

Surface Water Bodies
Listed as Impaired by Salinity or Electrical Conductivity
on the 303(d) List¹

Salinity

Del Puerto Creek
Hospital Creek
Ingram Creek
Kellogg Creek
Knights Landing Ridge Cut
Mountain House Creek
Newman Wasteway
Old River
Pit River, South Fork
Ramona Lake
Salado Creek
Sand Creek
Spring Creek
Tom Paine Slough
Tule Canal

Electrical Conductivity

Delta Waterways (export area)
Delta Waterways (northwestern portion)
Delta Waterways (southern portion)
Delta Waterways (western portion)
Grassland Marshes
Lower Kings River
Mud Slough North
Salt Slough
San Joaquin River
Temple Creek

¹ List adopted by the Central Valley Water Board in June 2009. This list has not been approved by the State Water Board or U.S. EPA.

**Central Valley Water Bodies
With Numerical Objectives for
Electrical Conductivity or Total Dissolved Solids**

SURFACE WATERS

Sacramento River Basin

Sacramento River
Feather River
American River
Folsom Lake
Goose Lake

San Joaquin River Basin

San Joaquin River

Tulare Lake Basin

Kings River
Kaweah River
Tule River
Kern River

Sacramento-San Joaquin Delta

Sacramento River
San Joaquin River
So. Fork Mokelumne River
Old River
West Canal
Delta-Mendota Canal
Montezuma Slough
Chadbourne Slough
Cordelia Slough
Goodyear Slough
Intakes on Van Sickle and Chipps
Islands

GROUNDWATER

Tulare Lake Basin Hydrographic Units

Westside
Kings River
Tulare Lake and Kaweah River
Tule River and Poso
Kern River

All surface waters and groundwaters designated as municipal and domestic (MUN) water supplies must meet the numerical secondary maximum contaminant levels for salinity in Title 22 of the California Code of Regulations.