

LIST OF FIGURES (CONTINUED)

Figure	Page
EXECUTIVE SUMMARY	
ES-1 Pacific Gas and Electric Company Hydroelectric Facilities	ES-3
ES-2 Hydroelectric Developments on the Pit and McCloud Rivers and Hat Creek	<i>all figures following</i> ES-17
ES-3 Hydroelectric Developments on Cow and Battle Creeks	
ES-4 Hydroelectric Developments on the Butte Creek and North Fork Feather River	
ES-5 Hydroelectric Developments on the Yuba, Bear, and American Rivers	
ES-6 Hydroelectric Developments on the Eel River and East Fork of Russian River	
ES-7 Hydroelectric Developments on the North Fork Mokelumne River	
ES-8 Hydroelectric Developments on the South, Middle and North Forks of Stanislaus	
ES-9 Hydroelectric Developments on the San Joaquin River	
ES-10 Hydroelectric Developments on the Kings River	
 2. PROJECT DESCRIPTION	
2-1 Pacific Gas & Electric Company Hydroelectric Facilities	2-3
2-2 Typical Features of a Hydroelectric Plant	2-9
2-3 Project Assets: Tunnel from McCloud to Iron Canyon (above), Iron Canyon Reservoir (below), Shasta Regional Bundle	2-11
2-4 Project Assets: Penstocks leading to Pit 5 Powerhouse (left), Pit River below Lake Britton (right), Shasta Regional Bundle	2-13
2-5 Project Assets: Bucks Creek Powerhouse (above), Rock Creek Dam (below), DeSabra Regional Bundle	2-15
2-6 Project Assets: Mountain Meadow Reservoir (above), Water Conveyance Pipes to Cresta Powerhouse (below), DeSabra Regional Bundle	2-17
2-7 Project Assets: Cape Horn Dam (above), Van Arsdale Reservoir (below), Drum Regional Bundle	2-19
2-8 Project Assets: Potter Valley Fish Ladder (left), Potter Valley Penstock, Drum Regional Bundle	2-21
2-9 Project Assets: Tiger Creek Powerhouse (above), Lower Bear River Reservoir (below), Motherlode Regional Bundle	2-23
2-10 Project Assets: Mokelumne River (above and below), Motherlode Regional Bundle	2-25
2-11 Project Assets: Kern Canyon Powerhouse (above), Wishon Reservoir (below), Kings Crane-Helms Regional Bundle	2-27
2-12 Project Assets: Crane Valley Powerhouse (left), Balch Afterbay Dam (right), Kings Crane-Helms Regional Bundle	2-29
2-13 Helms Pump Storage Facility	2-32
2-14 Schematic Diagram of How the ISO Works	2-40
2-15 Depiction of Land Assets	2-51
2-16 Hydroelectric Developments on the Pit and McCloud Rivers and Hat Creek	2-55
2-17 Hydroelectric Developments on Cow and Battle Creeks	2-57
2-18 Shasta Regional Bundle	2-59
2-19 Hydroelectric Developments on the Butte Creek and North Fork Feather River	2-73
2-20 DeSabra Regional Bundle	2-75
2-21 Hydroelectric Developments on the Yuba, Bear, and American Rivers	2-89
2-22 Hydroelectric Developments on the Eel River and East Fork of Russian River	2-91

LIST OF FIGURES (CONTINUED)

Figure	Page
2-23 Drum Regional Bundle (Spaulding)	2-93
2-24 Drum Regional Bundle (Potter Valley)	2-95
2-25 Hydroelectric Developments on the South, Middle and North Forks of Stanislaus	2-107
2-26 Hydroelectric Developments on the North Fork Mokelumne River	2-109
2-27 Motherlode Regional Bundle	2-111
2-28 Hydroelectric Developments on the San Joaquin River	2-121
2-29 Hydroelectric Developments on the Kings River	2-123
2-30 Kings Crane-Helms Regional Bundle	2-125
2-31 Kings Crane-Helms Regional Bundle	2-127
3. APPROACH TO ENVIRONMENTAL ANALYSIS	
3-1 Annual Hydropower Generation	3-28
3-2 Average Monthly Hydropower Flows	3-29
3-3 Monthly Powerhouse Flows vs. Historic Pattern	3-30
3-4 Monthly Powerhouse Flows vs. Baseline Case	3-31
3-5 Total PG&E Pit-McCloud System Storage	3-32
3-6 Total PG&E NF Feather River System Storage	3-33
3-7 Total PG&E Drum-Spaulding System Storage	3-34
3-8 Total Lake Pillsbury Reservoir Storage	3-35
3-9 Total PG&E Mokelumne River System Storage	3-36
3-10 Total PG&E Stanislaus River System Storage	3-37
3-11 Total PG&E Crane-Kerckhoff System Storage	3-38
3-12 Land Areas Shasta Regional Bundle	3-49
3-13 Land Areas DeSabra Regional Bundle	3-53
3-14 Land Areas Drum Regional Bundle	3-61
3-15 Land Areas Drum Regional Bundle	3-63
3-16 Land Areas Motherlode Regional Bundle	3-73
3-17 Land Areas Kings Crane-Helms Regional Bundle	3-79
3-18 Land Areas Kings Crane-Helms Regional Bundle	3-81
3-19 Timber Harvest Assumptions Shasta Regional Bundle (Local Bundle 2)	3-98
3-20 Timber Harvest Assumptions Shasta Regional Bundle (Local Bundles 3 & 4)	3-99
3-21 Timber Harvest Assumptions DeSabra Regional Bundle (Local Bundles 5 & 6)	3-100
3-22 Timber Harvest Assumptions DeSabra Regional Bundle (Local Bundles 6, 7 & 8)	3-101
3-23 Timber Harvest Assumptions Drum Regional Bundle (Local Bundle 10)	3-102
3-24 Timber Harvest Assumptions Drum Regional Bundle (Local Bundle 11)	3-103
3-25 Timber Harvest Assumptions Drum Regional Bundle (Local Bundle 13)	3-104
3-26 Timber Harvest Assumptions Motherlode Regional Bundle (Local Bundle 14)	3-105
3-27 Timber Harvest Assumptions Kings Crane-Helms Regional Bundle (Local Bundle 16)	3-106
3-28 Timber Harvest Assumptions Kings Crane-Helms Regional Bundle (Local Bundle 18)	3-107

LIST OF FIGURES (CONTINUED)

Figure

Page

VOLUME 2

4. ENVIRONMENTAL SETTING, IMPACTS, AND MITIGATION MEASURES

4.2 Forestry

4.2-1	Project Wide Annual Harvest Volume	4.2-6
4.2-2	Statewide Annual Harvest Volume	4.2-8
4.2-3	Annual Harvest Volume, Shasta Regional Bundle	4.2-12
4.2-4	Annual Harvest Volume, DeSabra Regional Bundle	4.2-17
4.2-5	Annual Harvest Volume, Drum Regional Bundle	4.2-22
4.2-6	Annual Harvest Volume, Motherlode Regional Bundle	4.2-26
4.2-7	Annual Harvest Volume, Kings Crane-Helms Regional Bundle	4.2-30

4.3 Hydrology and Water Quality

4.3-1	Schematic Diagram of the Flow of Water in the Shasta Regional Bundle (Hat Creek and Pit River)	4.3-30
4.3-2	Schematic Diagram of the Flow of Water in the Shasta Regional Bundle (Kilarc-Cow Creek)	4.3-41
4.3-3	Schematic Diagram of the Flow of Water in the Shasta Regional Bundle (Battle Creek)	4.3-44
4.3-4	Schematic Diagram of the Flow of Water in the DeSabra Regional Bundle (Hamilton Branch, North Fork Feather River, and Bucks Creek)	4.3-54
4.3-5	Schematic Diagram of the Flow of Water in the DeSabra Regional Bundle (Butte Creek)	4.3-73
4.3-6	Schematic Diagram of the Flow of Water in the Drum Regional Bundle (North Yuba River)	4.3-78
4.3-7	Schematic Diagram of the Flow of Water in the Drum Regional Bundle (Eel and East Fork of Russian River)	4.3-82
4.3-8	Schematic Diagram of the Flow of Water in the Drum Regional Bundle (South Yuba-Bear River)	4.3-87
4.3-9	Schematic Diagram of the Flow of Water in the Drum Regional Bundle (South Yuba-Bear River continued)	4.3-88
4.3-10	Schematic Diagram of the Flow of Water in the Drum Regional Bundle (South Fork American River)	4.3-99
4.3-11	Schematic Diagram of the Flow of Water in the Motherlode Regional Bundle (North Fork Mokelumne River)	4.3-104
4.3-12	Schematic Diagram of the Flow of Water in the Motherlode Regional Bundle (Stanislaus River)	4.3-114
4.3-13	Schematic Diagram of the Flow of Water in the Motherlode Regional Bundle (Merced River)	4.3-122
4.3-14	Schematic Diagram of the Flow of Water in the Kings Crane-Helms Regional Bundle (San Joaquin River)	4.3-127
4.3-15	Schematic Diagram of the Flow of Water in the Kings Crane-Helms Regional Bundle (Kings River)	4.3-139
4.3-16	Schematic Diagram of the Flow of Water in the Kings Crane-Helms Regional Bundle (Tule River)	4.3-148

LIST OF FIGURES (CONTINUED)

Figure	Page
4.3-17 Schematic Diagram of the Flow of Water in the Kings Crane-Helms Regional Bundle (Kern River)	4.3-152

VOLUME 3

4.4 Fisheries and Aquatic Biology

4.4-1 Chinook Salmon and Steelhead Spawning and Rearing Habitat	4.4-3
---	-------

VOLUME 4

4.5 Terrestrial Biology

all figures following 4.5-549

4.5-1 Species Occurrences Shasta Regional Bundle	
4.5-2 Species Occurrences Shasta Regional Bundle	
4.5-3 Species Occurrences Shasta Regional Bundle	
4.5-4 Species Occurrences Shasta Regional Bundle	
4.5-5 Species Occurrences Shasta Regional Bundle	
4.5-6 Species Occurrences Shasta Regional Bundle	
4.5-7 Species Occurrences Shasta Regional Bundle	
4.5-8 Species Occurrences Shasta Regional Bundle	
4.5-9 Species Occurrences Shasta Regional Bundle	
4.5-10 Species Occurrences Shasta Regional Bundle	
4.5-11 Species Occurrences Shasta Regional Bundle	
4.5-12 Species Occurrences Shasta Regional Bundle	
4.5-13 Species Occurrences DeSabra Regional Bundle	
4.5-14 Species Occurrences DeSabra Regional Bundle	
4.5-15 Species Occurrences DeSabra Regional Bundle	
4.5-16 Species Occurrences DeSabra Regional Bundle	
4.5-17 Species Occurrences DeSabra Regional Bundle	
4.5-18 Species Occurrences DeSabra Regional Bundle	
4.5-19 Species Occurrences DeSabra Regional Bundle	
4.5-20 Species Occurrences DeSabra Regional Bundle	
4.5-21 Species Occurrences DeSabra Regional Bundle	
4.5-22 Species Occurrences DeSabra Regional Bundle	
4.5-23 Species Occurrences DeSabra Regional Bundle	
4.5-24 Species Occurrences Drum Regional Bundle (Potter Valley)	
4.5-25 Species Occurrences Drum Regional Bundle (Spaulding)	
4.5-26 Species Occurrences Drum Regional Bundle (Spaulding)	
4.5-27 Species Occurrences Drum Regional Bundle (Spaulding)	
4.5-28 Species Occurrences Drum Regional Bundle (Spaulding)	
4.5-29 Species Occurrences Drum Regional Bundle (Spaulding)	
4.5-30 Species Occurrences Drum Regional Bundle (Spaulding)	
4.5-31 Species Occurrences Drum Regional Bundle (Spaulding)	
4.5-32 Species Occurrences Drum Regional Bundle (Spaulding)	
4.5-33 Species Occurrences Drum Regional Bundle (Spaulding)	
4.5-34 Species Occurrences Motherlode Regional Bundle	
4.5-35 Species Occurrences Motherlode Regional Bundle	
4.5-36 Species Occurrences Motherlode Regional Bundle	

LIST OF FIGURES (CONTINUED)

Figure	Page
4.5-37 Species Occurrences Motherlode Regional Bundle	
4.5-38 Species Occurrences Motherlode Regional Bundle	
4.5-39 Species Occurrences Motherlode Regional Bundle	
4.5-40 Species Occurrences Motherlode Regional Bundle	
4.5-41 Species Occurrences Motherlode Regional Bundle	
4.5-42 Species Occurrences Motherlode Regional Bundle	
4.5-43 Species Occurrences Kings Crane-Helms Regional Bundle	
4.5-44 Species Occurrences Kings Crane-Helms Regional Bundle	
4.5-45 Species Occurrences Kings Crane-Helms Regional Bundle	
4.5-46 Species Occurrences Kings Crane-Helms Regional Bundle	
4.5-47 Species Occurrences Kings Crane-Helms Regional Bundle	
4.5-48 Species Occurrences Kings Crane-Helms Regional Bundle	
4.5-49 Species Occurrences Kings Crane-Helms Regional Bundle	
4.5-50 Species Occurrences Kings Crane-Helms Regional Bundle	

VOLUME 5

4.6 Recreation	<i>all figures following 4.6-334</i>	
4.6-1 Lake Britton Recreation Area Shasta Regional Bundle		Iron Canyon
4.6-3 North Battle Creek Recreation Area Shasta Regional Bundle		
4.6-4 Lake Almanor Recreation Area DeSabra Regional Bundle		
4.6-5 Butt Valley Reservoir Recreation Area DeSabra Regional Bundle		
4.6-6 Bucks Lake Recreation Area DeSabra Regional Bundle		
4.6-7 Lake Pillsbury Recreation Area Drum Regional Bundle		
4.6-8 Englebright Lake Recreation Area Drum Regional Bundle		
4.6-9 Lake Spaulding Recreation Area Drum Regional Bundle		
4.6-10 Lindsey Lakes Recreation Area Drum Regional Bundle		
4.6-11 Feeley Lake Recreation Drum Regional Bundle		
4.6-12 Lake Valley Recreation Area Drum Regional Bundle		
4.6-13 Blue Lakes Recreation Area Motherlode Regional Bundle		
4.6-14 Bear River Reservoir Recreation Area Motherlode Regional Bundle		
4.6-15 Pinecrest Lake Recreation Area Motherlode Regional Bundle		
4.6-16 Kennedy Meadows Recreation Area Motherlode Regional Bundle		
4.6-17 Bass Lake Recreation Area Kings Crane-Helms Regional Bundle		
4.6-18 Kerckhoff Lake Recreation Area Kings Crane-Helms Regional Bundle		
4.6-19 Courtright Reservoir Recreation Area Kings Crane-Helms Regional Bundle		
4.6-20 Wishon Reservoir Recreation Area Kings Crane-Helms Regional Bundle		
4.8 Agriculture		
4.8-1 Locations of Known Agricultural Leases Shasta Regional Bundle (Local Bundles 1, 2, 3 & 4)		4.8-10
4.8-2 Locations of Known Agricultural Leases DeSabra Regional Bundle (Local Bundles 5, 6 & 8)		4.8-16
4.8-3 Locations of Known Agricultural Leases Drum Regional Bundle (Local Bundle 11)		4.8-24

LIST OF FIGURES (CONTINUED)

Figure		Page
4.8-4	Locations of Known Agricultural Leases Motherlode Regional Bundle (Local Bundles 13 & 14)	4.8-31
4.8-5	Locations of Known Agricultural Leases Kings Crane-Helms Regional Bundle (Local Bundle 17)	4.8-35

VOLUME 6

4.9 Hazards and Hazardous Materials

4.9-1	Typical Hydropower Dam Showing Location of Public Safety Facilities	4.9-12
-------	---	--------

4.11 Public Services and Utilities

4.11-1	Telecommunication Network Diagram Shasta Regional Bundle	4.11-92
4.11-2	Telecommunication Network Diagram DeSabra Regional Bundle	4.11-93
4.11-3	Telecommunication Network Diagram Drum Regional Bundle	4.11-94
4.11-4	Telecommunication Network Diagram Motherlode Regional Bundle	4.11-95
4.11-5	Telecommunication Network Diagram Kings Crane-Helms Regional Bundle	4.11-96

4.13 Noise

4.13-1	Typical Range of Common Sounds	4.13-2
4.13-2	Examples of Outdoor Day-Night (Ldn) Averaged Sound Levels in dB Measured at Various Locations	4.13-3

4.14 Air Quality

4.14-1	Northern Central California Air Basins	4.14-5
--------	--	--------

VOLUME 7

4.15 Aesthetics

4.15-1	Hat Creek 1 Powerhouse (above), Watershed Lands East of Hat Creek (below), Shasta Regional Bundle	4.15-5
4.15-2	Watershed Lands in the Hat Creek/Pit River Area (above), McCloud Reservoir from the Boat Ramp (below), Shasta Regional Bundle	4.15-9
4.15-3	Caribou Powerhouse (above), Lake Almanor from southwest shore (below), DeSabra Regional Bundle	4.15-15
4.15-4	Humbug Valley (above), Feather River Canyon below Belden Dam (below), DeSabra Regional Bundle	4.15-19
4.15-5	Potter Valley Landscape, Drum Regional Bundle	4.15-25
4.15-6	Bear River Campground (above), Tiger Creek Powerhouse Residences (below), Motherlode Regional Bundle	4.15-29
4.15-7	North Shore of Bass Lake (above), View of South from West Shore of Bass Lake (below), Kings Crane-Helms Regional Bundle	4.15-35
4.15-8	Docks on Eastern Shore of Bass Lake (above), Corrine Lane with San Joaquin Powerhouse (below), Kings Crane-Helms Regional Bundle	4.15-37
4.15-9	Landscape in the North Fork Area (above), Manzanita Lake	

LIST OF FIGURES (CONTINUED)

Figure	Page
(below), Kings Crane-Helms Regional Bundle	4.15-39
4.16 Geology, Soils, and Mineral Resources	
4.16-1 Geomorphic Provinces of California	4.16-9
4.16-2 Generalized Geologic Map of California	4.16-11
4.16-3 Peak Groundshaking Acceleration Map of California	4.16-15
4.16-4 Faults Shasta Regional Bundle	4.16-25
4.16-5 Mineral Land Classification Shasta Regional Bundle Local Bundles 1 & 2	4.16-29
4.16-6 Faults DeSabra Regional Bundle	4.16-41
4.16-7 Faults Drum Regional Bundle	4.16-53
4.16-8 Faults Drum Regional Bundle Local Bundle 10	4.16-57
4.16-9 Faults Motherlode Regional Bundle	4.16-65
4.16-10 Faults Kings Crane-Helms Regional Bundle Local Bundles 16, 17 & 18	4.16-77
4.16-11 Faults Kings Crane-Helms Regional Bundle Local Bundles 19 & 20	4.16-79
5. ADDITIONAL CEQA CONSIDERATIONS	
5.4 Cumulative Impacts	<i>all figures following 5.4-57</i>
5.4-1 Cumulative Projects Shasta Regional Bundle	
5.4-2 Cumulative Projects DeSabra Regional Bundle	
5.4-3 Cumulative Projects Drum Regional Bundle Local Bundles 9, 11 & 12	
5.4-4 Cumulative Projects Motherlode Regional Bundle	
5.4-5 Cumulative Projects Kings Crane-Helms Regional Bundle Local Bundles 16, 17 & 18	
5.4-6 Cumulative Projects Kings Crane-Helms Regional Bundle Local Bundles 19 & 20	
6. ALTERNATIVES TO THE PROPOSED PROJECT	
6-1 Annual Hydropower Generation	6-37
6-2 Average Monthly Hydropower Flows	6-37
6-3 Monthly Powerhouse Flows vs. Historic Pattern	6-38
6-4 Monthly Powerhouse Flows vs. No Project/Baseline Case	6-39
6-5 Total Pacific Gas and Electric Company Pit McCloud System Storage	6-40
6-6 Total Pacific Gas and Electric Company NF Feather River System Storage	6-41
6-7 Total Pacific Gas and Electric Co. Drum Spaulding System Storage	6-42
6-8 Total Lake Pillsbury Reservoir Storage	6-43
6-9 Total Pacific Gas and Electric Company Mokelumne River System Storage	6-44
6-10 Total Pacific Gas and Electric Company Stanislaus River System Storage	6-45
6-11 Total Pacific Gas and Electric Company Crane-Kerckhoff System Storage	6-46
6-12 Example Hourly Output Comparing PowerMax and Single Owner Cases	6-126
6-13 Comparison of NF Feather River Hydro Output with and without Participation in the Ancillary Services Regulation Market	6-129