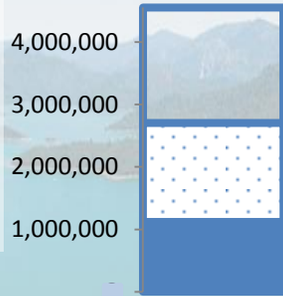


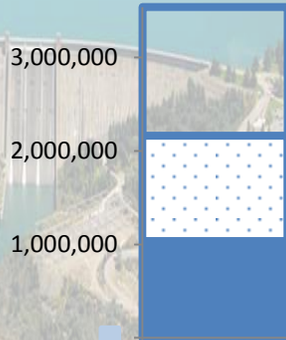
BY THE NUMBERS

Water Storage ¹ (October 15, 2014)

Shasta Reservoir:
(41% of avg for this date)



Oroville Reservoir:
(48% of avg for this date)



River flow^{2,3} (October 14, 2014)

● Sacramento River at Freeport:
5,221 cfs
(45% of 20-year mean Oct. flow)

● San Joaquin River at Vernalis:
378 cfs
(15% of 20-year mean Oct. flow)

Precipitation ¹

(Water year total through Oct. 15, 2014)

Northern Sierra: 0.7 “
44% of Seasonal Avg to Date

Southern Sierra: 0.0 “
0% of Seasonal Avg to Date

Delta Operations ³ (October 16, 2014)

● CVP and SWP Delta Pumping
870 cfs (12% of 20-year Oct. Avg)

Water Quality ^{1,3} (October 15, 2014)

Salinity Intrusion into the Delta, in Electrical Conductivity (EC)
EC Standard for drinking water is < 900 μS/cm

● Emmaton EC: 5,250 μS/cm

● Jersey Point EC: 2,570 μS/cm

● Rio Vista EC: 896 μS/cm

● Banks Pumping Plant EC: 613 μS/cm

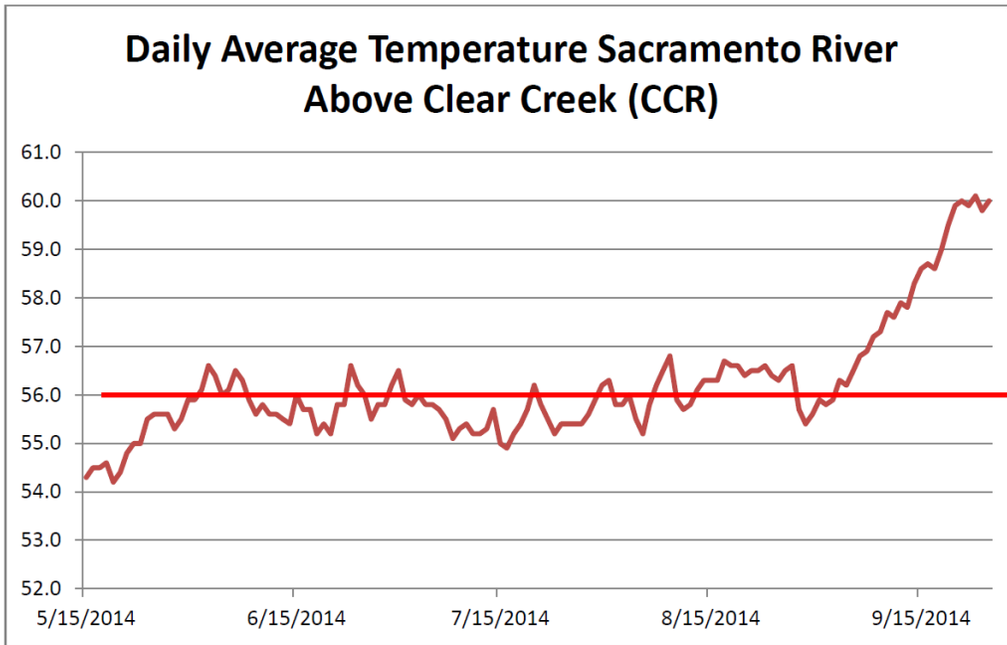
● Hood EC: 174 μS/cm

● Vernalis EC: 503 μS/cm

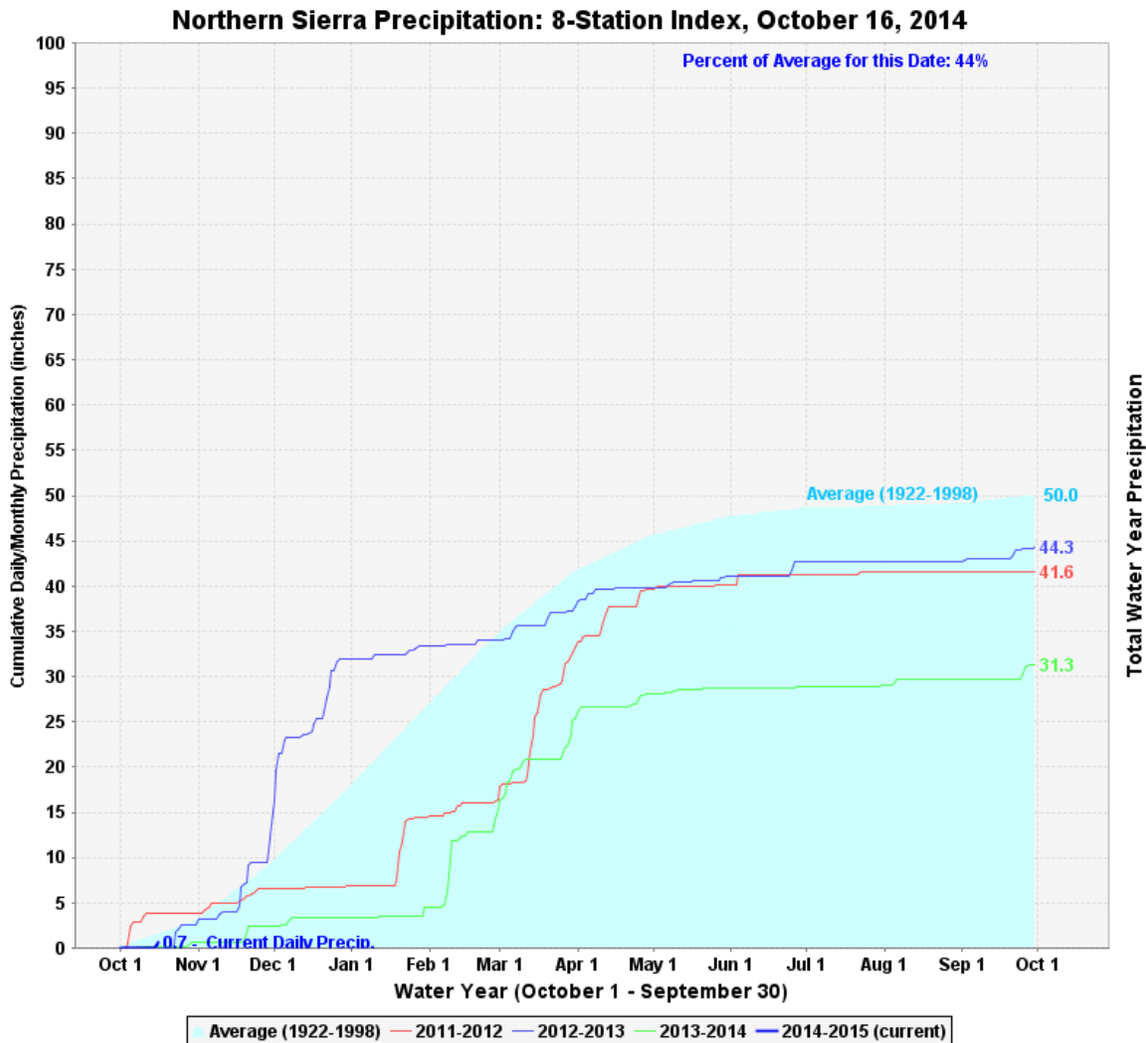
¹ <http://cdec.water.ca.gov/index.html> ² <http://www.usgs.gov/>

³ <http://www.water.ca.gov/swp/operationscontrol/deltaops.cfm> <http://www.baydeltalive.com/salinity>

● Bad ● Poor ● Fair ● Good



From "Sacramento River Temperature Task Group - Annual Report of Activities"



From DWR's California Data Exchange Center (CDEC)