

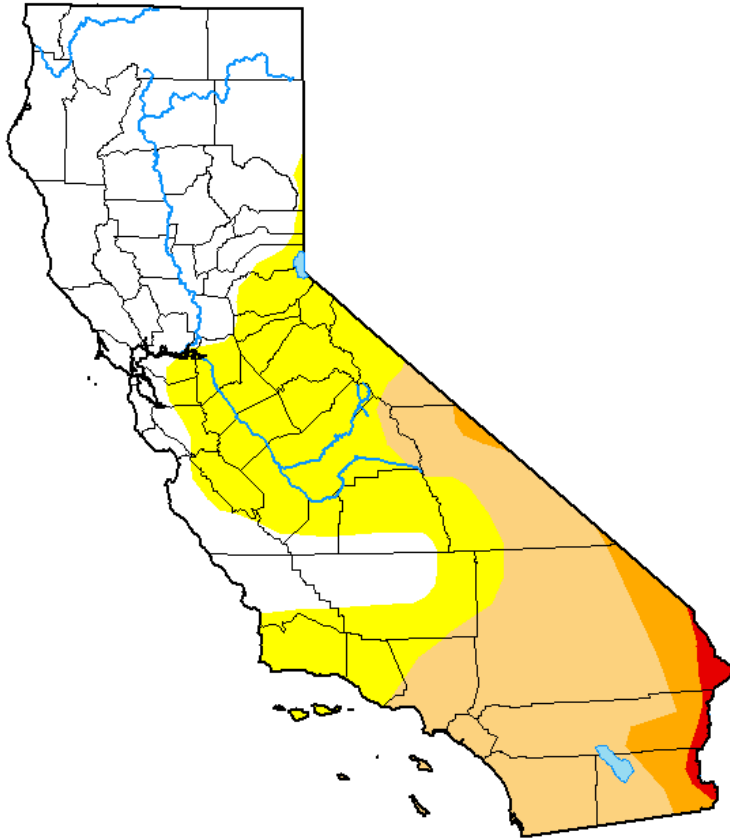
Drought Monitor for California

U.S. Drought Monitor California

December 31, 2024

(Released Wednesday, Jan. 1, 2025)

Valid 7 a.m. EST



Drought Conditions (Percent Area)

	None	D0-D4	D1-D4	D2-D4	D3-D4	D4
Current	40.90	59.10	31.52	5.70	1.06	0.00
Last Week 12-24-2024	43.49	56.51	16.72	5.70	1.03	0.00
3 Months Ago 10-01-2024	28.40	71.60	10.67	0.08	0.00	0.00
Start of Calendar Year 01-02-2024	96.65	3.35	0.00	0.00	0.00	0.00
Start of Water Year 10-01-2024	28.40	71.60	10.67	0.08	0.00	0.00
One Year Ago 01-02-2024	96.65	3.35	0.00	0.00	0.00	0.00

Intensity:

- None
- D0 Abnormally Dry
- D1 Moderate Drought
- D2 Severe Drought
- D3 Extreme Drought
- D4 Exceptional Drought

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. For more information on the Drought Monitor, go to <https://droughtmonitor.unl.edu/About.aspx>

Author:

Rocky Bilotta
NCEI/NOAA



droughtmonitor.unl.edu

THE WATER AGENCY, INC.

Water Supply Update



January 05, 2025



Regional river forecast conditions reflect river forecast guidance products issued jointly by CNRFC/DWR. NWS Weather Forecast Offices issue the official watches, warnings, statements, and advisories.

- Hydrologic Regions**
- NC - North Coast
 - SF - San Francisco Bay
 - CC - Central Coast
 - SC - South Coast
 - CR - Colorado River-Desert
 - SR - Sacramento River
 - SJ - San Joaquin
 - TL - Tulare Lake
 - NL - North Lahontan
 - SL - South Lahontan

- Regional River Forecast Condition**
- All Regional Forecast Points Normal
 - One Or More Points Above Monitor Stage
 - One Or More Points Above Flood Stage
 - One Or More Points Above Danger Stage
 - No Regional Forecast Points

Data as of 11:59:59 PM on January 05, 2025

Sacramento Region Summary			
Precip: 8-Station Index			
Season to Date	135%	%Avg year	50%
Northern Sierra Snow Water Content			
% to Date	153%	%Apr 1	58%
Reservoir Storage			
Reservoir	%Hist.Avg	%Capacity	*Enrch
Shasta	130%	78%	205
Oroville	128%	70%	-286
New Bullards	125%	78%	-42
Folsom	90%	38%	-199

San Joaquin Region Summary			
Precip: 5-Station Index			
Season to Date	71%	%Avg year	24%
Central Sierra Snow Water Content			
% to Date	93%	%Apr 1	37%
Reservoir Storage			
Reservoir	%Hist.Avg	%Capacity	*Enrch
New Melones	139%	78%	-110
Don Pedro	101%	69%	-292
Exchequer	143%	63%	-29
Milerton	82%	44%	-207

Tulare Lake Region Summary			
Precip: Tulare Precipitation Index			
Season to Date	70%	%Avg year	23%
Southern Sierra Snow Water Content			
% to Date	69%	%Apr 1	27%
Reservoir Storage			
Reservoir	%Hist.Avg	%Capacity	*Enrch
Pine Flat	130%	46%	-209
Terminus	188%	18%	22
Success	124%	18%	3
Isabella	107%	27%	-15

State Region Summary			
Precip: Statewide Precipitation Index			
Season to Date	n/a	%Avg year	n/a
Statewide Snow Water Content			
% to Date	103%	%Apr 1	40%
Reservoir Storage			
Reservoir	%Hist.Avg	%Capacity	*Enrch

CDEC
State Climatologist
State Meteorologist
California Cooperative Snow Surveys

*Enrch = Flood Space Encroachment in 1,000 acre-ft

THE WATER AGENCY, INC.

Water Supply Update

TOP OF CONSERVATION CONDITIONS: CENTRAL VALLEY AND RUSSIAN RIVER FLOOD CONTROL RESERVOIRS: 05-JAN-2025

Data as of Midnight: 05-Jan-2025

Change Date: 05-Jan-2025

LEGEND

Blue Bar: Storage level for date

Gold Bar: Total reservoir capacity

Red Line: Top of Conservation (if available)

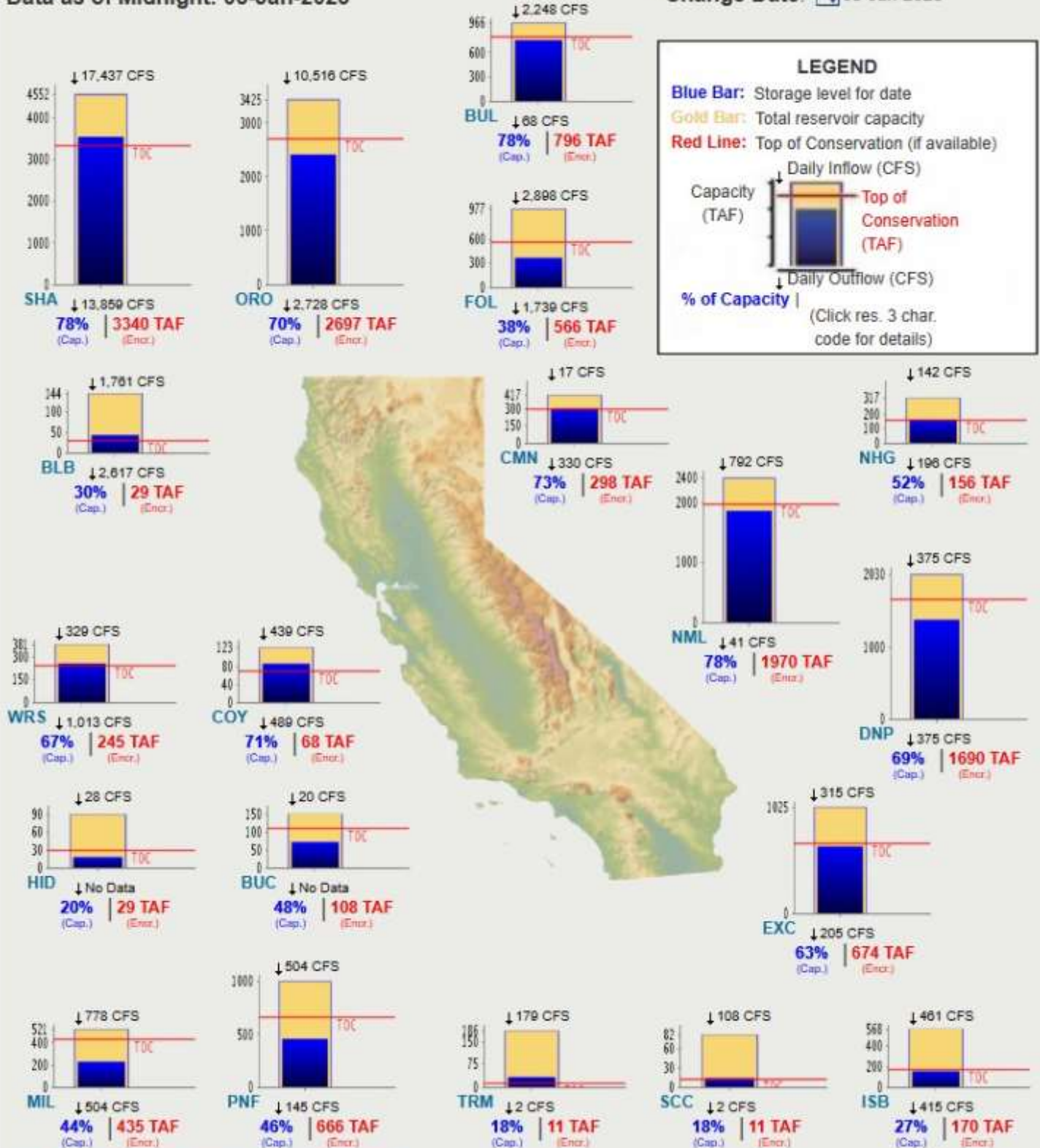
Daily Inflow (CFS) ↓

Capacity (TAF) ↑

Top of Conservation (TAF) ↑

Daily Outflow (CFS) ↓

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



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

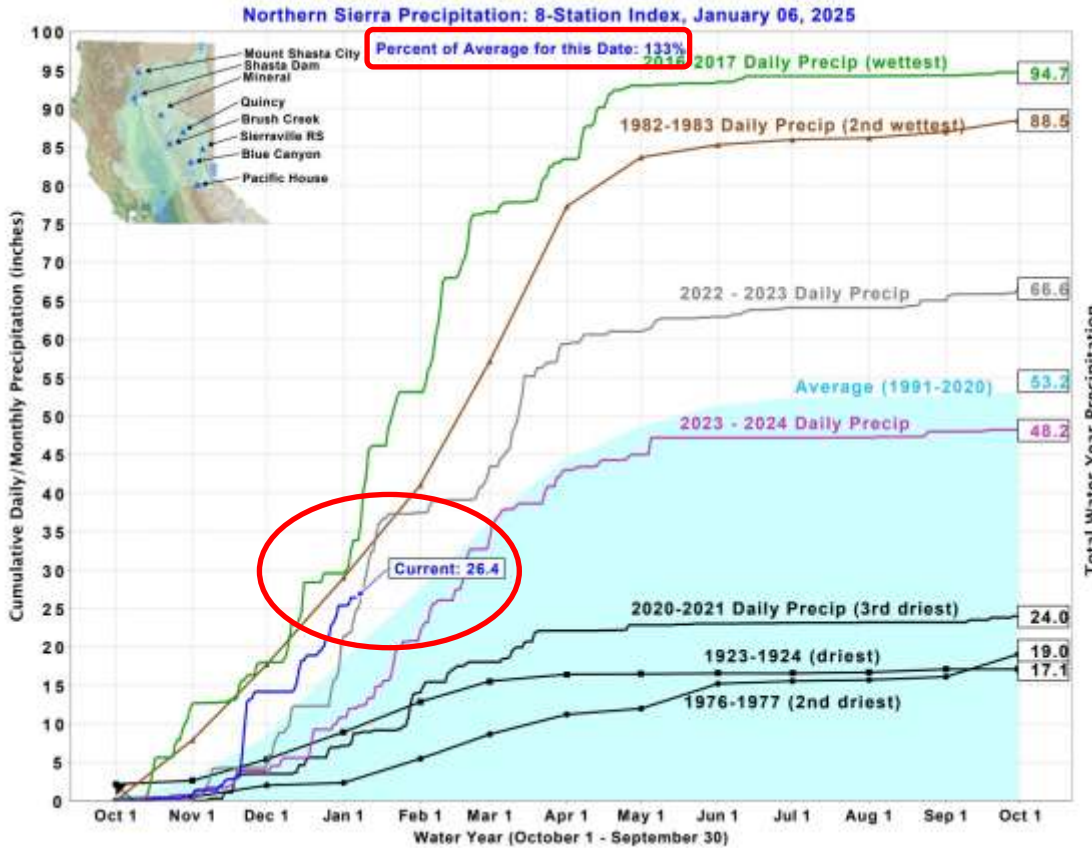
Report Generated: 06-Jan-2025 2:08 PM

THE WATER AGENCY, INC.

Water Supply Update

Northern Sierra Precipitation

As of January 6, 2025, the 8-station North Sierra index has recorded 26.4 inches of precipitation for the

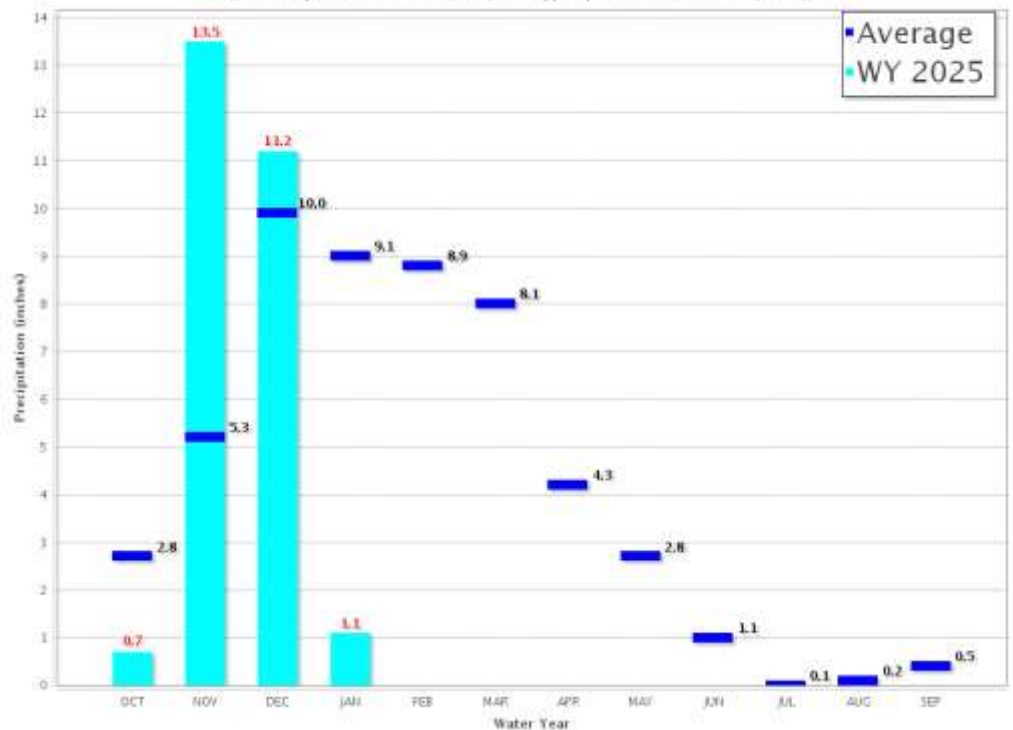


2024-2025 Water Year. This represents 133% of the typical average rainfall to date. As DWR calculates the index average, the average total for the normal season is 53.2 inches. (This reading of 26.4 inches is 49.6% of the yearly total.)



Northern Sierra 8-Station Precipitation Index for Water Year 2025 - Updated on January 6, 2025 12:48 PM

Note: Monthly totals may not add up to seasonal total because of rounding
Water Year Monthly totals are calculated based on Daily precipitation data from 12am to 12am PST



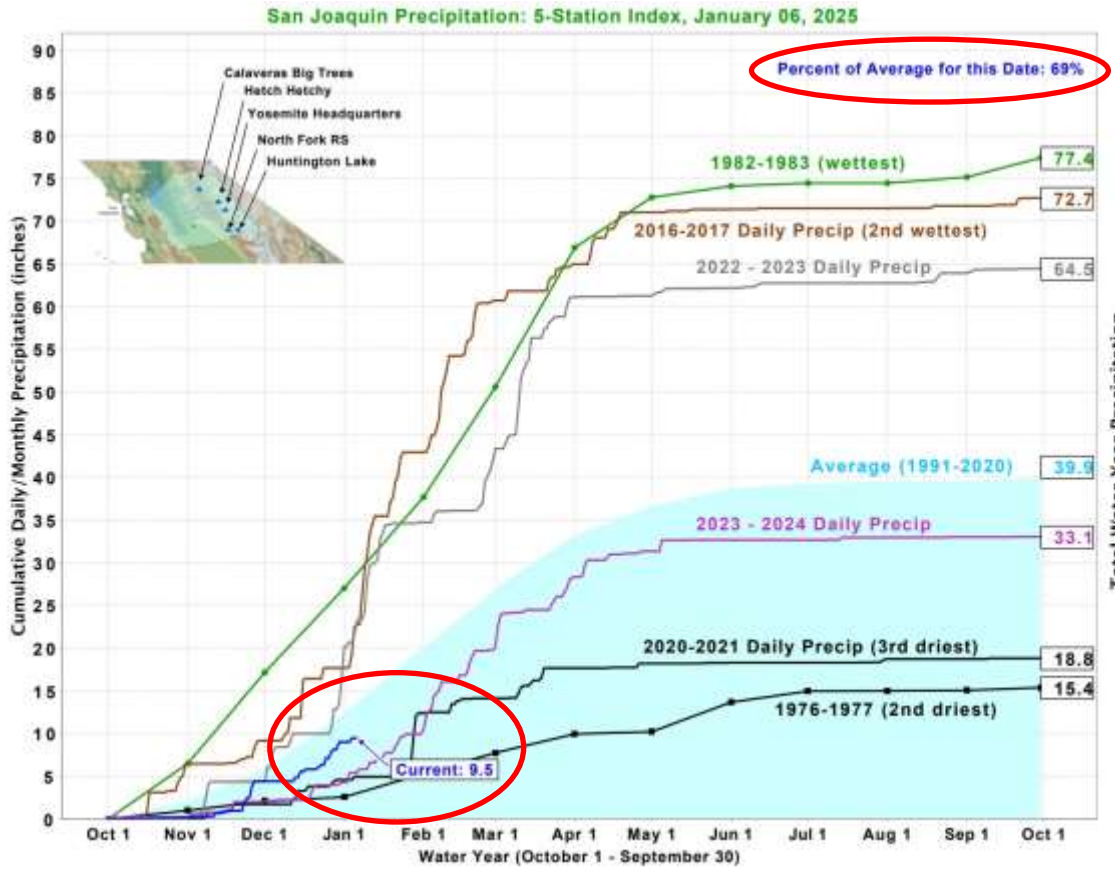
THE WATER AGENCY, INC.

Water Supply Update

San Joaquin Precipitation

As of January 6, 2025, the 5-station San Joaquin index has recorded **9.5 inches** of precipitation for this 2024-25 Water Year.

This represents **69%** of the typical average rainfall to date. As DWR calculates the index average, the average total for the normal season is 39.9 inches*. (This reading of 9.5 inches is 23.8% of the yearly total.)

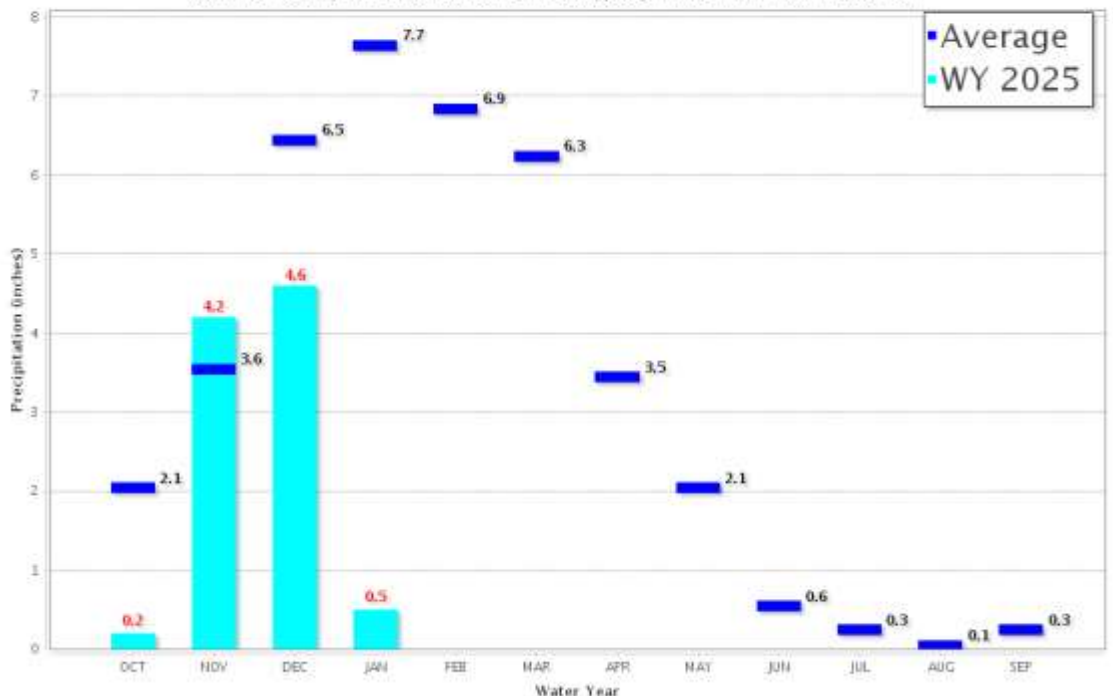


San Joaquin 5-Station

Precipitation Index for Water Year 2025 - Updated on January 6, 2025 12:48 PM

Note: Monthly totals may not add up to seasonal total because of rounding

Water Year Monthly totals are calculated based on Daily precipitation data from 12am to 12am PST



*We've received feedback that the World Meteorological Organization's (WMO) 30-Year Standard is different than these DWR calculations.

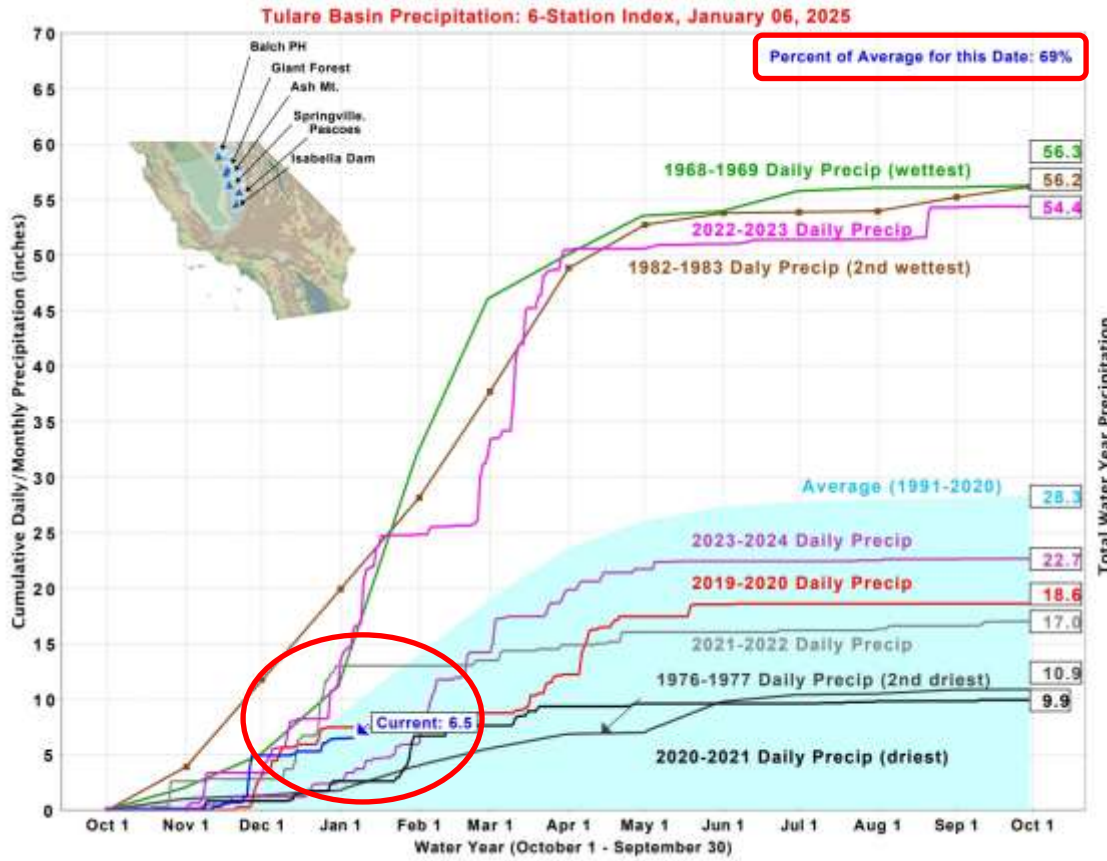
THE WATER AGENCY, INC.

Water Supply Update

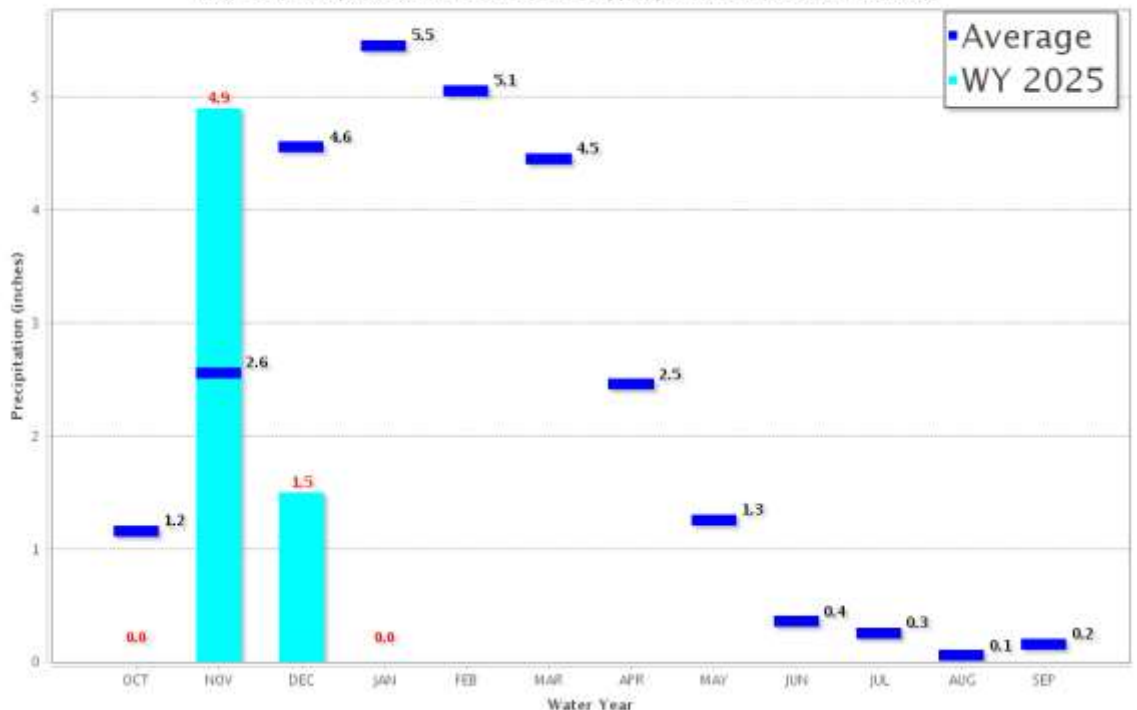
Tulare Basin Precipitation

As of January 6, 2025, the 6-station Tulare Basin index has recorded **6.5 inches** of precipitation for this 2024-25 Water Year.

This represents **69%** of the typical average rainfall to date. As DWR calculates the index average, the average total for the normal season is 28.3 inches. (This reading of 6.5 inches is 23% of the yearly total.)



Tulare Basin 6-Station Precipitation Index for Water Year 2025 - Updated on January 6, 2025 12:48 PM
 Note: Monthly totals may not add up to seasonal total because of rounding
 Water Year Monthly totals are calculated based on Daily precipitation data from 12am to 12am PST



THE WATER AGENCY, INC.

Water Supply Update



STATEWIDE SNOW WATER CONTENT

CURRENT REGIONAL SNOWPACK FROM AUTOMATED SNOW SENSORS

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



NORTH	
Data as of January 6, 2025	
Number of Stations Reporting	27
Average snow water equivalent (Inches)	15.5
Percent of April 1 Average (%)	58
Percent of normal for this date (%)	150

CENTRAL	
Data as of January 6, 2025	
Number of Stations Reporting	53
Average snow water equivalent (Inches)	10.5
Percent of April 1 Average (%)	37
Percent of normal for this date (%)	91

SOUTH	
Data as of January 6, 2025	
Number of Stations Reporting	24
Average snow water equivalent (Inches)	6.3
Percent of April 1 Average (%)	27
Percent of normal for this date (%)	67

STATE	
Data as of January 6, 2025	
Number of Stations Reporting	104
Average snow water equivalent (Inches)	10.8
Percent of April 1 Average (%)	41
Percent of normal for this date (%)	103

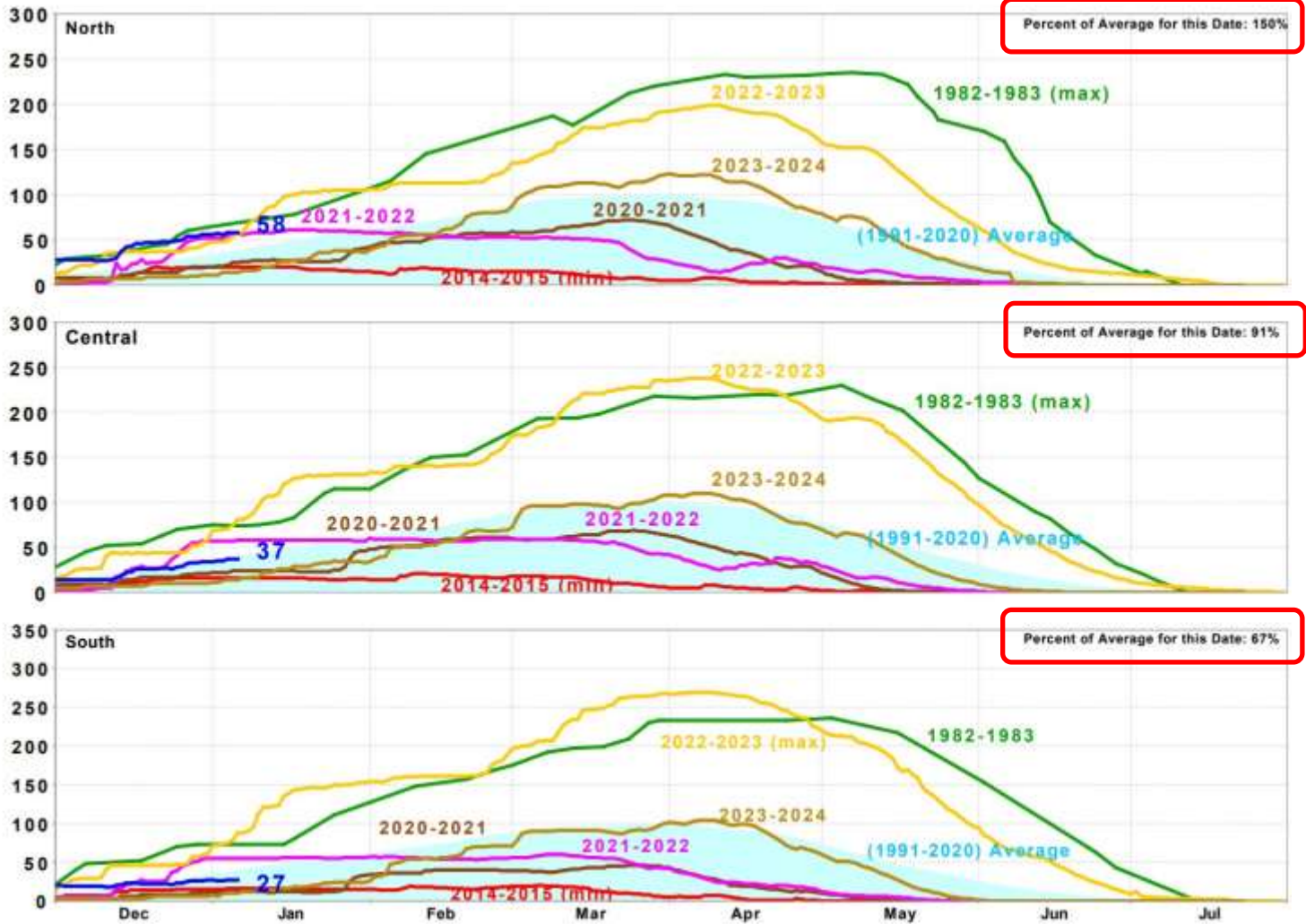
Statewide Average: 41% / 103%

Data as of January 6, 2025

THE WATER AGENCY, INC.

Water Supply Update

California Snow Water Content, January 6, 2025, Percent of April 1 Average



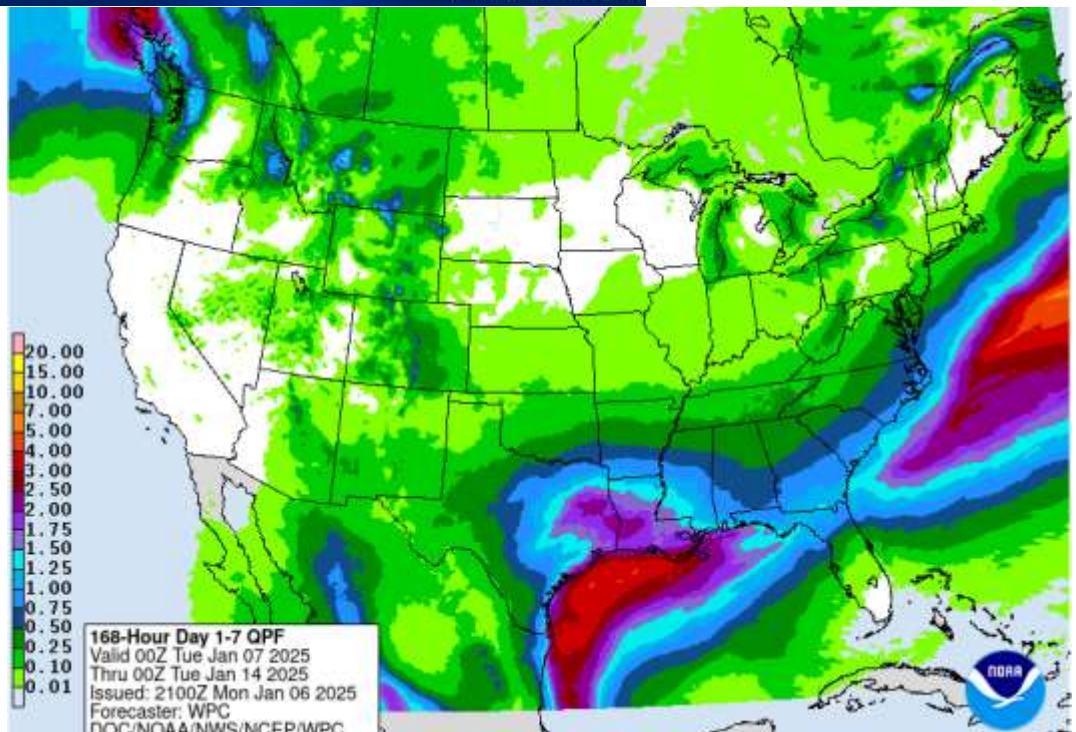
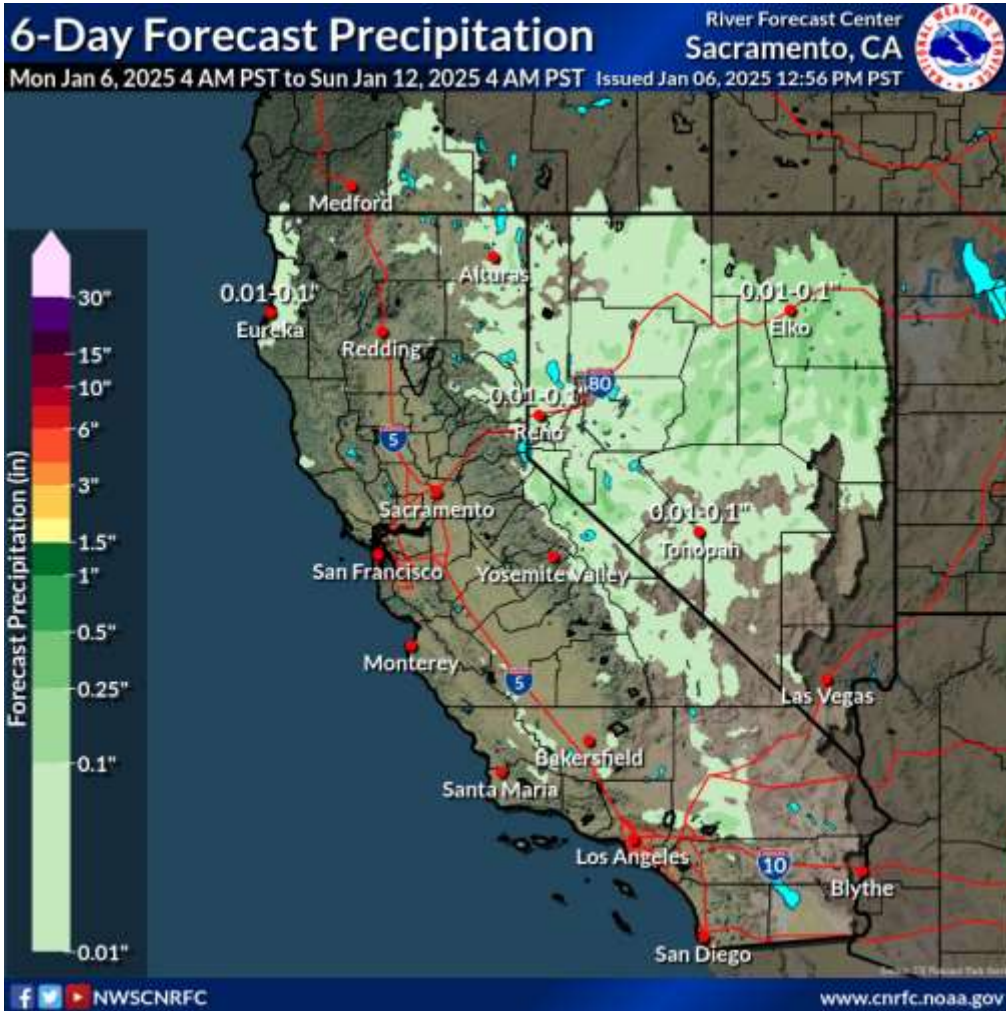
Statewide Percent of April 1: 41%

Statewide Percent of Average for Date: 103%

THE WATER AGENCY, INC.

Water Supply Update

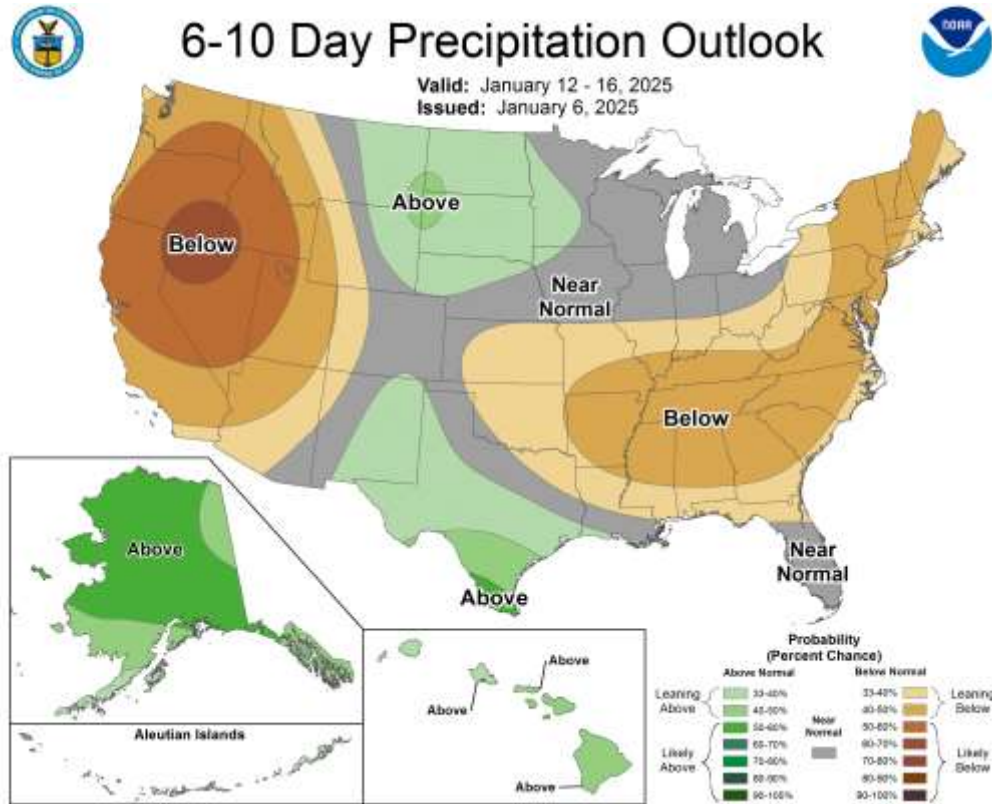
6-Day and 7-day Forecasts



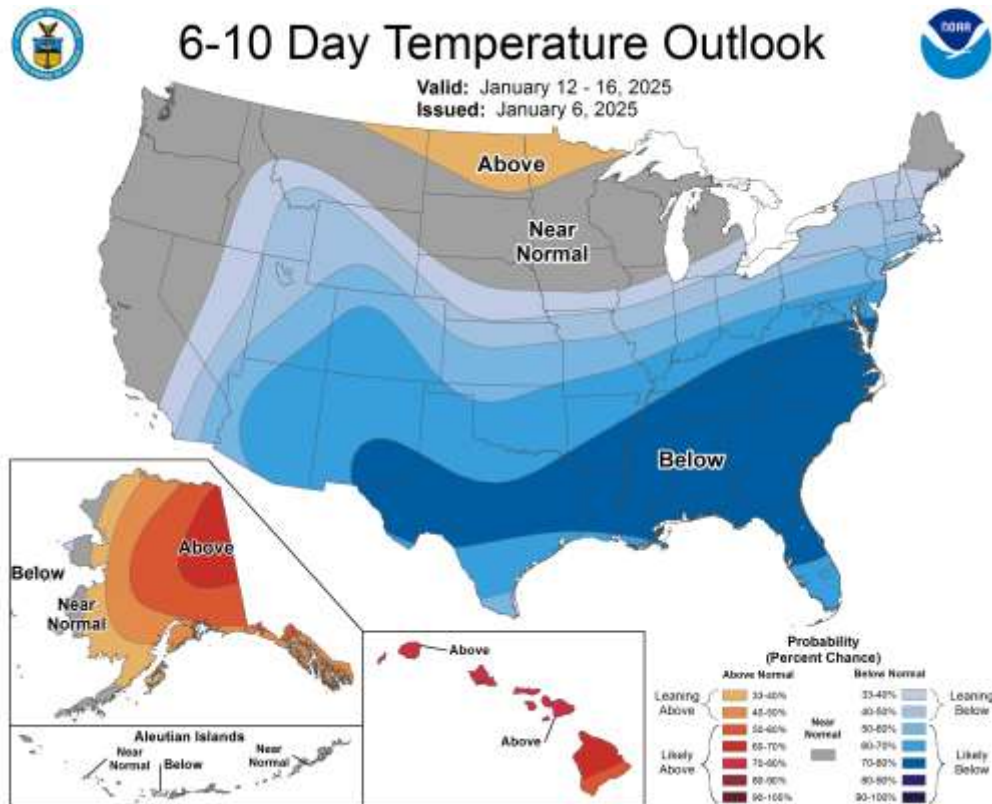
THE WATER AGENCY, INC.

Water Supply Update

6-10 day Precipitation Forecast:



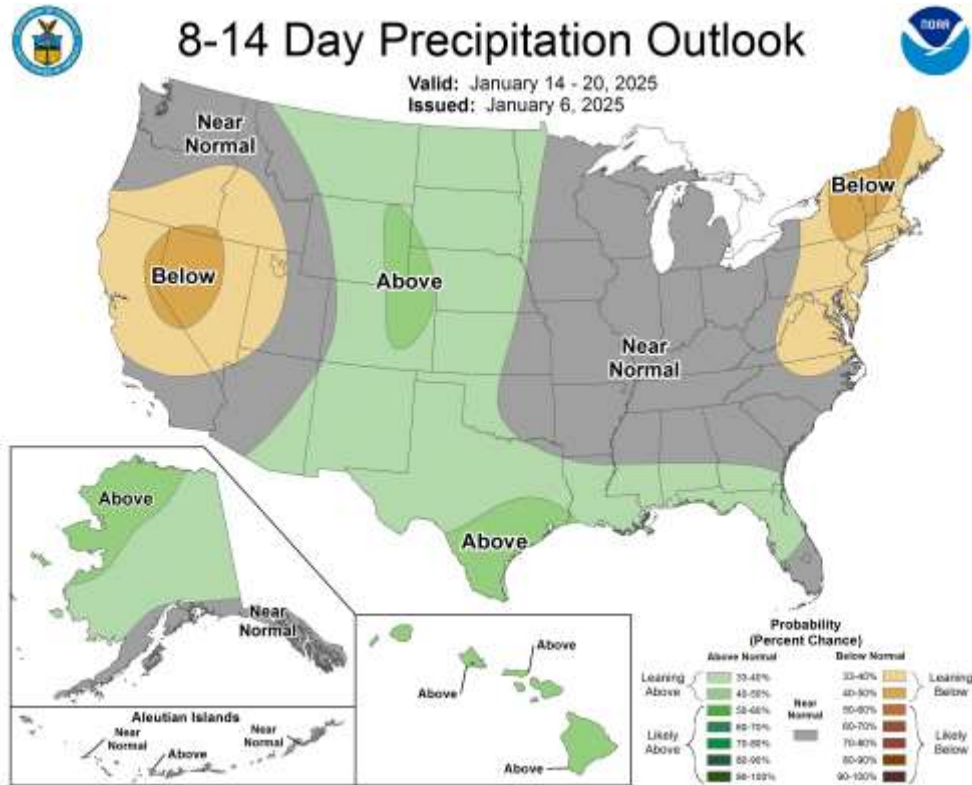
6-10 day Temperature Forecast:



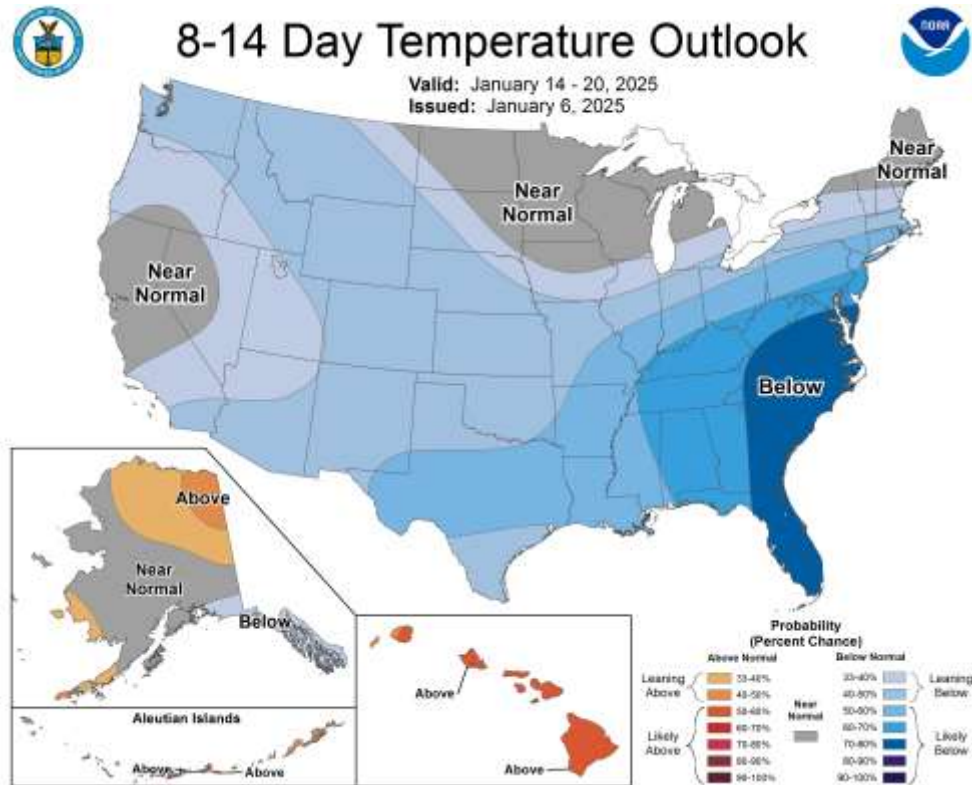
THE WATER AGENCY, INC.

Water Supply Update

8-14 day Precipitation Forecast:



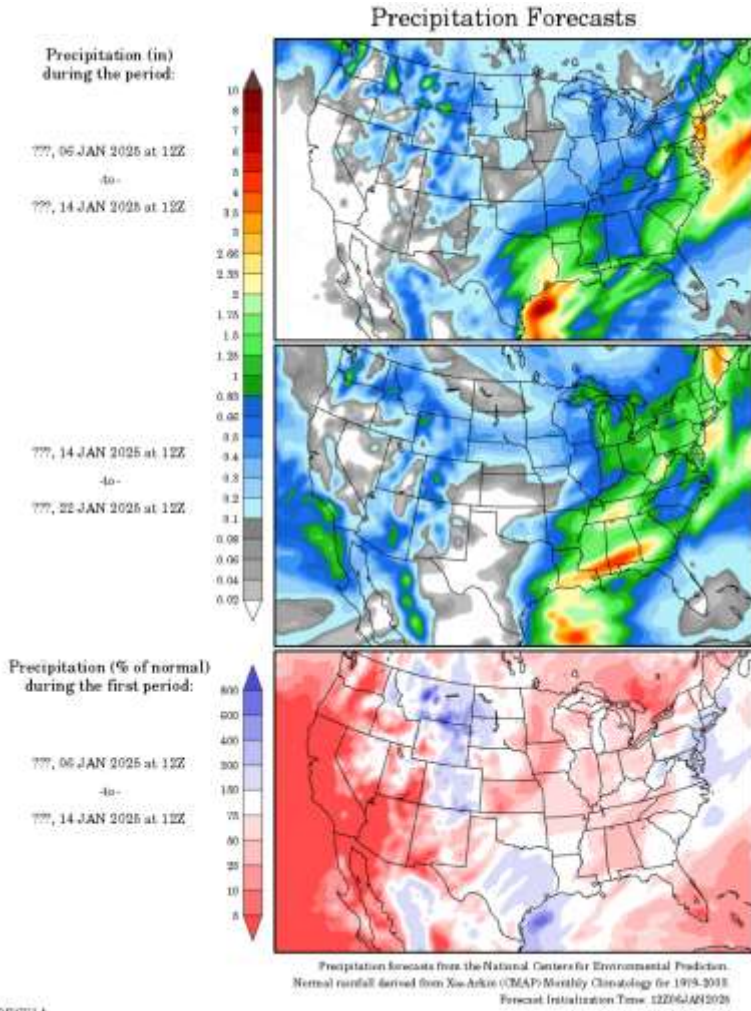
8-14 day Temperature Forecast:



THE WATER AGENCY, INC.

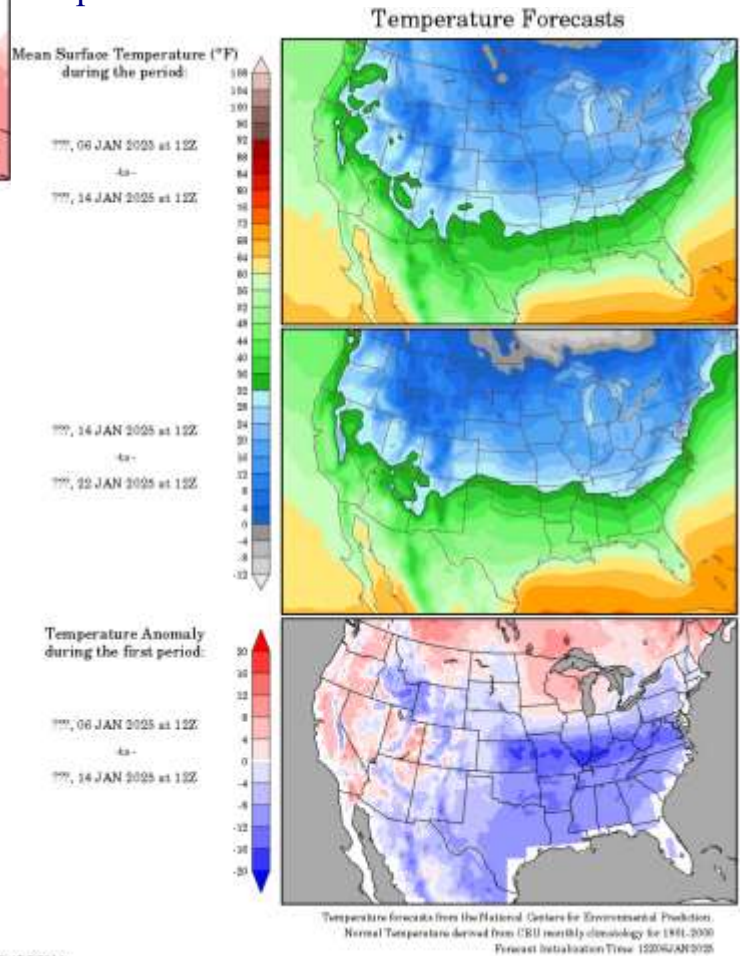
Water Supply Update

Precipitation Forecasts:



GrAD@COLA

Temperature Forecasts:

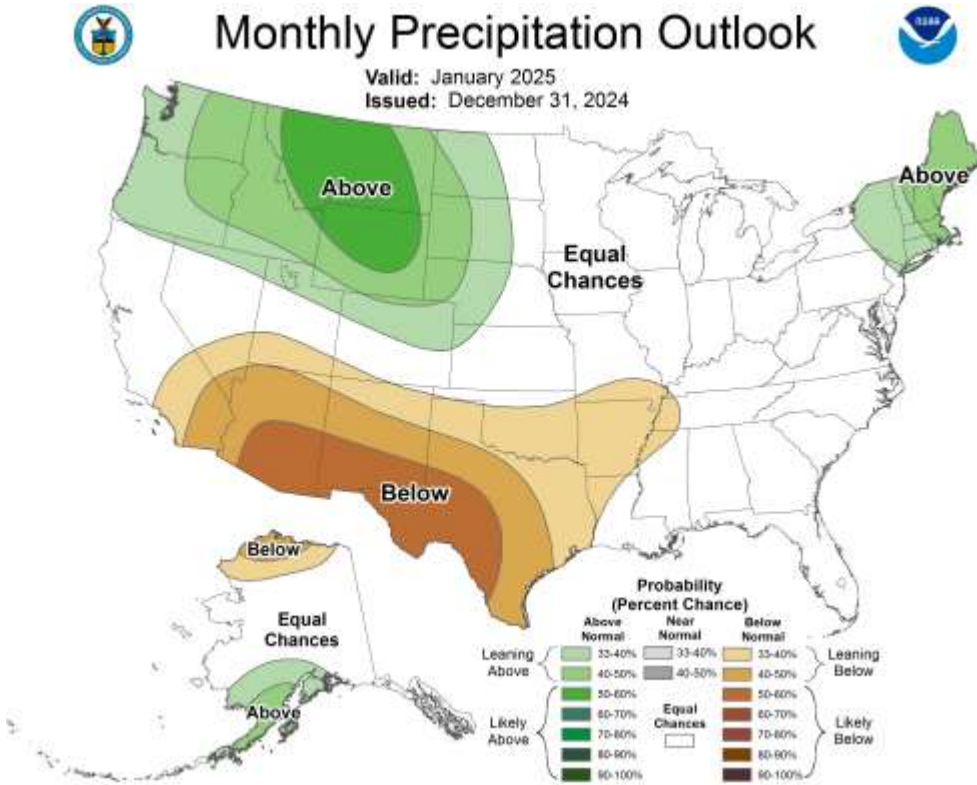


GrAD@COLA

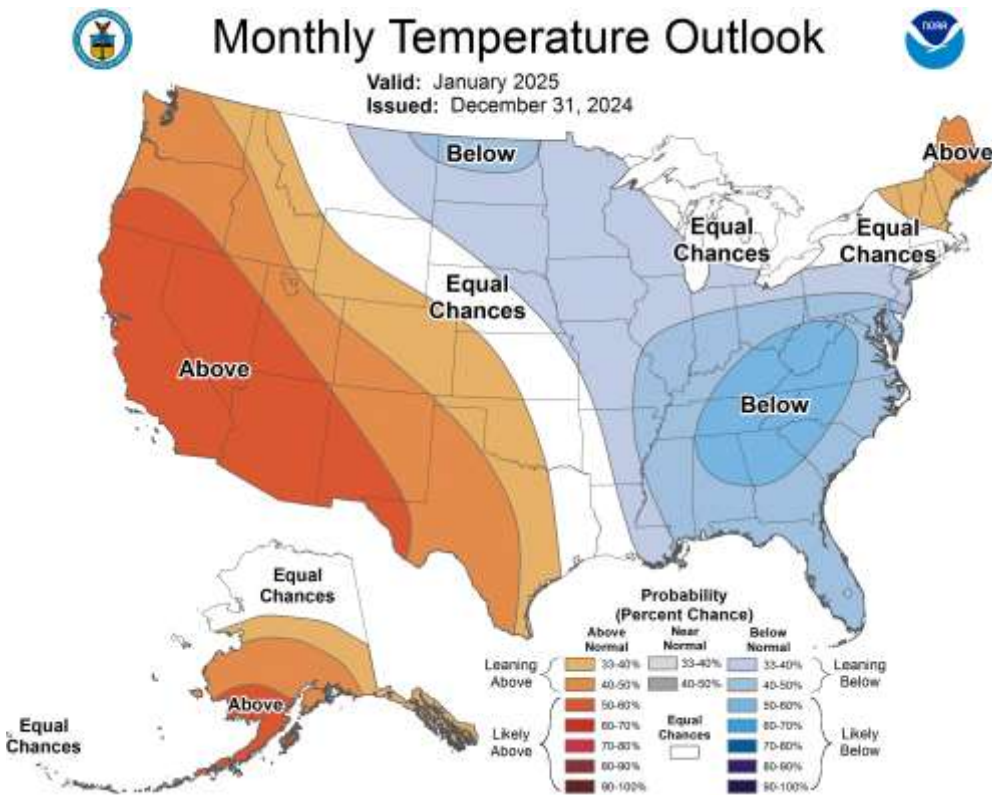
THE WATER AGENCY, INC.

Water Supply Update

January 2025 Precipitation Outlook:



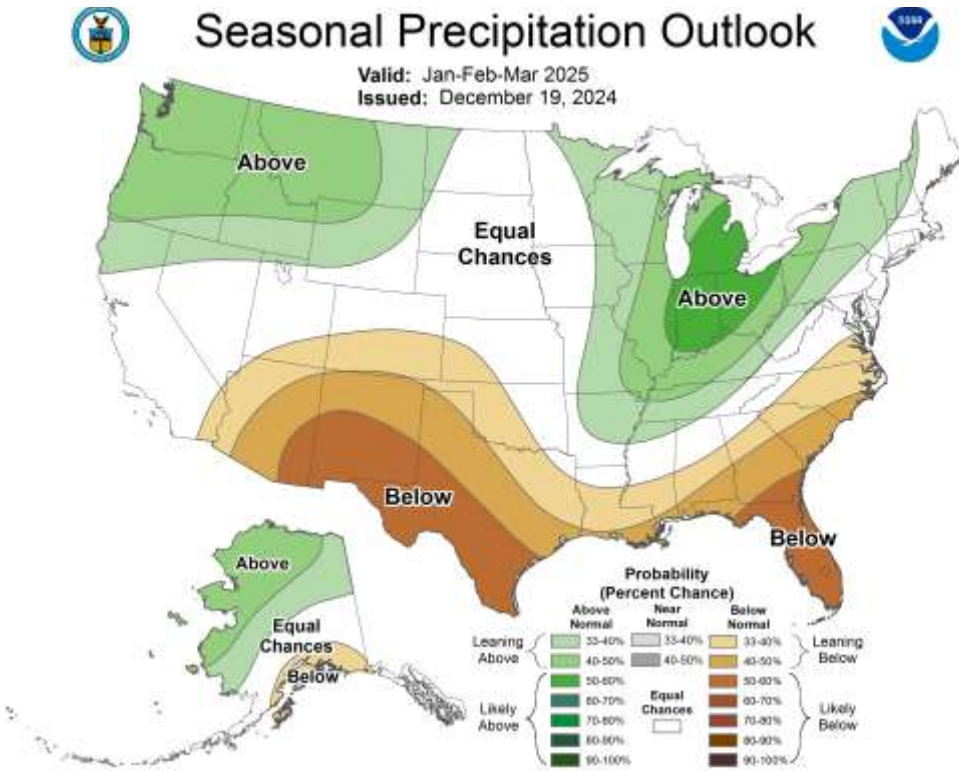
January 2025 Temperature Outlook:



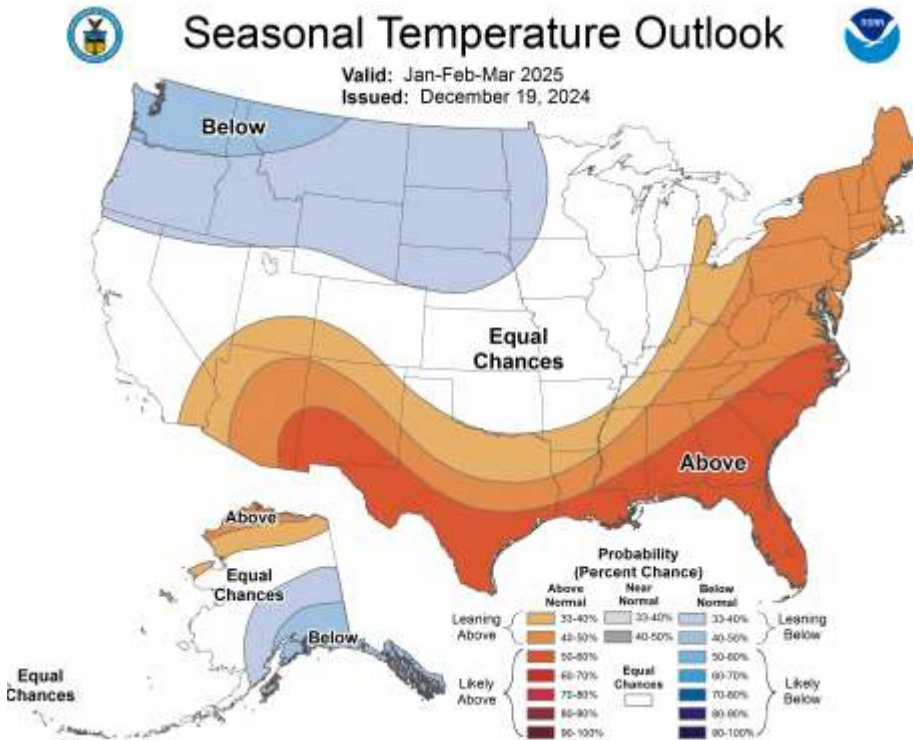
THE WATER AGENCY, INC.

Water Supply Update

January - March 2025 Precipitation Outlook:



January - March 2025 Temperature Outlook:



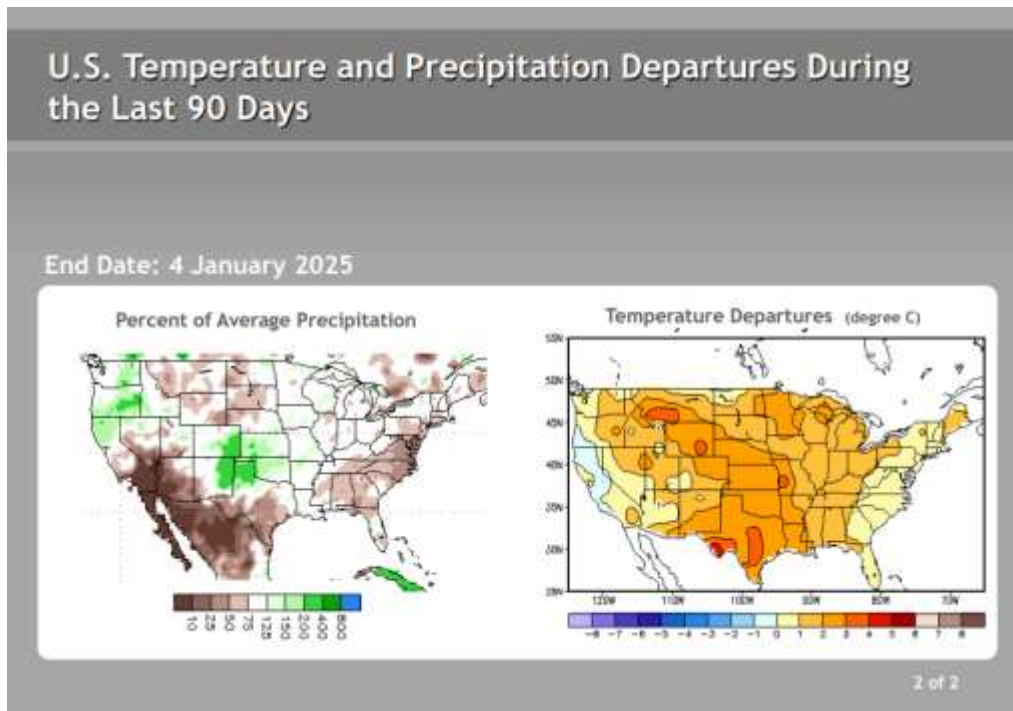
Long-Range Forecast—

The Climate Prediction Center/NCEP/NWS issued its new Update on January 6, 2025:

ENSO Alert System Status: **La Niña Watch**

- ENSO-neutral conditions are present.*
- Equatorial sea surface temperatures (SSTs) are near-to-below average in the central and eastern Pacific Ocean.
- La Niña conditions are most likely to emerge in November 2024–January 2025 (59% chance), with a transition to ENSO-neutral most likely by March-May 2025.*

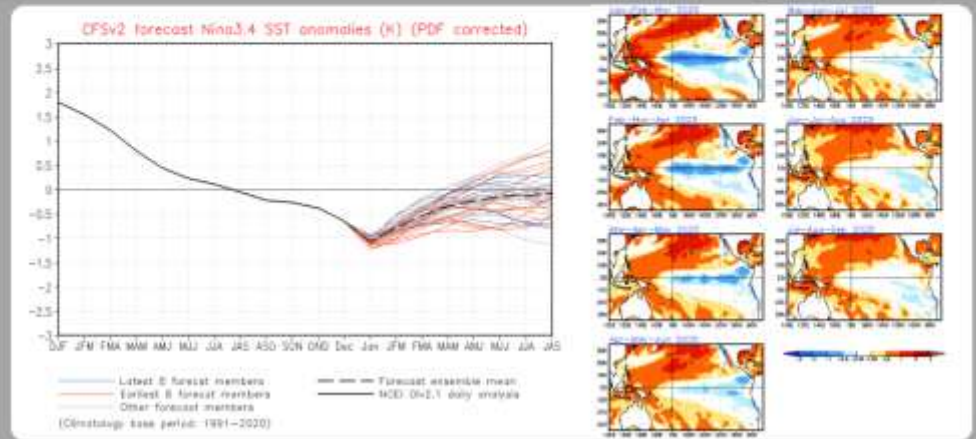
* Note: These statements (and the following charts) are updated at least once a month (2nd Thursday of each month) in association with the ENSO Diagnostics Discussion: https://www.cpc.ncep.noaa.gov/products/analysis_monitoring/lanina/



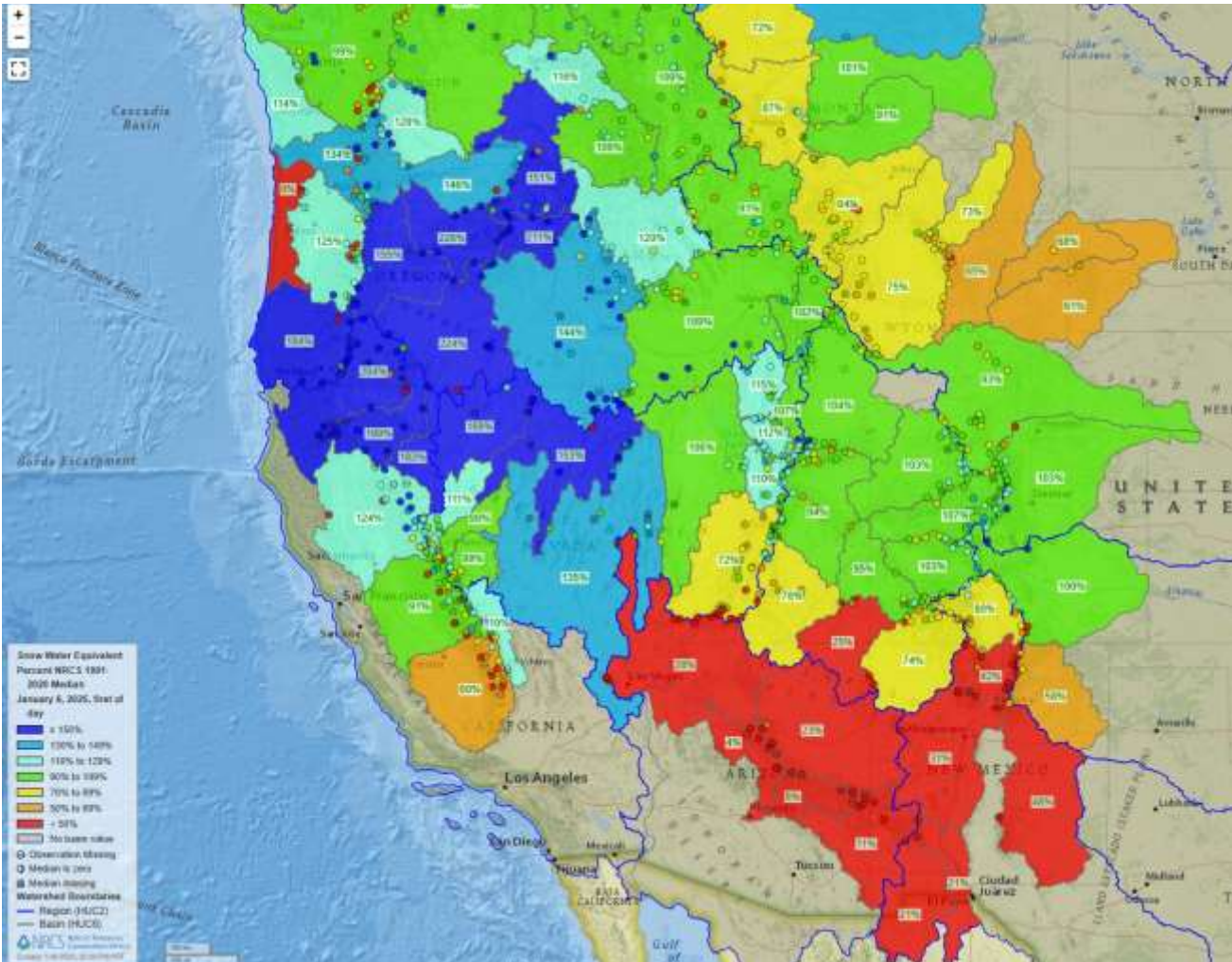
SST Outlook: NCEP CFS.v2 Forecast (PDF corrected)

Issued: 5 January 2024

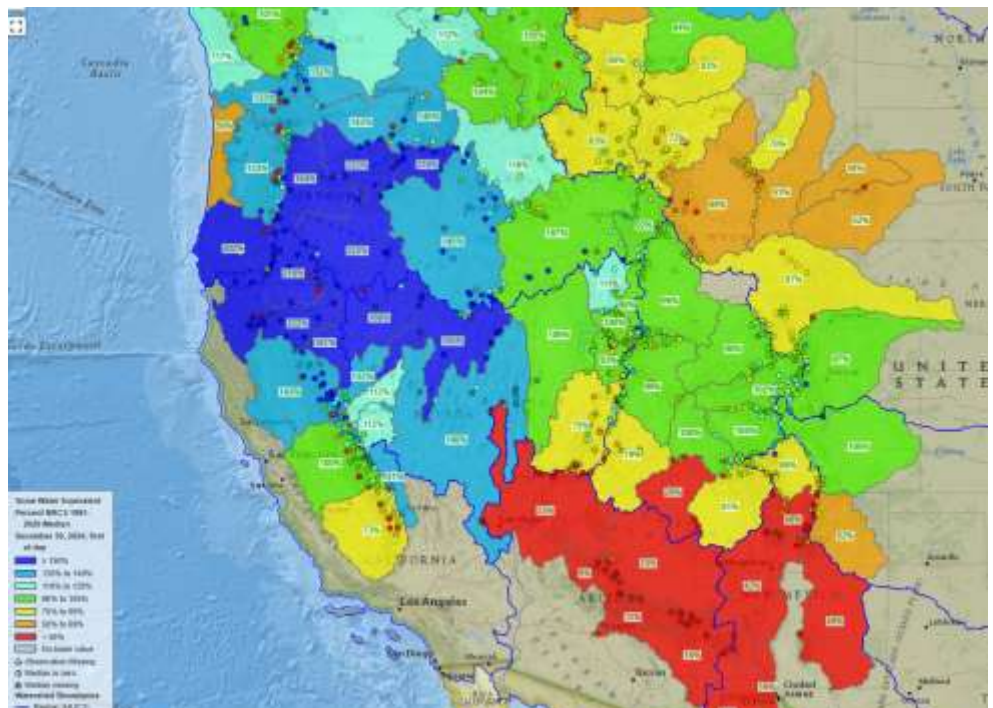
The CFS.v2 ensemble mean (black dashed line) indicates La Niña conditions will develop shortly and persist into February-April 2025.



Snow Water Equivalent Percentage in the Western U.S.

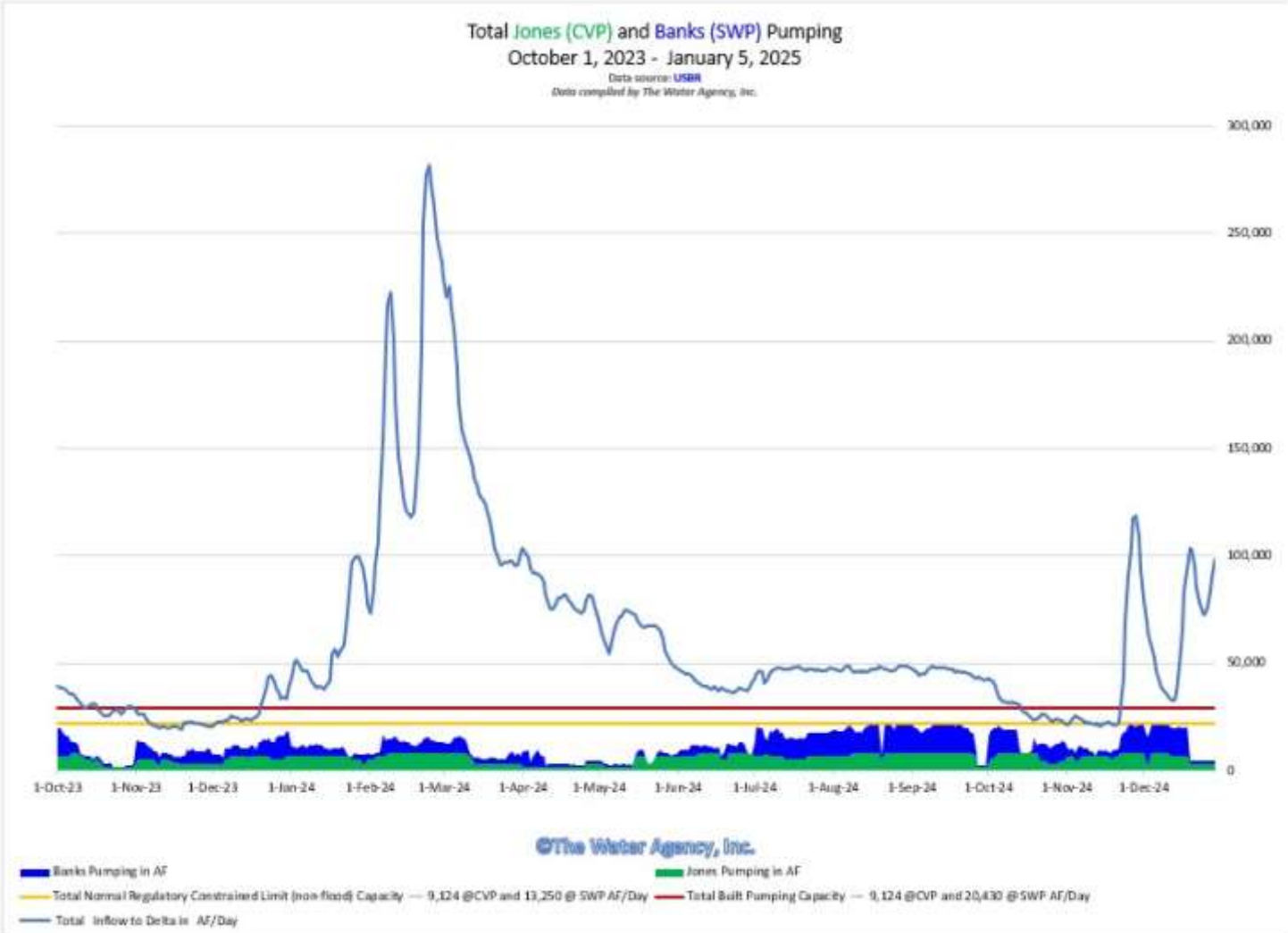


Last week's chart:



THE WATER AGENCY, INC.

Water Supply Update



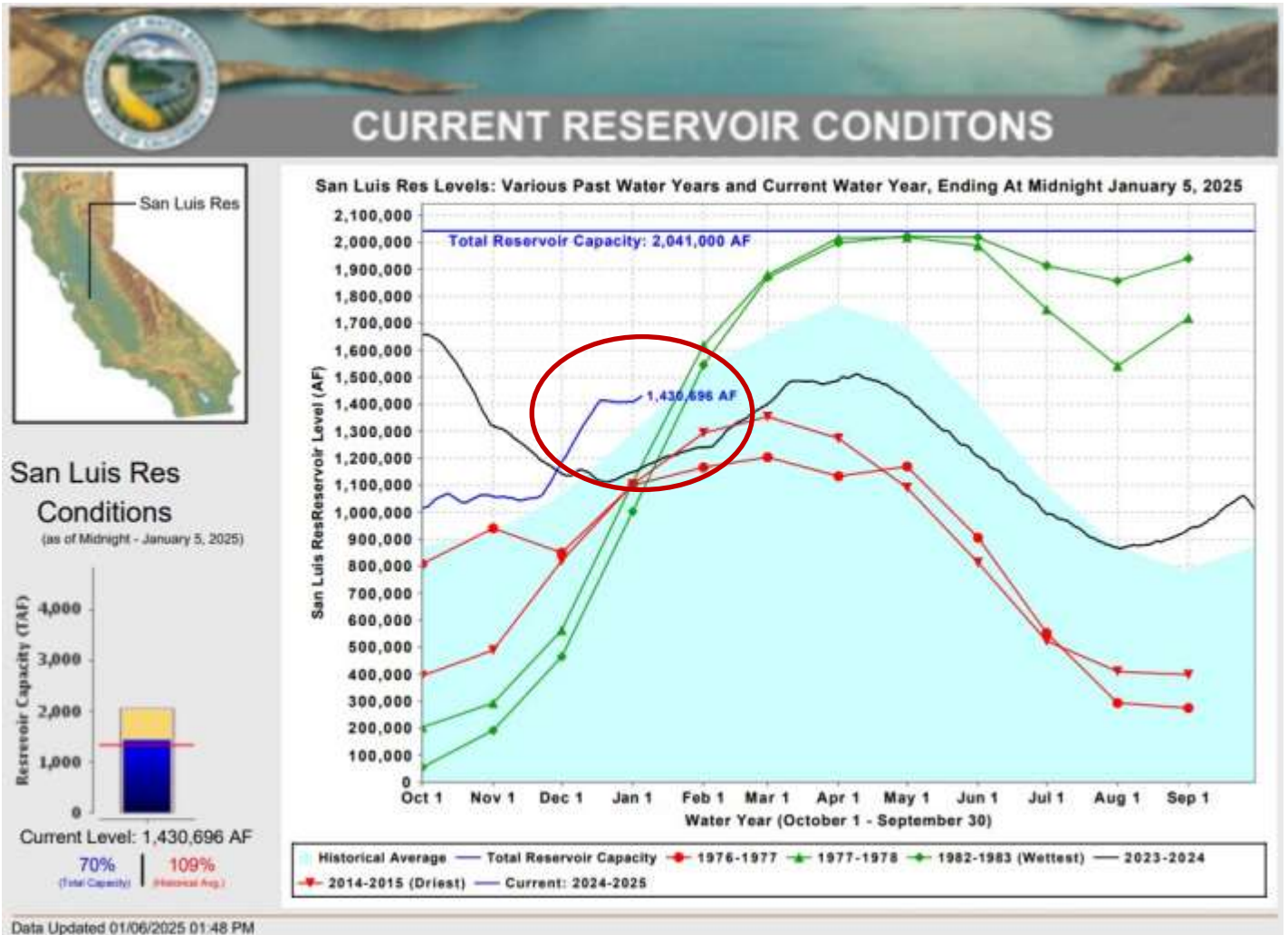
THE WATER AGENCY, INC.

Water Supply Update



San Luis Reservoir

As of January 5, 2025, San Luis is at **109% of the historical average**. San Luis total (CVP + SWP) storage is at 1,430,696 AF and is at 70% of the 2,041,000 AF of capacity (up 23,489 AF and up 1% of capacity from last week).



THE WATER AGENCY, INC.

Water Supply Update

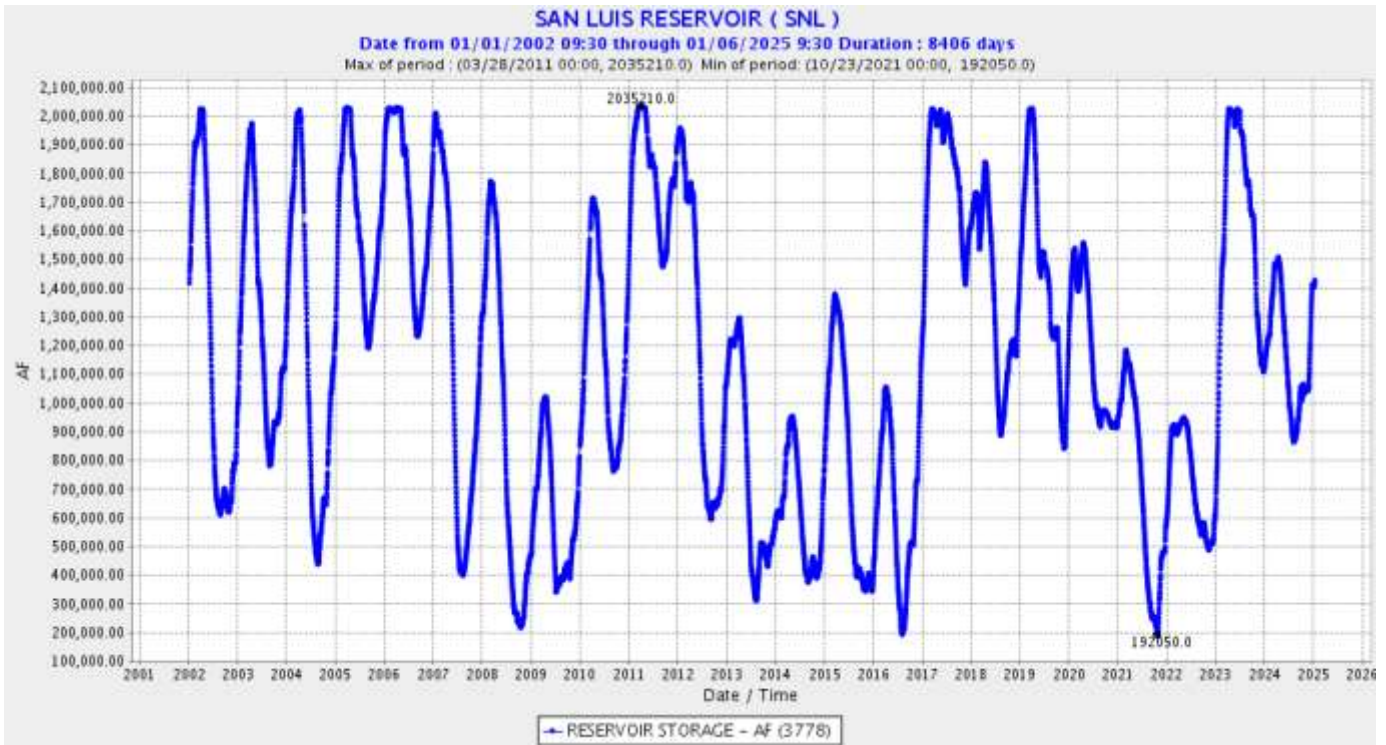


Federal Storage within San Luis Reservoir

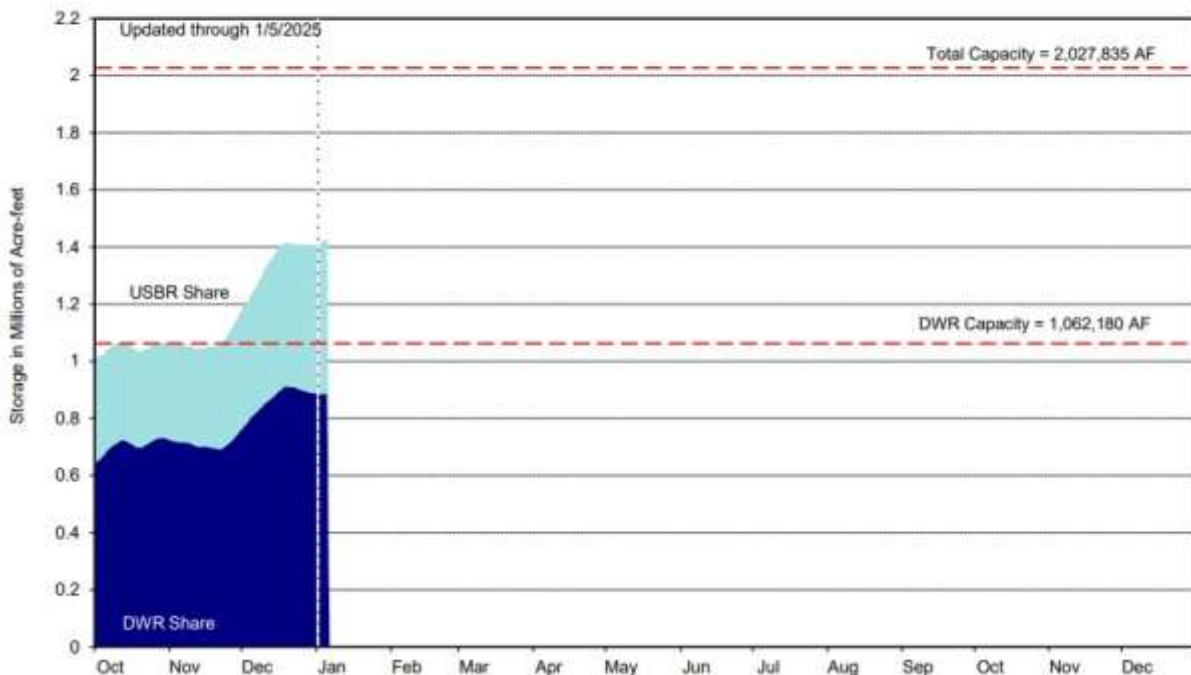
As of January 5, 2025, federal storage was at 544,616 AF and 56.4% capacity (up 27,707AF from last week). Total federal storage capacity is 965,655AF.

State Storage within San Luis Reservoir

As of January 5, 2025, state storage was at 886,080 AF and 83.4% capacity (down 4,218AF from last week). Total state storage capacity is 1,062,180AF.



San Luis Reservoir Storage
 Combination Water/Calendar Year



THE WATER AGENCY, INC.

Water Supply Update



— BUREAU OF —
RECLAMATION

Historical Archive and Report Database

Daily CVP Water Supply

Run Date: 1/6/2025

January 5, 2025

Reservoir Releases in Cubic Feet/Second

Reservoir	Dam	WY 2024	WY 2025	15 Yr Median
Trinity	Lewiston	309	1,493	305
Sacramento	Keswick	5,057	14,924	4,075
Feather	Oroville(SWP)	1,750	1,750	1,750
American	Nimbus	1,770	1,747	1,770
Stanislaus	Goodwin	549	205	218
San Joaquin	Friant	425	435	425

Storage in Major Reservoirs in Thousands of Acre-Feet

Reservoir	Capacity	15 Yr Avg	WY 2024	WY 2025	% of 15 Yr Avg
Trinity	2,448	1,348	1,306	1,873	139
Shasta	4,552	2,591	3,148	3,546	137
Folsom	977	419	465	368	88
New Melones	2,420	1,368	1,987	1,860	136
Fed. San Luis	966	518	790	545	105
Total North CVP	11,363	6,243	7,696	8,192	131
Millerton	521	291	239	229	79
Oroville (SWP)	3,425	1,755	2,432	2,411	137

Accumulated Inflow for Water Year to Date in Thousands of Acre-Feet

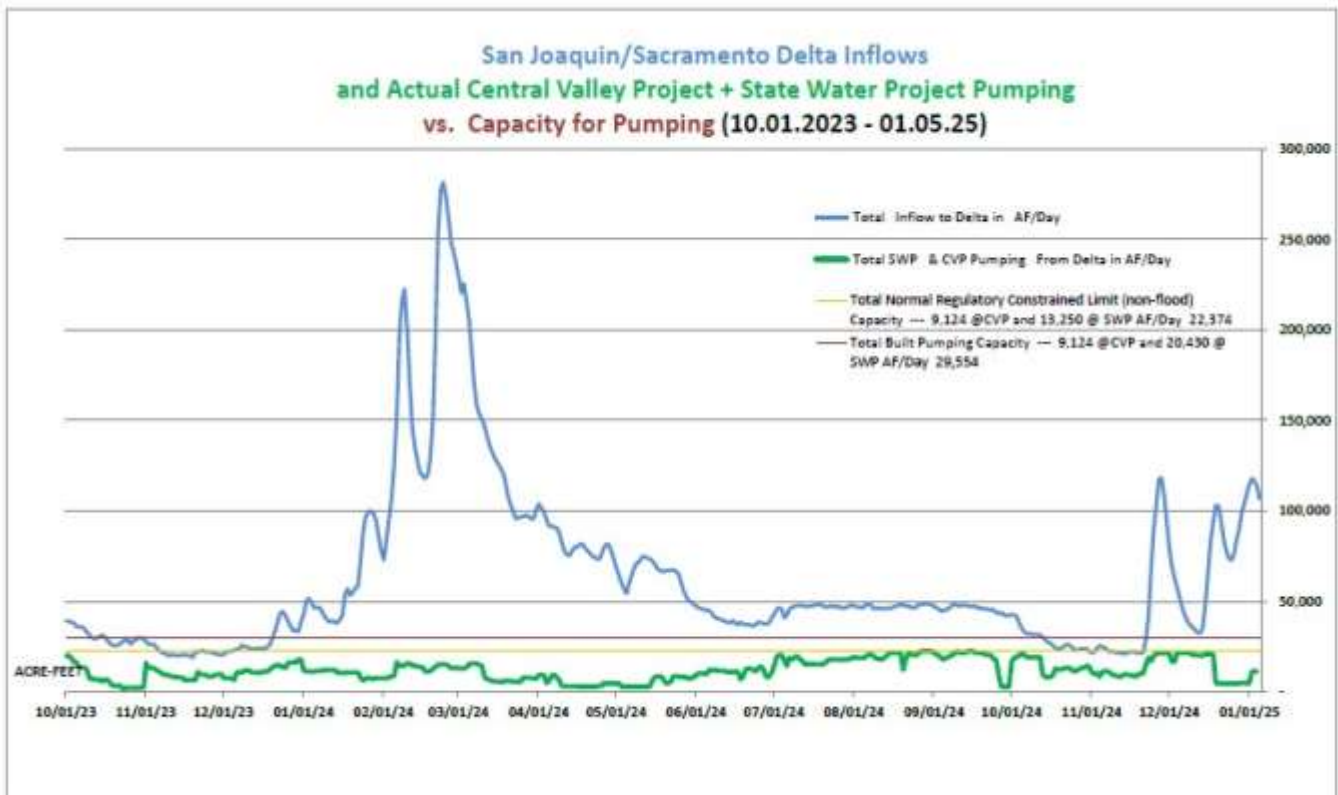
Reservoir	Current WY 2025	WY 1977	WY 1983	15 Yr Avg	% of 15 Yr Avg
Trinity	364	31	265	164	222
Shasta	1,694	740	1,542	1,011	168
Folsom	279	119	1,140	419	67
New Melones	125	---	400	160	78
Millerton	138	73	540	190	73

Accumulated Precipitation for Water Year To Date in Inches

Reservoir	Current WY 2025	WY 1977	WY 1983	Average (N Years)	% of Average	Last 24 Hours
Trinity at Fish Hatchery	19.12	3.98	18.99	12.73 (65)	150	0.01
Sacramento at Shasta Dam	36.95	5.11	30.16	22.50 (70)	164	0.00
American at Blue Canyon	29.98	7.36	40.78	24.65 (51)	122	0.00
Stanislaus at New Melones	6.49	---	14.52	9.70 (48)	67	0.00
San Joaquin at Huntington Lk	7.90	4.80	29.20	13.52 (52)	58	0.12

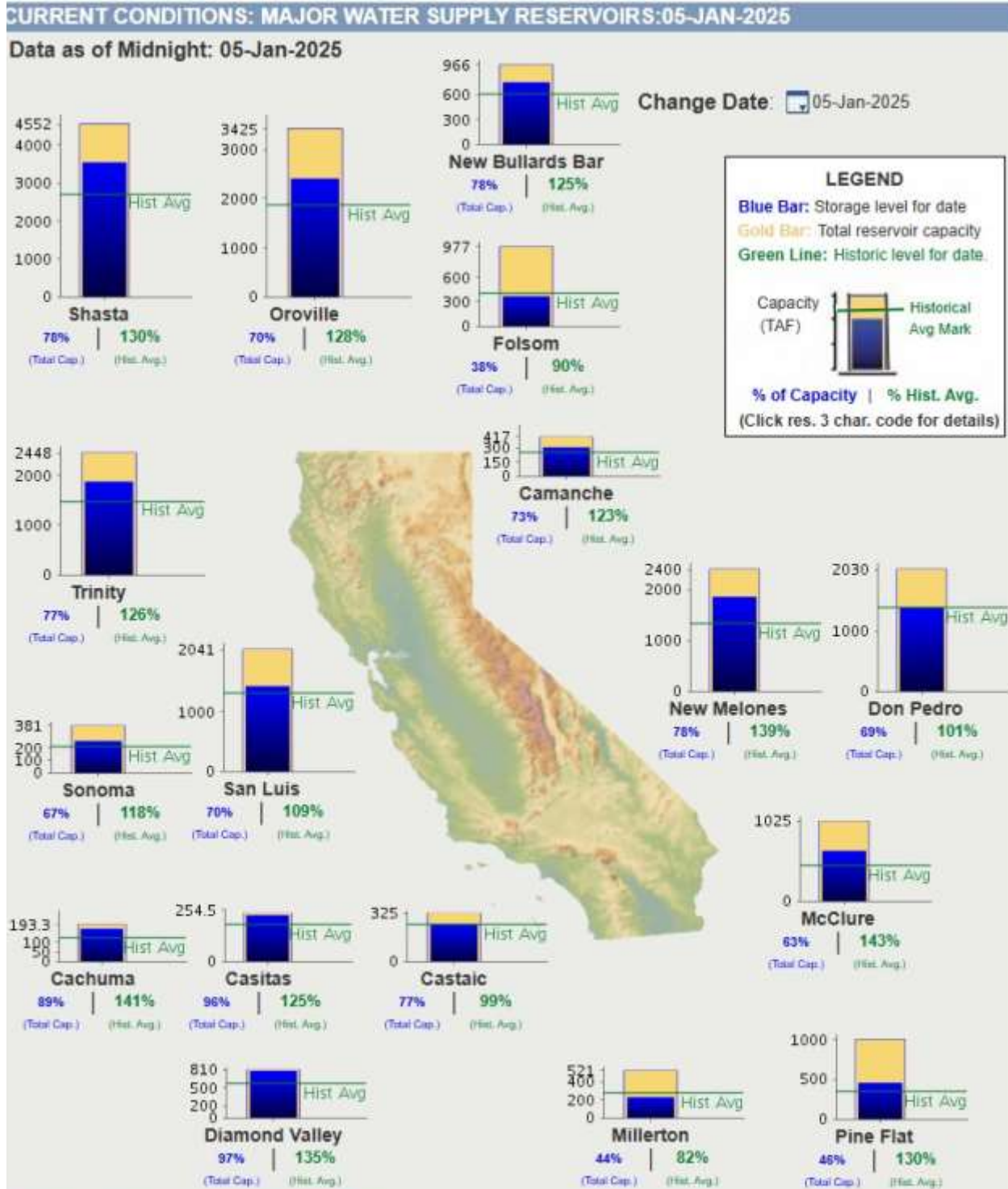
THE WATER AGENCY, INC.

Water Supply Update



Reservoir Conditions

As of January 5, 2025, Northern California reservoirs (Shasta [SHA], Oroville [ORO], Trinity [CLE], and Folsom [FOL]) are between 90-130% of historical average and 38-78% of capacity. The central ones (San Luis [SNL], New Melones [NML], Don Pedro [DNP], Pine Flat [PNF], and Millerton [MIL] as of 12/5) are between 82-139% of historical average and 44-78% of capacity.



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

Report Generated: 06-Jan-2025 1:59 PM

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

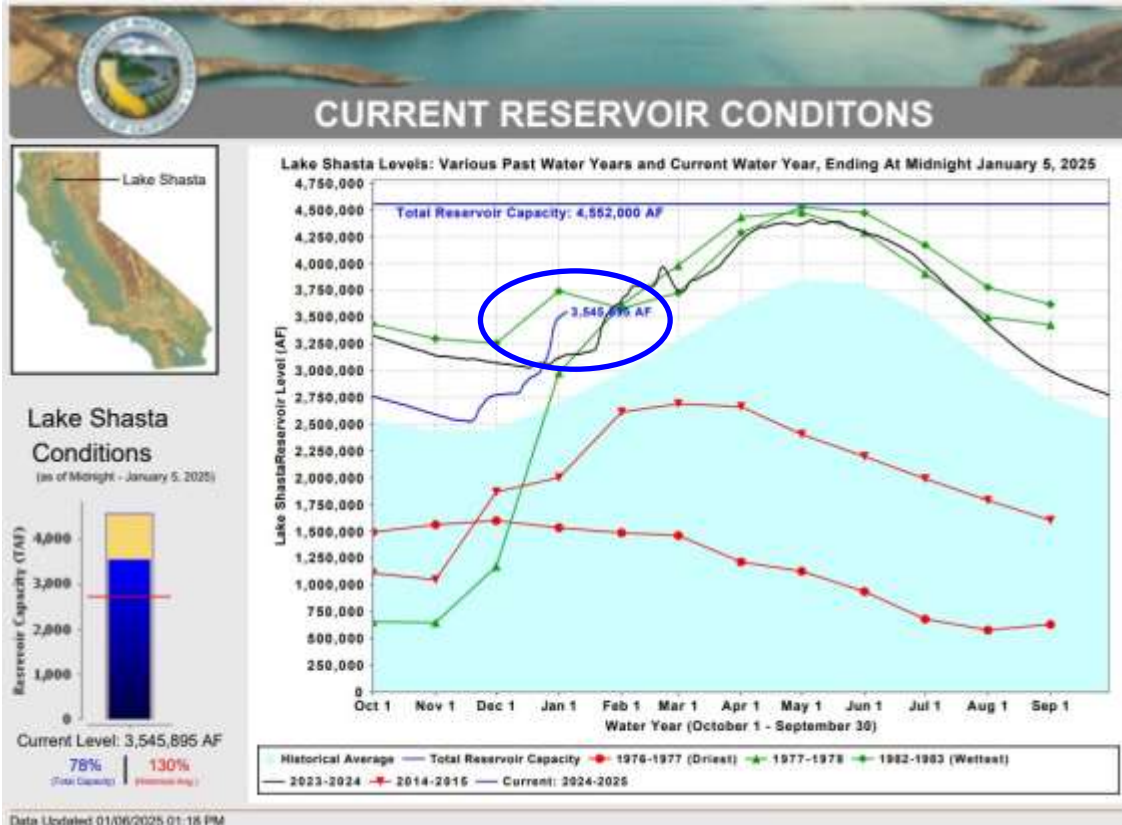
THE WATER AGENCY, INC.

Water Supply Update



Shasta Lake Storage

As of January 5, 2025, storage in Shasta Lake was approximately 3,545,895 AF (78% of capacity and 130% of the historical average). That's up 174,286 AF from last week.



Total capacity is about 4,552,000 AF.

As of Sunday, the weekly average daily inflows were calculated as 22,583 CFS, and the weekly average daily outflows were calculated as 10,009 CFS.

As of January 5, 2025, total inflows into Shasta for Water Year 2025 are **1,694,000 AF**.

Inflows

Outflows



Generated on Mon Jan 06 2025 12:02:59 GMT-0800 (Pacific Standard Time)



Generated on Mon Jan 06 2025 12:02:14 GMT-0800 (Pacific Standard Time)

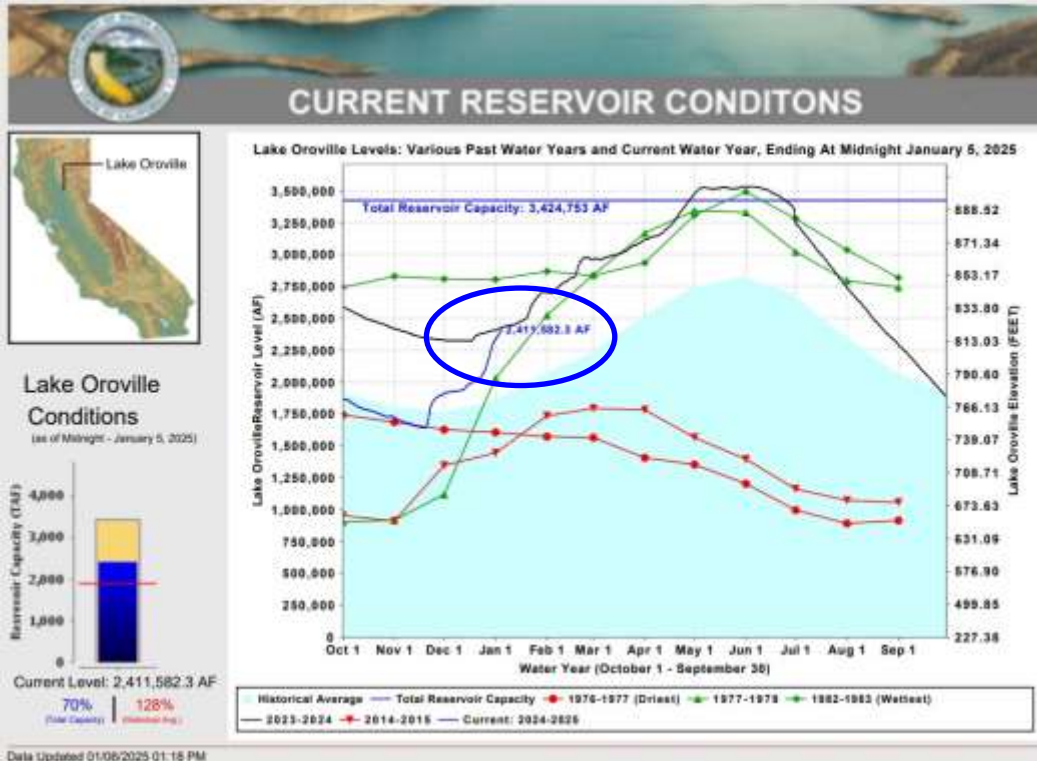
THE WATER AGENCY, INC.

Water Supply Update



Lake Oroville Reservoir

As of January 5, 2025, storage in Lake Oroville was approximately 2,411,582 AF (70% of capacity and 128% of the historical average). That's up 168,796 AF from last week.

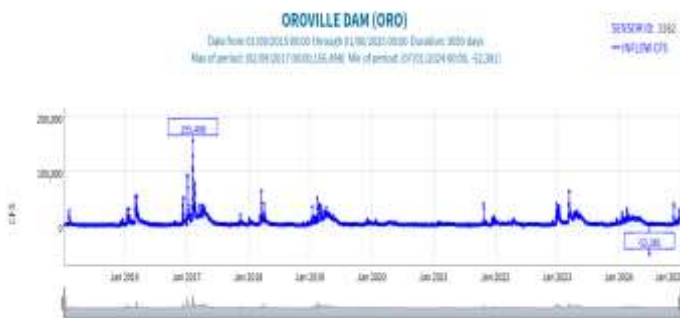


Total capacity is about 3,538,000 AF.

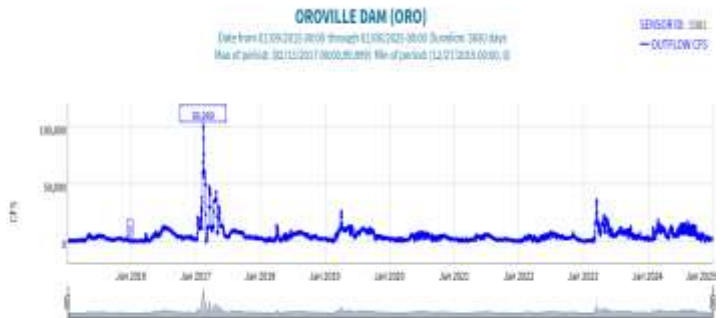
As of Sunday, the weekly average daily inflows were calculated as 14,571 CFS, and the weekly average daily outflows were calculated as 2,415 CFS.

Inflows

Outflows



Generated on Mon, Jan 06 2025 13:03:33 GMT-0800 (Pacific Standard Time)



Generated on Mon, Jan 06 2025 13:03:45 GMT-0800 (Pacific Standard Time)

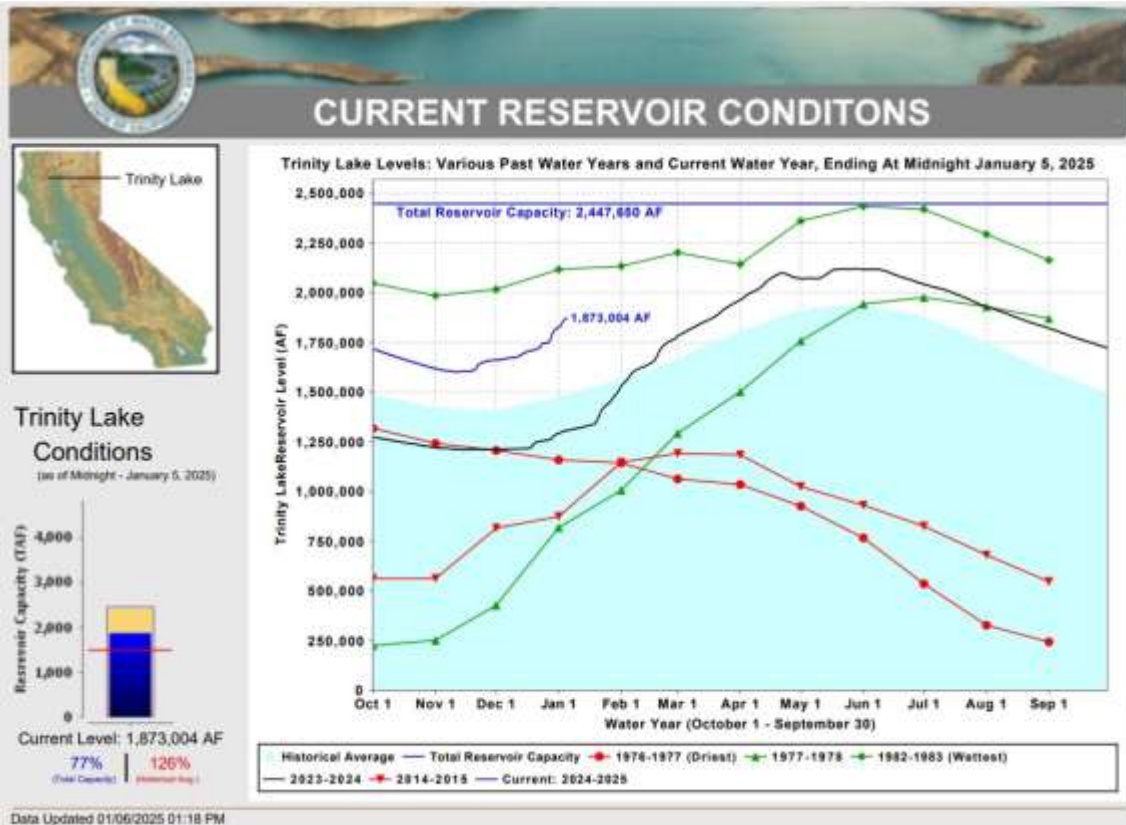
THE WATER AGENCY, INC.

Water Supply Update



Trinity Lake Storage

As of January 5, 2025, storage in Trinity Lake was approximately 1,873,004 AF (77% of capacity and 126% of the historical average). That's up 74,729 AF from last week.

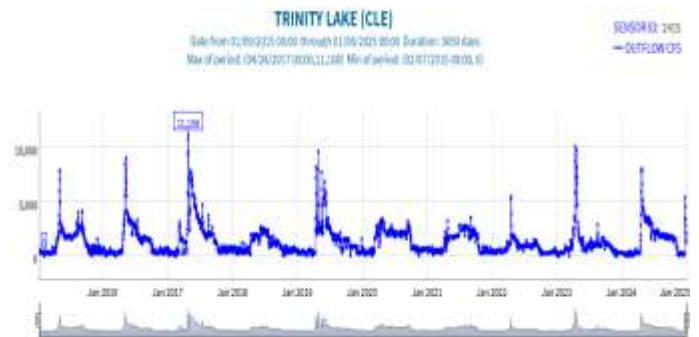
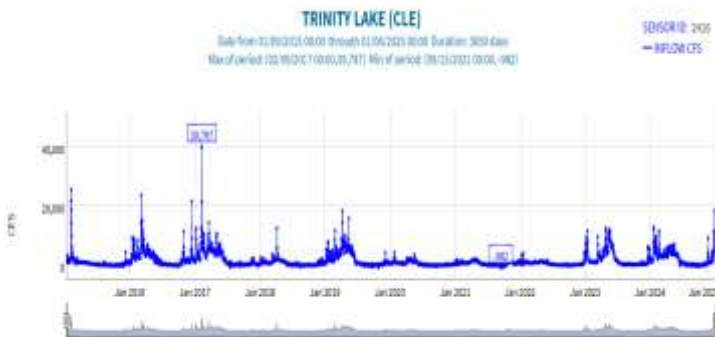


Total capacity is about 2,447,650 AF.

As of Sunday, the weekly average daily inflows were calculated as 6,848 CFS, and the weekly average daily outflows were calculated as 1,453 CFS.

Inflows

Outflows



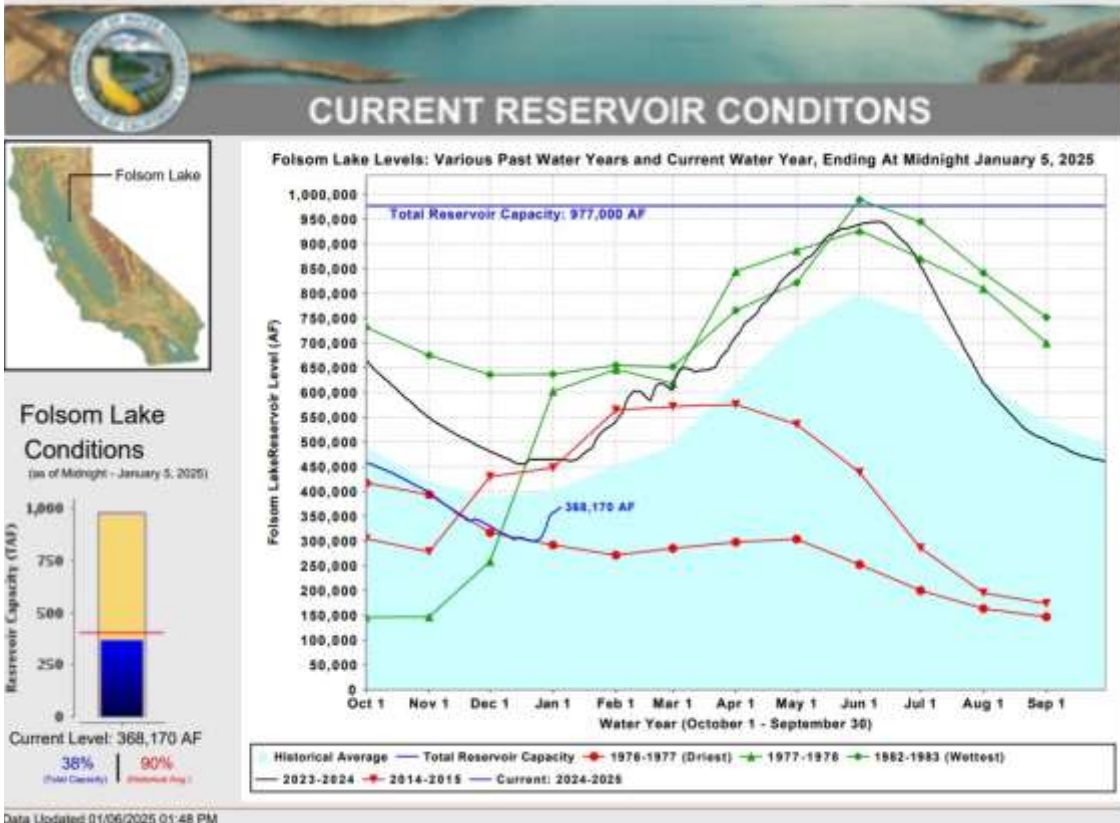
THE WATER AGENCY, INC.

Water Supply Update



Folsom Storage

As of January 5, 2025, storage in Folsom Lake was approximately 368,170 AF (38% of capacity and 90% of the historical average). That's up 35,494 AF from last week.

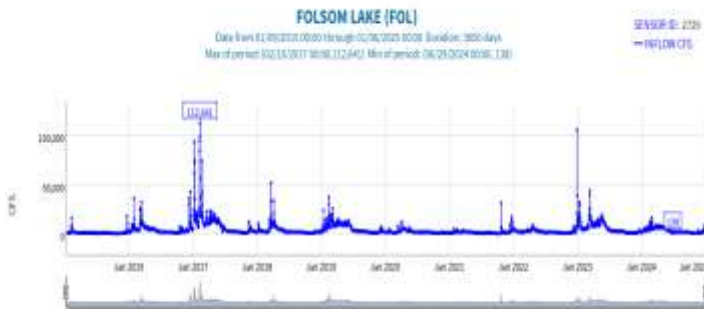


Total capacity is about 977,000 AF.

As of Sunday, the weekly average daily inflows were calculated as 4,289 CFS, and the weekly average daily outflows were calculated as 1,725 CFS.

Inflows

Outflows



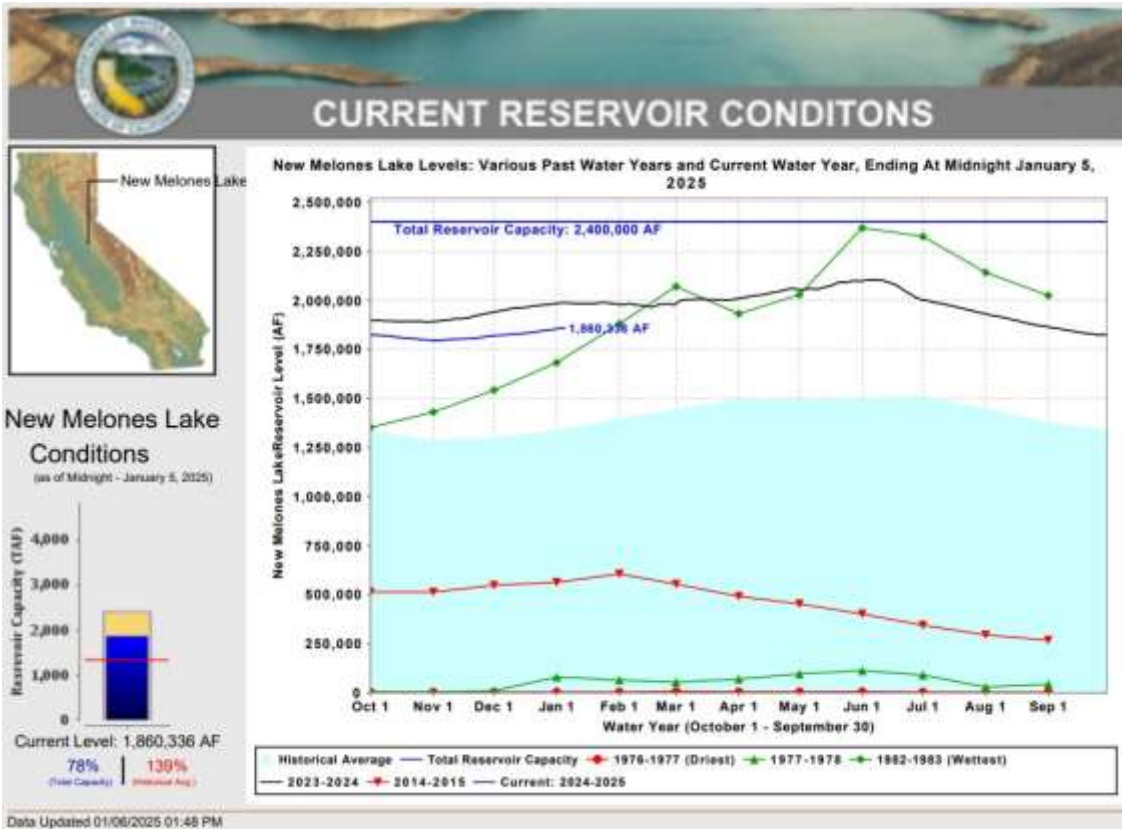
THE WATER AGENCY, INC.

Water Supply Update



New Melones Storage

As of January 5, 2025, storage in New Melones was approximately 1,860,336 AF (78% of capacity and 139% of the historical average). That's up 10,046 AF from last week.

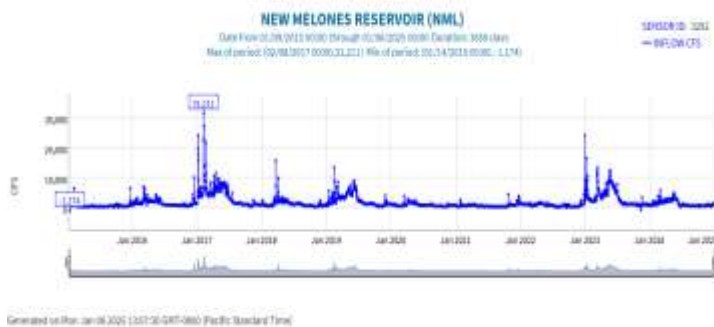


Total capacity is about 2,400,000 AF.

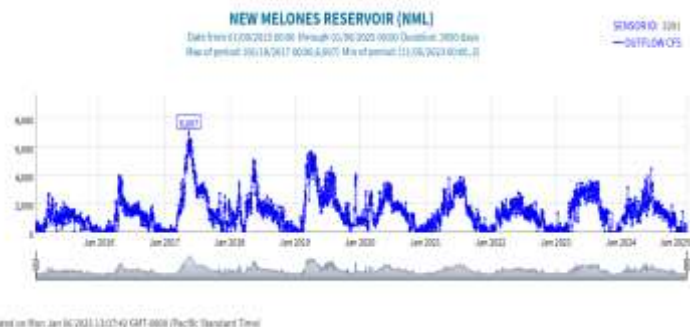
As of Sunday, the weekly average daily inflows were calculated as 863 CFS, and the weekly average daily outflows were calculated as 124 CFS.

Inflows

Outflows



Generated on Mon Jan 06 2025 13:07:56 GMT-0800 (Pacific Standard Time)



Generated on Mon Jan 06 2025 13:07:56 GMT-0800 (Pacific Standard Time)

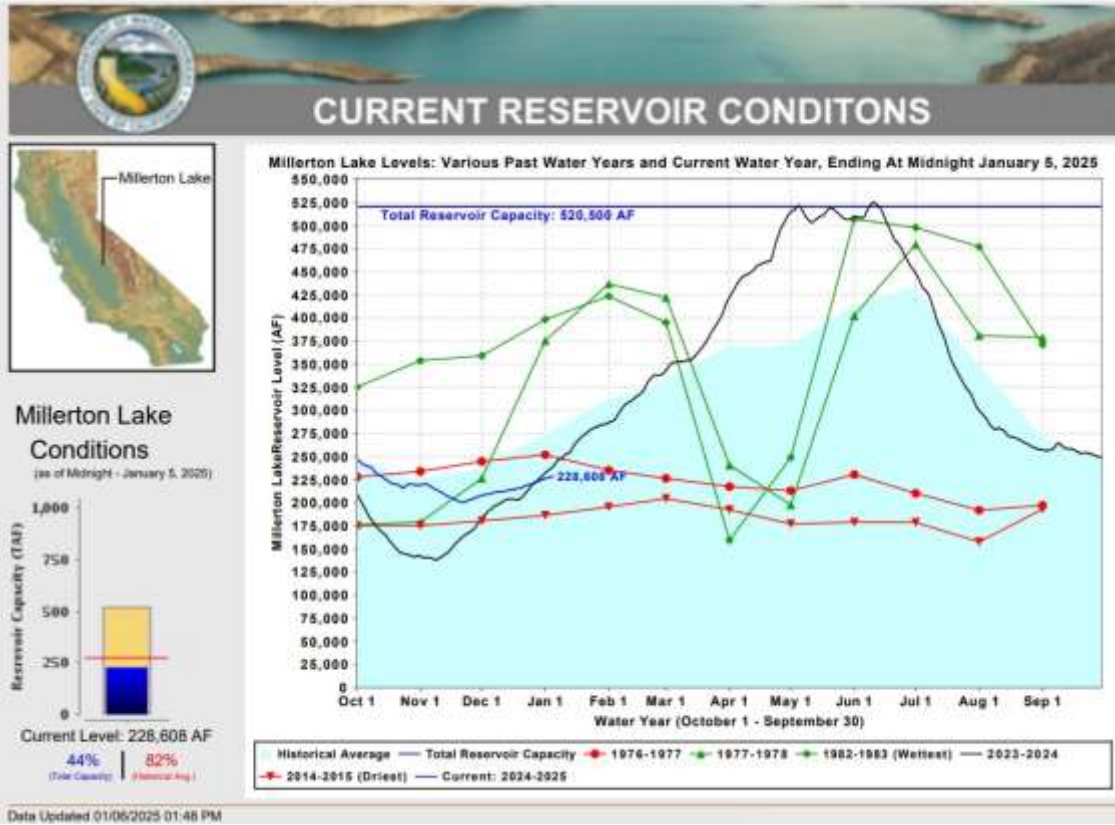
THE WATER AGENCY, INC.

Water Supply Update



Friant Storage

As of January 5, 2025, storage in Millerton Lake was approximately 228,608 AF (44% of capacity and 82% of the historical average). That's up 4,814 AF from last week. Total capacity is about 520,500 AF.



As of Sunday, the weekly average daily inflows were calculated as 841 CFS, and the weekly average daily outflows were calculated as 487 CFS. The San Joaquin River release was 435 CFS, Madera Canal release was 0 CFS, and the Friant/ Kern Canal release was 69 CFS. The eight upstream San Joaquin River reservoirs are about 41% full, holding 250,256 AF of their 610,288AF capacity.

Inflows

Outflows



Generated on Mon, Jan 06 2025 13:08:11 (GMT-0800) (Pacific Standard Time)

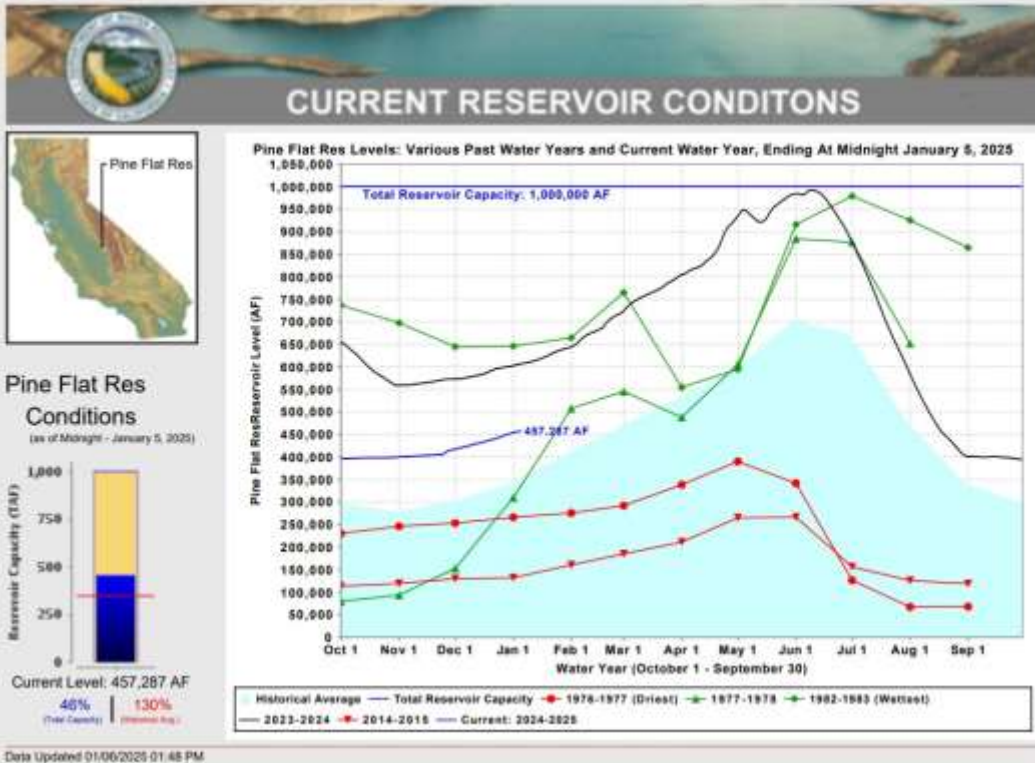
Generated on Mon, Jan 06 2025 13:08:24 (GMT-0800) (Pacific Standard Time)

THE WATER AGENCY, INC.

Water Supply Update

Pine Flat Storage

As of January 5, 2025, storage in Pine Flat was approximately 457,287 AF (46% of capacity and 130% of the historical average). That's up 6,418 AF from last week.

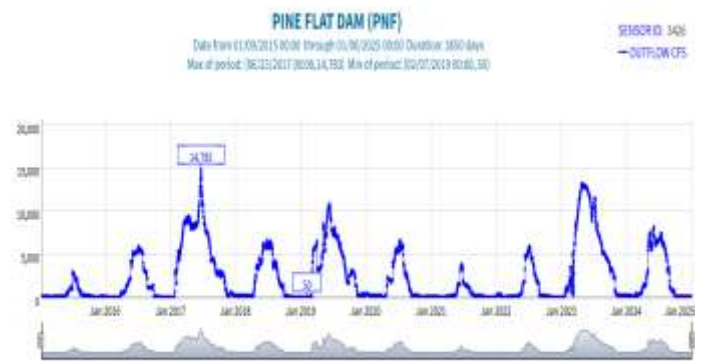
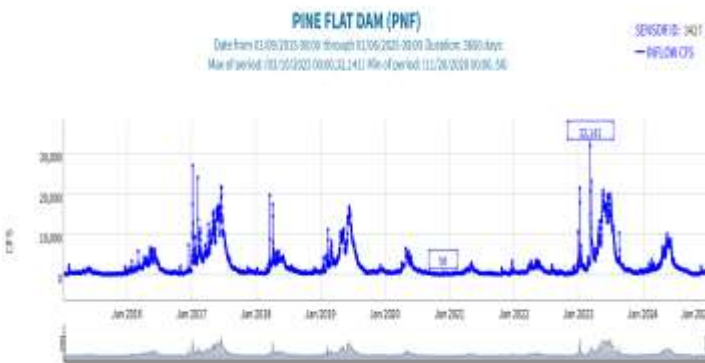


Total capacity is about 1,000,000 AF.

As of Sunday, the weekly average daily inflows were calculated as 638 CFS, and the weekly average daily outflows were calculated as 144 CFS.

Inflows

Outflows



Generated on Mon, Jan 06 2025 13:11:28 GMT-0800 (Pacific Standard Time)

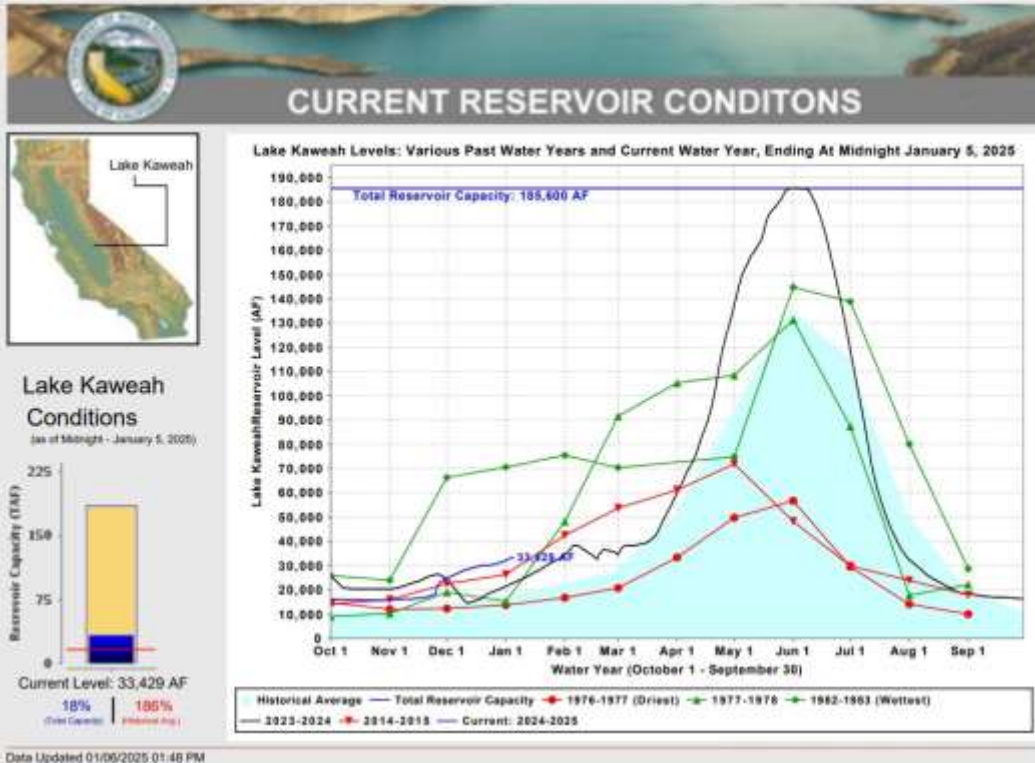
Generated on Mon, Jan 06 2025 13:11:56 GMT-0800 (Pacific Standard Time)

THE WATER AGENCY, INC.

Water Supply Update

Lake Kaweah Storage

As of January 5, 2025, storage in Lake Kaweah was approximately 33,429 AF (18% of capacity and 186% of the historical average). That's up 1,752 AF from last week.

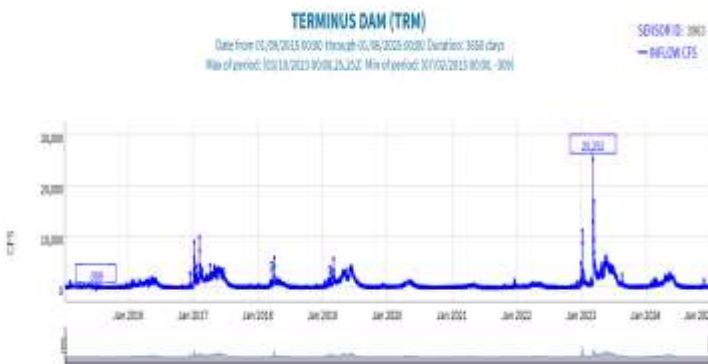


Total capacity is about 185,600 AF.

As of Sunday, the weekly average daily inflows were calculated as 183 CFS, and the weekly average daily outflows were calculated as 25 CFS.

Inflows

Outflows



Generated on Mon Jan 06 2025 13:15:11 GMT-0800 (Pacific Standard Time)

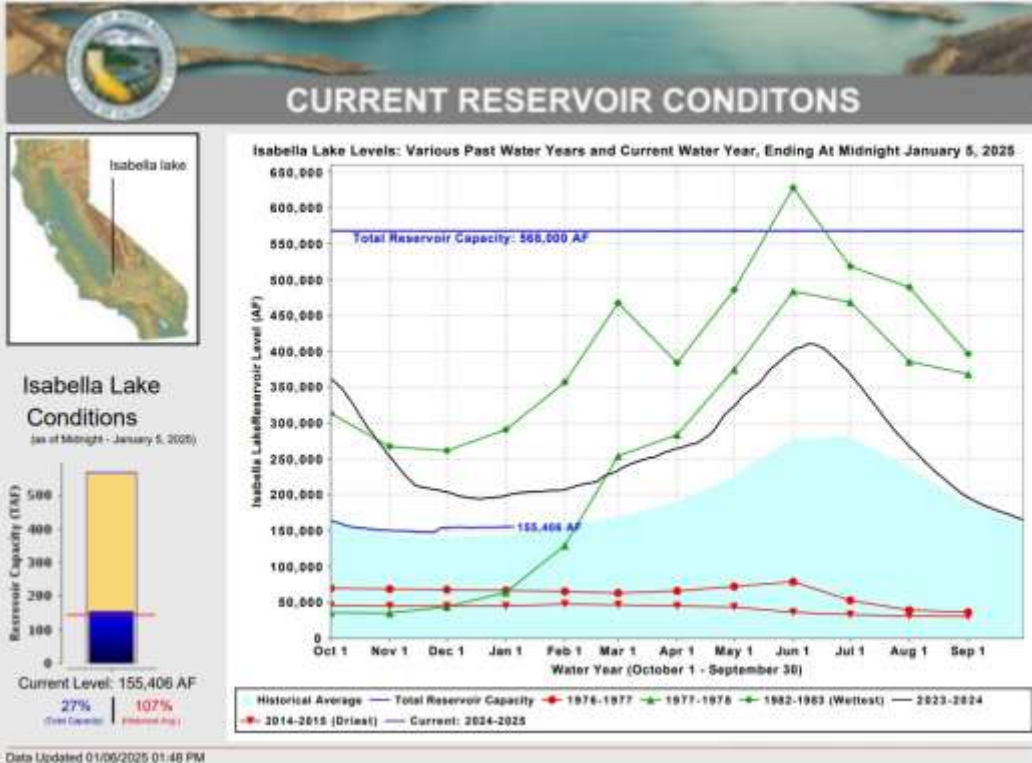
Generated on Mon Jan 06 2025 13:15:11 GMT-0800 (Pacific Standard Time)

THE WATER AGENCY, INC.

Water Supply Update

Isabella Lake Storage

As of January 5, 2025, storage in Isabella Lake was approximately 155,406 AF (27% of capacity and 107% of the historical average). That's up 508 AF from last week.

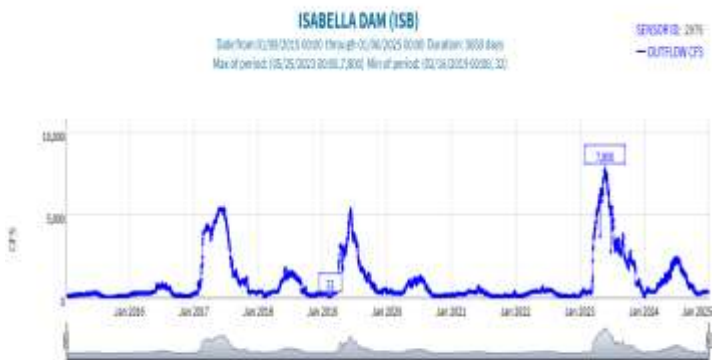
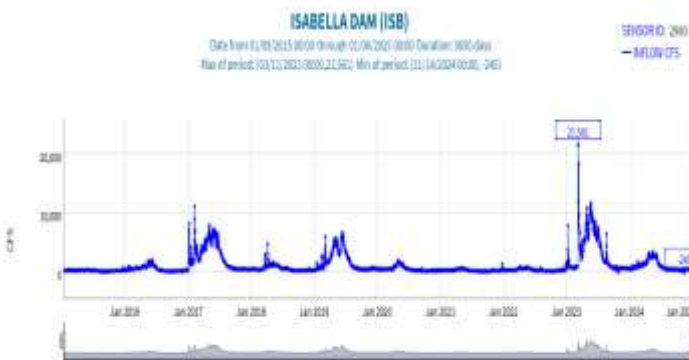


Total capacity is about 568,000 AF.

As of Sunday, the weekly average daily inflows were calculated as 458 CFS, and the weekly average daily outflows were calculated as 415 CFS.

Inflows

Outflows



Generated on Mon Jan 06 2025 12:17:20 GMT-0800 (Pacific Standard Time)

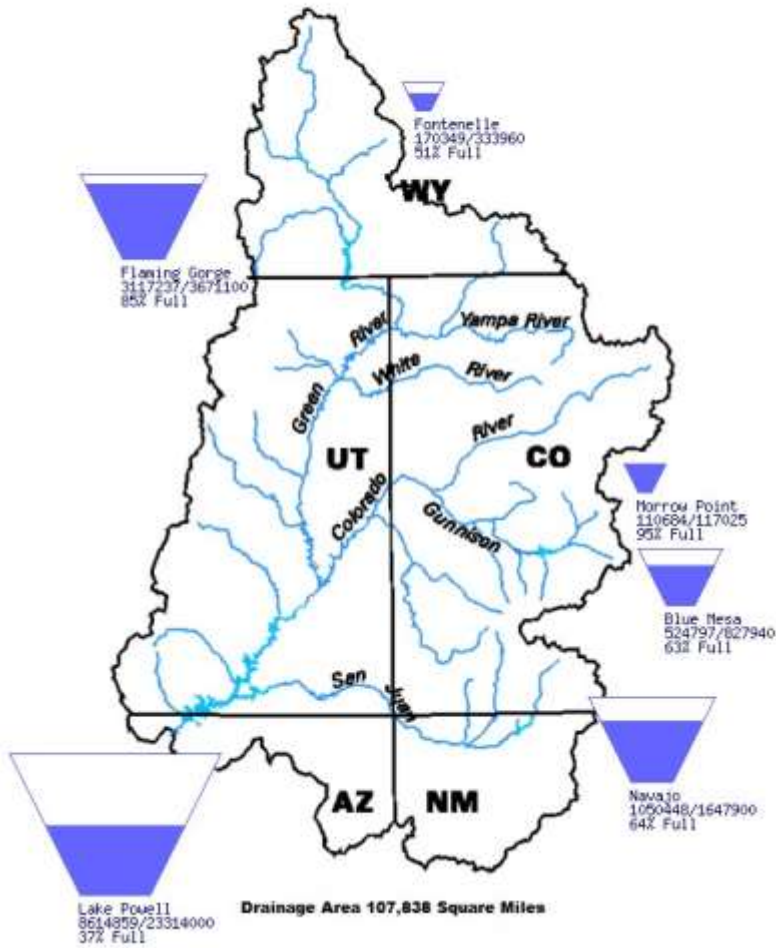
Generated on Mon Jan 06 2025 13:17:37 GMT-0800 (Pacific Standard Time)

THE WATER AGENCY, INC.

Water Supply Update

Data Current as of:
01/05/2025

Upper Colorado River Drainage Basin



As of January 5, 2025, Lake Powell has 8,614,859 AF and capacity percentage is 37% full.

As of January 5, 2025, Lake Mead has 8,714,000 AF and capacity percentage is 33% full.



Data for: 01/05/2025
Flows are daily averages as of midnight on the date above.
Elevations and Storage Volumes are midnight values.
Last updated on: 01/06/2025 2PM MST

LEGEND:
cfs: Flows in cubic feet-per-second
kaf: Storage volumes in thousand-acre-feet
ft: Elevations in feet above mean-sea-level

THE WATER AGENCY, INC.

Water Supply Update

2025 Water Allocations —

SWP:

As of December 23, 2024, the 2025 SWP allocation increases to 15%.

https://water.ca.gov/-/media/DWR-Website/Web-Pages/Programs/State-Water-Project/Management/NTC_24-08_SWP_2025Alloc_15per_20241223.pdf

As of December 2, 2024, the 2025 initial SWP allocation is 5%.

[DWR Announces Initial State Water Project Allocation for 2025](#)

CVP:

The initial allocation has not yet been set.

2024 Water Allocations —

SWP:

As of April 23, 2024, the 2024 allocation increases to 40%.

<https://water.ca.gov/-/media/DWR-Website/Web-Pages/Programs/State-Water-Project/Management/SWP-Water-Contractors/Files/24-04-2024-allocation-increase--40-percent-042304.pdf>

As of March 22, 2024, the 2024 allocation doubles to 30%.

<https://water.ca.gov/-/media/DWR-Website/Web-Pages/Programs/State-Water-Project/Management/SWP-Water-Contractors/Files/2403-SWP-2024-Allocation-increase30-032224.pdf>

As of February 21, 2024, the 2024 allocation is increased to 15%.

<https://water.ca.gov/-/media/DWR-Website/Web-Pages/Programs/State-Water-Project/Management/SWP-Water-Contractors/Files/24-02-Allocation-increase-15-percent-022124b.pdf>

As of December 1, 2023, the initial 2024 allocation is 10%.

<https://water.ca.gov/-/media/DWR-Website/Web-Pages/Programs/State-Water-Project/Management/SWP-Water-Contractors/Files/2309-2024SWPinitialallocation10final120123.pdf>

CVP:

As of June 25, 2024, the 2024 allocation increases to 50%.

<https://www.usbr.gov/newsroom/news-release/4886>

As of April 24, 2024, the 2024 allocation increases to 40%.

<https://www.usbr.gov/newsroom/news-release/4810>

As of April 18, 2024, the Friant Class 1 2024 allocation increases to 100% and Friant Class 2 increases to 5%.

https://www.usbr.gov/mp/cvo/vungvari/water_allocations_historical.pdf

As of April 1, 2024, the Friant Class 1 2024 allocation increases to 65% to 95%.

Friant Water Authority News Release Letter dated April 1, 2024.

As of March 22, 2024, the 2024 allocation increases to 35%.

<https://www.usbr.gov/newsroom/news-release/4782>

As of February 21, 2024, the initial 2024 allocation is 15%.

<https://www.usbr.gov/newsroom/news-release/4743>



THE WATER AGENCY, INC.

Water Supply Update

Disclaimer: *The information contained herein is compiled from a number of sources. Some of what we report is gleaned from news articles or meetings we attend. While we strive for this information to be accurate, it may be in error, and much of the information and data contained herein is provisional and subject to future revisions. If you plan on using this information to make business decisions about your water assets or needs, we strongly suggest that you do your own independent verification of the accuracy of this information. THE WATER AGENCY, INC. provides no guarantee as to the accuracy or completeness of the information. Neither THE WATER AGENCY, INC., nor any of the sources of the information contained herein are responsible for any errors or omissions, or for the use or results obtained from the use of this information. Please feel free to send us information or opinions, which are contrary to what we write, so we can try to integrate them into future updates.*

Erick H. Johnson
ErickHJ@WaterAgency.com

Mailing Address

The Water Agency, Inc.
7081 N. Marks Ave #104
PMB 322
Fresno, CA 93711

Physical Address

The Water Agency, Inc.
8050 North Palm Avenue, Suite 300
Fresno, CA 93711