EXECUTIVE OPERATIONS SUMMARY ON 9/15/2023

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 = 4,000 cfs
- Jones Pumping Plant = 4,200 cfs

ESTIMATED DELTA HYDROLOGY
- Total Delta Inflow ~ 20,944 cfs
- Sacramento River = 18,217 cfs
- San Joaquin River = 1,863 cfs

DELTA OPERATIONS
- Delta Conditions = Balanced
- Delta x-channel Gates (% of day is open) = 60%
- Outflow Index = 9,900 cfs
- % Inflow Diverted = 32.5% (3-day avg)
- X2 Position (yesterday) = 77 km
- Controlling Factor(s) = Salinity Management / X2
- OMR Index Daily Value = -7,200 cfs

RESERVOIR STORAGES (AS OF MIDNIGHT)
- Shasta Reservoir = 3,423 TAF
- Folsom Reservoir = 699 TAF
- Oroville Reservoir = 2,749 TAF
- San Luis Res. Total = 1,681 TAF
- SWP Share = 880 TAF

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

RESERVOIR RELEASES
- Keswick = 7,500 cfs
- Nimbus = 3,000 cfs
- Oroville = 7,000 cfs

If you have any questions regarding the preliminary data in this report, please contact OCO_Export_Management@water.ca.gov