

California Water Supply Outlook Report

February 2025



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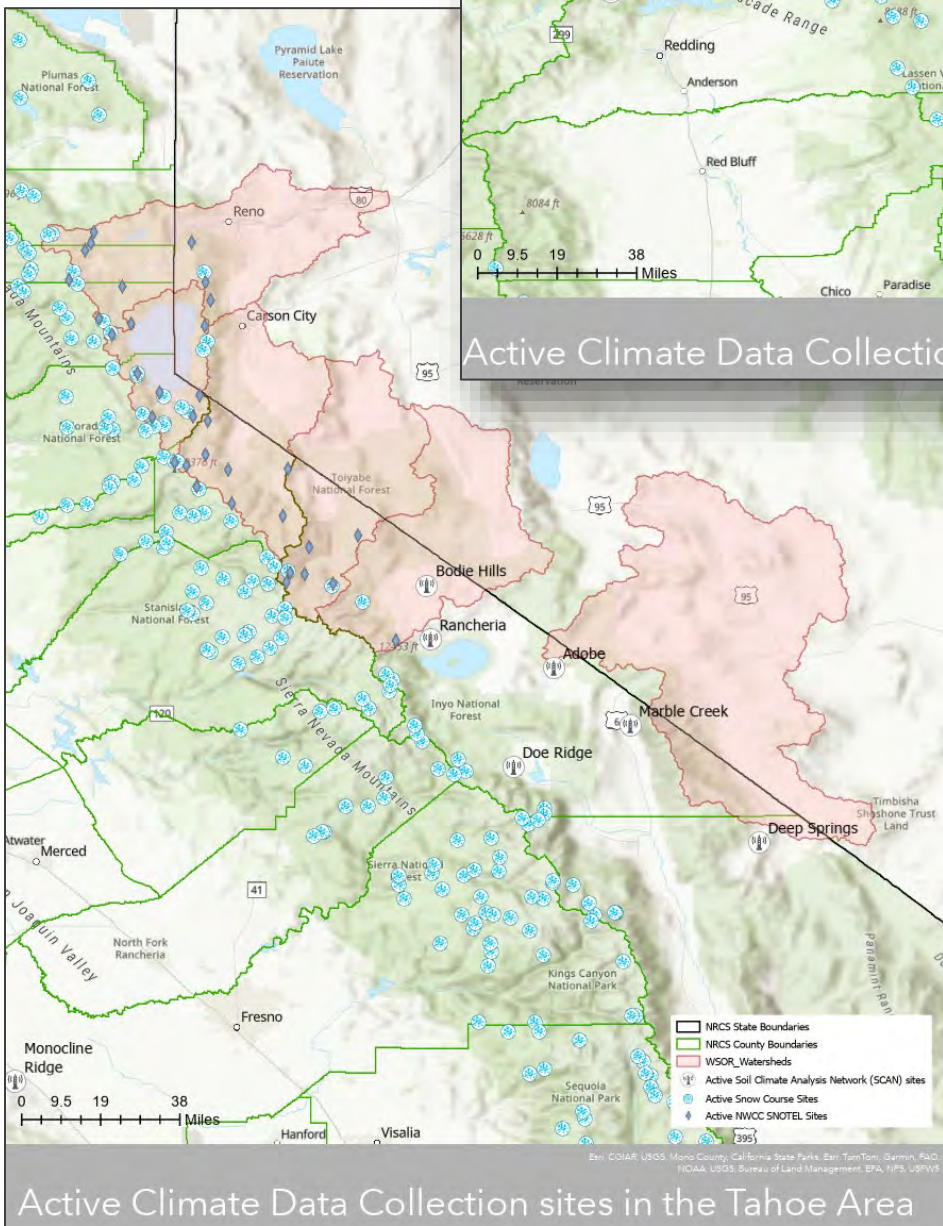


Map Updated 4/18/2024



**Don Pedro Reservoir is not labeled at this scale but is situated between New Melones and Lake McClure.

Map Updated 4/18/2024



*Maps only show forecasted basins that are partially or completely contained in CA. Maps Updated 4/18/2024

STATE OF CALIFORNIA GENERAL OUTLOOK

February 2025

2025 UPDATES:

Snow Survey

NRCS CA maintains 4 snow courses in the Lake Tahoe region: Richardson #2, Palisades Tahoe #2, Rubicon #1, and Mount Rose. NRCS CA started measuring snow depth around February 1 for the 2025 Water Year. Snow Course Locations and Data can be found at <https://nwcc-apps.sc.egov.usda.gov/> under “Interactive Map.”

DWR cooperator partners maintain other snow courses around CA. That data can be found in the DWR B120 links below.

Snowpack

As of February 7th, snowpack is 116 percent of normal for the dates in the northern Sierras (down from 121 percent on January 16th); 75 percent of normal in the central Sierras (the same (75 percent) as January 16th); and 53 percent of normal in the southern Sierras (down from 57 percent on January 16th). The DWR Daily Statewide Summary of Snow Water Content map is attached at the end of the General Outlook. More information is available online at: <http://cdec.water.ca.gov/snow/current/snow/index2.html>.

Precipitation

As of February 7th, the Northern Sierra-, San Joaquin-, and Tulare Basin Index stations received 132-, 60-, and 59 percent of average for this date. The early February storms have helped increase monthly averages slightly. More information is available online at: http://cdec.water.ca.gov/snow_rain.html

Reservoirs

As of January 8, 2025, total reservoir storage in intrastate California is 122 percent of average. Total interstate reservoir storage, including Lake Powell, Lake Mead and the North Coast watershed is 83 percent of average. As of January 16, 2025, storage at Shasta Reservoir was 136 percent of average, up from 123 percent of average in January 2025. Oroville Reservoir was 137 percent of average, up from 129 percent of average in January 2025. Don Pedro Reservoir was 98 percent of average, slightly down from 99 percent of average in January 2025. The DWR Selected Reservoirs Daily Graph – Water Supply summary chart is attached at the end of the General Outlook. More information is available online at: <https://cdec.water.ca.gov/reservoir.html>.

Lake Oroville, along with 16 other reservoirs, is managed by [DWR](#) through the [State Water Project](#). Shasta Dam, along with 5 other storage reservoirs, is managed by the US Bureau of Reclamation as part of the [Central Valley Project](#). Don Pedro Dam and Reservoir is jointly owned by [Turlock and Modesto Irrigation Districts](#). These three

reservoirs are just one example of why the [CA Cooperative Snow Survey Partnership](#) is so critical to understanding where and how the water is stored and eventually distributed.

Streamflow

NRCS forecasts in the Tahoe, Truckee, Carson, and Walker River basins are approximately 73 - 115 percent of the 1991-2020 median. NRCS forecasts for stations in the Klamath Basin are 111 - 201 percent of the 1991-2020 medians between April and September. NRCS Forecast summaries are attached after the General Outlook Report.

For the Sacramento, San Joaquin, Tulare, North Coast, and Owens Lake forecasts, please refer to the most up to date information on the DWR and NWS webpages. Links with instructions on how to access the data are provided below.

Links to Data for Sacramento, San Joaquin and Tulare Lake Basins data:

Please note that DWR and NWS use percent of average while NRCS uses percent of median to display forecasted stream flows.

- California Department of Water Resources (DWR):
 - [B120 \(ca.gov\)](#) This version of DWR’s Bulletin 120 links to the seasonal (April – July) forecasting summary for 18 points in the three watersheds and also provides DWR staff contact information.

B-120 WATER SUPPLY FORECAST SUMMARY
UNIMPAIRED FLOW FOR - February 2024
(Provisional data, subject to change)

Report generated: February 8, 2024 17:48

APRIL - JULY FORECAST SUMMARY (IN THOUSANDS OF ACRE-FEET)			
HYDROLOGIC REGION WATERSHED	APRIL - JULY FORECAST	PERCENT OF AVERAGE	80% PROBABILITY RANGE 90% 10%

- [B120DIST \(ca.gov\)](#) This version of DWR’s Bulletin 120 links to the monthly stream forecasts (Feb – Sept) for 16 points in CA and also provides DWR staff contact information.

B-120 WATER SUPPLY FORECAST SUMMARY
UNIMPAIRED FLOW FOR - February 1, 2024
(Provisional data, subject to change)

Report generated: February 08, 2024 13:31

WATER YEAR FORECAST SUMMARY AND MONTHLY DISTRIBUTION (IN THOUSANDS OF ACRE-FEET)												
WATERSHED	OCT THRU JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	WATER YEAR TOTAL	80% PROBABILITY RANGE 90% 10%	WY % AVERAGE

- National Weather Service (NWS): [CNRFC - Water Resources - Daily Water Resources Update \(noaa.gov\)](https://www.noaa.gov) The California Nevada Forecast Center provides Daily Water updates. The report that is closest to the NRCS forecasting report is the “Seasonal %Avg” product in the “Forecast Flow” data type.

Daily Water Resources Update Web content below courtesy of: Other Resources

1 Select data type below:

Precipitation	Snow	Observed Flow	Reservoir Storage	Forecast Flow	Point Forecasts
---------------	------	---------------	-------------------	---------------	-----------------

2 Select product below:

Water Year %Avg	Seasonal %Avg	Spring Peak Flow Dates	Seasonal Volumes (text)	Seasonal Tracker (text)
Water Year Tracker (text)	Seasonal Breakdown (text)	Water Year Breakdown (text)	Next 12 Months (text)	Spring Peaks (text)

Forecast Seasonal Volume (WY2024)
 Click for more options
 Data Mode:

Percent of Normal

Extreme Below	Much Below	Below	Near Normal	Above	Much Above	Extreme Above
50%	70%	90%	110%	130%	150%	

Marker size scaled by average seasonal flow.

Created: Thu Feb 08 2024 at 10:15 AM PST

Seasonal Forecast Volumes (as percentages) can be provided by clicking the “show data table” button on the top right of the interactive map. This value is for the whole water year and is not broken down by month. In order to get monthly forecasting data, text reports are available. The “ESP Water Supply Seasonal Forecast” product is the one NRCS used to report data in its previous products.

Change Map Background

Note 1 About Product: This product is updated daily with current water year forecasts plotted.

Note 2 About Product: Most recent Official or Raw ESP Water Supply Forecast during the current water year.

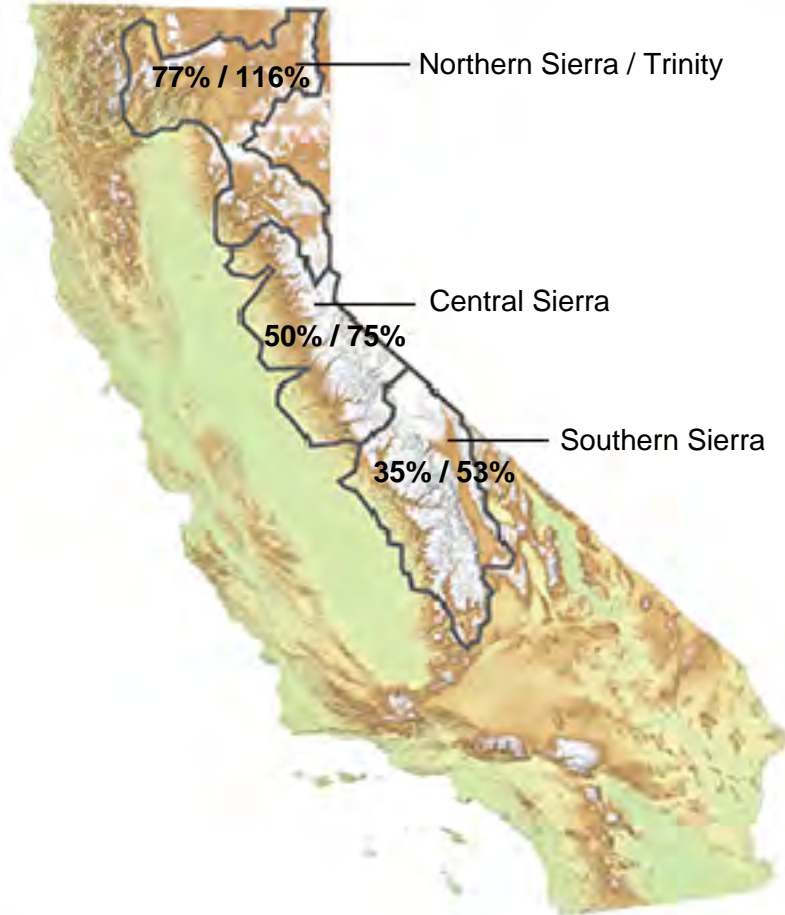
Alternate Text Products: [Official Water Supply Text Forecast](#) | [ESP Water Supply Seasonal Forecast](#)
[Current and Archived Point Data](#)



STATEWIDE SNOW WATER CONTENT

CURRENT REGIONAL SNOWPACK FROM AUTOMATED SNOW SENSORS

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



NORTH	
Data as of February 7, 2025	
Number of Stations Reporting	25
Average snow water equivalent (Inches)	20.2
Percent of April 1 Average (%)	77
Percent of normal for this date (%)	116

CENTRAL	
Data as of February 7, 2025	
Number of Stations Reporting	52
Average snow water equivalent (Inches)	14.2
Percent of April 1 Average (%)	50
Percent of normal for this date (%)	75

SOUTH	
Data as of February 7, 2025	
Number of Stations Reporting	24
Average snow water equivalent (Inches)	8.1
Percent of April 1 Average (%)	35
Percent of normal for this date (%)	53

STATE	
Data as of February 7, 2025	
Number of Stations Reporting	101
Average snow water equivalent (Inches)	14.2
Percent of April 1 Average (%)	54
Percent of normal for this date (%)	81

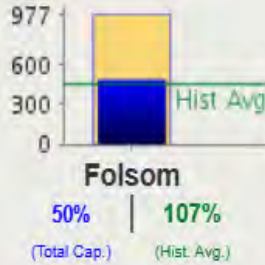
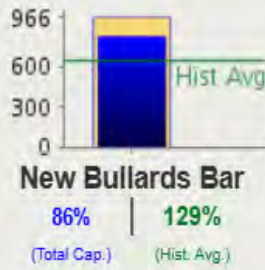
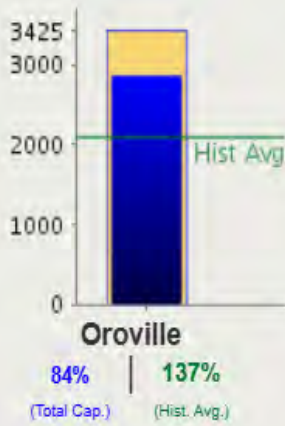
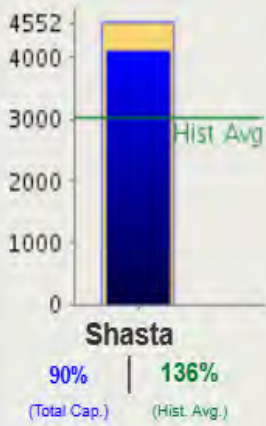
Statewide Average: 54% / 81%

Data as of February 7, 2025

CURRENT CONDITIONS: MAJOR WATER SUPPLY RESERVOIRS:06-FEB-2025

Data as of Midnight: 06-Feb-2025

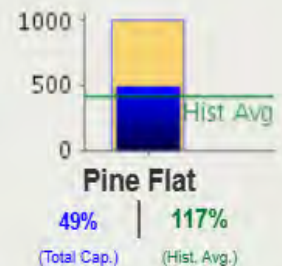
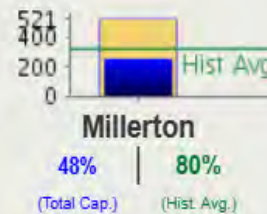
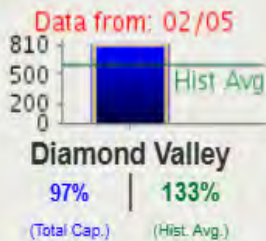
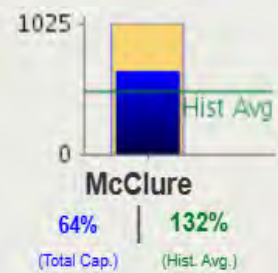
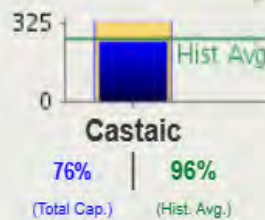
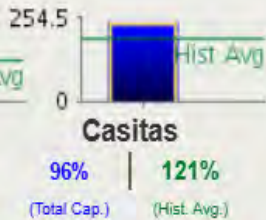
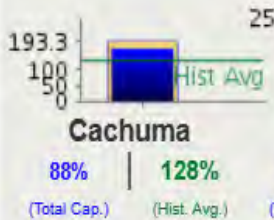
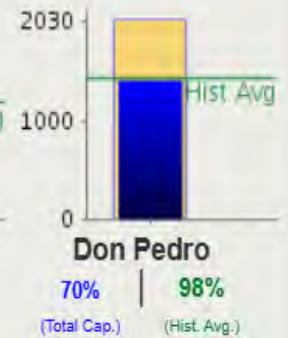
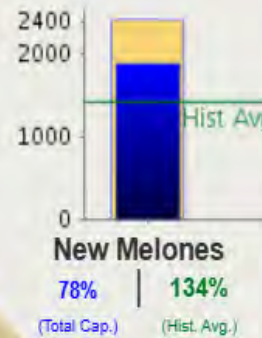
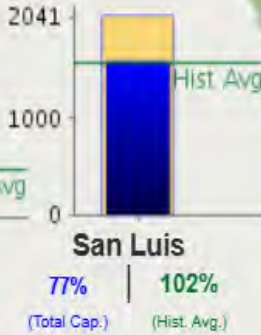
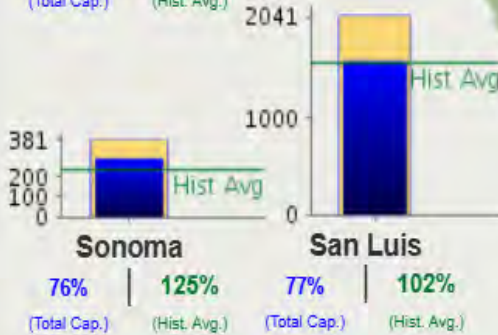
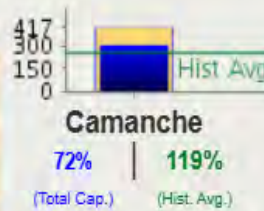
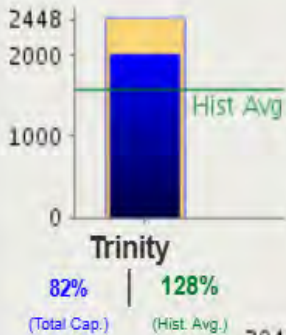
Change Date:



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)



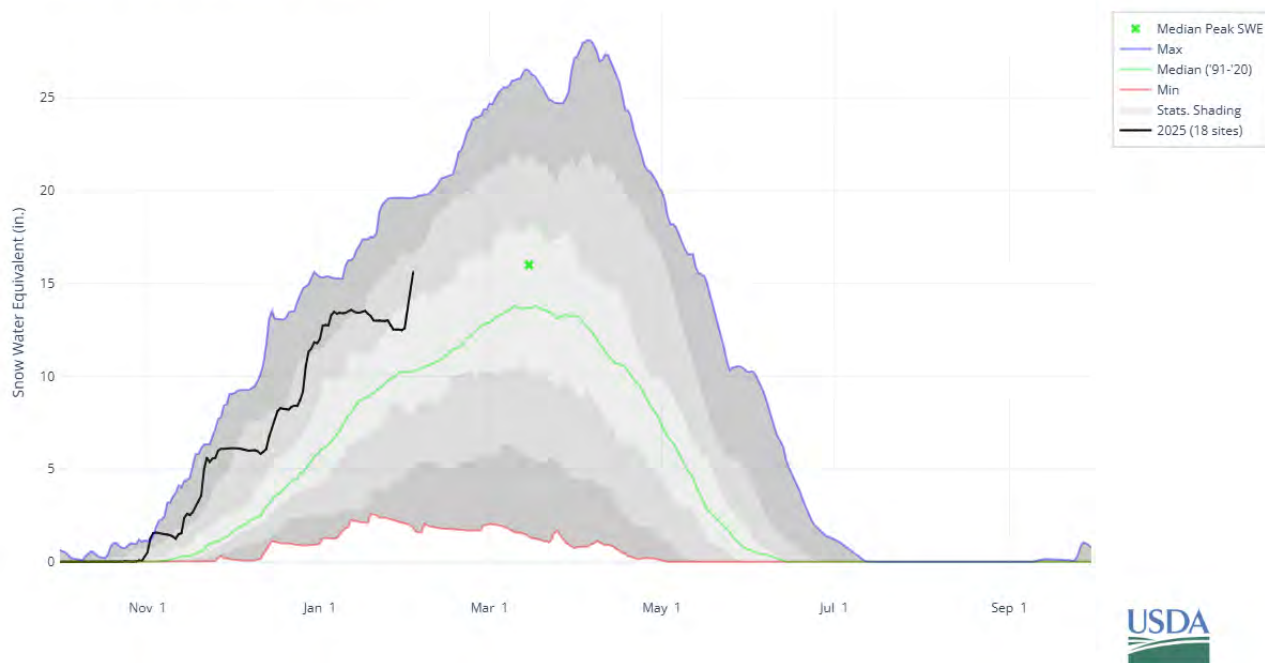
[Click for printable version of current data.](#)

Report Generated: 07-Feb-2025 11:31 AM

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

Klamath Basin Summary

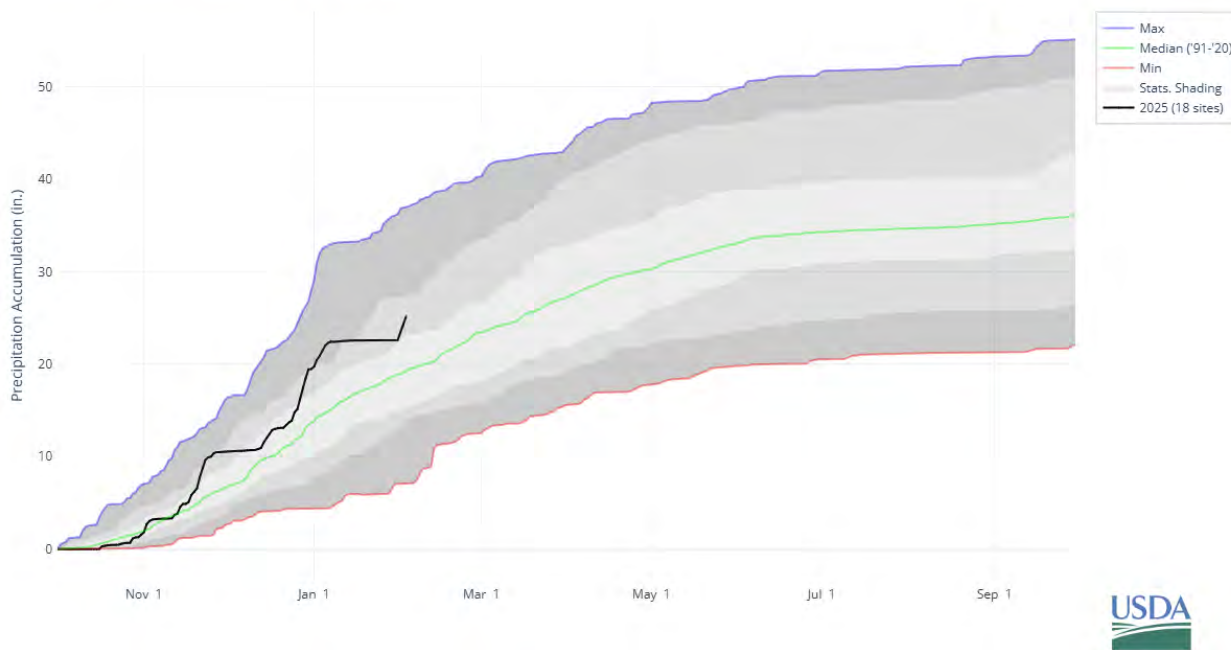
SNOWPACK



As of February 1, the basin snowpack is above normal at 133% of median. This is lower than January 1 when the basin snowpack was 204% of median.

► [View snowpack for individual sites by accessing the basin data report here.](#)

PRECIPITATION



January precipitation is below normal at 77% of median. Precipitation since the beginning of the water year (October 1 - February 1) is 129% of median.

► [View precipitation for individual sites by accessing the basin data report here.](#)

Statistical shading percentiles are calculated from period of record (POR) data, excluding the current water year. Percentile categories range from: minimum to 10th percentile, 10th-30th, 30th-70th, 70th-90th, 90th-maximum.

RESERVOIR STORAGE

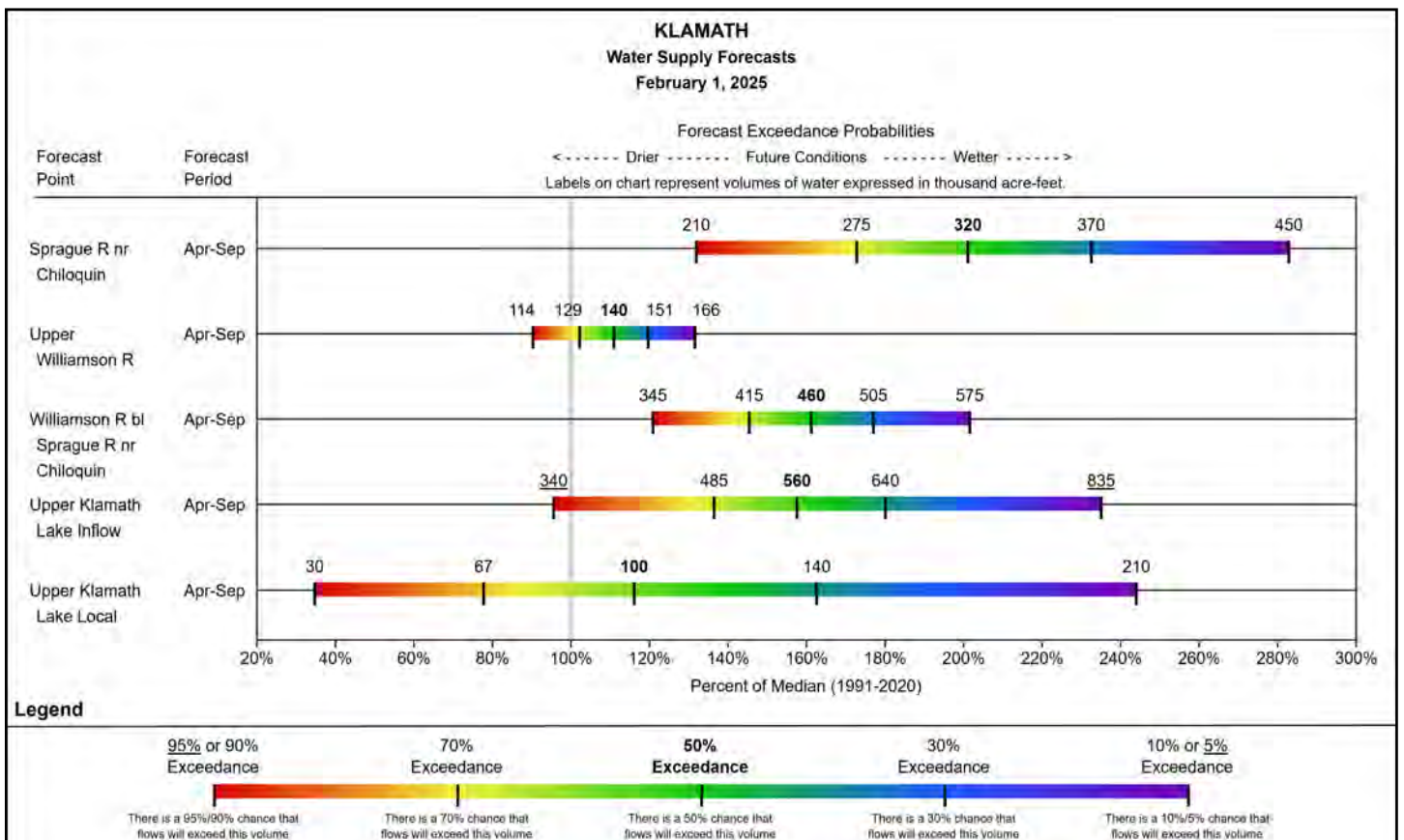
As of February 1, storage at major reservoirs in the basin ranges from 66% of median at Clear Lake to 139% of median at Upper Klamath Lake.

Klamath	Current (KAF)	Last Year (KAF)	Median (KAF)	Capacity (KAF)	Current % Capacity	Last Year % Capacity	Median % Capacity	Current % Median	Last Year % Median
Clear Lake	81.2	82.7	123.7	513.3	16%	16%	24%	66%	67%
Hyatt Prairie	8.6	8.0	10.5	16.2	53%	49%	65%	82%	76%
Fourmile Lake	4.2	3.8	5.8	15.6	27%	24%	37%	73%	66%
Upper Klamath Lake	459.9	342.3	330.6	523.7	88%	65%	63%	139%	104%
Howard Prairie	30.9	22.5	34.5	62.1	50%	36%	56%	90%	65%
Gerber	30.5	21.8	38.6	94.3	32%	23%	41%	79%	56%
Basin Index					50%	39%	44%	113%	88%
# of reservoirs					6	6	6	6	6

STREAMFLOW FORECAST

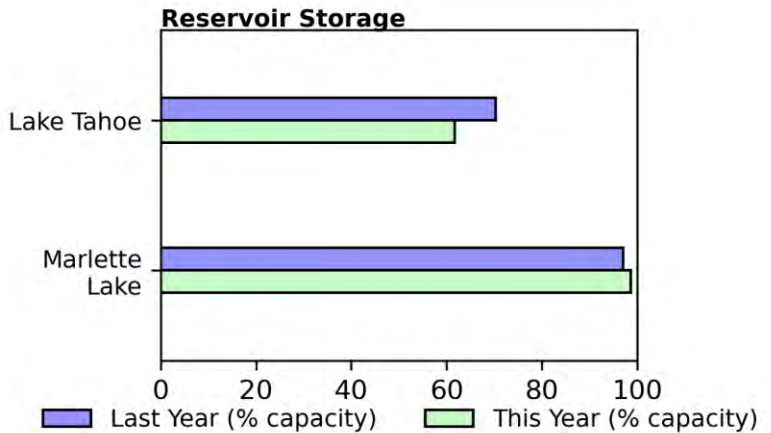
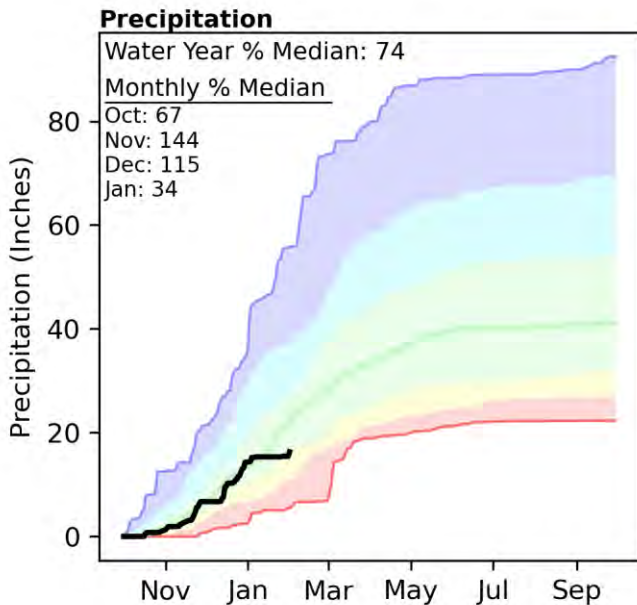
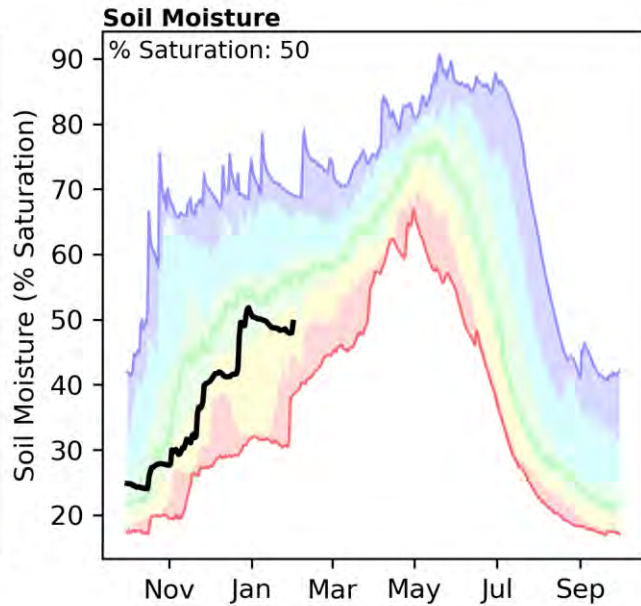
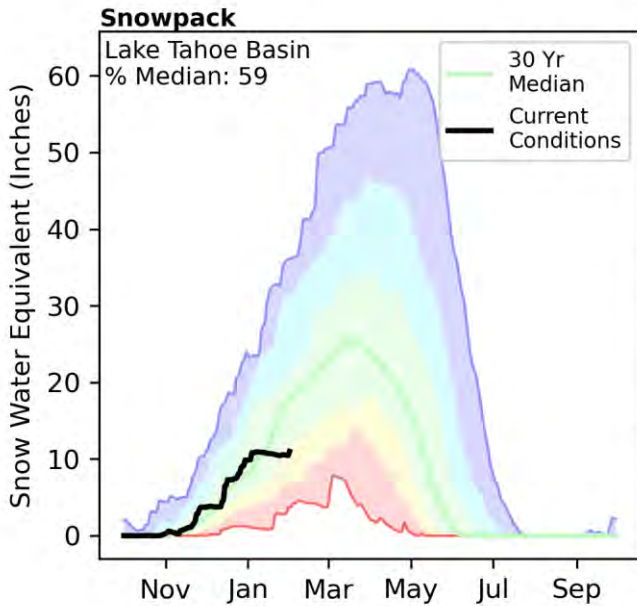
The streamflow forecasts for the primary period in the basin range from 111% to 201% of median.

For data in tabular format and to view other forecasts please view the basin data reports [here](#).



Lake Tahoe Basin | February 1, 2025

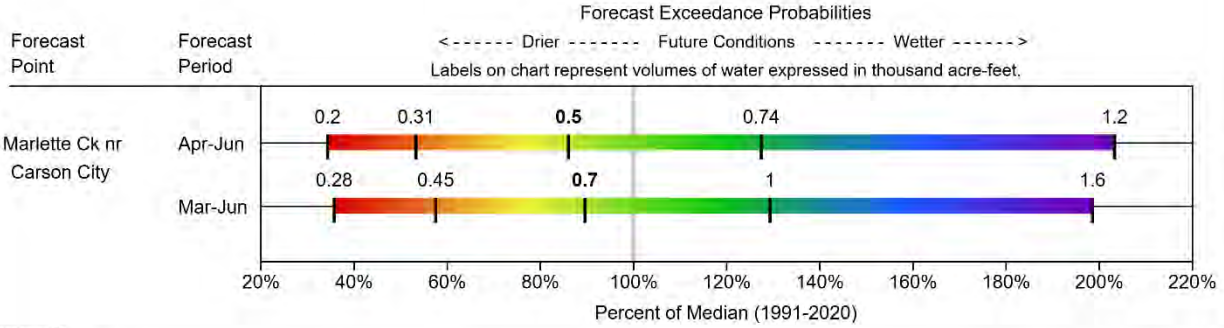
Snowpack in the Lake Tahoe Basin is well below normal at 59% of median, compared to 51% at this time last year. Precipitation in January was well below normal at 34%, which brings the seasonal accumulation (October-January) to 74% of median. Soil moisture is at 50% saturation compared to 61% saturation last year. Reservoir storage is 62% of capacity, compared to 71% last year.



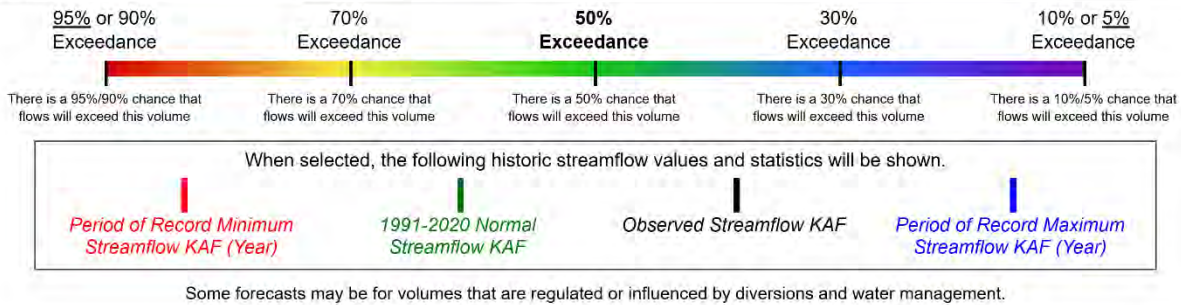
Statistical shading breaks at 10th, 30th, 50th, 70th, and 90th percentiles.
For more information visit: [30 year normal calculation description](#)

Important Information about Forecast Coordination: Hydrologists with the NRCS and National Weather Service California Nevada River Forecast Center (CNRFC) coordinate Lake Tahoe Rise, Truckee River at Farad, Little Truckee River near Boca, and the Carson River at Ft. Churchill forecasts (following page) using output of their respective hydrology models at the request of the Bureau of Reclamation. The NRCS model is a statistical model based on the current data as of the first of each month. The CNRFC ensemble forecasting system incorporates near-term weather prediction and climatology into their model. These models can provide different answers because of the nature of the model systems, and from the inclusion of future weather in the CNRFC model. The hydrologists agree on forecast values using guidance from both models to best provide an accurate water supply forecast for these points.

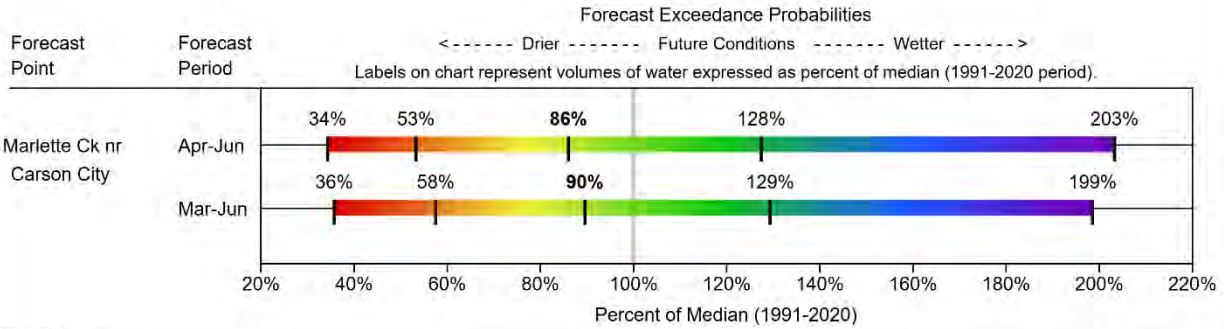
TAHOE
Water Supply Forecasts
February 1, 2025



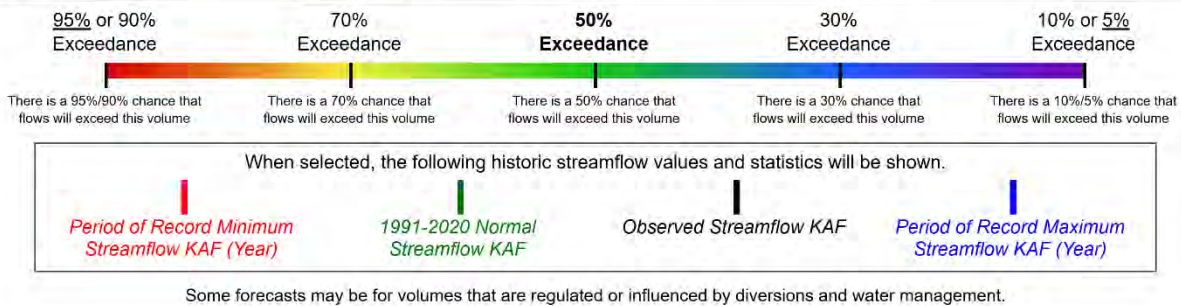
Legend



TAHOE
Water Supply Forecasts
February 1, 2025

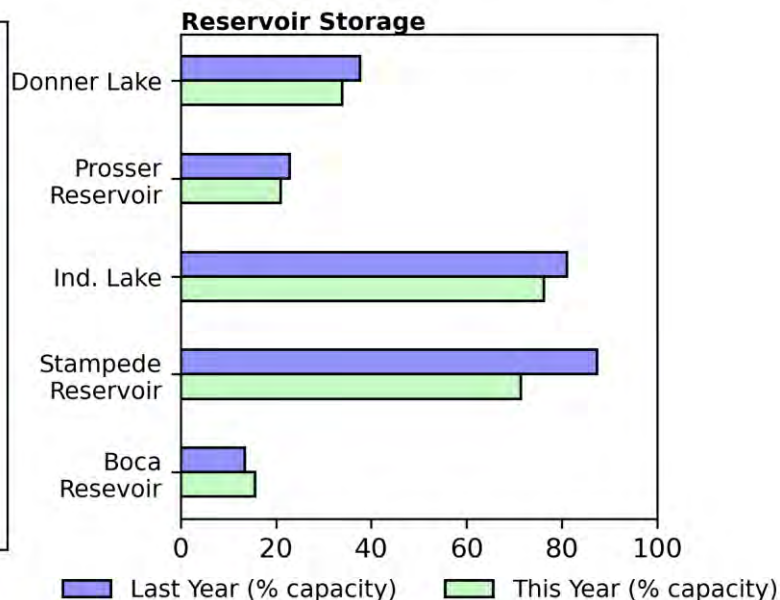
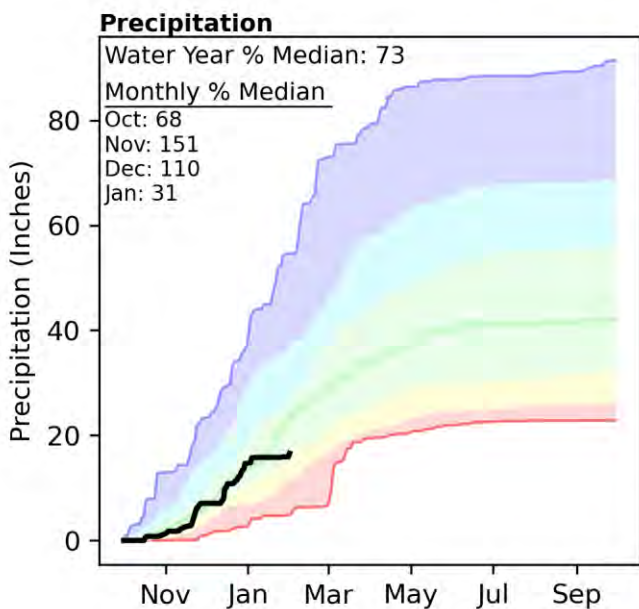
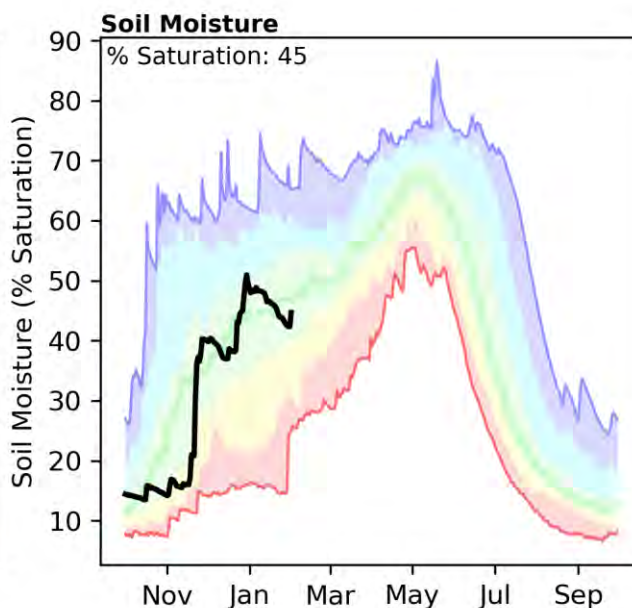
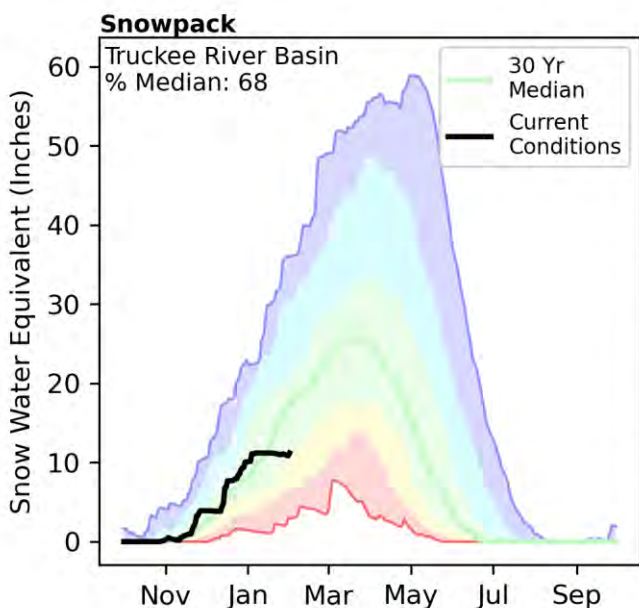


Legend



Truckee River Basin | February 1, 2025

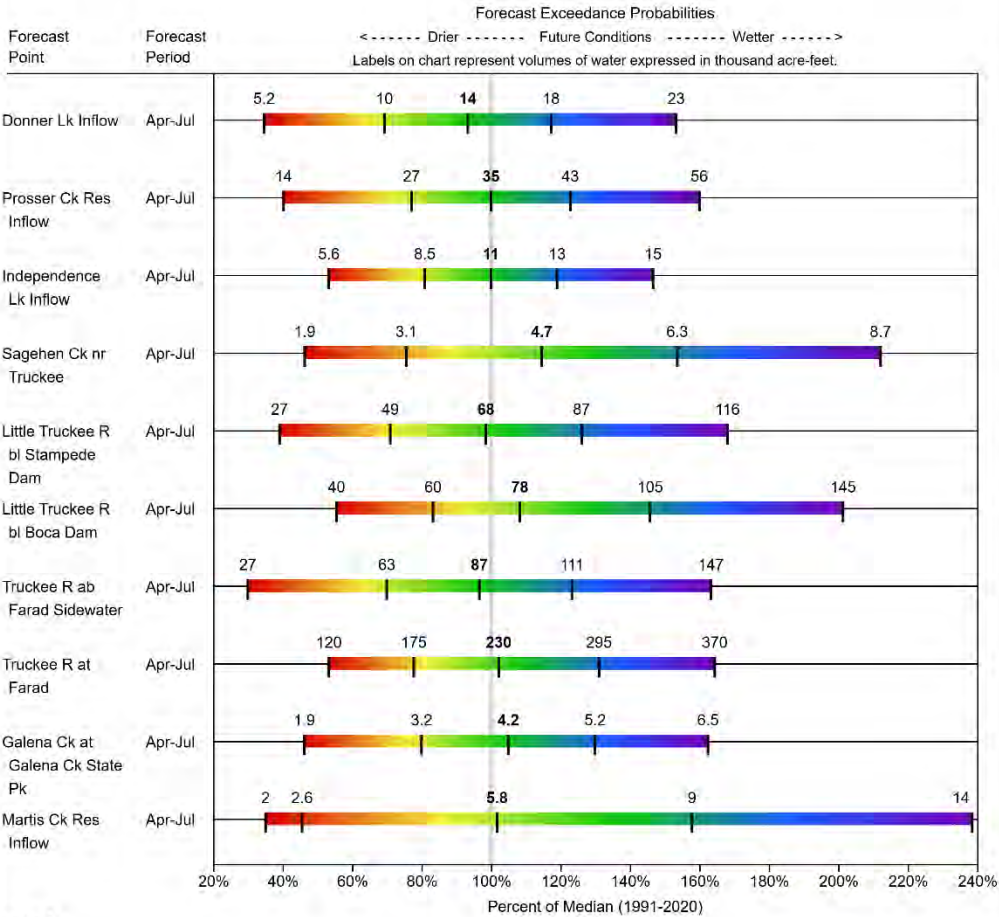
Snowpack in the Truckee River Basin is well below normal at 68% of median, compared to 54% at this time last year. Precipitation in January was well below normal at 31%, which brings the seasonal accumulation (October-January) to 73% of median. Soil moisture is at 45% saturation compared to 54% saturation last year. Reservoir storage is 59% of capacity, compared to 70% last year.



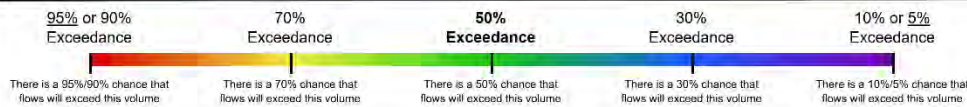
Statistical shading breaks at 10th, 30th, 50th, 70th, and 90th percentiles.
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TRUCKEE
Water Supply Forecasts
February 1, 2025



Legend

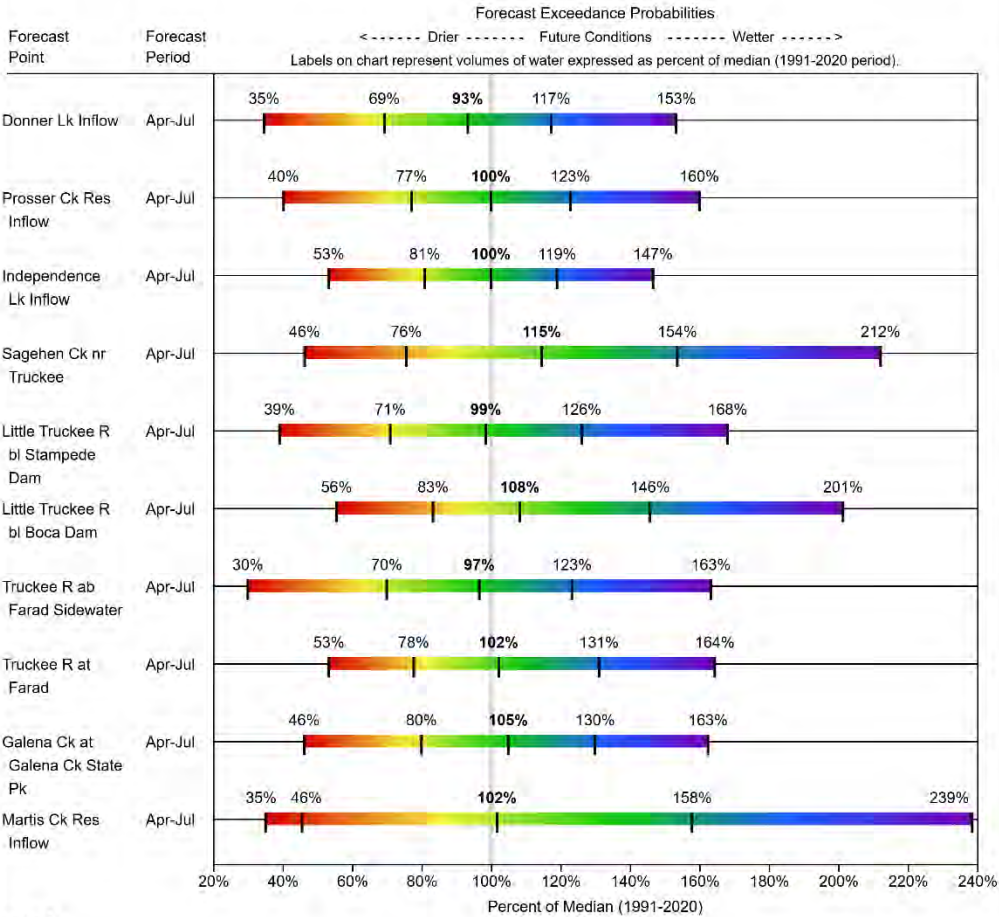


When selected, the following historic streamflow values and statistics will be shown.

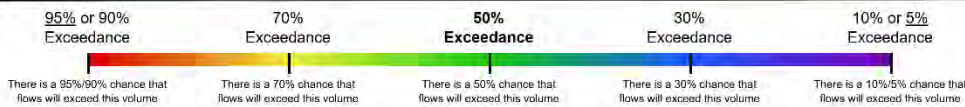
Period of Record Minimum Streamflow KAF (Year)
 1991-2020 Normal Streamflow KAF
 Observed Streamflow KAF
 Period of Record Maximum Streamflow KAF (Year)

Some forecasts may be for volumes that are regulated or influenced by diversions and water management.

TRUCKEE
Water Supply Forecasts
February 1, 2025



Legend



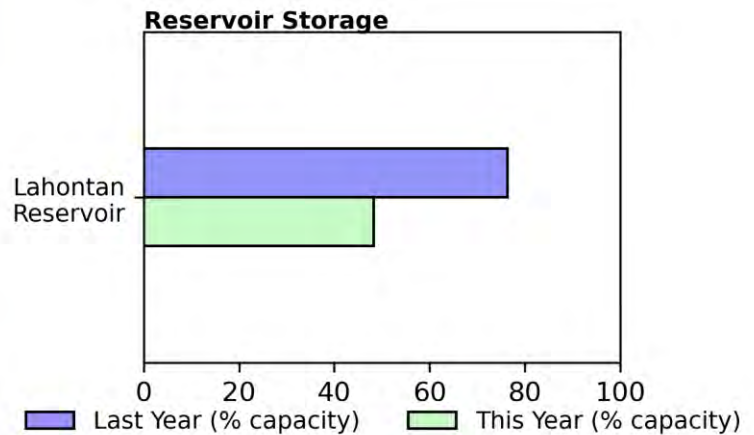
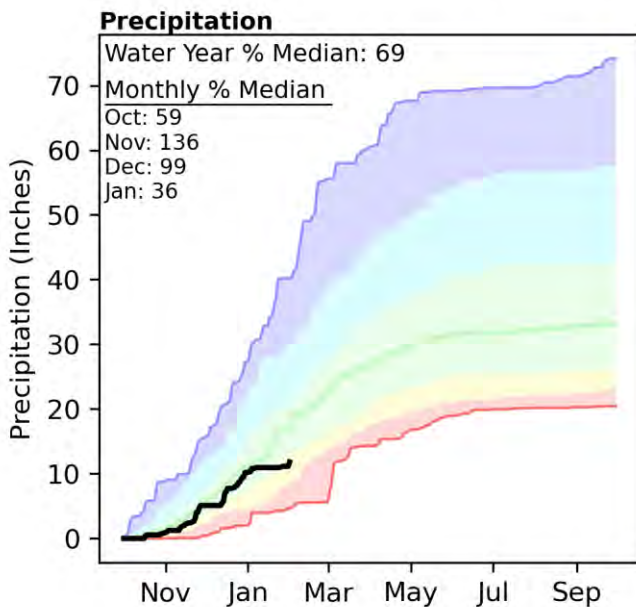
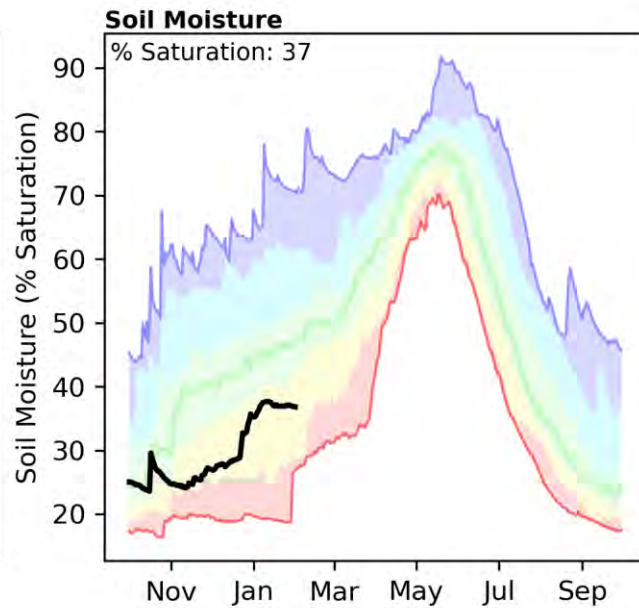
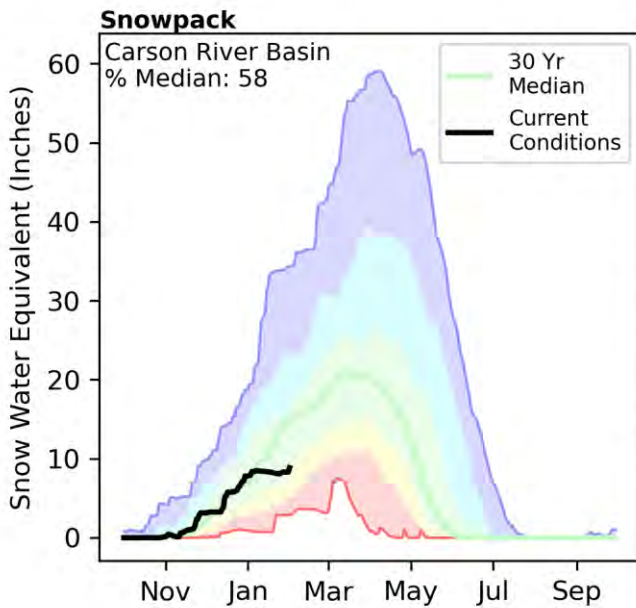
When selected, the following historic streamflow values and statistics will be shown.

<i>Period of Record Minimum Streamflow KAF (Year)</i>	<i>1991-2020 Normal Streamflow KAF</i>	<i>Observed Streamflow KAF</i>	<i>Period of Record Maximum Streamflow KAF (Year)</i>
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Some forecasts may be for volumes that are regulated or influenced by diversions and water management.

Carson River Basin | February 1, 2025

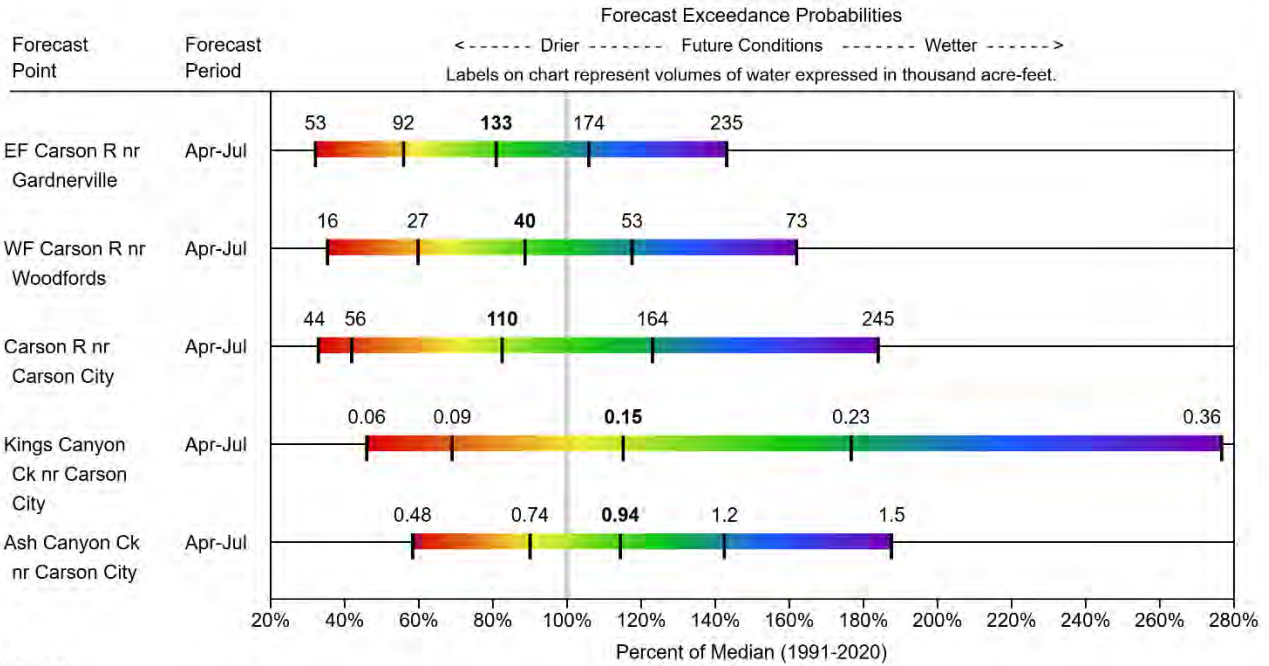
Snowpack in the Carson River Basin is well below normal at 58% of median, compared to 49% at this time last year. Precipitation in January was well below normal at 36%, which brings the seasonal accumulation (October-January) to 69% of median. Soil moisture is at 37% saturation compared to 52% saturation last year. Reservoir storage is 48% of capacity, compared to 76% last year.



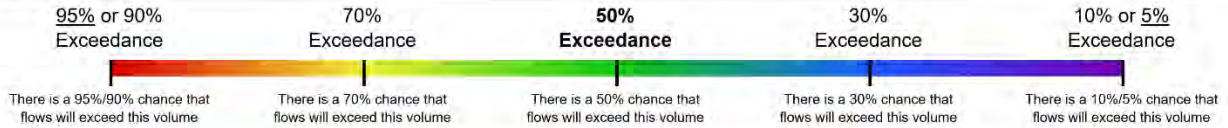
Statistical shading breaks at 10th, 30th, 50th, 70th, and 90th percentiles.
For more information visit: [30 year normal calculation description](#)

Important Information about Forecast Coordination: Hydrologists with the NRCS and National Weather Service California Nevada River Forecast Center (CNRFC) coordinate Lake Tahoe Rise, Truckee River at Farad, Little Truckee River near Boca, and the Carson River at Ft. Churchill forecasts (following page) using output of their respective hydrology models at the request of the Bureau of Reclamation. The NRCS model is a statistical model based on the current data as of the first of each month. The CNRFC ensemble forecasting system incorporates near-term weather prediction and climatology into their model. These models can provide different answers because of the nature of the model systems, and from the inclusion of future weather in the CNRFC model. The hydrologists agree on forecast values using guidance from both models to best provide an accurate water supply forecast for these points.

CARSON
Water Supply Forecasts
February 1, 2025



Legend

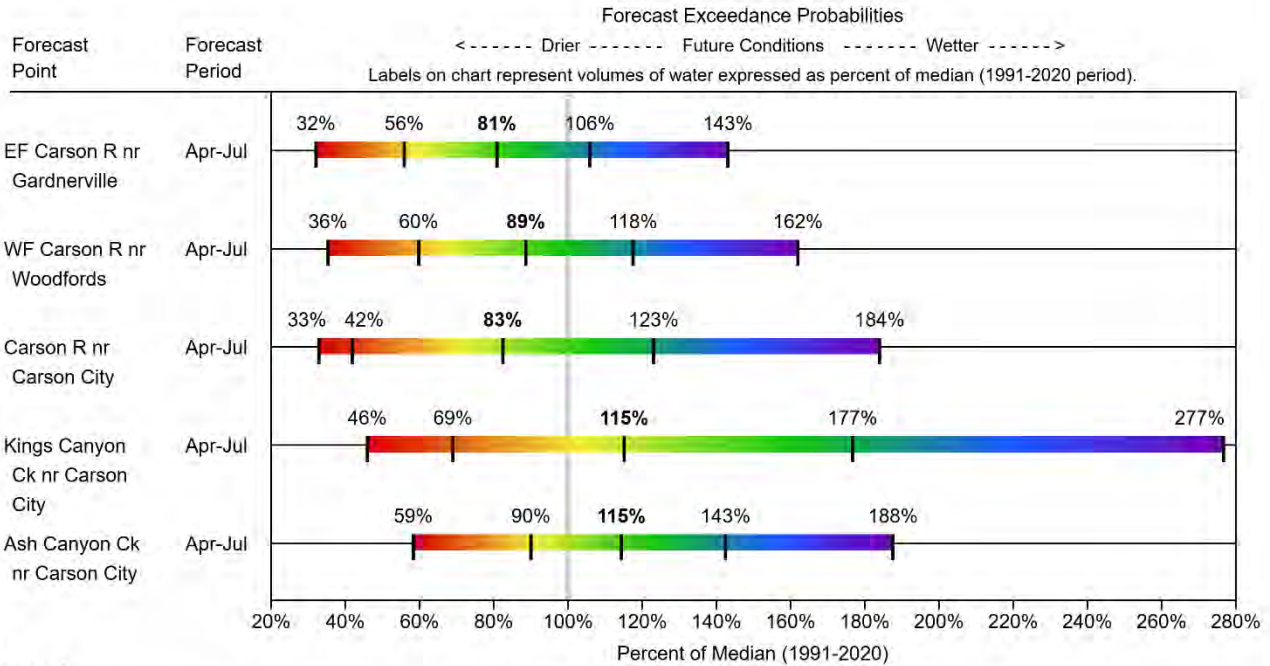


When selected, the following historic streamflow values and statistics will be shown.

| *Period of Record Minimum Streamflow KAF (Year)*
 | *1991-2020 Normal Streamflow KAF*
 | *Observed Streamflow KAF*
 | *Period of Record Maximum Streamflow KAF (Year)*

Some forecasts may be for volumes that are regulated or influenced by diversions and water management.

CARSON
Water Supply Forecasts
February 1, 2025



Legend



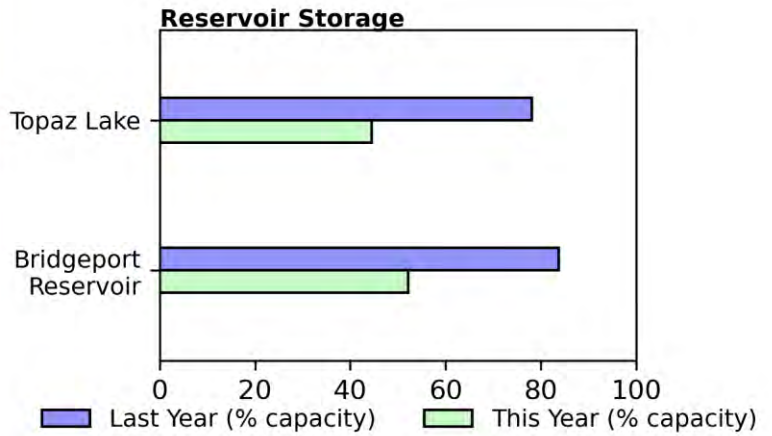
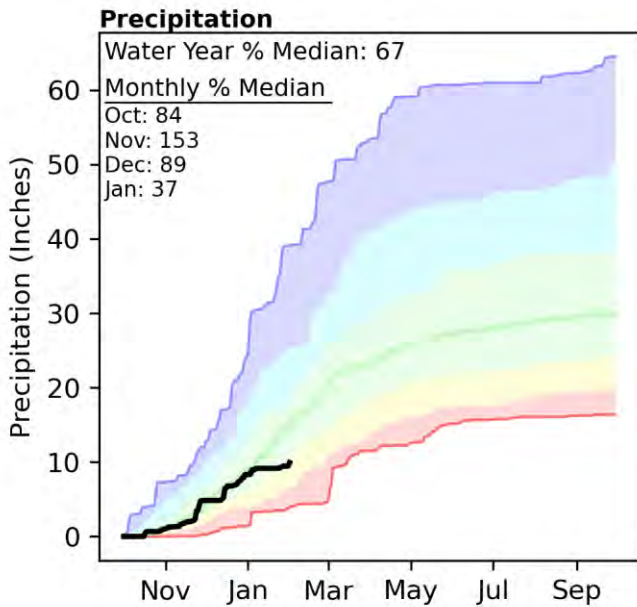
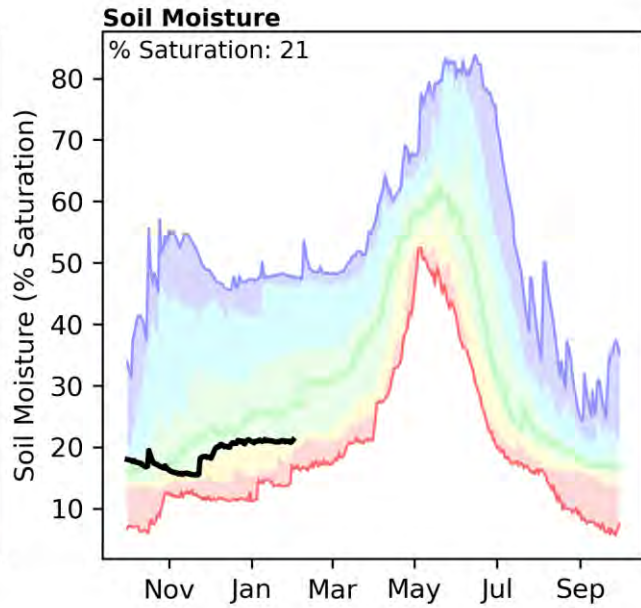
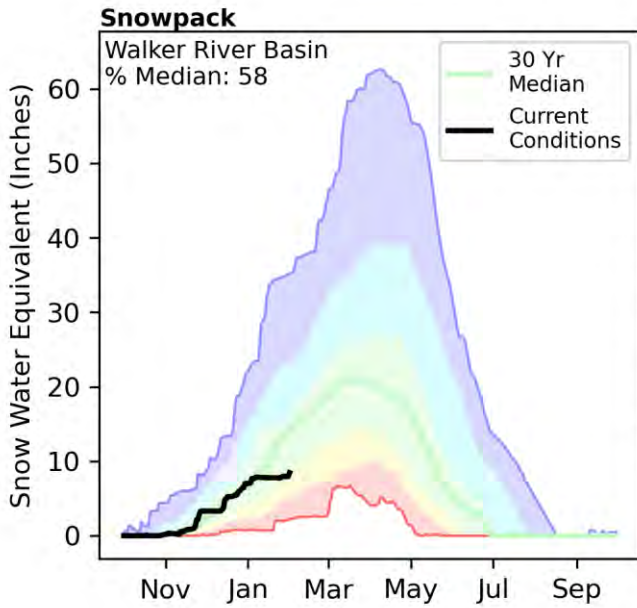
When selected, the following historic streamflow values and statistics will be shown.

| *Period of Record Minimum Streamflow KAF (Year)*
 | *1991-2020 Normal Streamflow KAF*
 | *Observed Streamflow KAF*
 | *Period of Record Maximum Streamflow KAF (Year)*

Some forecasts may be for volumes that are regulated or influenced by diversions and water management.

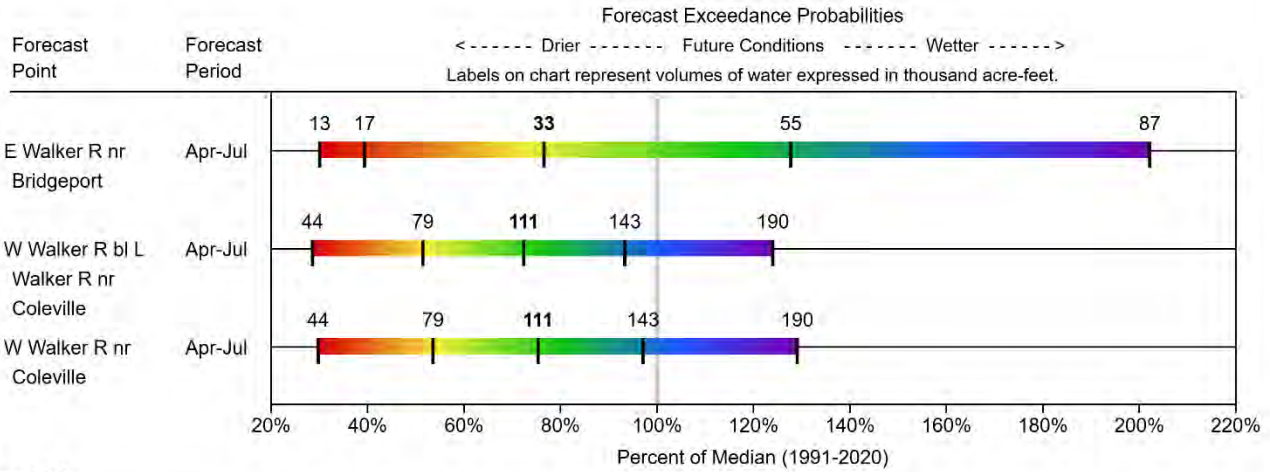
Walker River Basin | February 1, 2025

Snowpack in the Walker River Basin is well below normal at 58% of median, compared to 46% at this time last year. Precipitation in January was well below normal at 37%, which brings the seasonal accumulation (October-January) to 67% of median. Soil moisture is at 21% saturation compared to 23% saturation last year. Reservoir storage is 48% of capacity, compared to 80% last year.

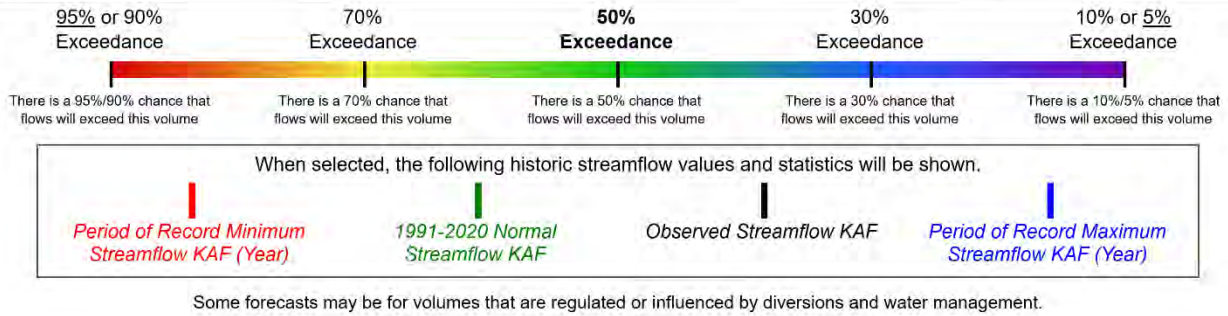


Statistical shading breaks at 10th, 30th, 50th, 70th, and 90th percentiles.
For more information visit: [30 year normal calculation description](#)

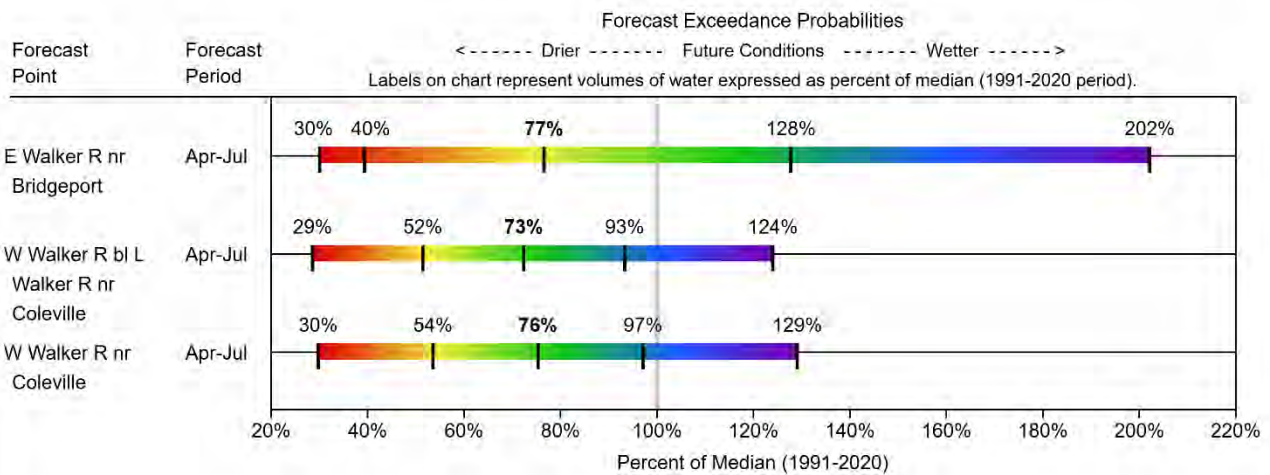
WALKER
Water Supply Forecasts
February 1, 2025



Legend

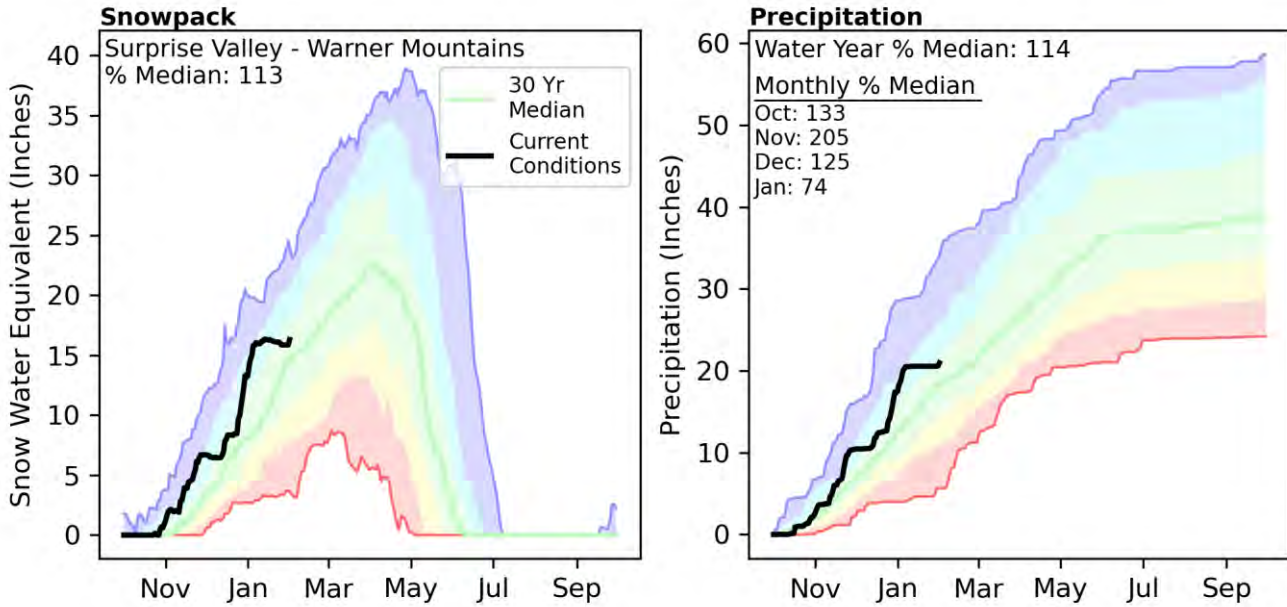


WALKER
Water Supply Forecasts
February 1, 2025



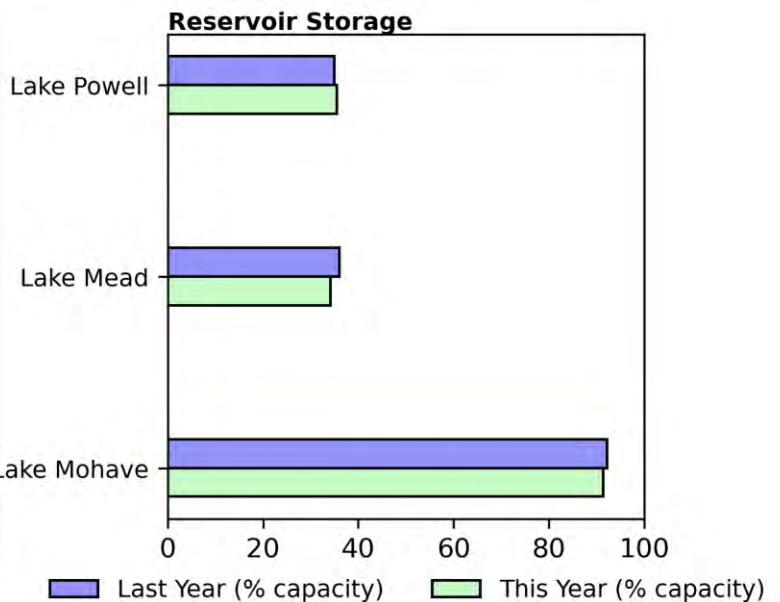
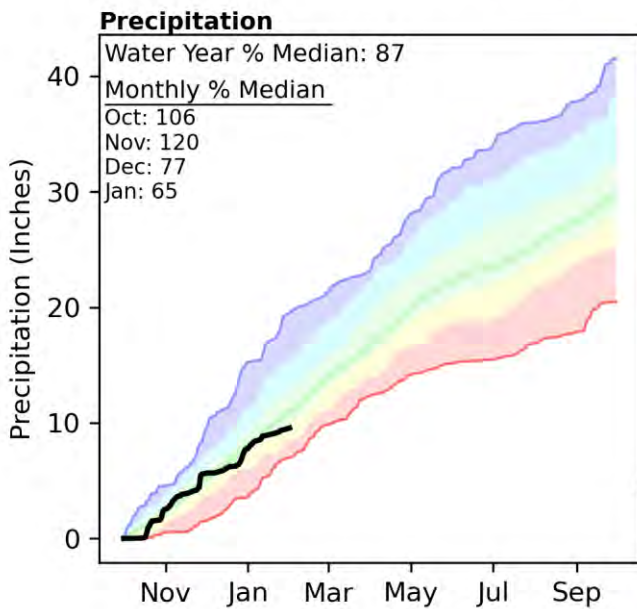
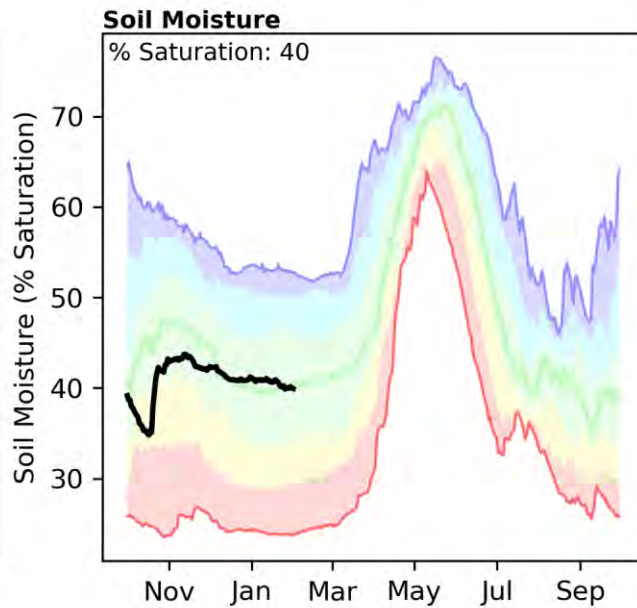
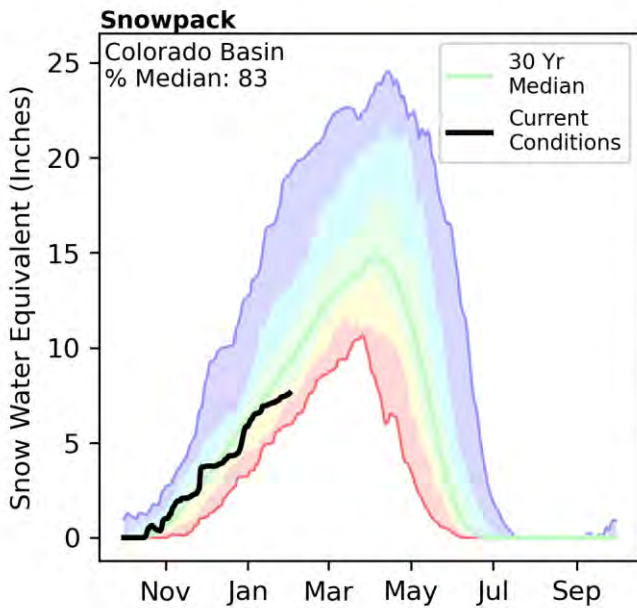
Surprise Valley - Warner Mountains | February 1, 2025

Snowpack in the Surprise Valley - Warner Mountains is above normal at 113% of median, compared to 101% at this time last year. Precipitation in January was below normal at 74%, which brings the seasonal accumulation (October-January) to 114% of median.



Statistical shading breaks at 10th, 30th, 50th, 70th, and 90th percentiles.
For more information visit: [30 year normal calculation description](#)

Snowpack in the Colorado Basin above Lake Powell is below normal at 83% of median, compared to 88% at this time last year. Precipitation in January was well below normal at 65%, which brings the seasonal accumulation (October-January) to 87% of median. Soil moisture is at 40% saturation compared to 38% saturation last year. Reservoir storage in the Lower Colorado Basin is 36% of capacity, compared to 37% last year.



Statistical shading breaks at 10th, 30th, 50th, 70th, and 90th percentiles.
For more information visit: [30 year normal calculation description](#)

Appendix: Interpreting the Streamflow Forecast Chart

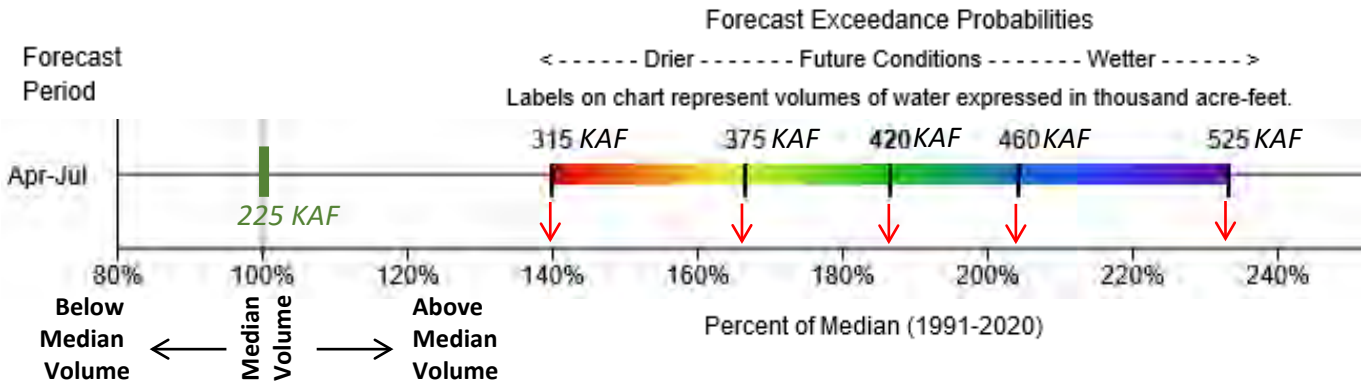
Forecast Exceedance Probabilities for Risk Assessment
Chance that actual volume will exceed forecast

Forecast Period	90% (KAF)	70% (KAF)	50% (KAF)	% Median	30% (KAF)	10% (KAF)	30yr Median (KAF)
APR-JUL	315	375	420	187%	460	525	225

The Forecast Chart (below) provides an alternative to the tables (above) used in the basin summaries. The chart displays the forecast exceedance range as a colored bar. The vertical lines on the bar signify the five forecast exceedances.

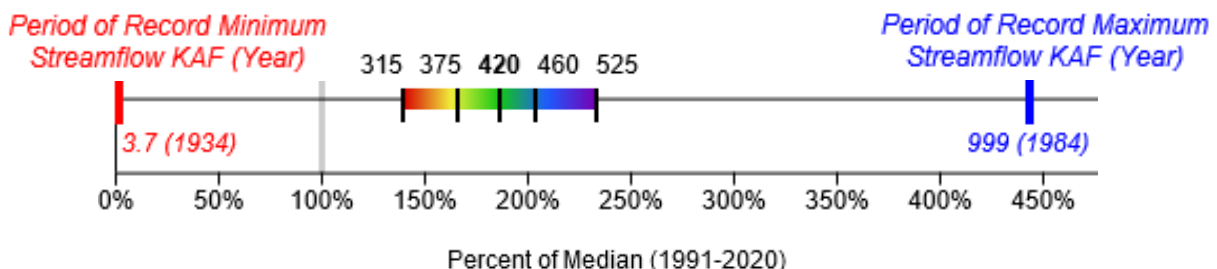


The numbers above the forecast bar are the five exceedance probability volumes in thousand acre-feet (KAF). Each exceedance forecast's percent of median can be estimated by looking at the horizontal axis. The green line and number centered above 100% on the horizontal axis represents the 1981-2010 historical median streamflow for the forecast period in KAF.



In the example above, the entire forecast bar is shifted right of the green bar indicating a forecast for above the median Apr-Jul streamflow of 225KAF. The 50% exceedance is represented by the black line in the green portion of the colored bar. This represents a forecast volume of 420KAF which is ~185% of median. If drier than normal future conditions occur the 70% exceedance forecast may be more likely (375KAF or ~165% of median). If future conditions turn wetter than normal, the 30% exceedance forecast may be more likely (460KAF or ~205% of median). Water users are encouraged to consider the range of forecast exceedances instead of relying solely only on the 50% forecast.

In very wet or dry years forecasts may approach historical records. In these cases the period of record minimum or maximum may be displayed. The minimum is represented by a heavy red line, while the maximum is represented by a heavy blue line. The numbers below the red and blue lines represent the volume in KAF and the year it occurred in parentheses.

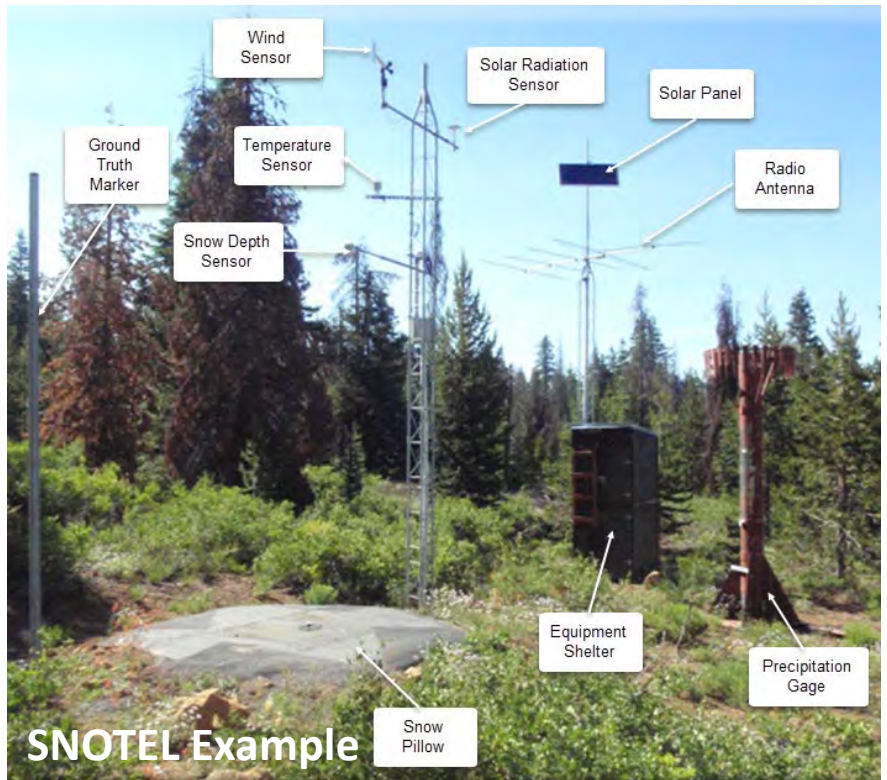


[Click here](#) for an online version which allows users to see averages instead of medians, as well as historic forecasts.

Appendix - SNOTEL and Snow Course Overview

SNOTEL

The NRCS operates an extensive, automated data collection network called SNOTEL (short for Snow Telemetry). SNOTEL sites are designed to operate unattended in remote mountain locations. Data are collected and transmitted hourly and available on the internet. Daily data (midnight values) are quality checked by NRCS hydrologists on at least a weekly basis. SNOTEL sites provide snowpack water content data via a pressure-sensing snow pillow. Other data include snow depth, water year precipitation accumulation, air temperature with daily maximums, minimums, and averages, soil moisture and soil temperature at depths of 2, 8 and 20 inches. The earliest NRCS SNOTEL sites have data back to 1981 or a bit earlier.



SNOTEL Example

Snow Course

Snow courses are measurement transects where snow tubes are used by snow surveyors during the winter season to determine the depth and water content of the snowpack. Hollow snow tubes are used to vertically core the snowpack. The tubes are then weighed to determine the water content of the snow. Generally, snow courses are situated in meadows or forest openings protected from the wind. A snow course measurement is the average of a number of sample points, typically 5 to 10. Snow courses are measured on a monthly basis typically between February 1 and April 1. Snow courses provide a longer record than SNOTEL. The earliest snow courses in the Lake Tahoe and Truckee basins have data back to 1910.



Snow Course Example

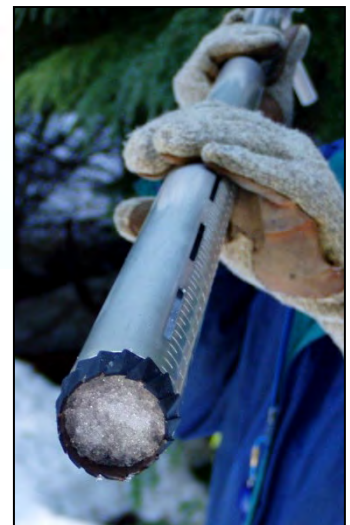
Snow Water Equivalent (SWE):

Sometimes also called snow water content, this is the amount of water contained within the snowpack. It can be thought of as the depth of water (in inches) that would result if you melted the snowpack. For example, if the snowpack was contained 12 inches of SWE, then when melted there would a puddle of water 12 inches deep on the ground.

SWE measurements made by snow pillows or snow tubes rely on the fact that water weighs the same whether it is liquid or frozen.



Weight of frozen water = Weight of liquid water
February 2025



Snow core inside snow tubes

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WATER SUPPLY INDEX, AND OTHER DATA BY
VISITING OUR WEB SITE:

<https://www.nrcs.usda.gov/resources/data-and-reports/california-snow-survey>



California Water Supply Outlook

