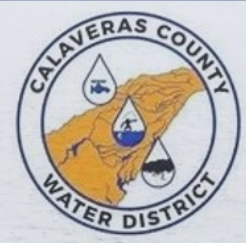
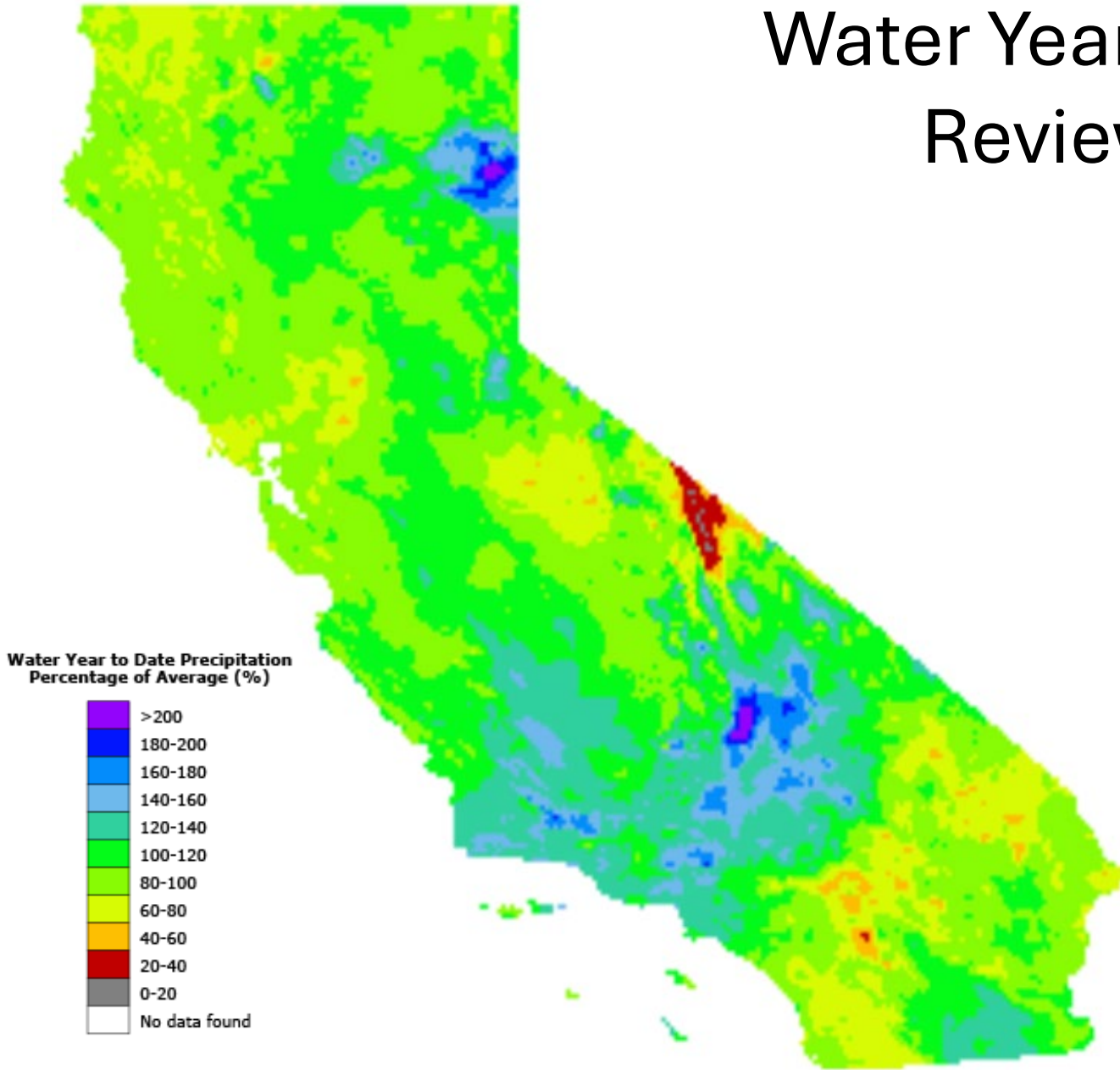


**Water Resources Update
Wednesday, April 21, 2026**



Water Year 2026 Review



Precipitation Statistics (period of record: 1981-current)

Statewide as of
04/19/2026

Water Year to Date: **20.49"**

% of Average: **98%**

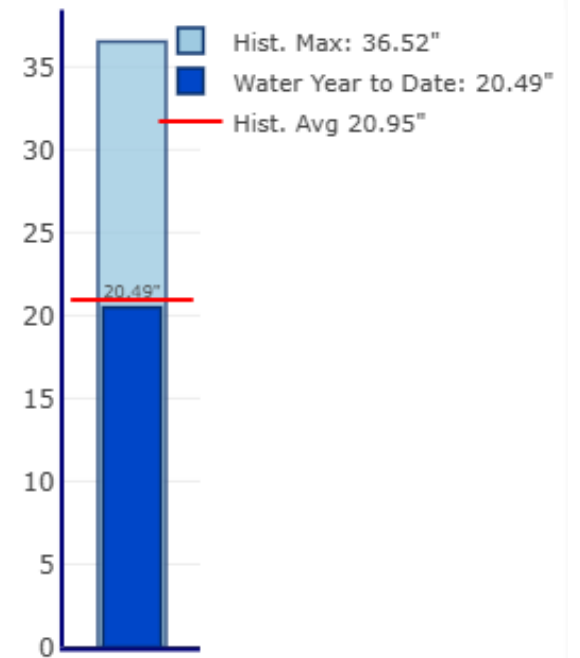
Precipitation % of average
for full water year through
September 30th: **86%**

Historical Record to Date:

Max: **36.52"**

Mean: **20.95"**

Min: **10.67"**

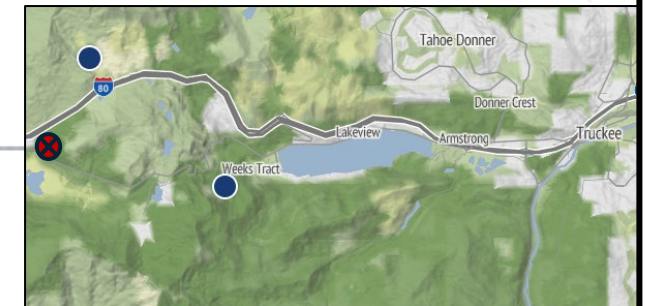
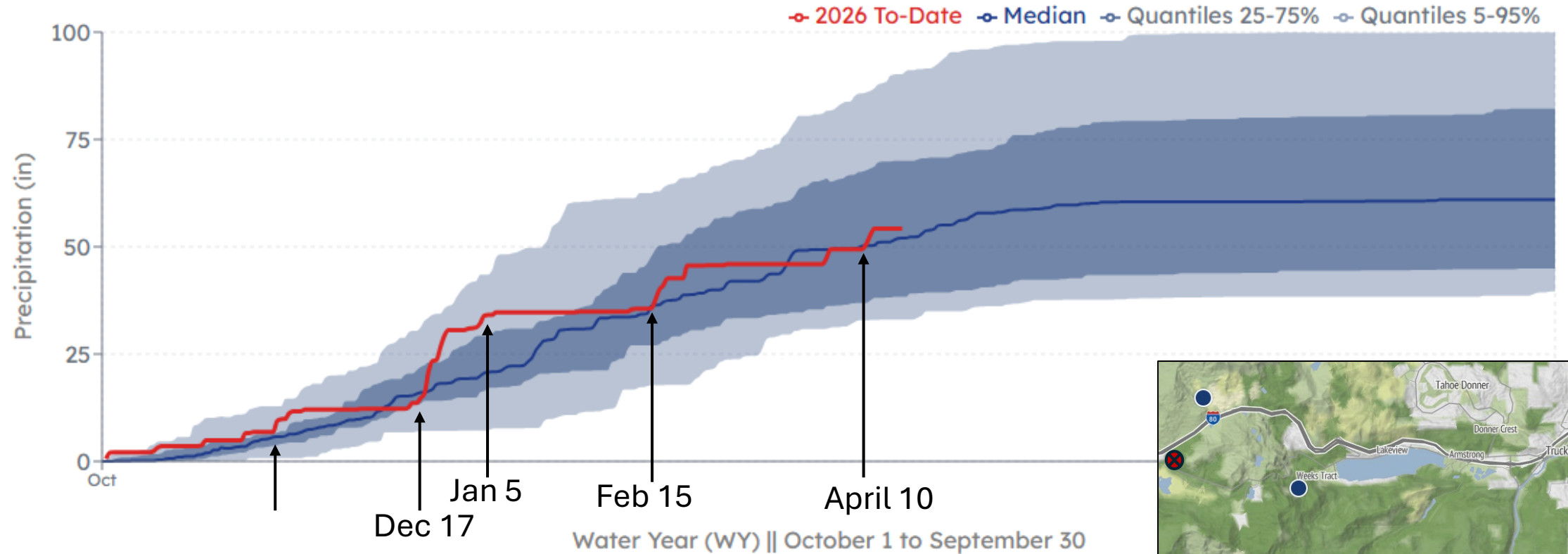


Precipitation for water year to date is
98% of historical average

CSSL Accumulated Precipitation (in) Compared to 1991-2020 Median

Plot Choice

Precipitation (rain and snow) ▾

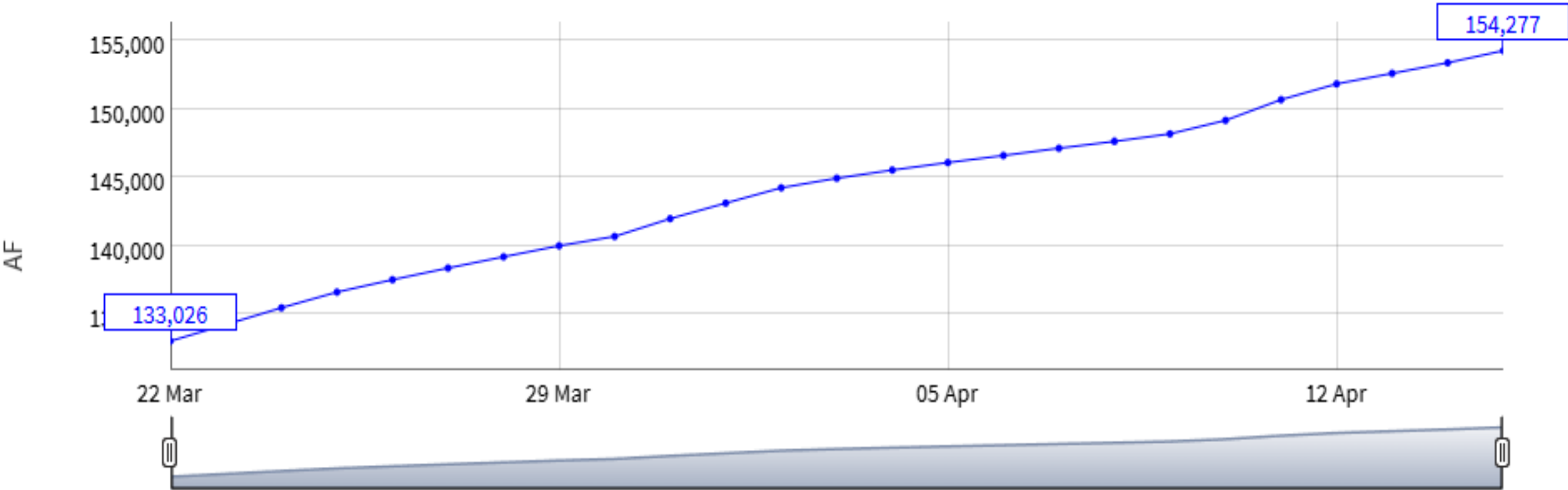


NEW SPICER MEADOW (SPM)

Date from 03/21/2026 13:42 through 04/20/2026 13:42 Duration: 30 days
Max of period: (04/15/2026 00:00,154,277) Min of period: (03/22/2026 00:00, 133,026)

SENSOR ID: 4429
— STORAGE AF

80% of capacity

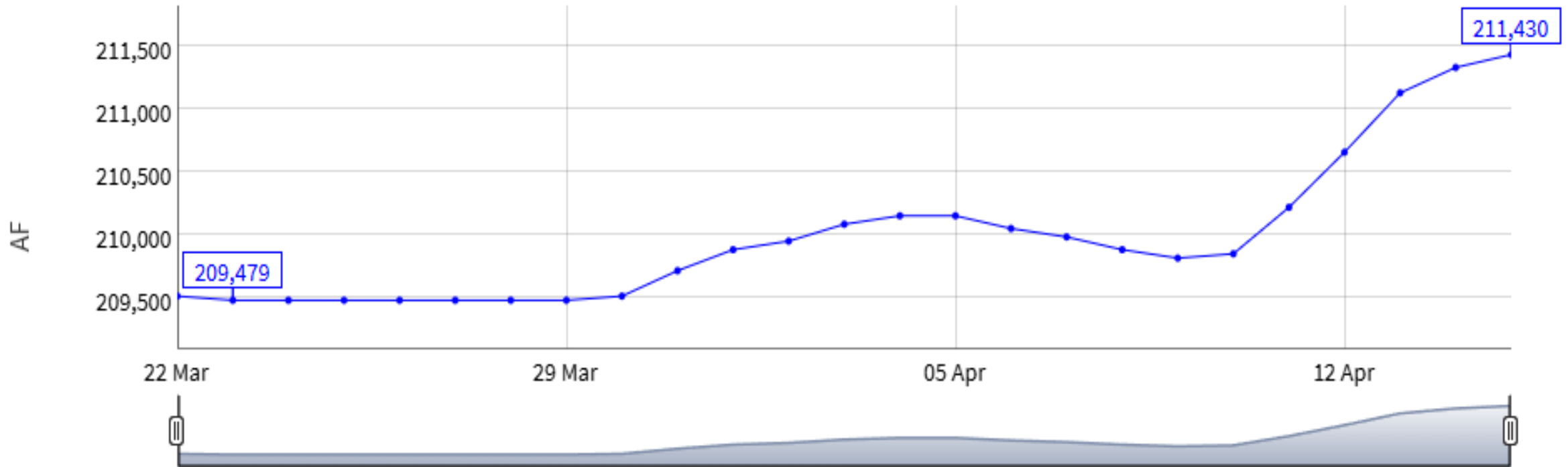


NEW HOGAN LAKE (NHG)

Date from 03/21/2026 14:07 through 04/20/2026 14:07 Duration: 30 days
Max of period: (04/15/2026 00:00,211,430) Min of period: (03/23/2026 00:00, 209,479)

SENSOR ID: 3279
— STORAGE AF

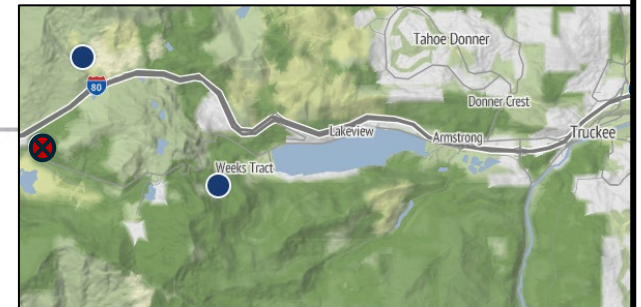
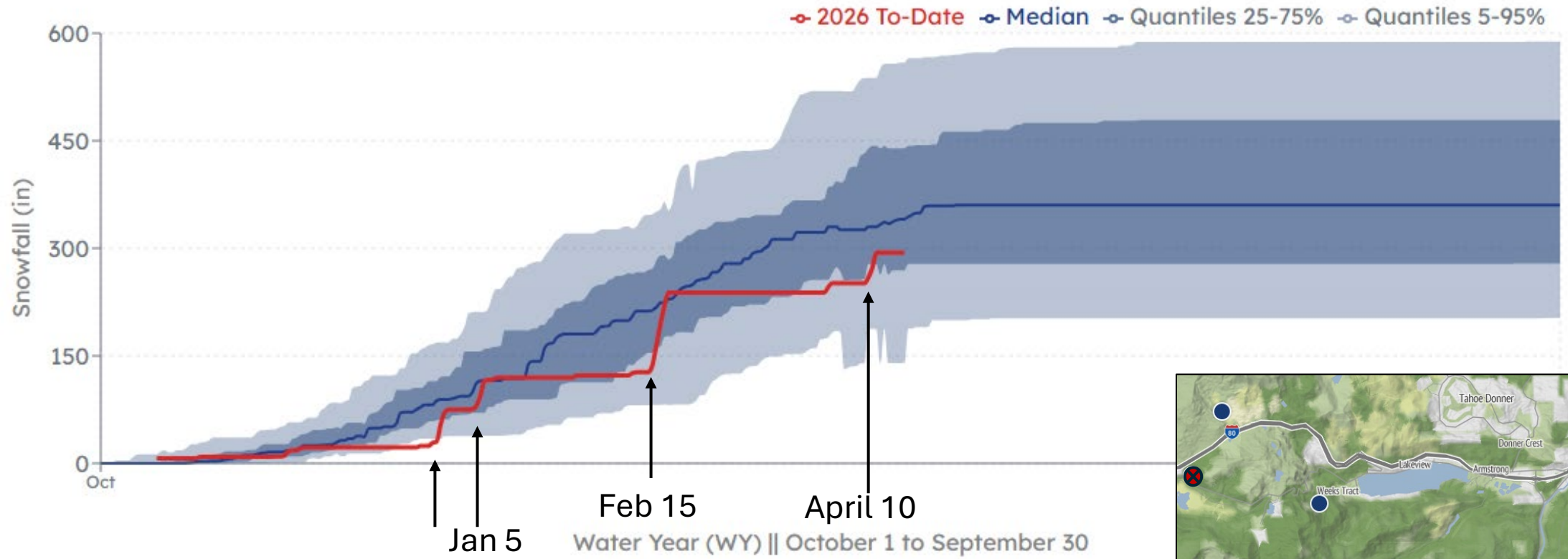
67% of capacity



CSSL Accumulated Snowfall (in) Compared to 1991-2020 Median

Plot Choice

Snowfall



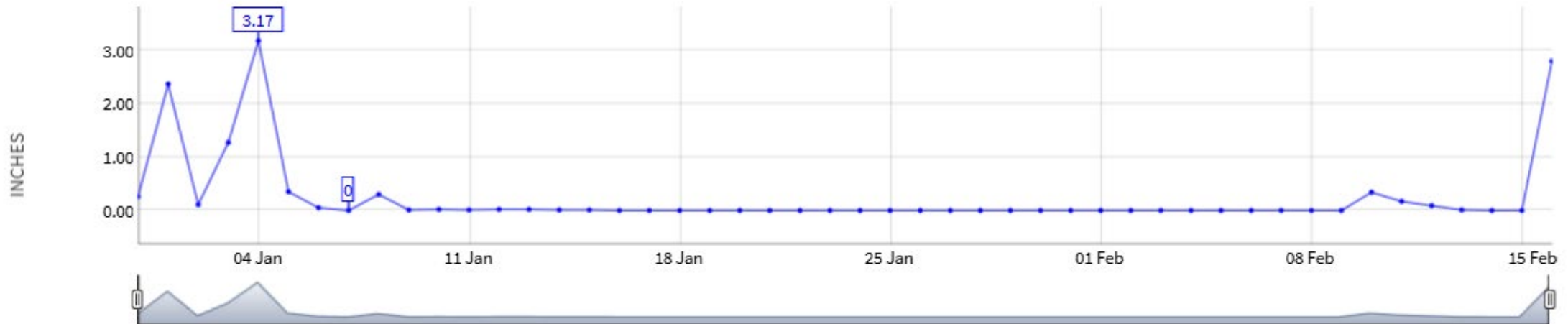


CALAVERAS RANGER STATION (CVS)

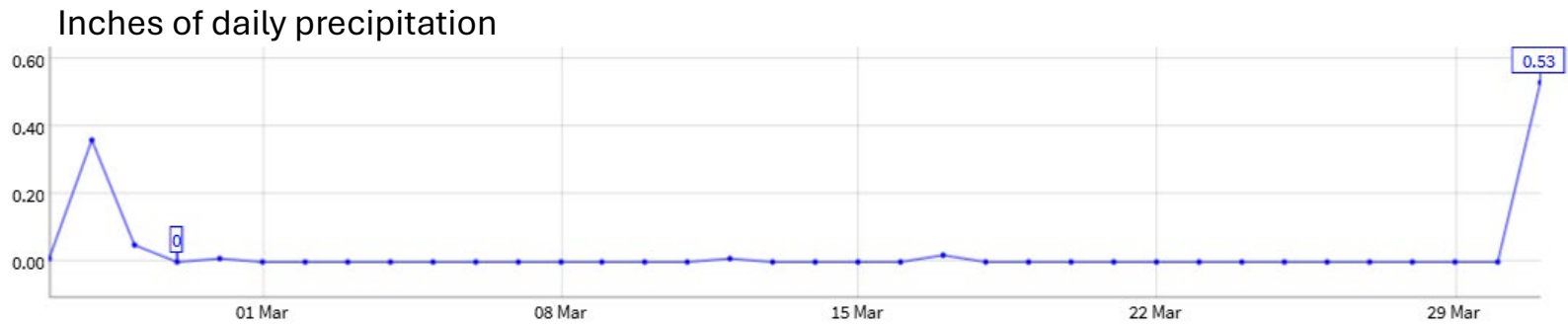
Date from 12/31/2025 00:00 through 02/16/2026 00:00 Duration: 47 days
Max of period: (01/04/2026 00:00,3.17) Min of period: (01/07/2026 00:00, .00)

SENSOR ID: 2548

— PPT INC INCHES

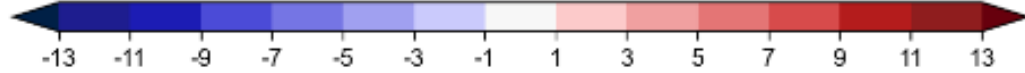
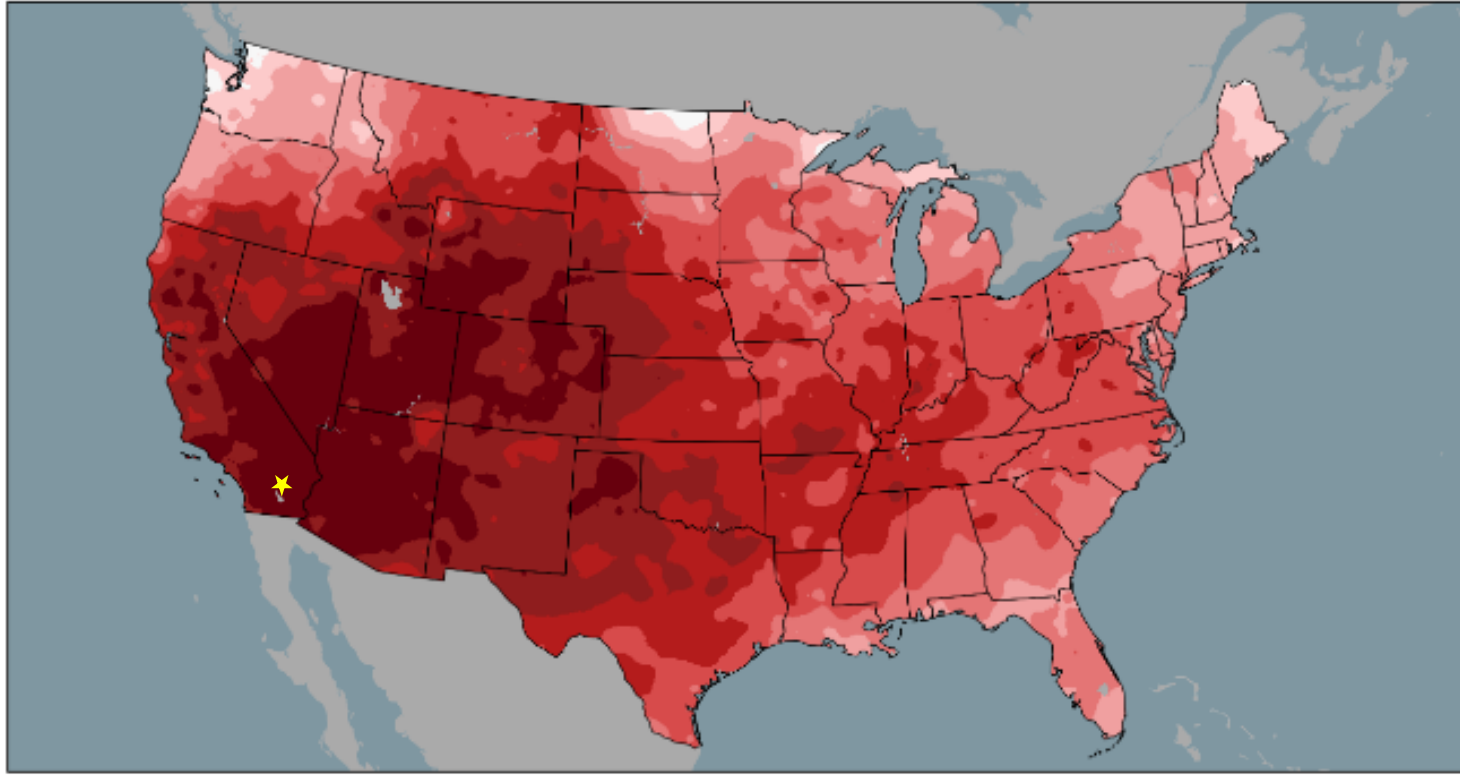


Inches of daily precipitation



Mean Temperature Departures from Average

March 2026
 Average Period: 1901–2000
 NOAA's National Centers for Environmental Information



Created: Apr 06 2026
 Source: nClimGrid-Monthly



CALIFORNIA DEPARTMENT OF
WATER RESOURCES

Record Hot, Dry March Wipes Out California Snowpack, Leaving No Measurable Snow for April Survey

Published: Apr 01, 2026

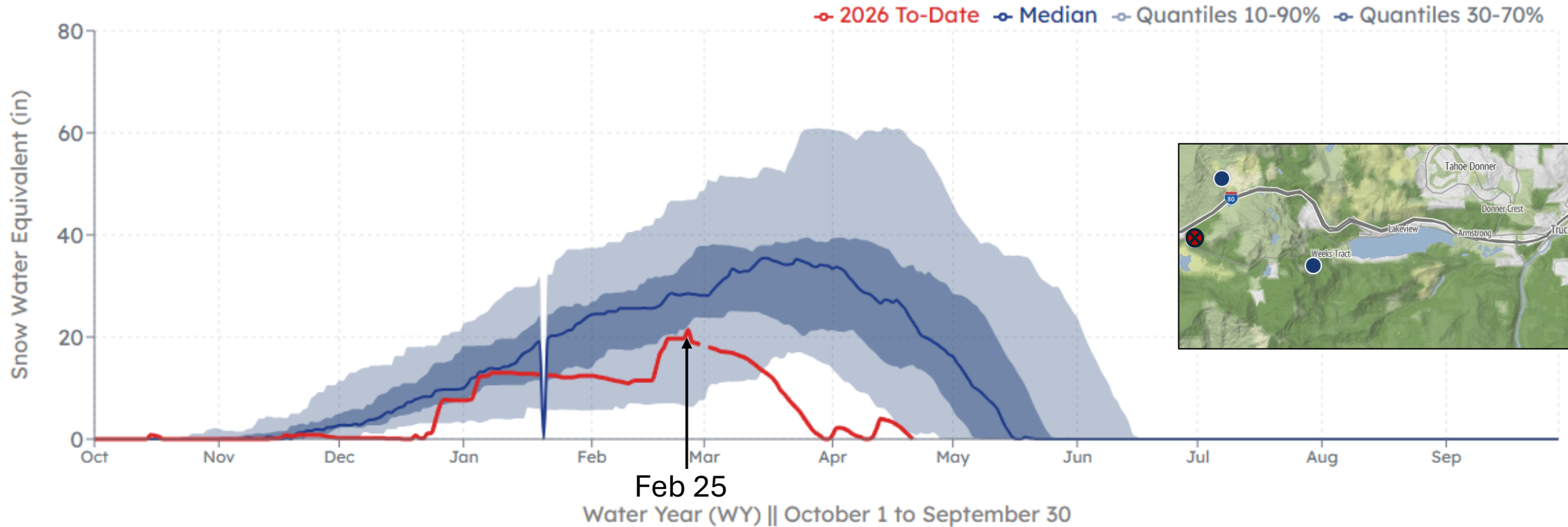


https://water.ca.gov/News/News-Releases/2026/Apr-2026/Record-Hot-Dry-March-Wipes-Out-California-Snowpack-Leaving-No-Measurable-Snow-for-April-Survey?utm_medium=email&utm_source=govdelivery

Current CSSL Snow Water Equivalent Compared to 1991-2020 Median

Plot Choice

Snow Water Equivalent (SWE) ▾

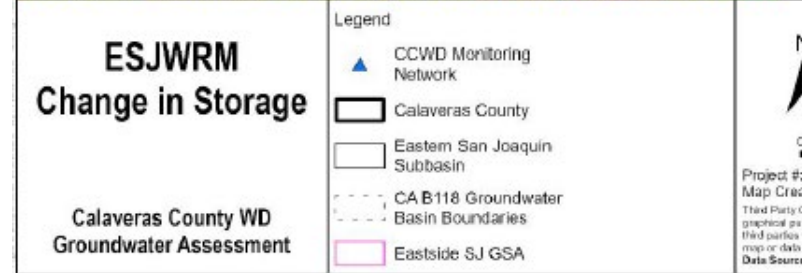
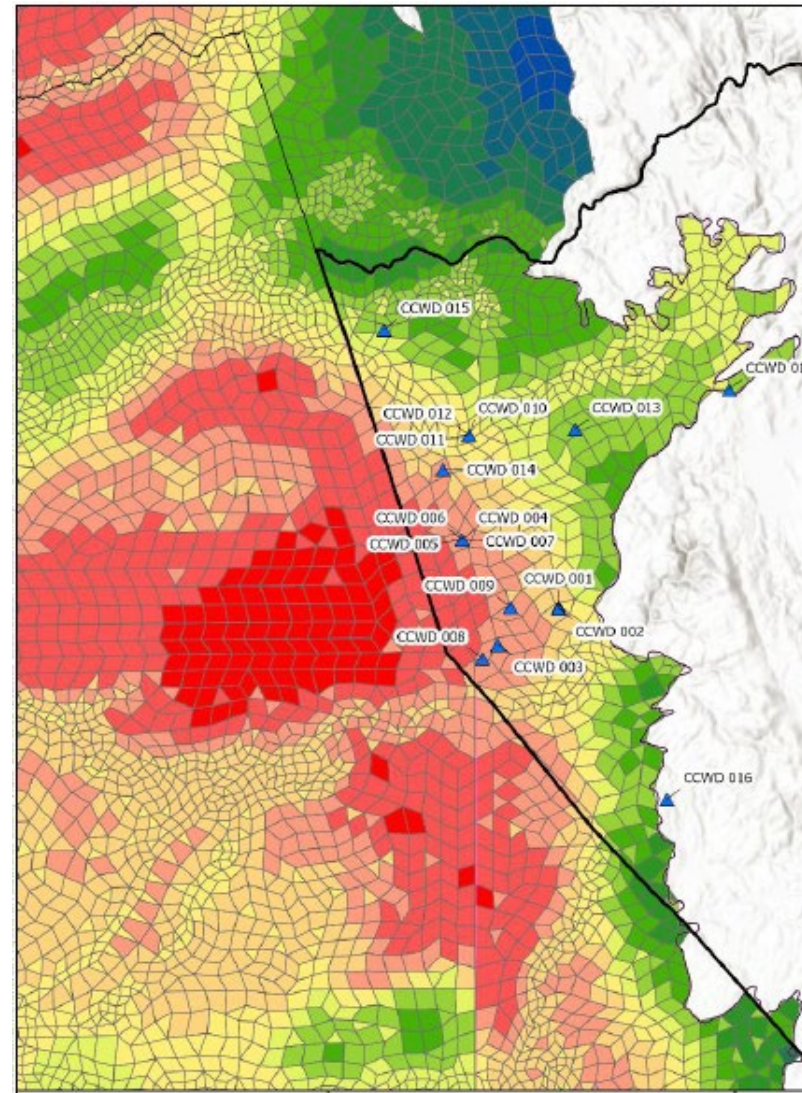
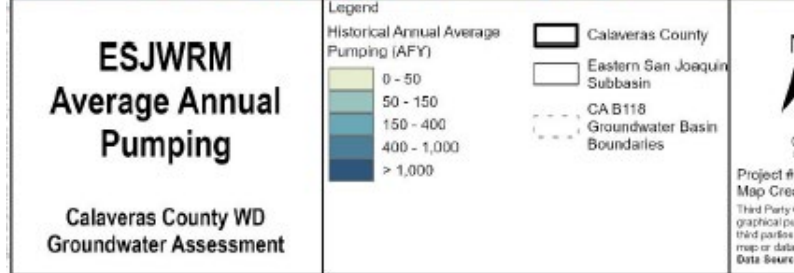
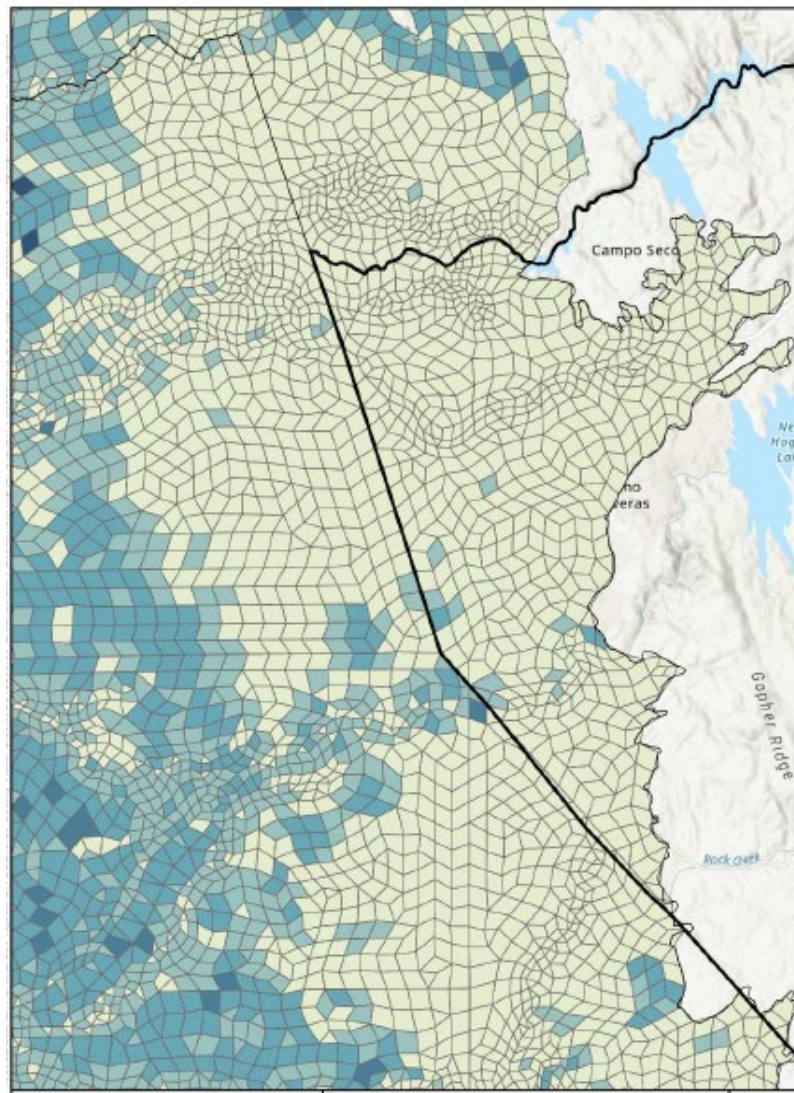
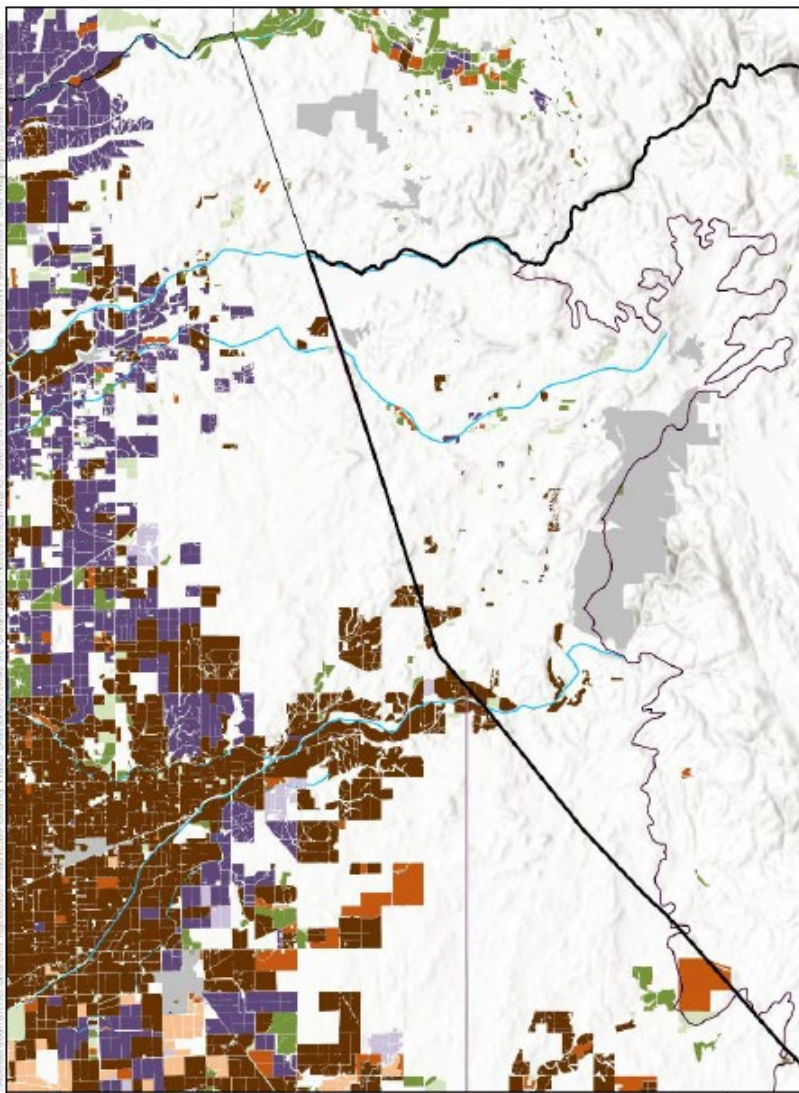


Groundwater



Estimated Project Budget Summary

Project #	GSA	Project Specifics	Project Cost (including instrumentation)
Monitoring Implementation \$1,500,000			
1	NSJ	3 Wells (Nested): 1,000', 500', 50'	\$900,000
2	SEWD	1 Well: 50'	\$70,000
3	CDWA	2 Wells (Nested): 125', 50'	\$280,000
4		In Development	\$250,000
Instumentation Implementation \$350,000			
5	ESSJ	Data Logger Installs in Nested Well: 3 Wells at 125', 275', 375'	\$350,000
6	SJC, NSJWCD, ESSJ	Data Logger installs in multipls GSAs at Wells A, B, C, D, and E, installed in 2022	
Monitoring Network Evaluation \$50,000			
Monitoring Network Evaluation	--	Completed	\$50,000
Data Management/Project Management \$150,000			
Data management System/ Project Management	All	Data Acquisition and Integration, Management	\$150,000
Total			\$2,050,000

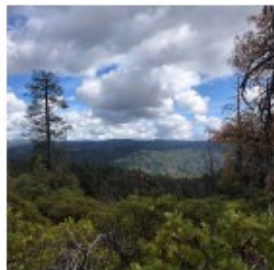




2020 URBAN WATER MANAGEMENT PLAN UPDATE



FINAL DRAFT
June 2021



Prepared by:



Sub-Regions

Sub-Region A: Calaveras River

Sub-Region B: Stanislaus River

Sub-Region C: Mokelumne River

Sub-Region D: Groundwater

2025 UWMP Update includes:

- Current water use by sector
- Water use projections through 2050
- System water losses and future water savings
- Evaluation of water supply reliability
- Demand management measures

April 29th – First public notice for hearing

May 6th – Second public notice for hearing

May 13th – UWMP public hearing

June 24th – UWMP adoption

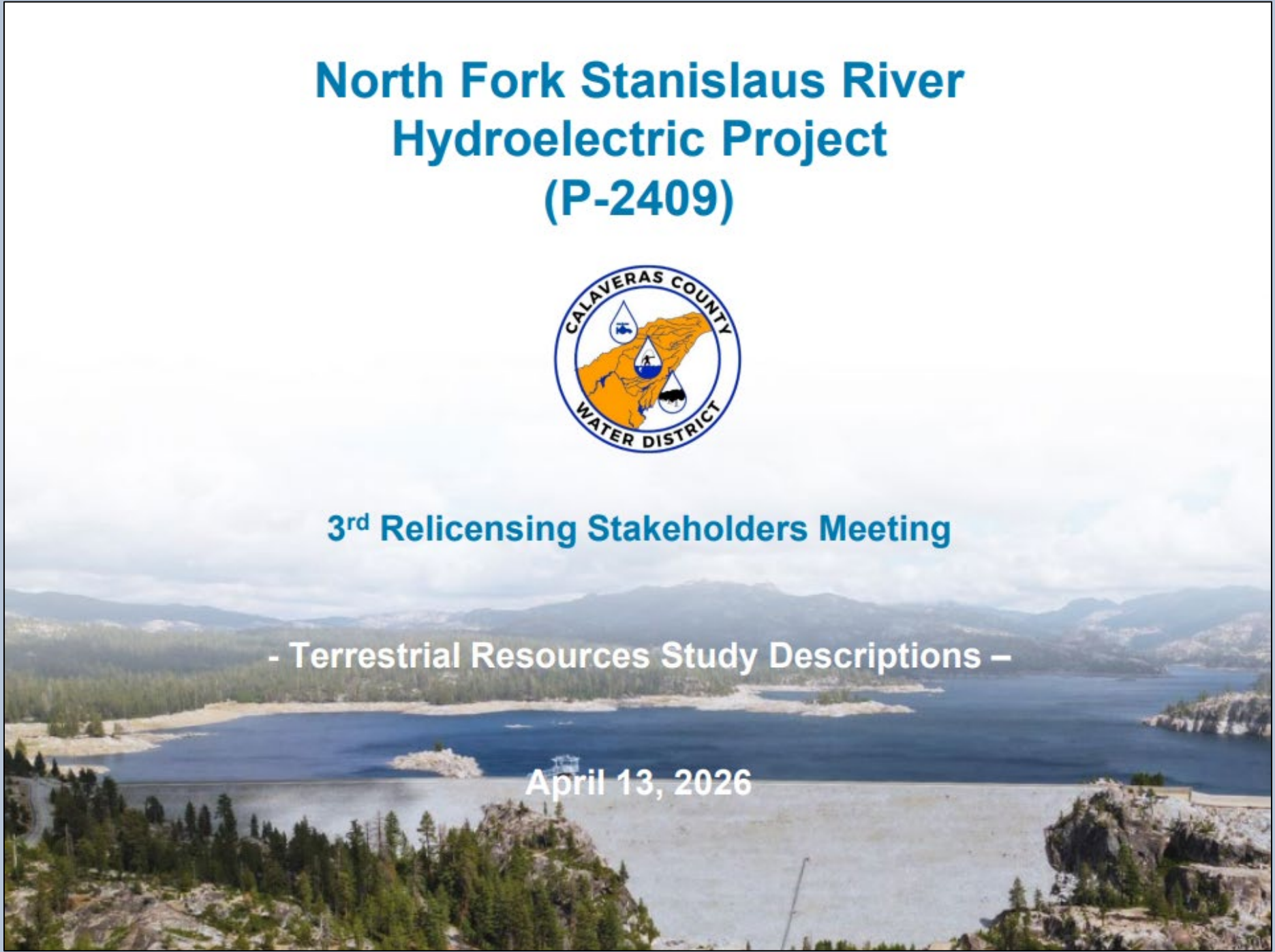
North Fork Stanislaus River Hydroelectric Project (P-2409)



3rd Relicensing Stakeholders Meeting

- Terrestrial Resources Study Descriptions -

April 13, 2026





Plan submitted to DWR – held final public meeting on March 25th. Grant ends April 30th. Plan includes a 30-page Summary Booklet that can be provided once published.

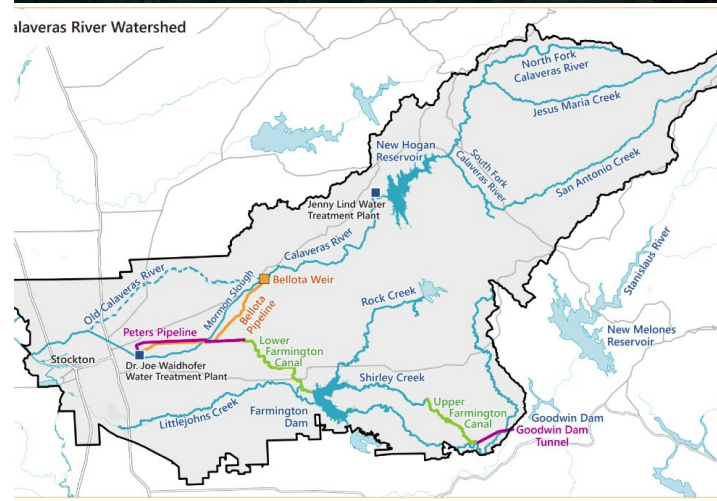
How this ties into the 2028 California Water Plan update which has an emphasis on watershed scale management

DWR is hosting a Joint Workshop for the Proposition 4 Sustainable Groundwater Management Grant Program & Watershed Resilience Grant Program on April 30th.



A New Era in California Water Planning

The California Department of Water Resources (DWR) is embarking on the 2028 California Water Plan, a multiyear effort to modernize statewide water planning and deliver a more action-oriented, measurable blueprint for long-term water reliability and resilience.



Calaveras Watershed RESILIENCE 2026



Thank you

