

PRELIMINARY DATA  
SUBJECT TO REVISION WITHOUT NOTICE

EXECUTIVE OPERATIONS SUMMARY ON 10/15/2021

This summary, State Water Project informational data, and data for previous 30 days can also be found at:  
<https://water.ca.gov/Programs/State-Water-Project/Operations-and-Maintenance/Operations-and-Delta-Status>

SCHEDULED EXPORTS FOR TODAY

Clifton Court Inflow = 300 cfs  
Jones Pumping Plant = 1,700 cfs

ESTIMATED DELTA HYDROLOGY

Total Delta Inflow ~ 8,042 cfs  
Sacramento River = 7,330 cfs  
San Joaquin River = 419 cfs

DELTA OPERATIONS

Delta Conditions = Balanced  
Delta x-channel Gates (% of day is open) = 58%  
Outflow Index = 4,100 cfs  
% Inflow Diverted = 25.0% (3-day avg)  
X2 Position (yesterday) > 81 km  
Controlling Factor(s) = Delta WQ  
OMR Index Daily Value = -2,200 cfs

RESERVOIR STORAGES (AS OF MIDNIGHT)

Shasta Reservoir = 1,002 TAF  
Folsom Reservoir = 220 TAF  
Oroville Reservoir = 791 TAF  
San Luis Res. Total = 216 TAF  
SWP Share = 190 TAF

Reservoir data and reports are available at:  
<http://cdec.water.ca.gov/reservoir.html>

RESERVOIR RELEASES

Keswick = 6,800 cfs  
Nimbus = 550 cfs  
Oroville = 1,250 cfs

If you have any questions regarding the preliminary data  
in this report, please contact [OCO\\_Export\\_Management@water.ca.gov](mailto:OCO_Export_Management@water.ca.gov)