



LOWER SAN JOAQUIN

LEVEE DISTRICT

11704 W. Henry Miller Avenue, Dos Palos, CA (559) 400-2077
info@LSJLD.org www.lsjld.specialdistrict.org

NOTICE IS HEREBY GIVEN that on Tuesday, April 14, 2026, at 8:30 a.m., the Board of Directors of the Lower San Joaquin Levee District will meet in the Board Room of the Henry Miller Reclamation District office located at 11704 W. Henry Miller Ave, Dos Palos, California.

AGENDA

1. PLEDGE OF ALLEGIANCE
2. CORRECTIONS OR ADDITIONS
The Board will consider corrections or additions to the agenda for items requiring immediate action that have come to the Board's attention after the agenda has been posted.
3. APPROVAL OF MINUTES: Regular meeting of March 10, 2026
4. PRESENTATION
 - a. Presentation briefing to the Board from the Department of Water Resources on proposed construction modification of the Eastside Bypass Control Structure under the San Joaquin River Restoration Program Project.
5. LEGAL COUNSEL'S REPORT
 - a. Legislation: Review and consider taking action.
 - b. Report on other legal matters affecting the District.
6. SUPERINTENDENTS REPORT
 - a. Maintenance Crew Activity
7. ACTION ITEM
 - a. Resolution 745-26; Reaffirming the Lower San Joaquin Levee District's authority to manage the Lower San Joaquin River Flood Project in accordance with the operation and maintenance manual for the Lower San Joaquin River Flood Control Project, dated 1967.
 - b. Director Division 2 reappoint George Park: Review and consider taking action.
 - c. Director Division 4 reappoint Roy Catania: Review and consider taking action.
 - d. Director Division 7 reappoint Sean Howard: Review and consider taking action.
 - e. Director Division 6 reappoint Stephen Shehadey: Review and consider taking action.
8. SECRETARY-MANAGER'S REPORT
 - a. Flood Operations and District Updates.
 - b. DWR - Deferred Maintenance Program (DMP) Update.
 - c. DWR - Flood System Repair Program (FSRP) Update.
 - d. DWR - Regional Flood Management Plan (RFMP) Update.

9. BUDGET STATUS REPORT
 - a. Acknowledgment/Approval of claims for payment: Review and consider taking action.
 10. PUBLIC COMMENT: This is the time reserved for individuals to comment on Levee District business that is not on the agenda (Comments will be limited to 5 minutes; Discussions that would be longer than the 5-minute limit should be submitted for inclusion on the next regular agenda).
 11. OTHER BUSINESS
 - a. Next Board meeting May 12, 2026
 12. ADJOURNMENT
-

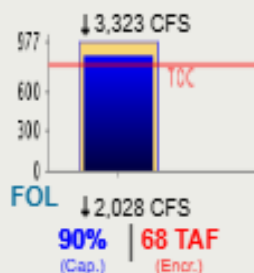
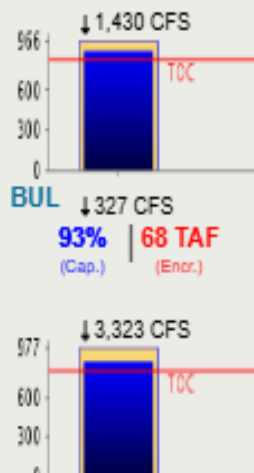
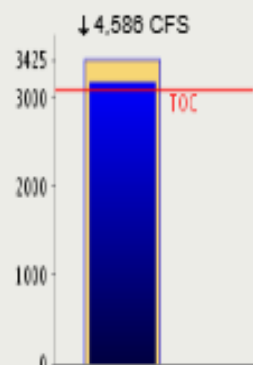
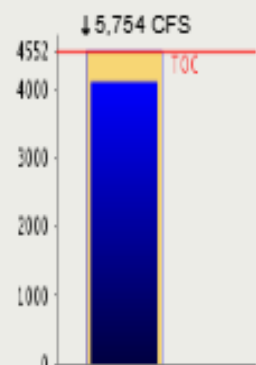
The Board will consider corrections or additions to the agenda for items requiring immediate action that have come to the Board's attention after the agenda was mailed. A person with a qualifying disability under the Americans with Disabilities Act may request that the District provide modification or accommodation for participation in any public meeting of the District. Requests for assistance and for agendas and agenda packets shall be made in person, by telephone (559-400-2077), or by written correspondence to the District at least twenty-four hours before a meeting.

TOP OF CONSERVATION CONDITIONS:

CENTRAL VALLEY AND RUSSIAN RIVER FLOOD CONTROL RESERVOIRS: 08-APR-2026

Data as of Midnight: 08-Apr-2026

Change Date:  08-Apr-2026

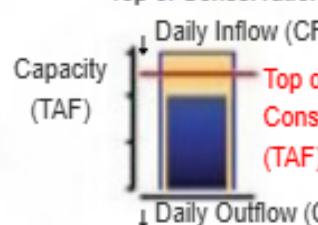


LEGEND

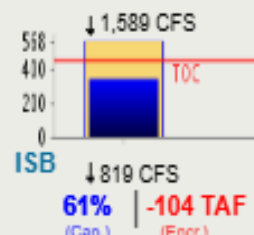
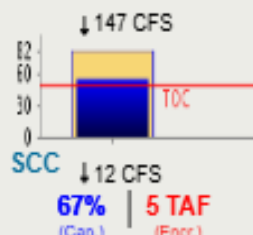
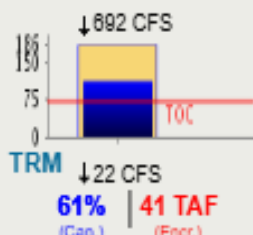
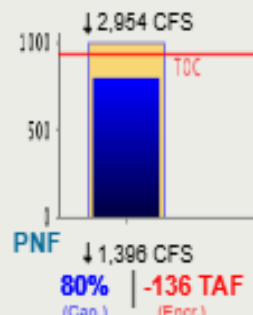
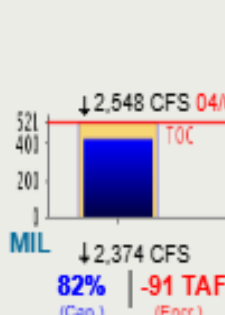
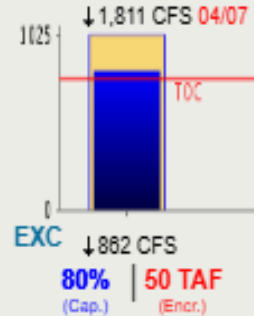
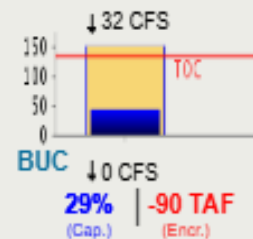
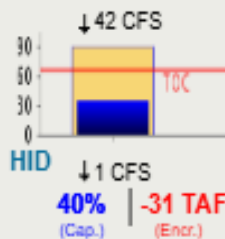
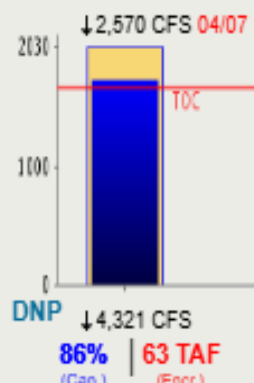
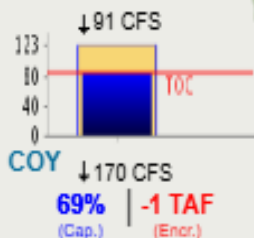
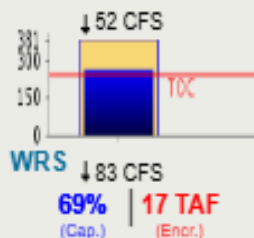
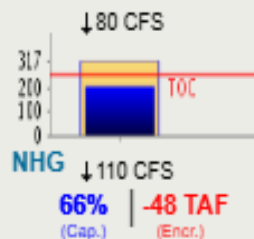
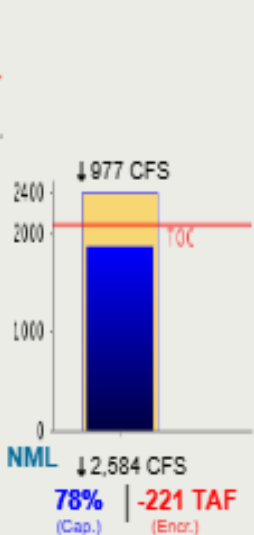
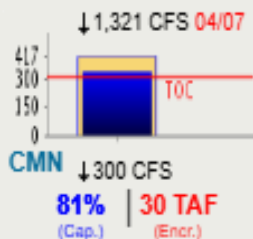
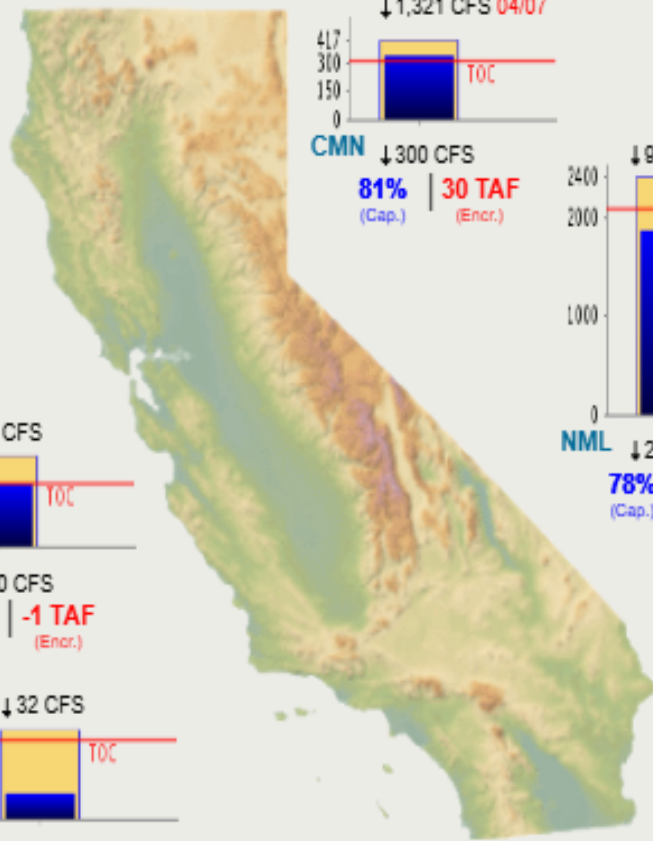
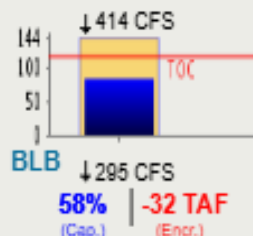
Blue Bar: Storage level for date

Gold Bar: Total reservoir capacity

Red Line: Top of Conservation (if available)



% of Capacity | (Click res. 3 char. code for details)



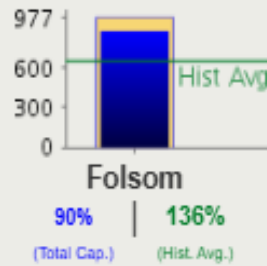
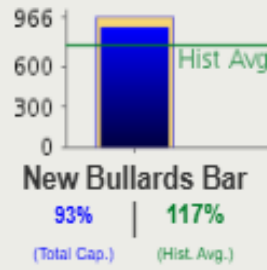
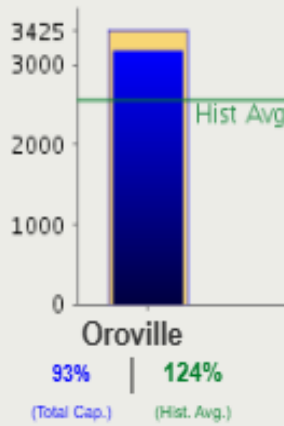
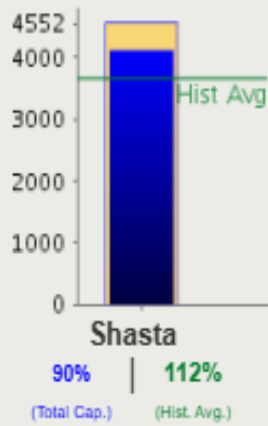
[Click to download printable version of current data.](#)

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CURRENT CONDITIONS: MAJOR WATER SUPPLY RESERVOIRS:08-APR-2026

Data as of Midnight: 08-Apr-2026

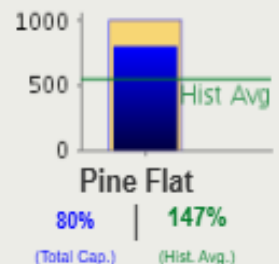
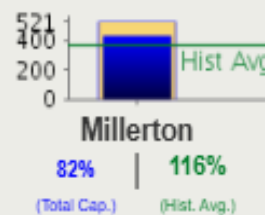
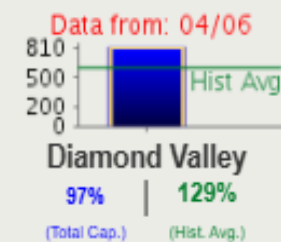
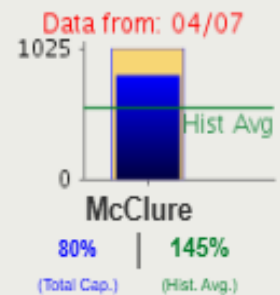
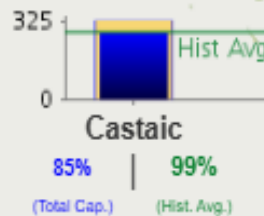
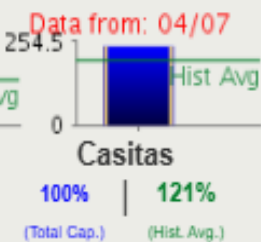
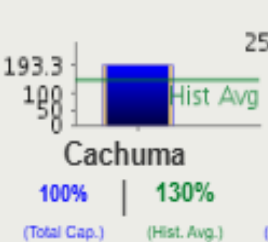
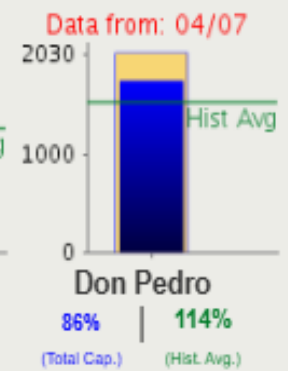
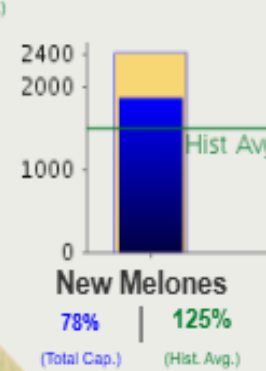
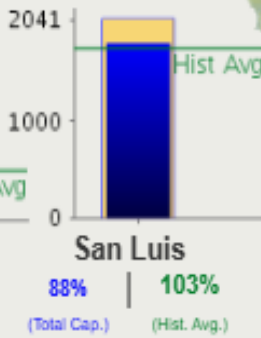
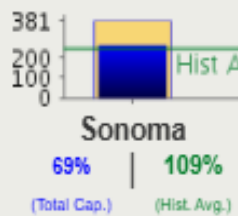
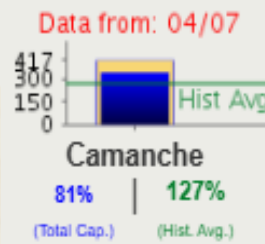
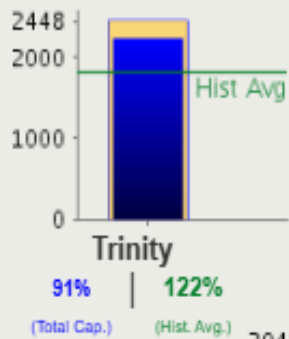
Change Date:



LEGEND

- Blue Bar:** Storage level for date
- Gold Bar:** Total reservoir capacity
- Green Line:** Historic level for date.

% of Capacity | % Hist. Avg.
(Click res. 3 char. code for details)



[Click to download printable version of current data.](#)

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4/9/2026						Friant Dam River Release (incl. spillway)						Cottonwood Creek near Friant (CTK) Gauge		Little Dry Creek near Mouth (LDC) Gauge		SJR @ Highway 41 (H41) Gauge		SJR @ Donny Bridge (DNB) Gauge	SJR Below Hwy 145 - Skaggs Bridge (SKB) Gauge		SJR @ Gravelly Ford (GRF) Gauge		SJR Below Bifurcation (SJB) Gauge (Whitehouse)		SJR Near Mendota (MEN) Gauge		
	Natural River QA/QC	Millerton Inflow QA/QC	Millerton Lake Storage QA/QC	Mammoth Pool Storage QA/QC	Total Upstream Storage QA/QC	Spillway QA/QC	spillway QA/QC	Madera Canal QA/QC	Friant-Kern Canal QA/QC	Ops	QA/QC	Ops	QA/QC	Ops	QA/QC	Ops	QA/QC		Ops	QA/QC	Ops	QA/QC	Ops	QA/QC	Ops	QA/QC	Ops
	cfs	cfs	AF	AF	AF	cfs	cfs	cfs	cfs	cfs	cfs	cfs	cfs	cfs	cfs	cfs	cfs	cfs	cfs	cfs	cfs	cfs	cfs	cfs	cfs	cfs	
	USBR	USBR	USBR	USBR	USBR	USBR	USBR	USBR	USBR	USBR	USBR	USBR	USBR	USBR	USBR	USBR	USBR	USBR	USBR	USBR	USBR	USBR	USBR	USBR	USBR	USBR	
03/01/26	5,220	2,089	368,351	37,941	273,555	0	427	0	370	0		10		339			355		286		213		360				
03/02/26	4,487	2,174	370,769	41,636	278,143	0	494	0	444	0		5		401			350		273		203		397				
03/03/26	4,078	2,317	373,070	44,624	281,636	0	554	0	579	12		46		474			366		295		196		390				
03/04/26	3,747	2,460	375,589	46,636	284,189	0	608	0	561	12		46		518			401		316		256		390				
03/05/26	3,431	2,481	378,319	48,100	286,074	0	631	0	458	12		46		579			435		348		285		454				
03/06/26	3,057	2,283	380,814	48,787	287,609	0	631	0	377	11		44		582			470		382		310		488				
03/07/26	2,703	2,090	382,953	49,132	288,824	0	631	0	362	11		44		579			491		419		347		496				
03/08/26	2,746	2,067	384,805	49,545	290,171	0	711	0	397	10		39		586			510		430		341		501				
03/09/26	3,156	2,312	386,542	50,327	291,845	0	790	0	621	10		39		727			515		462		403		537				
03/10/26	3,501	2,487	388,282	51,788	293,856	0	790	0	799	9		34		727			557		482		451		521				
03/11/26	3,673	2,645	389,943	53,102	295,896	0	854	0	938	9		34		748			606		525		479		523				
03/12/26	3,793	2,399	390,944	54,606	298,661	0	959	0	916	7		28		815			630		547		508		605				
03/13/26	3,901	3,001	393,404	55,400	300,446	0	1037	0	698	6		22		919			672		599		538		622				
03/14/26	2,562	2,338	394,826	55,400	300,891	0	1069	0	526	7		28		1000			739		643		579		625				
03/15/26	6,096	2,574	396,541	59,904	307,876	0	1066	0	606	7		28		1014			813		645		650		649				
03/16/26	4,792	2,954	398,386	61,644	311,521	0	1067	0	938	7		28		1014			862		645		730		750				
03/17/26	5,901	3,109	400,070	64,771	317,058	0	1070	0	1,103	6		24		1014			880		770		785		856				
03/18/26	5,984	2,622	401,207	68,756	323,727	0	1039	0	954	6		24		1014			890		894		789		827				
03/19/26	6,707	3,747	405,227	72,170	329,598	0	843	0	836	6		24		953			894		820		789		720				
03/20/26	7,572	3,085	407,992	76,386	338,498	0	924	0	665	6		24		811			876		814		830		689				
03/21/26	6,718	2,537	409,953	80,194	346,791	0	1011	0	509	6		24		911			803		748		603		707				
03/22/26	6,363	2,462	411,538	83,817	354,529	0	1012	0	618	4		17		927			769		686		551		714				
03/23/26	6,389	3,325	414,155	87,054	360,607	0	1058	0	916	4		17		911			810		714		495		771				
03/24/26	6,908	2,975	415,706	90,282	368,409	0	1100	0	1,065	4		17		1018			823		707		544		796				
03/25/26	7,493	2,393	415,620	95,206	378,525	0	1100	0	1,297	4		17		1045			865		779		614		822				
03/26/26	6,482	2,186	414,843	99,428	387,047	0	1100	0	1,450	3		13		1031			908		806		650		813				
03/27/26	6,390	2,121	414,284	102,437	395,514	0	1100	0	1,274	3		13		1022			919		826		707		856				
03/28/26	5,559	1,900	413,898	105,749	402,771	0	1013	0	1,046	1		1		1009			919		830		676		873				
03/29/26	5,834	1,840	414,155	109,912	410,696	0	854	0	831	1		1		846			919		847		647		856				
03/30/26	4,447	2,080	415,059	111,720	415,387	0	780	0	812	1		1		712			851		810		701		859				
03/31/26	5,810	4,302	419,856	112,790	418,379	0	780	0	1,089	1		1		692			733		650		538		849				
04/01/26	4,246	3,207	421,898	113,314	420,440	0	813	0	1,333	1		1		712			657		576		489		771				
04/02/26	3,903	2,842	423,288	114,153	422,544	0	830	0	1,272	1		1		748			636		519		498		645				
04/03/26	3,861	2,273	424,162	114,556	425,694	0	830	0	975	1		1		734			642		566		466		571				
04/04/26	2,951	2,006	424,906	114,783	427,569	0	839	0	755	1		1		737			648		573		482		561				
04/05/26	3,421	2,382	426,130	115,014	429,630	0	846	0	875	1		1		752			657		579		454		569				
04/06/26	3,247	3,092	428,100	114,316	429,937	0	846	0	1,208	1		1		763			663		586		457		578				
04/07/26	3,859	2,653	428,584	114,989	432,330	0	845	0	1,529	1		1		744			669		599		501		598				
04/08/26	4,076	2,548	428,848	115,924	435,361	0	845	0	1,529	0		0		734			663		586		505		636				



4/8/2026

Readings are for the following date as of 24:00 midnight (except as noted)

Millerton Lake

558.27 ft. Res Elev.	Storage	428,848 AF	Change	264 AF	Inflow	2,548 CFS
	Capacity	520,500 AF	% Capacity	82.4 %	Monthly Accum. Inflow	41,659 AF
	0 cfs, Average Spillway Discharge for 24 hours.				WY Accum. Inflow	738,923 AF
	845 cfs, Average San Joaquin River Outlets Discharge for 24 hours.				Monthly Accum. SJR	13,278 AF
	0 cfs, Average Madera Canal Discharge for 24 hours.				Monthly Accum. MC	0 AF
	1,529 cfs, Average Friant- Kern Canal Discharge for 24 hours.				Monthly Accum. FKC	18,796 AF
	2,374 cfs, Total Average Release from Friant Dam for 24 hours.					
	0.29 inches, Evaporation at Friant Dam for 24 hours ending at 06:00 the current day (report date + 1).					
	41 cfs, Evaporation at Friant Dam for 24 hours ending at 06:00 the current day (report date + 1).					

Precipitation and Temperatures

Precipitation Totals

					Month	WY
0.00 inches, Precipitation at Friant Dam for 24 hours ending 06:00 the current day (report date + 1).					0.00	12.02
0.00 inches, Precipitation at Crane Valley.					0.07	23.08
0.00 inches, Precipitation at Huntington Lake.					0.07	27.03
84	Maximum	49	Minimum	Temperatures at Friant Dam		
71	Maximum	48	Minimum	Temperatures at Crane Valley		
56	Maximum	36	Minimum	Temperatures at Huntington Lake		

Upstream Lake Storages

Capacity

% Capacity

	Capacity	% Capacity
51,849 AF, Thomas A. Edison Lake	125,000 AF	41 %
30,826 AF, Florence Lake	64,000 AF	48 %
86,068 AF, Huntington Lake	89,000 AF	97 %
94,410 AF, Shaver Lake	136,000 AF	69 %
115,924 AF, Mammoth Pool	120,000 AF	97 %
21,036 AF, Redinger Lake	26,000 AF	81 %
33,384 AF, Crane Valley Reservoir	46,100 AF	72 %
1,864 AF, Kerckhoff Reservoir	4,188 AF	45 %
263,153 AF, Total for Edison, Florence, Huntington and Shaver	414,000 AF	64 %
400,113 AF, Total for Southern California Edison Company	560,000 AF	71 %
435,361 AF, Total Upstream Storage	610,288 AF	71 %
864,209 AF, Total Storage	1,130,788 AF	76 %

Natural River

4,076 CFS, Natural River	Monthly Accum. Natural River	58,640 AF
	WY. Accum. Natural River	827,508 AF

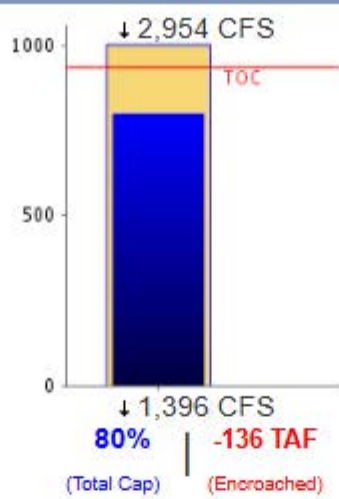
Gravelly Ford and Bifurcation

579 CFS, Flow at Gravelly Ford for current day (report date + 1) @ 06:00	Monthly Accum. Gravelly Ford	9,098 AF
498 CFS, Flow at Bifurcation for current day (report date + 1) @ 06:00	Monthly Accum. Bifurcation	7,658 AF

Pine Flat - Top of Conservation Conditions, April 08, 2026



Pine Flat Reservoir



Data as of Midnight: April 08, 2026

- Storage: 801,650 AF
- Reservoir Elevation: 915.80 FT
- 80% of Total Capacity
- **-136 TAF Encroached For This Date**
- Total Capacity: 1,000,000 AF
- Avg. Stor. April 08: 546,792 AF
- TOC Stor. 937,954 AF
- Daily Inflow: 2,954 CFS
- Daily Outflow: 1,396 CFS

Major Reservoir TOC Current Conditions Graphs

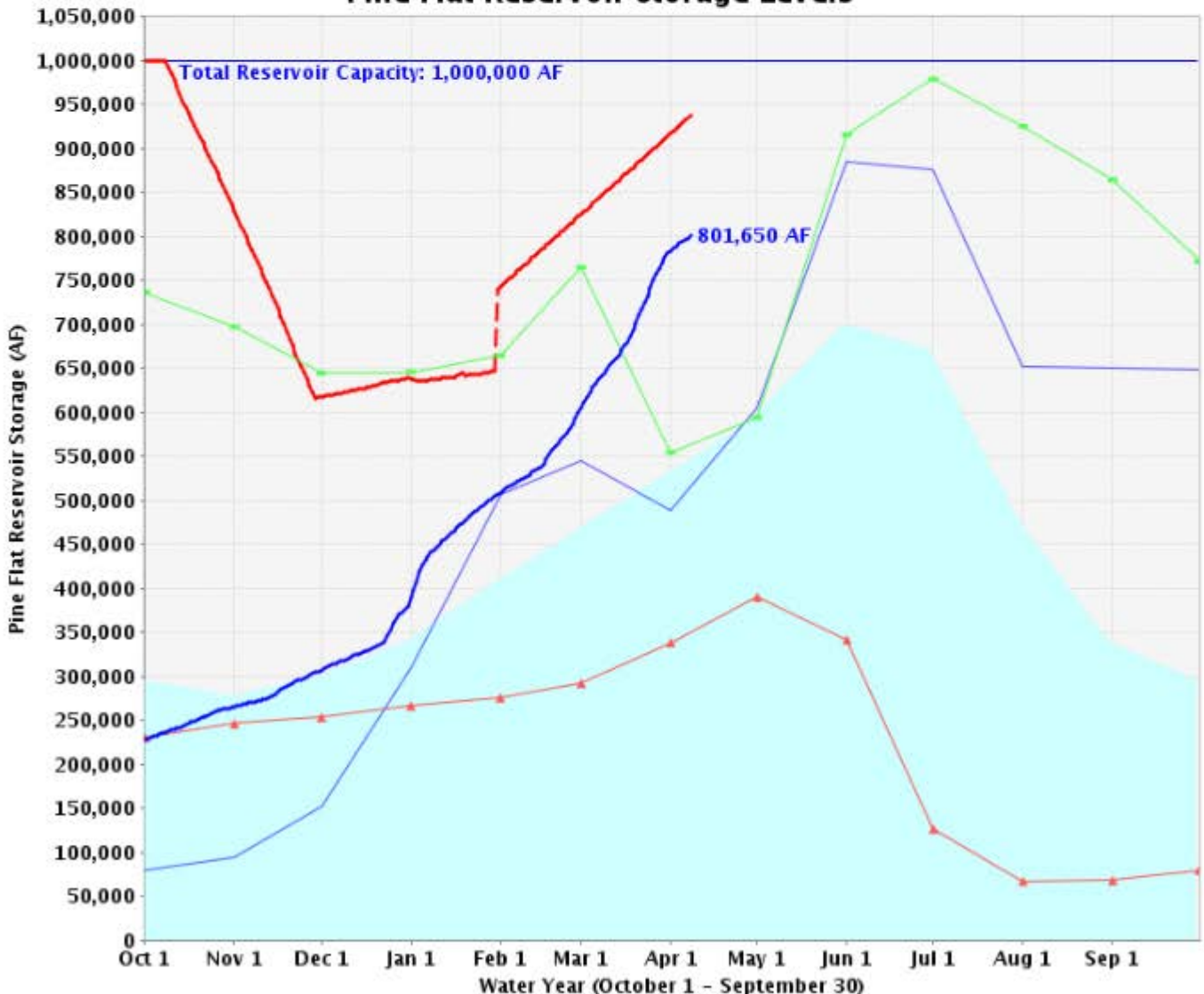
Change Date:

Pine Flat Storage Level Graph: Choose water years to plot:

- 1976-1977 (dry) ▲
- 1977-1978 ●
- 1982-1983 (wet) ▼
- 1989-1990
- 1990-1991
- 1991-1992

(ctrl+click for multiple selections)

Pine Flat Reservoir Storage Levels

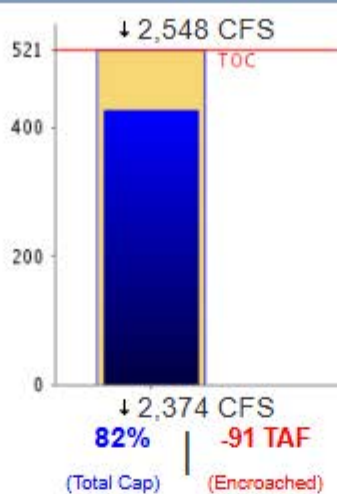


Historical Average — Total Reservoir Capacity — TOC — 1976-1977 (dry) — 1977-1978 — 1982-1983 (wet)
 — 2025-2026(current)

Millerton - Top of Conservation Conditions, April 08, 2026



Millerton Lake



Data as of Midnight: April 07, 2026

- Storage: 428,848 AF
- Reservoir Elevation: 558.27 FT
- 82% of Total Capacity
- -91 TAF Encroached For This Date
- Total Capacity: 520,500 AF
- Avg. Stor. April 08: 368,129 AF
- TOC Stor. 520,500 AF
- Daily Inflow: 2,548 CFS
- Daily Outflow: 2,374 CFS

Major Reservoir TOC Current Conditions Graphs

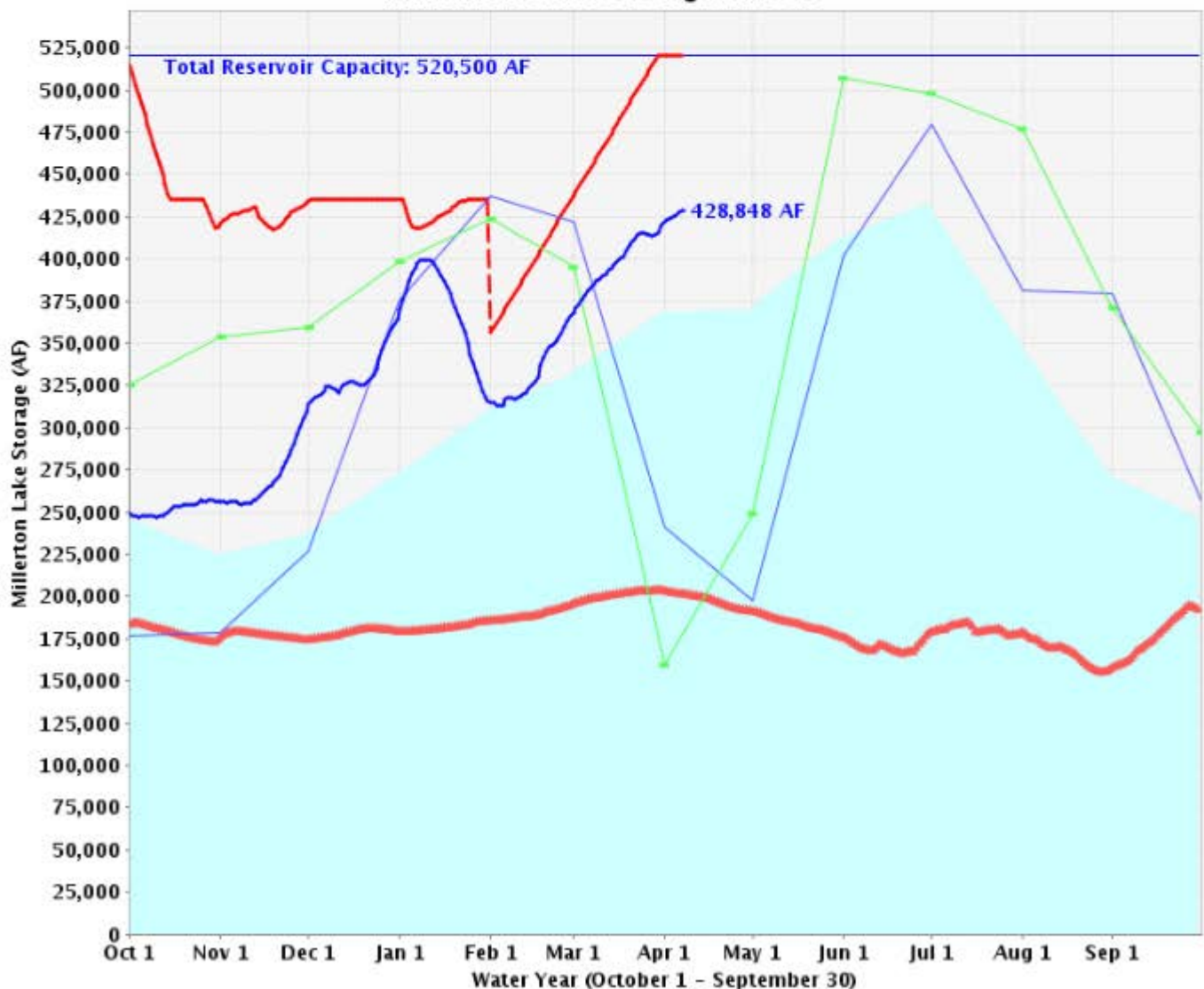
Change Date:

Millerton Storage Level Graph: Choose water years to plot:

- 1976-1977 ▲
- 2014-2015 ●
- 1977-1978 ▼
- 1982-1983 (wet)
- 1988-1989
- 1989-1990 ▼

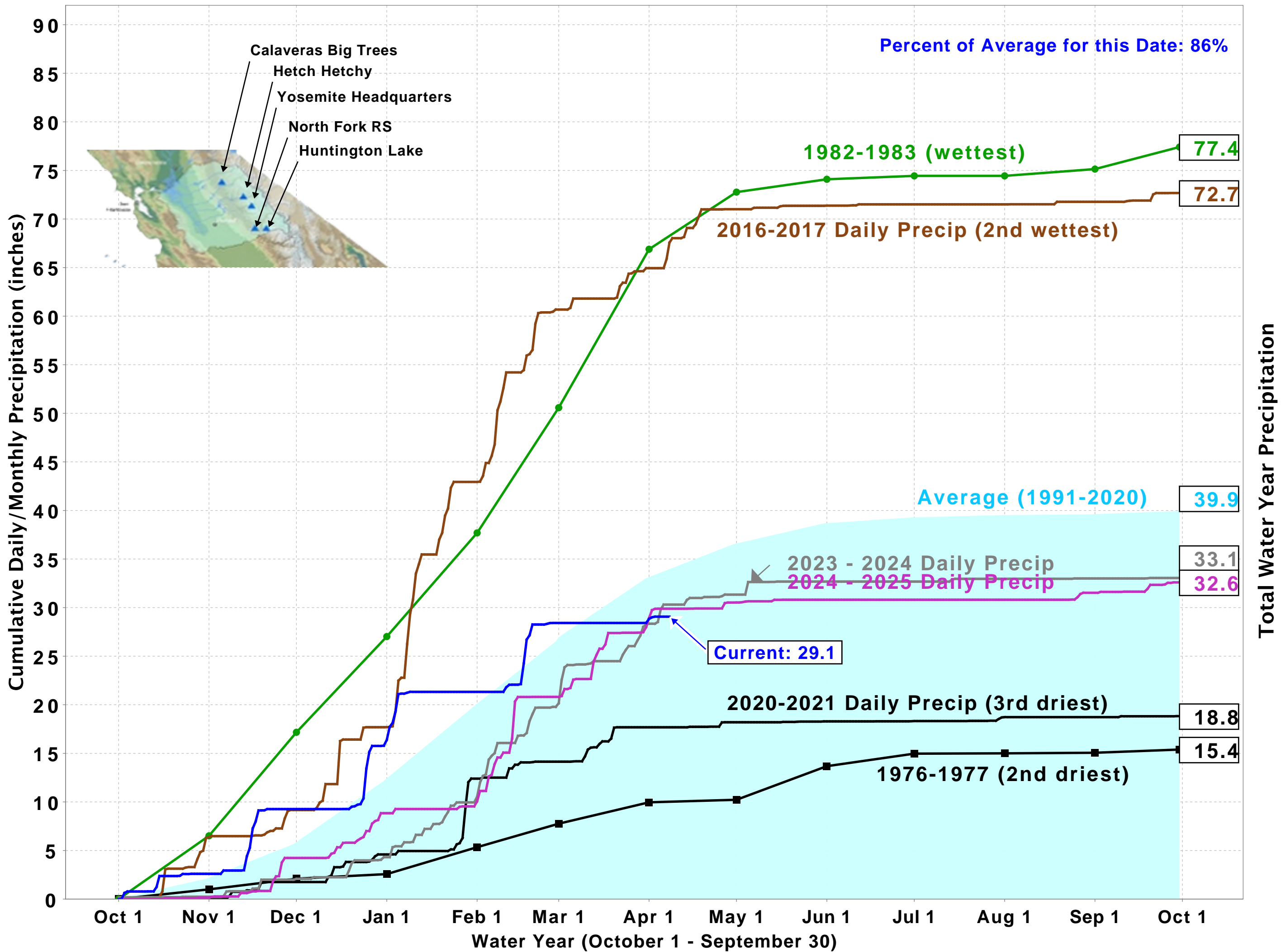
(ctrl+click for multiple selections)

Millerton Lake Storage Levels



Historical Average — Total Reservoir Capacity — TOC — 2014-2015 — 1977-1978 — 1982-1983 (wet) — 2025-2026(current)

San Joaquin Precipitation: 5-Station Index, April 08, 2026

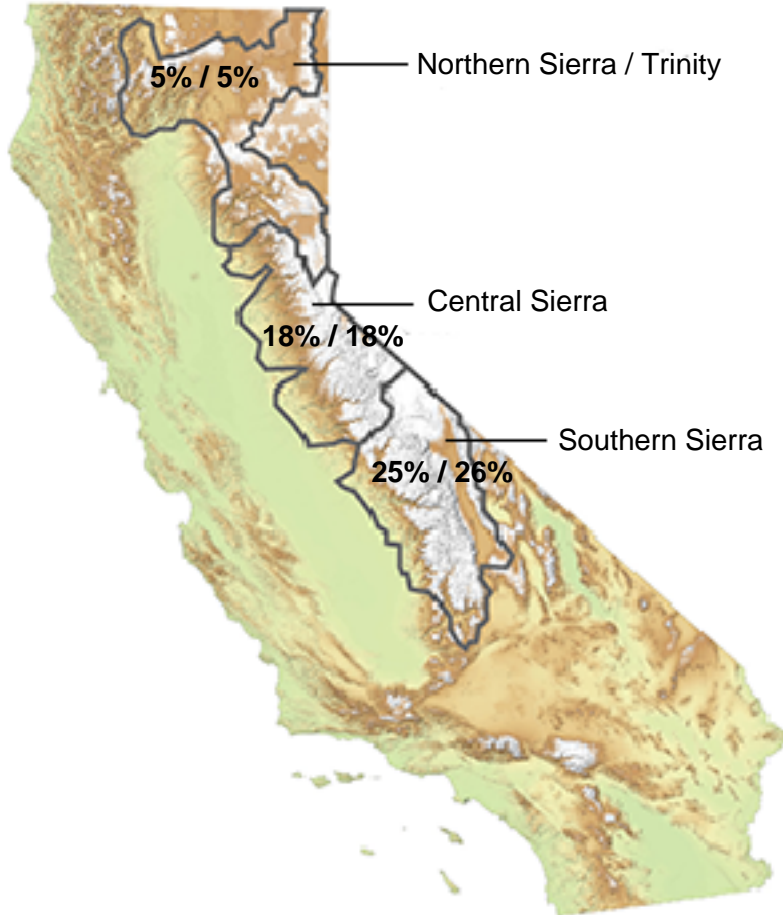




STATEWIDE SNOW WATER CONTENT

CURRENT REGIONAL SNOWPACK FROM AUTOMATED SNOW SENSORS

% of April 1 Average / % of Normal for This Date



NORTH	
Data as of April 8, 2026	
Number of Stations Reporting	33
Average snow water equivalent (Inches)	1.4
Percent of April 1 Average (%)	5
Percent of normal for this date (%)	5

CENTRAL	
Data as of April 8, 2026	
Number of Stations Reporting	54
Average snow water equivalent (Inches)	5.0
Percent of April 1 Average (%)	18
Percent of normal for this date (%)	18

SOUTH	
Data as of April 8, 2026	
Number of Stations Reporting	24
Average snow water equivalent (Inches)	5.9
Percent of April 1 Average (%)	25
Percent of normal for this date (%)	26

STATE	
Data as of April 8, 2026	
Number of Stations Reporting	111
Average snow water equivalent (Inches)	4.1
Percent of April 1 Average (%)	16
Percent of normal for this date (%)	16

Statewide Average: 16% / 16%

Data as of April 8, 2026

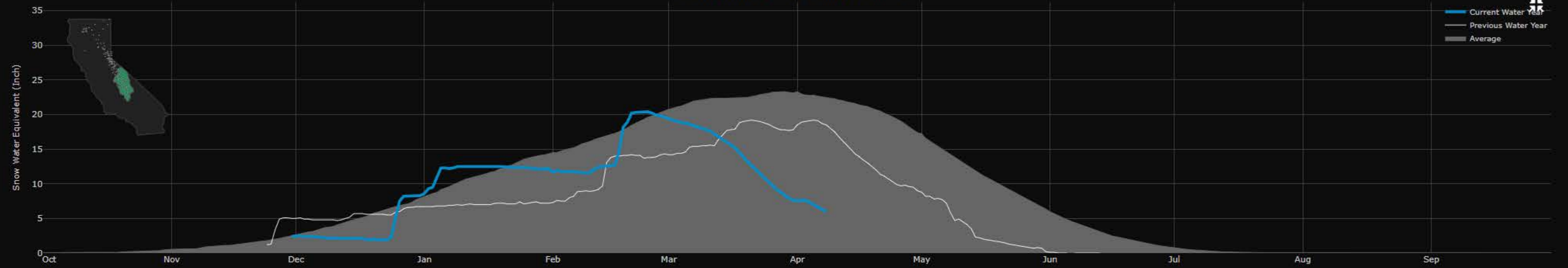


Track California Snow Conditions

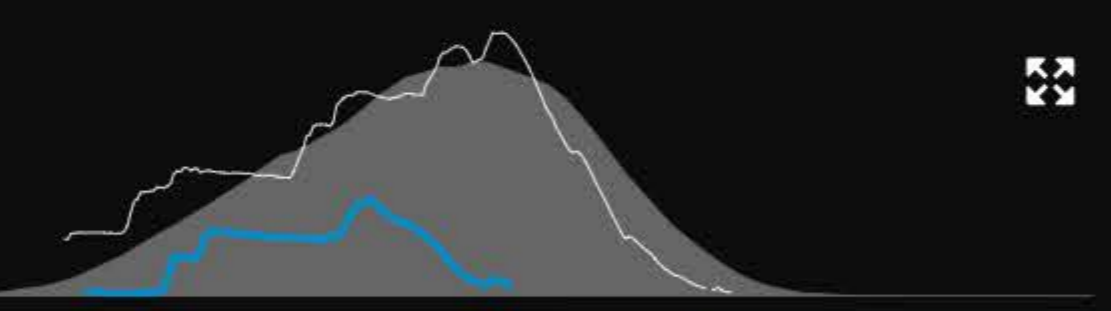
The California Department of Water Resources (DWR) California Cooperative Snow Surveys (CCSS) program supports DWR's water supply forecasting and flood management mission

Southern Region Snowpack as of 4/8/2026

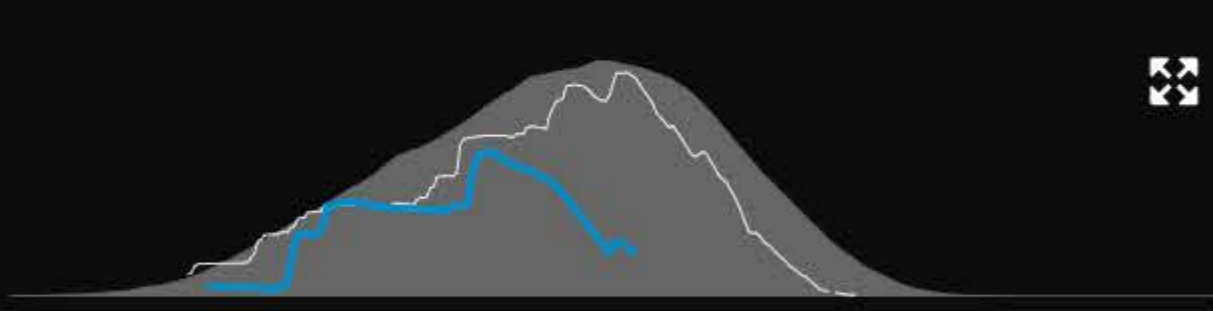
Percent of Normal: 26.0, Percent of April 1st Avg: 25.0



North



Central



South



[Explore Statewide Snowpack Data](#)

[View Water Supply Forecasts](#)

Snowpack as of 4/8/2026

Region	Percent of normal to date	Percent of April 1st average
Statewide	16.0%	16.0%
Northern	5.0%	5.0%
Central	18.0%	18.0%
Southern	26.0%	25.0%