



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, May 12, 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 April 14, 2026
4. LEGAL COUNSEL'S REPORT
 - a. Legislation: Review and consider taking action.
 - b. Report on other legal matters affecting the District.
5. SUPERINTENDENTS REPORT
 - a. Maintenance Crew Activity
6. ACTION ITEM
 - a. Lower San Joaquin River Flood Control Project System Assessment – CA DWR Regional Flood Management Planning
 - b. O&M Budget Proposal Fiscal Year 2026-2027. Review and consider taking action.
 - c. LSJLD Patrol Road Repair (FSRP) Agreement No. 4600015540 Amendment 2, adding eight million dollars to repair the SDER Wave wash that occurred during the 2023 Storms.
 - d. Declaring of Excess Property: Review and consider taking action.
 1. 2014 Polaris Ranger 4XATH76A3E2308427
 2. 2014 Polaris Ranger 4XATH76A5E2308428
7. 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.
8. BUDGET STATUS REPORT
 - a. Acknowledgment/Approval of claims for payment: Review and consider taking action.

9. 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).

10. OTHER BUSINESS

11. ADJOURNMENT
 - a. Next Board Meeting June 9, 2026

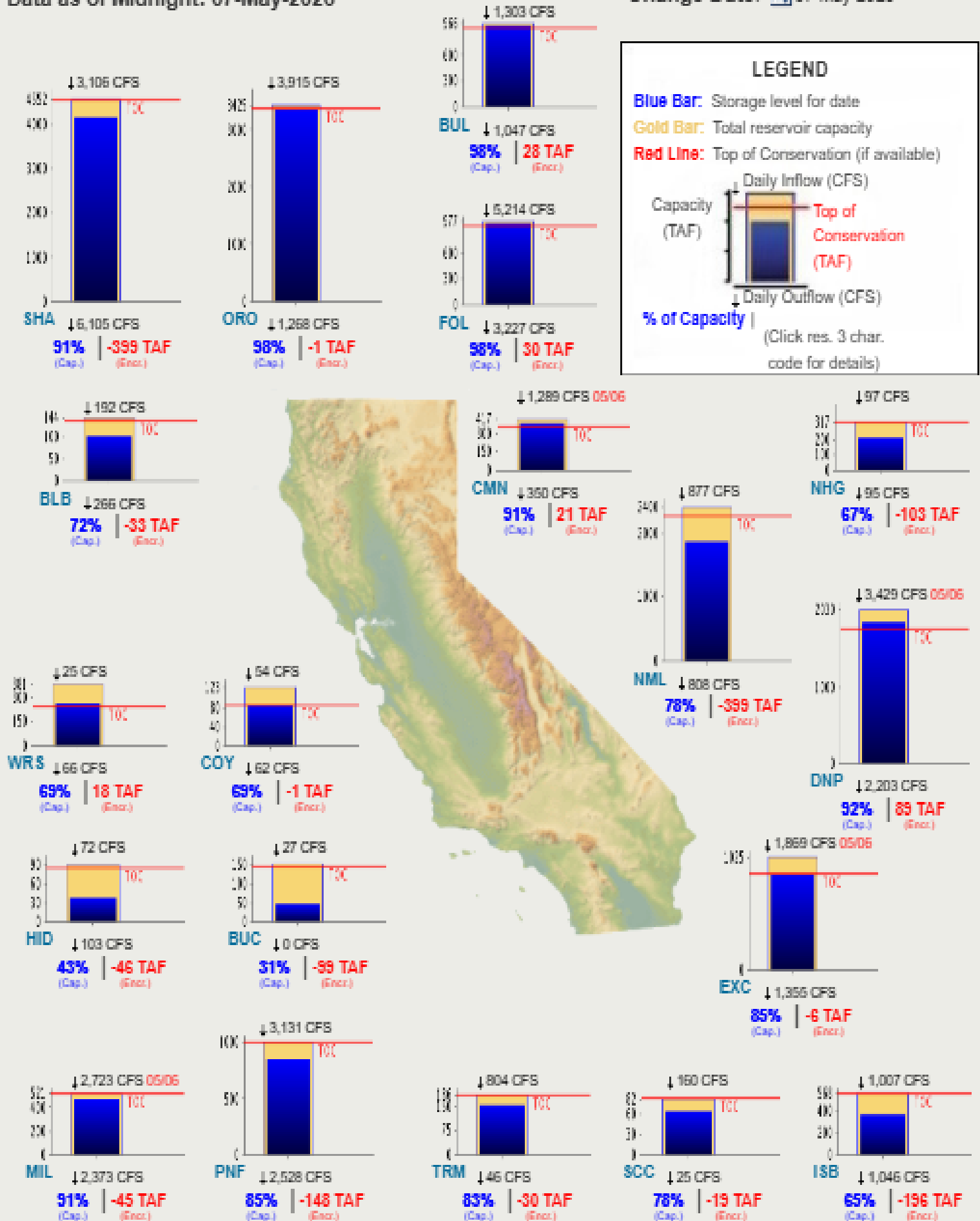
The Board will consider corrections or additions to the agenda for items requiring immediate action that have come to the Board's attention after the agenda was mailed. A person with a qualifying disability under the Americans with Disabilities Act may request that the District provide modification or 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: 07-MAY-2026

Data as of Midnight: 07-May-2026

Change Date:  07-May-2026



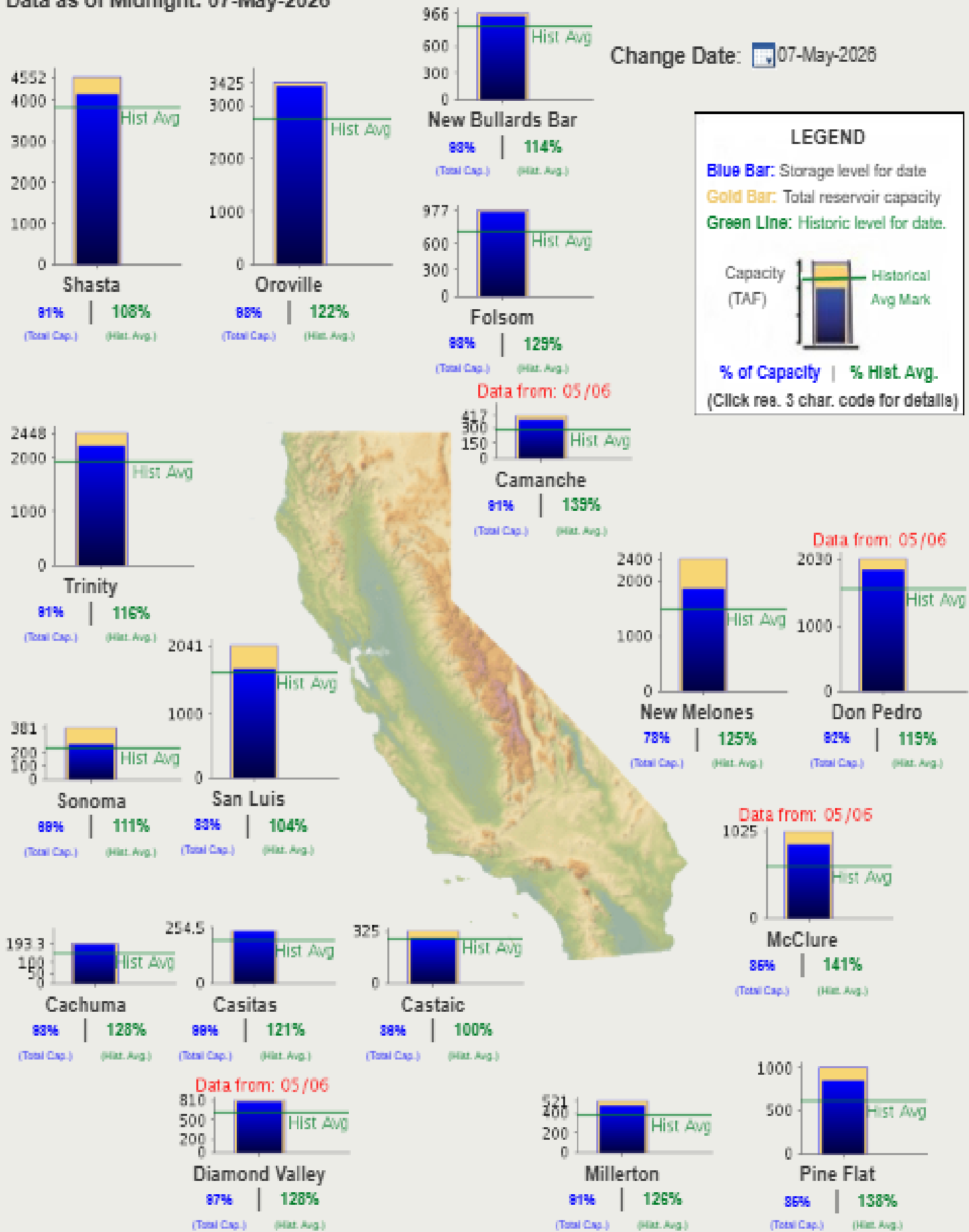
[Click to download printable version of current data.](#)

Report Generated: 08-May-2026 9:14 AM

CURRENT CONDITIONS: MAJOR WATER SUPPLY RESERVOIRS:07-MAY-2026

Data as of Midnight: 07-May-2026

Change Date:  07-May-2026



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

Report Generated: 08-May-2026 9:15 AM

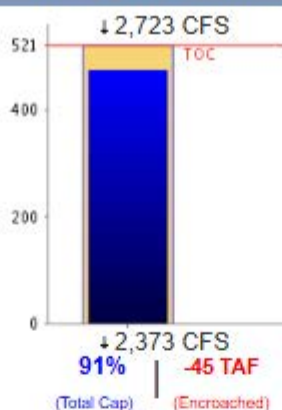
The CSI link has been disabled to zoom in, for the lack of historical data.

2026	FRIANT DAM (USBR)									REACH 1, 2 & 3 — UPDATED BY FRIANT DAM (USBR)												FLOOD				
5/8/2026	Natural River QA/QC	Millerton Inflow QA/QC	Millerton		Total Upstream Storage QA/QC	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 Below Hwy 145 - Skaggs Bridge (SKB) Gauge		SJR @ Gravelly Ford (GRF) Gauge		SJR Below Bifurcation (SJB) Gauge (Whitehouse)		SJR Near Mendota (MEN) Gauge		Millerton Top of Conservation Ops		
			QA/QC	QA/QC		QA/QC	QA/QC	QA/QC	QA/QC	QA/QC	QA/QC	Ops	QA/QC	Ops	QA/QC	Ops	QA/QC	Ops	QA/QC	Ops	QA/QC	Ops	QA/QC			
			cfs	cfs		AF	AF	cfs	cfs	cfs	cfs	cfs	cfs	cfs	cfs	cfs	cfs	cfs	cfs	cfs	cfs	cfs	cfs		cfs	AF
			USBR	USBR		USBR	USBR	USBR	USBR	USBR	USBR	USBR	USBR	USBR	USBR	USBR	USBR	USBR	USBR	USBR	USBR	USBR	USBR		USBR	USBR
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		520,500		
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		520,500		
04/03/26	3,861	2,273	424,162	114,556	425,694	0	830	0	975	1		1		734		642		566		466		571		520,500		
04/04/26	2,951	2,006	424,906	114,783	427,569	0	839	0	755	1		1		737		648		573		482		561		520,500		
04/05/26	3,421	2,382	426,130	115,014	429,630	0	846	0	875	1		1		752		657		579		454		569		520,500		
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		520,500		
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		520,500		
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		520,500		
04/09/26	3,894	2,723	429,816	115,695	437,684	0	845	0	1,356	0		0		763		657		579		498		649		520,500		
04/10/26	3,874	2,879	431,751	115,494	439,658	0	846	0	1,009	0		0		755		663		583		492		651		520,500		
04/11/26	3,849	2,382	433,166	115,699	442,567	0	846	0	779	0		0		752		669		593		495		651		520,500		
04/12/26	4,731	2,693	434,892	116,569	446,609	0	846	0	957	0		0		789		676		599		495		642		520,500		
04/13/26	3,977	2,350	435,467	117,305	449,836	0	860	0	1,167	0		0		748		691		616		508		658		520,500		
04/14/26	3,581	2,191	435,511	118,172	452,594	0	880	0	1,257	0		0		766		691		657		575		702		520,500		
04/15/26	3,578	2,339	435,733	119,052	455,052	0	880	0	1,310	0		0		763		685		643		555		725		520,500		
04/16/26	3,549	2,288	436,175	119,918	457,553	0	880	0	1,146	0		0		766		688		629		548		707		520,500		
04/17/26	3,285	2,299	437,374	120,194	459,508	0	880	0	782	0		0		748		682		609		541		707		520,500		
04/18/26	3,313	2,275	438,973	120,215	461,566	0	881	0	545	0		0		777		679		583		524		682		520,500		
04/19/26	3,220	2,460	440,706	120,155	463,073	0	881	0	650	0		0		777		685		603		514		678		520,500		
04/20/26	3,539	3,427	443,789	120,664	463,295	0	882	0	924	0		0		789		698		596		482		654		520,500		
04/21/26	3,879	2,581	444,772	120,888	465,869	0	882	0	1,186	0		0		781		701		596		524		647		520,500		
04/22/26	3,771	2,662	445,758	121,102	468,069	0	882	0	1,248	0		0		838		720		633		541		654		520,500		
04/23/26	3,302	2,607	446,972	121,078	469,447	0	882	0	1,088	0		0		831		726		682		555		649		520,500		
04/24/26	3,532	2,657	448,906	121,064	471,182	0	875	0	772	0		0		827		720		657		565		660		520,500		
04/25/26	3,873	4,131	454,240	120,810	470,670	0	868	0	555	0		0		815		717		671		565		656		520,500		
04/26/26	3,649	2,176	455,650	121,065	473,591	0	868	0	582	0		0		834		717		675		575		676		520,500		
04/27/26	3,177	3,307	458,974	120,953	473,333	0	860	0	736	0		0		823		720		689		558		685		520,500		
04/28/26	2,816	2,821	460,989	120,778	473,324	0	855	0	913	0		0		792		701		657		541		680		520,500		
04/29/26	3,280	3,217	463,508	120,682	473,449	0	855	0	1,047	0		0		796		691		640		561		680		520,500		
04/30/26	3,046	2,488	464,383	120,702	474,566	0	856	126	1,020	0		0		792		688		640		524		682		520,500		
05/01/26	3,269	2,716	466,088	120,788	475,652	0	856	178	768	0		0		792		685		633		492		700		520,500		
05/02/26	3,399	2,589	468,024	120,984	477,258	0	856	212	479	0		0		777		682		630		524		689		520,500		
05/03/26	3,674	2,998	470,387	121,106	478,599	0	856	229	637	0		0		789		676		616		498		693		520,500		
05/04/26	4,064	3,801	473,544	120,926	479,120	0	858	229	1,086	0		0		800		672		589		501		727		520,500		
05/05/26	3,648	2,676	474,803	120,976	481,048	0	585	227	1,199	0		0		785		682		593		470		759		520,500		
05/06/26	3,503	2,305	475,036	121,142	483,424	0	507	273	1,361	0		0		460		679		606		479		801		520,500		
05/07/26	3,575	2,723	475,642	121,223	485,114	0	414	360	1,599	0		0		481		521		482		466		782		520,500		
05/08/26										0		0		474		447		374		339		794		520,500		

Millerton - Top of Conservation Conditions, May 07, 2026



Major Reservoir TOC Current Conditions Graphs



Data as of Midnight: May 06, 2026

- Storage: 475,642 AF
- Reservoir Elevation: 568.61 FT
- 91% of Total Capacity
- -45 TAF Encroached For This Date
- Total Capacity: 520,500 AF
- Avg. Stor. May 07: 378,955 AF
- TOC Stor. 520,500 AF
- Daily Inflow: 2,723 CFS
- Daily Outflow: 2,373 CFS

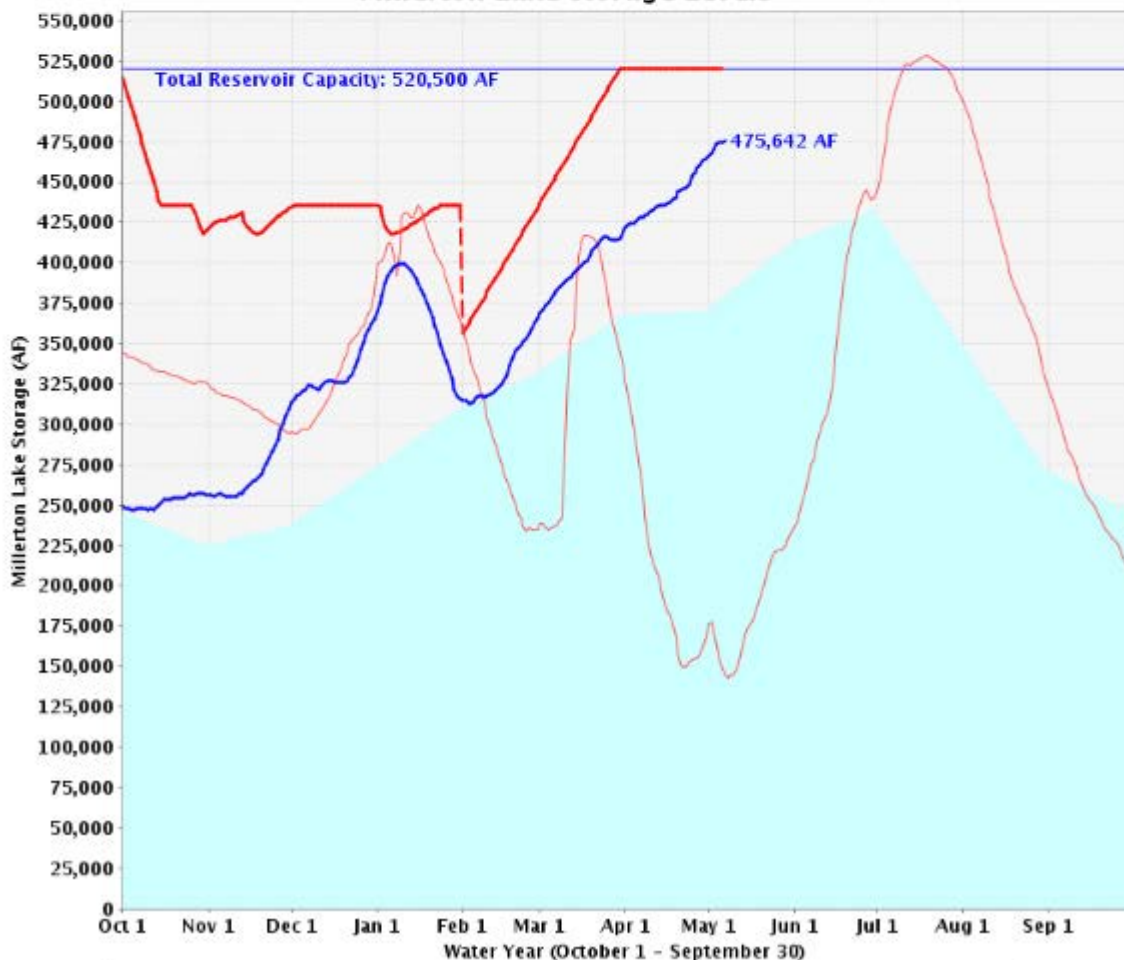
Change Date: 07-May-2026

Millerton Storage Level Graph: Choose water years to plot:

- 2020-2021
- 2021-2022
- 2022-2023**
- 2023-2024
- 2024-2025
- 2025-2026(current)

(ctrl+click for multiple selections)

Millerton Lake Storage Levels

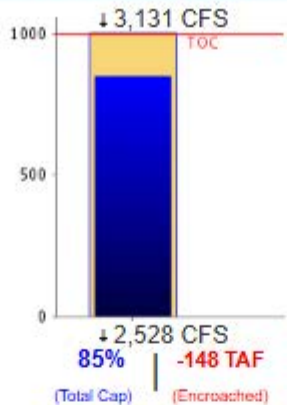


Historical Average — Total Reservoir Capacity — TOC — 2022-2023 — 2025-2026(current)

Pine Flat - Top of Conservation Conditions, May 07, 2026



Pine Flat Reservoir



- Data as of Midnight: May 07, 2026
- Storage: 851,108 AF
 - Reservoir Elevation: 925.10 FT
 - 85% of Total Capacity
 - -148 TAF Encroached For This Date
 - Total Capacity: 1,000,000 AF
 - Avg. Stor. May 07: 618,061 AF
 - TOC Stor. 1,000,000 AF
 - Daily Inflow: 3,131 CFS
 - Daily Outflow: 2,528 CFS

Major Reservoir TOC Current Conditions Graphs

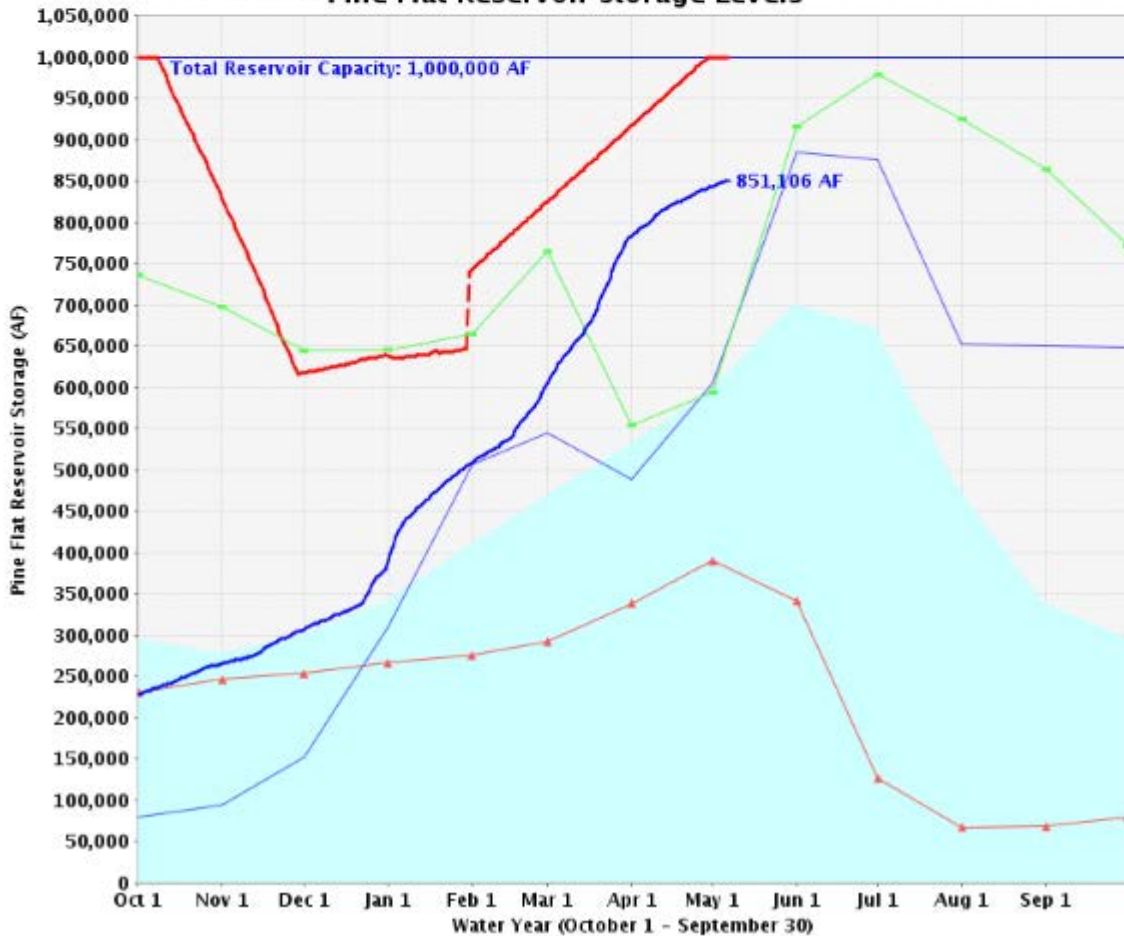
Change Date: 07-May-2026

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)



5/7/2026

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

Millerton Lake

568.61 ft. Res Elev.	Storage	475,642 AF	Change	606 AF	Inflow	2,723 CFS
	Capacity	520,500 AF	% Capacity	91.4 %	Monthly Accum. Inflow	39,289 AF
	0 cfs, Average Spillway Discharge for 24 hours.				WY Accum. Inflow	895,146 AF
	414 cfs, Average San Joaquin River Outlets Discharge for 24 hours.				Monthly Accum. SJR	9,783 AF
	360 cfs, Average Madera Canal Discharge for 24 hours.				Monthly Accum. MC	3,388 AF
	1,599 cfs, Average Friant- Kern Canal Discharge for 24 hours.				Monthly Accum. FKC	14,140 AF
	2,373 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).					
	44 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).					0.02	13.52
0.00 inches, Precipitation at Crane Valley.					0.00	27.35
0.00 inches, Precipitation at Huntington Lake.					0.45	31.21
89	Maximum	55	Minimum	Temperatures at Friant Dam		
65	Maximum	50	Minimum	Temperatures at Crane Valley		
64	Maximum	41	Minimum	Temperatures at Huntington Lake		

Upstream Lake Storages

Capacity

% Capacity

	Capacity	% Capacity
60,707 AF, Thomas A. Edison Lake	125,000 AF	49 %
44,520 AF, Florence Lake	64,000 AF	70 %
86,393 AF, Huntington Lake	89,000 AF	97 %
108,533 AF, Shaver Lake	136,000 AF	80 %
121,223 AF, Mammoth Pool	120,000 AF	101 %
24,174 AF, Redinger Lake	26,000 AF	93 %
37,408 AF, Crane Valley Reservoir	46,100 AF	81 %
2,156 AF, Kerckhoff Reservoir	4,188 AF	51 %
300,153 AF, Total for Edison, Florence, Huntington and Shaver	414,000 AF	73 %
445,550 AF, Total for Southern California Edison Company	560,000 AF	80 %
485,114 AF, Total Upstream Storage	610,288 AF	79 %
960,756 AF, Total Storage	1,130,788 AF	85 %

Natural River

3,575 CFS, Natural River	Monthly Accum. Natural River	49,849 AF
	WY. Accum. Natural River	1,033,489 AF

Gravelly Ford and Bifurcation

0 CFS, Flow at Gravelly Ford for current day (report date + 1) @ 06:00	Monthly Accum. Gravelly Ford	7,184 AF
0 CFS, Flow at Bifurcation for current day (report date + 1) @ 06:00	Monthly Accum. Bifurcation	5,746 AF



Our new site is live, as part of Access 2 Water (A2W): <https://water.usace.army.mil/office/spk>.
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[Home](#) / [Data](#) / [Reports](#) / [Release Changes](#) / Buchanan Dam

Report

From: STEVEN YATES
To: corps.relchg.south, people.buc
Subject: Release Change - BUC

Release Notification Generated 04Nov2025 @ 1524.
All flows reported in cfs.
All times reported in local time (UTC-08:00).

Buchanan Releases as Follows

	From	To
Change for 07Aug2025 @ 1400	320	250
Change for 08Aug2025 @ 0730	250	210
Change for 08Aug2025 @ 1430	210	150
Change for 09Aug2025 @ 1400	150	130
Change for 11Aug2025 @ 1300	130	260
Change for 12Aug2025 @ 1400	260	350
Change for 13Aug2025 @ 1400	350	375
Change for 14Aug2025 @ 1400	375	320
Change for 15Aug2025 @ 1400	320	190
Change for 16Aug2025 @ 1400	190	150
Change for 17Aug2025 @ 1400	150	170
Change for 18Aug2025 @ 1415	170	200
Change for 19Aug2025 @ 1400	200	320
Change for 20Aug2025 @ 0600	320	370
Change for 22Aug2025 @ 0600	370	300
Change for 22Aug2025 @ 1400	300	260
Change for 23Aug2025 @ 1400	260	160
Change for 24Aug2025 @ 1400	160	140
Change for 25Aug2025 @ 1400	140	180
Change for 26Aug2025 @ 1500	180	0.0

.....
COMMENT: Release change made at request of Chowchilla
Irrigation District.
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[Home](#) / [Data](#) / [Reports](#) / [Release Changes](#) / Hidden Dam

Report

From: STEVEN YATES
To: corps.relchg.south, people.hid
Subject: Release Change - HID

Release Notification Generated 19Aug2025 @ 0814.
All flows reported in cfs.
All times reported in local time (UTC-07:00).

Hidden Releases as Follows

	From	To
Change for 16Jul2025 @ 1300	206	196
Change for 17Jul2025 @ 1330	196	206
Change for 18Jul2025 @ 1330	206	176
Change for 23Jul2025 @ 1330	176	196
Change for 24Jul2025 @ 1230	196	186
Change for 25Jul2025 @ 1330	186	171
Change for 26Jul2025 @ 1230	171	161
Change for 29Jul2025 @ 1330	161	171
Change for 30Jul2025 @ 1330	171	181
Change for 01Aug2025 @ 1330	181	166
Change for 02Aug2025 @ 1330	166	161
Change for 03Aug2025 @ 1330	161	146
Change for 08Aug2025 @ 1400	146	133
Change for 09Aug2025 @ 1200	133	123
Change for 10Aug2025 @ 1200	123	133
Change for 12Aug2025 @ 1300	133	128
Change for 13Aug2025 @ 1330	128	143
Change for 15Aug2025 @ 1300	143	133
Change for 16Aug2025 @ 1300	133	123
Change for 19Aug2025 @ 0700	123	0.0

.....
COMMENT: Release Change made at request of Madera Irrigation District.
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More information available on our [Water Management FAQ](#) page.

🏠 / Data / Reports / [Release Changes](#) / Pine Flat Dam

Report

From: BRUNO HERNANDEZ-SOLORIO
To: corps.relchg.south, people.pnf
Subject: Release Change - PNF

Release Notification Generated 07May2026 @ 1735.
All flows reported in cfs.
All times reported in local time (UTC-07:00).

Pine Flat Releases as Follows

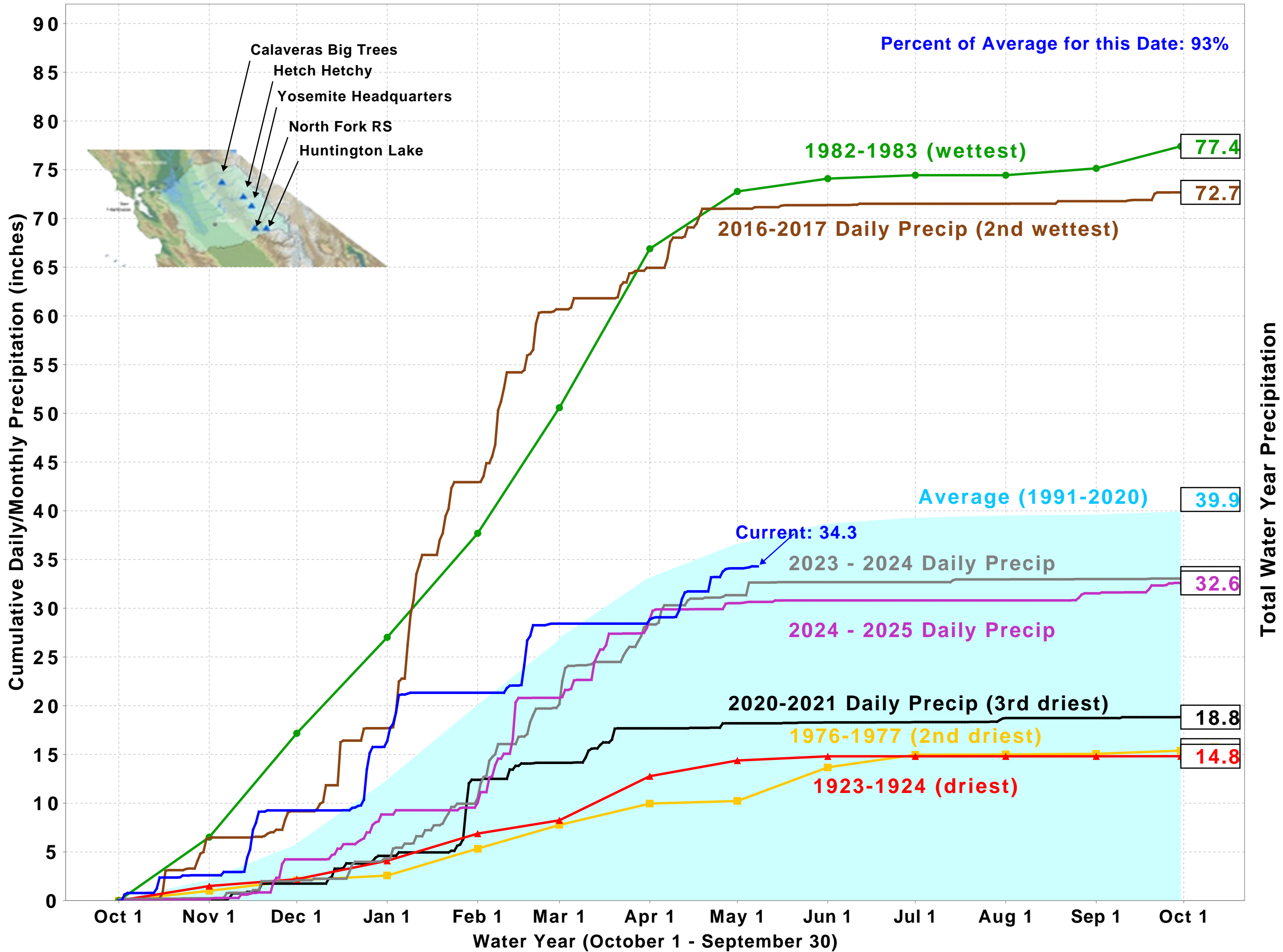
	From	To
Change for 23Apr2026 @ 1400	1630	1730
Change for 26Apr2026 @ 0100	1730	1710
Change for 26Apr2026 @ 0700	1710	1630
Change for 27Apr2026 @ 1100	1630	1680
Change for 27Apr2026 @ 1300	1680	1620
Change for 29Apr2026 @ 1600	1620	1595
Change for 30Apr2026 @ 1400	1595	1700
Change for 01May2026 @ 2200	1700	1710
Change for 03May2026 @ 1400	1710	1725
Change for 04May2026 @ 0200	1725	1940
Change for 04May2026 @ 0400	1940	2040
Change for 04May2026 @ 0500	2040	2140
Change for 04May2026 @ 0600	2140	2240
Change for 05May2026 @ 0200	2240	2340
Change for 05May2026 @ 1000	2340	2365
Change for 05May2026 @ 2100	2365	2385
Change for 06May2026 @ 1000	2385	2435
Change for 06May2026 @ 1100	2435	2465
Change for 07May2026 @ 0200	2465	2540
Change for 07May2026 @ 2000	2540	2565

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COMMENT: With Mill and Hughes Creeks at zero flow, the objective Kings River flow will be what is being released from Pine Flat. Release change made at request of Kings River Water Master.

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

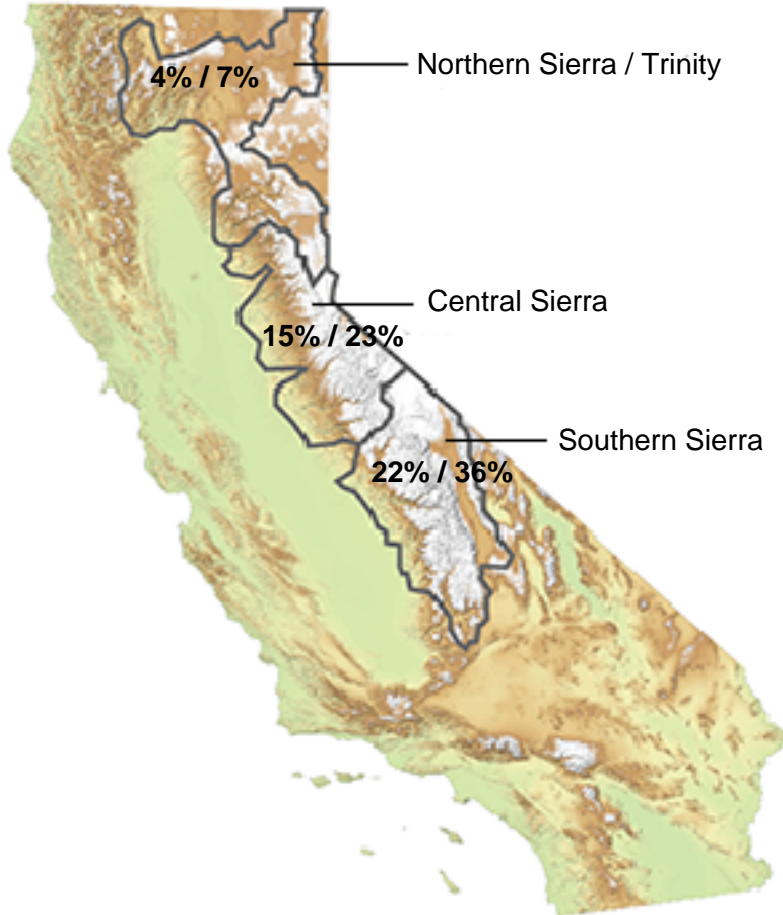




STATEWIDE SNOW WATER CONTENT

CURRENT REGIONAL SNOWPACK FROM AUTOMATED SNOW SENSORS

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



NORTH	
Data as of May 8, 2026	
Number of Stations Reporting	32
Average snow water equivalent (Inches)	1.1
Percent of April 1 Average (%)	4
Percent of normal for this date (%)	7

CENTRAL	
Data as of May 8, 2026	
Number of Stations Reporting	54
Average snow water equivalent (Inches)	4.1
Percent of April 1 Average (%)	15
Percent of normal for this date (%)	23

SOUTH	
Data as of May 8, 2026	
Number of Stations Reporting	25
Average snow water equivalent (Inches)	5.1
Percent of April 1 Average (%)	22
Percent of normal for this date (%)	36

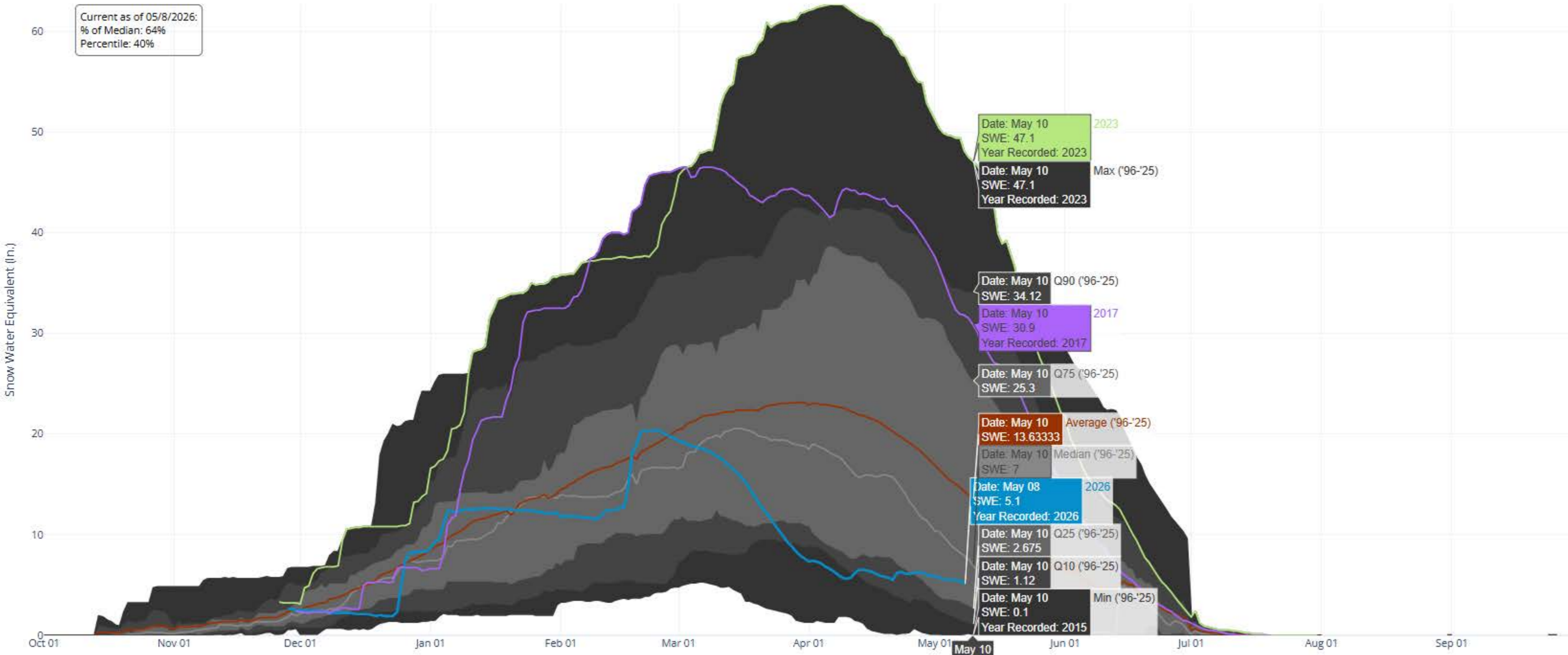
STATE	
Data as of May 8, 2026	
Number of Stations Reporting	111
Average snow water equivalent (Inches)	3.5
Percent of April 1 Average (%)	13
Percent of normal for this date (%)	21

Statewide Average: 13% / 21%

Data as of May 8, 2026

Southern Region

Current as of 05/8/2026:
% of Median: 64%
Percentile: 40%



- Min to Max Band ('96-'25)
- 90 to 10 Quantile Band ('96-'25)
- 75 to 25 Quantile Band ('96-'25)
- Median ('96-'25)
- Average ('96-'25)
- Historical Minimum
- Historical Maximum
- Historical Median
- 2026
- 2025
- 2024
- 2023
- 2022
- 2021
- 2020
- 2019
- 2018
- 2017
- 2016
- 2015
- 2014
- 2013
- 2012
- 2011
- 2010

Date: May 10 2023
SWE: 47.1
Year Recorded: 2023

Date: May 10 Max ('96-'25)
SWE: 47.1
Year Recorded: 2023

Date: May 10 Q90 ('96-'25)
SWE: 34.12

Date: May 10 2017
SWE: 30.9
Year Recorded: 2017

Date: May 10 Q75 ('96-'25)
SWE: 25.3

Date: May 10 Average ('96-'25)
SWE: 13.63333

Date: May 10 Median ('96-'25)
SWE: 7

Date: May 08 2026
SWE: 5.1
Year Recorded: 2026

Date: May 10 Q25 ('96-'25)
SWE: 2.675

Date: May 10 Q10 ('96-'25)
SWE: 1.12

Date: May 10 Min ('96-'25)
SWE: 0.1
Year Recorded: 2015