Water Supply for Natural Gas, Geothermal, & Solar Thermal Power Plants ≥ 75 MW

**NOTE:** Power Plants with Once-Through Cooling and smaller than 75 MW nameplate are not shown.

1. Source: Quarterly Fuels and Energy Reports (QFER) data from power plant owners, posted at CEC web page http://energyalmanac.ca.gov/electricity/web_qfer/Power_Plant_Statistical_Information.php

2. Source: California Dept of Water Resources March 9, 2015 "Groundwater Sustainability Program - Draft Strategic Plan"

1. Water Supply
   - Recycled
   - Surface
   - Groundwater

2. Large Areas of Subsidence
   - Recent subsidence
   - Historical and recent subsidence
   - Historical subsidence

3. Estimated Potential Subsidence
   - Insufficient Data
   - Low
   - Medium to Low
   - Medium to High
   - High

This map represents the water supply and potential subsidence areas for various power plants in California. The data includes information on groundwater and surface water usage, as well as the potential for subsidence in different areas. The map helps identify areas that may require management strategies to sustainably meet the water needs of these large thermal power plants.