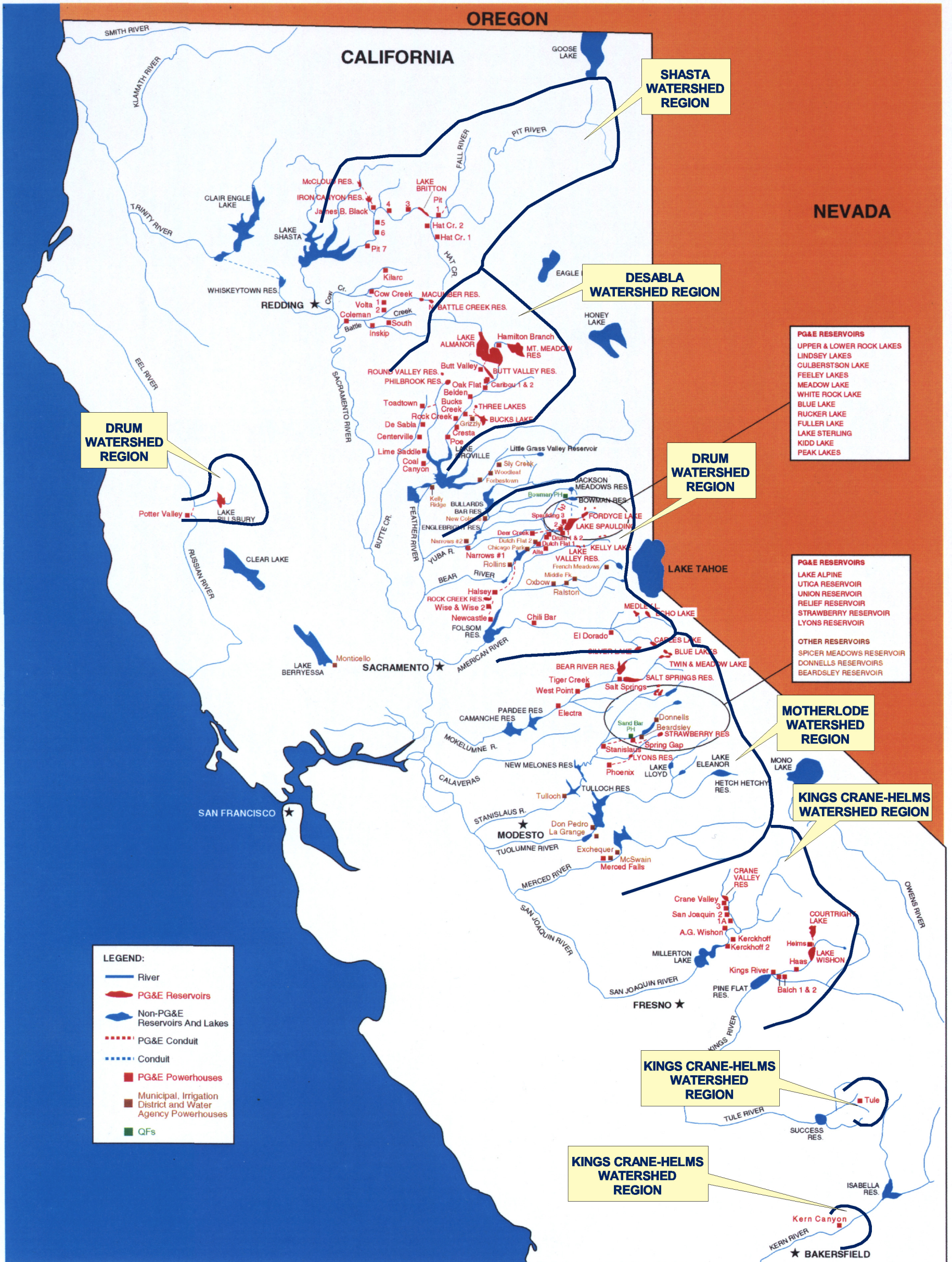


# PG&E'S HYDROELECTRIC FACILITIES AND CONTRACTS



**LEGEND:**

- River
- PG&E Reservoirs
- Non-PG&E Reservoirs And Lakes
- PG&E Conduit
- Conduit
- PG&E Powerhouses
- Municipal, Irrigation District and Water Agency Powerhouses
- QFs

**PG&E RESERVOIRS**  
 UPPER & LOWER ROCK LAKES  
 LINDSEY LAKES  
 CULBERTSON LAKE  
 FEELEY LAKES  
 MEADOW LAKE  
 WHITE ROCK LAKE  
 BLUE LAKE  
 RUCKER LAKE  
 FULLER LAKE  
 LAKE STERLING  
 KIDD LAKE  
 PEAK LAKES

**PG&E RESERVOIRS**  
 LAKE ALPINE  
 UTICA RESERVOIR  
 UNION RESERVOIR  
 RELIEF RESERVOIR  
 STRAWBERRY RESERVOIR  
 LYONS RESERVOIR

**OTHER RESERVOIRS**  
 SPICER MEADOWS RESERVOIR  
 DONNELLS RESERVOIRS  
 BEARDSLEY RESERVOIR

**MOTHERLODE WATERSHED REGION**

**KINGS CRANE-HELMS WATERSHED REGION**

**KINGS CRANE-HELMS WATERSHED REGION**

**KINGS CRANE-HELMS WATERSHED REGION**

POWERHOUSES										QFs		IRRI. DISTRICTS, WATER AGENCIES, MUNICIPAL					
PG&E POWERHOUSES (listed by river systems)																	
<b>PIT</b> Hat Creek 1 Hat Creek 2 Pit 1 Pit 3 Pit 4 Pit 5 James B. Black Pit 6 Pit 7	<b>COW - BATTLE</b> Kilarc Cow Creek Volta 1 South Inskip Coleman	<b>DE SABLA</b> Toadtown De Sabla Centerville Lime Saddle Coal Canyon	<b>FEATHER</b> Hamilton Branch Butt Valley Caribou 1 Oak Flat Belden Rock Creek Bucks Creek Cresta Poe	<b>YUBA</b> Spaulding 3 Spaulding 2 Deer Creek Alta Spaulding 1 Drum 1 Drum 2 Dutch Flat 1 Halsey Wise 2 Newcastle	<b>MOKELUMNE</b> Salt Springs 1 Salt Springs 2 Tiger Creek West Point Electra	<b>SAN JOAQUIN</b> Crane Valley San Joaquin 3 San Joaquin 2 San Joaquin 1A Wishon Kerckhoff Kerckhoff 2	<b>KINGS</b> Helms Haas Kings River Balch 1 Balch 2	<b>OTHER</b> Narrows 1 Potter Valley Merced Falls Tule River Kern Canyon	<b>NID</b> Bowman PH	<b>TRI-DAM</b> Sand Bar PH	<b>OWID</b> Sly Creek Forbestown Woodleaf Kelly Ridge	<b>NID</b> Dutch Flat 2 Chicago Park Rollins	<b>YCWA</b> Colgate Narrows 2	<b>SID</b> Monticello	<b>TRI - DAM</b> Donnells Beardsley Tulloch	<b>MID</b> Exchequer McSwain	<b>Santa Clara</b> Grizzly

Figure 1