgeon inhabit estuarine areas year-round. Distribution in
2 the Delta is thought to depend primarily on river flow and consequent salinity
3 regimes. The center of the population is upriver during low-flow years and
4 downriver during high-flow years.

5 *Sacramento Sucker* The Sacramento sucker is widely distributed throughout
6 the Sacramento River system. Sacramento sucker occupy waters from cold,
7 high-velocity streams to warm, nearly stagnant sloughs. They are common at
8 moderate elevations (600 to 2,000 feet). Sacramento sucker feed on algae,
9 detritus, and benthic invertebrates. They usually spawn for the first time in their
10 fourth or fifth years. When they cannot move upstream, and instead spawn in
11 lake habitat, they typically orient themselves near areas where spring freshets
12 flow into the lake. They typically spawn in stream habitat on gravel riffles from
13 late February to early June. The eggs hatch in 3 to 4 weeks, and the young
14 typically live in the natal stream for a couple of years before moving
15 downstream to a reservoir or large river (Moyle 2002).

16 *Sacramento Pikeminnow* Sacramento pikeminnow occupy rivers and streams
17 throughout the Sacramento-San Joaquin river system, mainly at elevations
18 between 300 and 2,000 feet. Sacramento pikeminnow spawn in April and May,
19 with eggs hatching in less than a week. Within a week of hatching, the fry are
20 free-swimming and schooling. Adult pikeminnow may feed on other fish,
21 including juvenile pikeminnow, Chinook salmon, and steelhead, but, according
22 to Moyle (2002), are overrated as predators on salmonid species in natural
23 environments. They can, however, be major predators on juvenile salmon and
24 steelhead in riverine environments modified by dams and fish ladders.
25 Pikeminnow tend to remain in well-shaded, deep pools with sand or rock
26 substrate and are less likely to be found in areas where there are higher numbers
27 of introduced predator species, such as largemouth bass and other centrarchid
28 species.

29 *Pacific Lamprey* Similar to Chinook salmon and steelhead, lamprey adults
30 migrate upstream from the ocean during the winter and spring to spawn (Moyle
31 2002). Spawning occurs over gravel substrates. Larval lamprey rear in sand and
32 mud substrates, gradually moving downstream over the rearing period. Little is
33 known about water quality requirements and other habitat needs.

34 **Important Nonnative Fish Species Present in Study Area**

35 *American Shad* American shad are an anadromous fish that have been
36 introduced into the Central Valley and have become established as a popular
37 sport fish. American shad are present in the Sacramento River up to Red Bluff
38 and in the lower reaches of the American and Feather rivers. American shad use
39 the San Francisco Estuary after migrating from the ocean in the fall. They move
40 into freshwater where they spawn from March to May. In the Sacramento River
41 basin, the main summer rearing areas are the lower Feather River, the
42 Sacramento River from Colusa to the north Delta and, to some extent, the south

1 Delta. Juvenile shad move to the ocean from September to November, although
2 juvenile migration under high outflow conditions may begin in June.

3 *Catfishes* Four species in the catfish family are found in the study area –
4 channel catfish, white catfish, black bullhead and brown bullhead. All were
5 introduced into California. Channel catfish were established in the Sacramento-
6 San Joaquin system in the 1940s. White catfish were brought into California in
7 a small introduction to the San Joaquin River near Stockton in 1874. The
8 earliest confirmed record of black bullhead in California was 1942. Brown
9 bullhead were also among the earliest (1874) successful transplants to
10 California.

11 Channel catfish are typically found in main channels of large rivers and streams,
12 but inhabit a wide variety of water bodies, including farm ponds; reservoirs;
13 turbid, muddy-bottom rivers; and large streams with ample riffle habitat. They
14 can tolerate low oxygen levels (1 to 2 parts per million) and high water
15 temperatures (97°F to 100°F (36°C to 37.8°C)). They tend to feed on detritus
16 and plant material, but will ingest invertebrates and fish as well. These rapidly
17 growing fish spawn anywhere from 2 to 8 years old, from April to June. They
18 prefer cave-like sites for their spawning nests, such as undercut banks or log
19 jams. Water temperatures between 70 and 84°F (21 and 28.9°C) are suitable for
20 spawning. Eggs hatch in 6 to 10 days, and the young are actively swimming
21 within 2 days of hatching (Moyle 2002, Wang 1986).

22 White catfish occupy slow-current habitat, avoiding areas with heavy beds of
23 aquatic plants, or water less than 7 feet deep. They are often found in warm-
24 water lakes, reservoirs, and farm ponds. Water temperatures must exceed 68°F
25 in the summer and, if the lake they occupy stratifies, they will move to the level
26 where the water temperatures exceed 70°F (21°C). White catfish are
27 carnivorous bottom feeders, feeding primarily on smaller fish such as threadfin
28 shad and silverside, and invertebrates and carrion. Spawning occurs from June
29 to July, and eggs hatch about a week after spawning (Moyle 2002).

30 Black bullhead prefer ponds, small lake, river backwaters, and small stream
31 pools with warm and turbid water, muddy bottoms, slow currents, and few other
32 fish species. They are capable of surviving water temperatures up to 98°F
33 (35°C) and salinities up to 13 ppt (Moyle 2002). Most foraging occurs at night,
34 feeding mostly on aquatic insects, crustaceans, mollusks, and both live and dead
35 fish. Spawning takes place after water temperatures exceed 68°F (20°C), during
36 June and July, in a mud nest excavated by the female (Moyle 2002).

37 Brown bullhead are common throughout California, adapting to a large variety
38 of water body types. They prefer water 7 to 16 feet deep with aquatic vegetation
39 and sandy, muddy bottoms. They can survive a wide range of water
40 temperatures (from 32°F to 99°F (0°C to 37.2°C)), although they prefer water
41 temperatures between 68°F and 95°F (20°C and 35°C). Brown bullhead feed on

1 invertebrates, crustaceans, and fish, including silversides. Brown bullhead
2 spawn for the first time during their third year, in May and June (Moyle 2002).

3 *Sunfish* Sunfish are a popular game fish in California, and almost every species
4 has been introduced into California since the late 1800s. Typically, these fish
5 prefer warm ponds and lakes, or slow moving streams, but can be found in the
6 Sacramento River, including bluegill and green sunfish. A common trait among
7 sunfish is the building of nests and the subsequent defending of the nest by the
8 male of the species.

9 Bluegill are one of the most abundant fish in California. They prefer warm,
10 shallow lakes, reservoirs, ponds, and sloughs at low altitudes. They can survive
11 in waters with high turbidity and low oxygen levels. They are typically found
12 around rooted aquatic vegetation, where they hide and feed. Substrate is
13 typically silt, sand, or gravel, and they typically do not go deeper than 16 feet.
14 Bluegill feed on whatever is most abundant, including aquatic insect larvae,
15 planktonic crustaceans, terrestrial insects, snails, small fish, fish eggs, and even
16 crayfish. Spawning occurs in the spring when water temperatures reach 64°F to
17 70°F (17.8°C to 21°C), and will continue through the summer. Eggs hatch
18 within 2 to 3 days (Moyle 2002).

19 Green sunfish are aggressive, stout-bodied fish with large mouths that occupy
20 small, warm intermittent streams, ponds, and lake edges. In lake conditions,
21 they stay in shallow weedy areas, where there are few other species. Green
22 sunfish are territorial and opportunistic predators, feeding on more active
23 invertebrates and on small fish, including mosquitofish and other smaller
24 sunfish. They begin spawning in their third year, and the spawning season is
25 from May and June, but sometimes continues until August. Eggs hatch in 5 to 7
26 days, and the young are soon after free-swimming individuals (Moyle 2002.)

27 *Black Bass* Black bass, also in the sunfish family, is a generic name for several
28 bass species, including largemouth and smallmouth bass. Both largemouth and
29 smallmouth bass were introduced into California in 1874; they are some of the
30 most valuable game fish in the state.

31 Largemouth bass are typically found in warm, quiet water with low turbidity,
32 such as ponds, lakes, sloughs and river backwaters that contain beds of aquatic
33 plants. Optimal growth occurs when water temperatures are between 68°F and
34 86°F. They typically occupy habitats 3 to 10 feet deep often near the edge of the
35 water. Largemouth bass will feed on nearly everything around them, including
36 crustaceans, frogs, and other fishes. Adults spawn after their second or third
37 year, with the spawning season beginning when water temperatures reach 57°F
38 to 61°F (13.9°C to 16°C), typically in April, and continuing until June. Males
39 guard the nests. Eggs hatch within 2 to 5 days, and the sac fry remain near the
40 nest for another 5 to 8 days (Moyle 2002).

1 Smallmouth bass prefer clearer, cooler water than largemouth bass, but can still
2 be found in the same habitat as largemouth bass. Preferred summer water
3 temperatures are from 68°F to 81°F (20°C to 27.2°C). The dominant food for
4 these fish is crustaceans, aquatic insects, fish, and amphibians. They spawn after
5 3 or 4 years, in late spring when water temperatures reach 55°F to 61°F (12.8°C
6 to 16.1°C). As with largemouth bass, males guard the nests. Eggs hatch in 3 to
7 10 days, and the young remain near the nest for another 3 to 4 days.

8 **1.1.3 Aquatic Macroinvertebrates**

9 Aquatic macroinvertebrates provide an important food base for many fish and
10 wildlife species. In general, published information on the taxonomy,
11 distribution, and abundance of macroinvertebrates in the Sacramento River
12 drainage is limited. Current macroinvertebrate monitoring efforts on the
13 Sacramento River have focused on large-basin scale patterns, and survey sites
14 on the mainstem have been at various locations along the study reach. Under the
15 Sacramento River Watershed program, CDFW collected snag samples at two
16 sites, one site near Colusa and one site near Hamilton City. Dominant taxa
17 found in fall 1999 at the Hamilton City site include Orthoclaadiinae, Naididae,
18 Ephemeroptera (*Baetis* and *Acentrella* sp.) and Trichoptera (*Hydropsyche* sp.)
19 (Sacramento River Watershed Program 2002). Schaffter et al. (1983) found no
20 significant difference in abundance of drifting invertebrates near riprapped and
21 natural habitats on the Sacramento River. More than 50 percent of the drift was
22 composed of chironomids, baetids, and aphids. Analysis of fish diets found the
23 same three families in 72 percent of the guts sampled.

24 A large-scale monitoring effort in 2001 coordinated by DWR from Keswick
25 Dam to Verona on the Sacramento River found that benthic macroinvertebrate
26 diversity and richness decreased as the river moved downstream. Oligochaetes,
27 chironomids, and mollusks became more prominent in this reach than in the
28 reach from Keswick Dam to Red Bluff (Sacramento River Watershed Program
29 2002). More recently, the diurnal feeding habits of juvenile Chinook salmon in
30 the upper Sacramento River (river mile (RM) 193 to RM 275) were examined in
31 relation to drifting invertebrates by Petrusso and Hayes (2001). Chironomids
32 and baetids dominated both the drift and stomach contents. Diets of 153
33 juvenile salmonids were examined; more than 63 percent of the diet was made
34 up of chironomids of all life stages. Baetids comprised 14 percent of the total
35 diet. It was concluded that based on measurements of mean stomach fullness
36 and availability of drifting organisms, there was reasonable feeding opportunity
37 during the sampling period in spring 1996. Mean drift densities ranged from
38 211 to 2,100 organisms per 100 cubic meters, with an overall mean of 617
39 organisms per 100 cubic meter (Petrusso and Hayes 2001). Daily mean drift
40 density appeared to show no spatial patterns across the several sites sampled.

41 The constant flow of water in river systems provides an energetically
42 convenient and economical way to disperse to new habitats; this movement
43 downstream is known as drift. Some invertebrates passively enter the drift (e.g.,
44 benthic organisms may be entrained in the water column when a large current

1 sweeps through), and others exhibit active drift behavior (individuals actively
2 enter the water column by voluntary actions) (Waters 1965, 1972; Müller 1974;
3 Wiley and Kohler 1984). Macroinvertebrates drift to colonize new habitats (for
4 dispersal of various life stages or to find suitable resources), or leave unsuitable
5 habitats (in response to habitat quality or predation pressure). Drift is one of the
6 most important downstream dispersal mechanisms for macroinvertebrates.
7 Macroinvertebrates drift more commonly in the evening, usually at dusk
8 (Waters 1972, Müller 1974, Wiley and Kohler 1984, Smock 1996).

9 Drifting invertebrates are the primary source of prey for juvenile fish, including
10 salmonids (Chapman and Bjornn 1969). Juvenile Chinook salmon will often
11 seek refuge in slow-velocity habitats where they can rest and drifting
12 invertebrates will tend to be deposited.

13 In Shasta Lake, seasonal fluctuations in phytoplankton biomass regulate the
14 abundance of the zooplankton, which form the base of the food chain for the
15 lake's fisheries. Typically, the spring phytoplankton bloom peaks in late March
16 and April at the on-set of thermal stratification, when nutrients are abundant in
17 surface waters and available to the algae, and again in the fall coincident with
18 the breakdown of the thermocline and mixing of the water column (Lieberman
19 and Horn 1998). The zooplankton community of Shasta Lake is dominated by
20 cladoceran and copepod species, with lower abundance of several rotifer
21 species. Cladocera are most abundant during algae blooms and their abundance
22 wanes, with a corresponding increase in copepod abundance, during the mid-
23 summer (Lieberman and Horn 1998).

24 A number of different aquatic mollusks (e.g., snails, limpets, mussels, and
25 clams) are known to inhabit the principal tributaries and general vicinity of
26 Shasta Lake, including several species of management importance (Frest and
27 Johannes 1995, 1999; Howard 2010). Several species of hydrobiid "spring
28 snails" are known to inhabit the upper reaches of the Sacramento and McCloud
29 rivers upstream of Shasta Lake (Frest and Johannes 1995, 1999) in spring
30 complexes and associated headwater areas. These snails require clear,
31 coldwater streams with cobbly gravel beds and tend to be associated with
32 submergent vegetation; however, none of these species has been reported in the
33 reaches of tributaries near Shasta Lake. A number of these spring snails and
34 other stream-dwelling snails are ecologically important and used by the Forest
35 Service for their survey and manage program (see Table 11-1 in Chapter 11 of
36 the Draft Environmental Impact Statement).

37 The Forest Service sensitive freshwater mussel, the California floater (*Adonota*
38 *californiensis*), is also known historically to have occurred in Shasta Lake
39 tributaries near the head of the lake (Howard 2010; J. Zustak, USFS, personal
40 communication). However, recent surveys of historically occupied sites around
41 Shasta Lake failed to find this species (Howard 2010). This species has
42 experienced significant population declines throughout its range, primarily
43 because of hydromodification of its habitat (Howard 2010). Its preferred habitat

1 is unpolluted, slow moving rivers and large streams, with beds composed of
2 balanced mixtures of gravel, sand, and silt; however, California floaters are
3 sometimes found in lake shore areas with stable water levels and suitable water
4 currents and substrates (Pennak 1989). Other freshwater mollusks that are
5 commonly observed in the tributaries of Shasta Lake include another freshwater
6 mussel of the genus *Gonidea* and freshwater limpets of the genus *Lanx* (Howard
7 2010). The western pearlshell (*Margaritifera falcata*) is also historically known
8 from the McCloud River, but its close dependence on migratory salmonids for
9 its life cycle has undoubtedly resulted in a decline in its abundance since
10 construction of Shasta Dam blocked anadromous fish migrations (Howard
11 2010).

12 **New Zealand Mudsnailed** The New Zealand mudsnail (*Potamopyrgus*
13 *antipodarum*), known to have been introduced to North America since about
14 1987 (Bowler 1991), was identified in Shasta Lake at the Bridge Bay Marina on
15 September 10, 2007 (Benson and Kipp 2011). New Zealand mudsnail have also
16 been found lower in the Central Valley, including Sacramento River near Red
17 Bluff, and the American, Mokelumne and Calaveras rivers (Benson 2011). This
18 invasive aquatic mollusk is known from a number of other locations within
19 California and can reach densities of over 500,000 snails per square meter.
20 Densities can fluctuate seasonally, with lowest densities coinciding with the
21 freezing winter months (Proctor et al. 2007). New Zealand mudsnails are highly
22 effective competitors and predators of many native North American benthic
23 macroinvertebrates, including other mollusks, crustaceans, and important
24 aquatic insects. Predators of the New Zealand mudsnail include rainbow trout,
25 brown trout, sculpins, and mountain whitefish (Proctor et al. 2007).
26 Unfortunately, snails are capable of passing through the digestive system of fish
27 alive and intact (Bondsden and Kaiser 1949; Haynes et al.1985).

28 Possible pathways of introduction into Shasta Lake include contaminated
29 recreational watercraft and trailers and recreational water users (Proctor et al.
30 2007). Other vectors known to spread the snails, such as contaminated
31 livestock, commercial ships, and dredging/mining equipment, are less likely in
32 the case of Shasta Lake's recent invasion given the lack of commercial activities
33 on the lake. If the particular clone detected in Shasta Lake is tolerant of the local
34 conditions, a rapid colonization of the lake and its tributaries could occur
35 through a variety of vectors.

36 The potential involvement of recreational watercraft and trailers and
37 recreational water users in the translocation of New Zealand mudsnails between
38 State waters is of immediate concern. Enlargement of Shasta Lake could
39 provide a larger perimeter of shoreline accessibility for the snail, but not
40 necessarily increase preferred lake habitats. In lakes in North America, New
41 Zealand mudsnails do not commonly occupy shoreline habitats. Highest
42 densities of New Zealand mudsnails occur between 20 to 25 meters in Lake
43 Ontario (Proctor et al. 2007).

1 **Quagga Mussel** Quagga mussels (*Dressenia bugensis*) and zebra mussels
2 (*Dressenia polymorpha*) are invasive European aquatic mollusks introduced to
3 North America in ship ballast water and first discovered in Lake Erie in 1989
4 (Spidle et al. 1994), have not been found in Shasta Lake, to date, but were
5 discovered in California at Lake Havasu in 2007 (Cohen 2007). CDFW has
6 begun monitoring at Lake Shasta for adult mussels and veligers (S.
7 Baumgartner, pers. comm., 2008). Possible pathways of introduction into Shasta
8 Lake include contaminated recreational watercraft and trailers and recreational
9 water users. The potential involvement of recreational watercraft and trailers
10 and recreational water users in the translocation of dressenid mussels between
11 State waters is of immediate concern. Enlargement of Shasta Lake could
12 provide a greater area of deepwater and littoral habitat available for occupation
13 by quagga and zebra mussels.

14 In a 2007 report produced for CDFW, Cohen (2007) described the temperature,
15 calcium, pH, DO, and salinity tolerances of quagga mussels in an effort to
16 assess the vulnerability of various California waters to invasion by quagga
17 mussels and zebra mussels. Cohen identified calcium thresholds as the most
18 important environmental factor influencing distribution of zebra mussels in
19 North America and applied similar thresholds for quagga mussels. In an
20 investigation of the upper Sacramento River region, including Whiskeytown
21 Reservoir and the watersheds above Shasta Dam, Cohen found that the
22 McCloud River above Shasta Reservoir and the Pit River near Canby have the
23 proper range of salinity, DO, temperature and calcium (at less than or equal to
24 12 milligrams per liter to be of low and moderate suitability to invasion by
25 quagga mussels.

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Chapter 2 Impact Assessment

As described in the Draft Environmental Impact Statement Chapter 11, the SALMOD was used to support technical analysis. Detailed modeling results are presented in Attachments 3 through 14 to the Draft Environmental Impact Statement Modeling Appendix. As well, additional information on the fisheries, hydrology and evaluation results for Delta fisheries are presented in Attachment 1 to this Technical Report. These Attachment names are:

Modeling Appendix Attachment 3: Winter-Run Chinook Salmon Production and Mortality from SALMOD 1999–2006 Average Simulations Under Future Conditions

Modeling Appendix Attachment 4: Winter-Run Chinook Salmon Production and Mortality from SALMOD 1999–2006 Average Simulations Under Existing Conditions

Modeling Appendix Attachment 5: Winter-Run Chinook Salmon Production and Mortality from SALMOD AFRP Simulations Under Future Conditions

Modeling Appendix Attachment 6 Spring-Run Chinook Salmon Production and Mortality from SALMOD 1999–2006 Average Simulations Under Future Conditions

Modeling Appendix Attachment 7: Spring-Run Chinook Salmon Production and Mortality from SALMOD 1999–2006 Average Simulations Under Existing Conditions

Modeling Appendix Attachment 8: Spring-Run Chinook Salmon Production and Mortality from SALMOD AFRP Simulations Under Future Conditions

Modeling Appendix Attachment 9: Fall-Run Chinook Salmon Production and Mortality from SALMOD 1999–2006 Average Simulations Under Future Conditions

Modeling Appendix Attachment 10: Fall-Run Chinook Salmon Production and Mortality from SALMOD 1999–2006 Average Simulations Under Existing Conditions

Modeling Appendix Attachment 11: Fall-Run Chinook Salmon Production and Mortality from SALMOD AFRP Simulations Under Future Conditions

Modeling Appendix Attachment 12: Late Fall-Run Chinook Salmon
Production and Mortality from SALMOD 1999–2006 Average
Simulations Under Future Conditions

Modeling Appendix Attachment 13: Late Fall-Run Chinook Salmon
Production and Mortality from SALMOD 1999–2006 Average
Simulations Under Existing Conditions

Modeling Appendix Attachment 14: Late Fall-Run Chinook Salmon
Production and Mortality from SALMOD AFRP Simulations Under
Future Conditions

Fisheries and Aquatic Ecosystems Technical Report Attachment 1 Assessment
of Fisheries Impacts Within Sacramento-San Joaquin Delta

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