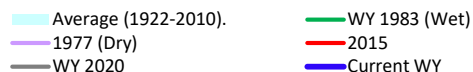
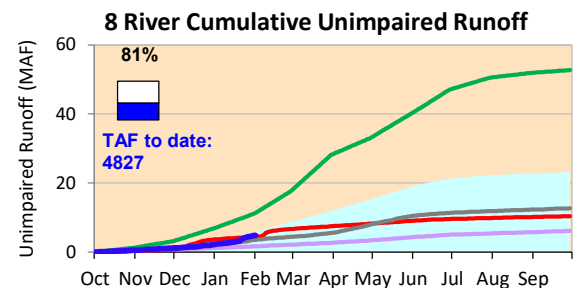
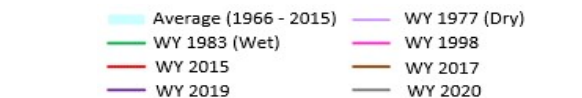
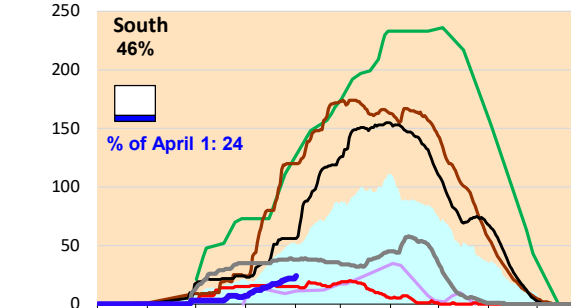
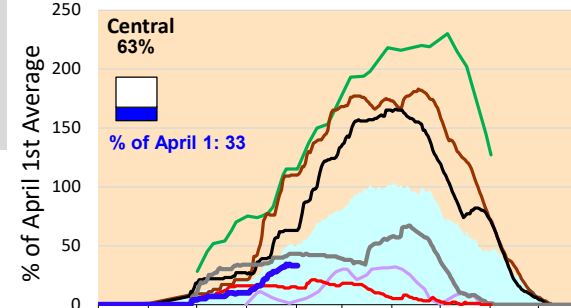
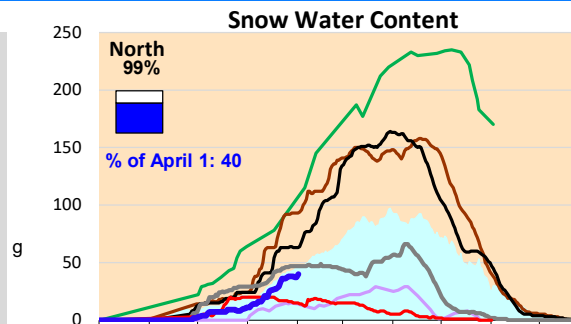
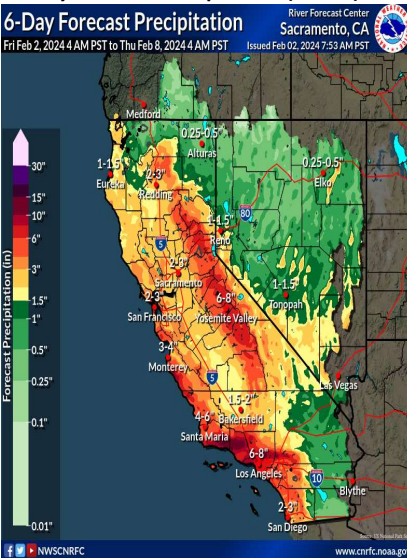


Some strong storms are forecasted for California through next week. Cumulative precipitation for the Sierras is below average for this time of year. The snow water content is rising with recent storms but is less than the average values for this time of the year. Actual runoff is similar to the historical 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)



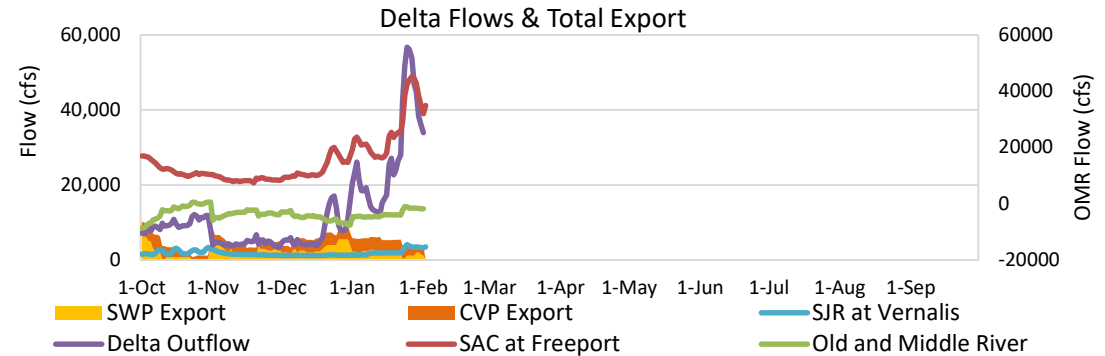


# Project Operations



2/2/2024

Delta outflow conditions continue to remain 'excess Delta conditions with restriction' due to high Sacramento River inflow that has triggered a 2019 BiOp requirement. Delta inflow reduced and outflow remains consistent from last week. SWP and CVP exports remain similar as compared to last week. Central delta salinity conditions remain good, with Old and Middle River flow restrictions controlling export levels. Upstream storage volumes increased this past week with recent storms. Oroville and Shasta reservoirs storage amounts are above average levels for this time of year and have increased releases, while Folsom storage amount is similar to the average level.



## Daily Average

### Flow

As reported on 2/1

