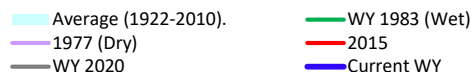
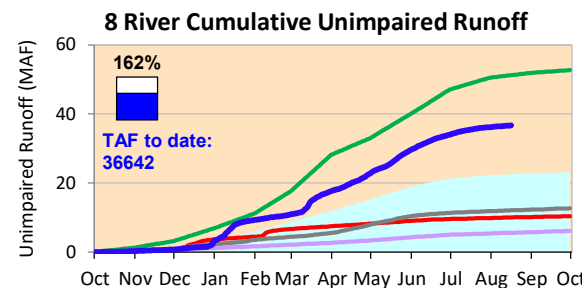
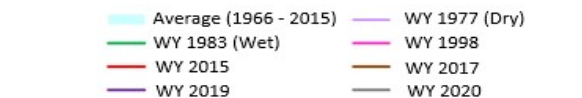
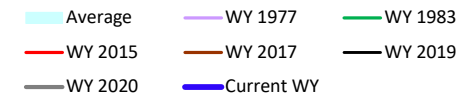
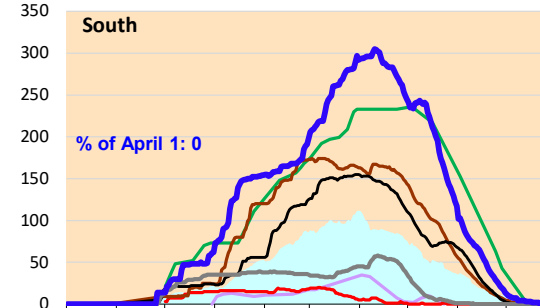
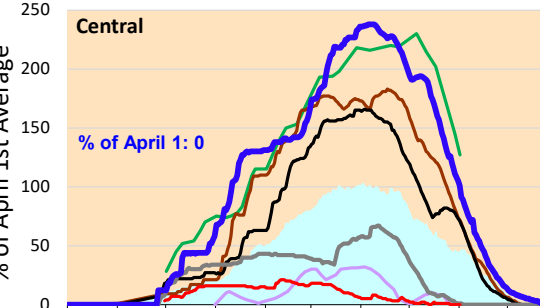
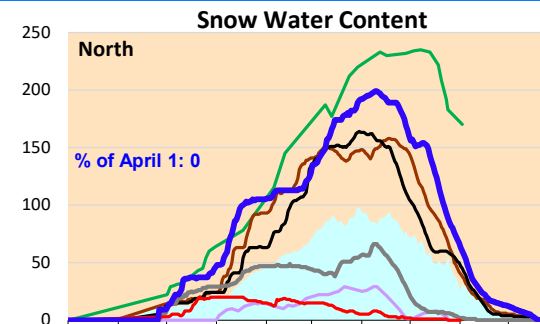
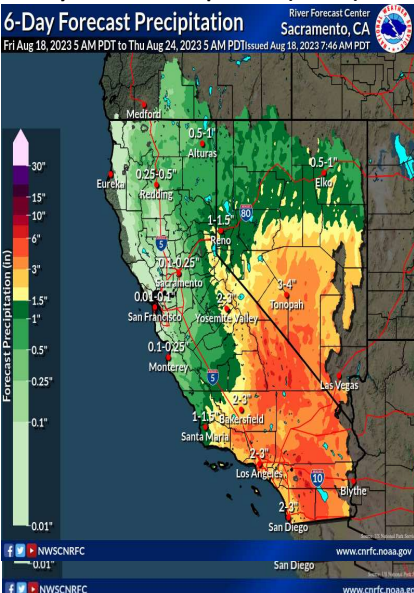


Heavy precipitation in Southern California from an atmospheric river is forecasted for the weekend and early next week. Cumulative precipitation for the Sierras are above average value for this time of year. The snow water content has declined to 0%. Actual runoff is higher than the historical average rates.

*Note: Percentages in each plot refers to percent of average for this date. When historic data is unavailable, Snow Water Content Bar plot is not shown. The percent of historic average for each SWC location differs slightly from CDEC's report due to small discrepancies in historical data.



6-Day Forecast Precipitation (inches)

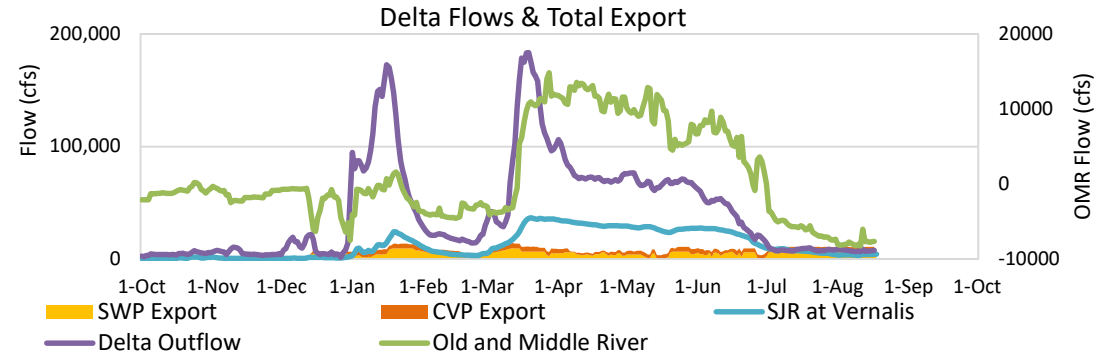




Project Operations

8/18/2023

Delta outflow conditions continue to remain 'balanced'. Delta outflows and inflow remain consistent to last week. Salinity conditions in the South Delta remain good, with no water quality constraints on exports. Folsom, Oroville and Shasta reservoirs storage amounts are above average levels for this time of year. Upstream storage volumes decreased from last week with San Luis remaining full.



Daily Average Flow

As reported on 8/17

