Snowmelt is over and reservoir inflows have flat-lined. Waiting for next year’s precipitation now.

*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.
Delta outflow conditions continue to be balanced with salinity management controlling operations. DWR installed the False River flow barrier, allowing slightly lower outflows that save upstream reservoir storage. Delta inflows remain low, with inflows as needed for outflow and in-Delta use. Upstream storage at Shasta, Folsom and Oroville is falling. Reservoir releases have been at rates just high enough to meet upstream demands and outflow requirements.

**Project Operations**

Delta Flows & Total Export

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**Reservoir Storage**

- **Shasta**
  - SWP Max: 1469 TAF
  - Capacity: 32%

- **Oroville**
  - SWP Max: 902 TAF
  - Capacity: 25%

- **San Luis SWP & CVP**
  - SWP: 389 TAF
  - CVP: 42 TAF

- **Folsom**
  - SWP: 245 TAF

**Daily Average Flow**

As reported on 7/29

- SAC: 6709 cfs
- SJR: 835 cfs
- Emmaton: 1282 cfs
- Port Chicago: 2776 cfs
- Chipp’s Island: 107 cfs

**Historical Average**

- WY 1983 (Wet)
- WY 1977 (Dry)
- Flood Control Storage

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As reported on 7/29