

Draft

Geologic Technical Report

Shasta Lake Water Resources Investigation, California

Prepared by:

**United States Department of the Interior
Bureau of Reclamation
Mid-Pacific Region**



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Abbreviations and Acronyms

Alquist-Priolo Act	Alquist-Priolo Earthquake Fault Zoning Act
Bay Area	San Francisco Bay Area
Bay-Delta	San Francisco Bay/Sacramento-San Joaquin Delta
CDMG	California Division of Mines and Geology
cfs	cubic feet per second
CVP	Central Valley Project
DCC	Delta Cross Channel
Delta	Sacramento-San Joaquin Delta
EIR	Environmental Impact Report
EIS	Environmental Impact Statement
FSSC	Forest Service Site Class
HUC	Hydrologic Unit Code
msl	mean sea level
NRA	National Recreational Area
PGA	peak ground acceleration
Reclamation	U.S. Department of the Interior, Bureau of Reclamation
RBPP	Red Bluff Pumping Plant
SLWRI	Shasta Lake Water Resources Investigation
STATSGO	State Soil Geographic Database
STNF	Shasta-Trinity National Forest
SWP	State Water Project
UBC	Uniform Building Code
USDA	U.S. Department of Agriculture
USFS	U.S. Forest Service
USGS	U.S. Geological Survey

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Chapter 1

Affected Environment

This chapter describes the affected environment related to geology, seismicity, soils and erosion, mineral resources and geomorphology for the dam and reservoir modifications proposed under the Shasta Lake Water Resources Investigation (SLWRI).

The evaluation in this technical report is based on a review of existing literature and data, along with information obtained from field investigations performed to support the SLWRI (e.g., shoreline erosion surveys, wetland delineation, and geotechnical investigations and surveys). The information included in the technical analysis is also derived from the following sources:

- CALFED Bay-Delta Program Final Programmatic Environmental Impact Statement (EIS)/Environmental Impact Report (EIR) (CALFED 2000a).
- Contra Costa Water District Alternative Intake Project Draft EIS/EIR (CCWD 2006).
- North-of-the-Delta Offstream Storage Investigation Initial Alternatives Information Report (DWR and Reclamation 2006).

1.1 Environmental Setting

For purposes of the SLWRI, the project study area has been divided into a primary study area and an extended study area. The primary study area has been further divided into Shasta Lake and vicinity and upper Sacramento River (Shasta Dam to Red Bluff). Shasta Lake and vicinity consists of lands immediately upstream from Shasta Dam, including the bed of Shasta Lake up to 1,090 feet above mean sea level (msl), which would be the gross pool elevation if the highest dam raise being considered – a raise of 18.5 feet – were implemented. Also included in the Shasta Lake and vicinity portion of the primary study area are lands above the 1,090-foot msl topographic contour which would be physically disturbed as a result of the action. These lands consist of borrow areas and areas proposed for relocation of existing uses and infrastructure including roads, bridges, buried and aboveground utilities, campgrounds, and protective dikes. Where additional specificity enhances the analyses, this technical report also references seven “arms” within Shasta Lake. Five arms are defined by the major drainages that flow into Shasta Lake: Big Backbone Creek, the Sacramento River, the McCloud River, Squaw Creek, and the Pit River. Two arms – Main Body East Arm and Main Body West Arm –

1 reference subdivisions of the main body of the lake that are not as well defined
2 by drainage pattern (see Figure 1-1).

3 The primary study area is located in both Shasta and Tehama Counties, and
4 includes Shasta Dam and Reservoir. All major and minor tributaries to the
5 reservoir, and a corridor along the Sacramento River downstream to the Red
6 Bluff Pumping Plant (RBPP), are also within the primary study area.

7 The extended study area extends from the RBPP south (downstream along the
8 Sacramento River) to the Sacramento–San Joaquin Delta (Delta). Besides the
9 Sacramento River, it also includes the San Francisco Bay/Sacramento–San
10 Joaquin Delta (Bay-Delta) area, and the facilities and the water service areas of
11 the Central Valley Project (CVP) and State Water Project (SWP). This extended
12 study area includes CVP and SWP reservoirs and portions of tributaries that are
13 downstream from these reservoirs and affect Sacramento River and Delta flows.
14 These reservoirs and tributaries include Lake Oroville, Folsom Lake, San Luis
15 Reservoir, New Melones Reservoir, and Trinity Reservoir, and portions of the
16 Trinity, Feather, American, and Stanislaus Rivers. The CVP and SWP water
17 service areas include much of the Sacramento and San Joaquin valleys, and
18 substantial portions of the San Francisco Bay Area (Bay Area) and Southern
19 California.

20 **1.1.1 Geology**

21 The geology of the study area is described below for both the primary and
22 extended study areas. The bedrock geology of the study area is described in the
23 following paragraphs. The boundaries of the geomorphic provinces referenced
24 in this technical report are presented in Figure 1-2. A geologic timescale is
25 presented in Table 1-1 as a reference for ages of formations described in this
26 chapter.

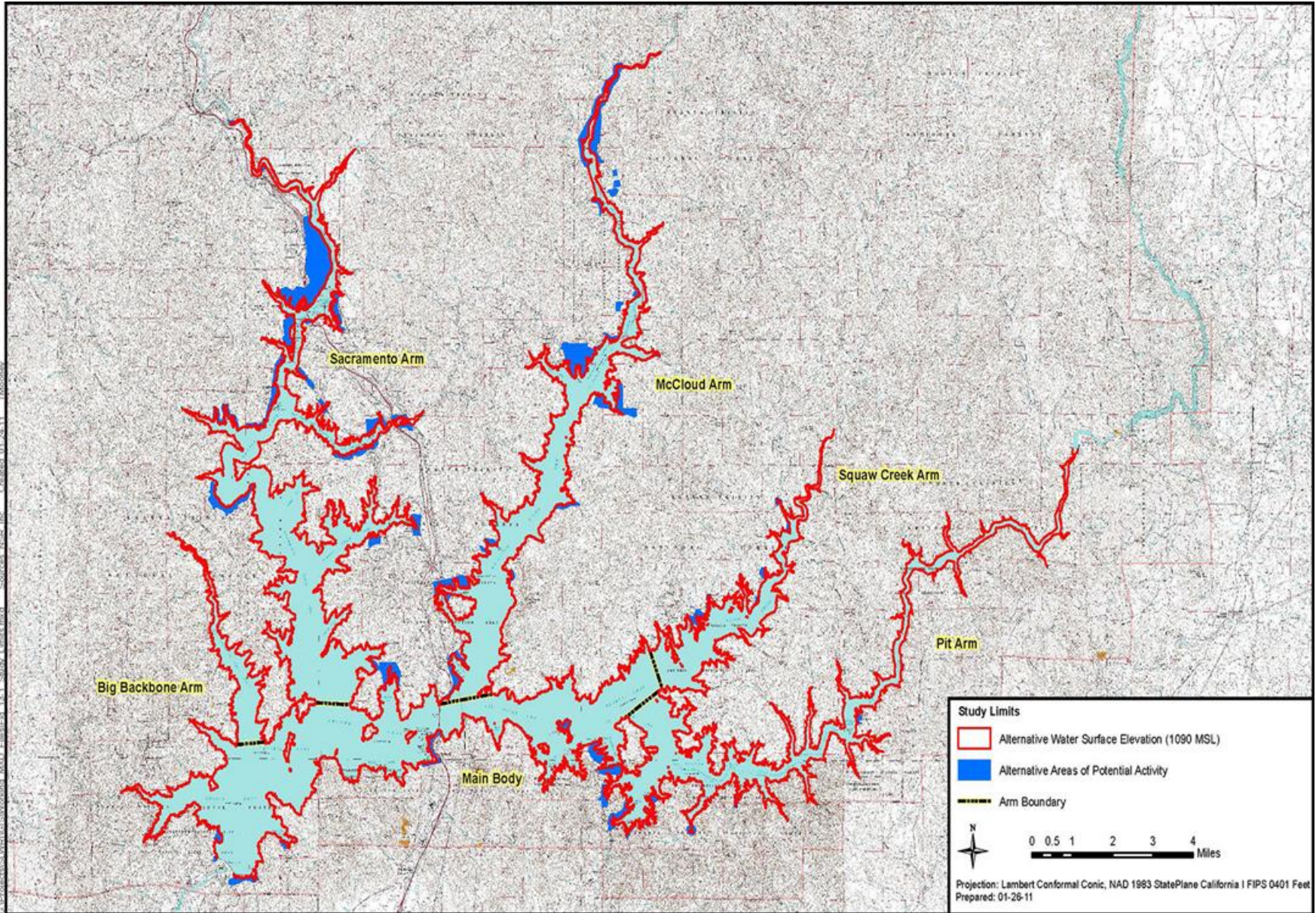
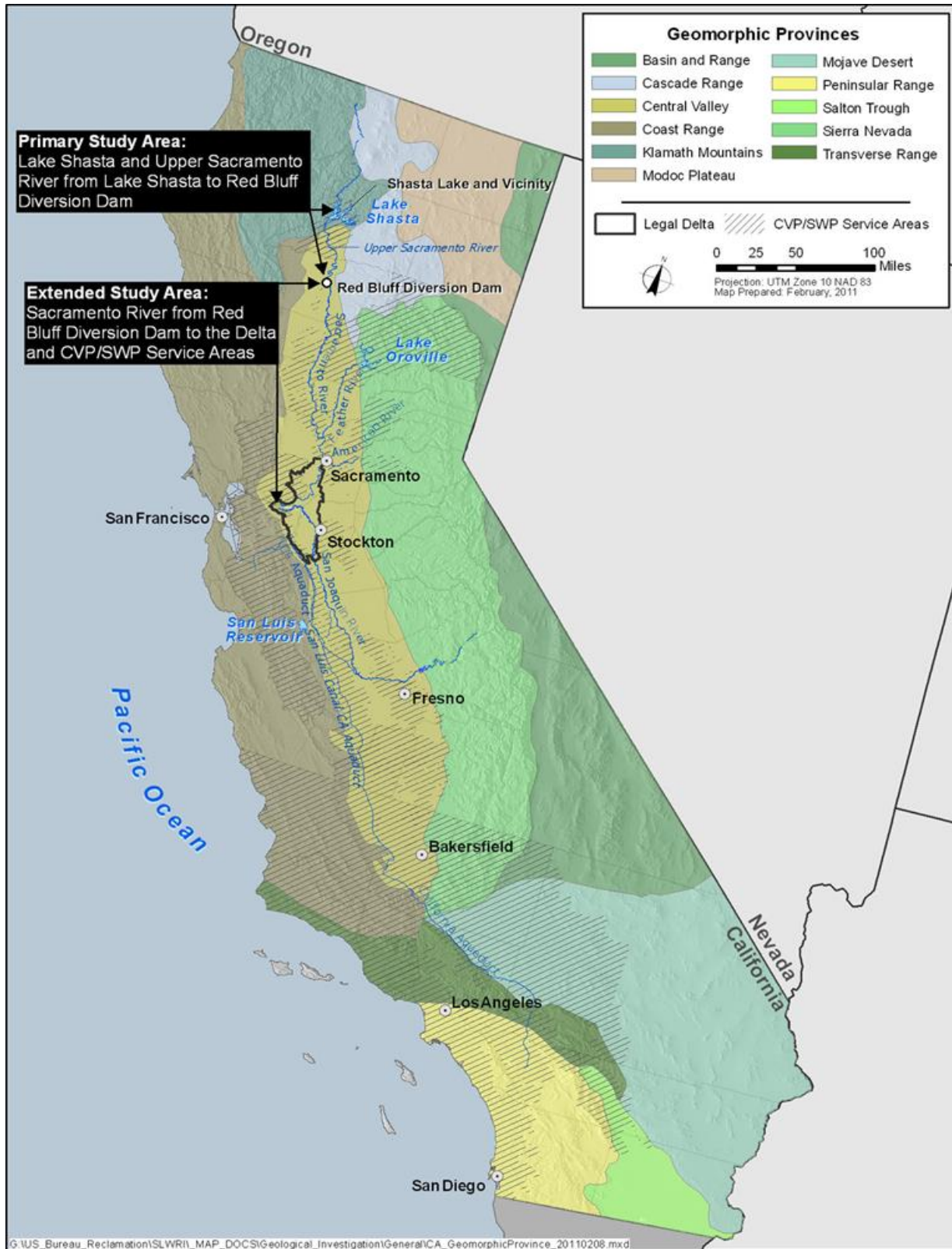


Figure 1-1. Shasta Lake and Vicinity Portion of the Primary Study Area



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Source: Belitz et al. 2003
Figure 1-2. Geomorphic Provinces of California

1 **Table 1-1. Geologic Timescale**

Eon	Era	Period		Epoch	
Phanerozoic	Cenozoic (65.5 million years ago to the Present)	Quaternary (1.8 million years ago to the Present)		Holocene (11,477 years ago to the Present)	
				Pleistocene (1.8 million years ago to approximately 11,477 years ago)	
		Tertiary (65.5 to 1.8 million years ago)		Pliocene (5.3 to 1.8 million years ago)	
				Miocene (23.0 to 5.3 million years ago)	
				Oligocene (33.9 to 23.0 million years ago)	
				Eocene (55.8 to 33.9 million years ago)	
				Paleocene (65.5 to 55.8 million years ago)	
	Mesozoic (251.0 to 65.5 million years ago)	Cretaceous (145.5 to 65.5 million years ago)		Late or Upper	
				Early or Lower	
		Jurassic (199.6 to 145.5 million years ago)		Late or Upper	
				Middle	
				Early or Lower	
		Triassic (251.0 to 199.6 million years ago)		Late or Upper	
				Middle	
				Early or Lower	
		Paleozoic (542.0 to 251.0 million years ago)	Permian (299.0 to 251.0 million years ago)		Lopingian
	Guadalupian				
	Cisuralian				
	Carboniferous (359.2 to 299.0 million years ago)		Pennsylvanian (318.1 to 299.0 million years ago)		Late or Upper
					Middle
	Mississippian (359.2 to 318.1 million years ago)				Early or Lower
					Late or Upper
					Middle
	Devonian (416.0 to 359.2 million years ago)				Early or Lower
					Middle
					Late or Upper
	Silurian (443.7 to 416.0 million years ago)				Pridoli
					Ludlow
					Wenlock
					Llandovery
	Ordovician (488.3 to 443.7 million years ago)				Late or Upper
					Middle
		Early or Lower			
Cambrian (542.0 to 488.3 million years ago)			Late or Upper		
			Middle		
			Early or Lower		
Proterozoic	Precambrian (approximately 4 billion years ago to 542.0 million years ago)				

Source: USGS 2007

1 **Primary Study Area**

2 The following sections describe the geology of the primary study area including
3 Shasta Lake and vicinity and the upper Sacramento River (Shasta Dam to Red
4 Bluff).

5 **Shasta Lake and Vicinity** The Shasta Lake and vicinity portion of the
6 primary study area is illustrated in Figure 1-1. The drainages contributing to
7 Shasta Lake cover a broad expanse of land with a widely diverse and
8 complicated geology. Shasta Lake is situated geographically at the interface
9 between the Central Valley, Klamath Mountains, and Modoc Plateau and
10 Cascades geomorphic provinces.

11 The bedrock geology for the Shasta Lake and vicinity is shown in Figure 1-3.
12 The mapping legend that accompanies Figure 1-3 is presented in Table 1-2.
13 Shasta Lake itself and adjacent lands (i.e., Shasta Lake and vicinity) are
14 underlain by rocks of the Klamath Mountains and, to a much more limited
15 extent, the Modoc Plateau and Cascades geomorphic provinces. The regional
16 topography is highly dissected, consisting predominantly of ridges and canyons
17 with vertical relief ranging from the surface of Shasta Lake at 1,070 feet above
18 msl to ridges and promontories more than 6,000 feet above msl. This diversity
19 in topography is primarily a result of the structural and erosional characteristics
20 of rock units in the Shasta Lake and vicinity area.

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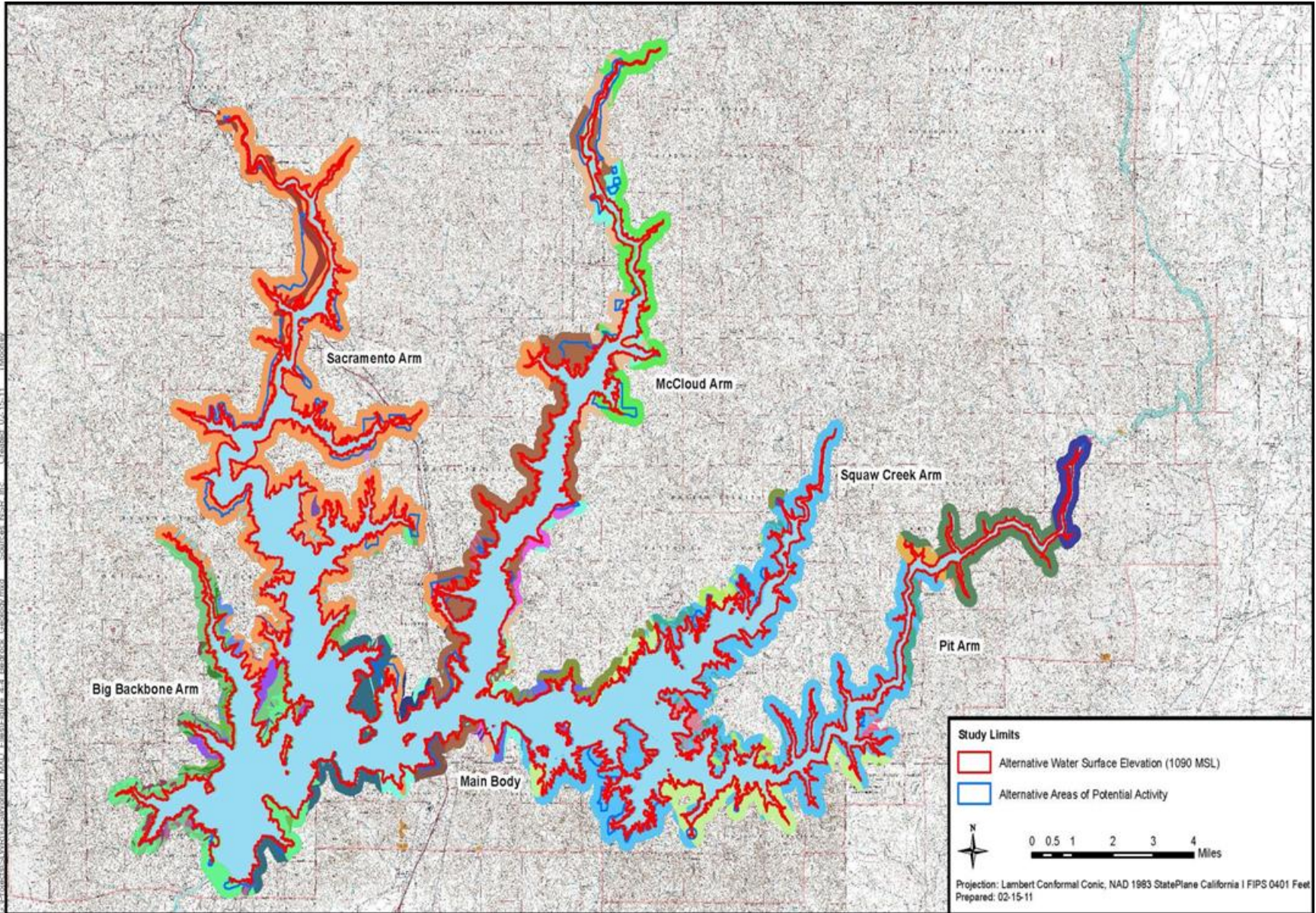


Figure 1-3. Bedrock Geology – Shasta Lake and Vicinity

1 **Table 1-2. Key to Bedrock Geology Map Units – Shasta Lake and Vicinity**

Map Unit, Formation, Description
 Cb, Baird, meta-pyroclastic & keratophyre; & undiff.
 Cbg, Bragdon, shale; graywacke; minor conglomerate
 Cbgcp, Bragdon, chert-pebble & quartz conglomerate
 Cbgp, Bragdon, pyroclastic; tuff; tuffaceous sediments
 Cbgs, Bragdon, black siliceous shale
 Cblss, Baird, skarn; lime silicate minerals; magnetite; locally
 Cbm, Baird, greenstone & greenstone breccia
 Cbp, Baird, mafic pyroclastic rocks w/ minor tuffaceous mudsto
 Db, Balaklala rhyolite, non-porphyritic & with small quartz phenocrysts (<4 mm);
 Dbc, Balaklala rhyolite, porphyritic with large quartz phenocrysts [>4 mm];
 Dbp, Balaklala rhyolite, volcanic breccia; tuff breccia; volcanic conglomer
 Dbt, Balaklala rhyolite, tuff & tuffaceous shale
 Dc, Copley, greenstone; & undiff.
 Dct, Copley, greenstone tuff & breccia; shaly tuff & shale
 Dk, Kennett, siliceous shale & rhyolitic tuff; & undiff.
 Dkls, Kennett, limestone
 Dkt, Kennett, tuff; tuffaceous shale; shale
 EHaev, , Andesite of Everitt Hill
 Ja, Arvison, volcanoclastic & pyroclastic; & undiff.
 Jp, Potem, argillite & tuffaceous sandstone; & undiff.
 Pmbh, Bully Hill rhyolit, meta-andesite (quartz keratophyre); meta-dacite; p
 Pmbhp, Bully Hill rhyolit, pyroclastic; tuff & tuff breccia
 Pmd, , quartz diorite; albite - two pyroxene qd; mafic qd
 Pmdk, Dekkas, mafic flows & tuff with minor mudstone & tuffaceou
 Pmdkp, Dekkas, breccia; tuff; tuff breccia
 Pmml, McCloud, limestone
 Pmmls, McCloud, skarn; lime silicate minerals; magnetite; locally
 Pmn, Nosoni, tuffaceous mudstone w/ lesser mafic flows; sandsto
 Pmpr, Pit River stock, quartz diorite; granodiorite & plagiogranite; 261
 Trh, Hosselkus Limeston, limestone; thin-bedded to massive; gray; fossilife
 Trm, Modin, andesitic volcanoclastic & pyroclastic rocks; cong
 Trp, Pit, shale; siltstone; metavolcanic; w/ limestone; & un
 Trpmv, Pit, meta-andesite; meta-dacite; porphyritic & non-; ma
 Trpp, Pit, pyroclastic; tuff & tuff breccia
 Tt, Tuscan Formation, undivided: volcanoclastic; lahars; tuff; sandston
 Tva, Western Cascades, andesite
 Tvb, Western Cascades, basalt
 di, , intermediate dikes
 dia, , diabase dikes & small intrusive bodies
 dpp, , plagioclase (+/- hornblende; quartz) porphyritic d
 lake, , Shasta Lake; et al

2

1 **Klamath Mountains Geomorph Province** The Klamath Mountains
 2 Geomorph Province is located in northwestern California between the Coast
 3 Ranges on the west and the Cascade Range on the east. The Klamath
 4 Mountains consist of Paleozoic meta-sedimentary and meta-volcanic rocks and
 5 Mesozoic igneous rocks that make up individual mountain ranges extending to
 6 the north. The Klamath Mountains Geomorph Province consists of four
 7 mountain belts: the eastern Klamath Mountain belt, central metamorphic belt,
 8 western Paleozoic and Triassic belt, and western Jurassic belt. Low-angle thrust
 9 faults occur between the belts and allow the eastern blocks to be pushed
 10 westward and upward. The central metamorphic belt consists of Paleozoic
 11 hornblende, mica schists, and ultramafic rocks. The western Paleozoic and
 12 Triassic belt, and the western Jurassic belt consist of slightly metamorphosed
 13 sedimentary and volcanic rocks.

14 A large portion of the Shasta Lake and vicinity area is underlain by rocks of the
 15 eastern Klamath Mountain belt. The strata of the eastern belt constitute a
 16 column 40,000 – 50,000 feet thick, and represent the time from the Ordovician
 17 period (about 490 years before present) to the Jurassic period (about 145 million
 18 years before present). The stratigraphic column of formations that compose the
 19 eastern Klamath Mountain belt, including a scale of geologic time, is shown in
 20 Table 1-3 (Hackel 1966). Important eastern belt rocks that underlie Shasta Lake
 21 and vicinity include metavolcanics of Devonian age (i.e., Copley Greenstone
 22 and Balaklala Rhyolite Formations), metasedimentary rocks of Mississippian
 23 age (i.e., Bragdon Formation), thin-bedded to massive sedimentary rocks of
 24 Permian age (i.e., McCloud Limestone Formation), and metasedimentary and
 25 metavolcanic rocks of Triassic age (i.e., Pit, Modin, and Bully Hill Rhyolite
 26 Formations) (Reclamation 2009). Intrusive igneous rocks (e.g., localized
 27 granitic bodies) make up fewer than 5 percent of the rocks in the area but are
 28 well represented on the Shasta Lake shoreline, particularly in the south-central
 29 area of the lake. Mesozoic intrusive dikes are scattered in the western portion of
 30 the map area.

31 **Table 1-3. Stratigraphic Column of Formations of the Eastern Klamath Mountain Belt**

Period/Age Before Present (million years)	Formation	Thickness (feet)	General Features
Jurassic 145-200 my	Potem Formation	1,000	Argillite and tuffaceous sandstones, with minor beds of conglomerate, pyroclastics, and limestone.
	Bagley Andesite	700	Andesitic flows and pyroclastics.
	Arvison Formation of Sanborn (1953)	5,090	Interbedded volcanic breccia, conglomerate, tuff, and minor andesitic lava flows.

32
33

Table 1-3. Stratigraphic Column of Formations of the Eastern Klamath Mountain Belt (contd.)

Period/Age Before Present (million years)	Formation	Thickness (feet)	General Features
Triassic 200-250 my	Modin Formation	5,500	Basal member of volcanic conglomerate, breccia, tuff, and porphyry, with limestone fragments from the Hosselkus formation.
	Brock Shale	400	Dark massive argillite interlayered with tuff or tuffaceous sandstone.
	Hosselkus Limestone	0-250	Thin-bedded to massive light-gray limestone.
	Pit Formation	2,000-4,400	Predominantly dark shale and siltstone, with abundant lenses of metadacite and quartz-keratophyre tuffs.
	Bully Hill Rhyolite	100-2,500	Lava flows and pyroclastic rocks, with subordinate hypabyssal intrusive bodies.
Permian 250-300 my	Dekkas Andesite	1,000-3,500	Chiefly fragmental lava and pyroclastic rocks, but includes mudstone and tuffaceous sandstone.
	Nosoni Formation	0-2,000	Mudstone and fine-grained tuff, with minor coarse mafic pyroclastic rocks and lava.
	McCloud Limestone	0-2,500	Thin-bedded to massive light-gray limestone, with local beds and nodules of chert.
Carboniferous 300-360 my	Baird Formation	3,000-5,000	Pyroclastic rocks, mudstone, and keratophyre flows in lower part; siliceous mudstone, with minor limestone, chert, and tuff in middle part; and greenstone, quartz, keratophyre, and mafic pyroclastic rocks and flow breccia in upper part.
	Bragdon Formation	6,000±	Interbedded shale and sandstone, with grit and chert-pebble conglomerate abundant in upper part.
Devonian 360-420 my	Kennett Formation	0-400	Dark, thin-bedded, siliceous mudstone and tuff.
	Balaklala Rhyolite	0-3,500	Light-colored quartz-keratophyre flows and pyroclastics.
	Copley Greenstone	3,700+	Keratophyric and spilitic pillow lavas and pyroclastic rocks.
Silurian 420-450 my	Gazelle Formation	2,400+	Siliceous graywackes, mudstone, chert-pebble conglomerate, tuff, and limestone.
Ordovician 450-490 my	Duzel Formation	1,250+	Thinly layered phyllitic greywacke, locally with radiolarian chert and limestone.

The McCloud Limestone is prominently exposed within the McCloud, Pit, Main Body, and Big Backbone arms of Shasta Lake. Within the lake footprint, the McCloud Arm has the largest exposure of this limestone, followed by the Pit, Main Body, and Big Backbone arms. Along the McCloud Arm, this limestone crops out on the eastern shore from the mouth at the main body of the lake to Hirz Bay. Above Hirz Bay, it is intermittently exposed on both sides of the McCloud Arm. Along the Pit Arm near the mouth of Brock Creek, the McCloud Limestone is exposed along the north and southern banks. The McCloud Limestone is exposed near the southern shore of Allie Cove in the eastern portion of the Main Body of the lake. Along the Big Backbone Arm, the McCloud Limestone is exposed near the eastern shore between the outlets of

1 Shoemaker and Limerock creeks. Outside the Shasta Lake footprint, an outcrop
2 of the McCloud Limestone is exposed along the McCloud River approximately
3 10 miles upstream from the mouth into the McCloud Arm. The McCloud
4 Limestone is also exposed on the north side of Bohemotash Mountain, which is
5 approximately 2 miles from the mouth of Big Backbone Creek at the Big
6 Backbone Arm.

7 “Skarn” is a geologic term that refers to metamorphic rocks formed in the
8 contact zone of magmatic intrusions (e.g., granite) with carbonate-rich rocks
9 (e.g., limestone.) Skarn deposits are rich in lime-silicate minerals, and locally
10 contain magnetite. Permian-aged skarn deposits are present within the McCloud
11 Arm. The deposits are located near the mouths of Marble and Potter creeks and
12 on the peninsula at the eastern margin of the inlet of the McCloud Arm. The
13 skarn deposits occur adjacent to the McCloud Limestone at the mouths of
14 Marble and Potter creeks, but the McCloud Limestone is absent near skarn
15 deposits on the peninsula.

16 A small area of the fossiliferous Cretaceous Chico Formation, consisting of
17 Great Valley marine sedimentary rocks, occurs near Jones Valley Creek, a
18 tributary to the Pit Arm. Although this rock unit occurs in the immediate
19 vicinity, it is not exposed along the shoreline of the lake and falls outside the
20 Shasta Lake and vicinity area. Some outcrops of McCloud Limestone,
21 especially in the vicinity of the McCloud River Bridge, are also fossiliferous.

22 **Modoc Plateau and Cascades Geomorphologic Provinces** The Cascade Range
23 and Modoc Plateau together cover approximately 13,000 square miles in the
24 northeast corner of California. The Cascade Range and Modoc Plateau
25 (collectively the Modoc Plateau and Cascades Geomorphologic Province) are very
26 similar geologically and consist of young volcanic rocks, that are of Miocene to
27 Pleistocene age. Included in this province are two composite volcanoes, Mount
28 Shasta and Lassen Peak, and the Medicine Lake Highlands, a broad shield
29 volcano.

30 The Cascade volcanics have been divided into the Western Cascade series and
31 the High Cascade series. The Western Cascade series rocks consists of
32 Miocene-aged basalts, andesites, and dacite flows interlayered with rocks of
33 explosive origin, including rhyolite tuff, volcanic breccia, and agglomerate.
34 This series is exposed at the surface in a belt 15 miles wide and 50 miles long
35 from the Oregon border to the town of Mount Shasta. After a short period of
36 uplift and erosion that extended into the Pliocene, volcanism resumed creating
37 the High Cascade volcanic series. The High Cascade series forms a belt 40
38 miles wide and 150 miles long just east of the Western Cascade series rocks.
39 Early High Cascade rocks formed from very fluid basalt and andesite that
40 extruded from fissures to form low shield volcanoes. Later eruptions during the
41 Pleistocene contained more silica, causing more violent eruptions. Large
42 composite cones like Mount Shasta and Lassen Peak had their origins during the
43 Pleistocene (Norris and Webb 1990).

1 The Modoc Plateau consists of a high plain of irregular volcanic rocks of
 2 basaltic origin. The numerous shield volcanoes and extensive faulting on the
 3 plateau give the area more relief than otherwise may be expected for a plateau.
 4 The Modoc Plateau averages 4,500 feet in elevation and is considered a small
 5 part of the Columbia Plateau, which covers extensive areas of Oregon,
 6 Washington, and Idaho.

7 Volcanic rocks of the Modoc Plateau and Cascades Geomorphic Province are
 8 present adjacent to the eastern and northeastern boundaries of the Shasta Lake
 9 and vicinity area. In the vicinity of Shasta Lake they occur near the Pit Arm and
 10 along the upper Sacramento Arm. These rocks are generally younger than 4
 11 million years old. Volcaniclastic rocks, mudflows, and tuffs of the Tuscan
 12 Formation occur in the Pit River area, and localized volcanic deposits occur in
 13 isolated locations.

14 The areal extent of bedrock types within the Shasta Lake and Vicinity area is
 15 presented in Table 1-4 for the portion of the area between 1,070 feet and 1,090
 16 feet above msl (i.e., Impoundment Area), and in Table 1-5 for the portion
 17 potentially disturbed by construction activities (i.e., Relocation Areas.)

18 **Table 1-4. Areal Extent of Bedrock Types – Shasta Lake and Vicinity (Impoundment Area)**

Map Unit	Formation	Bedrock Types	Acres	% of Total Impoundment Area
Cb	Baird	Meta-pyroclastic and keratophyre	145.3	5.82%
Cbg	Bragdon	Shale; graywacke; minor conglomerate	468.9	18.77%
Cbgcp	Bragdon	Chert-pebble and quartz conglomerate	3.3	0.13%
Cbgs	Bragdon	Black siliceous shale	0.0	0.00%
Cblss	Baird	Skarn; lime silicate minerals	1.2	0.05%
Cbmv	Baird	Greenstone and greenstone breccia	6.7	0.27%
Cbp	Baird	Mafic pyroclastic rocks	4.8	0.19%
Db	Balaglala rhyolite	Non-porphyrific and with small quartz phenocrysts	52.8	2.11%
Dbc	Balaglala rhyolite	Porphyritic with large quartz phenocrysts	3.3	0.13%
Dbp	Balaglala rhyolite	Volcanic breccia; tuff breccia; volcanic conglomer	12.9	0.52%
Dbt	Balaglala rhyolite	Tuff and tuffaceous shale	5.9	0.24%
Dc	Copley	Greenstone and undiff.	48.9	1.96%
Dct	Copley	Greenstone tuff and breccia	33.4	1.34%

1 **Table 1-4. Areal Extent of Bedrock Types – Shasta Lake and Vicinity (Impoundment Area)**
2 **(contd.)**

Map Unit	Formation	Bedrock Types	Acres	% of Total Impoundment Area
di		Intermediate dikes	0.6	0.02%
dia		Diabase dikes	0.2	0.01%
Dk	Kennett	Siliceous shale and rhyolitic tuff	20.0	0.80%
Dkls	Kennett	Limestone	1.9	0.07%
Dkt	Kennett	Tuff; tuffaceous shale; shale	11.2	0.45%
dpp		Plagioclase	0.7	0.03%
Ehaev		Andesite	17.9	0.72%
Ja	Arvison	Volcaniclastic and pyroclastic	9.6	0.38%
lake	Shasta Lake		924.0	36.99%
Pmbh	Bully Hill rhyolite	Meta-andesite	84.6	3.39%
Pmbhp	Bully Hill rhyolite	Pyroclastic; tuff and tuff breccia	11.0	0.44%
Pmd		Quartz diorite	47.5	1.90%
Pmdk	Dekkas	Mafic flows and tuff	18.9	0.76%
Pmdkp	Dekkas	Breccia; tuff; tuff breccia	16.7	0.67%
Pmml	McCloud	Limestone	26.7	1.07%
Pmmls	McCloud	Skarn; lime silicate minerals; magnetite	2.2	0.09%
Pmn	Nosoni	Tuffaceous mudstone	66.4	2.66%
Pmpr	Pit River Stock	Quartz diorite; granodiorite	11.2	0.45%
Trh	Hosselkus Limestone	Limestone; thin-bedded to massive; gray; fossilife	7.5	0.30%
Trm	Modin	Andesitic volcaniclastic and pyroclastic rocks	27.9	1.12%
Trp	Pit	Shale; siltstone; metavolcanic; wi limestone	374.8	15.00%
Trpmv	Pit	Meta-andesite; meta-dacite	12.0	0.48%
Trpp	Pit	Pyroclastic; tuff and tuff breccia	16.6	0.66%
Tva	Western Cascades	Andesite	0.5	0.02%

3

1 **Table 1-5. Areal Extent of Bedrock Types – Shasta Lake and Vicinity (Relocation Areas)**

Map Unit	Formation	Bedrock Types	Acres	% of Total Relocation Area
Cb	Baird	Meta-pyroclastic and keratophyre	530.8	15.90%
Cbg	Bragdon	Shale; graywacke; minor conglomerate	1088.4	32.59%
Cbgcp	Bragdon	Chert-pebble and quartz conglomerate	0.6	0.02%
Cbmv	Baird	Greenstone and greenstone breccia	25.6	0.77%
Db	Balaklala rhyolite	Non-porphyritic and with small quartz phenocrysts	9.8	0.29%
Dbc	Balaklala rhyolite	Porphyritic with large quartz phenocrysts	7.8	0.23%
Dbp	Balaklala rhyolite	Volcanic breccia; tuff breccia; volcanic conglomer	3.9	0.12%
Dbt	Balaklala rhyolite	Tuff and tuffaceous shale	1.1	0.03%
Dc	Copley	Greenstone and undiff.	61.5	1.84%
Dct	Copley	Greenstone tuff and breccia	84.9	2.54%
Dk	Kennett	Siliceous shale and rhyolitic tuff	10.3	0.31%
Dkls	Kennett	Limestone	0.4	0.01%
Dkt	Kennett	Tuff; tuffaceous shale; shale	0.0	0.00%
Ehaev		Andesite	261.4	7.83%
Ja	Arvison	Volcaniclastic and pyroclastic	0.7	0.02%
lake	Shasta Lake		242.0	7.25%
Pmbh	Bully Hill rhyolite	Meta-andesite	53.0	1.59%
Pmbhp	Bully Hill rhyolite	Pyroclastic; tuff and tuff breccia	7.5	0.22%
Pmd		Quartz diorite	100.5	3.01%
Pmdk	Dekkas	Mafic flows and tuff	8.8	0.26%
Pmdkp	Dekkas	Breccia; tuff; tuff breccia	18.5	0.55%
Pmml	McCloud	Limestone	174.9	5.24%
Pmn	Nosoni	Tuffaceous mudstone	182.5	5.46%
Pmpr	Pit River Stock	Quartz diorite; granodiorite	42.8	1.28%
Trp	Pit	Shale; siltstone; metavolcanic; wi limestone	408.5	12.23%
Trpp	Pit	Pyroclastic; tuff and tuff breccia	11.5	0.34%
Tva	Western Cascades	Andesite	2.0	0.06%

2 ***Cave and Karst Resources***

3 Karst geomorphology is named after the Karst region in Slovenia, where
4 limestone has been geologically carved into world-famous caves and other karst
5 landforms. Caves and karst landforms are found along the Big Backbone Arm,
6 the McCloud Arm, and the Pit Arm (Brock Creek).

1 Nine caves in the National Recreational Area (NRA) adjacent to Shasta Lake—
2 Dekkas Rock Staircase Cave, Lake Level Cave, Clay Doe Cave, Jolly Time
3 Cave, Blanchet Cave, two caves known as the McCloud Bridge Caves, and two
4 caves known as the Town Mountain Caves—could be periodically inundated
5 under the five comprehensive plans (USFS 2012). The first three of these caves
6 are registered under the Federal Cave Resource Protection Act of 1988. Dekkas
7 Rock Staircase and the two McCloud Bridge caves are already periodically
8 inundated under the current elevation of the dam. Field investigations
9 performed to date have not identified any other caves that would be affected by
10 the raising of Shasta Dam.

11 **Upper Sacramento River (Shasta Dam to Red Bluff)** Shasta Dam and
12 Reservoir are located on the northern edge of California’s Central Valley, which
13 is almost completely enclosed by mountains, and has only one outlet, through
14 San Francisco Bay, to the Pacific Ocean. The valley is nearly 500 miles long
15 and averages 120 miles wide. The Central Valley is drained by the Sacramento
16 River in the northern portion and the San Joaquin River and Tulare Lake
17 tributaries in the southern portion.

18 Downstream from the dam, the Sacramento River travels south to the Delta,
19 picking up additional flows from numerous tributaries, including Cottonwood
20 Creek, Battle Creek, Feather, Yuba, and American Rivers. The Sacramento
21 River basin covers approximately 27,000 square miles and is about 240 miles
22 long and up to 150 miles wide. Ground surface elevations measure
23 approximately 1,070 feet at the maximum water surface elevation at Shasta
24 Lake, decreasing toward the relatively flat southern portion of the Sacramento
25 River basin.

26 The portion of the primary study area along the Sacramento River downstream
27 to the RBPP encompasses portions of the Cascade Range, Klamath Mountains,
28 and Central Valley Geomorphic Provinces (see Figure 1-2). Descriptions of the
29 Cascade Range and Klamath Mountains geomorphic provinces are provided in
30 the Shasta Lake and vicinity discussion above.

31 *Central Valley Geomorphic Province* The Central Valley Geomorphic
32 Province is a large, asymmetrical, northwest-trending, structural trough formed
33 between the uplands of the California Coast Ranges to the west and the Sierra
34 Nevada to the east, and is approximately 400 miles long and 50 miles wide
35 (Page 1985). The Coast Ranges to the west are made up of pre-Tertiary and
36 Tertiary semiconsolidated to consolidated marine sedimentary rocks. The Coast
37 Range sediments are folded and faulted and extend eastward beneath most of
38 the Central Valley. The Sierra Nevada to the east side of the valley is composed
39 of pre-Tertiary igneous and metamorphic rocks. Before the rise of the Coast
40 Range, approximately 25,000 feet of pre-Tertiary marine sediments were
41 deposited in the sea. The marine deposits continued to accumulate in the
42 Sacramento Valley until the Miocene Epoch, and portions of the San Joaquin
43 Valley until late Pliocene, when the sea receded from the valley. The

1 continental alluvial deposits from the Coast Range and the Sierra Nevada began
2 to collect in the newly formed valley. This trough has been filled with a
3 tremendously thick sequence of sediments ranging in age from Jurassic to
4 Recent that extends approximately 6 vertical miles in the San Joaquin Valley
5 and 10 vertical miles in the Sacramento Valley (Page 1985).

6 Along the western side of the Sacramento Valley, rocks of the Central Valley
7 Geomorphic Province include Upper Jurassic to Cretaceous marine sedimentary
8 rocks of the Great Valley Sequence; fluvial deposits of the Tertiary Tehama
9 Formation; Quaternary Red Bluff, Riverbank, and Modesto formations; and
10 Recent alluvium.

11 The Great Valley Sequence was formed from sediments deposited within a
12 submarine fan along the continental edge. The sediment sources were the
13 Klamath Mountains and Sierra Nevada to the north and east, and include
14 mudstones, sandstones, and conglomerates.

15 The mudstones of the Great Valley Sequence are typically dark gray to black.
16 Generally, the mudstones are thinly laminated and have closely spaced and
17 pervasive joints. When fresh, the mudstones are hard, but exposed areas weather
18 and slake readily.

19 Fresh sandstones encountered in the Great Valley Sequence are typically light
20 green to gray; weathered sandstones are typically tan to brown. They are
21 considered to be graywackes in some places because of the percentage of fine-
22 grained interstitial material. Sandstone beds range from thinly laminated to
23 massive. In many places, the sandstones are layered with beds of
24 conglomerates, siltstones, and mudstones. Massive sandstones are indurated,
25 have widely spaced joints, and form the backbone of most of the ridges.

26 Conglomerates found are closely associated with the massive sandstones and
27 consist of lenticular and discontinuous beds varying in thickness from a few feet
28 to more than 100 feet. Conglomerate clasts range in size from pebbles to
29 boulders and comprise primarily chert, volcanic rocks, granitic rocks, and
30 sandstones set in a matrix of cemented sand and clay. The conglomerates are
31 similar to the sandstones in hardness and jointing.

32 Tertiary and Quaternary fluvial sedimentary deposits unconformably overlie the
33 Great Valley Sequence. The Pliocene Tehama Formation is the oldest. It is
34 derived from erosion of the Coast Ranges and Klamath Mountains and consists
35 of pale green to tan semiconsolidated silt, clay, sand, and gravel. Along the
36 western margin of the valley, the Tehama Formation is generally thin,
37 discontinuous, and deeply weathered.

38 The Quaternary Red Bluff Formation comprises reddish poorly sorted gravel
39 with thin interbeds of reddish clay. The Red Bluff Formation is a broad
40 erosional surface, or pediment, of low relief formed on the Tehama Formation

1 between 0.45 and 1.0 million years ago. Thickness varies to about 30 feet. The
2 pediment is an excellent datum to assess Pleistocene deformation because of its
3 original widespread occurrence and low relief.

4 Alluvium is defined as loose sedimentary deposit of clay, silt, sand, gravel, and
5 boulders. They may be deposits originating from landslides, colluvium, stream
6 channel deposits, and floodplain deposits. Landslides occur along the project
7 area but are generally small, shallow debris slides or debris flows.

8 Stream channel deposits generally consist of unconsolidated sand and gravel,
9 with minor amounts of silt and clay. Floodplain deposits are finer grained and
10 consist almost entirely of silt and clay (DWR 2003).

11 Stream terraces form flat benches adjacent to and above the active stream
12 channel. Up to nine different stream terrace levels have been identified in the
13 Great Valley. Terrace deposits consist of 2 to 10 feet of clay, silt, and sand
14 overlying a basal layer of coarser alluvium containing sand, gravel, cobbles, and
15 boulders. Four terrace levels have been given formational names by the U.S.
16 Geological Survey (USGS) (Helley and Harwood 1985) – the Upper Modesto,
17 Lower Modesto, Upper Riverbank, and Lower Riverbank – and they range in
18 age from 10,000 to several hundred thousand years old.

19 ***Extended Study Area***

20 The extended study area includes the Sacramento River Basin downstream from
21 the RBPP to the Delta, the Delta itself, the San Joaquin River Basin to the Delta,
22 portions of the American River basin, and the CVP and SWP service areas.
23 Geology in the extended study area is described below.

24 **Lower Sacramento River and Delta** The segment of the extended study area
25 along the lower Sacramento River and the Delta encompasses the Central
26 Valley Geomorphic Province. The Central Valley geomorphic province is
27 described above in the description of geology of the upper Sacramento River
28 (Shasta Dam to Red Bluff). The Central Valley geomorphic province has a long,
29 stable eastern shelf that is supported by metamorphic and igneous rocks of the
30 west-dipping Sierran slope. The basement rocks of the western edge of the
31 structural trough comprise Jurassic metamorphic, ultramafic, and igneous rocks
32 of the Franciscan Formation (Hackel 1966). The northwest-trending axis of the
33 geosyncline is closer to the west side of the valley; therefore, the regional dip of
34 the formations on the east side is less than that of the formations on the west
35 side. This structural trough has been filled with sediments derived from both
36 marine and continental sources. The thickness of the valley fill ranges from thin
37 sections along the valley edges to sections greater than 40,000 feet in the central
38 part of the valley. The marine deposits were formed in offshore shallow ocean
39 shelf and basin environments. Continental sediments were derived from
40 mountain ranges surrounding the valley, and were deposited in lacustrine,
41 fluvial, and alluvial environments (Norris and Webb 1990).

1 The Delta is a broad depression in the Franciscan bedrock that resulted from an
2 east-west expansion of the San Andreas and Hayward fault systems, filled by
3 sediments deposited over many millions of years via the Sacramento and San
4 Joaquin rivers and other tributary rivers and streams.

5 **CVP/SWP Service Areas** The extended study area, which contains the CVP
6 and SWP service areas, encompasses much of the Sacramento and San Joaquin
7 valleys and substantial portions of the Bay Area and Southern California. Thus,
8 the extended study area encompasses portions of all of the geomorphic
9 provinces of California, except the Basin and Range and Colorado Desert. The
10 geomorphic provinces encompassed in the CVP and SWP service areas include
11 the Central Valley, Sierra Nevada, Coast Ranges, Cascade Range, Peninsular
12 Ranges, Transverse Ranges, Mojave Desert, Modoc Plateau, and Klamath
13 Mountains. Descriptions of the Central Valley, Cascade Range, Modoc Plateau,
14 and Klamath Mountains geomorphic provinces are provided above.

15 *Sierra Nevada Geomorphic Province* The Sierra Nevada extends
16 approximately 400 miles long and is bordered to the north by the Cascade
17 Range. The Sierra Nevada geomorphic province is a tilted fault block that
18 consists of rocks early Paleozoic (Cambrian to Ordovician) to more recent
19 Phanerozoic (Holocene) in age. The Sierra Nevada contains a portion of the
20 CVP and SWP service areas within the western San Joaquin Valley.

21 *Coast Ranges Geomorphic Province* The Coast Ranges consist of ranges and
22 valleys that trend northwest, subparallel to the San Andreas Fault, and are
23 composed of Mesozoic and Cenozoic sedimentary strata. The Bay Area is
24 located within the Coast Ranges and occupies a structural trough that formed
25 during the late Cenozoic when it was part of a great drainage basin of the
26 ancestral San Joaquin, Sacramento, and Coyote rivers. The bay was formed
27 between 10,000 and 25,000 years ago, when the polar ice caps melted at the end
28 of the fourth glacial period. Sea level rose in response to the melting of the ice
29 caps. As the ocean rose, it flooded river valleys inland of the Golden Gate
30 Bridge, forming San Francisco Bay, San Pablo Bay, and Suisun Bay.

31 The Coast Ranges also contain a portion of the CVP and SWP service areas
32 within the eastern San Joaquin Valley and a portion of the south-of-Delta CVP
33 and SWP service areas.

34 *Peninsular Ranges Geomorphic Province* The Peninsular Ranges consist of a
35 series of ranges that are separated by northwest trending valleys, subparallel to
36 faults that branch from the San Andreas Fault, and are bound on the east by the
37 Colorado Desert. The Peninsular Ranges contains a portion of the southern
38 section of the south-of-Delta CVP and SWP service areas.

39 *Transverse Ranges Geomorphic Province* The Transverse Ranges extend
40 across a series of steep mountain ranges and valley and trend from east to west.
41 The Transverse Ranges encompass a relatively small area within California, but

1 they contain the greatest number of rock types and structures of all the
2 geomorphic provinces in California, from the Proterozoic to the Phanerozoic
3 (Norris and Webb 1990). The Transverse Ranges contains a portion of the
4 southern section of the south-of-Delta CVP and SWP service areas.

5 *Mojave Desert Geomorphic Province* The Mojave Desert Geomorphic
6 Province consists of isolated mountain ranges separated by desert plains. The
7 topography of the Mojave Desert is controlled by two faults, the San Andreas
8 Fault, trending northwest to southeast and the Garlock Fault, trending east to
9 west (Wagner 2002). The Mojave Desert Geomorphic Province contains
10 Proterozoic, Paleozoic, and lower Mesozoic rocks with scarce quantities of
11 Triassic and Jurassic marine sediments (Norris and Webb 1990). The Mojave
12 Desert contains a portion of the southern section of the south-of-Delta CVP and
13 SWP service areas.

14 **1.1.2 Geologic Hazards**

15 Geologic hazards are described below for both the primary and extended study
16 areas.

17 ***Primary Study Area***

18 The following sections describe geologic hazards of the primary study area,
19 including Shasta Lake and vicinity and the upper Sacramento River (Shasta
20 Dam to Red Bluff).

21 **Shasta Lake and Vicinity** Six types of geologic hazards have potential to
22 occur within the Shasta Lake and vicinity project area: seismic hazards,
23 volcanic eruptions and associated hazards, mudflows, snow avalanches, slope
24 instability, and seiches.

25 *Seismic Hazards* Seismic hazards consist of the effects of ground shaking and
26 surface rupture along and around the trace of an active fault. Ground shaking is
27 the most hazardous effect of earthquakes because it is the most widespread and
28 accompanies all earthquakes. Ground shaking can range from high to low
29 intensity and is often responsible for structural failure leading to the largest loss
30 of life and property damage during an earthquake. The Modified Mercalli
31 intensity ratings reflect the relationship between earthquake magnitudes and
32 shaking intensity. Higher magnitude earthquakes typically produce higher
33 shaking intensities over wider areas, which may result in greater damage.

34 Surface rupture occurs when an earthquake results in ground rupture, causing
35 horizontal and/or vertical displacement. Surface rupture typically is narrow in
36 rock and wider in saturated soils, and also typically tends to occur along
37 previous fault lines.

38 An active fault is defined by the Alquist-Priolo Earthquake Fault Zoning Act as
39 a fault that has caused surface rupture within the last 11,000 years. The nearest
40 active fault to the southern portion of the Shasta Lake and vicinity study area is

1 the Battle Creek Fault Zone located approximately 27 miles south of the Shasta
2 Dam (CDMG 2006). The maximum credible earthquake for the southern
3 portion of the Shasta Lake and vicinity area has a moment magnitude of 7.3. A
4 maximum peak ground acceleration (PGA) of 0.101 g¹ was calculated for the
5 southern portion of the Shasta Lake and vicinity area based on an earthquake
6 moment magnitude of 6.5 from the Battle Creek Fault Zone. The Northeastern
7 California Fault system, located approximately 28 miles south of Shasta Dam,
8 may be capable of causing the highest ground shaking at the site. A maximum
9 PGA of 0.126 g was calculated for the Shasta Dam location.

10 According to the California Geological Survey's Alquist-Priolo Act Active
11 Fault Maps, the nearest active fault north of the Shasta Lake and vicinity area is
12 the Hat Creek – Mayfield– McArthur Fault Zone, located about 50 miles to the
13 northeast of Shasta Dam (Jennings 1975). This fault zone is composed of
14 numerous parallel north-northwest– trending normal faults. According to the
15 Alquist-Priolo Act maps, the Hat Creek– Mayfield– McArthur Fault is capable
16 of generating magnitude 7.0 earthquakes with a relatively long return period of
17 750 years (Petersen et al. 1996).

18 Other earthquake fault zones within or near the Shasta Lake and vicinity area
19 include the following:

- 20 • Pittville Fault located in portions of the Day Bench
- 21 • Rocky Ledge Fault located north of Burney in Long Valley and east of
22 Johnson Park

23 Northeast of the Shasta Lake and vicinity area, portions of Shasta and Siskiyou
24 counties include the area between Lassen Peak and the Medicine Lake
25 Highlands. This area is cut by a series of active normal faults that are part of
26 the Sierra Nevada– Great Basin dextral shear zone (Shasta County 2004). These
27 faults are capable of affecting the upper watersheds northeast of the Sacramento
28 Valley. These faults include the previously mentioned Hat Creek– Mayfield–
29 McArthur Fault Zone, the Gillem-Big Crack Faults near the California-Oregon
30 border southeast of Lower Klamath Lake, and the Cedar Mountain Fault
31 southwest of Lower Klamath Lake. The faults in this zone are capable of
32 earthquakes up to magnitude 7.0. Farther northeast, the Likely Fault is judged
33 capable of a magnitude 6.9 earthquake. In the northeast corner of the state, the
34 Surprise Fault is capable of a magnitude 7.0 earthquake.

35 Seismic activity has been reported in the area of Shasta Dam and Shasta Lake,
36 and has typically been in the 5.0 magnitude or lower range. The nearest seismic
37 activity to Shasta Dam and Shasta Lake was a magnitude 5.2 earthquake that
38 occurred 3 miles northwest of Redding, near Keswick Dam, in 1998 (Petersen
39 1999).

¹ Peak ground acceleration is expressed in units of “g”, the acceleration caused by Earth’s gravity. Thus, 1g = 9.81meters per second squared (i.e. m/s²)

1 **Volcanic Eruptions and Associated Hazards** Volcanic hazards include
2 potential eruptions, and their products and associated hazards. In the Shasta
3 Lake and Vicinity area these include lava flows, pyroclastic flows, domes,
4 tephra, and mudflows and floods triggered by eruptions. Three active centers of
5 volcanic activity, all associated with the Modoc Plateau and Cascades
6 Geomorphic Province, occur near enough to the Shasta Lake and vicinity area
7 to merit discussion: the Medicine Lake Highlands, Lassen Peak, and Mount
8 Shasta.

9 The Medicine Lake Highlands is located approximately 65 air miles northeast
10 of Shasta Lake and includes a broad shield volcano that has a large caldera at its
11 summit and more than 100 smaller lava cones and cinder cones on its flanks.
12 The volcano developed over a period of 1 million years, mainly through lava
13 flows. The most recent activity was approximately 500 years ago, when a large
14 tephra eruption was followed by an extrusion of obsidian. Volcanic activity is
15 likely to persist in the future (U.S. Forest Service (USFS) 1994), specifically as
16 local lava flows and tephra eruptions.

17 Lassen Peak lies 50 miles southeast of Shasta Lake. Lassen Peak is a cluster of
18 dacitic domes and vents that have formed over the past 250,000 years. The most
19 recent eruption occurred in 1914. That eruption began as a tephra eruption with
20 steam blasts, and climaxed with a lateral blast, hot avalanches, and mudflows.
21 Most ash from the 1914 eruption was carried to the east of the volcano.

22 The most prominent, active volcanic feature in the vicinity of Shasta Lake is
23 Mount Shasta, which is located approximately 45 miles north of Shasta Lake.
24 Mount Shasta has erupted at least once per 800 years during the last 10,000
25 years, and about once per 600 years during the last 4,500 years. Mount Shasta
26 last erupted in 1786. Eruptions during the last 10,000 years produced lava flows
27 and domes on and around the flanks of Mount Shasta. Pyroclastic flows
28 extended up to 12 miles from the summit. Most of these eruptions also produced
29 mudflows, many of which reached tens of miles from Mount Shasta.

30 Eruptions of Mount Shasta could endanger the communities of Weed, Mount
31 Shasta, McCloud, and Dunsmuir. Such eruptions will most likely produce
32 deposits of lithic ash, lava flows, domes, and pyroclastic flows that may affect
33 low- and flat-lying ground almost anywhere within 12 miles of the summit.
34 However, on the basis of its past behavior, Mount Shasta is not likely to erupt
35 large volumes of pumiceous ash (tephra) in the future. Areas subject to the
36 greatest risk from air-fall tephra are located mainly east and within about 30
37 miles of the summit (Miller 1980).

38 Floods commonly are produced by melting of snow and ice during eruptions of
39 ice-clad volcanoes like Mount Shasta, or by heavy rains which may accompany
40 eruptions. By incorporating river water as they move down valleys, mudflows
41 may grade into slurry floods carrying unusually large amounts of rock debris.
42 Eruption-caused floods can occur suddenly and can be of large volume. If

1 floods caused by an eruption occur when rivers are already high, floods far
2 larger than normal can result. Streams and valley floors around Mount Shasta
3 could be affected by such floods as far downstream as Shasta Lake. The danger
4 from floods caused by eruptions is similar to that from floods having other
5 origins, but floods caused by eruptions may be more damaging because of a
6 higher content of sediment which would increase the bulk specific gravity of the
7 fluid (Miller 1980).

8 *Mudflows* Small mudflows, not caused by eruptions, are common at Mount
9 Shasta. Relatively small but frequent mudflows have been produced historically
10 (1924, 1926, 1931, and 1977) by melting of glaciers on Mount Shasta during
11 warm summer months. Mudflows that occurred during the summer of 1924
12 entered the McCloud River and subsequently flowed into the Sacramento River
13 (Miller 1980).

14 *Snow Avalanches* Avalanche hazards near the Shasta Lake and Vicinity area
15 typically occur in steep, high-elevation terrane. These areas are generally above
16 the tree line or in sparsely vegetated areas. Significant avalanche areas are
17 limited to locations on the upper slopes outside of the Shasta Lake and vicinity
18 area.

19 *Slope Instability (Mass Wasting)* Slope instability hazards occur in areas of
20 active and relict mass wasting features (e.g., active and relict landslides, debris
21 flows, inner gorge landscape positions, and complexes of these features.) Slope
22 instability hazards occur throughout the Shasta Lake and vicinity area, and are
23 most common in areas of steep topography. Locations in the Shasta Lake and
24 vicinity area of mapped slope instability hazards are shown in Figure 1-4.

25

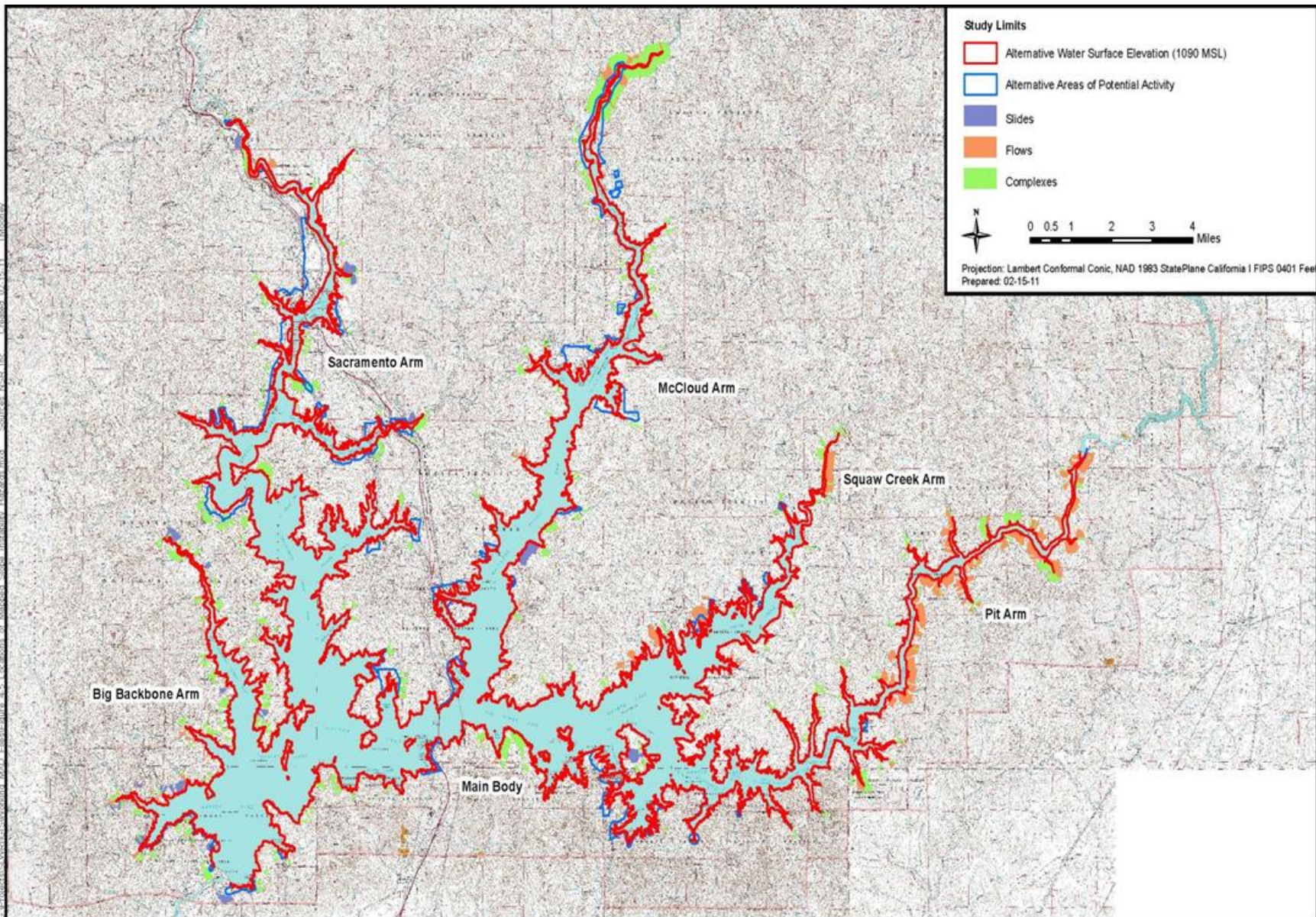


Figure 1-4. Locations of Mapped Slope Instability Hazards – Shasta Lake and Vicinity

1 The terrane underlying the Shasta Lake and vicinity area and the surrounding
 2 region has been influenced by a combination of tectonic uplift, mass wasting,
 3 and fluvial and surface erosion processes. The influence of these processes is
 4 ongoing, with evidence of ancient and more recent mass wasting features over
 5 the entire area, consisting of debris slides, torrents, and flows, with lesser
 6 amounts of rotational/translational landslides. The extent or distribution of mass
 7 wasting features across the region is believed not to have changed appreciably
 8 as a result of land use activities following Anglo-American settlement (USFS
 9 1998).

10 Much of the topography in the general vicinity of the Shasta Lake and vicinity
 11 area is steep, with concave swales; therefore, landslides are relatively common,
 12 ranging from small mudflows and slumps to large debris slides, debris flows,
 13 and inner gorge landslides. Small shallow debris slides associated with localized
 14 alluvial/colluvial rock units also occur along the shoreline of Shasta Lake. Rock
 15 slides caused by mining activities have also occurred on the slopes surrounding
 16 Shasta Lake.

17 The areal extent of mapped slope instability hazards in the Shasta Lake and
 18 Vicinity area is presented in Table 1-6 for the portion of the area between 1,070
 19 feet and 1,090 feet above msl (Impoundment Area); and in Table 1-7 for the
 20 portion potentially disturbed by construction activities under the action
 21 alternatives (Relocation Areas). About 173 acres (7 percent) of the
 22 Impoundment Area is occupied by features that are potentially unstable.
 23 Potentially unstable features occupy about 232 acres (7 percent) of the
 24 Relocation Area. Most of the mapped slope instability hazards are debris flows.

25 **Table 1-6. Areal Extent of Mapped Slope Instability Hazards – Shasta Lake**
 26 **and Vicinity (Impoundment Area)**

Map Unit	Formation	Acres	% of Impoundment Area Acreage)
1050	Slides	9.5375	0.38%
1100	Flows	66.6091	2.67%
1200	Complexes	97.1695	3.89%

27 **Table 1-7. Areal Extent of Mapped Slope Instability Hazards – Shasta Lake**
 28 **and Vicinity (Relocation Areas)**

Map Unit	Formation	Acres	% of Relocation Total Area Acreage)
1050	Slides	2.9947	0.09%
1100	Flows	52.9767	1.59%
1200	Complexes	175.8020	5.26%

29

1 *Seiches* A seiche is an oscillation of a body of water in an enclosed or semi-
2 enclosed basin that varies in period, depending on the physical dimensions of
3 the basin, from a few minutes to several hours, and in height from a few
4 millimeters to a few meters. Seiches arise chiefly as a result of sudden local
5 changes in atmospheric pressure, aided by wind and occasionally tidal currents.
6 Seiches can also be triggered by strong earthquake ground motion or large
7 landslides entering a body of water.

8 If Mount Shasta were to erupt again, volcanic ash could fall in the study area,
9 though as described previously Mount Shasta is not likely to erupt large
10 volumes of pumiceous ash (tephra) in the future. Minor seiches in Shasta Lake
11 also could be generated by debris flows in the arms of the lake where its
12 tributaries enter (City of Redding 2000). A large megathrust on the Cascadia
13 subduction zone off the Pacific coast could generate enough ground shaking to
14 generate a seiche in Shasta Lake.

15 Regardless of its cause, the effects of a seiche would depend on the local
16 conditions at the time. If the reservoir were filled to capacity, there may be
17 some overspill by way of the dam spillways. Substantial overtopping of the dam
18 itself is extremely unlikely, as such an event would require a seiche more than
19 six meters high, even if the reservoir were filled to capacity. Excess flows into
20 the Sacramento River triggered by a seiche in Shasta Lake would be attenuated
21 by Keswick Reservoir (City of Redding 2000).

22 **Upper Sacramento River (Shasta Dam to Red Bluff)** The upper Sacramento
23 River portion of the primary study area could potentially be affected by
24 geologic hazards in the region attributed to seismic hazards and volcanic
25 eruptions and associated hazards. Mudflows, snow avalanches, slope instability,
26 and seiches are not considered geologic hazards in this portion of the primary
27 study area.

28 *Seismic Hazards* The Fault Activity Map of California and Adjacent Areas
29 (Jennings 1994) places Quaternary faults in the eastern and southern portion of
30 Shasta County and to the east and west of the upper Sacramento River.
31 Quaternary faults are those with the most recent movement within the last 2 to 3
32 million years. The California Division of Mines and Geology (CDMG) (now
33 called the California Geological Survey) considers Quaternary faults to be
34 potentially active. The western portion of Shasta County has older, inactive
35 faults on which future movement is unlikely. In 1972, the California State
36 Legislature enacted the Alquist-Priolo Earthquake Fault Zoning Act (Alquist-
37 Priolo Act) (California Public Resources Code Section 2622), which requires
38 the State Geologist to delineate Earthquake Fault Zones around all known traces
39 of potentially and recently active faults in California.

1 According to the Alquist-Priolo Act, Earthquake Fault Zones within Shasta
2 County not included in the Shasta Lake and vicinity portion of the primary
3 study area include the following:

- 4 • Portion of upper Butte Creek area north of Lassen Park (southern
5 McArthur Fault).
- 6 • Generally, the Hat Creek Rim area, including portions of Cassel (Hat
7 Creek Fault).
- 8 • Eastern portions of Fall River Valley, including eastern McArthur
9 (McArthur Fault).

10 Shasta County although not as active as some areas of the State, is a seismically
11 active region, but has not experienced significant property damage or loss of life
12 from earthquakes in the past 120 years. The City of Redding (2005) reported
13 that the maximum recorded intensities have reached Modified Mercalli VII, but
14 have possibly been as great as Modified Mercalli VIII in one instance. The
15 majority of intense seismic activity in Shasta County has occurred in the eastern
16 half of the county, around Lassen Peak (City of Redding 2005).

17 The *Shasta County General Plan* states that the maximum intensity event
18 expected to occur in eastern Shasta County is Modified Mercalli VIII (Shasta
19 County 2004). In the western half of Shasta County, the maximum intensity is
20 expected to be Modified Mercalli VII (City of Redding 2005). Shasta County is
21 entirely within Seismic Zone 3 of the Uniform Building Code. Redding is an
22 area of “moderate seismicity” and the Hat Creek and McArthur areas are of
23 “moderate-to-high seismicity” (Shasta County 2004).

24 Processes that generally are grouped with ground failure include seismically
25 induced landslides, liquefaction, lateral spreading and slumping, settlement, and
26 lurch cracking. All of these processes involve a displacement of the ground
27 surface from loss of strength or failure of the underlying materials during
28 earthquake shaking. Landslides occur throughout Shasta County, are more
29 prevalent in the eastern and northern portions of Shasta County than in the
30 western portion of the county, and are commonly related to the sedimentary and
31 volcanic rocks in these vicinities. Seismically induced landsliding is not
32 considered a significant hazard in Shasta County (Shasta County 2004).

33 Liquefaction is the phenomenon in which soils experience a loss in strength and
34 stiffness due to earthquake shaking or rapid loading, and the soils behave like a
35 fluid. Liquefaction can result in the temporary transformation of a loose,
36 saturated, granular soil from a solid into a semiliquefied state. This phenomenon
37 is most likely in alluvial (geologically recent, unconsolidated sediments) and
38 stream channel deposits, especially when the groundwater table is high. Areas
39 of potential liquefaction are located along the Sacramento River and its

1 tributaries in the north central valley area, referred to in this technical report as
2 the South Central Region of the primary study area (Shasta County 2004).

3 South of Shasta County along the upper Sacramento River, potential surface
4 faulting could be associated with the Great Valley thrust fault system, which is
5 capable of earthquakes up to magnitude 6.8 along the west side of the
6 Sacramento Valley. This fault system forms the boundary between the Coast
7 Ranges and the Sacramento and San Joaquin Valleys.

8 The San Andreas Fault system is located west of the Sacramento and San
9 Joaquin Valleys and is made up of a series of faults that lie along a 150-mile
10 long northwest trending zone of seismicity. This zone is 10 – 45 miles west of
11 the Sacramento Valley and extends from Suisun Bay past Lake Berryessa and
12 Lake Pillsbury to near the latitude of Red Bluff. The Green Valley, Hunting
13 Creek, Bartlett Springs, Round Valley, and Lake Mountain faults are the
14 mapped active faults of the San Andreas Fault system most likely to affect the
15 upper watersheds west of the Sacramento Valley. The faults in this system are
16 capable of earthquakes of up to 7.1 in magnitude.

17 The Indian Valley Fault, located southeast of Lake Almanor and the Honey
18 Lake Fault zone, located east of Lake Almanor are likely to affect the upper
19 watersheds east of the Sacramento Valley, and are capable of a magnitude 6.9
20 earthquake. Surface rupture occurred in 1975 along the Cleveland Hill Fault
21 south of Lake Oroville. The Foothills Fault system, which borders the east side
22 of the Sacramento and San Joaquin valleys, is judged to be capable of a
23 magnitude 6.5 earthquake.

24 *Volcanic Eruptions and Associated Hazards* As described in the Shasta Lake
25 and vicinity discussion of volcanic eruptions and associated hazards above,
26 three active centers of volcanic activity merit discussion in the primary study
27 area, including the Medicine Lake Highlands, Lassen Peak, and Mount Shasta.
28 Shasta County is at the southern end of the Cascade Range (described in the
29 Geology of the Upper Sacramento River above). The most recent volcanic
30 activity in Shasta County occurred between 1914 and 1917, when Lassen Peak
31 erupted, producing lava flows, numerous ash falls, and a large mudflow. The
32 mudflow, a result of melting snow and ash, flowed down Lost Creek and Hat
33 Creek (Shasta County 2004).

34 There is no evidence of recent historic volcanic activity on Mount Shasta, but
35 the danger from volcanic activity on the mountain may not be due to an
36 eruption, but to mudflows, which have been recorded to travel more than 18
37 miles down the flanks of Shasta. It is unlikely that a large mudflow from Mount
38 Shasta would endanger Shasta County (Shasta County 2004) or the upper
39 Sacramento River between Shasta Dam and RBPP.

1 **Extended Study Area**

2 The following section describes the seismicity of the lower Sacramento River,
3 the Delta, and the CVP/SWP service areas.

4 **Lower Sacramento River and Delta** The lower Sacramento River and Delta
5 portion of the extended study area could potentially be affected by geologic
6 hazards in the region attributed to seismic hazards. Volcanic eruptions and
7 associated hazards, mudflows, snow avalanches, slope instability, and seiches
8 are not considered geologic hazards in this portion of the extended area.

9 The nearest active fault to the Sacramento River along this segment of the
10 extended study area is the Dunnigan Hills Fault, which has experienced fault
11 displacement within the last 10,000 years (Jennings 1994). The Dunnigan Hills
12 Fault runs along the Sacramento River and is located between 6 and 10 miles
13 west of the river near the town of Dunnigan. The Cleveland Fault is located
14 approximately 30 miles east of the Sacramento River near the city of Oroville.
15 In addition to these active faults, a number of inactive faults as defined by the
16 Alquist-Priolo Act, run along the Sacramento River. In addition, the Great
17 Valley thrust fault system and San Andreas Fault System extend along the
18 Sacramento River to the west, as described above for the upper Sacramento
19 River portion of the primary study area.

20 Failure of the Delta levees is the primary threat to the region as a result of
21 seismic activity. Levee failure would result from displacement and deformation
22 caused by ground shaking and liquefaction of levee materials. Levees in the
23 region consist of some sandy sections, which have low relative density and are
24 highly susceptible to liquefaction. As a result, seismic risk to the Delta levees is
25 variable across the Delta and depends on the proximity to the source of the
26 earthquake, the conditions of the levee, and levee foundation.

27 A review of available historical information indicates that little damage to Delta
28 levees has been caused by earthquakes. No report could be found to indicate
29 that an island or tract had been flooded from an earthquake-induced levee
30 failure. Further, no report could be found to indicate that significant damage had
31 ever been induced by earthquake shaking. The minor damage that has been
32 reported has not significantly jeopardized the stability of the Delta levee system.

33 This lack of severe earthquake-induced levee damage corresponds to the fact
34 that no significant earthquake motion has ever been sustained in the Delta area
35 since the construction of the levee system approximately a century ago. The
36 1906 San Francisco earthquake occurred 50 miles to the west, on the San
37 Andreas Fault, and produced only minor levels of shaking in the Delta. Because
38 the levees were not yet very high in 1906, these shaking levels posed little
39 threat. Continued settlement and subsidence over the past 90 years, and the
40 increasing height of levees needed for flood protection have, however,
41 substantially changed this situation. Consequently, the lack of historical damage
42 to date should not lead, necessarily, to a conclusion that the levee system is not

1 vulnerable to moderate to strong earthquake shaking. The current levee system
2 simply has never been significantly tested.

3 The Delta levees are located in a region of relatively low seismic activity
4 compared to the Bay Area. The major strike-slip faults in the Bay Area (the San
5 Andreas, Hayward, and Calaveras faults) are located more than 16 miles from
6 the Delta. The less active Green Valley and Marsh Creek–Clayton Faults are
7 more than 9 miles from the Delta region. Small but significant local faults are
8 situated in the Delta, and there is a possibility that blind thrust faults occur
9 along the west Delta.

10 **CVP/SWP Service Areas** The CVP/SWP service areas portion of the
11 extended study area could potentially be affected by geologic hazards in the
12 region attributed to seismic hazards. Volcanic eruptions and associated hazards,
13 mudflows, snow avalanches, slope instability, and seiches are not considered
14 geologic hazards in this portion of the extended study area. A number of active
15 faults exists along the Sacramento and San Joaquin rivers in the CVP/SWP
16 service areas.

17 Major earthquake activity has centered along the San Andreas Fault zone,
18 including the great San Francisco earthquake of 1906. Since that earthquake,
19 four events of magnitude 5.0 on the Richter scale or greater have occurred in the
20 Bay region. The San Andreas and Hayward faults remain active, with evidence
21 of recent slippage along both faults.

22 In the San Joaquin River region, the Great Valley thrust fault system forms the
23 boundary between the Coast Ranges and the west boundary of the San Joaquin
24 Valley. This fault system is capable of earthquakes up to magnitude 6.7 along
25 the west side of the San Joaquin Valley.

26 The Diablo Range west of the valley is mainly subject to seismicity from
27 northwest-trending faults associated with the right-lateral strike-slip San
28 Andreas Fault system.

29 The mapped active faults of this system that are most likely to affect the upper
30 watersheds west of the San Joaquin Valley are the Ortigalita Fault and the
31 Greenville– Marsh Creek Fault. These faults lie along northwest-trending zones
32 of seismicity 5 to 20 miles west of the San Joaquin Valley; each fault is capable
33 of earthquakes up to magnitude 6.9.

34 Active faults likely to affect the upper watersheds east of the San Joaquin
35 Valley include the Foothills Fault system and major faults along the east margin
36 of the Sierra Nevada. The Foothills Fault system, which borders the east side of
37 the northern part of the San Joaquin Valley, is judged to be capable of a
38 magnitude 6.5 earthquake. Active faults along the east margin of the Sierra
39 Nevada include the Owens Valley Fault, which ruptured in a magnitude 7.6
40 earthquake in 1872 and is within the Sierra Nevada Fault zone. Seismic activity

1 along this fault zone can significantly affect the upper watersheds that drain to
 2 the San Joaquin Valley.

3 Active faults likely to affect the upper watersheds at the end of the San Joaquin
 4 Valley include the White Wolf Fault, which ruptured in 1952 with a magnitude
 5 7.2 earthquake; the Garlock Fault, capable of a magnitude 7.3 earthquake; and
 6 several smaller faults 10 – 30 miles north of the White Wolf Fault.

7 Table 1-8 lists all of the reported faults, fault zones, and systems according to
 8 the California Geological Survey, located south- of- the- Delta in the
 9 CVP/SWP service areas (Bryant 2005).

10 **Table 1-8. Faults, Fault Zones, and Systems Within the South-of-Delta**
 11 **Central Valley Project/State Water Project Service Areas**

Fault Name	Fault Zone Name
NA	Beaumont Plain Fault Zone
NA	Blackwater Fault Zone
Burnt Mountain Fault	Burnt Mountain Fault Zone
NA	Calaveras Fault Zone
Calico Fault	Calico-Hidalgo Fault Zone
Camp Rock Fault	Camp Rock-Emerson-Copper Mountain Fault Zone
Chicken Hill Fault	Crafton Hills Fault Zone
East Montebello Hills Fault	East Montebello Hills Fault
Chino Fault	Elsinore Fault Zone
Eureka Peak Fault	Eureka Peak Fault
El Paso Fault	Garlock Fault Zone
Greenville Fault	Greenville Fault Zone
Black Mountain Fault	Harper Fault Zone
Crosley Fault	Hayward Fault Zone
Helendale Fault	Helendale-South Lockhart Fault Zone
Hollywood Fault	Hollywood Fault
Homestead Valley Fault	Homestead Valley Fault Zone
Hot Springs Fault	Hot Springs Fault
Kickapoo Fault	Johnson Valley Fault Zone
Johnson Valley Fault	Johnson Valley Fault Zone
Lenwood Fault	Lenwood-Lockhart Fault Zone
Llano Fault	Llano Fault
Long Canyon Fault	Long Canyon Fault
Los Positas Fault	Los Positas Fault
Solstice Fault	Malibu Coast Fault
Manix Fault	Manix Fault
Mount General Fault	Mount General Fault
Avalon-Compton Fault	Newport-Inglewood - Rose Canyon Fault Zone
Sky High Ranch Fault	North Frontal Fault Zone
North Frontal Fault Zone	North Frontal thrust system
Old Woman Springs Fault	Old Woman Springs Fault

12

1
2

Table 1-8. Faults, Fault Zones, and Systems Within the South- of- the- Delta Central Valley Project/State Water Project Service Areas (contd.)

Fault Name	Fault Zone Name
Palos Verdes Fault	Palos Verdes Fault Zone
Morongo Valley Fault	Pinto Mountain Fault Zone
Pleasanton Fault	Pleasanton Fault
Pleito Fault	Pleito Fault Zone
Quien Sabe Fault	Quien Sabe Fault Zone
Raymond Fault	Raymond Fault
Etiwanda Avenue Fault	Red Hill-Etiwanda Avenue Fault
NA	San Andreas Fault Zone
San Gabriel Fault	San Gabriel Fault Zone
San Geronio Pass Fault	San Geronio Pass Fault Zone
Casa Loma Fault	San Jacinto Fault Zone
Santa Monica Fault	Santa Monica Fault
Castro Fault	Sargent Fault Zone
Cucamonga Fault	Sierra Madre Fault Zone
Silver Reef Fault	Silver Reef Fault
Camarillo Fault	Simi-Santa Rosa Fault Zone
Tres Pinos Fault	Tres Pinos Fault
Verdugo Fault	Verdugo Fault
Verona Fault	Verona Fault
NA	Wheeler Ridge
Wright Road Fault	Wright Road Fault

Key:
NA = unnamed fault

3 **1.1.3 Geomorphology**

4 Geomorphology in the study area is described below for both the primary and
5 extended study areas.

6 ***Primary Study Area***

7 The following section describes geomorphology in the primary study area,
8 including Shasta Lake and vicinity and the upper Sacramento River (Shasta
9 Dam to Red Bluff).

10 **Shasta Lake and Vicinity** As described previously, most of the Shasta Lake
11 and vicinity area is within the Klamath Geomorphic Province. The topography
12 of the study area ranges from moderate to steep, and elevation ranges from
13 approximately 1,070 feet to more than 6,000 feet above msl. The orientation
14 and slopes of the ridges are controlled by the bedrock geology and structure.
15 Generally speaking, the eastern slopes of the ridges are steeper than the western
16 slopes. Hillslope gradient in the Shasta Lake and vicinity area ranges from 0
17 percent to more than 100 percent.

1 The regional stream network and boundaries of watersheds adjacent to Shasta
2 Lake are shown in Figure 1-5. The boundaries of watersheds adjacent to Shasta
3 Lake (shown in Figure 1-5) are the same as the boundaries of the area’s 6th
4 Field Hydrologic Unit Code (HUC) watersheds defined by USFS. Regional-
5 scale characteristics of the streams that are tributary to Shasta Lake are
6 presented in Figure 1-6, where they are organized by arm. The total area of
7 watersheds draining to the lake on a regional scale is 6,665 square miles. Of this
8 total, watersheds that are immediately adjacent and contribute directly to Shasta
9 Lake (i.e., 6th Field HUC watersheds) occupy about 512 square miles (Table 1-
10 9). These immediately adjacent watersheds include small portions of the five
11 major tributaries to Shasta Lake (Big Backbone Creek, the Sacramento and
12 McCloud rivers, Squaw Creek, and the Pit River) and small watersheds that are
13 adjacent and directly contributory to the Main Body of the lake.

14

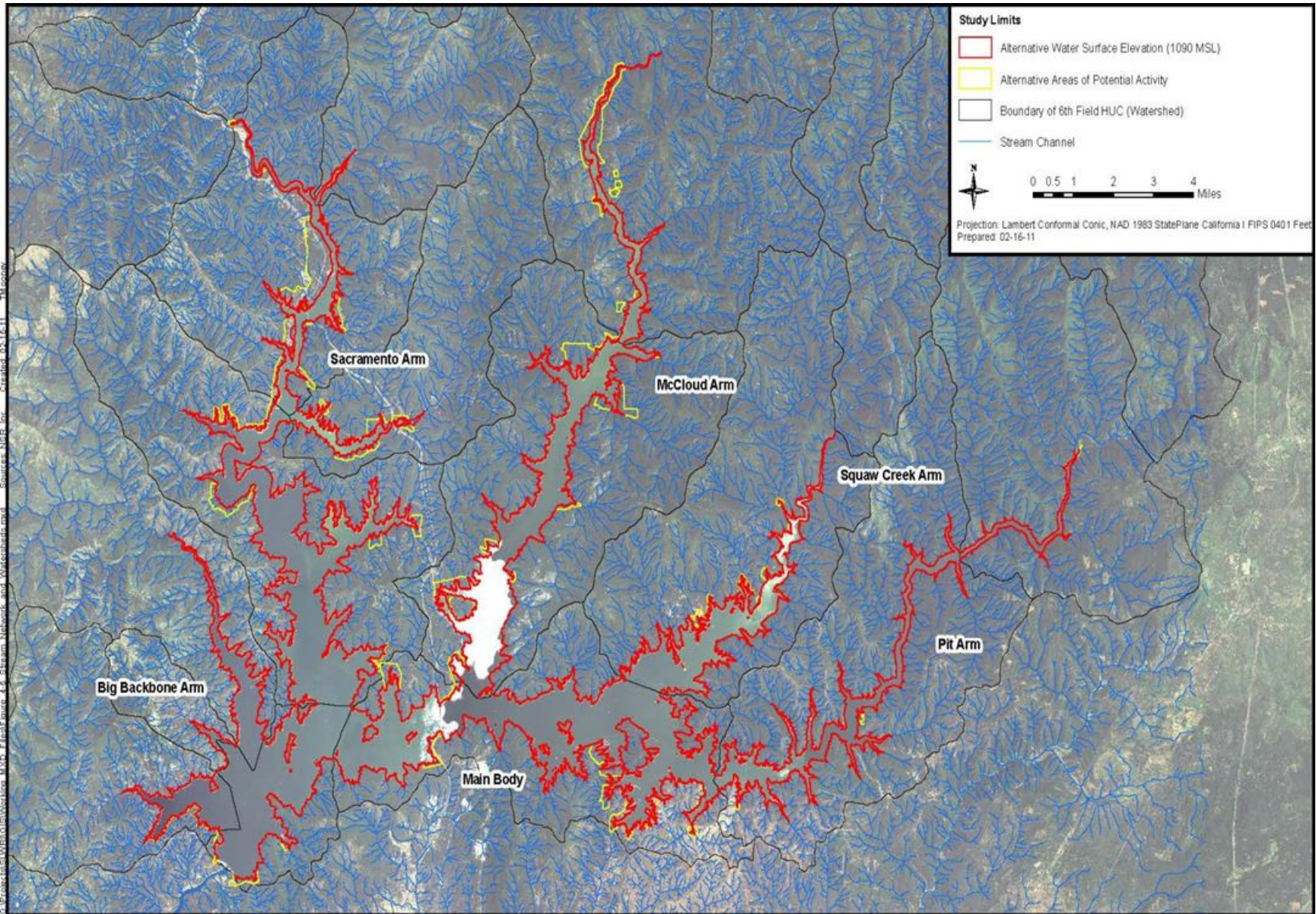


Figure 1-5. Regional Stream Network and Boundaries of Watersheds that are Adjacent to Shasta Lake and Vicinity

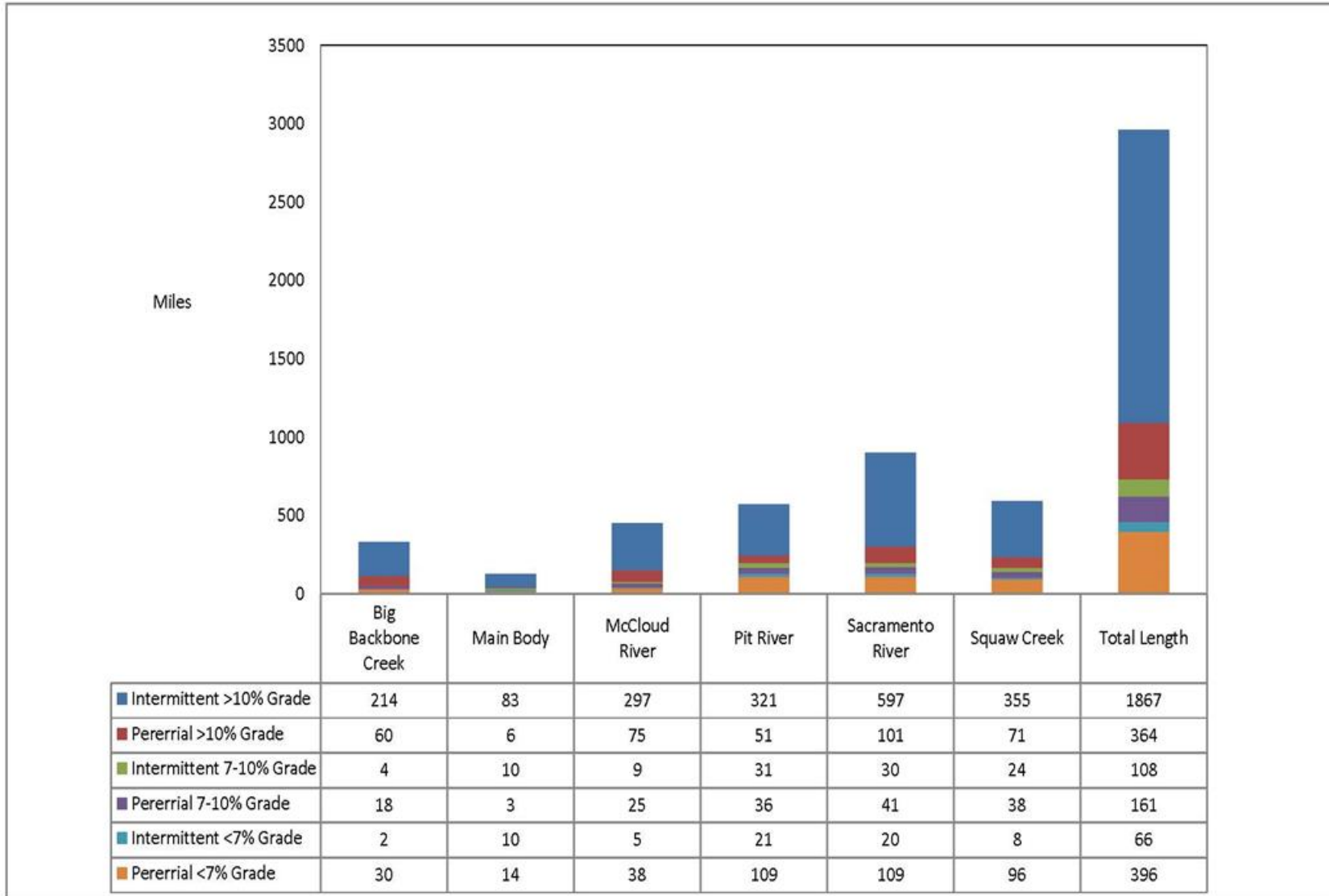


Figure 1-6. Regional-Scale Characteristics of Streams that are Tributary to Shasta

1 **Table 1-9. Characteristics of Watersheds That Are Adjacent and Directly Tributary to**
2 **Shasta Lake**

Lake Arm	Drainage Area (square miles)	Stream Length (miles)	Drainage Density (miles/sq. miles)	Average Elevation (feet)	Max Elevation (feet)	Mean Annual Precipitation (inches)
Big Backbone Creek	60	325	5.4	2,185	4,633	74
Main Body	37	112	3.0	1,260	2,723	67
McCloud River	77	444	5.7	1,911	4,669	79
Pit River	100	551	5.5	1,700	3,246	73
Sacramento River	137	880	6.4	1,825	4,589	76
Squaw Creek	100	583	5.8	2,100	5,046	83
Total	512	2,903	5.7	1,885	5,046	77

3 In general, the stream networks adjacent and directly tributary to Shasta Lake
4 are irregular and dendritic. The drainages are steep, and the drainage density
5 ranges from 3.0 to 6.4 miles of stream per square mile of drainage area (Table
6 1-9). The drainage density is the lowest in the Main Body of the lake because
7 this area has several small catchments. The density is the highest in the more
8 well-defined arms, a function of their larger catchment areas of the tributary
9 watersheds.

10 The lengths of streams within watersheds that are adjacent to Shasta Lake are
11 also reported in Figure 1-6, where they again are aggregated by arm and further
12 subdivided by flow regime (intermittent or perennial) and stream gradient.
13 There are about 2,903 miles of ephemeral, intermittent, and perennial stream
14 channels in these adjacent watersheds. Most (64 percent) of the stream channels
15 are intermittent and have a stream slope greater than 10 percent. About 14
16 percent of the stream channels are perennial, with slopes less than 7 percent.
17 Generally speaking, channels with gradients of less than 7 percent are known to
18 support fish and other aquatic organisms. About 79 percent of these potential
19 fish-bearing tributaries occur within the Sacramento River, Squaw Creek, and
20 Pit arms.

21 Again, the values reported in Table 1-9 do not include large parts of the
22 Sacramento River, Squaw Creek, Pit River, McCloud River, and Big Backbone
23 Creek watersheds; only the “face drainages” within the arms themselves are
24 included in the reported values.

25 Using existing data and information (NSR 2003), the following observations
26 were made about the relative stability of the riverine reaches. Of the five main
27 tributaries influencing Shasta Lake, all except Big Backbone Creek and the
28 Sacramento River are underlain by shallow bedrock that limits channel incision.
29 For this reason, Squaw Creek, and the Pit and McCloud rivers are relatively
30 stable streams that are unlikely to change significantly in response to average
31 floods. Although they occur infrequently, debris flows have the potential to
32 substantially affect particularly shallow bedrock reaches of these tributaries, as

1 is evident in Dekkas Creek. The Sacramento River and Big Backbone Creek are
2 relatively dynamic because the channel bed has the potential to undergo
3 physical changes in response to a moderate flood. Although Big Backbone
4 Creek and Squaw Creek have similar watershed areas, Squaw Creek has more
5 bedrock reaches than Big Backbone Creek and therefore is inherently more
6 stable.

7 **Upper Sacramento River (Shasta Dam to Red Bluff)** The geomorphology of
8 the Sacramento River is a product of several factors: the geology of the
9 Sacramento Valley, hydrology, climate, vegetation, and human activity. Large
10 flood events drive lateral channel migration and remove large flow
11 impediments. Riparian vegetation stabilizes riverbanks and reduces water
12 velocities, inducing deposition of eroded sediment. In the past, a balance existed
13 between erosion and deposition along the Sacramento River. However,
14 construction of dams, levees, and water projects has altered streamflow and
15 other hydraulic characteristics of the Sacramento River. In some areas, human-
16 induced changes have stabilized and contained the river, while in other reaches
17 the loss of riparian vegetation has reduced sediment deposition and led to
18 increased erosion.

19 The upper Sacramento River between Shasta Dam and Red Bluff is bounded
20 and underlain by resistant volcanic and sedimentary deposits that confine the
21 river, resulting in a relatively stable river course. This reach of river is
22 characterized by steep vertical banks, and the river is primarily confined to its
23 channel with limited overbank floodplain areas. There is limited meander of the
24 river above Red Bluff.

25 Human-induced changes have also affected geomorphology of downstream
26 tributaries to the Sacramento River in the study area. Major tributaries include
27 Clear, Cottonwood and Cow Creeks.

28 *Cow Creek* The 275,000-acre Cow Creek Watershed is a large, generally
29 uncontrolled tributary to the Sacramento River on the eastern side of the
30 Sacramento River. The watershed is unique in that land ownership is almost
31 evenly divided between commercial forestland, commercial agriculture, and
32 small rural property owners, with minimum government ownership (WSRCD
33 and CCWVG 2005).

34 Copper, coal, gravel and quarry stone have been mined from the Cow Creek
35 watershed in the past. In contrast to other tributaries, gold was not discovered
36 on the eastside of the Sacramento River in this area. However, the available
37 timber and grazing lands on the eastern lands became primary supply areas for
38 the initial gold and copper mining that occurred in other parts of the region
39 (WSRCD and CCWVG 2001).

40 Gravel was mined in Little Cow Creek near Bella Vista (at Dry Creek and at
41 Salt Creek), near Palo Cedro (Graystone Court and near Bloomingdale Road),

1 and in the lower reaches of the main stem of Cow Creek. Mining of gravel in
2 active floodways has likely reduced available spawning gravel in Little Cow
3 Creek and the main stem of Cow Creek. Gravel removal may also have
4 contributed to channel incisement (WSRCD and CCWVG 2005).

5 Ranching is currently a dominant land use in the watershed. Diversions of water
6 for ranching activities significantly affect instream flow on the lower reaches of
7 Cow Creek during the summer season (WSRCD and CCWVG 2005).

8 Major issues in the Cow Creek watershed are water quality and quantity for
9 agriculture uses and natural barriers to fish passage (waterfalls) located at the
10 break in geology limit anadromous fish passage into four of the five tributaries
11 to Cow Creek. Geomorphic changes in Cow Creek (i.e. knickpoints) are
12 attributed to natural breaks in the geology of the area and not to human
13 activities. A review of historic aerial photos and available maps show that the
14 configuration of the channel on the main stem has not changed significantly
15 over the last century (WSRCD and CCWVG 2005).

16 *Cottonwood Creek* Cottonwood Creek is the largest undammed watershed on
17 the west side of the Sacramento Valley. The watershed is characterized by a
18 flashy hydrology, due to the absence of any flow regulating dams, low intra-
19 annual storage resulting from a combination of very little recharge to aquifers in
20 the upper reaches of the watershed and a small amount of snow pack (CH2M
21 HILL 2005, 2007).

22 Human impacts on Cottonwood Creek began in the 1850s with placer and
23 dredge gold mining operations. Two major gravel mines currently operate on
24 Cottonwood Creek. The Shea Mine, which is in Shasta County, is immediately
25 downstream of Interstate 5 and the Cottonwood Creek Sand and Gravel Mine
26 (formerly XTRA), which is in Tehama County, is approximately 0.5 mile
27 upstream of Interstate 5 (CH2M HILL, 2001).

28 Several reports suggest that persistent gravel mining combined with a flashy
29 hydrology contribute to instability in channel conditions, excessive bank erosion
30 and bed degradation in Cottonwood Creek (DWR 1992, Matthews 2003).
31 Cross-sectional survey locations established by the USGS in 1983 and re-
32 surveyed in 2002 show that considerable channel incision has occurred on
33 Cottonwood Creek; in some areas, the channel is scoured to bedrock. These
34 changes are likely caused by instream aggregate mining in excess of annual
35 replenishment rates (Matthews 2003).

36 *Clear Creek* To characterize existing fluvial geomorphic conditions, Clear
37 Creek is divided into upper clear Creek and lower Clear Creek, with the
38 delineation occurring at Whiskeytown Dam. Upper Clear Creek (upstream of
39 Whiskeytown Dam) is not discussed further in this section.

1 The lower Clear Creek watershed has been impacted by direct and indirect
2 human activities for over a century. Widespread alterations to the watershed
3 began in the 1800s, when the channel was placer mined and then dredged for
4 gold, which caused extensive modifications to natural channel form and process
5 by removing point bars, floodplains and riparian vegetation (WSRCD 1996). In
6 some areas, the stream is incised completely down to clay hardpan or bedrock.
7 Clear Creek is straight and highly entrenched in some areas; in others, it has
8 multiple, braided channels due to direct and indirect human impacts (GMA
9 2007). Later, timber harvesting and associated road building caused excessive
10 erosion throughout the watershed (WSRCD 1996).

11 The construction of McCormick-Saeltzer Dam in 1903 (dam removed in 2000)
12 caused further changes in streamflow and sediment transport in the stream.
13 Alteration of the natural flow and sediment regime in Clear Creek continued
14 with construction of Whiskeytown Dam in 1963. Whiskeytown Dam greatly
15 reduced the volume and magnitude of historical flows and effectively blocks the
16 downstream transport of coarse sediment to lower Clear Creek (WSRCD 1996).

17 More recently, instream and off-channel aggregate mining began in 1950 and
18 continued through the mid-1980s. Several hundred thousand cubic yards of
19 aggregate were removed from Clear Creek below the former site of McCormick
20 Saeltzer Dam, destroying the bankfull channel and in some areas completely
21 removing the floodplain (WSRCD 1996).

22 Lower Clear Creek is the subject of several ongoing geomorphic studies and
23 monitoring efforts, and fish habitat and channel restoration activities intended to
24 offset past impacts on the watershed and stream channel by introducing
25 spawning gravels into lower Clear Creek, implementing erosion control
26 programs, reducing fuels within the watershed (USBR 2012). The Lower Clear
27 Creek Floodway Rehabilitation Project, an extensive effort to restore the natural
28 form and function of the Clear Creek channel and floodplain in areas highly
29 affected by gold and aggregate mining.

30 Two headcuts have been observed on lower Clear Creek. The upstream-most
31 headcut was observed in 2003, upstream of the former McCormick-Saeltzer
32 Dam location. This headcut is the result of natural channel adjustment following
33 dam removal in 2000 combined with a large storm event that occurred in
34 December 2002 (UC Berkeley 2003). The headcut near the former dam site was
35 observed again during monitoring activities in 2006 (GMA 2007). As of 2011,
36 the channel appears to have stabilized in the vicinity of the former dam, with
37 normal patterns of aggradation and deposition occurring within the reach (UC
38 Berkeley 2011).

39 A second headcut has been observed farther downstream in Clear Creek, near
40 the location of the Lower Clear Creek Floodway Rehabilitation Project. This
41 headcut is migrating from the upstream end of the restoration site and has been
42 attributed to past gravel mining and reduction of coarse sediment by upstream

1 dams. In some areas above and below the site, the channel has incised to clay
2 hardpan. Continued gravel augmentation upstream of the restoration area may
3 reduce the rate of channel downcutting in the future (GMA 2007).

4 ***Extended Study Area***

5 The following section describes the geomorphology in the extended study,
6 including the lower Sacramento River and Delta and CVP/SWP service areas.

7 **Lower Sacramento River and Delta** Downstream from Red Bluff, the lower
8 Sacramento River is relatively active and sinuous, meandering across alluvial
9 deposits within a wide meander belt. The active channel consists of point bars
10 composed of sand on the inside of meander bends, and is flanked by active
11 floodplain and older terraces. Most of these features consist of easily eroded,
12 unconsolidated alluvium; however, there are also outcrops of resistant,
13 cemented alluvial units such as the Modesto and Riverbank formations.
14 Geologic outcroppings and human-made structures, such as bridges and levees,
15 act as local hydraulic controls and confine movement of much of the lower
16 Sacramento River. Natural geomorphic processes in the Delta have been highly
17 modified by changes to upstream hydrology (reservoirs and stream flow
18 regulation) and construction of levees, channels, and other physical features.

19 In the channel itself, the bed is composed of gravel and sand (less gravel farther
20 downstream), and point bars are composed of sand. The bottomlands flanking
21 the channel consist of silts and sands (deposited from suspended load in
22 floodwaters), commonly overlying channel gravels and sands. Higher, older
23 surfaces consisting of (often cemented) Pleistocene deposits also are
24 encountered.

25 The river channel migrates (maintaining roughly constant dimensions) across
26 the floodplain to the limits of the meander belt, constrained only by outcrops of
27 resistant units or artificial bank protection. As meander bends grow, they may
28 become unstable and form cutoffs.

29 Since construction of Shasta Dam in the early 1940s, flood volumes on the river
30 have been reduced, which has reduced the energy available for sediment
31 transport. Straightening and a reduced rate of meander migration of the river
32 may be associated with flow regulation because of Shasta Dam. The reduction
33 in active channel dynamics is compounded by the physical effects of riprap
34 bank protection structures, which typically eliminate shaded bank habitat and
35 associated deep pools, and halt the natural processes of channel migration.

36 Sediment loads in the streams draining the upper watersheds have been
37 artificially increased because of past and current logging and grazing practices.
38 Historically, hydraulic mining in the Sierra Nevada near streams draining the
39 upper watershed contributed sediment from gold mining. Both practices remove
40 soil-stabilizing vegetation, create preferential drainages, and promote localized
41 soil compaction. Erosive overland flow is enhanced by the loss of vegetation

1 and compacted soils. Larger amounts of sediment are delivered to the streams
2 from increased rates of soil erosion and from enhanced rates of mass movement,
3 such as landslides. During high runoff events, the sharp increases in sediment
4 yields can lead to widespread channel aggradation, which in turn can lead to
5 lateral migration of the channels and increased rates of landsliding.

6 Where reservoirs have been created by dams, most of the sediment is trapped
7 behind the dam and, during the life of the reservoir, will not be transported
8 downstream from the dam. Where such sediment traps are not in place, the
9 sediment load will be transferred downstream.

10 **CVP/SWP Service Areas** Geomorphology in the CVP/SWP service areas is a
11 product of the same factors mentioned above—geology, hydrology and climate,
12 vegetation, and human activity. Geomorphology in the CVP service areas is
13 summarized in the descriptions of the primary study area and the lower
14 Sacramento River and Delta portions of the extended study area.

15 Geomorphology in the SWP service areas extends into the southern geomorphic
16 provinces of California and along part of the coast. The southern geomorphic
17 provinces and coastal province include the Transverse Ranges, Peninsular
18 Ranges, Mojave Desert, and Coast Ranges. The Transverse Ranges, composed
19 of overlapping mountain blocks, consist of parallel and subparallel ranges and
20 valleys. The Peninsular Ranges Geomorphic Province is composed of northwest
21 to southeast trending fault blocks, extending from the Transverse Ranges into
22 Mexico. The Peninsular Ranges are similar to the Sierra Nevada in that they
23 have a gentle westerly slope and generally consist of steep eastern faces. The
24 Mojave Desert Geomorphic Province topography is controlled by two faults: the
25 San Andreas Fault, trending northwest to southeast, and the Garlock Fault,
26 trending east to west (Jennings 1938). Before development of the Garlock Fault,
27 sometime during the Miocene, the Mojave Desert was part of the Basin and
28 Range Geomorphic Province. The Mojave Desert is now dominated by alluvial
29 basins, which are aggrading surfaces from adjacent upland continental deposits
30 (Norris and Webb 1990). The Coast Ranges have been greatly affected by plate
31 tectonics. The Coast Ranges Geomorphic Province consists of elongate ranges
32 and narrow valleys that run subparallel to the coast. Some of the mountain
33 ranges along the Coast Range terminate abruptly at the sea (Norris and Webb
34 1990).

35 The mainstem San Joaquin River meanders within a meander belt of Recent
36 alluvium. The river is characterized by an active channel, with point bars on the
37 inside of meander bends, flanked by an active floodplain and older terraces.
38 While most of these features consist of easily eroded, unconsolidated alluvial
39 deposits, there are also outcrops of resistant, cemented alluvial units such as the
40 Modesto and Riverbank formations.

41 The river channel migrates (maintaining roughly constant dimensions) across
42 the floodplain to the limits of the meander belt, constrained only by

1 outcroppings of resistant units or artificial bank protection. As meander bends
2 grow, they may become unstable and form cutoffs, leaving oxbow lakes like
3 those visible along lower reaches of the mainstem.

4 Sediment loads in streams draining the upper watersheds of the San Joaquin
5 River region are similar to those described for the Sacramento River region.

6 **1.1.4 Mineral Resources**

7 This section describes the known mineral resources of commercial or otherwise
8 documented economic value in both the primary and extended study areas. The
9 mineral resources of concern include metals, industrial minerals (e.g.,
10 aggregate, sand, and gravel, oil and gas, and geothermal resources that would be
11 of value to the region).

12 ***Primary Study Area***

13 The following section describes the minerals resources in the primary study
14 area, including Shasta Lake and vicinity and the upper Sacramento River.

15 **Shasta Lake and Vicinity** The following section describes mineral resources
16 in the Shasta Lake and vicinity portion of the primary study area.

17 *Metals* The lands in the Shasta Lake and vicinity area are highly mineralized,
18 with a history of significant mineral production. The Shasta Lake and vicinity
19 area encompasses portions of two historic base metal mining districts, the west
20 Shasta and east Shasta copper-zinc districts. The two districts focused on
21 development of massive sulfide (Kuroko-type) deposits of submarine
22 volcanogenic origin that formed contemporaneously with, and by the same
23 process as, the host volcanic rocks. As in other areas in the Klamath Mountains,
24 copper was by far the predominant commodity produced. Zinc, sulfur, iron,
25 limestone, gold, and silver were produced as byproducts of copper production.

26 The Golinsky mine complex is located in the west Shasta district, approximately
27 7 miles west of Shasta Dam in the headwaters of Dry Creek and Little
28 Backbone Creek. This inactive, abandoned mine complex is the only large
29 historic producing mine within the Shasta Unit of the Whiskeytown-Shasta-
30 Trinity NRA. Other mines within the NRA occur in the east Shasta district,
31 concentrated between the McCloud and Squaw arms of Shasta Lake. The east
32 Shasta district includes the Bully Hill, Copper City, and Rising Star mines, all
33 of which are located in the Bully Hill area. These mines ceased operation before
34 Shasta Dam was built.

35 These types of mineral deposits, in conjunction with the historic lode mining
36 methods, have resulted in the discharge of toxic mine waste and acidic waters to
37 Shasta Lake and some tributaries on a recurring basis (USFS 2000). The
38 Golinsky mine complex has been subject to extensive remediation to reduce the
39 discharge of toxic mine waste and acidic waters to Shasta Lake.

1 *Industrial Minerals* Industrial minerals occurring in the vicinity of Shasta Lake
2 area include alluvial sand and gravel, crushed stone, volcanic cinders,
3 limestone, and diatomite. In 2002, Shasta County produced 462,000 tons of
4 sand and gravel, 852,000 tons of crushed stone (including limestone), and
5 51,000 tons of volcanic cinders. Limestone, used to produce Portland cement,
6 and diatomite are not included in these figures.

7 The supply of Portland cement concrete grade alluvial sand and gravel within
8 the region is more limited than the supply of non-Portland cement concrete
9 grade material. The primary sources for alluvial sand and gravel near the Shasta
10 Lake and vicinity area are the Sacramento River (downstream from Keswick
11 Dam), Clear Creek, Cottonwood Creek, and Hat Creek. Crushed stone has been
12 produced at a limestone quarry in Mountain Gate, a granite quarry in Keswick,
13 an andesite quarry in Mountain Gate, a shale quarry in Oak Run, and two basalt
14 quarries in the Lake Britton area near Burney. Volcanic cinders are produced at
15 sites east of the Shasta Lake and vicinity area.

16 Limestone is used in a variety of industrial applications, but the bulk of
17 limestone is used for the production of Portland cement concrete. Most of the
18 limestone resources found in and near the Shasta Lake and vicinity area are
19 located in fairly remote mountainous areas where extraction is uneconomical.
20 However, significant mining of limestone for Portland cement concrete
21 production occurs immediately south of Shasta Lake, in Mountain Gate.
22 Diatomite is produced from sources near Lake Britton, east of the Shasta Lake
23 and vicinity area.

24 *Geothermal Resources* Significant geothermal resources occur in the Medicine
25 Lake Highlands, approximately 65 air miles northeast of Shasta Lake. The
26 potential capacity of the Medicine Lake Highlands has been estimated at 480
27 megawatts (PacifiCorp 2010). Development of the Medicine Lake Highlands'
28 geothermal resources has been the subject of extensive litigation of
29 environmental issues and Native American concerns.

30 **Upper Sacramento River (Shasta Dam to Red Bluff)** Economically viable
31 minerals found within the upper Sacramento River portion of the primary study
32 area consist of alluvial sand and gravel, crushed stone, volcanic cinders,
33 limestone, and diatomite. Additional mineral resources are found in the
34 surrounding regions in Shasta and Tehama counties. These mineral resources
35 include asbestos, barium, calcium, chromium, copper, gold, iron, lead,
36 manganese, molybdenum, silver, and zinc (USGS 2005).

37 ***Extended Study Area***

38 The following section describes mineral resources in the extended study area,
39 including the lower Sacramento River and Delta and CVP/SWP service areas.

40 **Lower Sacramento River and Delta** Economically viable minerals found
41 within the lower Sacramento River and Delta portion of the extended study area

1 consist of alluvial sand and gravel, crushed stone, calcium, and clay. Additional
2 mineral resources are found in the surrounding regions, including chromium,
3 gold, granite, lithium, manganese, mercury, pumice, and silver (USGS 2005).

4 **CVP/SWP Service Areas** The USGS' mineral resources database indicates
5 that numerous mineral resources found within the CVP and SWP service areas
6 are or have been mined. These minerals include antimony, asbestos, barium,
7 bismuth, boron, calcium, chromium, clay, copper, diatomite, feldspar, fluorite,
8 gold, gypsum-anhydrite, halite, iron, lead, limestone, magnetite, manganese,
9 marble, mercury, molybdenum, pumice, quartz, sand and gravel, silica, silver,
10 slate, stone (crushed/broken), talc, tin, titanium, tungsten, uranium, and
11 vanadium (USGS 2005).

12 **1.1.5 Soils**

13 Soils and erosion in the study area are described below for both the primary and
14 extended study areas. Soils in the study area are described in the following
15 sections in terms of their biomass productivity; susceptibility to erosion,
16 subsidence, liquefaction, and expansion; and suitability for on-site application
17 of waste material.

18 Soil biomass productivity is a measure of the capability of a site to produce
19 biomass. The purpose of this management interpretation is to measure the site's
20 productive capability when vegetative indicators (e.g., crop yields, site trees,
21 and other vegetative biomass data) are not directly available (Miles 1999).
22 Factors that influence soil biomass productivity include soil depth, parent
23 material, available water-holding capacity, precipitation, soil temperature
24 regime, aspect, and reaction (i.e., pH). Soil biomass productivity is
25 characterized using four relative rankings: high, moderate, low, and non-
26 productive.

27 The susceptibility of soil to erosion is characterized in terms of the soil's
28 erosion hazard rating. The ratings indicate the hazards of topsoil loss in an
29 unvegetated condition as might occur following disturbance by construction.
30 Ratings are based on the soil erosion factor (K), slope, and content of rock
31 fragments. The soil erosion factor (K) is a measure of the susceptibility of soil
32 particles to detachment and transport by rainfall and runoff, based primarily on
33 soil texture but also considering structure, organic matter, and permeability.)
34 Three ratings are recognized: slight, moderate, and severe. A rating of "slight"
35 indicates that no post-disturbance acceleration of naturally occurring erosion is
36 likely; "moderate" indicates that some acceleration of erosion is likely, and that
37 simple erosion-control measures are needed; and "severe" indicates that
38 significant erosion is expected, and that extensive erosion-control measures are
39 needed.

40 Land subsidence is broadly defined to mean the sudden sinking or gradual
41 downward settling of the land surface with little or no horizontal motion. Land
42 subsidence can arise from a number of causes; the weathering characteristics of

1 the underlying bedrock (e.g., as occurs for certain limestone formations);
2 decomposition of the organic matter fraction of soils that are derived from peaty
3 or mucky parent materials; aquifer-system compaction; underground mining;
4 and natural compaction. Three processes account for most instances of water-
5 related subsidence: compaction of aquifer systems, drainage and subsequent
6 oxidation of organic soils, and dissolution and collapse of susceptible rocks.

7 Soil liquefaction is a phenomenon in which the strength and stiffness of a soil is
8 reduced by earthquake shaking or other rapid loading. Liquefaction occurs in
9 saturated soils when the pore spaces between individual soil particles are
10 completely filled with water. This water exerts a pressure on the soil particles
11 that influences how tightly the particles themselves are pressed together. Prior
12 to an earthquake, the water pressure is relatively low. However, earthquake
13 shaking can cause the water pressure to increase to the point where the soil
14 particles can readily move with respect to each other. When liquefaction occurs,
15 the strength of soils decreases, and the ability of soils to support foundations for
16 buildings and bridges is reduced.

17 Expansive soils are soils that contain water absorbing minerals, mainly “active”
18 clays (e.g., montmorillonite). Such soils may expand by 10 percent or more
19 when wetted. The cycle of shrinking and expanding exerts continual pressure on
20 structures, and over time can reduce structural integrity. Soil susceptibility to
21 expansion (i.e., shrinking and swelling) is tested using Uniform Building Code
22 (UBC) Test Standard 18-1.

23 Soil suitability for onsite application of waste material focuses on the suitability
24 of the soil to support the use of septic tanks or alternative wastewater disposal
25 systems. Suitability interpretations are based on consideration of soil depth,
26 permeability, rock content, depth to groundwater (including seasonally perched
27 water), and slope.

28 ***Primary Study Area***

29 The following sections describe soils and erosion in the primary study,
30 including Shasta Lake and vicinity and the upper Sacramento River (Shasta
31 Dam to Red Bluff).

32 **Shasta Lake and Vicinity** Soils in the Shasta Lake and vicinity area derive
33 from materials weathered from metavolcanic and metasedimentary rocks and
34 from intrusions of granitic rocks, serpentine, and basalt. Soils derived from the
35 metavolcanic sources, such as greenstone, include the Goulding and Neuns
36 families. Soils derived from metasedimentary materials include the Marpa
37 family. Holland family soils are derived from metasedimentary and granitic
38 rocks.

39 In general, metamorphosed rocks do not weather rapidly, and shallow soils are
40 common in the area, especially on steep landscape positions. Soils from
41 metamorphosed rocks generally contain large percentages of coarse fragments

1 (e.g., gravels, cobbles, stones), which reduce their available water holding
2 capacity and topsoil productivity. Granitic rocks may weather deeply, but soils
3 derived from them may be droughty because of high amounts of coarse quartz
4 grains and low content of “active” clay. Soils derived from granitic rocks
5 commonly are highly susceptible to erosion.

6 Soil map units in the Shasta Lake and vicinity area are shown in Figure 1-7;
7 Table 1-10 presents the mapping legend that accompanies the figure. The areal
8 extent of soil map units within the Shasta Lake and vicinity area is presented in
9 Table 1-11 for the portion of the area between 1,070 feet and 1,090 feet above
10 msl (Impoundment Area), and in Table 1-12 for the portion potentially
11 disturbed by construction activities (Relocation Areas). Sixty soil map units,
12 comprising soil families and miscellaneous land types (e.g., Rock outcrop,
13 limestone), are recognized to occur in the area. Common soil families are
14 Marpa, Neuns, Goulding, and Holland. These are well-drained soils with fine
15 loamy or loamy-skeletal (i.e., gravelly or cobbly) profiles.

1

Table 1-10. Key to Soil Map Units – Shasta Lake and Vicinity

Map Unit	Map Unit Name
101	Holland-Goulding families association, 20 to 40 percent slopes.
102	Holland-Goulding families association, 40 to 60 percent slopes.
103	Holland-Goulding families association, 60 to 80 percent slopes.
104	Holland family-Holland family, deep complex, 20 to 40 percent slopes.
105	Holland family-Holland family, deep complex, 40 to 60 percent slopes.
107	Holland-Neuns families complex, 40 to 60 percent slopes.
109	Holland family, ashy, 0 to 20 percent slopes.
111	Holland, ashy-Leadmunt families association, 0 to 20 percent slopes.
114	Holland, ashy-Washougal families complex, 25 to 65 percent slopes.
115	Holland family, deep, 0 to 20 percent slopes.
116	Holland family, deep, 20 to 40 percent slopes.
117	Holland family, deep, 40 to 60 percent slopes.
119	Holland family, deep-Holland families complex, 20 to 40 percent slopes.
120	Holland family, deep-Holland family complex, 40 to 60 percent slopes.
123	Holland, deep-Marpa families complex, 20 to 40 percent slopes.
127	Holland, deep-neuns families complex, 40 to 60 percent slopes.
133	Hugo family, 60 to 80 percent slopes.
139	Hugo-Neuns families complex, 60 to 80 percent slopes.
174	Marpa family, 20 to 40 percent slopes.
175	Marpa family, 40 to 60 percent slopes.
176	Marpa family, 60 to 80 percent slopes.
177	Marpa-Chawanakee families complex, 40 to 60 percent slopes.
178	Marpa-Goulding families association, 20 to 40 percent slopes.
179	Marpa-Goulding families association, 40 to 60 percent slopes.
18	Chaix family, 40 to 60 percent slopes.
180	Marpa-Goulding families association, 60 to 80 percent slopes.
182	Marpa-Holland, deep families complex, 20 to 40 percent slopes.
183	Marpa-holland, deep families complex, 40 to 60 percent slopes.
187	Marpa-Neuns families complex, 40 to 60 percent slopes.
188	Marpa-Neuns families complex, 60 to 80 percent slopes.
195	Millsholm family, 20 to 60 percent slopes.
203	Neuns family, 40 to 60 percent slopes.
204	Neuns family, 60 to 80 percent slopes.
209	Neuns-Goulding families association, 60 to 80 percent slopes.
214	Neuns-Holland, deep families complex, 40 to 80 percent slopes.
218	Neuns-Marpa families complex, 40 to 60 percent slopes.
219	Neuns-Marpa families complex, 60 to 80 percent slopes.
224	Neuns family-Typic Xerorthents association, 50 to 80 percent slopes.
228	Neuns family, deep-Neuns family complex, 40 to 70 percent slopes.
24	Chawanakee-Chaix families complex, 40 to 60 percent slopes.
250	Rock outcrop, limestone.

2

3

1

Table 1-10. Key to Soil Map Units – Shasta Lake and Vicinity (contd.)

Map Unit	Map Unit Name
251	Rock outcrop, metamorphic.
252	Rock outcrop, sedimentary.
259	Rock outcrop-Goulding family complex, 40 to 80 percent slopes.
27	Chawanakee family-Rock outcrop complex, 60 to 80 percent slopes.
35	Deadwood-Neuns families complex, 40 to 60 percent slopes.
61	Etsel family, 40 to 80 percent slopes.
79	Goulding family, 20 to 40 percent slopes.
80	Goulding family, 40 to 60 percent slopes.
81	Goulding family, 60 to 80 percent slopes
82	Goulding-Holland families association, 40 to 60 percent slopes.
83	Goulding-Marpa families association, 40 to 60 percent slopes.
85	Goulding family-Rock outcrop complex, 50 to 80 percent slopes
98	Holland family, 40 to 60 percent slopes.
99	Holland family, 60 to 80 percent slopes
AtE2sh	Auburn very stony clay loam, 30 to 50 percent slopes, eroded
AuF2sh	Auburn very rocky clay loam, 50 to 70 percent slopes, eroded
BoF3sh	Boomer very stony clay loam, 50 to 70 percent slopes, severely eroded
GeF2sh	Goulding very rocky loam, 50 to 70 percent slopes, eroded
W	Water

2
3

1
2 **Table 1-11. Areal Extent of Soil Map Units – Shasta Lake and Vicinity (Impoundment Area)**

Map Unit	Map Unit Name	Acres	% of Total Subarea
18	Chaix family, 40-60% slopes	43.6	1.75%
27	Chawanakee family-Rock outcrop complex, 60-80% slopes	0.8	0.03%
35	Deadwood-Neuns families complex, 40-60% slopes	2.5	0.10%
61	Etsel family, 40-80% slopes	39.4	1.58%
79	Goulding family, 20-40% slopes	32.0	1.28%
80	Goulding family, 40-60% slopes	153.1	6.13%
81	Goulding family, 60-80% slopes	7.3	0.29%
82	Goulding-Holland families association, 40-60% slopes	45.3	1.81%
83	Goulding-Marpa families association, 40-60% slopes	118.5	4.74%
85	Goulding family-Rock outcrop complex, 50-80% slopes	10.8	0.43%
98	Holland family, 40-60% slopes	3.6	0.14%
99	Holland family, 60-80% slopes	8.4	0.34%
101	Holland-Goulding families association, 20-40% slopes	66.5	2.66%
102	Holland-Goulding families association, 40-60% slopes	145.0	5.80%
103	Holland-Goulding families association, 60-80% slopes	4.6	0.18%
104	Holland family-Holland family, deep complex, 20-40% slopes	60.6	2.43%
105	Holland family-Holland family, deep complex, 40-60 % slopes	215.3	8.62%
109	Holland family, ashy, 0-22% slopes	0.1	0.00%
111	Holland, ashy-Leadmound families association, 0-20% slopes	93.4	3.74%
114	Holland, ashy-Washougal families complex, 25-65% slopes	6.2	0.25%
115	Holland family, deep, 0-20% slopes	38.6	1.54%
116	Holland family, deep, 20-40% slopes	8.5	0.34%
117	Holland family, deep, 40-60% slopes	32.1	1.29%
119	Holland family, deep-Holland families complex 20-40% slopes	111.5	4.46%
120	Holland family, deep-Holland family complex, 40-60% slopes	70.4	2.82%
123	Holland, deep-Marpa families complex, 20-40% slopes	66.7	2.67%
127	Holland, deep Neuns families complex, 40-60% slopes	4.1	0.16%
133	Hugo family, 60-80% slopes	5.2	0.21%
139	Hugo-Neuns families complex, 60-80% slopes	4.3	0.17%
174	Marpa family, 20-40% slopes	28.2	1.13%
175	Marpa family, 40-60% slopes	28.4	1.14%
177	Marpa-Chawanakee families complex, 40-60% slopes	47.1	1.89%
178	Marpa-Goulding families association, 20-40% slopes	74.7	2.99%
179	Marpa-Goulding families association, 40-60% slopes	309.8	12.40%
180	Marpa-Goulding families association, 60-80% slopes	10.2	0.41%

3

1 **Table 1-11. Areal Extent of Soil Map Units – Shasta Lake and Vicinity (Impoundment**
 2 **Area) (contd.)**

Map Unit	Map Unit Name	Acres	% of Total Subarea
182	Marpa-Holland, deep families complex, 20-40% slopes	89.1	3.57%
183	Marpa-Holland, deep families complex, 40-60% slopes	162.4	6.50%
187	Marpa-Neuns families complex, 40-60% slopes	5.6	0.22%
188	Marpa-Neuns families complex, 60-80% slopes	0.2	0.01%
195	Millsholm family, 20-60% slopes	39.7	1.59%
203	Neuns family, 40-60% slopes	7.6	0.30%
204	Neuns family, 60-80% slopes	43.5	1.74%
209	Neuns-Goulding families association, 60-80% slopes	1.7	0.07%
214	Neuns-Holland, deep families complex, 40-80% slopes	8.5	0.34%
218	Neuns-Marpa families complex, 40-60% slopes	1.1	0.04%
219	Neuns-Marpa families complex, 60-80% slopes	23.9	0.96%
250	Rock outcrop, limestone	9.3	0.37%
251	Rock outcrop, metamorphic	0.0	0.00%
259	Rock outcrop-Goulding family complex, 40-80% slopes	0.5	0.02%
AtE2sh	Auburn very stony clay loam, 30-50% slopes, eroded	0.1	0.01%
BoF3sh	Boomer very stony clay loam, 50-70% slopes, severely eroded	7.4	0.30%
W	Water	200.7	8.03%

3 **Table 1-12. Areal Extent of Soil Map Units – Shasta Lake and Vicinity (Relocation Areas)**

Map Unit	Map Unit Name	Acres	% of Total Subarea
18	Chaix family, 40-60% slopes	48.6	1.46%
35	Deadwood-Neuns families complex, 40-60% slopes	1.5	0.04%
61	Etsel family, 40-80% slopes	42.2	1.26%
79	Goulding family, 20-40% slopes	50.4	1.51%
80	Goulding family, 40-60% slopes	179.3	5.37%
82	Goulding-Holland families association, 40-60% slopes	13.9	0.42%
83	Goulding-Marpa families association, 40-60% slopes	6.6	0.20%
85	Goulding family-Rock outcrop complex, 50-80% slopes	14.6	44.00%
102	Holland-Goulding families association, 40-60% slopes	280.0	8.38%
103	Holland-Goulding families association, 60-80% slopes	2.0	0.06%
104	Holland family-Holland family, deep complex, 20-40% slopes	79.1	2.37%
105	Holland family-Holland family, deep complex, 40-60 % slopes	170.9	5.12%
109	Holland family, ashy, 0-22% slopes	1.1	0.03%
111	Holland, ashy-Leadmound families association, 0-20% slopes	533.6	15.98%

4

1 **Table 1-12. Areal Extent of Soil Map Units – Shasta Lake and Vicinity (Relocation Areas)**
2 **(contd.)**

Map Unit	Map Unit Name	Acres	% of Total Subarea
114	Holland, ashy-Washougal families complex, 25-65% slopes	1.5	0.05%
115	Holland family, deep, 0-20% slopes	120.0	3.59%
117	Holland family, deep, 40-60% slopes	71.2	2.13%
119	Holland family, deep-Holland families complex 20-40% slopes	163.5	4.90%
120	Holland family, deep-Holland family complex, 40-60% slopes	28.6	0.86%
123	Holland, deep-Marpa families complex, 20-40% slopes	86.8	2.60%
174	Marpa family, 20-40% slopes	150.5	4.51%
175	Marpa family, 40-60% slopes	17.0	0.51%
177	Marpa-Chawanakee families complex, 40-60% slopes	3.1	0.09%
178	Marpa-Goulding families association, 20-40% slopes	107.6	3.22%
179	Marpa-Goulding families association, 40-60% slopes	545.8	16.34%
180	Marpa-Goulding families association, 60-80% slopes	11.7	0.35%
182	Marpa-Holland, deep families complex, 20-40% slopes	247.0	7.40%
183	Marpa-Holland, deep families complex, 40-60% slopes	167.2	5.01%
195	Millsholm family, 20-60% slopes	36.7	1.10%
204	Neuns family, 60-80% slopes	19.4	0.58%
250	Rock outcrop, limestone	43.3	1.30%
259	Rock outcrop-Goulding family complex, 40-80% slopes	20.1	0.60%
AtE2sh	Auburn very stony clay loam, 30-50% slopes, eroded	2.7	0.08%
BoF3sh	Boomer very stony clay loam, 50-70% slopes, severely eroded	43.6	1.30%
W	Water	28.6	0.86%

3 *Soil Biomass Productivity* Soil biomass productivity in the Shasta-Trinity
4 National Forest (STNF) ranges from nonproductive to high (USFS 1994). Using
5 Forest Service Site Class (FSSC) as a surrogate metric for soil biomass
6 productivity, approximately 36 percent of the Shasta Lake and vicinity by soils
7 of low biomass productivity, about 39 percent by soils of moderate productivity,
8 and about 13 percent by “nonproductive” soils and miscellaneous land types
9 (e.g., rock outcrop). Soils of high biomass productivity are unlikely to occur in
10 the Shasta Lake and vicinity area.

11 *Soil Susceptibility to Erosion (Uplands)* Interpretations of soil susceptibility to
12 erosion are presented in Table 1-13 for the portion of the area between 1,070
13 feet and 1,090 feet above msl (Impoundment Area), and in Table 1-14 for the
14 portion potentially disturbed by construction activities. Of the approximately
15 5,837 acres in the Shasta Lake and vicinity area, 5,377 acres (92 percent of total
16 area) are assigned a hazard rating of severe.

1 **Table 1-13. Summary of Soil Erosion Hazard – Shasta Lake and Vicinity**
2 **(Impoundment Area)**

Soil Erosion Hazard	Acres	% of Total Subarea
Moderate	38.55	1.54%
Severe	2248.81	90.03%
Not Rated	210.00	8.41%

3 **Table 1-14. Summary of Soil Erosion Hazard – Shasta Lake and Vicinity**
4 **(Relocation Areas)**

Soil Erosion Hazard	Study Area (acres)	% of Total Subarea
Moderate	119.97	3.59%
Severe	3127.62	93.65%
Not Rated	92.01	2.76%

5 *Soil Susceptibility to Erosion (Shoreline)* There are more than 420 miles of
6 shoreline around Shasta Lake. As described below under “Methods and
7 Assumptions”, a conceptual model was developed to quantify current erosion
8 rates and predict future erosion rates (see Attachment 1, Shoreline Erosion
9 Technical Memorandum).

10 Based on the model output, about 50 percent of the shoreline has a low erosion
11 severity. The remaining shoreline has moderate (35 percent) to high (15
12 percent) erosion severity. Most of the shoreline that is exposed during routine
13 drawdown periods (i.e., drawdown zone) has been subject to substantial erosion,
14 and very little soil remains after more than 60 years of reservoir operations.

15 *Soil Susceptibility to Subsidence* Published interpretations of soil susceptibility
16 to subsidence are generally not available for the Shasta Lake and vicinity area.
17 The likelihood that subsidence would occur as a result decomposition of soil
18 organic matter is low because of the absence of soils derived from peaty or
19 mucky parent materials. Similarly, the likelihood of subsidence caused by
20 aquifer-system compaction is low because of the absence of significant,
21 widespread groundwater withdrawal in the Shasta Lake and vicinity area. Land
22 subsidence has the potential to occur in areas underlain by highly-weatherable,
23 carbonate-rich rocks (e.g., certain limestones), and in areas affected by
24 underground construction.

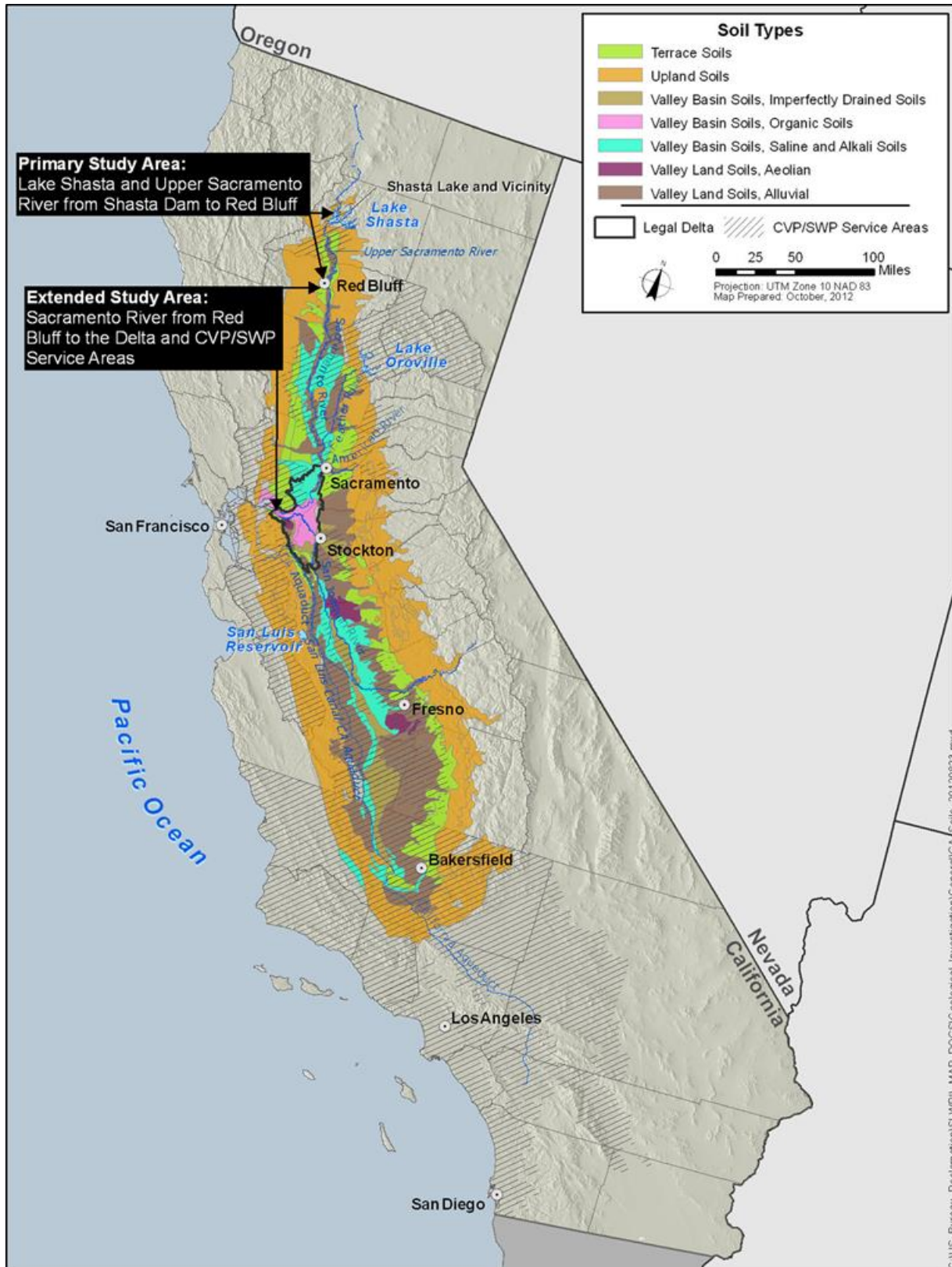
25 *Soil Susceptibility to Liquefaction* Published interpretations of soil
26 susceptibility to liquefaction are generally not available for the Shasta Lake and
27 vicinity area. The likelihood that soil liquefaction would occur is low because of
28 the absence of the necessary high groundwater conditions in the Shasta Lake
29 and vicinity area.

1 *Soil Susceptibility to Expansion* Published interpretations of soil susceptibility
2 to expansion (i.e., shrinking and swelling) are generally not available for most
3 of the Shasta Lake and vicinity area. The likelihood that expansive soils occur is
4 low because the weathering products derived from the local bedrock typically
5 contain low concentrations of “active” clays (e.g., montmorillonite).

6 *Soil Suitability for On-site Application of Waste Material* Published
7 interpretations of soil suitability for onsite application of waste material (i.e.,
8 capability to support use of septic tanks or alternative wastewater disposal
9 systems) are generally not available for the Shasta Lake and vicinity area. In
10 general, soils in the Shasta Lake and vicinity area are poorly suited to these uses
11 because of shallow soil depth, high rock content, and excessive slope.

12 **Upper Sacramento River (Shasta Dam to Red Bluff)** The following section
13 describes the susceptibility of soil in the upper Sacramento River portion of the
14 primary study area to erosion (channel shoreline), erosion (wind), subsidence,
15 liquefaction, and expansion.

16 Soils in the Sacramento River basin are divided into four physiographic groups:
17 upland soils, terrace soils, valley land soils, and valley basin soils (Figure 1-8).
18 Upland soils are prevalent in the hills and mountains of the region and are
19 composed mainly of sedimentary sandstones, shales, and conglomerates
20 originating from igneous rocks. Terrace and upland soils are predominant
21 between Redding and Red Bluff; however, valley land soils border the
22 Sacramento River through this area. Valley land and valley basin soils occupy
23 most of the Sacramento Valley floor south of Red Bluff. Valley land soils
24 consist of deep alluvial and aeolian soils that make up some of the best
25 agricultural land in the state. The valley floor was once covered by an inland
26 sea, and sediments were formed by deposits of marine silt followed by mild
27 uplifting earth movements. After the main body of water disappeared, the
28 Sacramento River began eroding and redepositing silt and sand in new alluvial
29 fans.



1
2

Figure 1-8. Soil Types of the Central Valley

1 The upper Sacramento River between Shasta Lake and Red Bluff is bounded
2 and underlain by resistant volcanic and sedimentary deposits that confine the
3 river, resulting in a relatively stable river course. This reach of river is
4 characterized by steep vertical banks, and the river is primarily confined to its
5 channel with limited overbank floodplain areas. There is limited meandering of
6 the river above Red Bluff.

7 *Soil Susceptibility to Erosion (Channel Shoreline)* Sedimentation and erosion
8 are natural processes of the mountainous streams that are tributary to Shasta
9 Lake. The watershed above Shasta Lake is generally well forested, and erosion
10 is moderate compared with more disturbed areas. However, watersheds for
11 many of the tributaries of Shasta Lake have been significantly altered by a
12 number of factors, including logging and hydraulic mining; construction of
13 dams, roads, reservoirs; channel modifications; wildfires; and agricultural and
14 urban activities. These cause sediment influxes and accelerated erosion. The
15 changes in stream morphology often have negatively affected aquatic habitat
16 and adjacent wetlands. The average annual flood flow was 121,000 cubic feet
17 per second (cfs) at Red Bluff before construction of Shasta Dam (1879 through
18 1944), and 79,000 cfs after (1945 through 1993). The 10-year flood has been
19 reduced from 218,000 to 134,000 cfs, which has reduced the energy available to
20 transport sediment in the Sacramento River. Moreover, the sediment supply to
21 the river has been reduced by sediment trapping in reservoirs, by mining of sand
22 and gravel from channel beds, and by artificial protection of river banks. The
23 erosion of the river banks had supplied sediment to the channel.

24 Shasta and Keswick dams have a significant influence on sediment transport in
25 the Sacramento River because they block sediment that would normally be
26 transported downstream. The result has been a net loss of coarse sediment,
27 including salmon spawning gravels, in the Sacramento River below Keswick
28 Dam. In the recent past, the U.S. Department of the Interior, Bureau of
29 Reclamation (Reclamation), California Department of Water Resources, and
30 California Department of Fish and Wildlife have cooperated to artificially
31 replenish salmon spawning gravel downstream from Keswick Dam. In alluvial
32 river sections, bank erosion and sediment deposition cause river channel
33 migrations that are vital to maintaining instream and riparian habitats, but which
34 can cause loss of agricultural lands and damage to roads and other structures. In
35 the Sacramento River, these processes are most important in the major alluvial
36 section of the river, which begins downstream from the RBPP. The river
37 channel in the Keswick-to-RBPP reach is constrained by erosion-resistant
38 formations and therefore is more stable.

39 Rates of bank erosion and channel migration have declined since 1946,
40 presumably from change in peak flows and blockage of upstream sediment
41 supply as a result of Shasta Dam, and from the construction of downstream
42 bank protection projects. The channel sinuosity (ratio of channel length to
43 valley length) also has decreased.

1 Rivers and floodplains are created, maintained, and modified by geomorphic
2 processes whose rates and patterns are regulated through complex interactions
3 of flow, sediment transport, and the properties of the channel and floodplain
4 (including slope, erodibility, and morphology). Because large systems such as
5 the Sacramento River are affected by the interaction of a wide variety of
6 geomorphic processes, quantifying and understanding how they evolve can be
7 complex.

8 The effects of management decisions on physical parameters (such as the
9 magnitude and frequency of peak flow, for example) can often be quantified
10 more or less straightforwardly. The implications for geomorphic processes and
11 habitat dynamics are conversely much more difficult to determine, because
12 relationships between process and form for channels and floodplains are
13 typically complex and therefore not always easy to understand. Of particular
14 concern are uncertainties in estimates of sediment supply, and the magnitude,
15 timing, and duration of peak flows, which together are the fundamental
16 regulators of sediment mobilization, bed scour, riparian recruitment, and bank
17 erosion.

18 *Soil Susceptibility to Erosion (Wind)* Soil erodibility, climatic factors, soil
19 surface roughness, width of field, and quantity of vegetative coverage affect the
20 susceptibility of soils to wind erosion. Wind erosion leaves the soil shallower
21 and can remove organic matter and needed plant nutrients. In addition, blowing
22 soil particles can damage plants, particularly young plants. Blowing soils also
23 can cause off-site problems such as reduced visibility and increased allergic
24 reaction to dust.

25 *Soil Susceptibility to Subsidence* Land subsidence in the Sacramento Valley is
26 localized and concentrated in areas of overdraft from groundwater pumping.
27 Land subsidence had exceeded 1 foot by 1973 in two main areas in the
28 southwestern part of the valley near Davis and Zamora; however, additional
29 subsidence since then has not been reported.

30 *Soil Susceptibility to Expansions* Some soils have a potential to volumetrically
31 swell when they absorb water and shrink when they dry out. Expansive soils,
32 most commonly associated with montmorillonites, contain clays that
33 volumetrically expand when moisture is absorbed into the crystal structure.
34 Most of Shasta County is characterized by moderately expansive soils with
35 areas of low expansiveness in the South Central Region and southeastern corner
36 of the county. Small scattered areas of highly expansive soils exist in the
37 mountains of the Western Upland, French Gulch, and North East Shasta County
38 planning areas. The hazard associated with expansive soils is that areas of
39 varying moisture or soil conditions can differentially expand or shrink, causing
40 stresses on structures that lead to cracking or settling. This hazard is
41 identifiable through standard soil tests. Its effects on structures can be mitigated
42 by the requirements of proper engineering design and standard corrective
43 measures.

1 **Extended Study Area**

2 Soils and erosion in the extended study area are described below.

3 **Lower Sacramento River and Delta** The following section describes the
4 susceptibility of soil in the lower Sacramento River and Delta portion of the
5 extended study area to erosion (channel shoreline), erosion (wind), subsidence,
6 liquefaction, and expansion.

7 The soils of the Sacramento River basin are divided into four physiographic
8 groups, as described above for the upper Sacramento River portion of the
9 primary study area.

10 The soils of the Delta region vary primarily as a result of differences in
11 geomorphological processes, climate, parent material, biological activity,
12 topography, and time. The soils are divided into the following four general soil
13 types:

- 14 • Delta organic soils and highly organic mineral soils
- 15 • Sacramento River and San Joaquin River deltaic soils
- 16 • Basin and basin rim soils
- 17 • Moderately well- to well-drained valley, terrace, and upland soils

18 The Delta region contains soils primarily with the required physical and
19 chemical soil characteristics, growing season, drainage, and moisture supply
20 necessary to qualify as Prime Farmland. This includes 80 – 90 percent of the
21 area of organic and highly organic mineral soils, Sacramento River and San
22 Joaquin River deltaic soils, and basin and basin rim soils. Most of the remaining
23 soils of the Delta region qualify as farmland of Statewide Importance.

24 The Delta soils that have been most affected by agricultural development are the
25 organic soils and highly organic mineral soils. These effects are caused by the
26 flood protection of levees and the lowering of groundwater tables by pumps and
27 drainage ditches to make production possible.

28 *Soil Susceptibility to Erosion (Channel Shoreline)* In the extended study area,
29 the Sacramento River is a major alluvial river section that is active and sinuous,
30 meandering across alluvial deposits within a wide meander belt. In alluvial
31 river sections, bank erosion and sediment deposition cause migrations of the
32 river channel. These migrations are extremely important in maintaining
33 instream and riparian habitats, but also can cause loss of agricultural lands and
34 damage to roads and other structures. Geologic outcroppings and human-made
35 structures, such as bridges and levees, act as local hydraulic controls along the
36 river. Bank protection, consisting primarily of rock riprap, has been placed
37 along various sections of the Sacramento River to reduce erosion and river
38 meandering.

1 The great quantities of sediment transported by the rivers into the Delta move
2 primarily as suspended load. Of the estimated 5 million tons per year of
3 sediment inflow into the Delta, about 80 percent originates from the Sacramento
4 River and San Joaquin River drainages; the remainder is contributed by local
5 streams. Approximately 15 – 30 percent of the sediment is deposited in the
6 Delta; the balance moves into the San Francisco Bay system or out through
7 CVP and SWP facilities.

8 Sediment circulation within the Bay-Delta system is complex because of the
9 numerous interconnected channels, tidal flats, and bays, within which
10 interaction of freshwater flows, tides, and winds produce an ever-changing
11 pattern of sediment suspension and deposition. Pumping at the CVP and SWP
12 Delta facilities alters this circulation of sediments within the system and may
13 cause erosion of the bed and banks by inducing higher water velocities in the
14 channels.

15 The mechanics of sediment transport in either saline or tidally affected streams,
16 such as the lower Sacramento River and the Delta, are even more complex than
17 in freshwater streams. This complexity results from changes in flow velocity,
18 water density, flow direction, and water depth caused by changing tides. The
19 Delta is primarily a depositional environment, but variations in water and
20 sediment inflow may result in either erosion or deposition.

21 Erosion may occur when (1) the velocity of flow in a channel is increased, (2)
22 the sediment inflow to a channel in equilibrium is reduced, or (3) predominance
23 of flow in one direction is altered in a channel that experiences reverse flows.
24 The actual rate of erosion depends on the composition of the material on the bed
25 and banks, and on the amount of change in the factors listed previously in
26 addition to other factors including subsidence or uplift.

27 Deposition is induced when conditions are the opposite of those favorable for
28 erosion. The rate of deposition depends on the type and amount of sediment in
29 suspension, the salinity, and the extent to which the transport capacity of the
30 channel has been changed by reduction in flow velocity and channel size.
31 Increasing salinity causes the suspended load of clay and silt particles to form
32 aggregates that settle and deposit more rapidly than individual sediment
33 particles. Deposition near Rio Vista may be caused by the convergence of the
34 Sacramento River with the Deep Water Channel, forming a wider channel with
35 resultant lower water velocities.

36 Flows induced by use of the Delta Cross Channel (DCC) have affected the
37 North Fork of the Mokelumne River by eroding a rather deep channel near New
38 Hope, thereby accelerating the need for riprap on the Mokelumne River levees.
39 DCC flows that go down the South Fork pass through Dead Horse Cut and
40 impinge on the Staten Island levee at a right angle, resulting in erosion of the
41 bank in this area.

1 The discharges and velocities in the channels south of the San Joaquin River are
2 influenced significantly by exports at the CVP and SWP pumping plants.
3 Sediment deposition and gain from local drainage alter the amount and
4 composition of the sediment transported in the channels. In addition,
5 degradation or aggradation and widening or narrowing of certain channels may
6 be occurring because of the higher velocities caused by pumping.

7 *Soil Susceptibility to Erosion (Wind)* The Delta's organic soils and highly
8 organic mineral soils have wind erodibility ratings of 2 – 4 on a scale where 1 is
9 most erodible and 8 is least erodible. The high wind erodibility of Delta soils is
10 caused by the organic matter content of the soil. The rate of wind erosion is
11 estimated at 0.1 inch per year.

12 *Soil Susceptibility to Subsidence* Subsidence of the Delta's organic soils and
13 highly organic mineral soils continues to be a concern and could present a threat
14 to the present land use of the Delta islands. Interior island subsidence is
15 attributable primarily to biochemical oxidation of organic soil material as a
16 result of long-term drainage and flood protection. The highest rates of
17 subsidence occur in the central Delta islands, where organic matter content in
18 the soils is highest.

19 Development of the islands resulted in subsidence of the islands' interiors and
20 greater susceptibility of the topsoil to wind erosion. Subsidence, as it relates to
21 Delta islands, refers generally to the falling level of the land surface from
22 primarily the oxidation of peat soil. Levee settlement may be partially caused by
23 peat oxidation if land adjacent to levees is not protected from subsidence.

24 *Soil Susceptibility to Expansion* Soils in the Lower Sacramento River and
25 Delta portion of the extended study area vary from having low to high shrink-
26 swell potential. In general, soils in the narrow corridor upstream along the
27 Sacramento River have low shrink-swell potential according the U.S.
28 Department of Agriculture's (USDA) State Soil Geographic (STATSGO)
29 Database Soil Surveys, with the exception of some soils with moderate shrink-
30 swell potential near the Red Bluff Pumping Plant (NRCS 1995). Downstream,
31 the shrink-swell potential of soils near the Delta is generally classified by the
32 STATSGO Soil Surveys as "high." The hazard associated with expansive soils
33 is that areas of varying moisture or soil conditions can differentially expand or
34 shrink, causing stresses on structures that lead to cracking or settling. This
35 hazard is identifiable through standard soil tests. Its effects on structures can be
36 mitigated through the requirements of proper engineering design and standard
37 corrective measures.

38 **CVP/SWP Service Areas** The following section describes soil susceptibility
39 to erosion (channel shoreline) and soil susceptibility to subsidence in the
40 CVP/SWP service areas. As described above for the upper Sacramento River
41 portion of the primary study area, soils in the CVP service areas are divided into
42 four physiographic groups: valley land, valley basin, terrace land, and upland

1 soils. According to USDA STATSGO Database, soils within the CVP/SWP
2 service areas consist of clay, loam, silt, and sand, some of which is gravelly.
3 The CVP/SWP service areas also consist of unweathered and weathered
4 bedrock that is evident through outcrops at the ground surface (NRCS 1995).

5 *San Joaquin River Region* The following section describes soils and erosion in
6 the San Joaquin River region.

7 *Soils* The San Joaquin River region contains four major landform types
8 (each with its own characteristic soils):

- 9 • Floodplain
- 10 • Basin rim/basin floor
- 11 • Terraces
- 12 • Foothills and mountains

13 Floodplain lands contain two main soil types: alluvial soils and aeolian soils.
14 The alluvial soils make up some of the best agricultural land in the State,
15 whereas the aeolian soils are prone to wind erosion and are deficient in plant
16 nutrients. Basin lands consist of poorly drained soils and of saline and alkali
17 soils in the valley trough and on the basin rims. These soils are used mainly for
18 pasture, rice, and cotton.

19 Areas above the valley floor contain terrace and foothill soils, which are
20 primarily used for grazing and timberland.

21 The upper watersheds of the Sacramento and San Joaquin Valleys mainly drain
22 foothills soils, which are found on the hilly to mountainous topography
23 surrounding the San Joaquin Valley. Moderate depth to bedrock (20 – 40
24 inches) soils occur on both sides of the northern San Joaquin Valley, where the
25 annual rainfall is intermediate to moderately high. Deep (greater than 40 inches)
26 soils are the important timberlands of the area and occur in the high rainfall
27 zones at the higher elevations in the mountains east of the valley. Shallow (less
28 than 20 inches) soils, used for grazing, occur in the medium- to low-rainfall
29 zone at lower elevations on both sides of the valley. Very shallow (less than 12
30 inches) soils are found on steep slopes, mainly at higher elevations. These soils
31 are not useful for agriculture, grazing, or timber because of their very shallow
32 depth, steep slopes, and stony texture. The geologic provinces comprising the
33 San Joaquin River region include the Coast Ranges, Central Valley, and Sierra
34 Nevada.

35 *Soil Susceptibility to Subsidence* After nearly 2 decades of little or no land
36 subsidence, significant land subsidence was detected in the San Joaquin Valley
37 along the Delta-Mendota Canal because of increased groundwater pumping
38 during the 1987 through 1992 drought.

1 It was not until the 1920s that deep well pumping lowered the water table below
2 the root zone of plants on the east side of the valley. Dry-farming practices were
3 replaced with irrigated agriculture on the west side in the 1940s, leading to the
4 spreading and worsening of drainage problems on the west side of the valley
5 and near the valley trough in the 1950s.

6 As a result of heavy pumping, groundwater levels declined by more than 300
7 feet in certain areas during the 1940s and 1950s. The groundwater level declines
8 resulted in significant land subsidence over large areas. Significant historical
9 land subsidence caused by excessive groundwater pumping has been observed
10 in the Los Banos-Kettleman Hills area, the Tulare-Wasco area, and the Arvin-
11 Maricopa area.

12 *Bay Region* The following section describes soils and erosion in the Bay
13 region.

14 *Soils* The bay region can be divided into four major landform types (each
15 with characteristic soils):

- 16 • Basin floor/basin rim
- 17 • Floodplain/valley land
- 18 • Terraces
- 19 • Foothills and mountains

20 Basin lands consist of organic-rich saline soils adjacent to the bay and poorly
21 drained soils somewhat farther from the bay. Valley land soils generally are
22 found on gently sloping alluvial fans that surround the floodplain and basin
23 lands. These soils, along with floodplain alluvial soils, represent the most
24 important agricultural group of soils in California. In the Bay Area, most of the
25 floodplain and valley land soils have been urbanized.

26 Terrace land soils are found along the southeastern edge of the Bay Area at
27 elevations of 5 to 100 feet above the valley floor. Most of these soils are
28 moderately dense soils of neutral reaction.

29 Soils of the foothills and mountains that surround the bay are formed through
30 the decomposition and disintegration of the underlying parent material. The
31 most prevalent foothills soil group has a moderate depth to bedrock (20 – 40
32 inches), with lesser amounts of the deep depth (greater than 40 inches) and
33 shallow depth (less than 12 inches) to bedrock soil groups present. Moderate-
34 depth soils generally are dark colored and fairly high in organic matter, and
35 constitute some of the best natural grazing lands of the state. Deep soils occur in
36 the high rainfall zones at the higher elevations in the Coast Ranges. They
37 generally support forest lands in the bay region and are characterized by acid
38 reaction and depths to bedrock of 3 – 6 feet. Shallow soils occur in the medium-

1 to low-rainfall zone. They are loamy in character and are used principally for
2 grazing.

3 Soil salinity problems occur primarily in the western and southern portions of
4 the San Joaquin Valley. Most soils in this region were derived from marine
5 sediments of the Coast Ranges, which contain salts and potentially toxic trace
6 elements such as arsenic, boron, molybdenum, and selenium. Soil salinity
7 problems in the San Joaquin Valley have been, and continue to be, intensified
8 by poor soil drainage, insufficient water supplies for adequate leaching,
9 poor-quality (high-salinity) applied irrigation water, high water tables, and an
10 arid climate. A 1984 study estimated that about 2.4 million of the 7.5 million
11 acres of irrigated cropland in the Central Valley were adversely affected by soil
12 salinity.

13 *Soil Susceptibility to Erosion (Wind)* The major source of suspended sediment
14 in the bay is outflow from the Delta. Approximately three-quarters of the
15 suspended sediment enters the bay with the high winter and early spring flood
16 flows. The highest suspended sediment and turbidity levels occur during these
17 periods. Although much of the suspended sediment begins to aggregate at the
18 salinity gradient, and deposit in the shallow areas of Suisun and San Pablo bays,
19 high seasonal flows can transport incoming sediment as far as the Central and
20 South bays.

21 Sediments deposited in the shallower regions are resuspended by wave and
22 wind action. Approximately 15 times the material that enters the bay is
23 resuspended each year. Resuspension of sediment is the most important process
24 for maintaining turbidities in the bay from late spring through fall.

25

Chapter 2

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