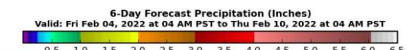


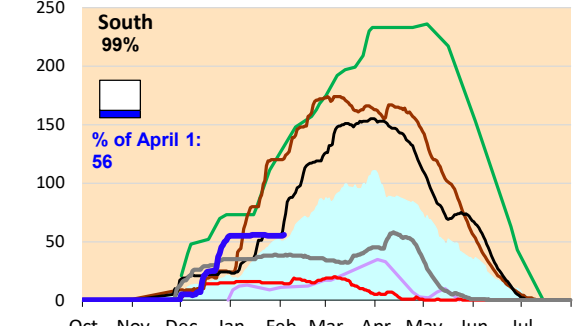
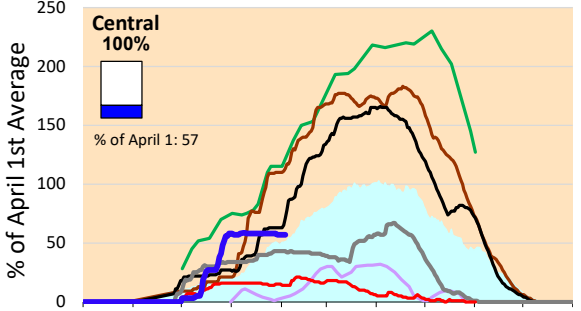
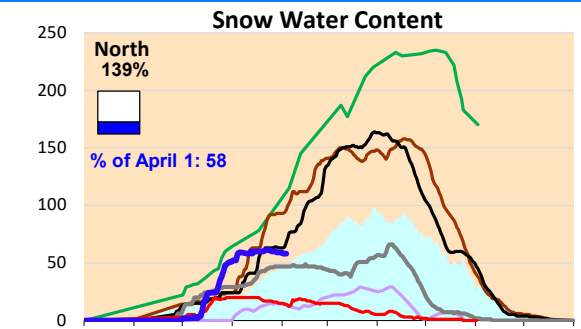
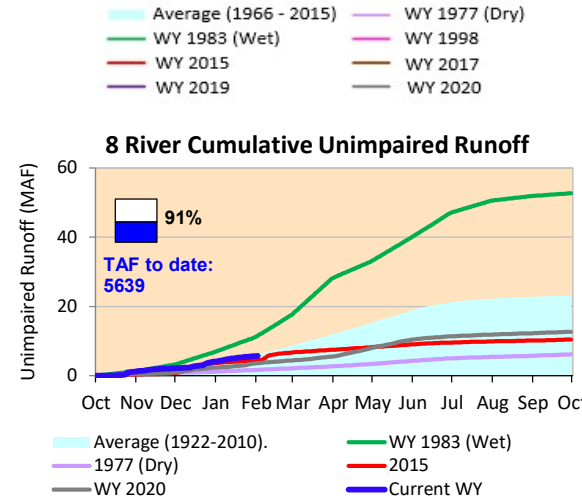
Storm activity has stopped and no precipitation is projected for California through next week. The cumulative precipitation and snow water content remain steady and are similar to average values for this time of year. Actual runoff continuing at historical average rates.

* 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)



National Weather Service
CNRFC - Sacramento, CA
Created: 02/04/2022 06:38 AM PST
www.cnrfc.noaa.gov



Average WY 1977 WY 1983
WY 2015 WY 2017 WY 2019
WY 2020 Current WY



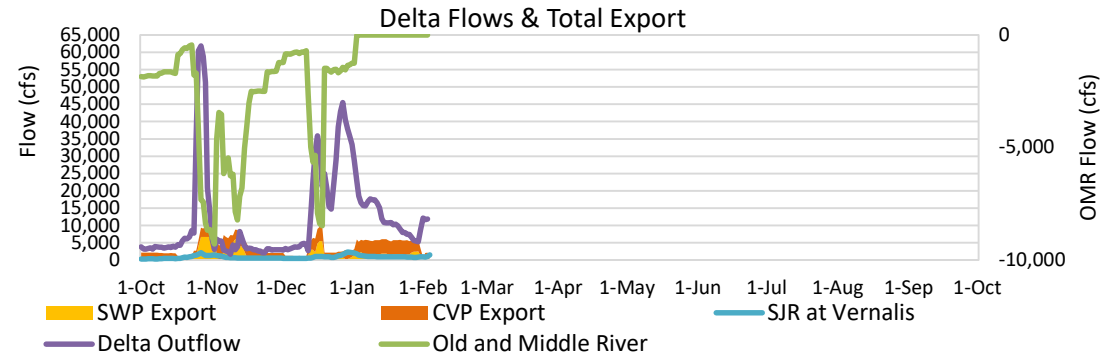
Project Operations



2/4/2022

Delta outflow conditions are at 'balanced' with X2 salinity requirements for February controlling operations. Delta inflows and outflow increased from last week, with Delta exports for CVP and SWP reduced to maintain X2. The storage of Shasta and Oroville increased but still running below average level for this time of year. The storage at Folsom is analogous to the historic average level and now at Flood reservation space with higher releases.

Note: Yesterday's X-2 Position is estimated.



Daily Average Flow

As reported on 2/3

