

3.10 Geology, Soils, and Seismicity (Including Mineral and Paleontological Resources)

This section describes geology, soils, and seismicity (including mineral and paleontological resources) that could be affected by implementation of the proposed program. This section is composed of the following subsections:

- Section 3.10.1, “Environmental Setting,” describes the physical conditions in the program study area as they apply to geology, soils, and seismicity.
- Section 3.10.2, “Regulatory Setting,” summarizes federal, State, and regional and local laws and regulations pertinent to evaluation of the proposed program’s impacts on geology, soils, and seismicity.
- Section 3.10.3, “Analysis Methodology and Thresholds of Significance,” describes the methods used to assess the environmental effects of the proposed program and lists the thresholds used to determine the significance of those effects.
- Section 3.10.4, “Environmental Impacts and Mitigation Measures for NTMAs,” discusses the environmental effects of the near-term management activities (NTMAs) and identifies mitigation measures for significant environmental effects.
- Section 3.10.5, “Environmental Impacts, Mitigation Measures, and Mitigation Strategies for LTMA’s,” discusses the environmental effects of the long-term management activities (LTMA’s) and provides mitigation measures for significant environmental effects.

NTMAs and LTMA’s are described in detail in Section 2.4, “Proposed Management Activities.”

For a discussion of subsidence caused by aquifer compaction, see Section 3.11, “Groundwater Resources.”

3.10.1 Environmental Setting

Information Sources Consulted

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

- *California Geological Survey Note 36: California Geomorphic Provinces (CGS 2002a)*

- 1 • “Quaternary Geology of the Great Valley, California” (Lettis and
2 Unruh 1991)
 - 3 • *Geology of the Fresh Groundwater Basin of the Central Valley,*
4 *California, with Texture Maps and Sections* (Page 1986)
 - 5 • “Status of the Lower Sacramento Valley Flood-Control System within
6 the Context of Its Natural Geomorphic Setting” (Singer et al. 2008)
 - 7 • “Early Reclamation and Abandonment of the Central Sacramento–San
8 Joaquin Delta” (Thompson 2006)
 - 9 • *Database of Potential Sources for Earthquakes Larger than Magnitude*
10 *6 in Northern California* (USGS 1996)
 - 11 • *Generalized Soil Map of California* (University of California 1980)
 - 12 • *Geology of the Sierra Nevada: Revised Edition* (Hill 2006)
 - 13 • *Geology of the San Francisco Bay Region* (Sloan 2006)
- 14 Other public and private publications on California geology were also
15 reviewed and are cited where appropriate.

16 **Geographic Areas Discussed**

17 Geology, soils, and seismicity (including mineral and paleontological
18 resources) are dominated by characteristics and processes that define
19 resource-specific regions, such as geomorphic provinces. These regions
20 tend to cross the boundaries of geographic areas within the study area.
21 Therefore, geology, soils, and seismicity are not discussed separately for
22 the different geographic areas within the study area (Figure 3.10-1). Rather,
23 this discussion is organized by the broad characteristics that distinguish
24 each resource-specific region: geology, geomorphology, seismicity and
25 neotectonics, soil types, soil properties and processes affecting
26 management, mineral resources, and paleontological resources.

27 The discussion of geology, soils, and seismicity (including mineral and
28 paleontological resources) frequently refers to the divisions of the geologic
29 time scale, including the eras, periods, and epochs of that scale. For
30 context, the general time boundaries of these divisions are as shown in
31 Table 3.10-1.

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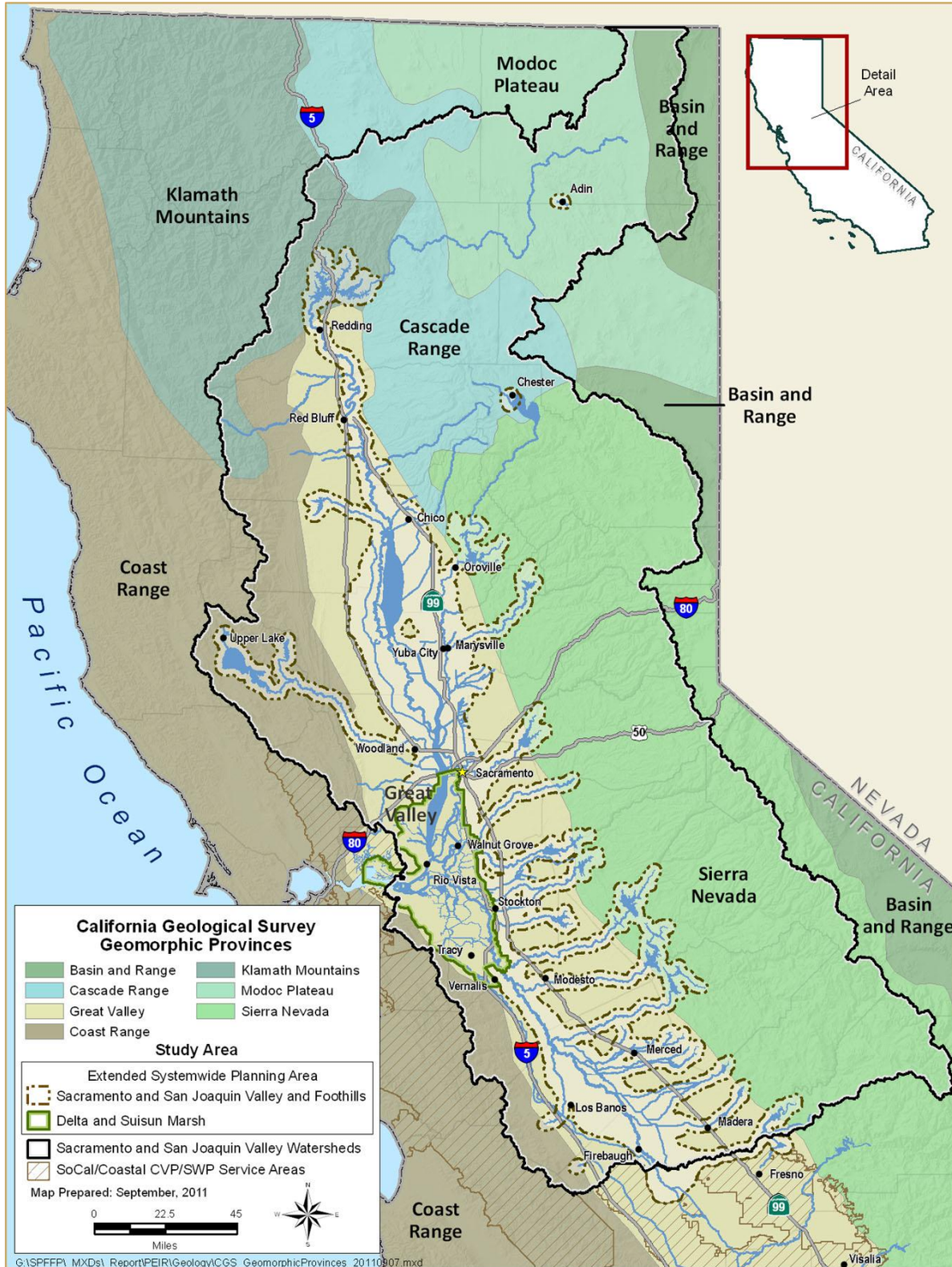


Figure 3.10-1. Geomorphic Provinces of California Related to the Study Area

1 **Table 3.10-1. Geologic Time Scale**

Time Boundary				Estimated Beginning of Boundary	
Eon	Era	Period	Epoch	Minimum (Ma)	Maximum (Ma)
Phanerozoic	Cenozoic	Quaternary	Holocene	0	0.01
			Pleistocene	0.008	2.6
		Tertiary	Pliocene	1.6	5.3
			Miocene	5	24
			Oligocene	23	38
			Eocene	33.7	57.8
			Paleocene	54.6	66.4
	Mesozoic	Cretaceous	Late	65	99
			Early	90	145.6
		Jurassic	Late	138	163
			Middle	157.1	187
			Early	178	213
		Triassic	Late	205	235
			Middle	227	242
			Early	240	250
		Paleozoic	Permian	Late	240
	Early			256	295
	Pennsylvanian		Late	280	304
			Middle	304	311
			Early	311	330
	Mississippian		Late	314	340
			Early	340	362.5
	Devonian		Late	354	382.5
			Middle	370	394
			Early	386	418
	Silurian		Late	408	424
			Middle	0	0
			Early	421	443
	Ordovician		Late	435	463.9
			Middle	458	478
		Early	470	510	
	Cambrian	Late	491	523	
		Middle	505	540	
Early		518	570		
Precambrian				540	4560

Source: Wilson 2001

Key:

Ma = millions of years ago

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1 **Geology**

2 Different geologic processes acting on various rock types over millions of
3 years have created geologically different areas within California. Each area
4 is considered a geomorphic province, and 11 are present, at least partly, in
5 California. From north to south, these geomorphic provinces are the Coast
6 Range, Klamath Mountains, Cascade Range, Modoc Plateau, Great Valley,
7 Sierra Nevada, Basin and Range, Mojave Desert, Transverse Range,
8 Peninsular Range, and Salton Trough provinces. The following discussion
9 characterizes parts of the first six provinces listed. The other five provinces
10 are outside the study area or would not be affected by implementation of
11 the proposed program. Figure 3.10-1 shows the geomorphic provinces in
12 California related to the Sacramento and San Joaquin Valley watersheds.
13 The six geomorphic provinces within the study area are described below.

14 **Coast Range Province** The Coast Range Province extends 600 miles
15 from the Oregon-California border in the north to the Transverse Range in
16 Southern California. As the name suggests, the Coast Range Province
17 parallels the California coast along the Pacific Ocean, extending inland 20–
18 80 miles (CGS 2002a).

19 As described below, the Coast Range Province is dominated by a parallel
20 series of mountain ranges and fault-controlled valleys. The province
21 consists of Mesozoic marine sedimentary and metasedimentary rocks that
22 have undergone intense folding and faulting.

23 The Mendocino Range in the northern Coast Range Province is one of the
24 longer and higher ranges in this province, with some peaks that reach 6,000
25 feet. The Diablo Range lies west of the San Joaquin Valley and extends
26 from Mount Diablo southeast to the Kettleman Hills. Mount Tamalpais is
27 the northern extension of the Santa Cruz Mountains, which continue
28 southward down the San Francisco Peninsula to Monterey Bay. San
29 Francisco Bay is a structural depression between the Diablo Range to the
30 east and the Santa Cruz Mountains to the west.

31 The Salinas Valley, the longest continuous valley in the province, is
32 bounded by the Gabilan Range on the east side and the Santa Lucia Range
33 on the west side (Reclamation 1997). Mesozoic granitic rocks are exposed
34 in these two ranges. Some Cenozoic volcanic rocks are exposed in the
35 Napa and Sonoma valleys and in the Diablo Range east of Hollister. The
36 mountain ranges parallel the faults and lie between major fault systems.

37 **Klamath Mountains Province** The Klamath Mountains Province covers
38 about 12,000 square miles of northwestern California between the Coast
39 Range Province to the west and the Cascade Range Province to the east.
40 The Klamath Mountains consist of several individual mountain ranges that

1 trend more northward. These mountains consist of Paleozoic
2 metasedimentary and metavolcanic rocks and Mesozoic igneous rocks.
3 They may be a northwest extension of the Sierra Nevada, although the
4 connection is obscured by the younger alluvial deposits of the Central
5 Valley and the volcanic flows of the Cascade Range and the Modoc Plateau
6 (CGS 2002a, 2002b).

7 Thompson Peak, located in the Trinity Alps, rises to an elevation of 8,936
8 feet, making it the tallest peak in the Klamath Mountains. Although the
9 peaks of the Klamath Mountains are lower than those of the Sierra Nevada,
10 some of the higher peaks in the Trinity Alps have been glaciated.

11 The Klamath Mountains have a very complex geology. The province is
12 formed primarily by several mountain belts: the eastern Klamath
13 Mountains, central metamorphic, western Paleozoic and Triassic, and
14 western Jurassic belts. Between these belts, low-angle thrust faults allow
15 eastern blocks to be pushed westward and upward. The Klamath Mountains
16 consist of up to 40,000 feet of eastward-dipping Ordovician to Jurassic
17 marine deposits. The central metamorphic belt contains Paleozoic
18 hornblende and mica schists and ultramafic rocks. The western Jurassic,
19 Paleozoic, and Triassic belts consist of slightly metamorphosed
20 sedimentary and volcanic rocks (Reclamation 1997; CGS 2002b; Irwin and
21 Wooden 1999).

22 **Cascade Range and Modoc Plateau Provinces** The Cascade Range
23 Province and Modoc Plateau Province are presented together because of
24 their geologic similarity. These provinces cover about 13,000 square miles
25 of the northeast corner of California, bordering the Klamath Mountains to
26 the west, the Central Valley to the southwest, and the Sierra Nevada to the
27 south.

28 The Cascade Range and Modoc Plateau are geologically young provinces
29 with a large variety of volcanic rocks (CGS 2002a, 2002b). The Cascade
30 Range includes recently active volcanic domes, among them Mount Shasta
31 and Mount Lassen in California (Wakabayashi and Sawyer 2001). Mount
32 Lassen erupted intermittently between 1914 and 1917, making it the only
33 California volcano active in the 20th century. Evidence indicates that
34 Mount Shasta erupted during the 18th century. The volcanoes of the
35 Cascade Range extend north to British Columbia.

36 Cascade Range volcanics have been divided into the Western Cascade
37 series and the High Cascade series. The Western Cascade series consists of
38 Miocene-aged basalts, andesites, and dacite flows interlayered with rocks
39 of explosive origin, including rhyolite tuff, volcanic breccia, and

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1 agglomerate. This series is exposed at the surface in a belt 15 miles wide
2 and 50 miles long from the Oregon border to the town of Mount Shasta.

3 After a short period of uplift and erosion that extended into the Pliocene,
4 volcanism resumed, creating the High Cascade volcanic series. This series
5 forms a belt 40 miles wide and 150 miles long just east of the Western
6 Cascade series rocks. Early High Cascade rocks formed from very fluid
7 basalt and andesite that extruded from fissures to create low shield
8 volcanoes. Later eruptions during the Pleistocene had higher silica content,
9 causing more violent eruptions. Large volcanic domes like Mount Shasta
10 and Mount Lassen had their origins during the Pleistocene (Reclamation
11 1997; Sherrod and Smith 2000; Wright 1984).

12 The Modoc Plateau consists of a high plain of irregular volcanic rocks of
13 basaltic origin. The numerous shield volcanoes and extensive faulting on
14 the plateau give the area more relief than may be expected for a plateau.
15 The Modoc Plateau averages 4,500 feet above mean sea level and is
16 considered a small part of the Columbia Plateau, which covers extensive
17 areas of Oregon, Washington, and Idaho (Reclamation 1997).

18 **Great Valley Province** The Great Valley Province encompasses the
19 Central Valley, an alluvial plain about 50 miles wide and 400 miles long
20 that is located in the central part of California, stretching from just south of
21 Bakersfield to Redding in the north. Because the Great Valley Province
22 encompasses most of the historical and current floodplain within the study
23 area, it is discussed in more detail than the other geomorphic provinces.

24 The Central Valley consists of the Sacramento Valley to the north, the San
25 Joaquin Valley to the south, and the Sacramento–San Joaquin Delta (Delta)
26 in the center. The Sacramento Valley and San Joaquin Valley are drained
27 by the Sacramento and San Joaquin rivers, respectively, which flow into
28 the Delta. The Great Valley Province is bounded to the west by the pre-
29 Tertiary and Tertiary semiconsolidated to consolidated marine sedimentary
30 rocks of the Coast Ranges. The faulted and folded sediments of the Coast
31 Ranges extend eastward beneath most of the Central Valley. The east side
32 of the Central Valley is underlain by pre-Tertiary igneous and metamorphic
33 rocks of the Sierra Nevada. The north end is underlain by Tertiary volcanic
34 rocks of the Coast Ranges, and bounded by the pre-Tertiary metavolcanics
35 and granitic and metamorphic rocks, and by the Cenozoic volcanic rocks of
36 the Cascade Range.

37 Pre-Tertiary marine sediments account for about 25,000 feet of the total
38 amount of sediments deposited in the sea before the rise of the Coast
39 Ranges. Marine deposits continued to fill the Sacramento Valley until the
40 Miocene Epoch and portions of the San Joaquin Valley until the late

1 Pliocene, when the last seas receded from the Central Valley. After the seas
2 receded, continental alluvial deposits from the Coast Ranges and the Sierra
3 Nevada began to collect in the newly formed Central Valley. The Great
4 Valley Province is characterized by alluvial, continental, and marine
5 sediments deposited almost continually since the Jurassic Period (CGS
6 2010a).

7 During much of the Tertiary Period, the Central Valley and the
8 predecessors of the Sacramento and San Joaquin river systems were
9 drained to the ocean through a southern outlet in what is now the Kettleman
10 Hills. As movement along the San Andreas Fault closed this outlet during
11 the late Tertiary Period, a vast inland lake formed in the Central Valley,
12 depositing much of the sediments that fill the Great Valley Province.

13 Tectonic activity during the Tertiary Period strongly influenced the
14 evolution of the Central Valley. Such activity alternated between trapping
15 water in the San Joaquin Valley or entire Central Valley to form inland seas
16 that deposited marine sediments, and creating openings that allowed water
17 to drain to the ocean at varying locations at different times. Volcanic
18 deposits originating from volcanic activity to the east in the Sierra Nevada
19 also contributed to sediments that filled the Great Valley Province.
20 Alternating marine and continental deposits of Tertiary age underlie much
21 of the Great Valley Province (Page 1986).

22 During the more recent Quaternary Period, the inland lake that once filled
23 the Central Valley spilled over low-lying land in the Coast Range Province,
24 ultimately carving the Carquinez Strait and flowing through the Bay Area
25 to the Pacific Ocean (Sloan 2006; Hill 2006). Today, the water originating
26 in the watershed of the Great Valley Province collects in the Delta before
27 draining to the ocean through this outlet. The Quaternary Period was
28 characterized by continental sedimentary deposition. The Sacramento and
29 San Joaquin valleys are filled with about 10 and 6 vertical miles of
30 sediment, respectively. The most recent surficial alluvial deposits are
31 mined for aggregate, as discussed below (CGS 2002a).

32 Tertiary and Quaternary continental deposits in the San Joaquin Valley
33 make up the major aquifer of the valley. These deposits consist of the
34 Mehrten, Kern River, Laguna, San Joaquin, Tulare, Tehama, Turlock,
35 Riverbank, and Modesto formations (Ferriz 2001; Page 1986). The aquifer
36 system is discussed further in Section 3.11, "Groundwater Resources."
37 These continental rocks and deposits consist largely of coarse-grained
38 material derived from the Cascade Range and Sierra Nevada, but also
39 contain lenses of clay and silt comprising lacustrine, marsh, and floodplain
40 deposits (Page 1986).

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1 The Delta is the central, low-lying region that includes tidally influenced
2 portions of the Sacramento and San Joaquin rivers, as well as the
3 Mokelumne and Cosumnes rivers. Flows conveyed from the Sacramento
4 Valley through the Sacramento River, the San Joaquin Valley through the
5 San Joaquin River, or more directly from the Sierra Nevada through the
6 Mokelumne and Cosumnes rivers converge in the waterways of the Delta.
7 The water and sediment that entered the Delta from its tributary rivers
8 interacted in a complex way, leading to the development of thick layers of
9 organic soils and a dendritic network of channels bordered by natural
10 levees. The natural islands of the Delta were generally slightly elevated
11 marshes subject to ponding or frequent inundation during high tides or
12 flood conditions. Human activities to reclaim the Delta islands, described
13 in “Geomorphology” below, caused the islands to subside and required the
14 natural levees to be fortified and raised (Atwater et al. 1979; Florsheim et
15 al. 2008).

16 **Sierra Nevada Province** The Sierra Nevada Province encompasses the
17 mountains of the Sierra Nevada and comprises primarily intrusive rocks,
18 including granite and granodiorite, with some metamorphosed granite and
19 granite gneiss. The province is a tilted fault block nearly 400 miles long,
20 with a high, steep multiple-scarp east face and a gently sloping west face
21 that dips beneath the Great Valley Province (CGS 2002a). To the north, the
22 Sierra Nevada Province is bounded by the Cascade Range and Modoc
23 Plateau provinces. To the south, it is separated from the Transverse Range
24 Province by the Garlock Fault. East of the Sierra Nevada Province, the
25 Basin and Range Province extends east to Utah.

26 The central Sierra Nevada Province has a complex history of uplift and
27 erosion. The greatest uplift tilted the entire Sierra Nevada block to the west.
28 The high elevation of the Sierra Nevada leads to the accumulation of snow,
29 including the Pleistocene glaciation responsible for shaping much of the
30 range.

31 Snowmelt in the Sierra Nevada feeds the Sacramento and San Joaquin
32 rivers and their eastside tributaries—the Yuba, Feather, American, Merced,
33 Tuolumne, Stanislaus, and Mokelumne rivers. These large rivers and their
34 smaller tributaries cut through the granitic rocks present in the upper
35 watersheds of the Sacramento and San Joaquin rivers, and through intrusive
36 formations and sedimentary and metamorphosed rocks in the lower
37 watersheds. The metamorphic bedrock in these watersheds contains gold-
38 bearing veins in the northwest-trending Mother Lode that are not present in
39 the more northerly watershed of the Sacramento River or the more
40 southerly watershed of the upper San Joaquin River (CGS 2010a). At the
41 western border, alluvium and sedimentary rocks overtop the Sierra Nevada

1 Province. Occasional remnants of lava flows and layered tuff are present in
2 the area at the highest elevations.

3 **Geomorphology**

4 The geomorphology of the Sacramento and San Joaquin Valley watersheds
5 is shaped through the relationship of the watersheds with the geomorphic
6 provinces they drain, as described above, and by human activities such as
7 levee construction and maintenance. The Delta's geomorphology is formed
8 by the combined influences of its tributary watersheds, changes in tides and
9 sea levels, and human activities within the Delta itself (flood protection,
10 land reclamation, agriculture, and water supply activities). This section
11 provides an overview of the geomorphic land types in the Central Valley,
12 followed by a more detailed discussion of the geomorphic setting of the
13 watersheds and the Delta. Geomorphologic processes related to erosion and
14 sedimentation are described separately under "Soil Erosion and
15 Sedimentation" in the "Soil Properties and Processes Affecting
16 Management" section, below.

17 **Overview of Central Valley Geomorphology** The Sacramento and San
18 Joaquin rivers and their tributaries flow out of the Sierra Nevada Province
19 into the Central Valley, depositing sediments on the alluvial fans,
20 riverbeds, floodplains, and historical wetlands of the Great Valley
21 Province. The Merced, Tuolumne, Stanislaus, and Mokelumne rivers,
22 major tributaries to the San Joaquin River, flow west from the Sierra
23 Nevada to join the San Joaquin. The Feather River and its main tributaries,
24 the Yuba and Bear rivers, flow west from the Sierra Nevada along with the
25 American River to join the Sacramento River. Each of these rivers lies in a
26 steep, narrow canyon in the Sierra Nevada and foothills, then flows into the
27 Central Valley over broad, open alluvial fans and floodplains.

28 The Central Valley floor is divided into several geomorphic land types—
29 dissected uplands, low alluvial fans and plains, river floodplains and
30 channels, and overflow lands and lake bottoms:

- 31 • *Dissected uplands* consist of both consolidated and unconsolidated
32 continental deposits of Tertiary and Quaternary age that have been
33 slightly folded and faulted.
- 34 • *Alluvial fans and plains* are unconsolidated continental deposits that
35 extend from the edges of the valley toward the valley floor. The alluvial
36 plains cover most of the valley floor, making up some of the Central
37 Valley's intensely developed agricultural lands. Alluvial fans along the
38 Sierra Nevada have high percentages of clean, well-sorted gravel and
39 sand. Fans formed by streams in the Coast Ranges on the west side of
40 the Central Valley are less extensive; these fans tend to be poorly

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1 sorted, containing high percentages of fine sand, silt, and clay. As on
2 the west side of the valley, areas between major alluvial fans on the east
3 side of the Central Valley are drained by smaller intermittent streams.
4 Thus, these interfan areas tend to be poorly sorted, with lower
5 permeability than main fan areas. In general, alluvial sediments of the
6 western and southern parts of the Central Valley tend to have lower
7 permeability than east-side deposits.

8 • *Active river floodplains and historic channels* lie along the major rivers
9 and, to a lesser extent, along the smaller streams that drain into the
10 valley from the Sierra Nevada. Some floodplains are well-defined
11 where rivers incise their alluvial fans. Deposits in these areas tend to be
12 coarse and sandy in the channels, and finer and silty in the floodplains.

13 • *Lake bottoms of overflow lands* include the historic beds of Tulare
14 Lake, Buena Vista Lake, and Kern Lake, and other less defined areas in
15 the valley trough. Near the valley trough, fluvial deposits of the east
16 and west sides grade into fine-grained deposits. Extensive lake bed
17 deposits are not present in the Sacramento Valley. The San Joaquin
18 Valley has several thick lake bed deposits. The largest lake deposits in
19 the Central Valley are found beneath the Tulare Lake bed, where up to
20 3,600 feet of lacustrine and marsh deposits form the Tulare Formation.
21 This formation is composed of widespread clay layers; the most
22 extensive is the Corcoran Clay member, which is found in the western
23 and southern portions of the San Joaquin Valley. The Corcoran Clay
24 member is a confining layer that separates the upper semiconfined to
25 unconfined aquifer from the lower confined aquifer.

26 Gold mining activities in the late 19th and early 20th centuries influenced
27 the geomorphology of the study area, particularly the Sacramento River
28 watershed and the Delta. The watersheds of the Sacramento and San
29 Joaquin rivers and their tributaries in the Sierra Nevada foothills and above
30 were subject to hydraulic and placer mining in the mid to late 19th century,
31 followed by dredge mining beginning in the late 19th century and
32 continuing into the 1960s (Reclamation 2002). Hydraulic and placer
33 mining activities removed and relocated sediment throughout the river
34 systems. Relocating large amounts of sediments from higher in the
35 watersheds to the river channels themselves caused flooding patterns to
36 change. Those changes were frequently combated by constructing and
37 enhancing levees and weirs, particularly in the Sacramento Valley. See
38 “Geomorphology of the Sacramento River Watershed” below and Section
39 3.13, “Hydrology.”

40 Several secondary geologic structures are found in the Central Valley. The
41 Red Bluff Arch, located at the northern end of the Sacramento Valley, is a

1 series of northeast-trending anticlines and synclines that together act as a
2 groundwater barrier between the Sacramento Valley and the Redding
3 Basin. East of Colusa in the central Sacramento Valley, the Sutter Buttes—
4 a remnant of a volcanic cone 10 miles in diameter—rise 2,000 feet above
5 the valley floor.

6 In addition, in the San Joaquin Valley a faulted ridge known as the
7 Stockton Arch extends from the Sierra Nevada to the northern Diablo
8 Range. The faulting and folding of the adjacent Coast Ranges is present
9 along the west side of the San Joaquin Valley in the Kettleman Hills, Elk
10 Hills, Lost Hills, and Buena Vista Hills. The northeast-trending White Wolf
11 Fault is believed to be part of the Bakersfield Arch, which is located in the
12 southern end of the valley.

13 Many faults and folds are located throughout the Central Valley (see
14 “Seismicity and Neotectonics” below), but most do not act as groundwater
15 barriers or controls. The Red Bluff Arch and Bakersfield Arch are notable
16 exceptions.

17 **Geomorphology of the Sacramento River Watershed** Between Shasta
18 Lake and Red Bluff, the upper Sacramento River is bounded and underlain
19 by resistant volcanic and sedimentary deposits that confine the river,
20 resulting in a relatively stable river course. This reach of river is
21 characterized by steep vertical banks; the river is mostly confined to its
22 channel, with limited overbank floodplain areas. Bank protection, primarily
23 rock riprap, has been placed along various sections of the Sacramento
24 River to prevent erosion and river meandering. The river’s meander is
25 limited above Red Bluff.

26 Downstream from Red Bluff, the lower Sacramento River is relatively
27 active and sinuous, meandering across alluvial deposits within a wide
28 meander belt. The active channel consists of sandy point bars on the inside
29 of meander bends, and is flanked by active floodplain and older terraces.
30 Most of these features consist of easily eroded, unconsolidated alluvium;
31 however, there are also outcrops of resistant, cemented alluvial units such
32 as the Modesto and Riverbank formations. Geologic outcroppings and
33 human-made structures, such as bridges and levees, act as local hydraulic
34 controls and confine movement of much of the lower Sacramento River.

35 As discussed previously, gold mining activities in the Sierra Nevada were
36 particularly focused in the Sacramento River watershed, and transformed
37 the geomorphology of the lower Sacramento River and its main tributaries.
38 Before gold mining resulted in substantial sedimentation, eventually
39 resulting in construction of the Sacramento River Flood Control Project,
40 floods in the Sacramento Valley were not contained within river channels;

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1 rather, floods spilled over natural levees into a series of lowland basins
2 (James and Singer 2008). Gold mining caused an influx of sediments to
3 steep, narrow foothill canyons. Much of this sediment was deposited far
4 downstream to alluvial fans and basins along the margin of the Sacramento
5 Valley. This sediment influx raised riverbed elevations, in turn leading to
6 increased flooding, particularly along the Yuba, Feather, and Sacramento
7 rivers (James et al. 2009).

8 Improvements intended to counteract increased flooding intensified; the
9 riverbeds were dredged to remove sediment and levees were constructed
10 incrementally. Early attempts at flood control emulated the flood control
11 system of the Mississippi River, where levees were constructed and
12 fortified to force river flow to remain in the channel, in an effort to force
13 sediment scouring and maintain channel capacity.

14 In the early 20th century, after this approach led to a series of localized
15 levee failures and overtopping along the Sacramento River and its
16 tributaries, a channel bypass system was adopted. This system, in use
17 today, incorporates many of the valley's natural flood basins. The system
18 routes excess floodwaters over a series of weirs and through broad,
19 channelized flood bypasses located in historical flood basins, in much the
20 same way that floodwaters were naturally conveyed through the valleys
21 (James and Singer 2008).

22 Today the geomorphologic characteristics of the Sacramento River and its
23 main tributaries within the valley are dominated by this highly constructed
24 environment. Much of the sediment currently conveyed during high-flow
25 periods originates from legacy tailings fans that were developed in the
26 hydraulic mining era and persist today below most dams and between
27 modern levees in the Sacramento River watershed. These unconsolidated
28 sediment deposits are subject to erosion and transport downstream to the
29 flood bypasses and to the Delta (James et al. 2009). As floodwaters enter
30 the broad flood bypasses, the water spreads across the bypasses and slows,
31 dropping much of its sediment load within the bypass system, particularly
32 at bypass entrances. These deposits increase the stage that the water in the
33 main river channel must reach before flows can be redirected into the
34 bypasses, and may cause backwater conditions in the bypasses that limit
35 their utility. Deposition is particularly acute at river-bypass confluences,
36 such as the confluence of the Sutter Bypass, Feather River, and Sacramento
37 River (Singer et al. 2008). Regular maintenance activities include sediment
38 removal to reduce the effects of sediment on bypass functionality.

39 The Sacramento River's flood management system is described further in
40 Section 3.13, "Hydrology."

1 **Geomorphology of the San Joaquin River Watershed** The San Joaquin
2 River immediately downstream from Friant Dam has been simplified from
3 its historic state into a single narrow channel. Large parts of the channel
4 have been altered as a result of aggregate mining, and in- and off-channel
5 mining pits have captured streamflow in some places. Aside from these
6 mining pits, very few side channels or backwater complexes exist along the
7 San Joaquin River, except in one or two locations where permanent
8 channels have established themselves around major in-channel islands or
9 gravel pits. In-channel islands are rarely natural features; instead they have
10 been formed by the hydraulics of breached gravel pit levees. Farther
11 downstream, river terraces gradually merge with the floodplain. By
12 Gravelly Ford, bluffs and terraces no longer confine the river. The lack of
13 confining features and the reduced gradient cause the channel to change to
14 sand-bedded, meandering morphology. Meanders become more sinuous as
15 the river runs up against the prograding alluvial fans of the drainages in the
16 Coast Ranges.

17 Large-scale sloughs typify the lower reaches of the San Joaquin River,
18 beginning at the point of diversion of the Chowchilla Bifurcation Structure,
19 which diverts most San Joaquin River flows into the flood bypass system.
20 Several factors combined to simplify the river channel: agricultural
21 development occurred, the high-flow regime was reduced by Friant Dam
22 operations, project levees were constructed, and sloughs were incorporated
23 into flood management structures (e.g., the Chowchilla Bypass system).
24 High-flow scour channels were eliminated, the main channel's footprint
25 was reduced, and side channels were cut off from the river.

26 Along the valley floor, natural floodplain levees and floodplains were
27 originally the major features confining the San Joaquin River channel.
28 Before the flood bypass system and confining features such as canals and
29 levees were developed, many large multiple-channel sloughs originated
30 from the San Joaquin River, which probably conveyed summer and winter
31 base flows. Today, however, human-made structures—canal embankments,
32 San Joaquin River Flood Control Project levees, and nonproject levees—
33 confine the river on both banks and prevent most overbank flows, channel
34 migration, and avulsion. These channels carry mainly agricultural return
35 flows and runoff. Downstream from the flood bypass system, the highly
36 sinuous San Joaquin River is generally confined by project levees to its
37 terminus in the Delta. The San Joaquin River's flood management system
38 is described further in Section 3.13, "Hydrology."

39 Regional patterns of sediment deposition and deformation in the San
40 Joaquin Valley have been strongly controlled by recent tectonic activity
41 (Bartow 1991). Quaternary deposits in the San Joaquin Valley are
42 deformed into a broad, asymmetrical trough with an axis 12–19 miles west

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1 of the current course of the San Joaquin River (Lettis and Unruh 1991).
2 Valley subsidence is continuing at a minimum rate of 0.2 to 0.4 millimeter
3 per year (mm/year) (0.008 to 0.016 inch per year (in/year)) (Lettis and
4 Unruh 1991). Subsidence is caused partly by the uplift and tilting of the
5 Sierran block to the east and the Coast Ranges to the west, although the rate
6 of valley subsidence is higher than that of Sierran uplift. Subsidence in the
7 San Joaquin Valley is also occurring because of aquifer compaction caused
8 by pumping-related reduction of groundwater levels (see Section 3.11,
9 “Groundwater Resources”). Valley subsidence may also be caused by
10 sediment loading and compressional downwarping or thrust loading from
11 the Coast Ranges (Lettis and Unruh 1991).

12 **Geomorphology of the Delta** The Delta is a series of channels and
13 islands (or tracts) separated by more than 1,100 miles of levees (Ingebritsen
14 et al. 2000). These lands historically consisted of various land types
15 subjected to periodic flooding, and are underlain by peat beds more than 40
16 feet thick in some areas that accumulated over the course of the past 10,000
17 years (Thompson 2006). The soil was saturated with water, and organic
18 matter accumulated faster than it could decompose.

19 Land in the Delta is known to be subsiding mainly because soils with high
20 organic content are oxidizing/decomposing as a result of reclamation
21 (removing soil saturation) and agricultural activity. Subsidence is also
22 resulting from regional deformation controlled by tectonic activity and
23 stress loading, as discussed above in the “Geomorphology of the San
24 Joaquin River Watershed” section. Extraction of natural gas in the Delta
25 may also contribute to subsidence. Elsewhere in the study area, subsidence
26 is known to be occurring because aquifers have been compacted as
27 pumping has reduced groundwater levels (see Section 3.11, “Groundwater
28 Resources”).

29 Reclamation of Delta islands and tracts began in the late 19th century and
30 continued into the 1930s, and agricultural production continues today on
31 many of these lands. Levees were developed to prevent flooding and these
32 newly protected islands, consisting primarily of tule marsh, were drained
33 and cleared to permit agricultural development (Thompson 2006). Draining
34 and clearing these islands frequently involved burning the drained land to
35 remove vegetation. This process rapidly oxidized the peat bed, releasing
36 much of the soil into the atmosphere as carbon dioxide and reducing the
37 elevation of the land by several inches at a time. When flooding ceased,
38 aerobic (oxygen-rich) conditions developed in the peat, which allowed for
39 continued microbial oxidation of the carbon in the peat soil and further
40 contributed to land subsidence (Deverel and Rojstaczer 1996).

1 Reclamation and ongoing agricultural production on the islands have
2 helped cause land elevations to subside to as much as 25 feet below mean
3 sea level in some areas. Ongoing levee maintenance and active drainage
4 prevent most flooding but enable these islands to continue subsiding
5 (Thompson 2006). The Delta’s flood management system is described
6 further in Section 3.13, “Hydrology.”

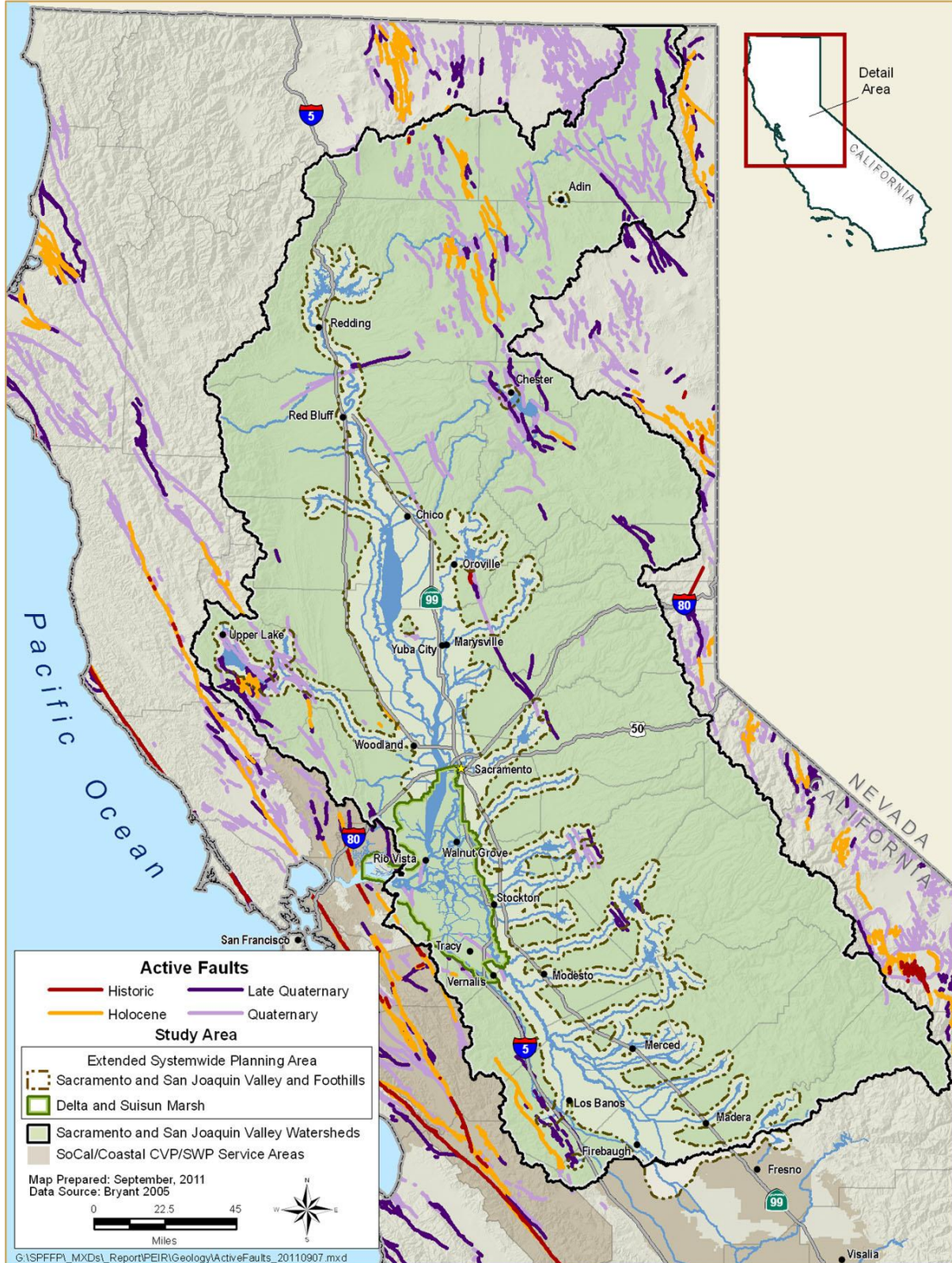
7 ***Seismicity and Neotectonics***

8 The Coast Range, Great Valley, and Sierra Nevada provinces are subject to
9 minor tectonic activity. Fault activity is shown in Figure 3.10-2.

10 Both the Great Valley and Sierra Nevada provinces are part of the Sierra
11 Nevada microplate (also referred to as the Sierran microplate), which is one
12 component of a broad, tectonically active belt that accommodates motion
13 between the North American plate to the east and the Pacific plate to the
14 west. On its eastern side, the Sierra Nevada microplate is bounded by the
15 Sierra Nevada frontal fault system, marking the beginning of the Basin and
16 Range Province. This system, marked by the steep eastern escarpment of
17 the Sierra Nevada, is characterized by normal and right-lateral strike-slip
18 faults. (In a normal fault, the side of the fault lying on top of the fault
19 moves downward, while the side beneath the fault moves upward. In a
20 right-lateral strike-slip fault, the sides of the fault move sideways rather
21 than up or down, with the relative motion of the right side of the fault
22 moving toward the viewer and the left side moving away from the viewer.)
23 To the west, the microplate is bounded by the fold and thrust belt of the
24 Coast Range Province (Wakabayashi and Sawyer 2001).

25 Relative to the North American plate to the east, the right-lateral movement
26 of the Sierra Nevada microplate is 10–14 mm/year (0.4 to 0.6 in/year). The
27 microplate’s right-lateral motion relative to the Pacific plate to the west is
28 much higher, at 38–40 mm/year (1.5 to 1.6 in/year). Much less deformation
29 occurs within the Sierra Nevada microplate than along its boundaries.
30 However, vertical deformation along the frontal fault system has caused the
31 Sierra Nevada mountain block to tilt toward the west or southwest (Bartow
32 1991; Wakabayashi and Sawyer 2001). Westward tilting has been
33 concurrent with 5,610–6,330 feet of uplift by the Sierra Nevada crest over
34 the past 5 million years—uplift of 0.34 to 0.39 mm/year (0.013 to 0.015
35 in/year) (Wakabayashi and Sawyer 2001). This uplift triggered rapid
36 stream incision and deep canyon erosion by the San Joaquin River and its
37 tributaries, which drain the range (Wakabayashi and Sawyer 2001).

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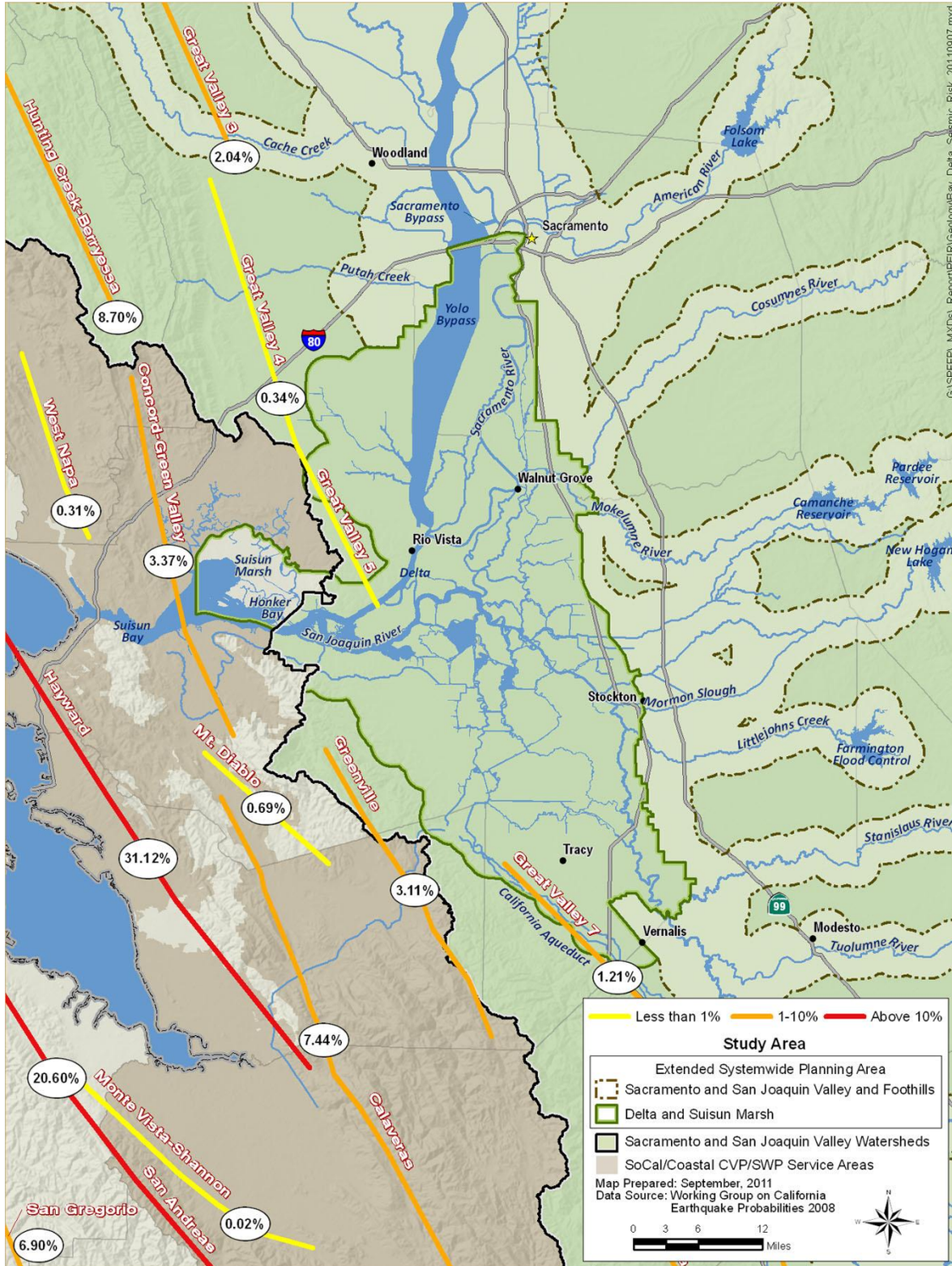
1
 2 **Figure 3.10-2. Fault Activity in the Study Area**

1 The easternmost fault subsystem separating the Central Valley from the
2 Coast Ranges is the Great Valley blind thrust, part of the San Andreas Fault
3 system. This reverse fault separates Great Valley sequence deposits to the
4 east from Franciscan rocks to the west. The fault subsystem consists of at
5 least 14 segments covering an area of more than 300 miles, although
6 precise locations of the fault's surface traces are not well documented
7 (USGS 1996). The San Andreas fault system includes many smaller faults
8 with varying rates of motion and seismic risk. Within the study area, the
9 San Andreas, Calaveras, and Hayward faults are three of the most active
10 faults in this system. The San Andreas Fault is a northwest-trending fault in
11 the northern, central, and southern Coast Ranges. The Calaveras and
12 Hayward faults are northwest-trending faults in the central Coast Ranges.
13 The Great Valley thrust system is thought to accommodate 0.5 to 1.5
14 mm/year (0.02 to 0.06 in/year) of motion (CGS 2010b; USGS 1996).

15 **Central Valley Ground-Shaking and Liquefaction Hazards** Although
16 a fault rupture can cause substantial damage along its narrow surface trace,
17 earthquake damage is caused mainly by strong, sustained ground-shaking
18 (Working Group on California Earthquake Probabilities 2003). Seismic
19 ground-shaking can also cause soils and unconsolidated sediments to
20 compact and settle. If soils or sediments are saturated, compaction can
21 force pore water upward to the ground surface. This soil deformation,
22 called liquefaction, may cause the ground to sink or pull apart or
23 temporarily behave like a liquid instead of solid ground, causing minor to
24 major damage to infrastructure. The potential for earthquake ground-
25 shaking hazards is low in most of the San Joaquin Valley and Sierra
26 Nevada foothills (CSSC 2003). The Central Valley is not considered a
27 high-risk liquefaction area because of its generally low risk of earthquake
28 and ground-shaking hazards; however, some liquefaction risk is assumed to
29 exist throughout the valley where unconsolidated sediments and a high
30 water table coincide, such as near rivers and in wetland areas (Merced
31 County 2007).

32 **Delta Ground-Shaking and Liquefaction Hazards** Seismic activity on
33 the Hayward, Calaveras, or San Andreas Fault presents the most probable
34 seismic risk to levees in the Delta. The probability that these and related
35 faults in the Delta will cause a large earthquake (magnitude 6.7 or greater)
36 in the near future (before 2031) is shown in Figure 3.10-3.

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1
 2 **Figure 3.10-3. Faults in the Delta, with Chances of a Magnitude 6.7 or**
 3 **Greater Earthquake Between 2002 and 2031**

1 Seismic risk in the Delta is related primarily to ground-shaking and
2 associated liquefaction hazards. Delta levees built on liquefiable sediments
3 are expected to experience large deformations (more than 10 feet) under a
4 moderate to large earthquake in the region. At Suisun Marsh, large
5 earthquake-induced deformations are anticipated with strong shaking
6 because of the deep, very soft clay deposits at the levee foundations. The
7 northern and southeastern areas of the Delta show the highest potential for
8 liquefaction. The variable compositions and foundations of levees
9 throughout the Delta contribute to the variable risk for individual levees
10 and islands, while tidal influence on water elevation on the levees adds to
11 the spatial and temporal variability of liquefaction risk in the Delta.
12 Generally, Delta levees with liquefiable fill, or with organic soil
13 foundations or potentially liquefiable sand deposit foundations, are at the
14 highest risk of failure from seismic shaking. Most islands have at least one
15 levee meeting these characteristics (DWR 2009).

16 **Soil Types**

17 Development of individual soils is based largely on parent material,
18 climate, associated biology, topography, and age. These factors combine to
19 create the more than 2,000 unique soils in California. Because soil-forming
20 factors are similar within physiographic regions, soils in the Central Valley
21 are described here according to four distinct physiographic regions: valley
22 basin, valley land, terrace land, and upland. These soil types and their
23 typical locations are summarized in Table 3.10-2.

24 Valley basin and valley land soils occupy most of the Central Valley floor
25 (Figure 3.10-4). Valley basin soils consist of organic, imperfectly drained,
26 saline, and alkali soils in the valley trough and on the basin rims. Valley
27 land soils consist of deep alluvial and eolian soils that make up some of the
28 best agricultural land in California. Areas above the Central Valley floor, at
29 higher elevations and on steeper slopes, support terrace land and upland
30 soils. Overall, these soil types are not as productive as valley land and
31 valley basin soils. Without irrigation, these soils are used primarily for
32 grazing and timberland; with irrigation, additional crops can be grown.
33 These soil types and their geographic extents are described in detail in the
34 following subsections.

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Table 3.10-2. Summary of Soils in the Study Area

Physiographic Region and Soil Type	Location	Texture
Valley Basin		
Organic soils	Sacramento–San Joaquin Delta	Peat, organic
Imperfectly drained soils	Sacramento and San Joaquin Valley trough	Clays
Saline/alkaline soils	West side of the San Joaquin Valley	Clay loam–clay
Valley Land		
Alluvial soils	Alluvial fans and low terraces in the Sacramento and San Joaquin valleys	Sandy loam–loam
Aeolian soils	Portions of Stanislaus, Merced, and Fresno counties	Sands–loamy sand
Terrace Land		
Brown, neutral soils	West side of the Sacramento Valley and southeast San Joaquin Valley	Loam–clay
Red-iron hardpan soils	East side of the Sacramento and San Joaquin valleys	Sandy loam–loam hardpan
Upland		
Shallow depth to bedrock	Foothills surrounding the Central Valley	Loam–clay loams
Moderate depth to bedrock	Eastern Merced and Stanislaus counties	Sandy loam–clay loam
Deep depth to bedrock	Higher elevations of the Sierra Nevada, Klamath Mountains, and Coast Ranges	Loam—clay loams

Source: University of California 1980

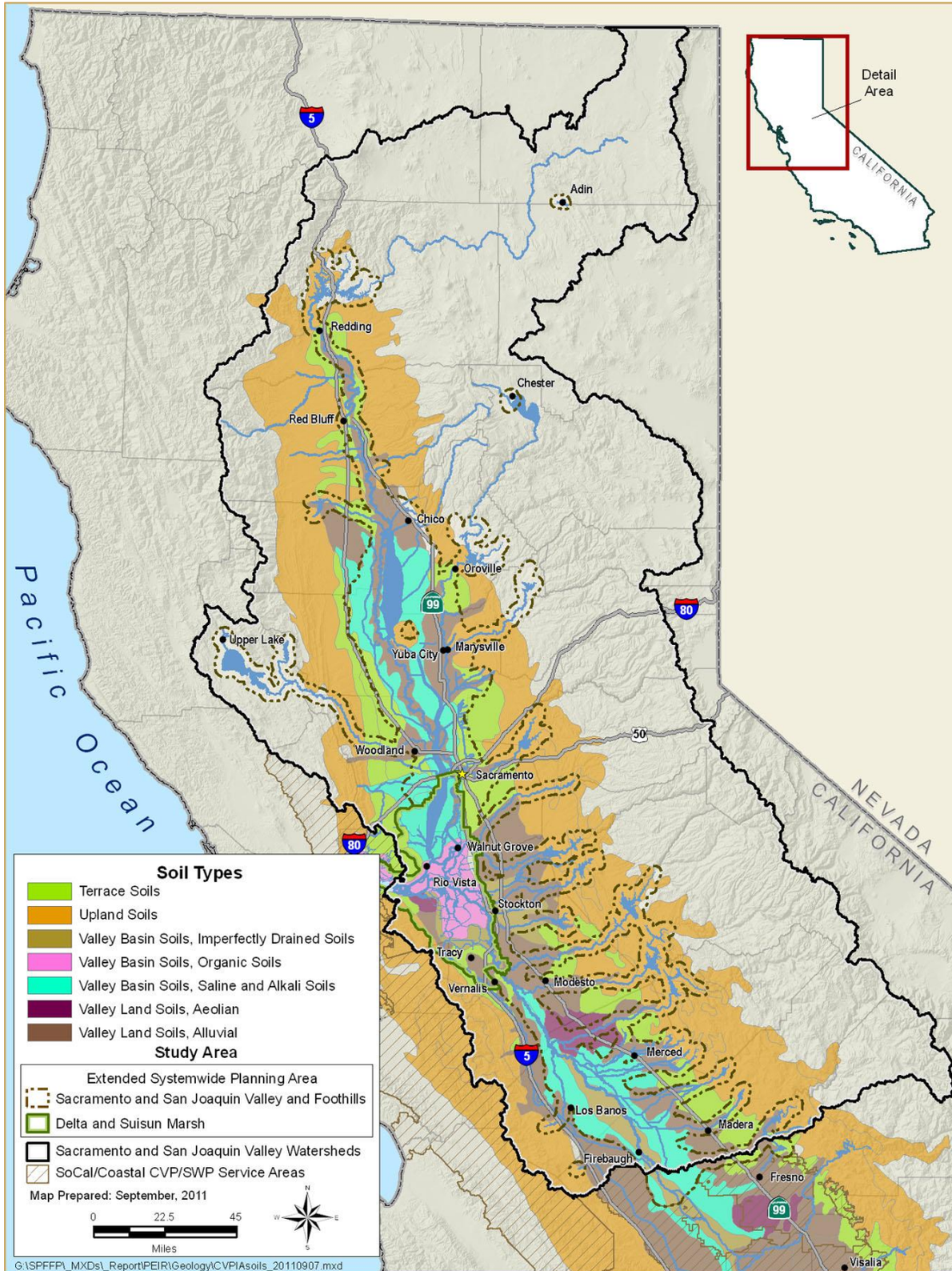


Figure 3.10-4. Soil Types in the Study Area, by Physiographic Region

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1 **Valley Basin Soils** Valley basin soils occupy the lowest parts of the
2 Central Valley and dominate Delta soils. These soils fall into three
3 categories: organic soils, imperfectly drained soils, and saline/alkaline
4 soils. Figure 3.10-4 shows the distribution of valley basin soils.

- 5 • **Organic soils** are so named, and are dark and acidic, because of their
6 high organic matter content—12 percent or more by weight and
7 typically more than 50 percent in the upper layers. Usually referred to
8 as peat, these soils often form in areas that are frequently saturated with
9 water (poorly drained), and are therefore common in the Delta. As
10 described previously, these soils are prone to rapid oxidation; the
11 development of Delta islands and tracts and the reduced inundation
12 caused by levee construction and maintenance has led to considerable
13 subsidence of Delta lands with this soil type.
- 14 • **Imperfectly drained soils** generally contain dark clays, and have a
15 high water table or are subject to overflow under high-intensity
16 precipitation events that exceed the soil’s infiltration capacity. These
17 soils are common in the troughs of the Sacramento and San Joaquin
18 valleys, and consist in part of several thick lake-bed deposits.
- 19 • **Saline/alkaline soils** are characterized by excess salts (saline), excess
20 sodium (sodic), or both (saline-sodic). In many of the older soil
21 surveys, salinity and sodicity were jointly referred to as “alkaline.” A
22 distinction was sometimes made because the saline soil often formed a
23 white crust on the surface and was called “white alkali,” and the soils
24 with excess sodium appeared to be “black”—thus, black alkali. Like
25 imperfectly drained soils, saline/alkaline soils typically have a low
26 infiltration capacity, and are subject to overflow under high-intensity
27 precipitation events.

28 **Valley Land Soils** Valley land soils are generally found on flat to gently
29 sloping surfaces, such as on alluvial fans. These well-drained and
30 moderately well-drained soils have relatively high infiltration capacities,
31 and include some of the best all-purpose agricultural soils in California.
32 Both alluvial and eolian-deposited soils are present in the Central Valley.
33 Figure 3.10-4 shows the distribution of valley land soils.

- 34 • **Alluvial soils** comprise calcic brown, noncalcic brown, and gray desert
35 alluvial soils. Figure 3.10-4 shows the distribution of Central Valley
36 alluvial soils. Calcic brown and noncalcic brown alluvial soils are
37 found in the Central Valley on deep alluvial fans and floodplains in
38 areas of intermediate rainfall (10–20 inches annually). These two soils
39 tend to be brown to light brown with a loamy texture that forms soft
40 clods. Calcic brown soil is calcareous (primarily composed of calcium

1 carbonate); noncalic soil is usually neutral or slightly acid. Gray desert
2 alluvial soil is found on alluvial fans and floodplains in areas of low
3 rainfall (4–7 inches annually).

- 4 • **Aeolian-deposited soils** and wind-modified soils found on the east side
5 of the San Joaquin Valley are noncalic brown sand soils. These soils
6 are prone to wind erosion, have low water-holding capacity, and are
7 somewhat deficient in plant nutrients.

8 **Terrace Land Soils** Terrace land soils are found along the edges of the
9 Central Valley at elevations just above the valley floor. Several groups of
10 terrace soils surround the floor of the Central Valley. Two of the more
11 widespread groups are discussed below. Terrace land soils are grouped
12 together and shown in Figure 3.10-4.

- 13 • **Brown, neutral soils** consist of moderately dense, brownish soils of
14 neutral reaction. These soils are found in areas that receive 10–20
15 inches of rain per year. In the southeast San Joaquin Valley these soils
16 tend to have a clay texture, while on the west side of the Sacramento
17 Valley these soils have a loamy texture.

- 18 • **Red-iron hardpan soils** have a red-iron hardpan layer and are found
19 along the east side of the Sacramento and San Joaquin valleys. These
20 soils consist of reddish surface soil with a dense silica-iron cemented
21 hardpan that is generally 1 foot thick. Some of these hardpan soils have
22 considerable amounts of lime. These soils occur in areas that receive 7–
23 25 inches of rain per year.

24 **Upland Soils** Upland soils are found on hilly to mountainous topography
25 and are formed in place as the underlying parent material decomposes and
26 disintegrates. The more widespread upland soil groups are those with
27 shallow depth, moderate depth, and deep depth to bedrock. Two upland soil
28 groups, shallow depth and moderate depth, are more common because of
29 their geographic locations and elevations. Upland soils are found around
30 the perimeter of the Central Valley (Figure 3.10-4). Soils on the west side
31 of the valley have developed mostly on sedimentary rocks while those on
32 the east side typically developed on igneous rocks. Upland soils are well
33 drained or somewhat excessively drained.

- 34 • **Upland soils with shallow depth to bedrock** are found in the foothills
35 of the Sierra Nevada and Coast Ranges that surround the Central
36 Valley. The soils have a loam to clay-loam texture with low organic
37 matter, and some areas have calcareous subsoils. These soils usually
38 have a shallow depth to weathered bedrock, less than 2 feet, and are
39 subject to overland flow. These soils are found in areas of low to

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- 1 moderate rainfall that support grasslands used primarily for grazing.
2 Tilled areas are subject to considerable erosion.
- 3 • **Upland soils with moderate depth to bedrock** are found on hilly to
4 steep upland areas of medium rainfall that can support grasslands.
5 These soils have a sandy-loam to clay-loam texture and moderate depth
6 to weathered bedrock, about 2 feet. This soil group is slightly acidic.
- 7 • **Upland soils with deep depth to bedrock** are found at the higher
8 elevations in the Sierra Nevada and Coast Ranges on hilly to steep
9 topography. These soils are characterized by moderate to strongly
10 acidic reaction, especially in the subsoils, which can extend 3–6 feet
11 before reaching bedrock. Bedrock consists of metasedimentary and
12 granitic rocks. Soils forming on granitic rocks consist of decomposed
13 granitic sands. These soils receive 35–80 inches of precipitation per
14 year and support extensive forests.

15 ***Soil Properties and Processes Affecting Land Management***

16 Of the thousands of soil properties and processes that lead to challenges for
17 land management, several key properties and processes broadly affect land
18 management: soil salinity and selenium, infiltration capacity, and soil
19 erosion and sedimentation. Land management actions in the study area, in
20 turn, influence each of these key properties and processes. Soil salinity and
21 selenium, infiltration capacity, and soil erosion and sedimentation are
22 controlled by similar properties and therefore are closely related processes.
23 These properties and processes are summarized below; where they are
24 characteristic of a soil type, they are identified in the subsequent discussion
25 under “Soil Types.”

26 **Soil Salinity and Selenium** In parts of the San Joaquin Valley, the
27 combination of a high water table, heavy irrigation practices, and the
28 region’s geology has caused salts to accumulate in the soil. Localized clay
29 layers contribute to a naturally high water table in these portions of the
30 valley, concentrating salts in the root zone through evaporation. On the
31 west side of the San Joaquin Valley, many of the saline/alkaline soils
32 (discussed previously and shown in Figure 3.10-4) are irrigated with
33 moderately saline Delta surface water, imported via the Delta-Mendota
34 Canal and the California Aqueduct, or with slightly to moderately saline
35 groundwater (this combination of factors is unique to this portion of the
36 study area). Salts are added when fertilizers or other additives needed for
37 cropping are applied. Farmers actively leach these salts through irrigation
38 and subsurface drainage. Drainage water with high concentrations of salts
39 may accumulate in groundwater, or may be discharged to evaporation
40 ponds or the San Joaquin River. To minimize salinity problems, irrigators

1 apply water to the soil before planting seed or plants to leach salts from the
2 root zone.

3 Because of the rise in groundwater salinity, the portion of the study area
4 with soil salinity problems has grown. Soil salinity increased most recently
5 during the drought of 1987–1992, when the availability of surface water
6 was limited and groundwater use escalated. Leaching also increases the
7 salinity in flows from subsurface drains, which affects the water quality of
8 surface waters that receive return flows, or the quality of water and
9 sediments in evaporation ponds. The U.S. Department of the Interior,
10 Bureau of Reclamation (Reclamation) and San Luis Delta-Mendota Water
11 Authority are working together to address this issue in part through the
12 Grassland Bypass Project (Reclamation 2010).

13 Naturally occurring salts, such as selenium, can pose a hazard to fish and
14 wildlife when discharged to surface waters in high concentrations.
15 Although soils throughout the San Joaquin Valley typically contain some
16 selenium, soils on the valley’s west side are particularly enriched in
17 selenium. These soils have developed on the alluvial deposits that carry
18 sediments out of the Coast Ranges, where selenium is concentrated in
19 marine deposits (SJDVP 1990).

20 **Infiltration Capacity** Soil infiltration capacity, or the maximum rate at
21 which soils can absorb rainfall and transmit it to the subsurface, depends on
22 multiple interrelated factors: initial moisture content, texture, structure, and
23 uniformity or layering of the soil profile. Fine soils, particularly soils with
24 high clay content, have a lower initial infiltration capacity than coarser,
25 sandy soils. As soil moisture increases, such as during a precipitation event,
26 the infiltration rate also decreases more rapidly in finer soils (Hillel 1998).

27 Overland flow occurs when rainfall rates exceed the infiltration rate; such
28 flow contributes to erosion (described below). Similarly, infiltration on
29 floodplains contributes to the recession of floodwater. The relationship of
30 soil texture to infiltration capacity can be used to understand the relative
31 distribution of infiltration capacity (Table 3.10-2 and Figure 3.10-4). As
32 shown in Table 3.10-2 and Figure 3.10-4, clay-rich soils are common
33 throughout the Sacramento and San Joaquin valleys, particularly along the
34 main rivers and on floodplains. These soils tend to have low to moderate
35 infiltration capacities. Alluvial and eolian soils are also common, and tend
36 to have higher infiltration capacities because of their higher sand content.
37 However, localized conditions such as agricultural practices, forest fires,
38 salinity, and vegetation strongly affect infiltration capacities. Flooding
39 tends to contribute fine sediments such as clay particles to floodplains,
40 contributing to lower infiltration capacities on floodplain soils (Ghazavi et
41 al. 2010).

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1 Fine-textured soils are common throughout floodplains and basins of the
2 Sacramento and San Joaquin valleys, and have very slow or moderately
3 slow infiltration rates. However, stream-channel deposits of coarse sands
4 are present along the Sacramento and San Joaquin rivers and their major
5 tributaries, and are characterized by relatively high infiltration rates
6 (Domagalski et al. 2001).

7 **Soil Erosion and Sedimentation** Soil surface texture and structure,
8 particle size, permeability, infiltration rate, and the presence of organic or
9 other cementing materials all affect the potential for erosion. Other key
10 factors determining erosion potential are the extent of vegetation, type of
11 vegetative cover, human or other disturbance, topography, and rainfall. In
12 general, soils on steep, unvegetated slopes—especially slopes greater than
13 30 percent—are particularly vulnerable to erosion. Because natural and cut
14 slopes in decomposed granite soils erode readily, soil in the Sierra Nevada
15 and foothills is particularly vulnerable to erosion (FERC 2002). Human
16 activities such as construction and development (which usually involve
17 removing vegetation, compacting porous soils, and draining large areas)
18 can also effectively accelerate natural erosion processes.

19 ***Mineral Resources***

20 Mineral resources in California include nonfuel mineral resources, such as
21 metals and aggregates, and oil and gas resources. Mineral resources in
22 California are described below.

23 **Nonfuel Mineral Resources** In 2008, California ranked fifth in the nation
24 in nonfuel mineral production. In that year, California yielded \$4.0 billion
25 in nonfuel minerals, totaling 5.6 percent of the nation’s entire production
26 (Kohler 2009). The value and quantity of the most economically important
27 nonfuel mineral products produced in the state are summarized in Table
28 3.10-3. Most current gold production in California occurs outside the study
29 area; aggregate mining, described below, is the most prevalent mineral
30 production that occurs within the study area. As described previously,
31 historic hydraulic and placer gold mining operations considerably altered
32 fluvial geomorphology throughout the Sacramento and San Joaquin Valley
33 watersheds.

Table 3.10-3. California Nonfuel Mineral Production, 2008

Product	Quantity ^a	Value (\$ thousands)
Boron Minerals	C	700,000 ^{a,b}
Cement		
Masonry	377,000 ^b tons	46,000 ^a
Portland	10,496,000 ^b short tons	1,091,000 ^a
Clays		
Bentonite	33,000 short tons	3,200
Common	515,000 short tons	3,400
Gemstones	NA	700
Gold ^c	119,300 ^c troy ounces ^d	104,100 ^b
Sand and Gravel		
Construction	108,529,000 short tons	1,105,100
Industrial	1,940,000 short tons	42,900
Silver ^c	3,590 troy ounces	50
Stone		
Crushed	48,196,000 short tons	480,300
Dimension	47,000 short tons	12,200
Total Combined Values of Other Minerals^{e,f}	NA	393,300
Total	NA	3,978,800

Source: Kohler 2009

Notes:

^a Production quantity as measured by mine shipments, sales, or marketable production (including consumption by producers). Quantity and value data are rounded to the nearest 100 units, except for silver (rounded to nearest 10 units). Values are preliminary and subject to change.

^b Estimated value.

^c Data from California Geological Survey.

^d Troy ounce = 1.0971 "standard" ounces

^e Recoverable content of ores, etc.

^f Values for other clays (fire, fullers earth, and kaolin), diatomite, feldspar, gypsum, iron ore, lime, magnesium compounds, perlite, pumice and pumicite, rare earths, salt, soda ash, silver, sodium sulfate, and zeolites.

Key:

C = Withheld to avoid disclosing company proprietary data; value included with "total combined" data

NA = Not available

- 1 Aggregate mining occurs within many streams in the western foothills of
- 2 California. Generally, these rivers or streams are located along natural
- 3 troughs of gravel and sand deposits. Aggregate mining also occurs along
- 4 the coastal streams and in the coastal dunes. Unconsolidated gravels and
- 5 slates also are mined in the lower foothills of the Sierra Nevada. Because of
- 6 the proximity of these deposits to the ground surface, and because they are
- 7 located on flat land, these deposits have been mined for many years. Within
- 8 the Extended SPA, large aggregate production areas (those producing
- 9 500,000 million tons or more in 2005) are located on most major
- 10 waterways, typically upstream of SPFC levees. Several small aggregate

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1 production areas (producing less than 500,000 million tons in 2005) are
 2 located between or near SPFC levees along the Sacramento and Feather
 3 rivers (Kohler 2006).

4 Aggregate is used primarily for building and road materials. The 50-year
 5 demand (January 2006 through December 2055) for aggregate in California
 6 is estimated to exceed the permitted aggregate resources within the state
 7 (Table 3.10-4).

Table 3.10-4. Comparison of 50-Year Demand to Permitted Aggregate Resources for Aggregate Study Areas as of January 1, 2006

Aggregate Study Area ^{1,2}	50-Year Demand (million tons)	Permitted Aggregate Resources (million tons)	Permitted Aggregate Resources Volume as Percentage of 50-Year Demand
Bakersfield P-C Region	252	115	46
Barstow-Victorville P-C Region	179	133	74
Claremont-Upland P-C Region	300	147	49
El Dorado County	91	19	21
Fresno P-C Region	629	71	11
Glenn County	83	17	21
Merced County ³			
Eastern Merced County	106	53	50
Western Merced County	53	Proprietary	<50
Monterey Bay P-C Region	383	347	91
Nevada County	122	31	25
Palmdale P-C Region	665	181	27
Palm Springs P-C Region	295	176	60
Placer County	171	45	26
North San Francisco Bay P-C Region	647	49	8
Sacramento County	733	67	9
Sacramento-Fairfield P-C Region	235	164	70
San Bernardino P-C Region	1,074	262	24
San Fernando Valley–Saugus–Newhall ²	457	88	19
San Gabriel Valley P-C Region	1,148	370	32
San Luis Obispo–Santa Barbara P-C Region	243	77	32
Shasta County	122	51	42
South San Francisco Bay P-C Region	1,244	458	37

Table 3.10-4. Comparison of 50-Year Demand to Permitted Aggregate Resources for Aggregate Study Areas as of January 1, 2006 (contd.)

Aggregate Study Area ^{1,2}	50-Year Demand (million tons)	Permitted Aggregate Resources (million tons)	Percentage of Permitted Aggregate Resources as Compared to the 50-Year Demand
Stanislaus County	344	51	15
Stockton-Lodi P-C Region	728	196	27
Tehama County	72	36	49
Temescal Valley–Orange County ²	1,122	355	32
Tulare County ³			
Northern Tulare County	117	12	10
Southern Tulare County	88	Proprietary	<50
Ventura County ³	309	106	34
Western San Diego County P-C Region	1,164	198	17
Yuba City–Marysville P-C Region	360	409	>100
Total	13,536	4,343	32

Notes:

¹ Aggregate study areas follow either the boundary of a Production-Consumption (P-C) region or a county boundary. A P-C region includes one or more aggregate production districts and the market area that those districts serve. Aggregate resources are evaluated within the boundaries of the P-C region. County studies evaluate all aggregate resources within the county boundary.

² Study areas with less than 10 years of permitted resources are in **bold type**.

³ The county study has been divided into two areas, each having its own production and market area. A separate permitted resource calculation and 50-year forecast is made for each area.

³ Two P-C regions have been combined into one study area.

Key:

P-C = Production-Consumption

- 1 Instream gravel mining causes substantial water quality and habitat
- 2 problems because sediments in the river increase and soils with nutrients
- 3 and vegetation are removed in the area of the mining activities. Increased
- 4 sedimentation may affect both the tributary stream where the aggregate
- 5 mining occurs and the main stream reach. Exposure of soils and minerals to
- 6 water can leach chemicals from those sediments, potentially causing
- 7 toxicity problems in receiving waters. Sedimentation can adversely affect
- 8 survival of fish in streams by increasing stream turbidity; increasing
- 9 sedimentation of spawning gravels, which reduces intergravel flow;
- 10 potentially reducing levels of dissolved oxygen; and increasing the
- 11 potential for algal growths because of the reduction in light penetration
- 12 through the water column. Instream gravel mining can also remove
- 13 spawning gravel and habitat. Finally, instream gravel mining creates
- 14 multiple channels along or adjacent to the streambed. Many of the channels
- 15 may be considered “dead-ends” or may end in shallow pools characterized
- 16 by high temperatures or high sediments. This “braiding” of channels can

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1 cause navigation problems or entrainment of fish. Conversely, instream
2 gravel mining produces channels and pits that, in some cases, may
3 attenuate flood flows, reducing flood peaks.

4 **Oil, Gas, and Geothermal Resources** California's oil and gas resources
5 are found in 29 counties. California's rate of oil and gas production fell
6 slightly in 2008, averaging about 651,900 barrels of crude oil per day,
7 205.5 billion cubic feet of gas that is associated with oil (associated gas),
8 and 91.5 billion cubic feet of gas that is unassociated with oil (unassociated
9 gas). Despite decreased production, California ranked fourth among oil-
10 producing states in 2008 (DOGGR 2009).

11 Gas fields are located throughout the study area, but are particularly
12 prevalent throughout the Sacramento Valley and the Delta. Conversely, oil
13 fields are largely confined to the southern San Joaquin Valley and the
14 Central Valley Project (CVP) and State Water Project (SWP) water service
15 areas in Southern California. (A few small oil fields are located within the
16 Delta.) The five largest-producing oil fields in California in 2008 are all
17 located in the southern San Joaquin Valley; the Midway-Sunset, South
18 Belridge, Kern River, Cymric, and Elk Hills oil fields produced 36.3, 32.5,
19 29.5, 18.0, and 14.9 million barrels, respectively. California is also an
20 important producer of energy from geothermal resources, but no active
21 geothermal production fields are located within the study area (DOGGR
22 2001, 2009).

23 ***Paleontological Resources***

24 In its standard guidelines for assessment and mitigation of adverse impacts
25 on paleontological resources, the Society of Vertebrate Paleontology (SVP)
26 (1995) established three categories of sensitivity for paleontological
27 resources: high, low, and undetermined. Areas where fossils have been
28 found previously are considered to have high sensitivity and high potential
29 to produce fossils. Areas that are not sedimentary in origin and that have
30 not been known to produce fossils in the past typically are considered to
31 have low sensitivity. Areas without any previous paleontological resource
32 surveys or fossil finds are considered to be of undetermined sensitivity until
33 surveys and mapping are performed to determine their sensitivity. After
34 reconnaissance surveys, observation of exposed cuts, and possibly
35 subsurface testing, a qualified paleontologist can determine whether an area
36 should be categorized as having high or low sensitivity. In keeping with the
37 significance criteria of the SVP (1995), all vertebrate fossils are generally
38 categorized as being of potentially significant scientific value.

39 Given the size of the study area and variation in potential physical
40 construction activities with potential to affect paleontological resources of
41 varying sensitivity, a detailed description of potentially significant

1 paleontological resources within the study area is beyond the scope of this
2 program-level discussion. Therefore, the following descriptions of the
3 conditions present in California throughout geologic history are provided to
4 indicate the geologic setting under which paleontological resources may be
5 identified during project-specific research associated with environmental
6 compliance documentation. Figure 3.10-5 shows the approximate eras
7 associated with rock formations in California.

8 **Precambrian Era—Approximately 4.5 Billion to 540 Million Years**
9 **Ago** Within the study area, sedimentary rocks from the Precambrian and
10 Early Paleozoic are most often found in SWP service areas in Southern
11 California. Most rocks of Precambrian age do not contain fossils, although
12 some traces and a few fossils have been found dating to the Proterozoic
13 Eon (between approximately 2.5 billion and 540 million years ago).

14 **Paleozoic Era—540 Million to 250 Million Years Ago** Deposits from
15 the mid to late Paleozoic (Cambrian through Devonian periods) are
16 common in the Klamath Mountains and Sierra Nevada provinces. These
17 deposits may contain numerous marine fossils, including corals,
18 ammonites, and brachiopods. Freshwater and marine sedimentary rocks
19 deposited in the late Paleozoic exhibit fossils from both shallow- and deep-
20 water deposits, including swamps and estuarine deposits. These formations
21 are found primarily in the northern portion of the study area (Shasta and
22 Butte counties).

23 **Mesozoic Era—250 Million to 65.5 Million Years Ago** Uplifting of the
24 Sierra Nevada Province during the Mesozoic Era led to erosion of the
25 mountain range and deposition in the Great Valley Province during this era.
26 Invertebrates, marine reptiles, and a variety of terrestrial flora are
27 represented in the fossil record in Mesozoic rocks throughout California.
28 Uplift of the Coast and Transverse ranges also began in the latter part of the
29 Mesozoic.

30 **Cenozoic Era—65.5 Million Years Ago to Present** Continuing uplift of
31 the Coast and Transverse ranges, fluctuating sea levels, glaciations in the
32 Sierra Nevada, and development of today's lakes and river systems led to
33 deposition of shallow marine, estuarine, freshwater, and terrestrial rocks
34 throughout California. Cenozoic fossil records in these rocks are diverse
35 and include marine, freshwater, and terrestrial flora and fauna. The
36 Pleistocene epoch, known as the "great ice age," began during the
37 Cenozoic approximately 1.8 million years ago. Mammalian inhabitants of
38 the Pleistocene alluvial fan and floodplain included mammoths, mastodons,
39 horses, camels, ground sloths, and pronghorn antelopes.

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1 Fossilization is a lengthy and gradual process. Completion of the process
2 depends on various factors, such as pH, temperature, and mineral
3 composition. By definition, a remain must be preserved from a past
4 geologic age to be considered a true fossil. Because the Holocene age
5 comprises the past 11,000 years to the present day, it is considered the
6 modern era/current geologic age, and, therefore remains dated during the
7 past 11,000 years are not considered fossils. Formations in areas with
8 recent or ongoing geologic processes are more likely to contain deposits
9 from the Holocene age, and would not be anticipated to contain fossils.
10 Many deposits of the Holocene age are likely to be found in or near
11 waterways: younger aged alluvial deposits, natural levee and channel
12 deposits, basin deposits, peat and mud (including tidal deposits), dredge
13 and mine tailings, and artificial fill. For example, on the valley floor, along
14 much of their length, the Sacramento and San Joaquin rivers traverse
15 Holocene deposits within the bounds of their levees (natural or
16 constructed); however, in the foothills and mountains, these rivers and their
17 tributaries encounter deposits from the Pleistocene or earlier. Conversely,
18 conditions in ideal locations for dams and reservoirs are often associated
19 with older, more consolidated formations.

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Figure 3.10-5. Approximate Eras Associated with Rock Formations in California

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3.10.2 Regulatory Setting

The following text summarizes federal, State, and regional and local laws and regulations pertinent to evaluation of the proposed program’s impacts on geology, soils, and seismicity (including mineral and paleontological resources).

Federal

Antiquities Act of 1906 As discussed in Section 3.8, “Cultural and Historic Resources,” the Antiquities Act of 1906 (Public Law 59-209; 16 U.S. Code (USC) 431 et seq.; 34 Stat. 225) requires protection of historic landmarks, historic and prehistoric structures, and other objects of historic or scientific interest on federal lands. Paleontological resources are included in this category by many federal agencies such as the U.S. Bureau of Land Management. In addition, the National Environmental Policy Act (NEPA), as amended, requires federal agencies to consider the impact of their actions (including the issuance of entitlements or permits, or financial support, to a project) on important historic, cultural, and natural aspects of our national heritage.

Omnibus Public Land Management Act of 2009 On March 30, 2009, President Barack Obama signed into law (as Public Law 111-11) House Bill 146, the Omnibus Public Land Management Act of 2009 (OPLMA). Title 6, Subtitle D (Paleontological Resources Preservation) of the OPLMA requires the Secretaries of the Interior (exclusive of Indian trust lands) and Agriculture (insofar as U.S. Forest System lands are concerned) to “...manage and protect paleontological resources on Federal land using scientific principles and expertise... [and] develop appropriate plans for inventory, monitoring, and the scientific and educational use of paleontological resources ...” The OPLMA further excludes casual collection from restrictions under the law. The act then describes the requirements for permitting collection on federal lands, stipulations regarding the use of paleontological resources in education, continued federal ownership of recovered paleontological resources, and standards for acceptable repositories of collected specimens and associated data (Sections 6303–6305). The OPLMA also provides for criminal and civil penalties for unauthorized removal of paleontological resources from federal land, and for rewards for reporting the theft of fossils (Sections 6306–6309).

CALFED Bay-Delta Program See discussion in Subsection 3.5.2, “Regulatory Setting,” in Section 3.5, “Biological Resources—Aquatic.”

Clean Water Act Section 402 See discussion in Subsection 3.5.2, “Regulatory Setting,” in Section 3.5, “Biological Resources—Aquatic.”

- 1 **Federal and Other National Regulatory Design Codes for Levees and**
2 **Other Structures** The following federal and other national standards for
3 minimum design regulate the construction of levees, concrete and steel
4 structures, tunnels, pipelines, buildings, pumping stations, excavation and
5 shoring, grading, foundations, and other structures:
- 6 • American Society of Civil Engineers, *Minimum Design Loads for*
7 *Buildings and Other Structures*, ASCE-7-05, 2005
 - 8 • U.S. Army Corps of Engineers (USACE), *Geotechnical Levee Practice*,
9 SOP EDG-03, 2004
 - 10 • USACE, *Design and Construction of Levees*, EM 1110-2-1913, 2000
 - 11 • USACE, *Engineering and Design, Earthquake Design and Evaluation*
12 *for Civil Works Projects*, ER 1110-2-1806, 1995
 - 13 • USACE, *Engineering and Design—Earthquake Design and Evaluation*
14 *of Concrete Hydraulic Structures*, EM 1110-2-6053, 2007
 - 15 • USACE, *Engineering and Design—General Design and Construction*
16 *Considerations for Earth and Rock-Fill Dams*, EM 1110-2-2300, 2004
 - 17 • USACE, *Engineering and Design—Response Spectra and Seismic*
18 *Analysis for Concrete Hydraulic Structures*, EM 1110-2-6050, 1999
 - 19 • USACE, *Engineering and Design—Stability Analysis of Concrete*
20 *Structures*, EM 1110-2-2100, 2005
 - 21 • USACE, *Engineering and Design—Structural Design and Evaluation*
22 *of Outlet Works*, EM 1110-2-2400, 2003
 - 23 • USACE, *Engineering and Design—Time-History Dynamic Analysis of*
24 *Concrete Hydraulic Structure*, EM 1110-2-6051, 2003
 - 25 • USACE, *Slope Stability*, EM 1110-2-1902, 2003
 - 26 • U.S. Department of the Interior and U.S. Geological Survey, *Climate*
27 *Change and Water Resources Management: A Federal Perspective*,
28 Circular 1331

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1 **State**

2 **Alquist-Priolo Earthquake Fault Zoning Act** California's Alquist-
3 Priolo Earthquake Fault Zoning Act (Public Resources Code, Section 2621
4 et seq.), originally enacted in 1972 as the Alquist-Priolo Special Studies
5 Zone Act and renamed in 1994, is intended to reduce the risk to life and
6 property from surface fault rupture during earthquakes. The Alquist-Priolo
7 Act prohibits locating most types of structures intended for human
8 occupancy across the traces of active faults, and strictly regulates
9 construction in the corridors along active faults (earthquake fault zones).
10 For the purpose of this act, a fault is considered active if it displays
11 evidence of surface displacement during Holocene time (approximately
12 during the last 11,000 years).

13 **Liquefaction and Landslide Hazard Maps (Seismic Hazards Mapping**
14 **Act)** The Seismic Hazards Mapping Act of 1990 (Public Resources Code,
15 Sections 2690 through 2699.6) was passed after the Loma Prieta
16 earthquake occurred, to reduce threats to public health and safety by
17 identifying and mapping known seismic hazard zones in California. The act
18 directs the California Geological Survey to identify and map areas prone to
19 hazards from liquefaction, earthquake-induced landslides, and amplified
20 ground shaking. The purpose of the maps is to assist cities and counties in
21 fulfilling their responsibilities for protecting public health and safety. A
22 development permit review is required for sites in the mapped seismic
23 hazard zones. Site-specific geologic investigations and evaluations are
24 carried out to identify the extent of hazards, and appropriate mitigation
25 measures are incorporated in the development plans to reduce potential
26 damage.

27 **State Regulatory Design Codes for Levees and Other Structures** The
28 following State standards for minimum design regulate the construction of
29 levees, concrete and steel structures, tunnels, pipelines, buildings, pumping
30 stations, excavation and shoring, grading, and foundations, and other
31 structures:

- 32 • California Building Code, 2007 (Title 24 of the California Code of
33 Regulations)
- 34 • DWR, *Guidelines for Use of the Consequence-Hazard Matrix and*
35 *Selection of Ground Motion Parameters*, 2002
- 36 • DWR, *Interim Levee Design Criteria for Urban and Urbanizing Area*
37 *State-Federal Project Levees*, 2011

38 **Surface Mining and Reclamation Act** In 1975, the Surface Mining and
39 Reclamation Act (SMARA) (Public Resources Code, Sections 2710

1 through 2796.5) mandated that the State Geologist make an inventory, by
2 county, of mineral resources of statewide and regional significance. The
3 purpose of SMARA is to provide a comprehensive policy on surface
4 mining and reclamation for regulating surface mining operations to assure
5 that adverse environmental impacts are minimized and mined lands are
6 reclaimed to a usable condition.

7 SMARA regulates surface mining in California, including the use of
8 borrow pits. SMARA does not apply to mining operations conducted by
9 DWR for flood management on lands owned or leased by DWR, or upon
10 which easements or rights-of-way have been obtained, if DWR adopts a
11 reclamation plan for these lands after consultation with the California
12 Department of Conservation (Public Resources Code, Section 2714(i)(1)).

13 **Porter-Cologne Water Quality Control Act** See discussion in
14 Subsection 3.5.2, “Regulatory Setting,” in Section 3.5, “Biological
15 Resources—Aquatic.”

16 **General Permit for Stormwater Discharges from Construction Sites**
17 The State Water Resources Control Board (SWRCB) regulates stormwater
18 discharges from projects that disturb 1 or more acres of soil, or that disturb
19 less than 1 acre but are part of a larger common plan of development that
20 disturbs a total of 1 or more acres. Projects that meet these conditions
21 require coverage under the General Permit for Discharges of Storm Water
22 Associated with Construction Activity, consistent with SWRCB Order
23 2009-0009-DWQ. This general permit requires the project proponent to
24 develop and implement a storm water pollution prevention plan (SWPPP)
25 listing the best management practices (BMPs) that the discharger will use
26 to protect stormwater runoff and the placement of those BMPs. A sediment
27 monitoring plan must also be prepared and implemented if the site
28 discharges directly to a water body listed on the Clean Water Act Section
29 303(d) list for sediment (see also Section 3.21, “Water Quality,” for further
30 discussion of Clean Water Act Section 303(d)).

31 **McAteer-Petris Act** The McAteer-Petris Act (California Government
32 Code, Sections 66600–66694) is the California law that established the San
33 Francisco Bay Conservation and Development Commission (BCDC) as a
34 State agency. This law prescribes BCDC’s powers, responsibilities, and
35 structure and describes the broad policies that BCDC must use to determine
36 whether permits can be issued for activities in and along the shoreline of
37 San Francisco Bay.

38 **Sacramento River Management Plan** In 1989, the California
39 Legislature passed Senate Bill (SB) 1086, which called for a Sacramento
40 River management plan to protect, restore, and enhance fisheries and

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1 riparian habitat. Implementing such a plan would create a contiguous
2 riparian ecosystem along the upper Sacramento River between the Feather
3 River and Keswick Dam. The plan was guided by several “themes” or
4 goals, useful in evaluating program success:

- 5 • Management of riparian ecosystems should be accomplished from an
6 ecosystem perspective, providing for listed species recovery while
7 recognizing human-imposed constraints.
- 8 • Private landowners should play an active role in riparian habitat
9 management.
- 10 • Local impacts, such as tax base reduction and public access to riparian
11 zones, should be minimized and managed.
- 12 • When and where bank stabilization is deemed necessary, it should be
13 accomplished using the least environmentally damaging methods
14 possible.
- 15 • Natural revegetation should be permitted in the floodplain, but valley
16 oak woodland should be actively restored on terraces.
- 17 • An information and education clearinghouse is needed to help riparian
18 landowners obtain grants and technical assistance.

19 The *Sacramento River Conservation Area Forum Handbook* describes the
20 implementation of SB 1086, including organizational interactions, land
21 acquisitions, and land management along the Sacramento River between
22 Keswick and Verona. It describes the biophysical setting of the riparian
23 zone and includes several proposed research and monitoring actions:
24 developing a geographic information system (GIS) model to prioritize
25 habitats for protection, investigating succession and geomorphic processes,
26 mapping topography, and monitoring the structure and composition of
27 vegetation. It describes each subreach of the riparian zone and the
28 strategies and actions that can be employed for restoration.

29 **Suisun Marsh Preservation Act of 1977** The Suisun Marsh Preservation
30 Act was enacted in 1977 (Public Resources Code, Section 29000 et seq.) to
31 incorporate the findings and policies contained in the *Suisun Marsh*
32 *Protection Plan* prepared by BCDC and the California Department of Fish
33 and Game (DFG) in 1976. The Suisun Marsh Preservation Act, *Suisun*
34 *Marsh Protection Plan*, and related local protection programs require that
35 existing land and water uses continue to be protected and managed to
36 enhance the quality and diversity of aquatic and wildlife habitat. Activities

1 that may require a permit from BCDC include dredging, reduction of
2 agricultural land by flooding of islands, and soil erosion controls.

3 In 1987, the *Suisun Marsh Preservation Agreement* (SMPA) was signed by
4 DWR, DFG, Reclamation, and the Suisun Resource Conservation District.
5 The purpose of the SMPA was to mitigate impacts of CVP and SWP
6 operations and other upstream diversions on salinity in Suisun Marsh. In
7 2005, the Revised SMPA was signed to make channel-water salinity
8 requirements consistent with SWRCB Decision 1641 (Reclamation et al.
9 2005). SWRCB Decision 1641 relieved DWR and Reclamation of the
10 responsibility to meet salinity objectives at two control stations in the
11 western Suisun Marsh and allowed variability in meeting the objectives.

12 ***Regional and Local***

13 **Bay Delta Conservation Plan** See discussion in Subsection 3.5.2,
14 “Regulatory Setting,” in Section 3.5, “Biological Resources—Aquatic.”

15 **Cosumnes River Preserve Management Plan** The Cosumnes River
16 Preserve is managed by the Cosumnes River Preserve Partners, which
17 includes the U.S. Bureau of Land Management. Any program activities that
18 could affect resources on the preserve would need to comply with
19 applicable requirements of this land management plan.

20 **County and City General Plans** Most counties and many cities in the
21 study area have developed their own general plans, ordinances, policies, or
22 other regulatory mechanisms pertaining to geology, soils, and seismicity
23 (including mineral and paleontological resources). Typically, these
24 regulatory mechanisms incorporate provisions of SMARA that protect
25 significant mineral resources from incompatible land uses and regulate
26 mining operations and reclamation. Most county and city plans have no
27 provisions for preserving paleontological resources; however, as plans are
28 updated, the updates often include oversight of paleontological resources in
29 response to increased public awareness of the value of those resources.

30 Should a place-based project be defined and pursued as part of the
31 proposed program, and should the CEQA lead agency be subject to the
32 authority of local jurisdictions, the applicable county and city policies and
33 ordinances would be addressed in a project-level CEQA document, as
34 necessary.

35 **San Joaquin River Parkway Master Plan** See discussion in Subsection
36 3.5.2, “Regulatory Setting,” in Section 3.5, “Biological Resources—
37 Aquatic.”

1 **3.10.3 Analysis Methodology and Thresholds of**
2 **Significance**

3 This section provides a program-level evaluation of the direct and indirect
4 effects on geology, soils, and seismicity (including mineral and
5 paleontological resources) of implementing management actions included
6 in the proposed program. These proposed management actions are
7 expressed as NTMAs and LTMAs. The methods used to assess how
8 different categories of NTMAs and LTMAs could affect geology, soils, and
9 seismicity (including mineral and paleontological resources) are
10 summarized in “Analysis Methodology”; thresholds for evaluating the
11 significance of potential impacts are listed in “Thresholds of Significance.”
12 Potential effects related to each significance threshold are discussed in
13 Section 3.10.4, “Environmental Impacts and Mitigation Measures for
14 NTMAs,” and Section 3.10.5, “Environmental Impacts, Mitigation
15 Measures, and Mitigation Strategies for LTMAs.”

16 ***Analysis Methodology***

17 Impact evaluations were based on a review of the management actions
18 proposed under the CVFPP, expressed as NTMAs and LTMAs in this
19 PEIR, to determine whether these actions could potentially result in
20 impacts on geology, soils, and seismicity (including mineral and
21 paleontological resources). NTMAs and LTMAs are described in more
22 detail in Section 2.4, “Proposed Management Activities.” The overall
23 approach to analyzing the impacts of NTMAs and LTMAs and providing
24 mitigation is described in detail in Section 3.1, “Approach to
25 Environmental Analysis.” NTMAs can consist of any of the following
26 types of activities:

- 27 • Improvement, remediation, repair, reconstruction, and operation and
28 maintenance of existing facilities
- 29 • Construction, operation, and maintenance of small setback levees
- 30 • Purchase of easements and/or other interests in land
- 31 • Operational criteria changes to existing reservoirs that stay within
32 existing storage allocations
- 33 • Implementation of the vegetation management strategy included in the
34 CVFPP
- 35 • Initiation of conservation elements included in the proposed program
- 36 • Implementation of various changes to DWR and Statewide policies that
37 could result in alteration of the physical environment

1 All other types of CVFPP activities fall within the LTMA category and are
2 also described in Section 2.4. NTMAs are evaluated using a typical
3 “impact/mitigation” approach. Where impact descriptions and mitigation
4 measures identified for NTMAs also apply to LTMAs, they are also
5 attributed to LTMAs, with modifications or expansions as needed.

6 ***Thresholds of Significance***

7 For the purpose of this analysis, the following applicable thresholds of
8 significance have been used to determine whether implementing the
9 proposed program would result in a significant impact. These thresholds of
10 significance are based on Appendix G of the CEQA Guidelines, as
11 amended. An impact on geology, soils, and seismicity (including mineral
12 and paleontological resources) is considered significant if implementation
13 of the proposed program would do any of the following when compared
14 against existing conditions:

- 15 • Expose people or structures to potential substantial adverse effects,
16 including the risk of loss, injury, or death, through the following:
- 17 – Rupture of a known earthquake fault, as delineated on the most
18 recent Alquist-Priolo Earthquake Fault Zoning Map issued by the
19 State Geologist for the area or based on other substantial evidence
20 of a known fault; refer to Division of Mines and Geology Special
21 Publication 42
 - 22 – Strong seismic ground shaking
 - 23 – Seismic-related ground failure, including liquefaction
 - 24 – Landslides
- 25 • Result in substantial soil erosion or the loss of topsoil
- 26 • Be located on a geologic unit or soil that is unstable, or that would
27 become unstable as a result of the project, and potentially result in on-
28 or off-site landslide, lateral spreading, subsidence, liquefaction, or
29 collapse, and these risks cannot be sufficiently reduced through
30 engineering solutions or other means
- 31 • Be located on expansive soil, as defined in Table 18-1-B of the
32 Uniform Building Code (1994), creating substantial risks to life or
33 property, and this risk cannot be sufficiently reduced through
34 engineering solutions or other means

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- 1 • Have soils incapable of adequately supporting the use of septic tanks or
2 alternative wastewater disposal systems where sewers are not available
3 for disposal of wastewater
- 4 • Result in the loss of availability of a locally important mineral resource
5 that would be of value to the region and the residents of the state
- 6 • Result in the loss of availability of a locally important mineral resource
7 recovery site delineated on a local general plan, specific plan, or other
8 land use plan
- 9 • Directly or indirectly destroy a unique paleontological resource or site
10 or unique geologic feature

11 In addition, the following thresholds of significance are used to assess
12 paleontological resources impacts. An individual vertebrate fossil specimen
13 may be considered unique or significant if it is identifiable and well
14 preserved and it meets one of the following criteria:

- 15 • A type specimen (i.e., the individual from which a species or
16 subspecies has been described)
- 17 • A member of a rare species
- 18 • A species that is part of a diverse assemblage (i.e., a site where more
19 than one fossil has been discovered) wherein other species are also
20 identifiable, and important information regarding life history of
21 individuals can be drawn
- 22 • A skeletal element different from, or a specimen more complete than,
23 those now available for its species
- 24 • A complete specimen (i.e., all or substantially all of the entire skeleton
25 is present)

26 For example, identifiable vertebrate marine and terrestrial fossils are
27 generally considered scientifically important because they are relatively
28 rare. The value or importance of different fossil groups varies, depending
29 on the age and depositional environment of the rock unit that contains the
30 fossils, their rarity, the extent to which they have already been identified
31 and documented, and the ability to recover similar materials under more
32 controlled conditions, such as part of a research project. Marine
33 invertebrate fossil specimens are generally common, well developed, and
34 well documented. They would generally not be considered a unique
35 paleontological resource.

1 **Significance Thresholds Not Evaluated Further**

2 Unique geologic features would generally consist of sand dunes, deep river
3 gorges, large waterfalls, unusual rock formations, prominent cinder cones
4 or volcanoes, and similar unique formations in the landscape. In general,
5 these would also be considered rare or exceptional scenic features. The
6 actions contemplated under the CVFPP would be highly unlikely to
7 intersect and adversely affect unique geologic features; therefore, this issue
8 is not discussed further in this EIR.

9 **3.10.4 Environmental Impacts and Mitigation Measures**
10 **for NTMAs**

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

34 **Impact GEO-1 (NTMA): Exposure of People or Structures to Risks**
35 **Related to Fault Rupture, Ground Shaking, Liquefaction, or Landslides**

36 Soil-comprised structures, such as levees and some existing earthen dams
37 in the study area, may be seismically vulnerable under current conditions.
38 Seismic vulnerability relates to the risk of fault rupture, severe ground
39 shaking, and liquefaction. Liquefaction may occur when shallow, saturated,
40 and unconsolidated material is subjected to ground shaking. It commonly
41 occurs where shallow groundwater is present, near surface water bodies, or

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1 in filled areas, conditions common throughout the Extended SPA. In
2 steeper upstream portions of the Extended SPA, the risk of landslides also
3 exists. However, no new homes or businesses would be constructed as a
4 part of NTMAs. Therefore, no direct potential would exist for increased
5 exposure of people or structures to risk related to fault rupture, ground
6 shaking, liquefaction, or landslides. The potential for increased exposure of
7 people or structures to such risks as an indirect result of the NTMAs
8 through induced growth is discussed in Section 6.1, “Growth-Inducing
9 Impacts.”

10 NTMAs such as levee repairs or improvements would increase the levees’
11 resistance to damage and failure from a seismic event. Improving the levee
12 and flood conveyance systems would stabilize existing levees, and any new
13 structures built (such as setback levees) would meet currently accepted
14 engineering standards, resulting in facilities that would be stronger and
15 more resilient than when they were originally constructed. In addition,
16 constructing setback levees could reduce flood stage peaks in the vicinity
17 of the setback levees and would reduce the potential for erosion to occur.
18 This impact would be beneficial.

19 No new risks associated with landslides would be created by NTMAs.
20 Constructing setback levees or modifying existing structures in compliance
21 with existing standards and requirements would minimize the risk of levee
22 failure relative to existing conditions. Overall, this impact would be
23 **beneficial**. No mitigation is required.

24 **Impact GEO-2 (NTMA): *Potential Localized Soil Erosion and***
25 ***Inadvertent Permanent Soil Loss as a Result of Construction or***
26 ***Operation and Maintenance Activities***

27 NTMAs could cause localized soil erosion and inadvertent but permanent
28 soil loss. Either temporary and short-term construction activities, such as
29 constructing access roads and excavating borrow pits, or operations and
30 maintenance activities, such as controlling vegetation, could have this
31 effect. Soil-disturbing activities could result in soil erosion, particularly in
32 the steeper upstream portions of the Extended SPA, or subsidence,
33 particularly in the Delta because of the accelerated oxidation of peat soils.
34 In compliance with existing regulations, a SWPPP would be prepared that
35 would identify BMPs to prevent or minimize erosion, sedimentation, and
36 soil loss that could occur as a result of construction activities. BMPs for
37 NTMAs could include but would not be limited to: scheduling activities to
38 minimize soil disturbance during rain events; using silt fencing, straw bale
39 barriers, fiber rolls, storm drain inlet protection, and hydraulic mulch;
40 preserving vegetation; hydroseeding; and using soil binders.

1 Using borrow pits during construction for NTMAs would result in
2 permanent soil loss. Through compliance with SMARA (as described
3 previously in Section 3.10.2, “Regulatory Setting”), adverse environmental
4 impacts of excavating borrow pits would be minimized and mined lands
5 would be reclaimed to a usable condition.

6 In addition, implementing some NTMAs could change the existing
7 hydraulics of the system and increase erosion. See also Impact HYD-1
8 (NTMA), “Increased Erosion and Siltation from Modifying the Flood
9 Conveyance System,” in Section 3.13, “Hydrology,” for a discussion of the
10 potential for changes in hydrology to affect erosion and siltation.

11 Overall, through compliance with existing standards and regulations, such
12 as the SWPPP and SMARA, this impact would be **less than significant**.
13 No mitigation is required.

14 **Impact GEO-3 (NTMA): *Potential Risks of Damage to Infrastructure***
15 ***Associated with Expansive Soils***

16 Expansive soils are common throughout the Extended SPA and are
17 typically associated with clay-rich soils common on the valley floor.
18 Swelling and shrinking of these soils, associated with wetting and drying
19 cycles, can cause structural damage to infrastructure if the soils are not
20 accounted for in project design and construction. Constructing setback
21 levees and modifying existing structures in compliance with existing
22 standards and requirements, such as those of USACE, the Central Valley
23 Flood Protection Board, and SMARA (discussed above), would sufficiently
24 minimize the risks of structural failure related to the presence of these soils
25 to consider this impact **less than significant**. No mitigation is required.

26 **Impact GEO-4 (NTMA): *Potential Use of Septic Tanks or Alternative***
27 ***Wastewater Disposal Systems in Areas with Unfavorable Soils***

28 Septic tanks and alternative wastewater disposal systems would not be used
29 under NTMAs. **No impact** would occur. No mitigation is required.

30 **Impact GEO-5 (NTMA): *Potential Loss of Availability of a Known***
31 ***Mineral Resource of Value***

32 Aggregate resources, which are typically located in or near channels or
33 floodplains in the Extended SPA, are the mineral resources most likely to
34 be affected by NTMAs. However, mining activity is generally precluded
35 within or in the immediate vicinity of the footprint of existing structures,
36 such as levees, to preserve the stability of those structures. Although in
37 theory mineral resources could be excavated from the vicinity of a levee as
38 long as the excavation area was filled with compacted soil before the

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1 beginning of the next flood season, this approach is not economically
2 feasible for mineral resources found in the Extended SPA. Many NTMAs
3 would occur within the footprint of existing flood protection structures
4 (e.g., slurry cutoff walls through an existing levee), and therefore would not
5 eliminate access to mineral resources. Other NTMAs, such as changing
6 inundation patterns or constructing setback levees, would occur in the
7 immediate vicinity of existing structures, and therefore would also not
8 substantially alter accessibility of mineral resources relative to existing
9 conditions. Therefore, this impact would be **less than significant**. No
10 mitigation is required.

11 **Impact GEO-6 (NTMA): Possible Damage to or Destruction of Unique**
12 ***Paleontological Resources***

13 Construction and ground-disturbing activities that occur in materials
14 approximately 11,000 years old or older would have the potential to
15 intersect paleontologically sensitive rock units under SVP guidelines (SVP
16 1995) that could potentially damage a significant paleontological resource.
17 As stated in Section 3.10.1, “Environmental Setting,” remains dated during
18 the past 11,000 years are not considered fossils. Therefore, activities
19 occurring in materials less than 11,000 years old (i.e., deposited during the
20 Holocene age) would have no impact on unique paleontological resources.

21 As also described in Section 3.10.1, many deposits of the Holocene age are
22 likely to be found in or near waterways, particularly on the valley floor. For
23 example, along the valley floor the Sacramento and San Joaquin rivers
24 typically traverse Holocene deposits within the bounds of their levees
25 (natural or constructed). Therefore, NTMAs in these areas would not be
26 expected to intersect paleontological resources. However, other portions of
27 the Extended SPA are underlain by units formed during the Cenozoic Era
28 (65.5 million years ago to present). Rock formations with known fossil
29 deposits and recognized as paleontologically sensitive under SVP
30 guidelines are located throughout the Extended SPA. As described
31 previously, fossils deposited during the late Mesozoic and Cenozoic eras,
32 when the characteristic alluvial, continental, and marine sediments of the
33 Central Valley were being deposited, are diverse; they include marine,
34 freshwater, and terrestrial flora and fauna. In the upstream portions of the
35 Extended SPA, underlying rock units are typically more deformed and
36 include more volcanic and igneous deposits, which tend to contain fewer
37 paleontologically sensitive rock units.

38 In keeping with the significance criteria of the SVP (1995), all vertebrate
39 fossils are generally categorized as being of potentially significant
40 scientific value. The potential for NTMAs to damage or destroy
41 paleontologically sensitive rock units would depend on the precise location

1 of disturbance and the amount of land disturbed, including disturbance
2 related to excavating materials for facility construction (e.g., use of borrow
3 sites that may be relatively distant from levee repair, reconstruction, or
4 improvement activities). Such potential would be determined during
5 subsequent site-specific studies. This impact would be **potentially**
6 **significant**.

7 **Mitigation Measure GEO-6 (NTMA): *Prepare a Paleontological***
8 ***Resources Assessment and, If Necessary, Conduct Construction Worker***
9 ***Personnel Education, Stop Work If Paleontological Resources Are***
10 ***Encountered during Earthmoving Activities, and Implement Recovery***
11 ***Plan***

12 If an NTMA involves excavation in native soil (e.g., not imported fill) that
13 has the potential to contain fossils (e.g., greater than 11,000 years old), an
14 assessment of the paleontological sensitivity of rock formations in the
15 excavation area will be conducted. The project proponent will retain the
16 services of a paleontologist to perform an evaluation that includes all of the
17 following:

- 18 • A determination of the specific rock formations present at the project
19 site
- 20 • A records search of the applicable paleontological resources database to
21 identify past fossil finds in the area
- 22 • A field visit (if necessary as determined by the paleontologist)
- 23 • A determination as to the paleontological sensitivity of the rock
24 formations in areas proposed for excavation using SVP (1995)
25 guidelines

26 Studies conducted for past projects in the same area that meet these criteria
27 may be used to fulfill this requirement. No further mitigation will be
28 required for excavation activities in rock formations that are determined to
29 be of low paleontological sensitivity. Before earthmoving activities begin
30 for any project phase in rock units that have moderate to high
31 paleontological sensitivity, the project proponent will retain a qualified
32 paleontologist or archaeologist to train all construction personnel involved
33 in earthmoving activities, including the site superintendent, regarding the
34 following:

- 35 • The possibility of encountering fossils

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- 1 • The appearance and types of fossils likely to be seen during
2 construction
- 3 • The proper notification procedures to follow if fossils are encountered

4 In addition, as determined by the paleontologist in consultation with the
5 project proponent, full-time monitoring during earthmoving activities may
6 be required in areas of high paleontological sensitivity.

7 If a paleontological resource potentially qualifying as unique or significant
8 (as defined above in “Thresholds of Significance”) is discovered during
9 earthmoving activities, the construction crew will immediately cease work
10 in the vicinity of the find and notify the project proponent. The project
11 proponent will retain a qualified paleontologist to evaluate the resource,
12 and if it is confirmed to qualify as a unique or significant resource, a
13 qualified paleontologist will prepare a recovery plan in accordance with
14 SVP guidelines (1995). The recovery plan may include but will not be
15 limited to further field surveys in the vicinity of the find, sampling and data
16 recovery procedures, museum storage coordination for any specimen
17 recovered, further monitoring of earthmoving activities, and a report of
18 findings. The project proponent will ensure implementation of the recovery
19 plan. Construction activities can resume at locations where unique or
20 significant paleontological resource are discovered after the resource has
21 been recovered and moved from the work site.

22 Implementing Mitigation Measure GEO-6 (NTMA) would reduce potential
23 impacts on paleontological resources to a **less-than-significant** level
24 because construction workers would be alerted to the possibility of
25 encountering unique paleontological resources, monitoring would occur in
26 areas of high sensitivity, and any unique or significant fossil specimens
27 encountered would be recovered and recorded and would undergo
28 appropriate curation.

29 **3.10.5 Environmental Impacts, Mitigation Measures, and**
30 **Mitigation Strategies for LTMA**

31 This section describes the physical effects of LTMA on hydrologic
32 resources. LTMA include a continuation of activities described as part of
33 NTMA and all other actions included in the proposed program, and
34 consist of all of the following types of activities:

- 35 • Widening floodways (through setback levees and/or purchase of
36 easements)
- 37 • Constructing weirs and bypasses

- 1 • Constructing new levees
- 2 • Changing operation of existing reservoirs
- 3 • Achieving protection of urban areas from a flood event with 0.5 percent
- 4 risk of occurrence
- 5 • Changing policies, guidance, standards, and institutional structures
- 6 • Implementing additional and ongoing conservation elements

7 Actions included in LTMA are described in more detail in Section 2.4,
8 “Proposed Management Activities.”

9 Impacts and mitigation measures identified above for NTMA would also
10 be applicable to many of the LTMA and are identified below. The NTMA
11 impact discussions and mitigation measures are modified or expanded
12 where appropriate, or new impacts and mitigation measures are included if
13 needed, to address conditions unique to LTMA. The same approach to
14 future implementation of mitigation measures described above for NTMA
15 and the use of the term “project proponent” to identify the entity
16 responsible for implementing mitigation measures also apply to LTMA.

17 ***LTMA Impacts and Mitigation Measures***

18 ***Impact GEO-1 (LTMA): Exposure of People or Structures to Risks***
19 ***Related to Fault Rupture, Ground Shaking, Liquefaction, or Landslides***

20 This impact would be similar to Impact GEO-1 (NTMA), described above.
21 LTMA could occur throughout the study area and could be larger in scale
22 than NTMA; as a result, this impact has a greater potential to occur than
23 Impact GEO-1 (NTMA). Construction of new facilities or
24 repair/reconstruction of existing facilities using modern engineering
25 standards and techniques would increase the system’s resilience to seismic
26 events. Constructing setback levees or modifying existing structures in
27 compliance with existing standards and requirements would minimize the
28 risk of levee failure relative to existing conditions. These impacts would be
29 beneficial. No new risks associated with landslides would be created by
30 LTMA.

31 Overall, this impact would be **beneficial**. No mitigation is required.

32 ***Impact GEO-2 (LTMA): Potential Localized Soil Erosion and***
33 ***Inadvertent Permanent Soil Loss as a Result of Construction or***
34 ***Operation and Maintenance Activities***

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1 This impact would be similar to Impact GEO-2 (NTMA), described above.
2 LTMAAs have the potential to occur throughout the study area and to be
3 larger in scale than NTMAAs; therefore, this impact has a greater potential to
4 occur than Impact GEO-2 (NTMA). Effects would include localized soil
5 erosion and inadvertent permanent soil loss as a result of temporary and
6 short-term construction activities and long-term levee improvements,
7 changes in release timing, and operation and maintenance activities. See
8 also Impact HYD-1 (LTMA), “Increased Erosion and Siltation from
9 Modifying the Flood Conveyance System,” and Mitigation Measure HYD-
10 1 (LTMA), “Identify and Implement Measures to Minimize Downstream
11 Erosion and Siltation,” in Section 3.13, “Hydrology,” for a discussion of
12 the potential for changes in hydrology to affect erosion or siltation. As
13 described above, a SWPPP would be prepared and implemented for
14 construction and operation and maintenance activities that would prevent
15 substantial soil erosion and soil loss; borrow pits would be excavated and
16 reclaimed in a manner compliant with SMARA; and the design of new or
17 improved levees and facilities would comply with existing standards and
18 requirements. Therefore, this impact would be **less than significant**. No
19 mitigation is required.

20 **Impact GEO-3 (LTMA): *Potential Risks of Damage to Infrastructure***
21 ***Associated with Expansive Soils***

22 This impact would be similar to Impact GEO-3 (NTMA), described above.
23 LTMAAs have the potential to occur throughout the study area and to be
24 larger in scale than NTMAAs; therefore, this impact has a greater potential to
25 occur than Impact GEO-3 (NTMA). Widening floodways or constructing
26 new weirs, bypasses, and setback levees and modifying existing structures
27 in compliance with existing standards and requirements would minimize
28 the risks of structural failure associated with the presence of expansive
29 soils. This impact would be **less than significant**. No mitigation is
30 required.

31 **Impact GEO-4 (LTMA): *Potential Use of Septic Tanks or Alternative***
32 ***Wastewater Disposal Systems in Areas with Unfavorable Soils***

33 LTMAAs include constructing facilities such as pump stations that,
34 depending on their location, could generate wastewater. Although
35 incorporated areas in the study area are typically serviced by existing sewer
36 systems, LTMAAs may be constructed in locations where sewers are not
37 available for disposal of wastewater. Such facilities would rely on septic
38 tanks or alternative wastewater disposal systems for this purpose.

39 Conditions that affect the suitability of soil—and therefore the location for
40 constructing, operating, and maintaining a wastewater disposal system—

1 include saturated hydraulic conductivity (a measurement of soil
2 permeability), depth to groundwater, depth to bedrock or hardpan, and
3 frequency and depth of flooding. For example, shallow depth to bedrock
4 can interfere with septic tank installation, and steep slopes may cause
5 lateral seepage and surfacing of effluent in downslope areas. Other
6 unfavorable conditions that may be present include active subsidence or the
7 presence of a shallow soil hardpan (both of which interfere with septic
8 system installation and maintenance) and a shallow groundwater table
9 (which increases the potential for groundwater contamination).

10 Where possible, facilities that would generate wastewater would be sited to
11 avoid areas with unfavorable soil conditions. If such facilities would be
12 located in an area not serviced by an existing sewer system, wastewater
13 disposal systems would be designed to comply with all relevant federal,
14 State, and local regulations governing their design, construction, operation,
15 and maintenance. Constructing wastewater disposal systems in compliance
16 with existing standards and requirements would create minimal risk
17 associated with these facilities. Therefore, this impact would be **less than**
18 **significant**. No mitigation is required.

19 **Impact GEO-5 (LTMA): *Potential Loss of Availability of a Known***
20 ***Mineral Resource of Value***

21 This impact would be similar to Impact GEO-5 (NTMA), described above.
22 Release patterns and associated inundation patterns would be changed,
23 existing facilities would be improved, and setback levees would be
24 constructed within the existing footprint or in the immediate vicinity of the
25 footprint of existing structures. Mining activity is generally precluded
26 within or in the immediate vicinity of the footprint of existing structures,
27 such as levees, to preserve the stability of those structures. Therefore, these
28 actions would not eliminate access to mineral resources. However, LTMA
29 include widening floodways and constructing weirs, new bypasses, or
30 setback levees outside the existing footprint or the immediate vicinity of
31 the footprint of existing structures. The availability of known mineral
32 resources could be lost because inundation or construction of new bypasses
33 or setback levees or the purchase of easements could permanently prevent
34 access to those resources. Whether and to what extent the availability of
35 mineral resources would be lost would depend on what specific activities
36 would be required and where they would occur. This effect would first
37 occur during construction and would result in temporary loss of access to
38 the minerals located underground. This impact would be **potentially**
39 **significant**.

40 **Mitigation Measure GEO-5 (LTMA): *Minimize Loss of Mineral***
41 ***Resources through Siting and Design***

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1 When designing bypasses or setback levees or purchasing easements, the
2 project proponent will consider a range of locations and configurations to
3 minimize the potential to eliminate access to locally valuable mineral
4 resources.

5 Implementing this mitigation measure would reduce Impact GEO-6
6 (LTMA), but not necessarily to a less-than-significant level in all cases
7 because it may not be possible to construct bypasses and setback levees to
8 avoid mineral resources or to prevent access to locally valuable mineral
9 resources through continual inundation or permanent easements. Therefore,
10 Impact GEO-5 (LTMA) would be **potentially significant and**
11 **unavoidable**.

12 ***Impact GEO-6 (LTMA): Possible Damage to or Destruction of Unique***
13 ***Paleontological Resources***

14 This impact would be similar to Impact GEO-6 (NTMA), described above.
15 LTMA's have the potential to occur throughout the study area and to be
16 larger in scale than NTMA's; therefore, this impact has a greater potential to
17 occur than Impact GEO-6 (NTMA). Although some LTMA's may be
18 determined to have no impact or less-than-significant impacts, others may
19 have the potential to result in a significant impact. The potential for
20 LTMA's to damage or destroy unique or significant paleontological
21 resources would depend on the precise location of disturbance and the
22 amount of land disturbed, including disturbance related to excavating
23 materials for construction of weirs, bypasses, or setback levees. Such
24 potential would be determined during subsequent site-specific studies. This
25 impact would be **potentially significant**.

26 ***Mitigation Measure GEO-6 (LTMA): Implement Mitigation Measure***
27 ***GEO-6 (NTMA), "Prepare a Paleontological Resources Assessment and,***
28 ***If Necessary, Conduct Construction Worker Personnel Education, Stop***
29 ***Work If Paleontological Resources Are Encountered during***
30 ***Earthmoving Activities, and Implement Recovery Plan"***

31 Implementing this mitigation measure would reduce Impact GEO-6
32 (LTMA) to a **less-than-significant** level.

1 ***LTMA Impact Discussions and Mitigation Strategies***

2 The impacts of the proposed program's NTMAs and LTMA's related to
3 geology, soils, and seismicity (including mineral and paleontological
4 resources) and the associated mitigation measures are thoroughly described
5 and evaluated above. The general narrative descriptions of additional
6 LTMA impacts and mitigation strategies for those impacts that are included
7 in other sections of this draft PEIR are not required for geology, soils, and
8 seismicity (including mineral and paleontological resources).

9