2024 Surface Water Supply Outlook

Presentation Topics

- State Water Project Climate & Hydrology Report
- DWR Allocation Studies & Supply Planning
- Local Water Resource Dashboard Check-in

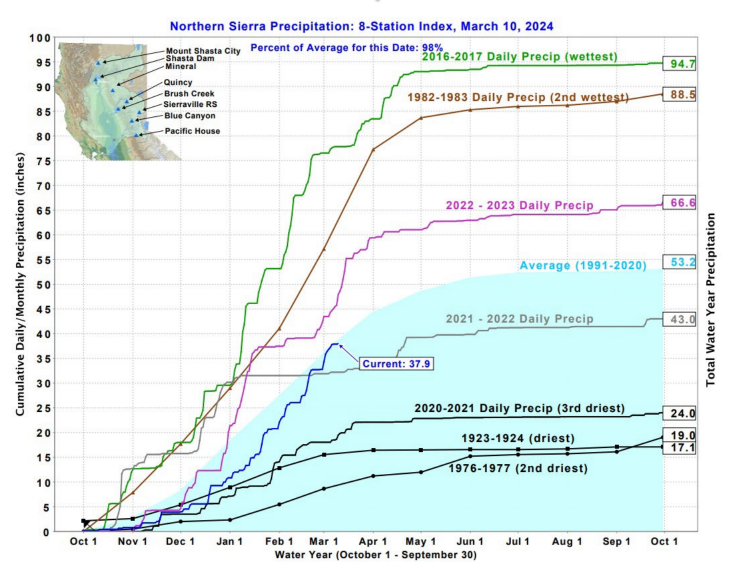


Rick Thomasser, P.G. District Manager

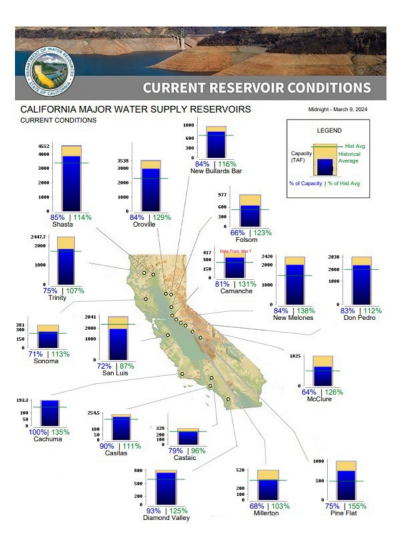
Christopher Silke, P.E. Engineering Manager



2024 NorCal Precipitation Statistics



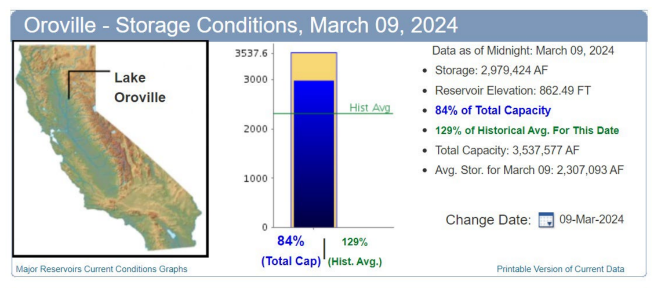
SWP & CVP Reservoirs Summary

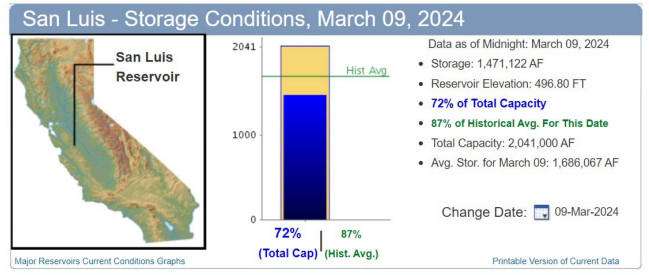


Takeaways

- Majority > 100% Historical Avg
- Shasta Released over 800 kAF
- Oroville in Flood Operations
- San Luis 500 kAF Available Capacity

Lake Oroville & San Luis Reservoir Status

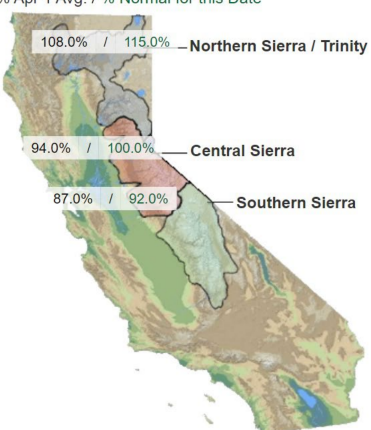




2024 Sierra Snowpack

Data For: 08-Mar-2024

% Apr 1 Avg. / % Normal for this Date



NORTH

Data For: 08-Mar-2024

Number of Stations Reporting 25

Average snow water equivalent 30.9"

Percent of April 1 Average 108%

Percent of normal for this date 115%

CENTRAL

Data For: 08-Mar-2024

Number of Stations Reporting 48

Average snow water equivalent 25.7"

Percent of April 1 Average 94%

Percent of normal for this date 100%

SOUTH

Data For: 08-Mar-2024

Number of Stations Reporting 28

Average snow water equivalent 19.4"

Percent of April 1 Average 87%

Percent of normal for this date 92%

DWR Allocation Studies & Supply Planning

- Near Average Climate Year January to March 2024
- Snowpack @ 104% Average Statewide for early March
- Sacramento & San Joaquin Valley Indices Below Normal
- DWR Increases North of Delta Table A Allocation 15 to 30%
- Delta Exports to San Luis Reservoir Capped by ITP & BiOps
- ◆ 2023 Carryover + 2024 Table A + Permit Water + Article 21 > Annual Use
- No Dry Year Program Purchases or Advanced Table A Deliveries
- ◆ Forecasted 2024 SWP Deliveries 11,000 AF (Table A, Permit, Article 21)

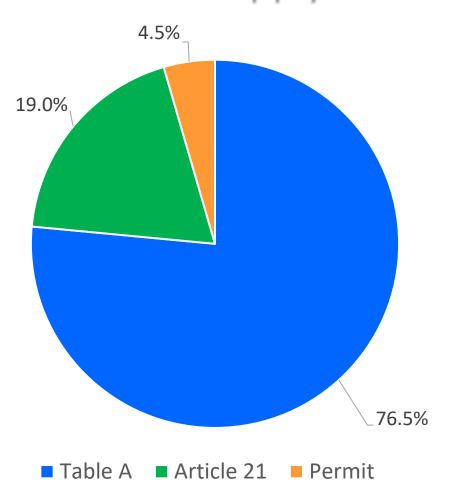


Lake Oroville Dam

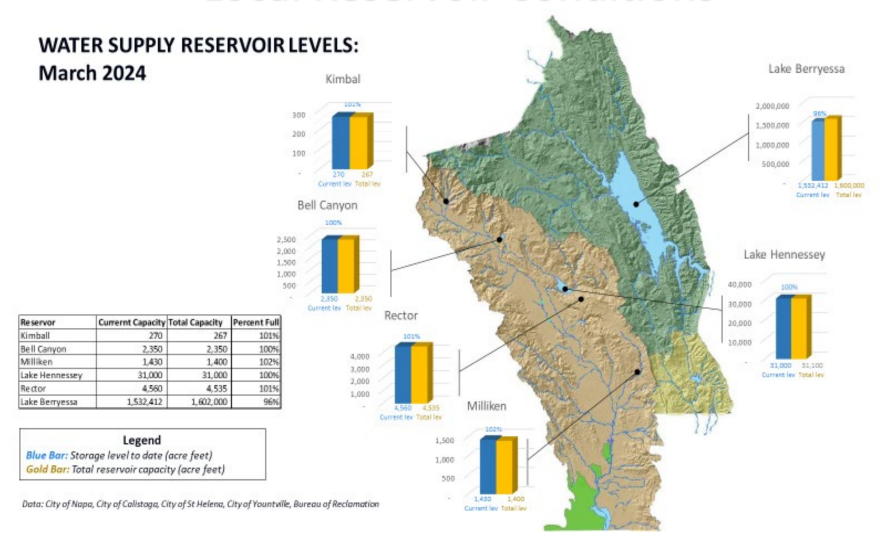


Barker Slough PP

2024 Planned SWP Supply Classifications



Local Reservoir Conditions



Questions / Comments

