Projected precipitation continues to be insignificant. Snowmelt has essentially completed, with remaining snowpack at zero percent in the Sierras.
Oroville storage running below average for this time of year. Due to dry winter. Delta exports increased starting July 1, with X2 and OMR standards dropping off. Exports for the remainder of the summer controlled by upstream reservoir supply availability, with outflow as required to meet salinity standards. SWP exports have been low due to limited Oroville storage availability. Some increase in CVP use of Joint Point for CVP Project and Cross Valley Canal water over the last week.

Daily Average Flow

Yesterday's X2 Position: 98km

Reservoir Storage

SAC: 1338 9 cfs
OMR: -3600 cfs

San Luis SWP & CVP

Oroville

SWP: 713 TAF 67% CVP: 262 TAF 27%

SWP Max: 4311 cfs

Shasta

2334 TAF 51%

Folsom

470 TAF 48%

SWP Export: CVP Export: SJR at Vernalis: Delta Outflow: Old and Middle River

Delta Flows & Total Export

Flow (cfs)

OMR Flow (cfs)

Historical Average: Current WY: WY 1983 (Wet)

Beta: 977 (Dry): Capacity: Flood Control Storage