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Acronyms and Abbreviations Used in This Report

af	acre-feet
BCDC	San Francisco Bay Conservation and Development Commission
BDCP	Bay Delta Conservation Plan
Cal EMA	California Emergency Management Agency
CCC	Contra Costa Canal
CCF	Clifton Court Forebay
CVFFP	Central Valley Flood Protection Plan
CVP	Central Valley Project
CVRWQCB	Central Valley Regional Water Quality Control Board
CV-SALTS	Central Valley Salinity Alternatives for Long-Term Sustainability
CWC	California Water Code
DCC	Delta Cross Channel Canal
Delta Conservancy	Sacramento-San Joaquin Delta Conservancy
DFW	California Department of Fish and Wildlife
DMC	Delta Mendota Canal
DO	Dissolved Oxygen
DPC	Delta Protection Commission
DRMS	Delta Risk Management Strategy
DSC 2013	The Delta Plan
DWSC	Stockton Deep Water Ship Channel
EC	Electrical Conductivity
EPA	U.S. Environmental Protection Agency
ERP	Ecosystem Restoration Program
FEMA	Federal Emergency Management Agency
FRPA	Fish Restoration Program Agreement
GHG	Greenhouse Gas Emissions
HCP	Habitat Conservation Plans
HMP	State Hazard Mitigation Plan
IEP	Interagency Ecological Program
IRWM	Integrated Regional Water Management
ITP	DFW Longfin Smelt Incidental Take Permit
maf	million acre-feet
MOU	Memorandum of Understanding
NBA	North Bay Aqueduct
NCCP	Natural Community Conservation Plans
NDWA	North Delta Water Agency
NMFS	National Marine Fisheries Service
OMR	Old & Middle River
PCB	Polychlorinated Biphenyls
POD	Pelagic Organism Decline
ROD	CALFED Record of Decision
RWQCB	Regional Water Quality Control Boards

SFBRWQCB	San Francisco Bay Regional Water Quality Control Board
SFMP	State Flood Management Plan
SMPA	Suisun Marsh Preservation Act
SMPP	Suisun Marsh Protection Plan
SMSCG	Suisun Marsh Salinity Control Gates
SPFC	State Plan of Flood Control
SRCD	Suisun Resource Conservation District
SWP	State Water Project
SWRCB	State Water Resource Control Board
TMDL	Total Maximum Daily Load
UFMP	Urban Forest Management Plan
USACE	U.S. Army Corps of Engineers
VAMP	Vernalis Adaptive Management Program

1 Sacramento-San Joaquin Delta

2 Current State of the Region

3 Purpose of Overlay Area

4 Some areas of the state with common water issues or interests often cross the boundaries from one
 5 hydrologic region to another. California Water Plan (CWP) Update 2005 was the first water plan update
 6 in the Bulletin 160 series to describe overlay areas. DWR developed the concept of “overlay areas” to
 7 acknowledge that common water issues or interests often cross boundaries from one hydrologic region to
 8 another. The purpose of the overlay areas is to collect and provide information that will better enable
 9 planners and decision-makers to address issues in areas of special interest where both of the following
 10 criteria apply: (1) the area is of statewide significance — meaning that water management strategies and
 11 actions taken in one area affect much of the remainder of the state and (2) common water management
 12 conditions exist in the area — meaning that issues and integrated planning opportunities span more than
 13 one of the 10 hydrologic regions. The two overlay areas of special interest are the Sacramento-San
 14 Joaquin Delta (Delta) and Mountain Counties.

15 For Update 2005, the Delta and Suisun Marsh were included as an overlay area because of its common
 16 characteristics, environmental significance, and the important role it has in the State’s water systems. The
 17 Delta and Suisun Marsh encompasses about 840,000 acres of tidal influenced land near the confluence of
 18 the Sacramento and San Joaquin rivers, and occupies portions of the Sacramento, San Joaquin, and San
 19 Francisco hydrologic regions. The geographic extent of the Delta overlay coincides with the statutory
 20 Delta boundary that defines the Legal Delta (California Water Code Section 12220) and the Suisun Marsh
 21 as defined in California Public Resources Code Section 29101.

22 Statewide Significance of the Delta

23 The Delta and Suisun Marsh are at the confluence of the Sacramento River and San Joaquin River basins,
 24 which drain about 40 percent of California. Collectively they cover about 1,315 square miles (Figure D-1)
 25 in portions of six California counties and are part of the largest estuary on the West Coast of the United
 26 States. Covering only about one percent of California’s area, the Delta contributes much more to the state
 27 than one might expect from its size.

28 **PLACEHOLDER Figure D-1 Sacramento-San Joaquin Delta and Suisun Marsh**

29 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 30 are included at the end of the regional report.]

31 The Delta serves as a hub for California’s two largest water systems in the state, the federal Central
 32 Valley Project (CVP) and the State Water Project (SWP). A large part of the state is dependent upon
 33 water exported from the Delta to meet much of its agricultural and urban needs. Approximately two-thirds
 34 of the state’s population live and work in urban areas that receive at least some of their water supply from
 35 the Delta. About 3 million acres of agricultural land are irrigated with exported water. In addition to
 36 providing water for farms, homes, and industry, water exported from the Delta provides significant water

1 supplies to California’s vital wetlands. Water from the Delta’s watershed is also used within various areas
2 upstream of the Delta and exported to areas around the state without going through the Delta.

3 The Delta watershed covers 40 percent of the state (Figure D-2). Many of California’s major rivers
4 converge on the Delta as tributaries of the Sacramento, the state’s largest river, or the San Joaquin River.
5 Entering the Delta separately are the Cosumnes, Mokelumne, and Calaveras rivers, the Yolo Bypass, and
6 numerous smaller creeks and sloughs. The Sacramento River is the single outlet to Suisun Bay. For more
7 on these rivers, see other Volume 2 reports for the Sacramento River and San Joaquin River hydrologic
8 regions.

9 The Delta region is also important to the state because of its vital transportation and water conveyance
10 facilities, ecosystem functions, and wide range of recreational opportunities. The Delta contains
11 highways, railroads and shipping routes, natural gas storage and transmission facilities, electric
12 transmission pathways, and gasoline product distribution pipelines. 80 percent of the state’s commercial
13 fishery species live in or migrate through the Delta. In addition, the Delta provides world-renowned
14 boating, hunting, fishing, and nature viewing opportunities, with 12 million user-days annually (DPC
15 2012).

16 **PLACEHOLDER Figure D-2 Sacramento-San Joaquin Delta Watershed**

17 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
18 are included at the end of the regional report.]

19 **Water Governance**

20 More than 200 public agencies — federal, State, regional, and local — claim partial responsibility for
21 governance, planning, facilities, or resource protections that utilize and safeguard the Delta and Suisun
22 Marsh ecosystem. These diverse public agencies, and the legal requirements that guide them, form a
23 complicated patchwork of governance with a complex history. Table D-1 is a partial listing of the more
24 than 200 local, State, and federal agencies that have some jurisdiction and authority in governing water in
25 and through the Delta.

26 **PLACEHOLDER Table D-1 Agencies with Responsibilities in the Delta and Suisun Marsh**

27 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
28 are included at the end of the regional report.]

29 In 2006, Governor Schwarzenegger’s Executive Order S-17-06 created the Delta Vision Task Force to
30 create a vision to repair the ecological damage to the Delta. The task force declared that the Delta
31 problems could not be solved in isolation. The problems were inextricably linked to statewide water
32 supply, habitat, and flood management programs, and that stronger governance and accountability were a
33 must. In response, the Delta Reform Act was crafted and passed by the Legislature.

34 **Senate Bill X7 1 — Delta Reform Act**

35 In 2009, the Legislature passed a series of water-related measures that included the Delta Reform Act.
36 The act established the coequal goals of a more reliable water supply for California and protecting,
37 restoring, and enhancing the Delta ecosystem as overarching State policy and requires that the coequal

1 goals be achieved in a manner that protects and enhances the unique cultural, recreational, natural
2 resource, and agricultural values of the Delta as an evolving place. Furthermore, the act notably required
3 that Californians reduce their reliance on the Delta.

4 A new governance structure was created by the Delta Reform Act. It created the Delta Stewardship
5 Council (DSC), the Sacramento-San Joaquin Delta Conservancy (Delta Conservancy), and reshaped the
6 Delta Protection Commission. The Legislature intended these three agencies to fulfill different, yet
7 interrelated and complementary, roles in the protection and enhancement of the Delta. Additionally, a
8 new Delta Watermaster position was created at the State Water Resources Control Board (SWRCB).

9 **Delta Stewardship Council**

10 The Delta Stewardship Council (DSC) is required to develop a comprehensive, legally enforceable
11 direction for how the State manages important water and environmental resources in the Delta through the
12 adoption of the Delta Plan. The DSC also ensures implementation of the Delta Plan through coordination
13 and oversight of State and local agencies proposing to fund, carry out, and approve Delta-related
14 activities. The Delta Reform Act also established the Delta Science Program within the DSC to ensure the
15 appropriate use of science in Delta decision-making.

16 **Delta Conservancy**

17 The Delta Conservancy was established to act as a primary State agency to implement ecosystem
18 restoration in the Delta and support efforts that advance environmental protection and the economic well-
19 being of Delta residents. The Delta Conservancy is also directed to support efforts that protect, conserve,
20 and restore the region's physical, agricultural, cultural, historical, and living resources. The Delta
21 Conservancy's service area is the statutory Delta and Suisun Marsh.

22 **Delta Protection Commission**

23 The Delta Protection Commission is responsible for developing a long-term resource management plan
24 for land uses within the primary zone of the Delta and is required by the Delta Reform Act to develop an
25 economic sustainability plan for the Delta. The Delta Protection Commission's goal is to ensure orderly,
26 balanced conservation and development of Delta land resources and improved flood protection.

27 **Delta Watermaster**

28 The Delta Watermaster position was created to oversee the day-to-day administration of water rights,
29 enforcement activities, and reports on water right activities regarding diversions in the Delta.

30 **Unique Characteristics**

31 The Delta is a unique place distinguished by its geography, Legacy Communities, a rural and agricultural
32 setting, vibrant natural resources, and a mix of economic activities. The Legislature has found that the
33 Delta's uniqueness is particularly characterized by its hundreds of miles of meandering waterways and the
34 many islands adjacent to them, and has described the Delta's highly productive agriculture, recreational
35 assets, fisheries, and wildlife as invaluable resources (CWC section 12981 (b)). The Delta Plan (DSC
36 2013) recognizes the following values that make the Delta a distinctive and special place:

- 1 • The Delta’s geography of low-lying islands and tracts shaped by sloughs, shipping channels,
2 and rivers, tidal influences, levees, and other water controls is unique among California
3 landscapes.
- 4 • The Delta retains a rural heritage, characterized by farms and small towns linked by navigable
5 waterways and winding country roads.
- 6 • The Delta’s agricultural economy is vital to the region and to the state.
- 7 • The Delta is a region where maritime ports, commercial agriculture, and expanding cities
8 coexist with a unique native ecosystem that is home to many species of wildlife and fish.
- 9 • The Delta is a place of ethnic tradition, Legacy Communities, and family farms.
- 10 • The Delta provides opportunities for recreation and tourism because of its unique geography,
11 mix of opportunities, and rich natural resources.

12 **Levee System**

13 Without the levees, Delta land could not be used as it is today for highly productive farming, homes, and
14 conveyance of fresh water to support other areas of the state. Delta levees provide a wide array of local,
15 statewide, and nationwide benefits. Virtually all assets and attributes of the Delta, including many
16 benefits that accrue to the state at large, are dependent upon the Delta levee system for flood protection.
17 Levees protect land areas near and below sea level and provide a network of channels that direct
18 movement of water across the Delta. California has significant interest in the benefits provided by the
19 Delta and protected by the Delta levees.

20 Levees for Delta islands and tracts hold significant state interest due to protection provided to:

- 21 • Human life and public health.
- 22 • Personal property.
- 23 • Businesses.
- 24 • Significant wetlands, both natural and those created by waterfowl-friendly agricultural practices
25 within the Pacific Flyway.
- 26 • Highways and railroads.
- 27 • Water supply aqueducts and pumping plants.
- 28 • River corridors that provide fish and wildlife migration and for conveyance of flood flows
29 (Sacramento, Mokelumne, Cosumnes, and San Joaquin rivers).
- 30 • Transmission lines (electric and petroleum).
- 31 • Navigation and deep-water shipping.
- 32 • Water and wastewater treatment plants.
- 33 • Natural gas storage, production, and transmission.
- 34 • Water quality and water supply.
- 35 • Western islands that help repel salinity.
- 36 • Export water supply conveyance.
- 37 • Agriculture.
- 38 • Recreation.
- 39 • Cultural, historical, and aesthetic assets.
- 40 • Meandering waterways.

41 Some of these benefits are protected by Delta levees acting individually to prevent direct damage from
42 flooding. Other benefits are protected by the levees functioning together to preserve the network of

1 channels and land areas. Damage and interruption of service from critical infrastructure protected by
2 some Delta levees can affect the state’s economy and public health and welfare (DWR 2012).

3 In the Legal Delta, there are 980 miles of permanently maintained levees (DPC 2012). Of this total, 380
4 miles are project levees constructed or improved by the U.S. Army Corps of Engineers (USACE), 63
5 miles are urban non-project levees, and the remaining 537 miles are non-urban, non-project levees that
6 need to be maintained and enhanced primarily by the State and the local reclamation districts. Of those
7 537 miles, 470 miles are “lowland” levees, which protect lands below sea level (DPC 2012). Lowland
8 levees are critical to protecting water quality, the conveyance of water through the Delta, and protecting
9 and enhancing the Delta as a place, whereas project and urban levees are fundamentally flood control
10 levees.

11 Project levees are those levees that are part of the federal-State flood protection system in the
12 Sacramento-San Joaquin Valley. These are levees of federally authorized projects for which the State has
13 provided assurances of cooperation to the federal government and are considered part of the State Plan of
14 Flood Control (SPFC). The SPFC represents a portion of the Central Valley flood management system for
15 which the State has special responsibilities, as defined in the CWC Section 9110 (f). The SPFC
16 Descriptive Document (DWR 2010) provides a detailed inventory and description of the levees, weirs,
17 bypass channels, pumps, dams, and other structures included in the SPFC.

18 Constructed facilities in the Sacramento-San Joaquin Delta area include the extensive system of levees
19 that provides flood protection to the 70 major islands and tracts, as well as improved channels, gates, and
20 control structures that serve multiple purposes, including water supply conveyance, salinity control, and
21 fisheries protection. An island-by-island list of project and non-project levees, as well as some of the
22 major water facilities is available in the *California’s Flood Future Report*.

23 **Ecosystem**

24 The Delta is a floodplain estuary that connects river to ocean and land to water. Floodplain estuaries are
25 among the most productive ecosystems on the planet. The high productivity associated with floodplain
26 estuaries is driven by the intimate relationship between land and water. However, compared to other
27 estuaries, the Delta has very low levels of primary productivity in both the Suisun Marsh and the Delta.

28 Historically, the Delta consisted of hundreds of miles of tidally influenced sloughs and channels and
29 hundreds of thousands of acres of marsh and overflow land. There were three primary landscapes within
30 the Delta of the past: tidal freshwater wetlands interwoven with tidal channels dominated the Central
31 Delta, flood basins bordered by broad riparian forests on the natural levees of the Sacramento River in the
32 North Delta, and the three tributary branches of the San Joaquin River that supported a broad
33 floodplain that gradually merged with tidal wetlands in the South Delta (Whipple et al. 2012). At one
34 time, the Delta supported hundreds of species, including the grizzly bear, tule elk, and gray wolf. As land
35 reclamation took place and levees were built, the ecosystem changed. More than 90 percent of the
36 wetlands were converted to farms and more recently to urban uses (DWR 2009). The grizzly bear and
37 gray wolf no longer reside in the Delta, but a population of tule elk has been established in the Suisun
38 Marsh. The numbers of birds using the Delta have declined as well due to land reclamation, although
39 changes in cropping patterns have allowed populations of some species to increase. Currently, the Delta
40 and Suisun Marsh support more than 55 known fish species and more than 750 plant and wildlife species.
41 Of these species, approximately 100 wildlife species, 140 plant species, and 13 taxonomic units of fish

1 are considered special-status species and are afforded some form of legal or regulatory protection (DSC
2 2012).

3 The Suisun Marsh is the largest contiguous brackish water marsh remaining on the West Coast of North
4 America and is a critical part of the Bay Delta estuary ecosystem. The Marsh encompasses more than 10
5 percent of California’s remaining natural wetlands and serves as the resting and feeding ground for
6 resident waterfowl and thousands of birds migrating on the Pacific Flyway, a major north-south route for
7 migratory birds. The marsh also serves as a critical link for anadromous fish and is thought to be an
8 important nursery for fish.

9 **Land Use**

10 The Delta is not a region unto itself. As noted previously, the Delta is made up of six counties: Alameda,
11 Contra Costa, Sacramento, San Joaquin, Solano, and Yolo. The Delta Area, which includes the legal
12 Delta and the Suisun Marsh, totals approximately 1,315 square miles or about 840,000 acres (URS/JBA
13 2008). Figure D-3 shows the county boundaries and the general land use in the Delta and Suisun Marsh.

14 **PLACEHOLDER Figure D-3 County Boundaries and General Land Use**

15 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
16 are included at the end of the regional report.]

17 Before 1850, the Delta was essentially a broad expanse of water-based habitat and natural channels. The
18 Delta was a water highway between San Francisco and Sacramento and the Gold Country. The fastest and
19 most direct means of travel between Sacramento and San Francisco was by ferryboat. Large-scale
20 reclamation of the Delta for agriculture began in 1868, and by 1900, most of the lands with mineral-
21 organic soils around the Delta’s exterior were reclaimed. The final period of Delta reclamation occurred
22 between 1900 and 1920 on lands in the Delta’s interior. The result of these reclamation efforts is largely
23 what is seen as the Delta today — approximately 700 miles of meandering waterways and 980 miles of
24 levees protecting more than 538,000 acres of farmland, homes, and other structures (URS/JBA 2008).

25 Today, the Delta is dominated by highly productive agricultural land. The main crops grown in the Delta
26 are corn, alfalfa, pasture, tomatoes and grapes. Historically, asparagus, corn, pasture, alfalfa, and sugar
27 beets were the dominant crops. In addition to changes in crops, the amount of urban and natural protected
28 lands has increased in the Delta, but agricultural lands have decreased.

29 The Delta was given a legal boundary (Section 12220 of the CWC) in 1959 with the passage of the Delta
30 Protection Act (see Figure D-1). Anticipating the potential effects of urban development on the Delta, the
31 original act was refined in 1992 to provide Primary and Secondary Zones within the previously defined
32 Legal Delta and the development of a resource management plan for land uses within the Primary Zone.
33 The Primary Zone (about two-thirds of the Delta area) was intended to remain relatively free from urban
34 and suburban encroachment to protect agriculture, wildlife habitat, and recreation uses. Urban
35 development in the Secondary Zone (the remaining one-third) was intended to include an appropriate
36 buffer zone to prevent impacts on the lands in the Primary Zone.

37 Senate Bill X7-1 directs the Delta Protection Commission to prepare and submit to the Legislature
38 recommendations regarding the potential expansion of or change to the Primary Zone of the Delta. The

1 Primary Zone Study was completed in 2010, but the Delta Protection Commission has not submitted any
2 recommendations for changes to the Primary and/or Secondary Zones to the legislature.

3 The Delta Protection Commission updated the 1995 Resource Management Plan in 2010. Several policies
4 and recommendations in the Land Use and Resource Management Plan for the Primary Zone of the Delta
5 are applicable to the CWP. These include:

- 6 • Water Policy 1. “State, federal and local agencies shall be strongly encouraged to preserve and
7 protect the water quality of the Delta both for in-stream purposes and for human use and
8 consumption.”
- 9 • Water Policy 2. “Ensure that Delta water rights and water contracts are respected and protected,
10 including area of origin water rights and riparian water rights.”

11 There has been significant population growth within the Legal Delta since 1990, almost entirely
12 attributable to the expanding urban areas contained within the Secondary Zone. Specifically, the
13 Secondary Zone contains an estimated 560,000 residents according to the *2010 Decennial Census*, up
14 from about 360,000 in 1990, a 56 percent increase (the state as a whole increased by 25 percent during
15 this period). In contrast, the *Census* reports roughly 12,000 residents living in the Primary Zone in 2010,
16 about the same number as 20 years ago. Currently, the population within the Primary Delta represents
17 about 2 percent of the Legal Delta’s total and this proportion appears to be shrinking (DPC 2012).

18 The Primary Zone encompasses about 67 percent of the Legal Delta’s total land area. It is a highly rural
19 and sparsely populated area surrounded by relatively fast-growing urban areas in or adjacent to the
20 Secondary Zone. A variety of interrelated factors are preventing growth in the Secondary Zone from
21 spreading to the Primary Zone, most notably regulatory prohibitions, lack of public infrastructure, and
22 economic feasibility. The relatively fast growth in the Secondary Zone is largely attributable to its role in
23 accommodating spillover growth from large, land-constrained urban centers in the San Francisco,
24 Sacramento, and Stockton metropolitan areas.

25 The Delta’s economy, like its population, is primarily urban and service oriented. However, the Delta
26 Reform Act of 2009 and the Delta Protection Act of 1992 are primarily concerned with the natural
27 resources of the Delta and the economic activity sustained by those resources such as agriculture and
28 outdoor recreation. In addition, the resources of the Delta support significant water, energy, and
29 transportation infrastructure that serves the Delta, regional and state economies, and an important
30 commercial and recreational salmon fishery throughout the state.

31 The Stockton and Sacramento Deep Water Ship Channels were constructed in 1933 and 1963,
32 respectively. Recent volume was 0.7 and 2.9 million metric tons in Sacramento and Stockton, respectively
33 (DWR 2009). The Port of Sacramento has seen an average decline in tonnage since 1994. This is related
34 to reductions in agricultural and forestry shipments, which were the mainstay of operations at the port.
35 Cargo levels through the Port of Stockton have continued to grow, and in 2005, Stockton became the
36 fourth busiest port in California, after Los Angeles, Long Beach, and Oakland. Both ports are currently
37 investigating the use of barges to move goods between California’s coastal ports and the Central Valley.

38 **Agriculture**

39 Agriculture is among the qualities that define the Delta as a place. Creating farmland was the purpose for
40 the Delta’s initial reclamation and for the maintenance of its levees and water controls. Agriculture

1 benefits from the Delta’s productive soils, special climate, and abundant water. Close to 80 percent of all
 2 farmland in the Delta is classified as Prime Farmland, the California Farmland Mapping and Monitoring
 3 Program’s highest designated tier (DPC 2012). Because of the fertile peat soils and the moderating marine
 4 influence, Delta agriculture’s per-acre yields are almost 50 percent higher than the state’s average (Trott
 5 2007).

6 The main crops grown in the Delta are corn, alfalfa, tomatoes, wheat, and wine grapes. In 2009, the total
 7 value of Delta crops was approximately \$702 million. When related value-added manufacturing such as
 8 wineries, canneries, and dairy products are included, the statewide impact of Delta agriculture is 25,125
 9 jobs, \$2.135 billion in value added, and \$5.372 billion in economic output (DPC 2012).

10 In addition to the economic value of agricultural lands, some lands provide rich seasonal wildlife habitat.
 11 Thousands of acres of agricultural lands are flooded after harvest and provide feeding and resting areas
 12 for resident and migratory birds and other wildlife. This practice of seasonal flooding helps maximize the
 13 wildlife values of agricultural areas and lessen opportunities for agricultural pests.

14 While agriculture is the primary land use in the Delta, the total area of agricultural lands in the combined
 15 Delta and Suisun Marsh area has declined from about 549,420 acres in 1984 to 460,450 acres in 2008
 16 (DSC 2012). The continued viability of agriculture in the Delta will require the protection of sufficient
 17 farmland and fresh water to support commercially viable operations and provide ways for agriculture to
 18 coexist with habitat restoration.

19 **Recreation**

20 Recreation is an integral part of the Delta, complementing its multiple resources and contributing to the
 21 economic vitality and livability of the region. Residents of nearby areas visit virtually every day,
 22 generating a total of roughly 12 million visitor days of use annually and a direct economic impact of more
 23 than a quarter of a billion dollars in spending (DPC 2012). The region’s mix of land and water offers
 24 diverse recreation experiences and facilities including fishing, boating, bird watching, other nature
 25 activities, hunting, enjoying restaurants, campgrounds, picnic areas, and visiting historic towns and
 26 buildings.

27 The California Department of Parks and Recreation prepared a Recreation Proposal for the Sacramento-
 28 San Joaquin Delta and Suisun Marsh in May 2011, which recommends enhancing California State Parks
 29 and other State agencies’ properties and programs to create a network of recreation areas in the Delta and
 30 encourages improvement of public access along the shorelines of growing Delta communities. It
 31 recommends providing recreation improvements in new water management and habitat restoration
 32 projects where these are consistent with the projects’ purpose. Future prospects for Delta recreation and
 33 tourism will be strongly influenced by decisions about the Delta ecosystem, water quality, levee
 34 improvements, and governance including land use and environmental standards. The Bay Delta
 35 Conservation Plan (BDCP), Delta water quality plans, levee investments, and other decisions yet to be
 36 made can all significantly affect recreation and tourism.

37 **PLACEHOLDER Photo D-1 Recreating in the Delta**

38 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 39 are included at the end of the regional report.]

1 Legacy Communities

2 The Delta Reform Act of 2009 (SB X7 1) identifies the Delta’s Legacy Communities as Bethel Island,
 3 Clarksburg, Courtland, Freeport, Hood, Isleton, Knightsen, Rio Vista, Ryde, Locke, and Walnut Grove.
 4 Each community has its own character. Bethel Island is a recreation destination. Clarksburg and
 5 Courtland are centers for wine and pear production. Freeport and Hood were transportation centers with
 6 river landings and rail spurs to move goods. Locke and Walnut Grove had large Asian populations who
 7 worked at packing sheds and surrounding local farms. Ryde is known for its landmark hotel and Isleton is
 8 known for festivals and visitor-serving businesses. Rio Vista is the largest community and Knightsen is a
 9 small community known for several nearby horse ranches. All the Legacy Communities except Isleton
 10 and Bethel Island are in the Delta’s Primary Zone.

11 Subsidence

12 The reclamation of Delta islands and their cultivation for agriculture initiated a process of land
 13 subsidence, mostly due to oxidation of peat soils, but also from wind erosion. Drainage and cultivation
 14 dried the saturated peat, reducing its volume by approximately 50 percent (Mount and Twiss 2005). Early
 15 cultivation practices also included burning, which further reduced the volume of the soil and altered its
 16 structure. Over time, long-term oxidation reduced about 2.6 to 3.3 billion cubic yards of these peaty soils
 17 to small particles and gases (DSC 2013). As a result, most of the central Delta today is below sea level,
 18 with some islands commonly 12 to 15 feet below sea level (see Figure D-4). Although subsidence has
 19 slowed in some areas, other regions of the Delta continue to lose soil to oxidation and wind erosion at a
 20 rate of 5 to 15 tons/acre/year (DSC 2013). It is projected that some areas of the Delta could subside an
 21 additional 2 to 4 feet by 2050 (Deverel and Leighton 2010).

22 PLACEHOLDER Figure D-4 Land Subsidence in the Delta

23 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 24 are included at the end of the regional report.]

25 Suisun Marsh

26 Historically, the Suisun Marsh consisted of 68,000 acres of tidally inundated islands separated by sloughs.
 27 Diking of Suisun Bay, primarily for livestock grazing, began around the mid-1860s. Shortly thereafter,
 28 the first duck clubs were established around the marsh ponds. By the early 1900s, livestock grazing was
 29 giving way to other agricultural activities. Eventually, increasing salinity and land subsidence caused
 30 agricultural activities to fail and be replaced by duck clubs. Levees originally constructed for farming are
 31 now an integral part of the infrastructure of the duck clubs (URS 2007).

32 The Suisun Soil Conservation District was formed in 1963, later named the Suisun Resource
 33 Conservation District (SRCD). The SRCD is a special district of the State that represents private
 34 landowners in the Suisun Marsh on a variety of issues at federal, State, and local levels. The goals of
 35 SRCD are to achieve water supply of adequate quality to promote preferred waterfowl habitat and retain
 36 wetland resource values through appropriate management practices.

37 In 1974, the Legislature passed the Nejedly-Bagley-Z’berg Suisun Marsh Preservation Act (SMPA). The
 38 act directed the San Francisco Bay Conservation and Development Commission (BCDC) and the
 39 California Department of Fish and Wildlife (DFW) to prepare the Suisun Marsh Protection Plan. The
 40 Suisun Marsh Protection Plan (SMPP), developed in 1976, includes a Primary Management Area (see

1 Figure D-1) encompassing 89,000 acres and a Secondary Management Area that includes approximately
 2 22,500 acres of significant buffer lands. The SMPP calls for the preservation of Suisun Marsh,
 3 preservation of waterfowl habitat, improvement to water distribution and levee systems, and encouraging
 4 agriculture that is consistent with wildlife and waterfowl, such as grazing. The BCDC has land use and
 5 development permitting authority in the Primary Management Area. The SRCD has primary local
 6 responsibility for water management on privately owned lands in the Marsh.

7 In 2000, the CALFED Record of Decision (ROD) was signed, which included the Ecosystem Restoration
 8 Program (ERP) calling for the restoration of 5,000 to 7,000 acres of tidal wetlands and the enhancement
 9 of 40,000 to 50,000 acres of managed wetlands. In 2011, the Suisun Marsh Habitat Management,
 10 Preservation, and Restoration Plan was completed. This plan seeks to balance the needs of the CALFED
 11 ROD, the SMPA, and other plans by protecting and enhancing land uses, existing waterfowl and wildlife
 12 values, endangered species, and State and federal water project supply quality.

13 Currently, 90 percent of the wetlands in the Suisun Marsh are diked and managed as food, cover, and
 14 nesting habitat for thousands of birds migrating on the Pacific Flyway and resident waterfowl (SRCD
 15 1998). The Suisun Marsh provides habitat for more than 221 bird species, 45 mammalian species, 16
 16 reptile and amphibian species, and more than 40 fish species (ICF 2010). The tidal habitat in the marsh
 17 provides rearing areas for juvenile salmon, thus supporting the state's commercial salmon fishery. The
 18 marsh levee system, comprised of approximately 200 miles of levees, contributes toward managing
 19 salinity in the Delta.

20 The balance of the Suisun Marsh is privately owned, with 158 individual waterfowl hunting clubs and
 21 numerous upland parcels for cattle grazing. The California Department of Fish and Wildlife (DFW) owns
 22 nearly 15,300 acres of managed and tidal wetlands. Urban encroachment has not occurred within the
 23 marsh, but conflicts and pressures are occurring with the increasing urbanization and industrialization up
 24 to the edges of the Suisun Marsh Secondary Management Area.

25 **PLACEHOLDER Photo D-2 Suisun Marsh**

26 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 27 are included at the end of the regional report.]

28 **Tribal**

29 Senate Bill 18 (Chapter 905, Statutes of 2004) requires cities and counties to consult with Native
 30 American tribes during the adoption or amendment of local general plans or specific plans. A contact list
 31 of appropriate tribes and representatives within a region is maintained by the Native American Heritage
 32 Commission. The following is a list of the tribes with historical or cultural ties to the Delta region,
 33 according to the commission.

- 34 • California Valley Miwok Tribe.
- 35 • Cortina Band of Indians.
- 36 • Ione Band of Miwok Indians.
- 37 • North Valley Yokuts Tribe.
- 38 • Rumsey Indian Rancheria of Wintun.
- 39 • Shingle Springs Band of Miwok Indians.
- 40 • The Ohlone Indian Tribe.

- 1 • United Auburn Indian Community of the Auburn Rancheria.
- 2 • Wilton Rancheria.

3 Unique Challenges/Drivers of Change

4 The Delta and Suisun Marsh ecosystem, as a large component of the San Francisco Estuary, was once one
5 of the most biologically productive and diverse ecosystems on the West Coast, supporting a wide array of
6 native plant and wildlife species and providing important habitat for many migratory species. The Delta
7 ecosystem is now in peril. As a result of human activity to reclaim farmland, protect areas from flood, and
8 provide water for agriculture and communities, discharge of wastes from agriculture, industry, and urban
9 areas, and the introduction of harmful invasive species, the Delta has been modified in ways that
10 adversely influence ecosystem function and compromise its ability to support a healthy ecosystem. These
11 changes not only affect the species that live there, but also the ecosystem services that benefit humans,
12 such as improved water quality, agricultural productivity, healthy commercial and sport fisheries, flood
13 protection, and recreation.

14 One example of the decline of the Delta ecosystem is the pelagic organism decline (POD). Abundance
15 indices calculated by the Interagency Ecological Program (IEP) through 2007 suggest marked declines in
16 four pelagic fishes in the upper San Francisco Estuary (the Delta and Suisun Bay). These fishes include
17 delta smelt, which is listed under State and federal Endangered Species Acts as endangered and
18 threatened, respectively and the longfin smelt protected under California’s Endangered Species law as a
19 threatened species. Although the numbers had historically fluctuated, this steep and lasting dropoff
20 signaled an ecological crisis.

21 There are many factors and actions that have stressed the Delta ecosystem and collectively are termed
22 “stressors.” The Delta Independent Science Board categorized these stressors into broad groups to assist
23 in evaluating management options. These categories include current stressors, legacy stressors, globally
24 determined stressors, and anticipated stressors. The current stressors in the Delta identified in the Delta
25 Plan are altered Delta flow, habitat degradation and loss, impaired water quality, non-native species, and
26 hatcheries and harvest management (DSC 2013). Additionally, the Delta faces other unique challenges
27 that will influence efforts to address the declining ecosystem, such as the need for water supply reliability,
28 flood risk, and climate change.

29 **Altered Delta Flows**

30 Native species are adapted to the seasonal, inter-annual, and spatial variability of the historical flow
31 pattern and the functions that come with it. Flow interacts with land to create physical habitats and
32 connections where species find food, refuge, and reproduction space. Through a variety of mechanisms,
33 native species can survive, grow, and reproduce better when flows occur in more natural historical
34 patterns.

35 Present-day Delta flows are very different from historical, natural flows. Water flows have been altered
36 by water supply and flood control structures and draining of floodplains, wetlands, and groundwater
37 basins. Current flow management regulations provide some protection for ecological functions and native
38 species, but the current Delta flow regime is generally harmful to many native aquatic species while
39 encouraging non-native aquatic species (SWRCB 2010).

1 **Habitat Degradation and Loss**

2 Much of the original habitat for the Delta’s native fish, wildlife, and plants has been urbanized or
3 converted to agriculture over the last 160 years (Healey et al. 2008; Moyle et al. 2010; Baxter et al. 2010).
4 The current Delta ecosystem continues to be productive, but its habitat types and conditions support a
5 much different mix of species that the historical Delta and many of the currently thriving species are non-
6 native. Inadequate habitat for native species that reside in and migrate through the Delta is an important
7 current ecosystem stressor that is affected by and interacts with many other stressors.

8 **Impaired Water Quality**

9 The location, extent, and dynamics of the freshwater-saltwater interface in the Bay Delta is an important
10 factor in the distribution and abundance of many fish, invertebrate, and plant species, and is largely
11 determined by the amount of fresh water flowing from the Delta west into Suisun Bay. The Delta
12 ecosystem is also affected by a variety of pollutants discharged into Delta and tributary waters. Pollutants
13 of concern affecting Delta biological species and ecosystem processes include nutrients, pesticides,
14 mercury, selenium, and other persistent bioaccumulative toxic substances. More detail on how these
15 constituents affect the Delta can be found under the Water Quality section.

16 **Non-native Species**

17 Non-native species in the Delta create a wide range of stresses on native species. They have altered food
18 webs and habitats, they compete with native species for resources, and they prey directly upon native
19 species. Non-native species have been introduced into the Delta over time via watercraft, fishing gear,
20 live bait intentionally (either legally or illegally) introduced for recreational or other purposes, or released
21 from aquariums into the environment (DFG 2011).

22 Introduced species now dominate all habitats in the Delta. Among the introduced species of the Delta, the
23 most visible is the aquatic weed *Egeria densa*, which often fills low-velocity channels in the Central and
24 Southern Delta and reduces water turbidity. Two clams from Asia dominate the benthos of the Delta: the
25 Asian clam, *Corbicula fluminea*, is most abundant in fresh water, and the overbite clam, *Corbula*
26 *amurensis*, is abundant in brackish-to-saline water. Striped bass and largemouth bass, both deliberate
27 introductions, are not only among the most abundant fish of pelagic and near-shore habitats, they are also
28 predatory and probably have a negative effect on native species.

29 Another invasive species, water hyacinth, *Eichhornia crassipes*, showed up in California more than 100
30 years ago. Water hyacinth was first reported in California in 1904 in a Yolo County slough. There were
31 increased reports of water hyacinth in the Delta region during the 1970s. By 1981, water hyacinth covered
32 1,000 acres of the Delta and 150 of the 700 miles of waterways (CDBW 2009). Water hyacinth can
33 rapidly dominate a waterway, impede drainage, foul water pumps, and block irrigation channels. It
34 changes water quality and displaces native vegetation used for food or shelter.

35 **Impacts of Hatcheries and Harvest Management**

36 Hatcheries can introduce diseases to wild fish populations and alter their genetic makeup, thus affecting
37 their ability to perform in the wild. Inappropriate or insufficient fishing regulations and practices also can
38 have wide-ranging effects, from overfishing that reduces genetic diversity to food web and ecological
39 changes.

1 **Need for Water Supply Reliability**

2 Over the past several decades, increasing demand for the Delta’s resources have increased the conflict
 3 between the needs of water users and efforts to sustain the estuary’s aquatic ecosystem and support
 4 recovery of State and federally listed fish. These conflicts have led to a crisis regarding the ability to
 5 protect Delta fisheries, maintain water quality, and meet the needs of both in-Delta and export area
 6 agricultural and municipal water users. This situation has resulted in the need to address these competing
 7 beneficial uses and sustainability concerns.

8 Delta export reliability hinges on first satisfying water quality requirements for native Delta fish and the
 9 criteria for in-Delta flow and water quality standards. The in-Delta water quality conditions will fluctuate
 10 with seawater intrusion, the quality and quantity of river and small stream inflows, in-Delta water
 11 management operations, and export pumping operations. Required inflows to the in-Delta ecosystem will
 12 also depend on the health of indigenous species and invasive species management actions.

13 Existing Delta conveyance does not provide long-term reliability to meet current and projected needs.
 14 Conveyance through the Delta in times of drought is especially challenging considering the various
 15 demands from agriculture, municipalities, and environmental needs. To improve through-Delta
 16 conveyance water supply reliability and provide greater operational flexibility, improvements to existing
 17 facilities in the form of updating aging infrastructure, upgrading existing capacities, adding redundancy to
 18 the system and constructing additional facilities may be needed.

19 The major issues pertaining to reliability of water supply transferred through the Delta include the
 20 following items.

- 21 • The health of the Delta ecosystem is paramount in consideration of water-related activities
 22 within the Delta. Continuing declines in some native species populations migrating through or
 23 living in the Delta, such as salmon and delta smelt, highlight the increasing influence of the
 24 Delta ecosystem on water supply reliability. Any activity proposed for Delta conveyance will
 25 need to consider the restoration and preservation of native habitat to benefit pelagic organisms
 26 and other native species.
- 27 • The integrity of Delta levees is continually undermined by such elements as storm events
 28 creating floods and seawater surges, island subsidence, natural levee erosion, poor quality peat
 29 soils used to build the original levees, seismic activity, burrowing animals, and sea level rise.
 30 These vulnerabilities call into question the long-term sustainability of using the Delta as a
 31 conveyance corridor.
- 32 • Maintaining water quality within the Delta for both drinking water and for native species
 33 habitat will be a challenge. Constituents of concern include, but are not limited to, salinity,
 34 bromide, chloride, organic carbon, nutrients, pathogens, dissolved oxygen (DO), temperature,
 35 and turbidity. Control of water quality in a tidal estuary with seasonal and yearly fluctuating
 36 hydrology will require well-understood and fully inclusive strategies. As water quality
 37 requirements can vary and at times conflict among users, the challenge will be to agree upon
 38 the implementation strategy.
- 39 • Maintenance of in-Delta projects for beneficial uses such as recreational boating and
 40 swimming, sport fishing, shipping, and agriculture, industrial, and drinking water supply will
 41 be an ongoing management challenge as political and fiscal climates evolve and resources for
 42 competing priorities become more scarce.

1 **Flood Risk**

2 Land reclamation in the Delta began in the 1850s by construction of levees, resulting in today's complex
3 labyrinth of islands and waterways that are protected from flooding by these levees. Many of the Delta
4 levees were initially constructed more than a century ago using primitive materials and equipment and
5 without the benefit of today's engineering standards. Levee failures occur as a result of large runoff
6 events, extreme high tides, wind-generated waves, earthquakes, land subsidence, sea level rise, or
7 burrowing activities. The consequent flooding of a Delta island can increase the risk of levee failures on
8 adjacent islands.

9 From a flooding viewpoint at least 75 percent of the Delta area, more than 78 percent of its cropland, and
10 over 210,000 people are exposed to a 500-year flood event (DWR 2013). In addition, a catastrophic-level
11 failure in the Sacramento-San Joaquin Delta would endanger a major source of water supply for 27
12 million California residents and approximately 3 million irrigated acres of farmland (DSC 2013). Major
13 issues related to flood management facing the Delta are the impacts of climate change, sea level rise,
14 subsidence, levee maintenance and certification, and impacts of development. Major floods occur
15 regularly in the Sacramento-San Joaquin Delta area. Some urban and small-stream flooding occurs in
16 every large storm. Floods during winter storms that cause high-water surface elevations and have strong
17 winds have been a common cause of levee failures in the Delta. For example, the flows of the Sacramento
18 River at Rio Vista during winter and early spring are often 30 times greater than the typical late-summer
19 flows. High water in the Delta can overtop levees, as well as increase the hydrostatic pressure on levees
20 and their foundations, which causes instability and increases the risk of failure due to through-levee
21 and/or under-levee seepage.

22 **Climate Change**

23 For more than two decades, the State and federal government have been preparing for climate changes
24 effects on natural and built systems with a strong emphasis on water supply. Climate change is already
25 impacting many resource sectors in California including water, transportation and energy infrastructure,
26 public health, biodiversity, and agriculture (USGRCP 2009; CNRA 2009). Climate model simulations,
27 based on the Intergovernmental Panel on Climate Change's 21st Century Climate Scenarios, project
28 increasing temperatures in California with greater increases in the summer. Projected changes in annual
29 precipitation patterns in California will result in changes to surface runoff timing, volume, and type
30 (Cayan 2008). Recently developed computer downscaling techniques indicate that California flood risks
31 from warm-wet atmospheric river type storms may increase beyond those that has been known
32 historically, mostly in the form of occasional more-extreme-than-historical storm seasons (Dettinger
33 2011).

34 Currently, enough data exists to warrant the importance of contingency plans, mitigation (reduction) of
35 greenhouse gas (GHG) emissions, and incorporating adaptation strategies, methodologies, and
36 infrastructure improvements that benefit the region at present and into the future. While the State is taking
37 aggressive action to mitigate climate change through GHG reduction and other measures (CARB 2008),
38 global impacts from carbon dioxide and other GHGs that are already in the atmosphere will continue to
39 impact climate through the rest of the century (IPCC 2007).

40 Resilience to an uncertain future can be achieved by implementing adaptation measures sooner rather than
41 later. Because of the economic, geographical, and biological diversity of the state, vulnerabilities and

1 risks due to current and future anticipated changes are best assessed on a regional basis. Many resources
 2 are available to assist water managers and others in evaluating their region-specific vulnerabilities and
 3 identifying appropriate adaptive actions (EPA/DWR 2011; Cal-EMA and CNRA 2012).

4 *Observations*

5 Climate change impacts observed in California in the past 100 years include an increase in average
 6 temperatures of approximately one degree F, a decrease in the average early snowpack in the Sierra
 7 Nevada of about ten percent, and a rise in the mean sea level at Golden Gate Bridge in San Francisco Bay
 8 of seven inches (DWR 2008). Regionally, based on data from the Western Regional Climate Center,
 9 mean temperatures have increased about 1.5 to 2.4°F (0.8 to 1.3°C), with minimum values increasing more
 10 than maximums [2.1 to 3.1°F (1.2 to 1.7°C) and 0.7 to 1.9°F (0.4 to 1.1°C)], respectively.

11 *Projections and Impacts*

12 While historic data is a measured indicator of how the climate is changing, it can't project what future
 13 conditions may be like under different GHG emission scenarios. Current climate science uses modeling
 14 methods to simulate and develop future climate projections. A recent study by Scripps Institution of
 15 Oceanography uses the most sophisticated methodology to date and indicates that by mid-century (2060-
 16 2069) temperatures will be 3.4 to 4.9 °F (1.9 to 2.7 °C) higher across the state than they were from 1985 to
 17 1994 (Pierce et al. 2012). For the Delta region, the study projects that annual temperatures will increase
 18 by approximately 4.1°F (2.3 °C), with a 3.1°F (1.7 °C) increase in winter temperatures and a 5.2 °F (2.9
 19 °C) in summer temperatures. Climate projections for the Delta region from Cal-Adapt indicate that the
 20 temperatures between 1990 and 2100 will increase by as much as 6 to 7 °F (3.3 to 3.9 °C) in the winter
 21 and by 7 to 9 °F (3.9 to 5 °C) in the summer (Cal-EMA and CNRA 2012).

22 Changes in annual precipitation across California, either in timing or total amount, will result in changes
 23 in type of precipitation (rain or snow) in a given area and to surface runoff timing and volume. Most
 24 climate model precipitation projections for the state anticipate drier conditions in Southern California,
 25 with heavier and warmer winter precipitation in Northern California. More intense wet and dry periods
 26 are anticipated which could lead to flooding in some years and drought in others. Extreme precipitation
 27 events are projected to increase with climate change (Dettinger 2011). Since there is less scientific detail
 28 on localized precipitation changes, there exists a need to adapt to this uncertainty at the regional level
 29 (Leung 2012). In addition, mean sea levels are projected to rise about 12 inches by 2050 and as much as
 30 67 inches by 2100 (NRC 2012). Lying at the confluence of two major rivers, the Delta region is
 31 particularly vulnerable to the impacts of these changes.

32 The major rivers draining into the Delta region originate in the Cascade Range to the north and the Sierra
 33 Nevada range to the east and are fed primarily by snowmelt. Winter air temperatures in these mountain
 34 ranges are projected to increase by 4 to 8°F by 2100 (Cal-EMA and CNRA 2012). The Sierra Nevada
 35 snowpack is expected to continue to decline as warmer temperatures raise the elevation of snow levels,
 36 reduce spring snowmelt, and increase winter runoff. DWR projects that the Sierra Nevada will experience
 37 a 25-40 percent reduction of snowpack from its historic average by 2050 (DWR 2008). The higher winter
 38 runoff may contribute to increased stress on Delta levees and shorten seasonal inundation of floodplains.
 39 Lower flows in the summer and fall could increase water temperatures, reduce water quality, and result in
 40 greater salinity intrusion. These changes could contribute to biodiversity shifts, loss of agricultural
 41 productivity, and additional pumping restrictions.

1 Precipitation is also expected to become more variable with more extreme wet and dry conditions. Larger
2 storm events in the Delta will put additional stress on the levees and contribute to more frequent levee
3 failures. Levee failures can result in the direct loss of life and property and also disrupt important services
4 or transportation corridors. It can also result in salinity intrusion, reducing agricultural productivity in the
5 region, and disrupt SWP and CVP operations. Longer periods of drought could impact the region as well.
6 Lower flows into the Delta will contribute to increased water temperatures, greater salinity intrusion, and
7 reduced water quality putting greater stress on the ecosystem, reducing agricultural productivity, and
8 impacting SWP and CVP operations.

9 In addition to these changes, land surfaces in the Delta are subsiding increasing the region's vulnerability
10 to sea level rise. A 55 inch rise in mean sea level would increase the amount of land vulnerable to a 100-
11 year flood event, though the amount varies throughout the region. Models project that 14 percent of the
12 acreage in Solano County would be more vulnerable to a 100-year flood event. However, that number
13 increases to 40 percent in Contra Costa County and up to 59 percent in Sacramento County (Cal- EMA
14 and CNRA 2012). In addition to higher flood risk due to storm events, rising sea levels will inundate low
15 lying areas and increase salinity intrusion into the Delta. The potential impacts to the region include an
16 increase in the risk of levee failure, loss of agricultural land and productivity, loss of wetlands, reduced
17 water quality due to salinity intrusion, contamination of groundwater supplies, more water dedicated to
18 meeting water quality standards, biodiversity shifts, increased vulnerability to invasive species, and
19 changes to SWP and CVP operations.

20 The Delta region is economically dependent on the thriving agricultural industry, which will be affected
21 by a more variable hydrologic regime, salinity intrusion, increased levels of pests and disease, increased
22 evapotranspiration, and other indirect effects of rising temperatures. In some instances, a longer growing
23 season will be beneficial, but productivity of some crops may decline.

24 **Regional Resource Management Conditions**

25 **Environmental Water**

26 A diverse set of conditions in the Delta helped shape a unique ecosystem from which hundreds of aquatic
27 species, many endemic to the system, evolved. Alterations to this system from the activities of reclaiming
28 and maintaining the Delta for agriculture, urban areas, transportation corridors and utilities and managing
29 the Delta as a water conveyance and supply system continue to challenge management of the system for
30 the benefit of the ecosystem.

31 Since development within the Delta began, operation and management of the water conveyance and
32 supply system has continually evolved. History suggests that many of the management adjustments and
33 changes that have been made over the years within the Delta have fallen short in addressing the
34 environmental or water quality concerns these actions were designed to resolve.

35 Requirements of the State Water Resource Control Board (SWRCB) and the biological opinions for
36 endangered species largely determine requirements for water quality, flow, and CVP/SWP project
37 operations in the Delta and Suisun Marsh. On occasion, the SWRCB requirements are superseded by
38 requirements set by other agencies such as the U.S. Fish and Wildlife Service (USFWS). For example, in
39 their middle 1990s *Delta Smelt/Sacramento Splittail Biological Opinions*, the USFWS set CVP/SWP

1 operational criteria, which were ultimately folded into the SWRCB’s decision, D-1641. Further,
2 requirements outlined in contractual agreements, such as those between DWR and the North Delta Water
3 Agency, play a role in Delta water quality, flow, and CVP/SWP project operations.

4 The SWP and the CVP coordinate project operations to maintain the standards established by D-1641 and
5 the biological opinions by releasing water from upstream reservoirs for in-Delta as well as Delta outflow
6 requirements, curtailing export pumping at the SWP Banks and CVP Tracy Pumping Plants during
7 specified time periods, and meeting salinity standards in the Suisun Marsh. A sampling of requirements
8 imposed on project operations are further described in the subsequent Project Operations section.

9 Ecosystem Restoration

10 This section describes the major plans and programs related to ecosystem restoration in the Delta and
11 Suisun Marsh.

12 **Ecosystem Restoration Program Conservation Strategy for Restoration of the** 13 **Sacramento-San Joaquin Delta Ecological Management Zone and the Sacramento and** 14 **San Joaquin Valley Regions**

15 The DFG Conservation Strategy describes future restoration priorities and actions of the Sacramento-San
16 Joaquin Delta, and the Sacramento Valley and the San Joaquin Valley regions. It further provides the
17 conceptual framework and process that will guide the refinement, evaluation, prioritization,
18 implementation, monitoring, and review of ERP actions. The Conservation Strategy can be found at
19 http://www.dfg.ca.gov/erp/reports_docs.asp.

20 **Suisun Marsh Habitat Management, Preservation, and Restoration Plan**

21 The Suisun Marsh Habitat Management, Preservation, and Restoration Plan is a comprehensive plan
22 designed to address the various conflicts regarding use of marsh resources. The focus is on achieving an
23 acceptable multi-stakeholder approach to restoring 5,000 to 7,000 acres of tidal wetlands and the
24 management of managed wetlands and their functions that are consistent with the CALFED program, the
25 Suisun Marsh Preservation Agreement, applicable species recovery plans, and other interagency goals.
26 The plan is at <http://www.dfg.ca.gov/delta/suisunmarsh/>.

27 **Fish Restoration Program Agreement**

28 The Fish Restoration Program Agreement (FRPA), between DFW and DWR, was signed on October 18,
29 2010. FRPA addresses specific habitat restoration requirements of the USFWS and the National Marine
30 Fisheries Service (NMFS) biological opinions (Biological Opinions) for SWP and CVP operations. FRPA
31 is also intended to address the habitat requirements of the DFW Longfin Smelt Incidental Take Permit
32 (ITP) for SWP Delta operations. The primary objective of the FRPA program is to implement the fish
33 habitat restoration requirements and related actions of the Biological Opinions and the ITP in the Delta,
34 Suisun Marsh, and Yolo Bypass and is focused on 8,000 acres of intertidal and associated subtidal habitat
35 to benefit delta smelt, including 800 acres of mesohaline habitat to benefit longfin smelt, and a number of
36 related actions for salmonids. The Implementation Plan for FRPA is at
37 <http://www.water.ca.gov/environmentalservices/frpa>.

1 **Bay Delta Conservation Plan**

2 The Bay Delta Conservation Plan is a planning process intended to result in the issuance of permits from
3 DFW under the Natural Community Conservation Planning Act and from the USFWS and the NMFS
4 pursuant to Section 10 of the federal Endangered Species Act. The BDCP proposes to contribute to the
5 restoration of the health of the Delta’s ecological systems by contributing to a more natural flow pattern
6 than existing conditions in the Delta and by implementing a comprehensive restoration program. As
7 currently proposed (BDCP 2013), the BDCP seeks to restore and protect approximately 145,000 acres of
8 aquatic and terrestrial habitat over its 50-year term. More information on the BDCP is at
9 <http://baydeltaconservationplan.com/Home>.

10 **Local Habitat Conservation Plans and Natural Community Conservation Plans**

11 Several locally sponsored Habitat Conservation Plans (HCP) and Natural Community Conservation Plans
12 (NCCP) are in place or under development in the Delta. These plans propose to allow for economic
13 activities in the Delta to continue while minimizing and mitigating the impact of authorized incidental
14 take of the endangered or rare species that the plans cover and to conserve these species and their habitats.
15 Completed plans in the Delta include the San Joaquin HCP and East Contra Costa HCP/NCCP. The
16 BDCP, Yolo County HCP/NCCP, South Sacramento HCP, and Solano Multispecies HCP are still being
17 developed.

18 **Sacramento-San Joaquin Delta Conservancy**

19 In 2009, the Legislature established the Delta Conservancy to act as a primary State agency to implement
20 ecosystem restoration in the Delta and to support efforts that advance environmental protection and the
21 economic well-being of Delta residents. The Delta Conservancy Strategic Plan was adopted in June 2012.
22 More information on the Delta Conservancy is at <http://www.deltaconservancy.ca.gov/>.

23 **Delta Levees Special Flood Control Projects**

24 DWR’s Delta Levees Special Flood Control Projects program provides funding to local agencies in the
25 Delta for habitat projects linked to flood management improvements. Similarly, the 2012 Central Valley
26 Flood Protection Plan proposes new or enhanced flood bypasses, levee setbacks, and fish passage
27 improvements that provide both flood risk reduction and habitat. More information on the Delta Levees
28 Special Flood Control Projects program is at
29 http://www.water.ca.gov/floodsafe/fessro/levees/special_projects/special_projects.

30 **Water Supplies**

31 In an average water year like 2000, the largest source of water was the Sacramento River, which
32 transported a little more than 21 maf (million acre-feet) into the Delta (DWR 2009). Additional flows
33 from the San Joaquin River, and eastside tributaries such as the Mokelumne and Cosumnes rivers
34 contributed just over 3.9 maf, with precipitation directly on the Delta adding about another 1 maf (DWR
35 2009). Freshwater flows in the Delta are typically much less than those caused by tides. In addition to
36 precipitation-derived runoff, Pacific Ocean tides move into and out of the Delta, twice a day. Tidal rise
37 and fall varies with location, from less than one foot in the eastern Delta to more than five feet in the
38 western Delta.

1 A sizable amount of water from the Delta’s watershed is diverted upstream and used before it reaches the
 2 Delta as Figures D-5 and D-6 illustrate. Figure D-5 depicts historical diversions from the Delta. Figure D-
 3 6 shows historical diversions before the Delta, in-Delta uses, and exports and outflows to the ocean.

4 **PLACEHOLDER Figure D-5 Historical Diversions from within the Delta**

5 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 6 are included at the end of the regional report.]

7 **PLACEHOLDER Figure D-6 Historical Diversions before the Delta,**
 8 **In-Delta Uses and Exports from the Delta, Plus Outflows**

9 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 10 are included at the end of the regional report.]

11 The Suisun Marsh is a brackish marsh. Salinities vary seasonally with higher salinities in the summer and
 12 fall, and lower salinities in the winter and spring. There is always an east-to-west salinity gradient in the
 13 Suisun Marsh. During periods of local rainfall, numerous creeks provide fresh water inflow to the
 14 northern areas of the marsh, seasonally decreasing the salinities of these regions. These creeks are
 15 Denverton, Union, Laural, Ledgewood, Suisun, Green Valley, Jameson Canyon, and American Canyon.

16 Groundwater supplies in the Primary Zone of the Delta are continually recharged due to flows in Delta
 17 channels and the soft, absorbent soils of Delta islands. The water table is relatively shallow. A number of
 18 groundwater basins/subbasins touch on the Secondary Zone including the Sacramento Valley/Solano
 19 subbasin, San Joaquin Valley/Eastern San Joaquin and Tracy subbasins, and the Suisun-Fairfield Valley
 20 basin. Groundwater levels in most basins have declined as a result of agricultural and urban development.
 21 The Eastern San Joaquin subbasin has been characterized as being severely overdrafted with significant
 22 depressions east of Stockton and Lodi. Groundwater levels fluctuate with droughts, development, delivery
 23 of surface waters to the region, and periods of wet years.

24 **Water Balance**

25 A water balance is a good way to get an overview of the major flows into and out of the Delta. Three
 26 recent years 1998 (wet year), 2000 (average year), and 2001 (dry year) demonstrate typical fluctuations in
 27 Delta inflows/outflows. Figure D-7 shows Delta inflows/outflows for years 1998, 2000, and 2001. During
 28 these years, the water system was generally operated under the same rules as today. Some observations
 29 that can be made by looking at these three types of water years are:

- 30 • In-Delta consumptive use is similar most years.
- 31 • Water export quantities show more variability, but still are in a relatively narrow range.
- 32 • The widest variability from year to year occurs in the outflow from the Delta. Net outflow to
 33 the bay/ocean in a wet year can be many times more than the outflow during a dry year.
- 34 • Water diversions and exports are a larger portion of the Delta inflow during a dry year.

36 **PLACEHOLDER Figure D-7 Delta Water Balance for Years 1998, 2000, and 2001**

37 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 38 are included at the end of the regional report.]

1 The historical records show even larger flow ranges than represented in Figure D-7. For example, during
2 water year 1983 (October 1982 through September 1983), more than 60 (maf) of water passed through the
3 Delta to the San Francisco Bay (see Figure D-6). By comparison, during water year 1977, which was one
4 of the most severe drought years on record, only about 5 maf passed through the Delta to the San
5 Francisco Bay (see Figure D-6).

6 **Water Rights**

7 Riparian water rights are entitlements to water that are held by owners of land bordering natural flows of
8 water. A landowner has a right to divert a portion of the flow for reasonable and beneficial use on their
9 land within the same watershed. Natural flows do not include return flows from use of groundwater, water
10 stored and later released (e.g., by the State Water Project (SWP) or the Central Valley Project (CVP) for
11 Delta export), or water diverted from another watershed.

12 Appropriative rights are held in the form of conditional permits or licenses from the SWRCB.
13 Appropriative rights can be applied to both riparian and non-riparian lands provided the riparian rights on
14 a given stream are satisfied first. Additionally, whether an appropriative right was initiated before or after
15 1914 affects the priority and legal history of the right and thus the regulation of the right.

16 A body of water rights law includes the area of origin, county of origin, watershed of origin, and Delta
17 protection statutes. These laws were developed to retain the priority to subsequent appropriative uses
18 within an area, county, or watershed, as against out-of-basin permitted appropriations. Specifically, they
19 were enacted to protect local water users from appropriations by the CVP and SWP for use in areas
20 outside the area of origin or the areas immediately adjacent to the areas of origin. Thus, area of origin
21 statutes consist of a priority right to satisfy current uses, as well as a prospective priority right to satisfy
22 future beneficial uses within a specifically identified geographic area.

23 The Delta Protection Act (1959) incorporates the area of origin protection to the Delta. Specifically, the
24 act declares as a policy of the State “that no person, corporation or public or private agency or the State or
25 the United States should divert water from the channels of the Sacramento-San Joaquin Delta to which the
26 users within said Delta are entitled.”

27 **Contract Rights**

28 The SWRCB authorizes and regulates diversion and export of water from the Delta by the SWP and CVP.
29 The SWRCB first issued water rights permits to Reclamation for the operation of the CVP in 1958 (Water
30 Rights Decision 893) and to DWR for operation of the SWP in 1967 (D-1275 and D-1291). Entitlements
31 to these surface water supplies can be obtained through contracting with the SWP and the CVP. The CVP
32 and SWP contractors have contractual rights as specified in the contracts. DWR has also entered into
33 water supply contracts with water agencies in the Delta such as the North Delta Water Agency (NDWA).
34 The NDWA contract provides assurances that users within the NDWA boundary have the right to divert
35 water of a suitable quality to meet the reasonable and beneficial uses for agricultural, municipal, and
36 industrial purposes.

37 **Groundwater Rights**

38 In most areas of California, overlying landowners may extract percolating groundwater and put it to
39 beneficial use without approval from the SWRCB or a court. California does not have a permit process

1 for regulating groundwater use. In several basins, however, groundwater use is subject to regulation in
2 accordance with court decrees adjudicating the groundwater rights within the basins.

3 The California Supreme Court decided in the 1903 case *Katz v. Walkinshaw* that the “reasonable use”
4 provision that governs other types of water rights also applies to groundwater. Prior to this time, the
5 English system of unregulated groundwater pumping had dominated, but it proved to be inappropriate to
6 California’s semiarid climate. The Supreme Court case established the concept of overlying rights, in
7 which the rights of others with land overlying the aquifer must be taken into account. Later court
8 decisions established that groundwater may be appropriated for use outside the basin, although
9 appropriator’s rights are subordinate to those with overlying rights. A general overview of groundwater
10 rights in California is on the SWRCB Web site at
11 http://www.waterboards.ca.gov/waterrights/board_info/water_rights_process.shtml.

12 Water Uses within the Delta

13 Surface Water

14 Water use in the Delta region is mostly agricultural. Irrigation water is taken directly from the channels
15 and sloughs through approximately 1,800 diversions, which together divert up to 5,000 cubic feet per
16 second (cfs) during peak summer months. Though the primary water users in the Delta are individual
17 farming operations, formal institutions have been established to manage Delta water. For instance, in
18 November 1965, DWR and the U.S. Bureau of Reclamation reached agreement with some Delta interests
19 on the quality of agricultural water to be maintained by the SWP and the CVP at various locations in the
20 Delta. There was, however, no legal entity to sign the related contracts. As a result, the Legislature
21 created the Delta Water Agency. This agency was replaced with three separate agencies in 1973 — the
22 North Delta Water Agency, the Central Delta Water Agency, and the South Delta Water Agency. Contra
23 Costa Water District, East Contra Costa Irrigation District, Byron-Bethany Irrigation District, the city of
24 Antioch, and various industrial corporations are the remaining local water users within the Delta.

25 Most Delta farms use water under riparian and appropriative water rights, and drainage water from the
26 islands is pumped back into the Delta waterways. In 2000, Delta agriculture used about 1.3 maf of water
27 to irrigate about 476,000 acres of crops (Tully and Young 2007). In-Delta residential water is generally
28 drawn through private wells or provided through community public water systems, such as the Contra
29 Costa Water District. The remaining portion of water in the Delta is either used by the various forms of
30 evapotranspiration or contributes to Delta outflow, which it provides wildlife habitat and salinity control
31 benefits. Recreation water uses do not have a large effect on the Delta water balance, but are still
32 important in the Delta.

33 Most Suisun Marsh managed wetlands begin flooding in the fall around October 1 in preparation for the
34 fall migration of waterfowl. At the end of waterfowl season, water manipulation for habitat development
35 may continue through July. Typically, the water remaining in the wetlands is drained in June or July to
36 allow vegetative growth and to perform routine maintenance activities, such as repair of water control
37 structures and levee maintenance, during the summer work season.

38 Power generation plants at Antioch and Pittsburg are cooled with water diverted from the Delta.
39 Combined, the two power plants’ pumps can divert 3,240 cfs. The SWP’s North Bay Aqueduct (NBA)

1 and the CVP's Contra Costa Canal deliver water to Bay Area cities. In 2010, the SWP diverted about
2 43,000 af (acre-feet) into the NBA and Contra Costa Water District withdrew about 94,000 af.

3 **Groundwater**

4 There is little known about groundwater use from the basins within the Delta's Secondary Zone with the
5 exception of the East San Joaquin subbasin. Various estimates place groundwater use in the East San
6 Joaquin subbasin at 730,000 to 800,000 af per year. The CALFED Programmatic EIS/EIR (2000)
7 estimated that average annual groundwater withdrawals range from 100,000 to 150,000 af in upland areas
8 of the Delta.

9 **Recycled Water**

10 According to the 2009 Municipal Wastewater Recycling Survey, compiled by the SWRCB, 9,115 af/yr
11 are being recycled in the Delta. Most of the recycled water was used for agricultural irrigation or for
12 wetlands and natural systems (SWRCB 2011a). State policy (SWRCB 2009) encourages increased use of
13 recycled water, but recognizes the potential of recycled water to contribute to exceeding or threatening to
14 exceed water quality objectives due to salt and nutrients. Therefore, the policy requires stakeholders to
15 work together to develop salt and nutrient management plans. The Central Valley Salinity Alternatives for
16 Long-Term Sustainability (CV-SALTS) is a strategic initiative to address problems with salinity and
17 nitrates in the surface waters and ground waters of the Central Valley.

18 **Water Uses Outside the Delta**

19 About half the state's runoff, which originates in the Sierra Nevada, flows through the Delta watershed.
20 Many diversions in the Delta watershed occur in the upper watershed. On average, approximately 31
21 percent of the flow from the Delta watershed is diverted before it ever reaches the Delta (California
22 Natural Resource Agency 2010). Some of the water diverted from the Delta tributaries is returned to the
23 tributaries through wastewater effluent and agricultural return flows, albeit at a degraded quality.

24 Diversions from the Delta, first by the CVP in the 1950s and then by the SWP starting in the 1960s, have
25 steadily increased over the years. The SWP provides water primarily to urban areas, but also supplies
26 some water for agricultural uses, including the Kern County Water Agency. The SWP has contracts to
27 deliver 4.2 million af annually. The CVP has contracts to deliver 3.1 million af annually from the Delta.
28 The projects generally are not able to deliver their full contract amounts because the projects are also
29 operated for Delta water quality requirements and fish protections. On average, the projects together have
30 exported about 5 million af annually.

31 **Project Operations**

32 The CVP Delta facilities include the Contra Costa Canal (CCC), the C.W. "Bill" Jones Pumping Plant,
33 the Tracy Fish Collection Facility, the Delta Mendota Canal (DMC), and the Delta Cross Channel Canal
34 (DCC). The CCC and DMC convey water from the Delta to Contra Costa County and the DMC and San
35 Luis service areas. The DCC is a controlled diversion channel between the Sacramento River and
36 Snodgrass Slough. The C.W. "Bill" Jones Pumping Plant's diversion capacity is about 4,600 cfs.

37 The SWP facilities in the Delta include the North Bay Aqueduct (NBA), Clifton Court Forebay (CCF),
38 John E Skinner Fish Facility, the Harvey O. Banks Pumping Plant, the Suisun Marsh Salinity Control

1 Gates (SMSCG), several Suisun Marsh distribution systems (Roaring River and Morrow Island) and up to
 2 four temporary barriers in the South Delta. The NBA conveys water to Napa and Solano Counties, and its
 3 maximum pumping capacity is 175 cfs. The CCF, Skinner Fish Facility, and Banks Pumping Plant divert
 4 and convey water to SWP service areas south of the Delta including the South Bay. Daily diversions into
 5 the CCF are governed by an agreement with the USACE (Public Notice 5820A). While the pumping
 6 capacity of Banks Pumping Plant is 10,500 cfs, the current permitted average daily diversion at CCF is
 7 6,680 cfs. The SMSCG are operated to meet marsh water quality standards. The Suisun Marsh water
 8 distribution systems are designed to provide lower salinity water to public and privately managed
 9 wetlands and to discharge drainage water. Figure D-8 shows the locations of SWP and facilities.

10 **PLACEHOLDER Figure D-8 Location of State Water Project and Central Valley Project facilities in**
 11 **the Delta-Suisun Area**

12 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 13 are included at the end of the regional report.]

14 As noted in the Environmental Water section, the operations of the SWP/CVP are subject to many State
 15 and federal laws, agreements, biological opinions, contract requirements, flood operations, etc. that are
 16 designed to protect water quality, water supplies, wetlands, anadromous and native fisheries, migratory
 17 birds, threatened and endangered species, and to prevent flooding, etc. Table D-2 (Laws, Directives, and
 18 Orders Affecting CVP and SWP Operations) lists several of these operational criteria and provides a
 19 summary description. An overview of several key actions is provided below:

- 20 • **Coordinated Operations Agreement.** The CVP and SWP release previously stored water into
 21 the Delta where they redivert the stored water and also divert natural flow to users mainly south
 22 and west of the Delta. The CVP and SWP use the Delta as a common conveyance facility.
 23 Reservoir releases and Delta exports must be coordinated to ensure that each project achieves
 24 its share of water supplies and bears its share of obligations to protect resources.
- 25 • **Suisun Marsh Preservation Agreement.** The SWRCB's D-1485 directed the CVP and SWP
 26 to develop a plan to protect Suisun Marsh resources. An agreement was signed in 1987 with the
 27 goal to mitigate the effects of the CVP and SWP operations and other upstream diversions on
 28 water quality in the marsh.
- 29 • **Endangered Fish Species Biological Opinions.** The general decline of several fish species, the
 30 delta smelt and spring-run and winter-run salmon in particular, generated much concern
 31 resulting in a series of biological opinions from the NOAA Fisheries and the USFWS. These
 32 opinions ultimately established requirements to be met by the SWP and CVP to protect these
 33 species. These included requirements for Delta inflow and outflow, Delta Cross Channel gate
 34 closure, and reduced export pumping. Many of these fish protection requirements were
 35 incorporated into the 1995 water quality control plan below. New biological opinions issued in
 36 2008 and 2009 modified some existing requirements such as additional Delta Cross Channel
 37 gate closures and slightly different Old & Middle River (OMR) flow targets, and added others,
 38 including a Fall X2 (habitat protection outflow) requirement in certain water year types.
- 39 • **1995 Water Quality Control Plan and Decision 1641.** The 1995 Water Quality Control Plan
 40 for the Sacramento-San Joaquin Delta Estuary (commonly referred to as the Bay-Delta Plan)
 41 incorporated several changes recommended by the U.S. Environmental Protection Agency
 42 (EPA), NOAA Fisheries, and USFWS to the objectives for salinity and endangered species
 43 protection. Decision 1641 (D-1641), established in 1999, implements the objectives in the 1995

1 Bay-Delta Plan, and imposes flow and water quality objectives to assure protection of
 2 beneficial uses in the Delta. In essence, the requirements in D-1641 address standards for fish
 3 and wildlife protection, municipal and industrial water quality, agricultural water quality, and
 4 Suisun Marsh salinity. The decision added new provisions for X2, export/info ratio, and the
 5 Vernalis Adaptive Management Program (VAMP). Meeting the standards was accomplished
 6 through changes in the water rights of the CVP, SWP, and others. The SWRCB also granted
 7 conditional changes to the point of diversion for the CVP and SWP, in the southern Delta, with
 8 D-1641 and approved a petition to change places and purposes of use in the CVP. The 2006
 9 Bay-Delta Plan, which is currently in effect, superseded the 1995 plan.

- 10 • **North Delta Water Agency (NDWA).** In 1981, DWR and NDWA executed a contract that
 11 ensures that there will be suitable water available in the northern Delta for agriculture and other
 12 beneficial uses. Further, a 1998 memorandum of understanding provides that DWR is
 13 responsible for any obligation imposed on NDWA to provide water to meet Bay Delta flow
 14 objectives so long as the 1981 contract remains in effect.
- 15 • **Delta Protection Act and Area of Origin statutes.** See the discussion under the Water
 16 Supplies section above.

17 **PLACEHOLDER Table D-2 Laws, Directives, and Orders Affecting CVP and SWP Operations**

18 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 19 are included at the end of the regional report.]

20 Water Quality

21 In the Delta, there are three applicable water quality control plans that establish water quality objectives
 22 for the Delta based on the identified beneficial uses of Delta waters. They are the Water Quality Control
 23 Plan for the San Francisco Bay/Sacramento-San Joaquin Delta Estuary (SWRCB 2006), Water Quality
 24 Control Plan for the San Francisco Bay Basin (SFBRWQCB 2011), and the Water Quality Control Plan
 25 for the Sacramento River and San Joaquin River Basins (CVRWQCB 2011). Those beneficial uses
 26 include:

- 27 • Municipal and domestic supply.
- 28 • Industrial service supply.
- 29 • Industrial process supply.
- 30 • Agricultural supply.
- 31 • Groundwater recharge.
- 32 • Navigation.
- 33 • Water contact recreation.
- 34 • Non-contact water recreation.
- 35 • Shellfish harvesting.
- 36 • Commercial and sport fishing.
- 37 • Warm freshwater habitat.
- 38 • Cold freshwater habitat.
- 39 • Migration of aquatic organisms.
- 40 • Spawning, reproduction, and/or early development.
- 41 • Estuarine habitat.
- 42 • Wildlife habitat.
- 43 • Rare, threatened, or endangered species.

1 **Surface Water Quality**

2 Generally, water quality in the Delta is affected by hydrologic conditions. The north part of the Delta,
3 which is dominated by Sacramento River water, generally has better water quality than the south part of
4 the Delta, which is dominated by San Joaquin River water and ocean tides. Land use, dredging,
5 diversions, and point-source and non-point source inputs of pollutants also influence Delta water quality.
6 In addition to water quality challenges from nutrients and salinity, Delta waters do not meet the water
7 quality standards for certain constituents and thus are considered impaired.

8 Delta water quality is impaired due to:

- 9 • Pesticides (chlorpyrifos, diazinon, group A pesticides, DDT, chlordane, dieldrin, diuron).
- 10 • Mercury.
- 11 • Polychlorinated biphenyls (PCBs).
- 12 • Invasive species.
- 13 • Localized impairments have been identified for:
 - 14 ○ Pyrethroids in Morrison Creek.
 - 15 ○ Electrical conductivity in the southern portion of the Delta.
 - 16 ○ Low dissolved oxygen in the vicinity of Stockton and the South Delta.
 - 17 ○ Pathogens in the vicinity of Stockton and in Marsh Creek.
 - 18 ○ Selenium in the West Delta (SWRCB 2010).

19 Pesticides causing impairment of the Delta are human-made chemicals used to control pests, insects, and
20 undesirable vegetation in urban and agricultural landscapes. A fraction of the applied pesticides can enter
21 Delta waterways during rainfall or irrigation events when residual pesticides migrate in stormwater runoff
22 or irrigation return water or migrate with sediment carried in stormwater runoff or irrigation return water
23 and cause unintended toxicity to aquatic life.

24 High levels of mercury in fish are of concern to people and wildlife that eat Delta fish. Sources of
25 inorganic mercury in the Delta include tributary inflows from upstream watersheds, atmospheric
26 deposition, urban runoff, dredging activities, and municipal and industrial wastewater. Sources of
27 inorganic mercury in the watersheds upstream of the Delta include gold and mercury mine sites, legacy
28 mercury in the stream channel sediments, geothermal springs, atmospheric deposition, urban runoff, and
29 municipal and industrial wastewater (CVRWQCB 2010).

30 PCBs have been classified as probable human carcinogens and the primary exposure is through
31 consumption of PCBs-contaminated fish. PCBs manufacture and distribution in commerce of materials
32 containing detectable PCBs have been banned, but large quantities of PCBs remain in use. PCBs have
33 been introduced to the environment through land disposal, accidental spills and leaks, incineration of
34 PCBs or other organic material in the presence of chlorine, pesticide applications, surface coatings such
35 as paints and caulks, and wastewater discharge. In the San Francisco Bay, large quantities of PCBs are
36 present in the water column and sediment (SFBRWQCB 2008).

37 Non-native invasive species in the Delta create a wide range of stresses on native species. They have
38 altered food webs and habitats, compete with native species for resources, and prey upon native species
39 directly. Non-native invasive species have been introduced into the Delta over time via watercraft, fishing
40 gear, live bait intentionally (either legally or illegally) introduced for recreational or other purposes, or
41 released from aquariums into the environment (DFG 2011).

1 Low dissolved oxygen concentrations may act as a barrier to upstream spawning migration of Chinook
2 salmon and may stress and kill other resident aquatic organisms. The Stockton Deep Water Ship Channel
3 (DWSC) is a portion of the San Joaquin River that has been dredged by the USACE to allow for the
4 navigation of ocean going cargo vessels between San Francisco Bay and the Port of Stockton. Three main
5 factors contribute to the dissolved oxygen impairment of the DWSC:

- 6 • Loads of oxygen-demanding substances such as algae from upstream sources that react by
7 numerous chemical, biological, and physical mechanisms to remove dissolved oxygen from the
8 water column in the DWSC.
- 9 • DWSC geometry impacts various mechanisms that add or remove dissolved oxygen from the
10 water column, such that net oxygen demand exerted in the DWSC is increased.
- 11 • Reduced flow through the DWSC impacts mechanisms that add or remove dissolved oxygen
12 from the water column, such that net oxygen demand in the DWSC is increased (CVRWQCB
13 2005).

14 Other dissolved oxygen impairments in the vicinity of Stockton and the South Delta are most likely due to
15 excess loadings of oxygen demanding substances.

16 Pathogens and fecal coliforms are a human health concern for drinking water and recreational uses. These
17 bacteria may be introduced to a water body from many sources including faulty sewer and septic systems,
18 urban runoff, animal wastes, and land use runoff from both developed and undeveloped systems (EPA
19 2001).

20 Selenium has been identified as a potential bioaccumulation concern in white sturgeon, and probably
21 green sturgeon, in San Francisco Bay and the West Delta. Selenium mainly originates from natural
22 sources although these sources are often concentrated and redistributed by anthropogenic activities such
23 as agricultural management practices. Fossil fuels, such as coal and crude oil, are also naturally enriched
24 with selenium. Thus, refining and cracking of crude oil, combustion of fossil fuels and solid wastes,
25 microbial activity, and industrial processes also release selenium to the atmosphere and surface waters.
26 The main sources of selenium to the North San Francisco Bay and the West Delta are industrial and
27 municipal discharges including petroleum refineries, urban and non-urban runoff, erosion and sediment
28 transport within the North San Francisco Bay, flow from Central Valley watersheds through the Delta,
29 and atmospheric deposition (SFBRWQCB 2011).

30 *Nutrients*

31 Plant nutrients of concern in water are primarily nitrogen and phosphorus compounds including ammonia,
32 ammonium, nitrite, nitrate, and phosphate. Excessive amounts (over fertilization) or altered proportions of
33 these nutrients in streams, rivers, lakes, estuaries, or the coastal ocean can have detrimental effects on
34 ecosystems. Die-offs of algae that deplete oxygen and cause fish kills are a well-known example, but even
35 less obvious effects of nutrients can have important impacts on aquatic ecosystems. Changes in the types
36 of algae that form the base of the aquatic food web, including growth of toxic algae, have been linked to
37 excessive amounts or altered ratios of plant nutrients. Ratios of nutrients in Delta waters are thought to be
38 a primary driver in the composition of aquatic food webs in the Bay Delta (Glibert et al. 2011). The effect
39 of ammonium on food webs in the Delta remains an open question, and much active research and healthy
40 scientific debate continue.

1 San Francisco Bay has long been recognized as a nutrient enriched estuary. Nonetheless, dissolved
2 oxygen concentrations found in the bay's subtidal habitats are much higher and phytoplankton biomass
3 and productivity are substantially lower than would be expected in an estuary with such high nutrient
4 enrichment. This implies that eutrophication is controlled by processes other than straightforward nutrient
5 limitation of primary production. The published literature suggests that phytoplankton growth and
6 accumulation are largely controlled by a combination of factors, including strong tidal mixing, light
7 limitation due to high turbidity, and grazing pressure by clams (Cloern and Jassby 2012).

8 There is a growing body of evidence that suggests the historic resilience of San Francisco Bay to the
9 harmful effects of nutrient enrichment is weakening. Since the late 1990s, regions of the bay have
10 experienced significant increases in phytoplankton biomass (30 – 105percent from Suisun to South Bay)
11 and declines in dissolved oxygen concentrations (2 percent and 4 percent in Suisun Bay and South Bay,
12 respectively (Cloern, unpublished data). In addition, an unprecedented autumn phytoplankton bloom in
13 October 1999, and increased frequency of cyanobacteria and dinoflagellate (the 2004 red tide event)
14 blooms occurring in the North Bay, further signal changes in the estuary. The Delta has experienced
15 blooms of harmful algal species (e.g., *microcystis aeruginosa*) that produce toxins that can impact human
16 health and wildlife.

17 *Salinity*

18 Salinity enters the Delta from the tides and from return flows from agricultural lands, principally in the
19 San Joaquin Valley. Prior to the construction of today's water supply and flood control facilities, salinity
20 levels were lower in the winter and spring and higher in the summer and fall. Delta salinity levels are
21 currently mandated by water quality control regulations. Some evidence indicates the current (less
22 variable) salinity regime may favor invasive species to the detriment of native species. Small amounts of
23 salt in urban supplies can negatively affect consumer perception and acceptance of tap water. Slightly
24 higher salinities decrease crop yields. Increasing salinity in both agricultural and urban water decreases
25 how the water can be used and, at too high a level, can make the water unusable. While the ecosystem
26 may benefit from more variability in the salinity, the water diversions for agricultural and urban uses rely
27 upon a more constant low level salinity.

28 *Central Valley Salinity Alternatives for Long-Term Sustainability*

29 In the Central Valley, which contains almost all of the Delta, the Central Valley Water Quality Control
30 Board (CVWQCB) and the SWQCB are working with a stakeholder coalition and are developing a
31 comprehensive salinity and nutrient management plan for the Central Valley. The Central Valley Salinity
32 Alternatives for Long-Term Sustainability (CV-SALTS) is a strategic initiative to address problems with
33 salinity and nitrates in the surface waters and groundwaters of the Central Valley. The long-term plan
34 developed under CV-SALTS will identify and implement future management measures aimed at the
35 regulation of major sources of salt. As this issue impacts all users (stakeholders) of water within the
36 Delta, it is important that all stakeholders participate in CV-SALTS to be part of the development and
37 have input on the implementation of salt and nitrate management within the Delta Area. In the Central
38 Valley, the only acceptable process to develop the salt and nutrient management plans that are required
39 under State policy (SWRCB 2009) is through CV-SALTS.

40 **Drinking Water Quality**

41 The Delta provides drinking water to more than 25 million people in the Southern California, the Central
42 Coast, and the San Francisco Bay regions, and several million people obtain their water supply from the

1 tributaries of the Delta. The tributaries of the Sacramento and San Joaquin rivers that originate in the
 2 Cascade and Sierra Nevada mountains generally have high quality water. However, as the tributaries flow
 3 into lower elevations, they are affected by urban, industrial, and agricultural land uses, natural processes,
 4 and a highly managed water supply system.

5 In general, drinking water systems in the region deliver water to their customers that meet federal and
 6 State drinking water standards. Recently the Regional Water Quality Control Boards (RWQCB)
 7 completed a draft statewide assessment of community water systems that rely on contaminated
 8 groundwater. This draft report identified 21 community drinking water systems in the region that rely on
 9 at least one contaminated groundwater well as a source of supply (see Table D-3). Arsenic is the most
 10 prevalent groundwater contaminant affecting community drinking water wells in the region (see Table D-
 11 4). The majority of the affected systems are small water systems, which often need financial assistance to
 12 construct a water treatment plant or alternate solution to meet drinking water standards.

13 **PLACEHOLDER Table D-3 Summary of Community Drinking Water Systems in the Sacramento-**
 14 **San Joaquin Delta Region that Rely on One or More Contaminated Groundwater Wells that Exceed**
 15 **a Primary Drinking Water Standard**

16 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 17 are included at the end of the regional report.]

18 **PLACEHOLDER Table D-4 Summary of Contaminants Affecting Community Drinking Water**
 19 **Systems in the Sacramento-San Joaquin Delta Region**

20 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 21 are included at the end of the regional report.]

22 **Groundwater Quality**

23 Groundwater quality in the Delta Area is generally good with the following contaminants:

- 24 • Arsenic (SWRCB 2012, USGS 2010 and USGS 2011)
- 25 • Localized contamination has been identified:
 - 26 ○ Organic compounds (SWRCB 2012).
 - 27 ○ Nitrates (SWRCB 2012).
- 28 • Hexavalent Chromium (SWRCB 2011b).

29 The primary source of arsenic in groundwater in the Delta is minerals eroded from the volcanic and
 30 granitic rocks of the Sierra Nevada. Geochemical conditions in and near the Delta Area are conducive to
 31 arsenic dissolution.

32 Chromium is a metal found in natural deposits of ores containing other elements, mostly as chrome-iron
 33 ore. It is also widely present in soil and plants. Recent sampling of drinking water throughout California
 34 suggests that hexavalent chromium may occur naturally in groundwater at many locations. Chromium
 35 may also enter the environment from human uses. Chromium is used in metal alloys such as stainless
 36 steel protective coatings on metal, magnetic tapes, and pigments for paints, cement, paper, rubber,
 37 composition floor covering, etc. Elevated levels (above the detection limit of 1 µg/l) of hexavalent
 38 chromium have been detected in many active and standby public supply wells along the west or valley
 39 floor portion of the Central Valley (SWRCB 2011b).

1 **Suisun Marsh Water Quality**

2 The Suisun Marsh water quality is impaired due to:

- 3 • Low dissolved oxygen (DO)/organic enrichment
- 4 • Mercury
- 5 • Nutrients

6 Acute drops in dissolved oxygen concentrations in Suisun Marsh have been observed regularly in the fall.
 7 Some of these low DO events have caused documented fish kills. The recurring DO problems are linked
 8 to seasonal operations of ponds and wetlands managed for waterfowl hunting. For most of the year, duck
 9 club ponds are drained and occasionally flooded to promote the growth of plants that are the favored food
 10 of waterfowl. Vegetation manipulation, in conjunction with flooding of these areas for hunting,
 11 periodically results in discharges of anoxic black water from the diked marshes. The discharges, laden
 12 with decaying plant matter, can cause severe dissolved oxygen depletion.

13 The duck pond discharges are also rich in nutrients and organic carbon that further stimulate microbial
 14 activity and establish conditions that promote methylation of mercury. Methylmercury, one of the most
 15 toxic forms of mercury, enters the aquatic food web and can accumulate to levels of concern in fish and
 16 wildlife at the top of the aquatic food chain. The concerns related to mercury apply broadly in the marsh
 17 other than associated with duck pond discharges in that concentrations of methylmercury in fish found in
 18 Suisun Marsh and the Delta exceed levels that may be harmful to human health. Also, increased
 19 methylmercury production is a significant concern for planned tidal wetland restoration projects. Suisun
 20 Marsh is also listed for nutrient impairment and the conditions in the larger slough channels within the
 21 marsh that connect to Suisun Bay currently reflect similar conditions of low primary productivity
 22 observed in Suisun Bay. There is little available information regarding other potential impacts of nutrients
 23 in the marsh, such as nuisance algal blooms.

24 San Francisco Bay RWQCB is working on a multi-pollutant total maximum daily load (TMDL) to
 25 address these water quality impairments in Suisun Marsh.

26 **Flood Management**

27 California's water resource development has resulted in a complex, fragmented, and intertwined physical
 28 and governmental infrastructure. Although primary responsibility might be assigned to a specific local
 29 entity, aggregate responsibilities for flood management are spread among more than 200 agencies in the
 30 Sacramento-San Joaquin Delta area with many different governance structures. A list of these agencies
 31 can be found in *California's Flood Future Report*. These governmental entities are collectively
 32 responsible for operating and maintaining water management facilities, as well as maintaining and
 33 upgrading levees that protect lands and assets in the Delta Area. Agency roles and responsibilities can be
 34 limited by how the agency was formed, which might include enabling legislation, a charter, a
 35 memorandum of understanding with other agencies, or facility ownership.

36 **Central Valley Flood Protection Board**

37 The Central Valley Flood Protection Board (CVFPB), created in 1911 as the Reclamation Board, is the
 38 State agency charged with overseeing flood management in California's Central Valley. The CVFPB
 39 works with the USACE, DWR, other federal and State agencies, and local maintaining agencies in
 40 approving funding and projects to continuously improve and expand the Central Valley flood

1 management system. Voter-approved Propositions 84 and 1E of 2006 provided the funding to begin, and
 2 in many cases, complete larger, more significant flood system improvement projects.

3 **Central Valley Flood Protection Plan**

4 Senate Bill (SB) 5 (2008), Flood Management, requires the DWR and the CVFPB to prepare and adopt a
 5 Central Valley Flood Protection Plan (CVFPP) by 2012. The CVFPP was adopted in June 2012. SB 5
 6 also requires cities and counties in the Sacramento-San Joaquin Valley to amend general plans, within 24
 7 months of June 2012, to contain feasible implementation measures designed to carry out the goals,
 8 policies, and objectives to reduce the risk of flood damage, based on data and analysis contained in the
 9 CVFPP. Each county shall develop flood emergency plans in collaboration with cities within its
 10 jurisdiction. Within 36 months of June 2012, cities and counties of the Sacramento-San Joaquin Valley
 11 are required to amend zoning ordinances to be consistent with the amended general plans. By 2015, these
 12 cities or counties will be prohibited from entering into a development agreement, approving any permit,
 13 entitlement, or subdivision map unless an urban level of flood protection is provided in urban and
 14 urbanizing areas or until the FEMA (Federal Emergency Management Agency) standard of flood
 15 protection is provided in non-urbanized areas. The urban level of flood protection is defined as protection
 16 against flooding that has a 1-in-200 chance of occurring in any given year.

17 **Delta Levees Subventions Program**

18 The Delta Levees Subventions Program was authorized in 1973 and reimburses local levee maintaining
 19 agencies in the legal Delta for a portion of their levee maintenance costs. Following the historic floods of
 20 1986, the Subventions Program was expanded, and a second program, Special Flood Control Projects
 21 (aka Special Projects Program), was added in 1988 to provide State support for major levee repair and
 22 reconstruction work in the eight western Delta Islands that are considered critical to maintaining water
 23 supply. The 1988 changes (SB 34) required that expenditures result in “no net long-term loss of habitat,”
 24 a new mandate that was expanded in 1996 (AB360) to require that program expenditures result in “net
 25 habitat improvement” in addition to “no net loss.” While subsequent amendments to the program
 26 expanded the Special Projects Program to the entire Delta rather than only the western islands, the focus
 27 of both Subventions and Special Projects has been on non-project levees, though the programs can
 28 support work on project levees in the Delta’s Primary Zone.

29 **Other Flood Related Laws and Plans**

30 A number of laws regarding flood risk and land use planning were enacted in 2007. These laws establish
 31 a comprehensive approach to improving flood management by addressing system deficiencies, improving
 32 flood risk information, and encouraging links between land use planning and flood management. Many of
 33 the requirements set down by these laws are only applicable within the Central Valley. A list of the
 34 legislation is provided below and a summary of each is available in the *California’s Flood Future Report*.

- 35 • Senate Bill (SB) 5 (2008).
- 36 • Flood Management Assembly Bill (AB) 156 (2007).
- 37 • Flood AB 70 (2007) Flood Liability.
- 38 • AB 162 (2007) General Plans The Sacramento-San Joaquin Delta Reform Act of 2009.

39 California Water Code (CWC) Sections 85020(g), 85225, and 85305-85309 have special significance to
 40 flood management activities in the Delta and are summarized in *California’s Flood Future Report*.

1 A number of proposed regulatory policies in the Delta Plan require covered actions to file for consistency
2 with the Delta Plan policies, prioritize State investments in Delta levees and risk reduction, require flood
3 protection for residential development in rural areas, protect floodways and floodplains, as well as expand
4 floodplains and riparian habitats in levee projects.

5 **Risk Characterization**

6 Common flood types in the Delta include stormwater, slow-rise, and coastal flooding. Other possible
7 flood types include tsunami and engineered structure failure. Throughout the Delta, levees were originally
8 constructed from material dredged from adjacent channels, which have been improved in various places
9 since then to hold back river and tidal waters. These levees are subject to damage from rodents, piping,
10 and possibly from foundation movement. These effects could lead to sudden failure at any time since
11 many Delta levees hold back water throughout the year. Most of the area's precipitation falls from
12 December through March. Monthly rainfall can come within a single 24-hour period during winter
13 storms. Winter storms bring both high inflows and windy conditions. In combination with annual and
14 daily high tides, this could cause waves to wash over and damage Delta levees, potentially leading to
15 failure. When an island floods, the fetch (the distance along open water or land over which the wind
16 blows or the distance waves can traverse unobstructed) is increased to the full width of the island. The
17 waves could cause extensive damage to unprotected interior levee slopes.

18 **Historic Floods**

19 *Flood Descriptions*

20 Major floods occur regularly in the Sacramento-San Joaquin Delta area. Some urban and small-stream
21 flooding occurs in every large storm. Floods during winter storms that cause high-water surface
22 elevations and have strong winds have been a common cause of levee failures in the Delta. For example,
23 the flows of the Sacramento River at Rio Vista during winter and early spring are often 30 times the
24 typical late-summer flows. High water in the Delta can overtop levees, as well as increase the hydrostatic
25 pressure on levees and their foundations, causing instability and increasing the risk of failure due to
26 through-levee and/or under-levee seepage.

27 Delta levee failures have caused 165 inundations of islands and tracts since 1900 (URS 2008). Tides and
28 water-level surges due to low atmospheric pressure will contribute to high-water levels at times, which
29 may or may not coincide with periods of high Delta inflow caused by floods. Some inflow floods will
30 have high contributions from the Mokelumne, Cosumnes, San Joaquin, or other smaller tributaries and
31 other contributions will be primarily from the Sacramento River. In addition, isolated sunny-day levee
32 failures (like that on the Upper Jones Tract in June 2004) will occur. These failures could be caused by
33 burrowing activities that compromised the integrity of the levees.

34 Floods have been recorded in Central Valley for more than 175 years. The most notable flood in the 19th
35 century was the Great Flood of 1861-1862. Central Valley floods of 1907 and 1909 revised flood
36 management plans of the time and led to development of the San Joaquin River flood management
37 system. Additionally, the flood of 1986-1987 resulted in legislation to improve the Delta Levees Program.

38 **Flood Exposure**

39 Flood exposure in the Sacramento-San Joaquin Delta area is widespread throughout the whole region.
40 The Legislature recognized that the Delta is a critically important natural resource for California and the

1 nation. Flood exposure identifies who and what is impacted by flooding. Flood exposure provides a
 2 limited representation of detailed flood risk. Two levels of flood events are commonly used to
 3 characterize flooding:

- 4 • 100-Year Flood is a shorthand expression for a flood that has a 1-in-100 probability of
 5 occurring in any given year. This can also be expressed as the 1 percent annual chance of, or 1
 6 percent annual chance flood.
- 7 • 500-Year Flood has a 1-in-500 (or 0.2 percent) probability of occurring in any given year.

8 In the Sacramento-San Joaquin Delta area, nearly half the resident population and \$18 billion in assets are
 9 exposed to the 500-year flood event. Table D-5 provides a snapshot of people, structures, crops, and
 10 infrastructure, and sensitive species exposed to flooding in the area. Figures D-9 and D-10 show the
 11 exposure to flood hazard in the Sacramento-San Joaquin Delta area. More than 100 threatened,
 12 endangered, listed, or rare plant and animal species exposed to flood hazards are distributed throughout
 13 the Sacramento-San Joaquin Delta area

14 **PLACEHOLDER Table D-5 Sacramento-San Joaquin Delta Area Exposures within the 100-Year**
 15 **and 500-Year Floodplains**

16 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 17 are included at the end of the regional report.]

18 **PLACEHOLDER Figure D-9 Statewide Flood Hazard Exposure Summary for the Sacramento-San**
 19 **Joaquin Delta Region 100-year Floodplain**

20 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 21 are included at the end of the regional report.]

22 **PLACEHOLDER Figure D-10 Statewide Flood Hazard Exposure Summary for the Sacramento-San**
 23 **Joaquin Delta Region 500-year Floodplain**

24 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 25 are included at the end of the regional report.]

26 *Levee Performance and Risk Studies*

27 Different levees in the Delta were built to different standards. There are 380 miles of project levees that
 28 are maintained by local reclamation districts with oversight and inspection from the State in conformance
 29 with federal levee policies. These levees were built to standards that generally exceed the PL 84-99
 30 federal standard. Urban levees, 63 miles of which are non-project levees, must meet the 200-year flood
 31 protection standards, as defined in the Central Valley Flood Protection Act of 2008, by 2025. DWR is
 32 developing criteria for these urban levees that will generally be more stringent than the current criteria for
 33 project levees. The remaining 537 miles are non-urban, non-project levees. The Sacramento District of
 34 the USACE and DWR set geometric standards for the crown height and width and for slopes of
 35 agricultural levees (non-project levees). The State Hazard Mitigation Plan (HMP) standard was viewed as
 36 an intermediate standard with the long-term goal of upgrading to the higher federal standard of PL 84-99.
 37 While the original goal was to use September 10, 1991, as a deadline for qualifying levees to be eligible
 38 for federal disaster assistance, actual practice allowed for federal aid where sufficient progress was being
 39 made in meeting the criteria. In 2006, FEMA made it a rigid requirement for levees to meet the HMP
 40 criteria at the time of a disaster to qualify for federal aid. In 2010, FEMA and the California Emergency

1 Management Agency (Cal EMA) modified their memorandum of understanding (MOU) (FEMA 2010) to
2 clarify the criteria and again allow federal aid for levees not meeting the HMP standard if certain criteria
3 including demonstrated progress for levee upgrades were met. In December 2012, FEMA terminated
4 MOU, stating the previous MOU was vague and failed to address both current levee standards and
5 FEMA's Public Assistance Policy adequately. As of 2013, FEMA and Cal EMA are discussing how to
6 resolve the issue. Without the MOU, the eligibility of Delta levees for FEMA recovery and flood-fighting
7 assistance remains unclear. In the meantime, it appears that FEMA will use its national policy (FEMA
8 2011) that covers FEMA assistance, especially when levees don't meet PL 84-99 standards.

9 Most non-project Delta levees satisfy HMP standards and about 47 percent met the PL 84-99 as of
10 February 2007 based on data from DWR (Gilbert Cosio 2013, personal communication, 15 April). Today
11 that number is most likely higher due to additional work completed with Proposition IE funds.

12 Delta levee improvements performed since the late 1970s have gradually strengthened many miles of
13 levees, making them less vulnerable. The Sacramento and San Joaquin River Flood Control projects that
14 were completed in the 1960s strengthened project levees. Upstream dams constructed in the 1950s and
15 1960s attenuated moderate flood flows. When funds currently slated for levees have been expended, more
16 than \$698 million will have been invested in improvements to Delta levees since 1973 (Delta Protection
17 Commission 2012).

18 Evaluations of levees for individual Delta islands and tracts are used to plan local levee repairs and
19 upgrades periodically. In addition, several Delta-wide studies of levees have considered the vulnerability
20 of Delta levees to potential failure. Each of these studies highlighted the relatively high chance of
21 continued Delta levee failures. The reclamation districts have been funded individually by DWR to
22 produce 5-year plans for upgrading their levees.

23 31 local flood management projects or planned improvements are identified in the Sacramento-San
24 Joaquin Delta area. These projects represent a subset of the work that needs to be completed in the Delta.
25 These projects and improvements are summarized in the DWR State Flood Management Plan (SFMP)
26 *California's Flood Future: Recommendations for Managing the State's Flood Risk Report (California's*
27 *Flood Future Report)*. A list of the local flood management projects can be found in *California's Flood*
28 *Future Report*.

29 The local projects identified during the SFMP information gathering have costs totaling approximately
30 \$1.2 billion. Eight of the local planned projects use an integrated water management (IWM) project
31 approach with a flood management component. Examples of local IWM projects include the Dutch
32 Slough Tidal Marsh Restoration, the Budlisilich Fish Passage Improvements, and the Lower San Joaquin
33 River Flood Bypass.

34 **Resource Planning in the Delta**

35 **Delta Plan**

36 The primary responsibility of the DSC is to develop, adopt, and implement a legally enforceable,
37 comprehensive, long-term management plan for the Sacramento-San Joaquin Delta and the Suisun Marsh
38 called the Delta Plan. This will achieve the coequal goals of providing a more reliable water supply for

1 California and protecting, restoring, and enhancing the Delta ecosystem in a manner that protects and
 2 enhances the unique cultural, recreational, natural resource, and agricultural values of the Delta as an
 3 evolving place. The Delta Plan was adopted by the DSC on May 16, 2013.

4 The Delta Plan builds on work by DWR, DFW, and Wildlife, and the SWRCB. Collectively, its required
 5 policies and numerous recommendations:

- 6 • Reduce reliance on water from the Delta by requiring those who take water from the Delta,
 7 transfer water through the Delta, or use water in the Delta to describe and certify that they are
 8 using all feasible options to use water efficiently and to develop additional local and regional
 9 water supplies.
- 10 • Identify ways to improve statewide water supply reliability throughout California by calling for
 11 State investments in improved local and regional supplies and water use efficiency. The plan
 12 also calls for improved Delta conveyance and expansion of groundwater and surface storage.
- 13 • Protect, restore, and enhance the Delta ecosystem by designating six high priority locations in
 14 the Delta and Suisun Marsh to recover endangered species, rebuild salmon runs, and enhance
 15 habitat for wildlife. The plan also prioritizes actions to reduce pollution, ensure improved water
 16 quality and limit invasive species, while moving to establish a more natural pattern of water
 17 flows in the Delta.
- 18 • Protect the uniqueness of the Delta by preserving rural lands for agriculture and habitat use, and
 19 require that new residential, commercial, or industrial development is located in areas currently
 20 designated for urban use.
- 21 • Reduce risks to people, property, and State interests in the Delta by prohibiting encroachment
 22 on floodways and floodplains, requiring a minimum level of flood protection for new
 23 residential development of five or more parcels, and committing to develop priorities for State
 24 investment in Delta flood protection by 2015.
- 25 • Integrate governmental actions and the best available science through regulatory policies and
 26 non-binding recommendations.
- 27 • Call for swift and successful completion of the Bay Delta Conservation Plan, which seeks to
 28 modernize the existing water conveyance system, and improve the health of the estuary. If the
 29 BDCP meets the requirements of law it will be incorporated into the Delta Plan.

30 The Delta Plan is a long-term management plan and will be updated every five years. It includes 73 non-
 31 regulatory recommendations to be considered by other agencies, the Legislature, or the governor. The
 32 Delta Plan presents a view of the diversity of the water supply system and its components, including
 33 demands for water and how water is currently used, together with the need for an improved Delta
 34 ecosystem. The planning timeframe is 2100, using monitoring and adjusting of decisions (adaptive
 35 management),” informed by the best available science.

36 Some elements of the Delta Plan will have regulatory effects. Any plan, project, or program that meets
 37 certain criteria will be subject to regulations included in the Delta Plan, and the project proponents must
 38 certify consistency with the Delta Plan. There are 14 regulations in the Delta Plan that will take effect on
 39 September 1, 2013. The policies are as follows:

- 40 • GP1: Detailed Findings to Establish Consistency with the Delta Plan.
- 41 • WR P1: Reduce Reliance on the Delta through Improved Regional Water Self Reliance.
- 42 • WR P2: Transparency in Water Contracting.
- 43 • ER P1: Delta Flow Objectives.

- 1 • ER P2: Restore Habitats at Appropriate Elevations.
- 2 • ER P3: Protect Opportunities to Restore Habitat.
- 3 • ER P4: Expand Floodplains and Riparian Habitats in Levee Projects.
- 4 • ER P5: Avoid Introductions of and Habitat Improvements for Invasive Non-native Species.
- 5 • DP P1: Locate New Urban Development Wisely.
- 6 • DP P2: Respect Local Land Use When Siting Water or Flood Facilities or Restoring Habitats.
- 7 • RR P1: Prioritization of State Investments in Delta Levees and Risk Reduction.
- 8 • RR P2: Require Flood Protection for Residential Development in Rural Areas.
- 9 • RR P3: Protect Floodways.
- 10 • RR P4: Floodplain Protection.

11 Bay Delta Conservation Plan

12 The Bay Delta Conservation Plan (BDCP) is a HCP/NCCP intended to make significant contributions to
 13 the recovery of priority fish and wildlife species while securing reliable water supplies from the Delta for
 14 human use. The BDCP is planned to be implemented over a 50-year timeframe according to an adaptive
 15 management program. The parties seeking permits pursuant to the BDCP include DWR, U.S. Bureau of
 16 Reclamation, Metropolitan Water District of Southern California, the Kern County Water Agency, the
 17 Santa Clara Valley Water District, Zone 7 Water Agency, Westlands Water District, and the State and
 18 Federal Water Contractors Agency (BDCP 2013). The goal of these parties is to formulate a plan that
 19 could ultimately be approved by the USFWS and the NMFS as an HCP under the provisions of
 20 Endangered Species Act section 10(a)(1)(B) and as an NCCP by DWF under Fish and Game Code
 21 Sections 2800 et seq. and/or the California Endangered Species Act Sections 2050 et seq. If the BDCP is
 22 approved and permitted and meets specific requirements in CWC Section 85320(e), it would become part
 23 of the Delta Plan. The DSC has a potential appellate role regarding the inclusion of BDCP in the Delta
 24 Plan.

25 The BDCP contains conservation measures to protect, restore, enhance, and manage physical habitat to
 26 expand the extent and quality of intertidal, floodplain, and other habitats across defined conservation
 27 zones. It also contains measures to reduce the effect of various stressors on covered species, such as toxic
 28 contaminants, non-native predators, illegal harvest, and non-project water diversions. In addition to
 29 meeting the conservation needs of priority species, the BDCP aims to contribute to improving exported
 30 water supply reliability by modifying Delta conveyance facilities to create a more natural flow pattern in
 31 the Delta to benefit fish species. This is intended to allow for water exports when hydrologic conditions
 32 result in the availability of sufficient water, to be consistent with the requirements of State and federal law
 33 and the terms and conditions of SWP and CVP water delivery contracts and other existing applicable
 34 agreements.

35 The BDCP process is considering a range of options for conveying water through or around the Delta,
 36 however, the preferred alternative is the dual conveyance system:

- 37 • Through-Delta Conveyance: Continue to divert water in southern Delta at existing or modified
 38 intakes/diversions for SWP and CVP operation.
- 39 • Isolated Conveyance: Divert water from the Sacramento River at new North Delta
 40 intakes/diversions and convey the water to the existing SWP and CVP pumping plants through
 41 a pipeline/tunnel.
- 42 • Dual Conveyance: Combine through-Delta conveyance and isolated conveyance to allow
 43 operation flexibility.

1 While the BDCP intends to provide ecological benefits to the Delta and statewide benefits of a more
2 reliable water supply, there are impacts to the Delta community from the BDCP. The Administrative
3 Draft EIR/EIS of the BDCP identified the following negative impacts for the Delta (ICF International
4 2013):

- 5 • Permanent loss of substantial amounts of important farmland.
- 6 • Long-term reduction in recreation opportunities.
- 7 • Permanent regional economic effects in the Delta.
- 8 • Increases in long-term average bromide concentrations at Barker Slough, Staten Island, and
9 Emmaton on the Sacramento River.
- 10 • Substantially increased chloride concentrations in the Delta such that the frequency of
11 exceeding the 150 mg/L Bay-Delta Water Quality Control Plan objective would approximately
12 double.
- 13 • Increases in long-term average electrical conductivity (EC) levels that would occur in Suisun
14 Marsh could further degrade existing EC levels and thus contribute additionally to adverse
15 effects on the fish and wildlife beneficial uses.

16 The BDCP process is ongoing. As of the writing of this report, the BDCP Draft Administrative Chapters
17 and Administrative Draft of the EIR/EIS are available. The Public Draft EIR/EIS is scheduled for release
18 by October 1, 2013.

19 Bay-Delta Water Quality Control Plan Update

20 The SWRCB's Bay-Delta Water Quality Control Plan (aka Bay-Delta Plan) identifies beneficial uses of
21 the Bay Delta, water quality objectives for the reasonable protection of those beneficial uses, and a
22 program of implementation for achieving the water quality objectives including control of salinity caused
23 by saltwater intrusion, municipal discharges, and agricultural drainage, and water projects operations.

24 The SWRCB is in the process of a phased review and update of the 2006 Bay-Delta Plan. This will
25 include review of potential modifications to current objectives included in the 2006 Bay-Delta Plan, the
26 potential establishment of new objectives, and modifications to the program of implementation for those
27 objectives. It will also include potential changes to the monitoring and special studies program included in
28 the 2006 Bay-Delta Plan. The water quality control planning process will not include amendments to
29 water rights and other measures to implement a revised Bay-Delta Plan. A separate Environmental Impact
30 Report will be prepared for these actions. In addition, a separate Substitute Environmental Document is
31 being prepared to address updates to the water quality objectives for the protection of southern Delta
32 agricultural beneficial uses, San Joaquin River flow objectives for the protection of fish and wildlife
33 beneficial uses, and the program of implementation for those objectives.

34 Triennial Review of the Water Quality Control Plan for the Sacramento River 35 and San Joaquin River Basins

36 To meet requirements of the federal Clean Water Act section 303(c) and CWC Section 13240, the Central
37 Valley Regional Water Quality Control Board (CVRWQB) reviews the water quality standards contained
38 in the Water Quality Control Plan for the Sacramento River and San Joaquin River Basins every three
39 years. The basin plan is the foundation for the RWQCB's water quality regulatory programs. It designates
40 beneficial uses for both surface and groundwater bodies in the Central Valley, establishes water quality
41 objectives to protect those beneficial uses, contains implementation plans that describe the actions

1 necessary to achieve water quality objectives, and describes the surveillance and monitoring activities
2 needed to determine regulatory compliance and assess the health of the basins' water resources.

3 Strategic Work Plan for Activities in the San Francisco Bay/Sacramento-San 4 Joaquin Delta Estuary

5 The CVWQCB, San Francisco Bay Regional Water Quality Control Board (SFBRWQCB), and SWRCB
6 adopted a Strategic Workplan for Activities in the San Francisco Bay/Sacramento-San Joaquin Delta
7 Estuary (Strategic Workplan) in July 2008 (SWRCB 2008). The Strategic Workplan was written in
8 response to two SWRCB resolutions describing the actions they will complete to protect the beneficial
9 uses of water in the Bay Delta estuary. The work plan activities are divided into nine broad categories:

- 10 • Water quality and contaminant control.
- 11 • Comprehensive Delta monitoring program.
- 12 • Southern Delta salinity and San Joaquin River flow objectives.
- 13 • Suisun Marsh objectives.
- 14 • Comprehensive review of the Bay-Delta Plan, water rights, and other requirements to protect
15 fish and wildlife beneficial uses and the public trust.
- 16 • Methods of diversion of the SWP and CVP.
- 17 • Water rights compliance, enforcement, and other activities to ensure adequate flows to meet
18 water quality objectives.
- 19 • Water use efficiency for urban and agricultural water users.
- 20 • Other actions.

21 Ecosystem Restoration Program

22 The Ecosystem Restoration Program (ERP) is a multi-agency effort aimed at improving and increasing
23 aquatic and terrestrial habitats and ecological function in the Delta and its tributaries. Principal
24 participants overseeing ERP are the DFW, the USFWS, and the NMFS, collectively known as the ERP
25 Implementing Agencies. The program's primary role is to provide funding and management for projects
26 throughout the Sacramento-San Joaquin Delta, Sacramento Valley, and San Joaquin Valley. Current work
27 in the Delta includes, but is not limited to, habitat restoration (including riparian, upland, floodplain,
28 shallow water and marsh habitat), fish screens and fish passage, ecosystem water quality, non-native
29 invasive species, historical ecology, and food web productivity. Various documents and reports related to
30 these issues are at http://www.dfg.ca.gov/ERP/reports_docs.asp.

31 The ERP is currently developing a Conservation Strategy to guide stage 2 implementation. The
32 conservation strategy describes the ecosystem restoration goals and conservation priorities that will be
33 utilized by the ERP Implementing Agencies. Portions of the Conservation Strategy are being incorporated
34 into the Delta Plan, including a description of and rationale for habitat types targeted for restoration,
35 suggested actions for management of non-native invasive species, and an elevation map to help guide
36 habitat restoration priorities in the Delta. Additionally, ERP staff coordinated with the Delta Science
37 Program to ensure that the ERP adaptive management framework, as revised for the ERP Conservation
38 Strategy, aligns with the adaptive management framework in the Delta Plan.

39 The ERP coordinates with other programs and activities within the Delta including Delta Conservancy,
40 Central Valley Project Improvement Act/Anadromous Fish Restoration Program, Fish Restoration
41 Program Agreement, FloodSAFE California Initiative, BDCP, Fish Passage Improvement Program, Delta

1 Vision Foundation, State Wildlife Action Plan, California Water Quality Monitoring Council, and the
2 CVRWQCB.

3 [Quantifiable Biological Objectives and Flow Criteria for Aquatic and](#) 4 [Terrestrial Species of Concern Dependent on the Delta](#)

5 The California Department of Fish and Wildlife is required by CWC Section 85084.5 to develop
6 quantifiable biological objectives and flow criteria for species of concern dependent on the Delta. The
7 report, *Quantifiable Biological Objectives and Flow Criteria for Aquatic and Terrestrial Species of*
8 *Concern Dependent on the Delta,*” contains the recommendations, rationale, and justification for
9 biological objectives to protect aquatic and terrestrial species of concern that are dependent on the Delta,
10 and) flow criteria that would benefit aquatic species of concern. This was submitted to the SWRCB in
11 November 2010. The report is at <http://nrm.dfg.ca.gov/FileHandler.ashx?DocumentID=25987>.

12 [Central Valley Flood Protection Plan](#)

13 The Central Valley Flood Protection Act of 2008 directed DWR to prepare the Central Valley Flood
14 Protection Plan (CVFPP). The CVFPP is a flood management planning effort that addresses flood risks
15 and ecosystem restoration opportunities in an integrated manner while concurrently improving ecosystem
16 functions, operations and maintenance practices, and institutional support for flood management. It
17 specifically proposes a systemwide approach to flood management for the areas currently protected by
18 facilities of the State Plan of Flood Control (SPFC). Under this approach, California will prioritize
19 investments in flood risk reduction projects and programs that incorporate ecosystem restoration and
20 multi-benefit projects. The CVFPP was adopted by the Central Valley Flood Control Board on June 29,
21 2012. It is expected that the CVFPP will be updated every 5 years thereafter.

22 The CVFPP proposes a systemwide approach to address the following issues:

- 23 ● Physical improvements in the Sacramento and San Joaquin River basins.
- 24 ● Urban flood protection.
- 25 ● Small community flood protection.
- 26 ● Rural/Agricultural area flood protection.
- 27 ● System improvements.
- 28 ● Non-SPFC levees.
- 29 ● Ecosystem restoration opportunities.
- 30 ● Climate change considerations.

31 The geographic scope of the CVFPP includes only the portions of the Delta covered by the SPFC.
32 Approximately two-thirds of Delta levees are not addressed in the CVFPP.

33 [Delta Risk Management Strategy](#)

34 The Delta Risk Management Strategy (DRMS) is expected to lead to development of strategies to manage
35 the risk of Delta Area levee failure and to improve management of State funding supporting Delta Area
36 levee maintenance and improvement. DWR directed the study, which was sponsored by DWR, DFW, and
37 USACE, guided by 20 subject experts from federal, State, local, and private organizations and performed
38 by about 30 consultants in appropriate fields. The DRMS is in two phases. Phase 1, completed in 2007,
39 identified three risks to Delta area levees (earthquake, high water, and levee and foundation deterioration)

1 and evaluated the consequences in terms of cost, water quality effects, ecosystem effects, and public
 2 health and safety. Phase 1 concluded that the annual probability of an island being flooded is less than one
 3 percent to more than seven percent, depending on the location. Phase 2 evaluated long-term risk-reduction
 4 options for Delta Area levees and describes a discrete set of actions that can be taken to reduce the risks
 5 and consequences of levee failure. The final Phase 2 report was released in June 2011.

6 **Integrated Regional Water Management Plans**

7 The Integrated Regional Water Management (IRWM) Planning Act, signed by the governor as part of
 8 SB1 in 2008 (CWC Section 10530 et seq.), provides a general definition of an IRWM plan as well as
 9 guidance to DWR as to what IRWM program guidelines must contain. All IRWM plans must discuss if
 10 they contribute to the attainment of one or more of the objectives of the former CALFED Bay-Delta
 11 Program. The regional acceptance process is a component of the IRWM Program Guidelines and is used
 12 to evaluate and accept an IRWM region into the IRWM grant program. Acceptance and approval is
 13 required before any region can submit an application for IRWM grant funds. Approval has been awarded
 14 to the six IRWM regions that touch on the Delta: American River Basin, East Contra Costa County,
 15 Eastern San Joaquin, San Francisco Bay Area, Westside – San Joaquin, and Westside –
 16 Yolo/Solano/Napa/Lake/Colusa (see Figure D -11).

17 **PLACEHOLDER Figure D-11 Regional Acceptance Process IRWM Regions, Sacramento-San**
 18 **Joaquin Delta**

19 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 20 are included at the end of the regional report.]

21 The Delta region is engaged in IRWM planning through multiple planning regions that empower
 22 stakeholders to develop integrated solutions and diversified water management portfolios collaboratively
 23 to meet regional water management challenges. The IRWM efforts serve a vital role, in combination with
 24 local and statewide planning, to provide for sustainable water use, water quality, and environmental
 25 functions.

26 Integrated water management principals are being applied more frequently in flood management
 27 planning. An example of an IWM approach in the Sacramento-San Joaquin Delta area is the Lower San
 28 Joaquin River Flood Bypass project, which will increase flood conveyance capacity through a constrained
 29 reach of the San Joaquin River floodway by acquiring easements and fee title to expand the Paradise Cut
 30 Bypass. The project will also provide floodplain and riparian habitat for sensitive species including
 31 riparian brush rabbit, giant garter snake, Sacramento spittail, and juvenile Chinook salmon. The project
 32 would reduce flood stage in mainstem San Joaquin River between Vernalis and Stockton and reduce the
 33 likelihood of levee failure on the San Joaquin River in the Lathrop, Manteca, and Stockton areas.

34 The Delta region includes part of six IRWM plans. However, there are no IRWM plans written
 35 specifically for the Delta region. Some, like the American River Basin Plan, do not mention the Delta by
 36 name, but acknowledge that water supply goals and objectives are consistent with the larger statewide
 37 goals and objectives outlined by the CALFED Program. The Westside – Yolo/Solano/Napa/Lake Colusa
 38 IRWM Plan will list several specific actions for areas in the Delta. Actions include foundational efforts
 39 such as monitoring water quality or subsidence, mercury remediation in the Cache Creek system and Yolo
 40 Bypass, Clarksburg levee improvement, and Sutter Slough erosion control.

1 Three other Delta-related issues most common in these IRWM plans are levee system improvement, new
 2 or enlarged surface storage, and upstream ecosystem restoration. Land use, and its accompanying water
 3 use, is another aspect explored in the IRWM plans. In many cases, the IRWM plans consider land use and
 4 changes in water use as potentially affecting both quality and flow to the Delta.

5 The following IRWM Plan updates are currently underway and are expected to be completed at the date
 6 shown in Table D-6.

7 **PLACEHOLDER Table D-6 Expected Completion for IRWM Plans**

8 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 9 are included at the end of the regional report.]

10 Some regional projects pertaining to the Delta region are highlighted here.

11 **[Regional project information is still being developed.]**

12 Environmental Stewardship

13 Climate Change Adaptation

14 Climate change has the potential to impact the region, which the state depends upon for its economic and
 15 environmental benefits. These changes will increase the vulnerability of natural and built systems in the
 16 region. Impacts to natural systems will challenge aquatic and terrestrial species with diminished water
 17 quantity and quality, and shifting ecoregions. Built systems will be impacted by changing hydrology and
 18 runoff timing, loss of natural snowpack storage, which will makes the region more dependent on surface
 19 storage in reservoirs and groundwater sources. Increased future water demand for both natural and built
 20 systems may be particularly challenging with less natural storage and less overall supply.

21 Water managers and local agencies must work together to determine the appropriate planning approach
 22 for their operations and communities. While climate change adds another layer of uncertainty to water
 23 planning, it does not fundamentally alter the way water managers already address uncertainty (EPA and
 24 DWR 2011). However, stationarity (the idea that natural systems fluctuate within an unchanging
 25 environment of variability) can no longer be assumed, so new approaches will likely be required (Milly et
 26 *al.* 2008).

27 Integrated regional water management (IRWM) planning is a framework that allows water managers to
 28 address climate change on a smaller, more regional scale. Climate change is now a required component of
 29 all IRWM plans (DWR 2010). IRWM regions must identify and prioritize their specific vulnerabilities,
 30 and identify adaptation strategies that are most appropriate. Planning and adaptation strategies that
 31 address the vulnerabilities should be proactive and flexible, starting with proven strategies that will
 32 benefit the region today, and adding new strategies that will be resilient to the uncertainty of climate
 33 change. Other planning efforts in the region that are addressing the potential impacts of climate change
 34 include the Delta Plan, the Bay Delta Conservation Plan, the Central Valley Flood Protection Plan, and
 35 the Ecosystem Restoration Plan.

1 However, local agencies, as well as federal and State agencies, face the challenge of interpreting climate
 2 change data and determining which methods and approaches are appropriate for their planning needs. The
 3 *Climate Change Handbook for Regional Water Planning* (EPA and DWR 2011) provides an analytical
 4 framework for incorporating climate change impacts into a regional and watershed planning process and
 5 considers adaptation to climate change. This handbook provides guidance for assessing the vulnerabilities
 6 of California’s watersheds and regions to climate change impacts and prioritizing these vulnerabilities.

7 The State has developed additional tools and resources to assist resource managers and local agencies in
 8 adapting to climate change, including:

- 9 • *California Climate Adaptation Strategy (2009)* - California Natural Resources Agency at
 10 <http://www.climatechange.ca.gov/adaptation/strategy/index.html>.
- 11 • *California Climate Adaptation Planning Guide (2012)* - California Emergency Management
 12 Agency and California Natural Resources Agency at
 13 http://resources.ca.gov/climate_adaptation/local_government/adaptation_policy_guide.html.
- 14 • *Cal-Adapt* Web site at <http://cal-adapt.org/>.
- 15 • *Urban Forest Management Plan (UFMP) Toolkit* - sponsored by the California Department of
 16 Forestry and Fire Protection at <http://ufmptoolkit.com/>.
- 17 • *California Climate Change Portal* at <http://www.climatechange.ca.gov/>.
- 18 • *DWR Climate Change* Web site at <http://www.water.ca.gov/climatechange/resources.cfm>.
- 19 • *The Governor's Office of Planning and Research* Web site at
 20 http://www.opr.ca.gov/m_climatechange.php.

21 In addition, many of the resource management strategies found in Volume 3 not only assist in meeting
 22 water management objectives, but also provide benefits for adapting to climate change. These include:

- 23 • Chapter 2, “Agricultural Water Use Efficiency.”
- 24 • Chapter 4, “Flood Management.”
- 25 • Chapter 5, “Conveyance – Delta.”
- 26 • Chapter 7, “System Reoperation.”
- 27 • Chapter 13, “Surface Storage – CALFED.”
- 28 • Chapter 17, “Matching Water Quality to Use.”
- 29 • Chapter 18, “Pollution Prevention.”
- 30 • Chapter 21, “Agricultural Lands Stewardship.”
- 31 • Chapter 22, “Ecosystem Restoration.”
- 32 • Chapter 24, “Land Use Planning and Management.”
- 33 • Chapter 27, “Watershed Management.”

34 The myriad of resources and choices available to water managers can seem overwhelming. However,
 35 managers can implement many proven strategies to prepare for climate change in the Delta region,
 36 regardless of the magnitude of future warming. These strategies often provide multiple benefits. For
 37 example, wetland restoration not only provides habitat for at-risk species, but can help improve water
 38 quality, attenuate waves associated with storm surges, and sequester carbon. Other adaptation measures
 39 include setback levees, reinforcing or armoring of levees, floodplain restoration, riparian restoration,
 40 especially at the toe of levees, and subsidence reversal.

41 Water managers need to consider both the natural and built environments as they plan for the future.
 42 Stewardship of natural areas and protection of biodiversity are critical for maintaining ecosystems, which

1 can benefit humans via carbon sequestration, pollution remediation, and flood risk reduction. Increased
2 collaboration between water managers, land use planners, and ecosystem managers can identify common
3 goals and actions that are needed to achieve resilience to climate change and other stressors. While both
4 adaptation and mitigation are needed to manage climate change risks and often are complementary,
5 unintended consequences may arise if efforts are not coordinated (CNRA 2009).

6 **Climate Change Mitigation**

7 Energy intensity in this overlay region is evaluated in the Sacramento, San Joaquin, and San Francisco
8 regional reports.

9 **Ecosystem Services**

10 A pilot project of integrated regional water management that includes enhancement of biological diversity
11 among its goals is presented below. One of the aims of the pilot project is to recognize the economic
12 value of the goods and services that nature provides and to incorporate that value into natural resource
13 management decisions. Such recognition includes development of ways to measure the economic value of
14 those services. This can be important information for water managers who normally see only the costs of
15 ecosystem protection and restoration, but not the benefits, in their budgets. The services considered in this
16 project are carbon sequestration for GHG mitigation, land subsidence reversal, and wildlife.

17 This project constitutes on-the-ground efforts to advance several of the objectives in the implementation
18 plan of Update 2009. In particular, it aims to expand environmental stewardship (objective 5), practice
19 integrated flood management (objective 6), and manage a sustainable California Delta (objective 7).

20 The project goes beyond most watershed management efforts by laying the foundation for establishment
21 of markets to buy and sell units of nature's services, that is, mechanisms for beneficiaries to pay for goods
22 and services they receive. This requires some sort of assessment of the monetary value of the benefits.
23 The desired end product is to put payments in the hands of producers — resource managers — as an
24 incentive to keep them producing.

25 *Carbon Capture Farming in the Delta Pilot Project*

26 The Sacramento-San Joaquin Delta is a critical natural resource, an important agricultural region, and a
27 major hub for California's water supply. Over the past century, agricultural practices in the Delta have
28 caused the loss of more than two maf of peat soils, causing land to subside down to 20 feet or more below
29 sea level on several islands in the west and central Delta (Mount and Twiss 2005). Current agricultural
30 practices continue to remove these soils and, as part of that loss, emit about 5 million tons of carbon
31 dioxide annually — about one percent of California's total emissions (Merrill et al. 2010). Peat soil can
32 generate unusually large amounts of GHGs because it is a natural storehouse of enormous amounts of
33 carbon.

34 Land subsidence contributes to the risk of failure of the levees that protect the islands (DWR 1986; DWR
35 1989). The levees protect farmland and maintain a supply of water to 25 million people and three million
36 acres of irrigated farmland outside the Delta. Land subsidence increases the hydraulic stress on levees,
37 making them leakier and more likely to fail, and increases the volume of water that could be taken up by
38 an island in the event of a levee break (Mount and Twiss 2005). In turn, a levee break could allow a pulse
39 of brackish or salt water to invade the Delta and compromise water quality for most uses.

1 Subsidence reversal should reduce the cost of maintenance of levees on subsided islands and provide
2 better protection for a vast array of infrastructure including roads, railroads, bridges, airports, ferries,
3 electricity transmission lines, natural gas pipelines, oil and gas production fields, marinas, aqueducts, and
4 towns. Two land management options, referred to as carbon capture wetland farms and low carbon
5 agriculture, could reduce soil loss and greenhouse gas emissions, reduce the many risks associated with
6 land subsidence, and provide habitat benefits to the Delta ecosystem (Merrill et al. 2010).

7 Carbon capture wetland farms are constructed wetlands operated to maximize retention of atmospheric
8 carbon, mainly in the soil, and minimize the release of other GHGs. Native tule wetlands, in particular,
9 can capture and store carbon at very high rates and, in doing so, build soil that significantly and
10 continuously reverses subsidence (Merrill et al. 2010).

11 Low carbon agriculture refers to farming practices that reduce GHG emissions and rates of ongoing land
12 subsidence. They could be applied to conventional crops, or in combination with tule wetland farms.
13 These practices could include increasing groundwater levels during the growing and fallow seasons,
14 winter flooding, reduced tillage, soil nutrient management that does not rely on nitrogen-based synthetic
15 fertilizer, and conversion to rice production.

16 Research on tule wetlands in the Delta shows that a combination of increases in carbon sequestration and
17 prevented soil carbon loss could reduce greenhouse gas emissions by 10 to 35 metric tons of CO₂
18 equivalents per year (Merrill et al. 2010). The reductions could continue to accrue over a period of 50 to
19 100 years or so, depending on initial subsided land elevations. Studies in the Delta have shown that land
20 elevations increased by an average of 4 cm/yr from accumulation of material from wetlands (Miller et al.
21 2008). Subsidence reversal from this accretion would directly improve levee stability through reduced
22 hydrostatic pressure. Restoring wetland habitats could also benefit native wildlife, including waterfowl,
23 the threatened giant garter snake, and many other species.

24 Wetland water management calls for maintaining saturated conditions in more of the soil profile for a
25 greater amount of time than in conventional farming. This prolonged soil saturation reduces
26 decomposition rates of plant material and GHG emissions that result from the decomposition.

27 A pilot project on Twitchell Island, conducted by U.S. Geological Survey and DWR, provided much of
28 the foundational science about carbon budgets on Delta islands. Originally this was a study of the
29 potential for subsidence reversal, the project directly measured GHG fluxes in tule wetlands and adjacent
30 control sites, which were conventionally managed corn fields. Overall effects on GHG storage and release
31 were driven both by carbon capture in the wetlands and by large GHG emissions from corn fields. That is,
32 the conversion of annual cropland to wetlands both sequestered a large amount of carbon dioxide and
33 prevented the GHG emissions caused by plowing, drying, and fertilizing peat soil.

34 Growers of tule wetlands could earn revenue from the sale of carbon credits. AB 32, the Global Warming
35 Solutions Act, mandates large reductions in GHG emissions in California. One likely method to reduce
36 emissions is through a market in carbon offset credits. Economic models are under development to project
37 break-even costs for replacing conventional farmland with wetlands. Preliminary findings are that carbon
38 capture wetlands might become financially viable when carbon prices reach about \$20 per metric ton.
39 This break-even price excludes unknown or highly variable factors, such as land acquisition and costs of
40 verification of GHG credits.

1 The potential for carbon-capture wetlands and other low-carbon farming methods to provide so many
 2 benefits — wildlife habitat, flood protection and public safety, reliable water quality and supply,
 3 greenhouse gas mitigation, jobs and income for farmers — has attracted attention from several quarters. A
 4 comprehensive study performed jointly by The Nature Conservancy, Environmental Defense Fund,
 5 Wetlands and Water Resources, Inc., and Stillwater Sciences titled (*Greenhouse Gas Reduction and*
 6 *Environmental Benefits in the Sacramento-San Joaquin Delta: Advancing Carbon-capture Wetland*
 7 *Farms and Exploring Potential for Low Carbon Agriculture* in 2011 concluded that the benefits of carbon
 8 capture wetland farming are established well enough to prompt the next step, farm-scale demonstration
 9 projects. These would involve technical studies to develop protocols to measure carbon offsets, including
 10 GHG fluxes and overall carbon budgets. Studies also would address potential adverse impacts, including
 11 contamination from mercury and dissolved organic carbon and the need for mosquito control.

12 DWR has formed a partnership with The Nature Conservancy and Environmental Defense Fund to locate
 13 and fund a larger, 200- to 400-acre site in the Delta for feasibility testing at the farm scale. A
 14 demonstration project could examine both the costs and GHG emissions from a menu of management
 15 practices, including winter flooding, low-carbon agriculture, rice production, tule farms, and wetlands
 16 designed for waterfowl and waterfowl hunters. Potential partners include Metropolitan Water District,
 17 Irvine Ranch Water District, Sacramento Municipal Utility District, Pacific Gas and Electric Company,
 18 and the Delta Conservancy.

19 Meanwhile, DWR has established a 305-acre project to grow tules on Sherman Island to measure carbon
 20 budgets and enhance habitat features. Enhancements include provision of open water without tules
 21 preferred by waterfowl, islands for bird nesting, and introduction of fish for mosquito control. DWR also
 22 has constructed a 300-acre rice research project on Twitchell Island to study subsidence reversal, carbon
 23 sequestration, effects on methyl mercury and certain agricultural chemicals, and economic feasibility.

24 **Resource Management Strategies**

25 Resources management strategies are detailed in Volume 3 of Update 2013. A number of these strategies
 26 will be useful in improving the management of water for use within the Delta as well as tackling other
 27 challenges. Table D-7 lists the resource management strategies that appear applicable in the Delta based
 28 on regional studies. Several efforts under way may potentially implement a number of these resource
 29 management strategies.

30 **PLACEHOLDER Table D-7 Resource Management Strategies and Delta Actions**

31 [Any draft tables, figures, and boxes that are available to accompany this text for the public review draft
 32 are included at the end of the regional report.]

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Table D-1 Agencies with Responsibilities in the Delta and Suisun Marsh

STATE	
Delta Stewardship Council	Established in 2009 by the Delta Reform Act to further the achievement of the coequal goals through the development and implementation of a legally enforceable Delta Plan.
Delta Conservancy	Established by the Delta Reform Act to serve as a primary State agency to implement ecosystem restoration in the Delta and support efforts that advance environmental protection and economic well being of Delta residents.
Delta Protection Commission	Prepares a long-term resource management plan for land uses within the primary zone of the Delta and is required by the Delta Reform Act to develop an economic sustainability plan for the Delta.
Office of the Delta Watermaster	Created in 2009 by the Delta Reform Act to oversee day-to-day administration of water rights, enforcement activities, and reports on water right activities regarding diversions in the Delta.
California Department of Fish and Wildlife	Fish and wildlife protection, including issuance of permits and actions to restore habitats.
California Department of Water Resources	Owns and operates the State Water Project, has emergency response and flood planning responsibilities, holds water quality/supply contracts with Delta water agencies, and coordinates overall statewide water planning.
State Water Resources Control Board	Responsible for developing and implementing the Bay-Delta Water Quality Control Plan to establish water quality objectives, including flow objectives, to ensure reasonable protection of beneficial uses in the Bay-Delta. Responsible for establishing, implementing, and enforcing water right requirements to ensure the proper allocation and efficient use of water in and out of the Delta, including the role of the Delta Watermaster. With regional boards, responsible for developing and implementing other water quality standards and control plans consistent with State and federal laws to reasonably protect aquatic beneficial uses.
Central Valley Flood Protection Board	Plans flood control along the Sacramento and San Joaquin rivers and their tributaries in cooperation with the U.S. Army Corps of Engineers.
California Natural Resources Agency	In coordination with a group of local water agencies, environmental and conservation organizations, State and federal agencies, and other interest groups, developing the Bay Delta Conservation Plan.
Other state agencies	Have various roles or responsibilities in the Delta relevant to the agency's concern (for example, Department of Food and Agriculture, Department of Transportation, State Parks, Boating and Waterways, State Lands Commission, California Environmental Management Agency, and others).
FEDERAL	
U.S. Bureau of Reclamation	Owns and operates the Central Valley Project, which, among other activities, pumps water through and out of the Delta.
U.S. Fish and Wildlife Service	Develops plans for the conservation and recovery of fish and wildlife resources and addresses the variable needs of fish and wildlife pursuant to the Endangered Species Act.
U.S. Army Corps of Engineers	Involved with both federal and non-federal partners in assessing channel navigation, ecosystem, and flood risk management projects in the Delta. Works cooperatively with its non-federal partners regarding the regulation, maintenance, and improvement of project levees in the Delta.
National Marine Fisheries Service	Develops plans for the conservation and recovery of salmonids in the Delta pursuant to the Endangered Species Act.
U.S. Environmental Protection Agency	Responsible for protection and restoration of water quality in the Delta, pursuant to the Clean Water Act (CWA), which regulates the discharge of pollutants into waterways and sets standards for water quality. Oversees implementation of CWA programs and policies delegated to the State.
Other federal agencies	Various roles or responsibilities in the Delta relevant to the agency's concern (for example, U.S. Department of Agriculture, Natural Resources Conservation Service, and others).
LOCAL	
Hundreds of local reclamation districts, resource conservation districts, water districts, city and county governments, and other special districts.	

Source: Modified from Table 2-1 in the Final Draft Delta Plan (DSC 2012)

Table D-2 Laws, Directives, and Orders Affecting CVP and SWP Operations

Laws, Directives, and Orders	Year	Description
Delta Protection Act	1959	Ensures water is available for in-Delta beneficial uses.
North Delta Water Agency	1981	Contract that ensures there will be suitable water in the Northern Delta for agriculture and other beneficial uses.
Coordinated Operating Agreement	1986	Agreement between the State and feds to determine the respective water supplies of the CVP and SWP while allowing for a negotiated sharing of Delta excess outflows and the satisfaction of in-basin obligations between the projects
SWRCB Orders 90-5, 91-1	1990, 1991	Modified Reclamation water rights to incorporate temperature control objectives in the Upper Sacramento River
NMFS BO for Winter-run Chinook Salmon	1992, 1993, 1995, 2009	Established operation to protect winter-run and provided for “incidental taking”
CVPIA	1992	Mandated changes to the CVP particularly for the protection, restoration and enhancement of fish and wildlife
FWS BO for Delta Smelt and Sacramento Splittail	1993, 1994, 1995, 2008	Established operational criteria to protect Delta Smelt
Bay-Delta Plan Accord and SWRCB Order WR 95-06	1994, 1995	Agreement and associated SWRCB order to provide for the operations of the CVP and SWP to protect Bay-Delta water quality. Also provided for development of a new Bay-Delta operating agreement (being pursued through CALFED)
Monterey Agreement	1995	Agreement between DWR and SWP contractors to manage contractor operations
SWRCB Revised Water Right Decision 1641	2000	Revised order to provide for operations of the CVP and SWP to protect Delta water quality
CALFED ROD	2000	Presented a long-term plan and strategy designed to fix the Bay-Delta
CVPIA ROD	2001	Implemented provisions of CVPIA including allocating 800,000 acre-feet of CVP yield for environmental purposes
NMFS BO for Spring-run Chinook Salmon and Steelhead	2001, 2002, 2004, 2009	Established criteria for operations to protect spring-run Chinook salmon and steelhead
SWRCB Order 2006-0006	2006	Draft Cease and Desist Order against DWR and Reclamation

Source: Table entries in part are excerpts from Table 1-1 of the June 2004 CVP-OCAP available at:

<http://www.usbr.gov/mp/cvo/ocapBA.html>

Table D-3 Summary of Community Drinking Water Systems in the Sacramento-San Joaquin Delta Region that Rely on One or More Contaminated Groundwater Wells that Exceeds a Primary Drinking Water Standard

Community Drinking Water Systems and Groundwater Wells Grouped by Water System Population	No. of Affected Community Drinking Water Systems	No. of Affected Community Drinking Water Wells
Small System $\leq 3,300$	18	23
Medium System 3,301 - 10,000	1	2
Large System $\geq 10,000$	2	2
Total	21	27

Source: Water Boards 2012 Draft Report *Communities that Rely on Contaminated Groundwater*

Table D-4 Summary of Contaminants Affecting Community Drinking Water Systems in the Sacramento-San Joaquin Delta Region

Principal Contaminant (PC)	Community Drinking Water Systems where PC exceeds the Primary MCL	No. of Community Drinking Water Wells where PC exceeds the Primary MCL
Arsenic	17	22
Nitrate	2	2
Gross alpha particle activity	1	2
Fluoride	1	1
Uranium	1	1

Source: Water Boards 2012 Draft Report *Communities that Rely on Contaminated Groundwater*

**Table D-5 Sacramento-San Joaquin Delta Area Exposures
within the 100-Year and 500-Year Floodplains**

Segment Exposed	1% (100-year) Floodplain	0.2% (500-year) Floodplain
Population, % total exposed	59,300, 13%	218,100, 47%
Structure and Content Value	\$6.1 billion	\$18.0 billion
Crop Value	\$683 million	\$1.0 billion
Tribal Lands (acres)	0	0
Essential Facilities (count)	20	92
High Potential-Loss Facilities (count)	19	47
Lifeline Utilities (count)	4	13
Transportation Facilities (count)	134	251
Department of Defense Facilities (count)	2	2
State and Federal Threatened, Endangered, Listed, and Rare Plants ^a	46	46
State and Federal Threatened, Endangered, Listed, and Rare Animals ^a	61	64

Source: SFMP California's Flood Future Report.

^a Many Sensitive Species have multiple occurrences throughout the state and some have very large geographic footprints that may overlap more than one analysis region. As a result, a single Sensitive Species could be counted in more than one analysis region. Because of this the reported statewide totals will be less than the sum of the individual analyses regions.

Table D-6 Expected Completion for IRWM Plans

IRWM Region	Expected Completion Date
American River Basin IRWM Plan	January 2013
East Contra Costa County IRWM Plan	December 2012
Eastern San Joaquin IRWM Plan	February 2013
San Francisco Bay IRWM Plan	October 2013
Westside – Yolo/Solano/Napa/Lake/Colusa IRWM Plan	October 2013

Table D-7 Resource Management Strategies and Delta Actions

Resource Management Strategies	Actions						
	Delta Plan	BDCP	CVFPP	Suisun Marsh Plan	Strategic Workplan	General Plans	IRWMP
Reduce Water Demand							
Agricultural Water Use Efficiency	√				√	√	√
Urban Water Use Efficiency	√				√	√	√
Improve Operational Efficiency and Transfers							
Conveyance Delta	√	√					
Conveyance Regional/Local	√	√		√	√	√	√
System Re-operation	√	√		√	√		√
Water Transfers	√	√			√	√	√
Increased Water Supply							
Conjunctive Management and Groundwater Storage	√	√	√		√	√	√
Desalination – Brackish and Seawater	√						√
Precipitation Enhancement							
Recycled Municipal Water	√				√	√	√
Surface Storage – CALFED	√						√
Surface Storage – Regional/Local	√					√	√
Improve Water Quality							
Drinking Water Treatment and Distribution	√				√	√	√
Groundwater/Aquifer Remediation	√					√	√
Matching Water Quality to Use					√	√	√
Pollution Prevention	√				√	√	√
Salt and Salinity Management	√	√		√	√	√	√
Urban Runoff Management	√				√	√	√

	Actions						
	Delta Plan	BDCP	CVFPP	Suisun Marsh Plan	Strategic Workplan	General Plans	IRWMP
Resource Management Strategies							
Practice Resource Stewardship							
Agricultural Lands Stewardship	√	√	√	√		√	√
Economic Incentives	√		√		√	√	√
Ecosystem Restoration	√	√	√	√	√	√	√
Forest Management							√
Land Use Planning and Management	√		√	√	√	√	√
Recharge Areas Protection	√		√		√	√	√
Water-Dependent Recreation	√			√	√	√	√
Watershed Management	√				√	√	√
Improve Flood Management							
Flood Risk Management	√		√			√	√
Other Strategies							
Sediment Management							
Outreach and Education							
Cultural Water Management							

Figure D-1 Sacramento-San Joaquin Delta Inflows and Outflows in 2010

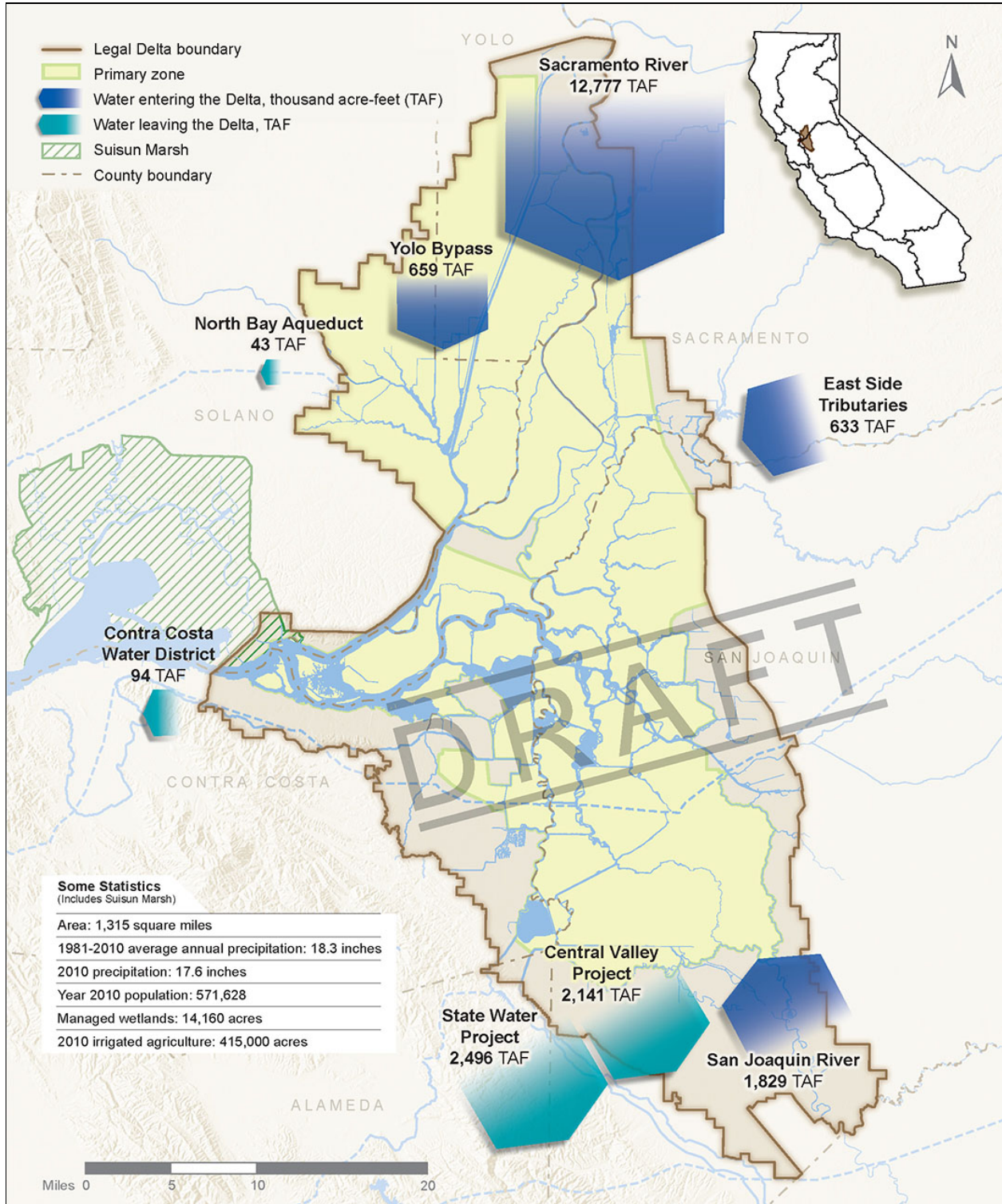
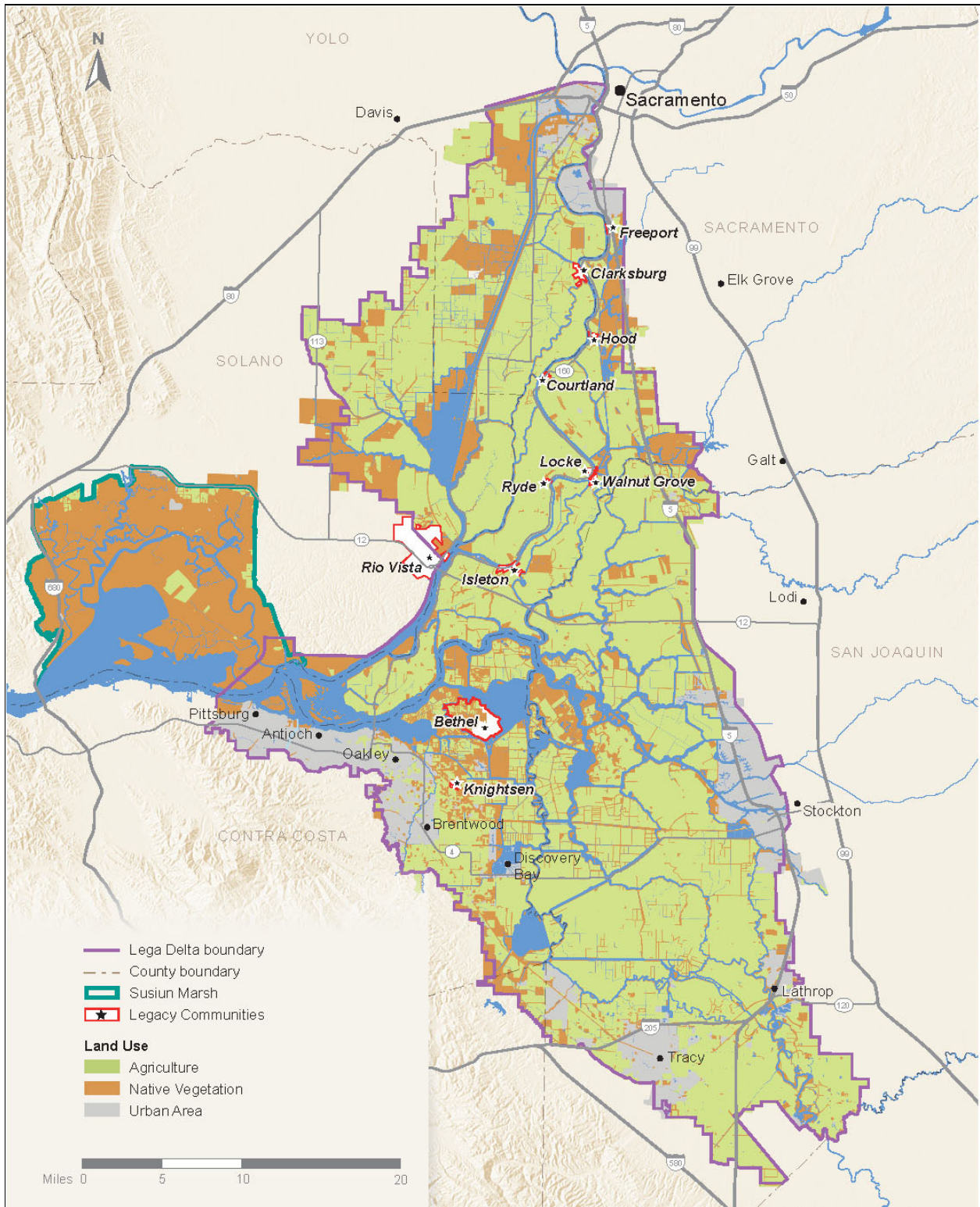


Figure D-2 Sacramento-San Joaquin Delta Watershed



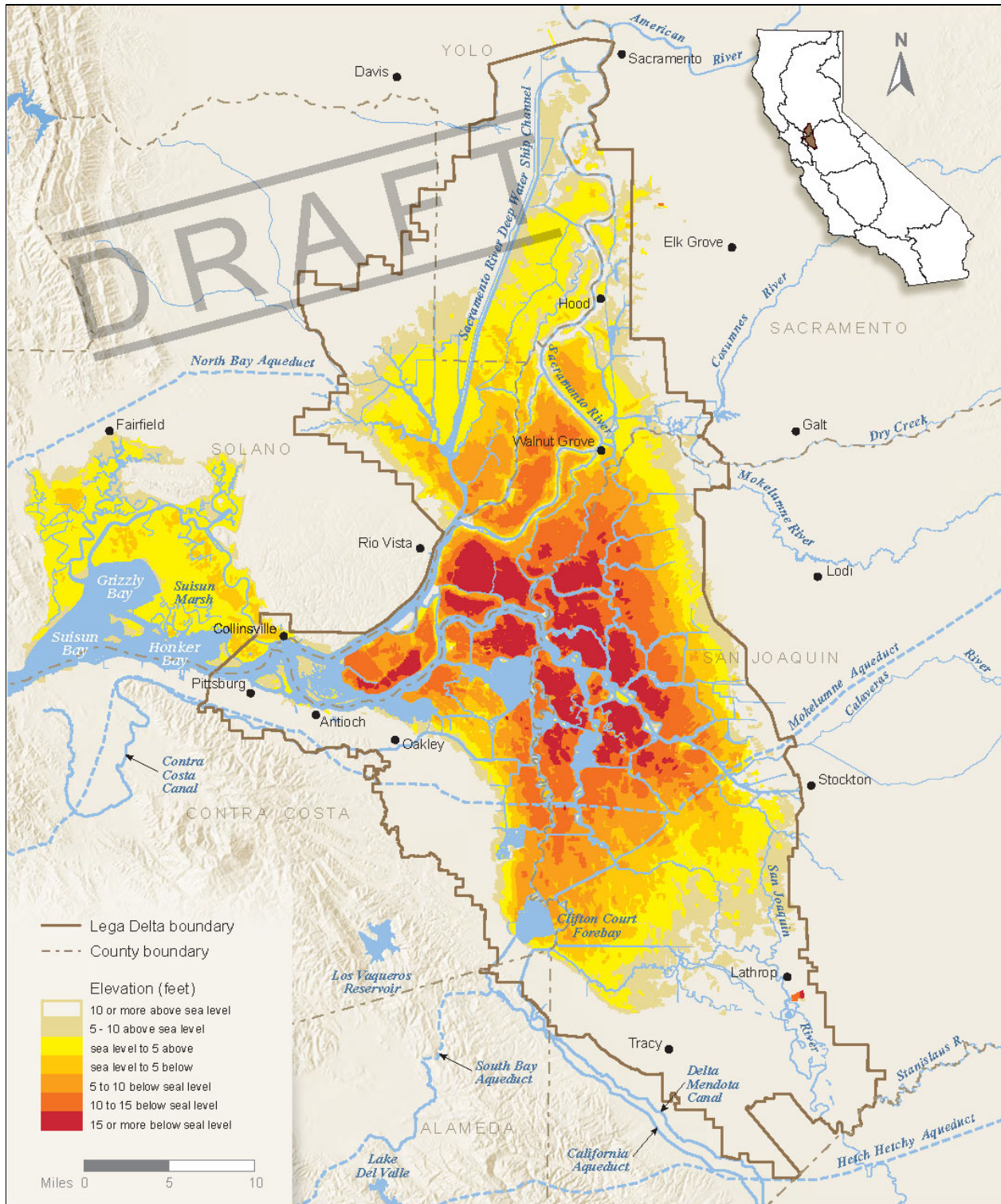
Figure D-3 Delta Resources



PLACEHOLDER Photo D-1 Recreating in the Delta

[photo to come]

Figure D-4 Land Subsidence in the Delta



PLACEHOLDER Photo D-2 Suisun Marsh

[photo to come]

Figure D-5 Historical Diversions from within the Delta

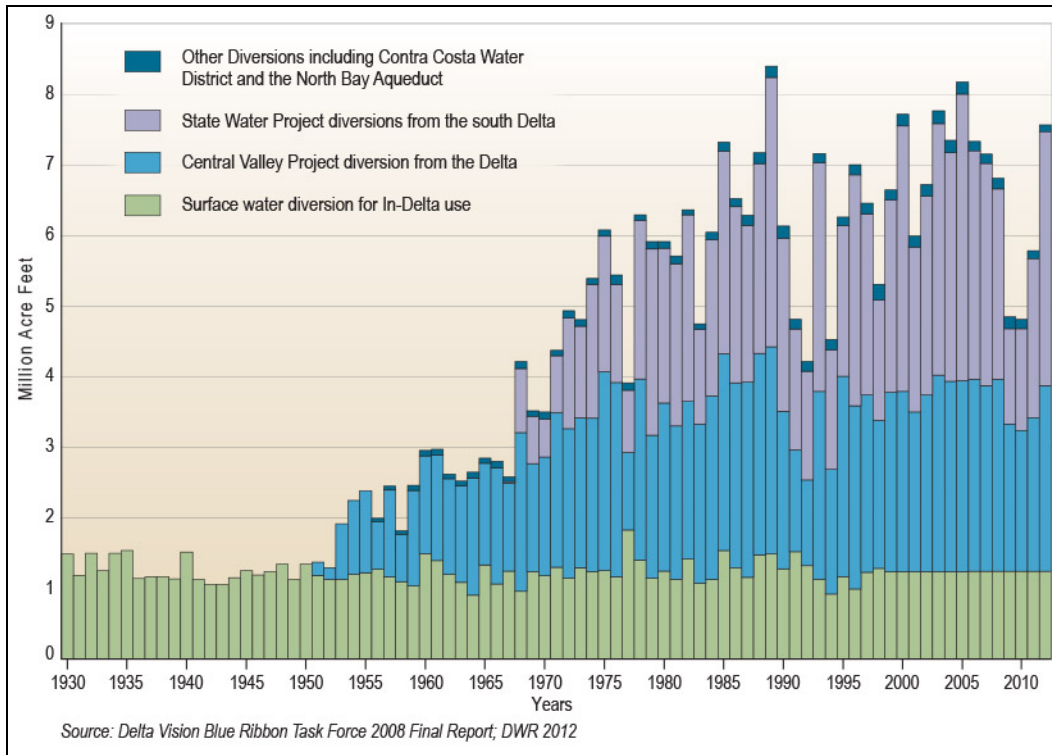
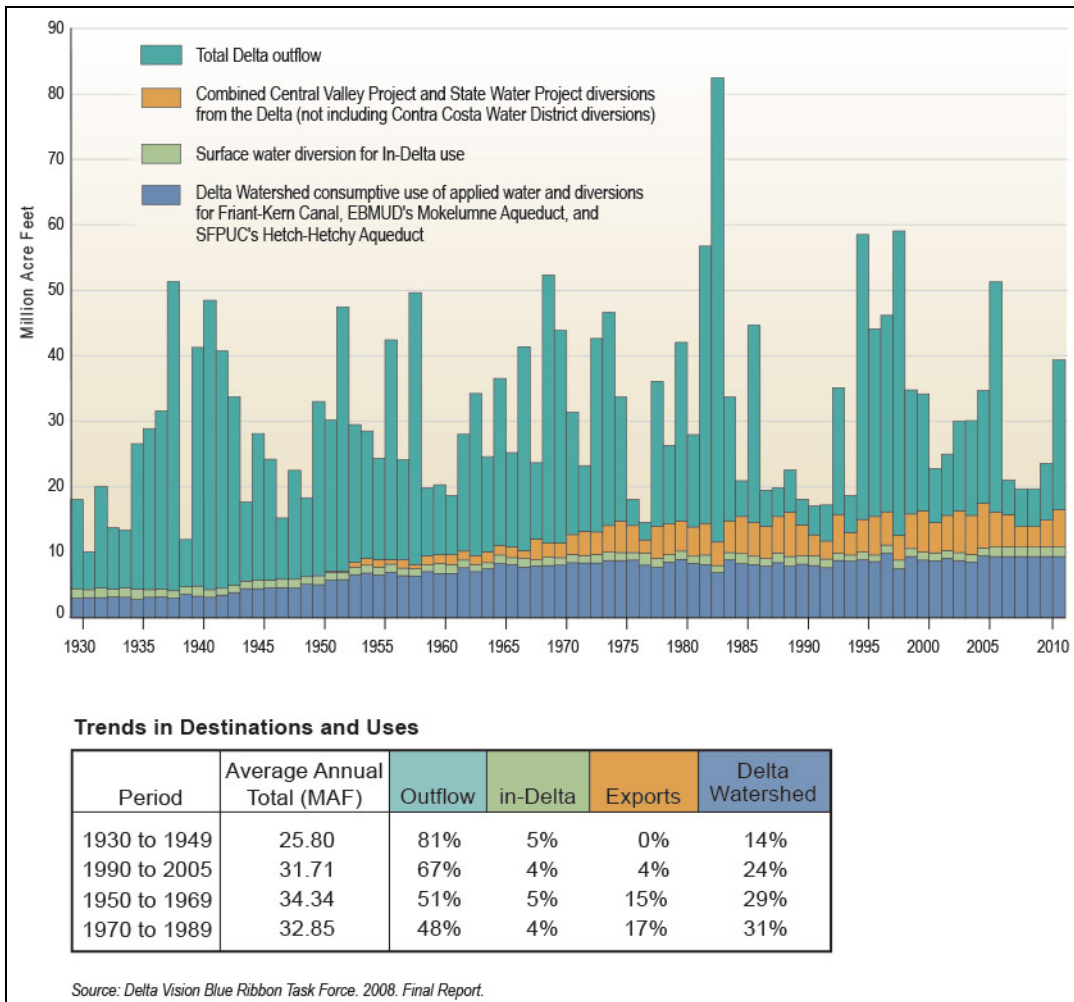


Figure D-6 Historical Diversions before the Delta, In-Delta Uses and Exports from the Delta, Plus Outflows



PLACEHOLDER Figure D-7 Delta Water Balance for Years 1998, 2000, and 2001

[figure to come]

Figure D-8 Location of State Water Project and Central Valley Project Facilities in the Delta-Suisun Area

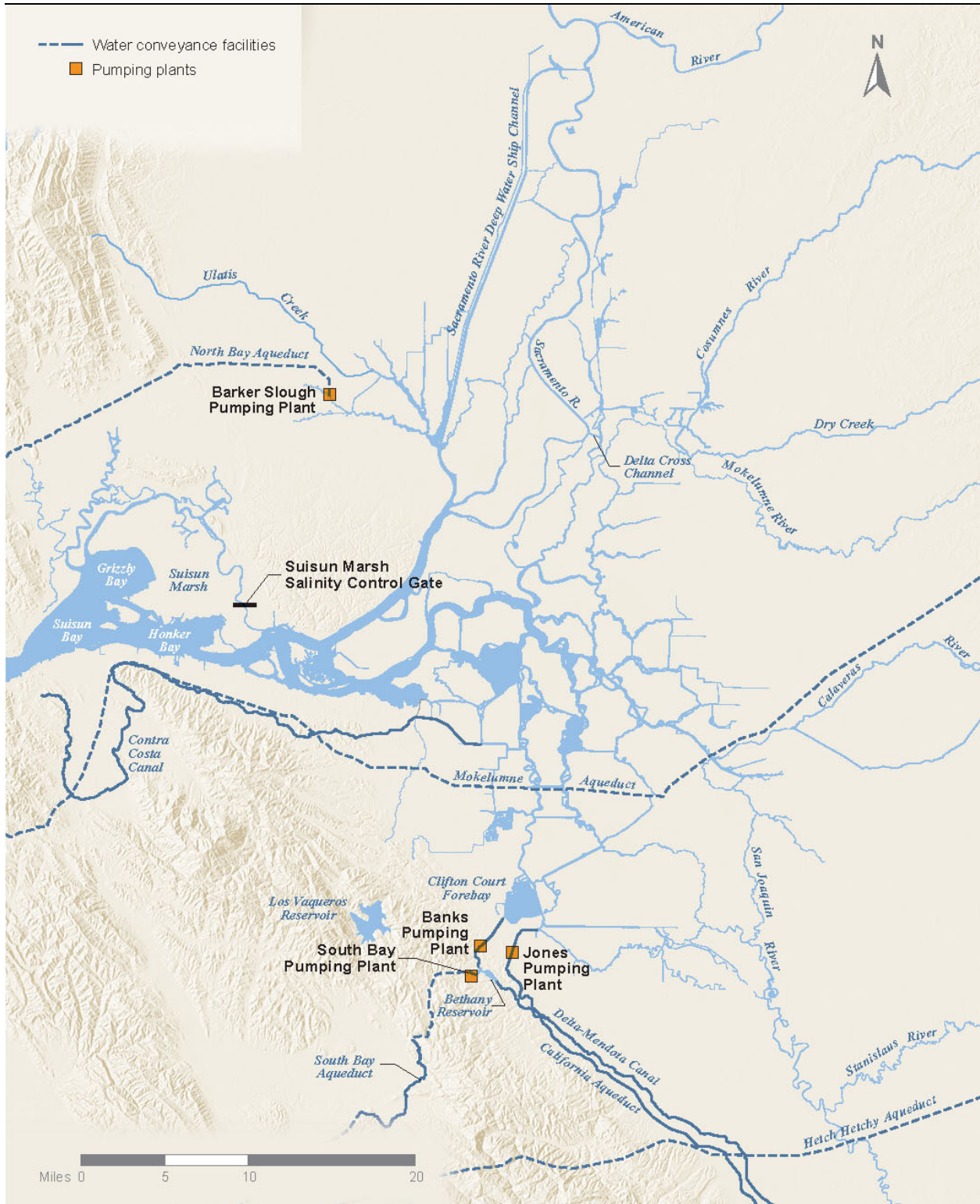


Figure D-9 Flood Hazard Exposure to the 100-Year Floodplain in the Sacramento-San Joaquin Delta

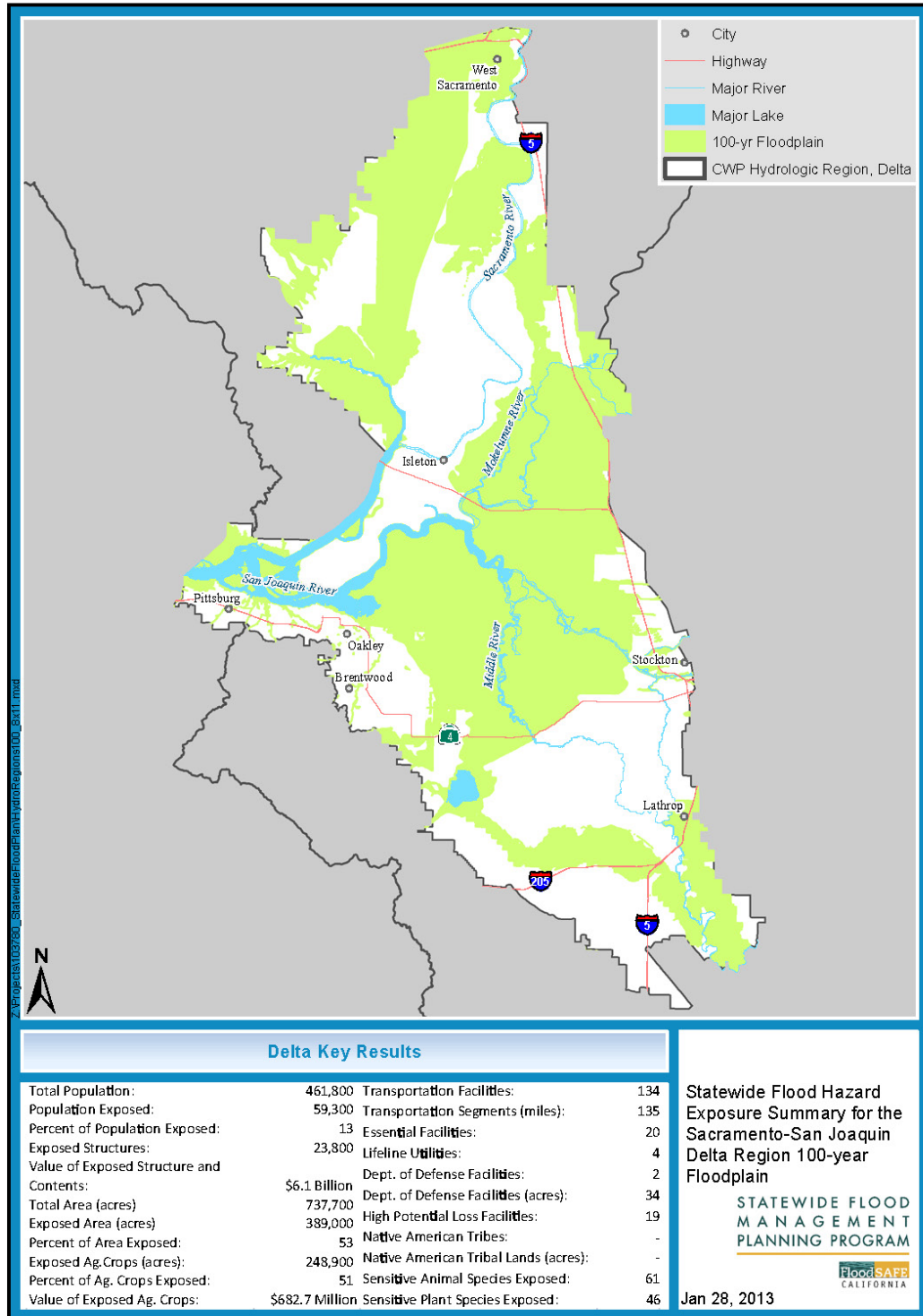
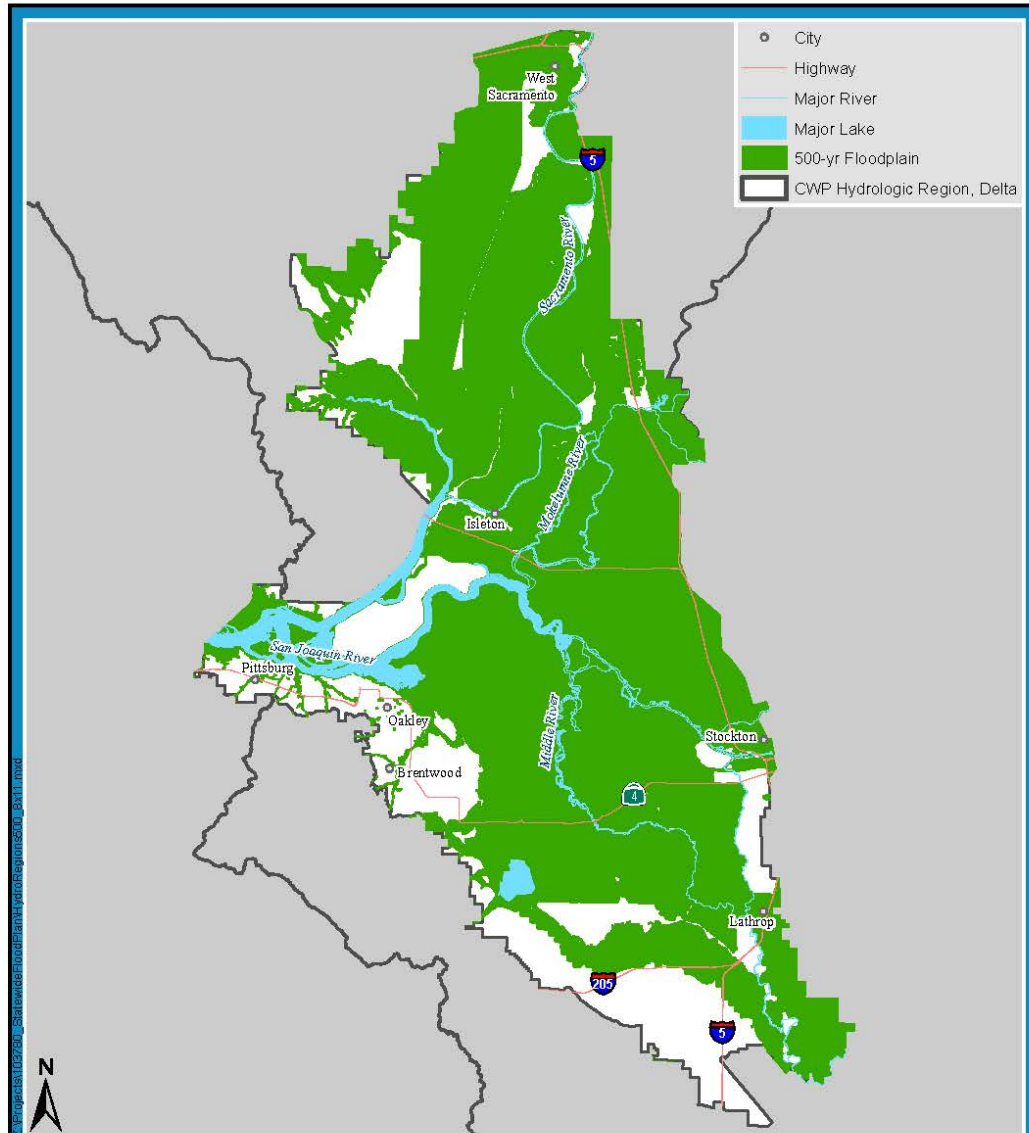


Figure D-10 Flood Hazard Exposure to the 500-Year Floodplain in the Sacramento-San Joaquin Delta



Delta Key Results			
Total Population:	461,800	Transportation Facilities:	251
Population Exposed:	218,100	Transportation Segments (miles):	246
Percent of Population Exposed:	47	Essential Facilities:	92
Exposed Structures:	74,500	Lifeline Utilities:	13
Value of Exposed Structure and Contents:	\$18.0 Billion	Dept. of Defense Facilities:	2
Total Area (acres)	737,700	Dept. of Defense Facilities (acres):	52
Exposed Area (acres)	553,100	High Potential Loss Facilities:	47
Percent of Area Exposed:	75	Native American Tribes:	-
Exposed Ag. Crops (acres):	383,000	Native American Tribal Lands (acres):	-
Percent of Ag. Crops Exposed:	78	Sensitive Animal Species Exposed:	64
Value of Exposed Ag. Crops:	\$1.0 Billion	Sensitive Plant Species Exposed:	46

Statewide Flood Hazard Exposure Summary for the Sacramento-San Joaquin Delta Region 500-year Floodplain

STATEWIDE FLOOD MANAGEMENT PLANNING PROGRAM



Jan 28, 2013

Figure D-11 Regional Acceptance Process IRWM Regions, Sacramento-San Joaquin Delta



