

A landscape photograph of a road at sunset. The sky is filled with dramatic, orange and yellow clouds. In the background, there are mountains, and power lines are visible across the scene. The road curves away from the viewer.

2026 Water Portfolio Update

BOARD OF DIRECTORS

FEBRUARY 2, 2026

2026 Water Supply

All Values in Acre-Feet

Table A	30%
Carryover	8,190
Nickel Water	50
Dry Year Water	1,700
Pre-Stored Water	2,500
AVEK Return	3,200*
Total Available Supply	12,740

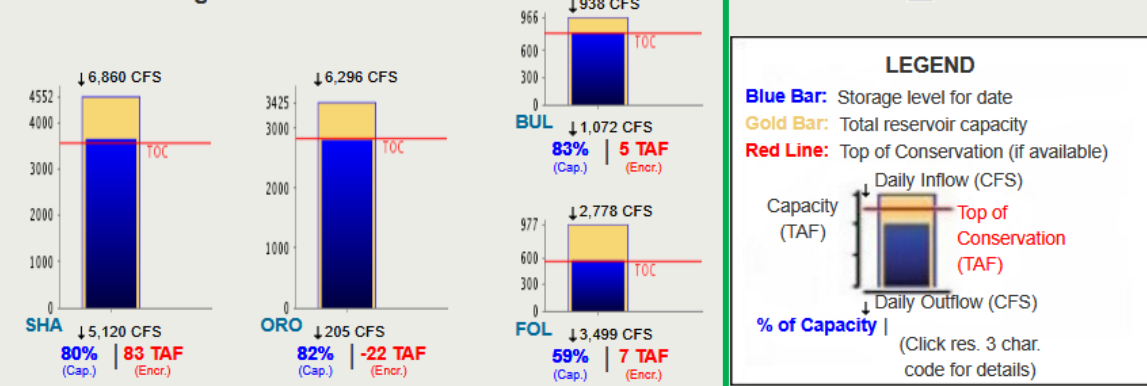
* AVEK return water is available in 30% or higher allocations

The allocation as of January 29, 2026, is set at 30% - total SGPWA available supply at this allocation is estimated at around 12,700 acre-feet

TOP OF CONSERVATION CONDITIONS:
CENTRAL VALLEY AND RUSSIAN RIVER FLOOD CONTROL RESERVOIRS: 27-JAN-2026

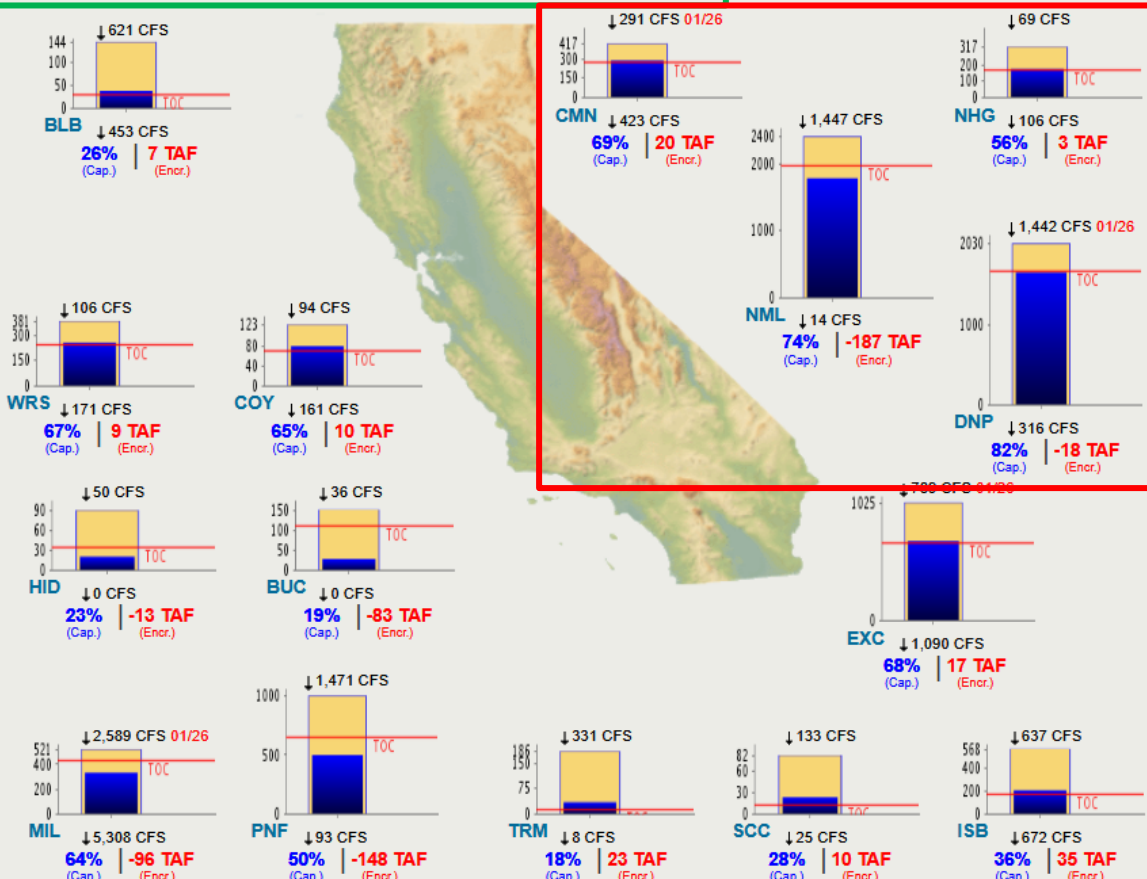
Data as of Midnight: 27-Jan-2026

Change Date: 27-Jan-2026



LEGEND

Blue Bar: Storage level for date
Gold Bar: Total reservoir capacity
Red Line: Top of Conservation (if available)
Capacity (TAF)
Daily Inflow (CFS)
% of Capacity
Daily Outflow (CFS)
Top of Conservation (TAF)
(Click res. 3 char. code for details)



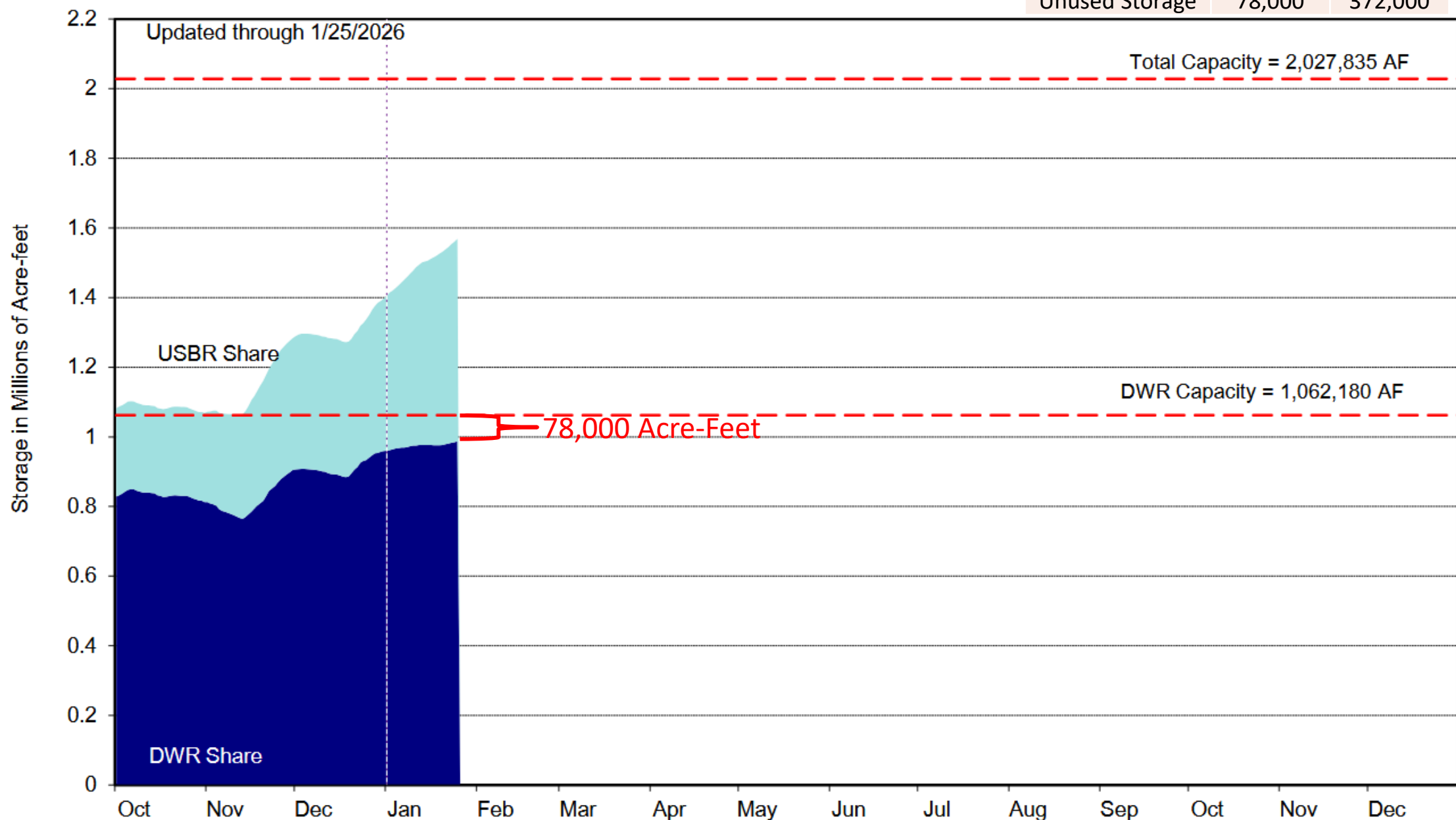
Click to download printable version of current data.

Report Generated: 28-Jan-2026 9:31 AM

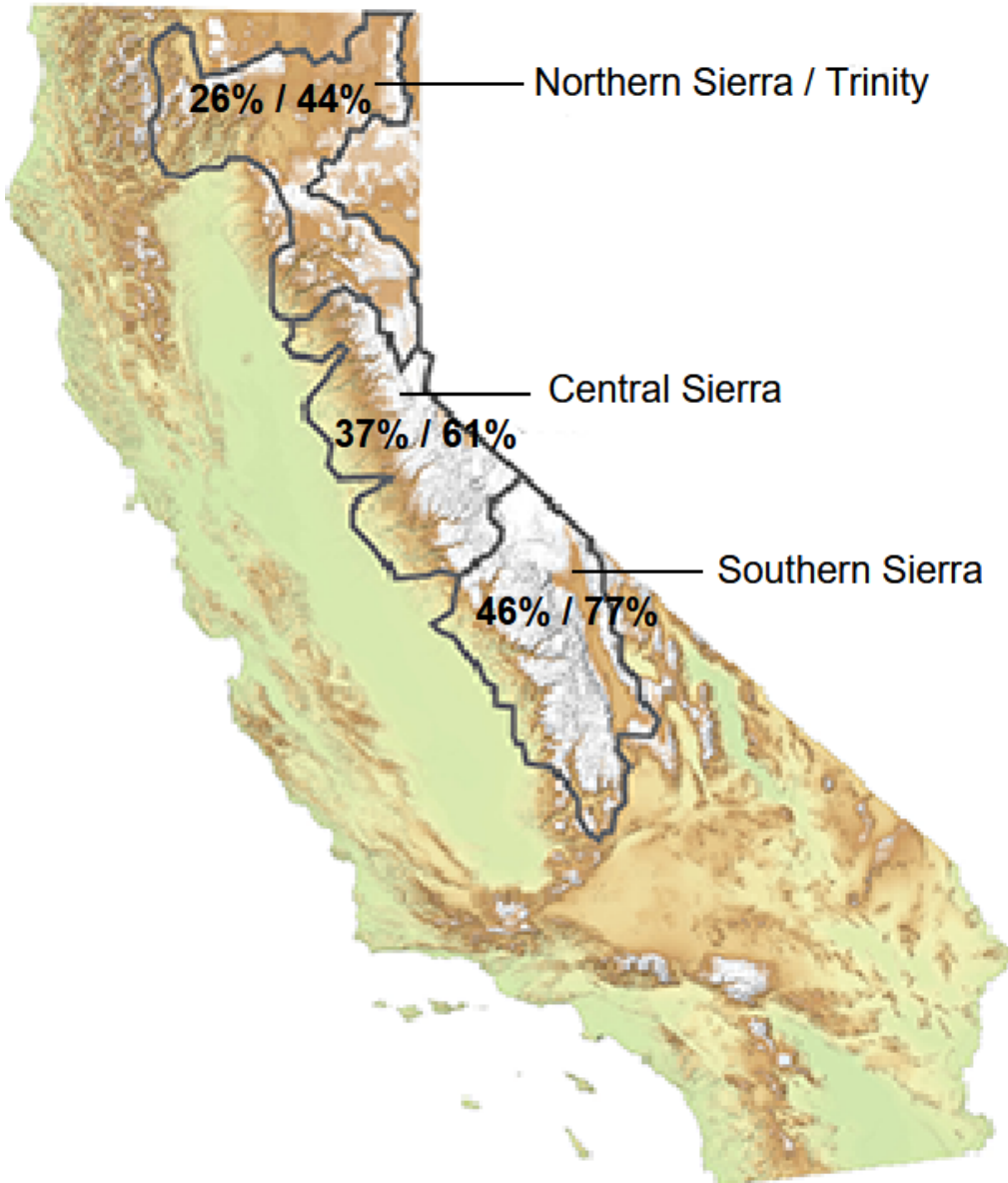
San Luis Reservoir Storage

Combination Water/Calendar Year

	State	Federal
Current Storage	984,000	593,000
Max Storage	1,062,000	965,000
Unused Storage	78,000	372,000



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



Northern Sierra / Trinity

Central Sierra

Southern Sierra

NORTH

Data as of January 27, 2026

Number of Stations Reporting	32
Average snow water equivalent (Inches)	7.1
Percent of April 1 Average (%)	26
Percent of normal for this date (%)	44

CENTRAL

Data as of January 27, 2026

Number of Stations Reporting	53
Average snow water equivalent (Inches)	10.0
Percent of April 1 Average (%)	37
Percent of normal for this date (%)	61

SOUTH

Data as of January 27, 2026

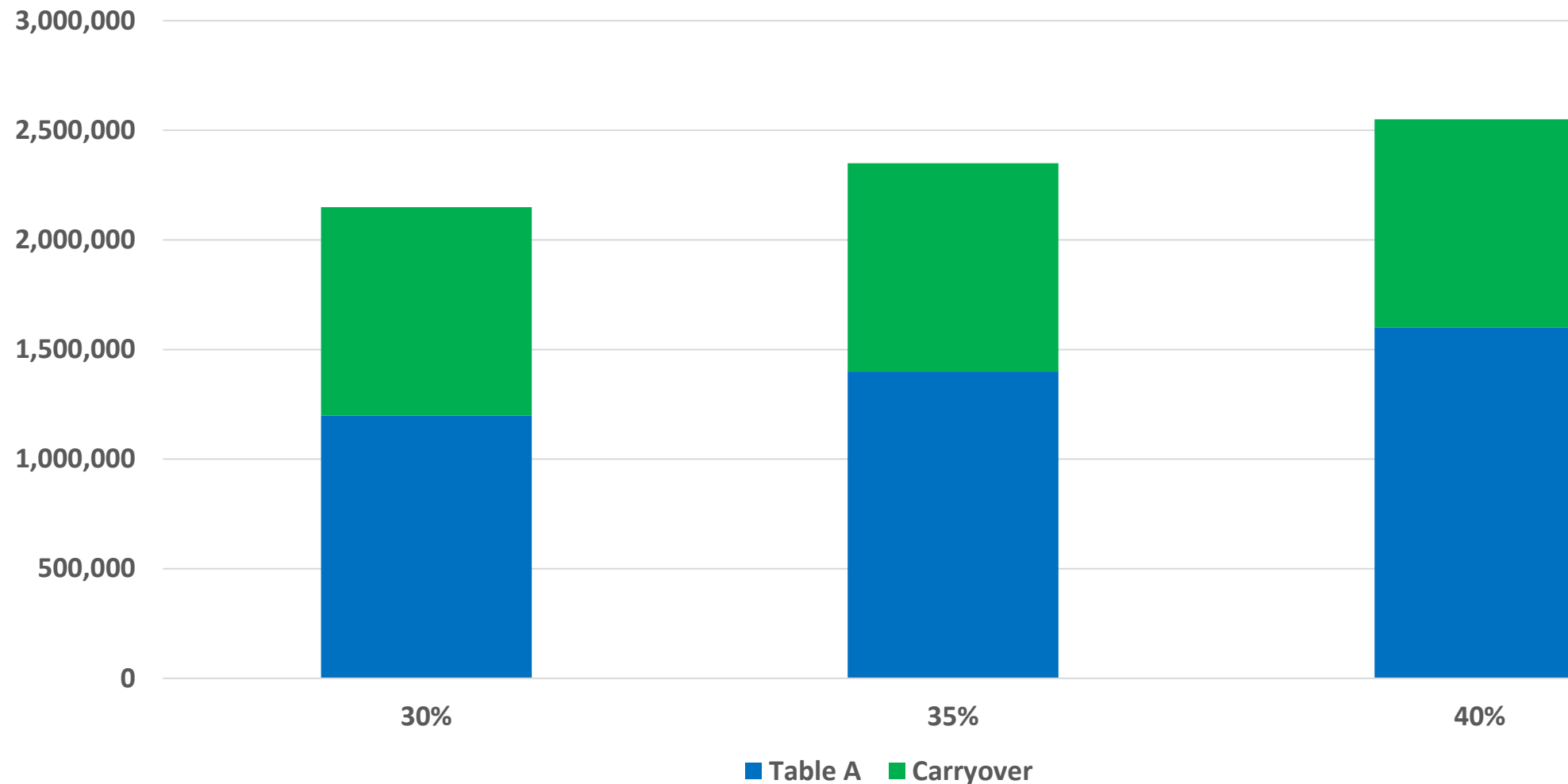
Number of Stations Reporting	23
Average snow water equivalent (Inches)	11.5
Percent of April 1 Average (%)	46
Percent of normal for this date (%)	77

STATE

Data as of January 27, 2026

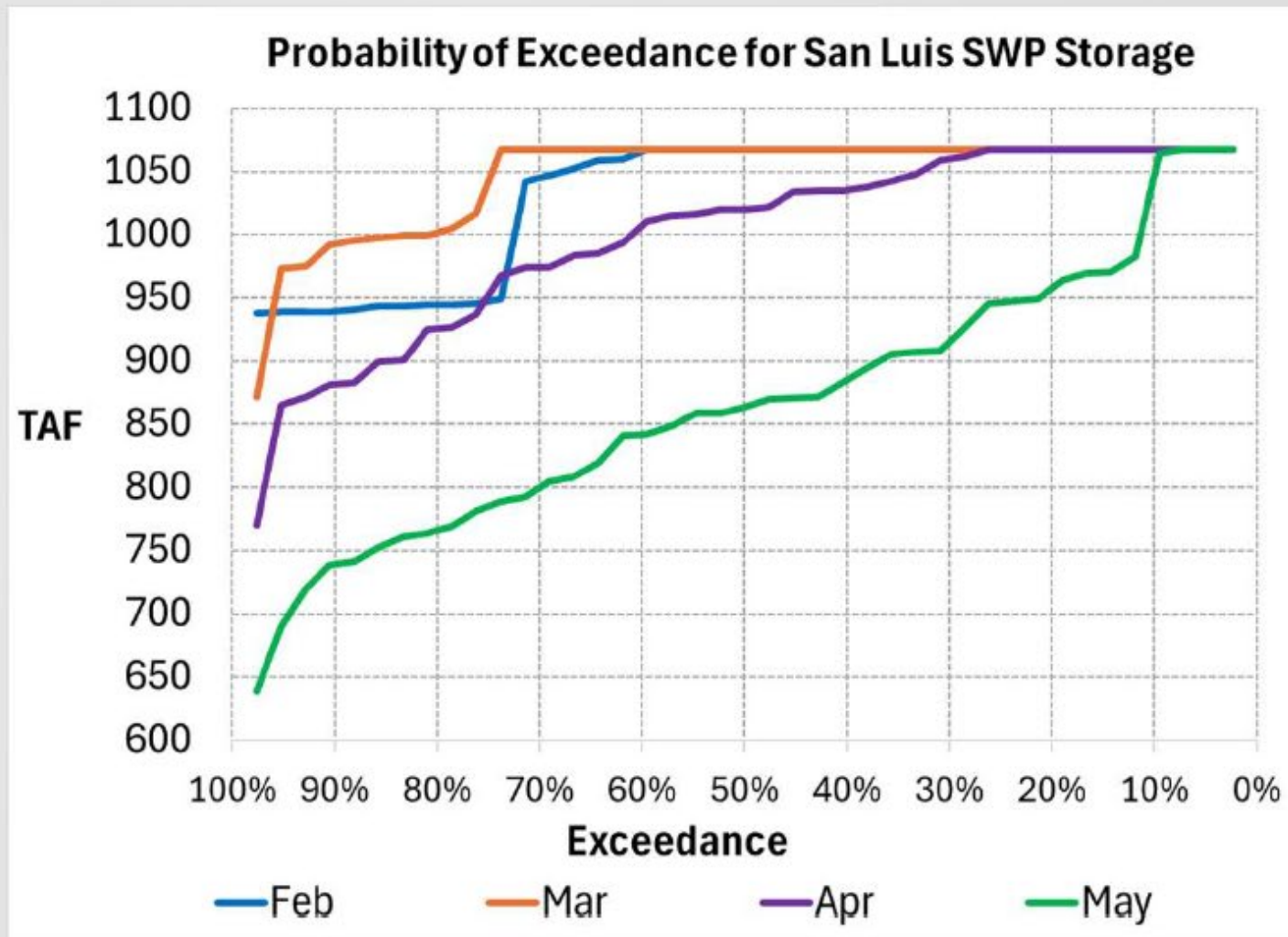
Number of Stations Reporting	108
Average snow water equivalent (Inches)	9.5
Percent of April 1 Average (%)	35
Percent of normal for this date (%)	58

Statewide Water Supply

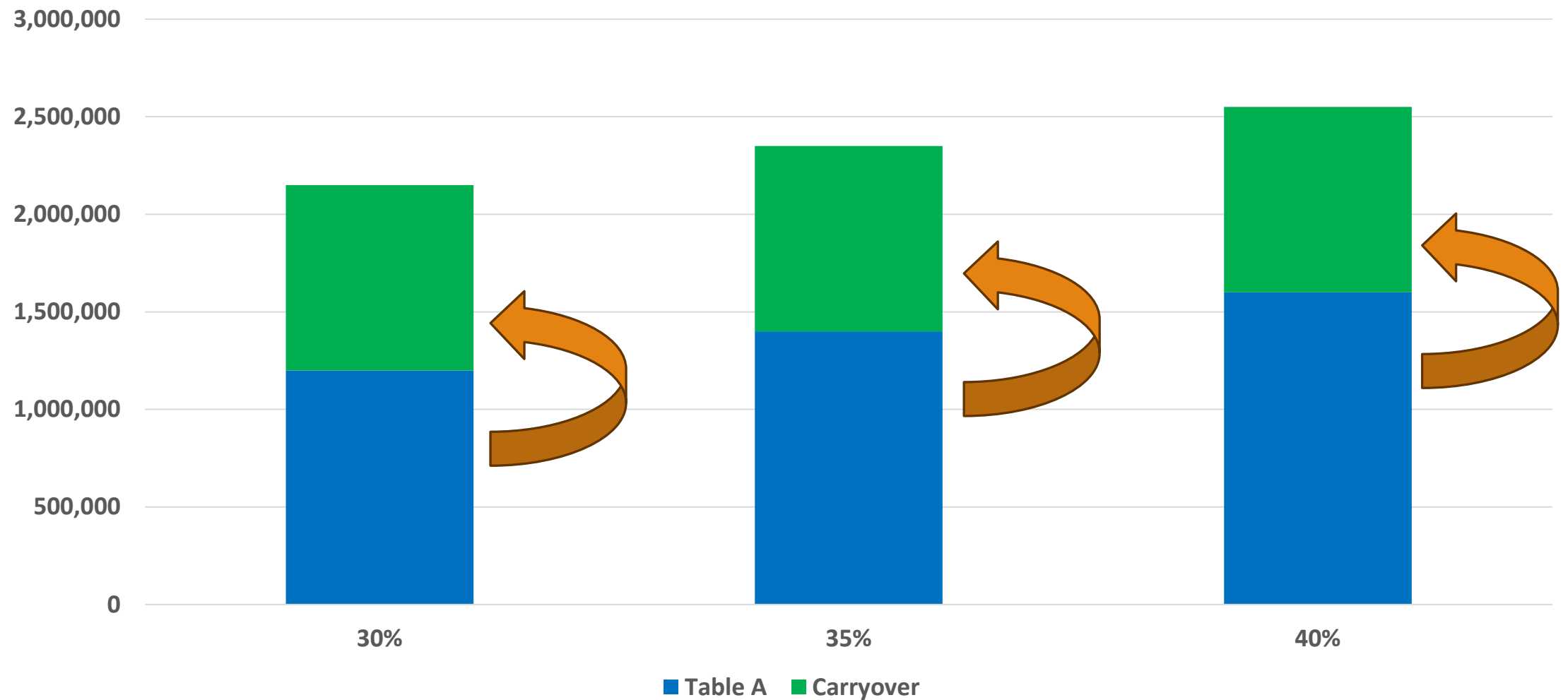


PA: San Luis SWP Storage, RFC

Month	Fill
Feb	60%
Mar	74%
Apr	27%
May	10%

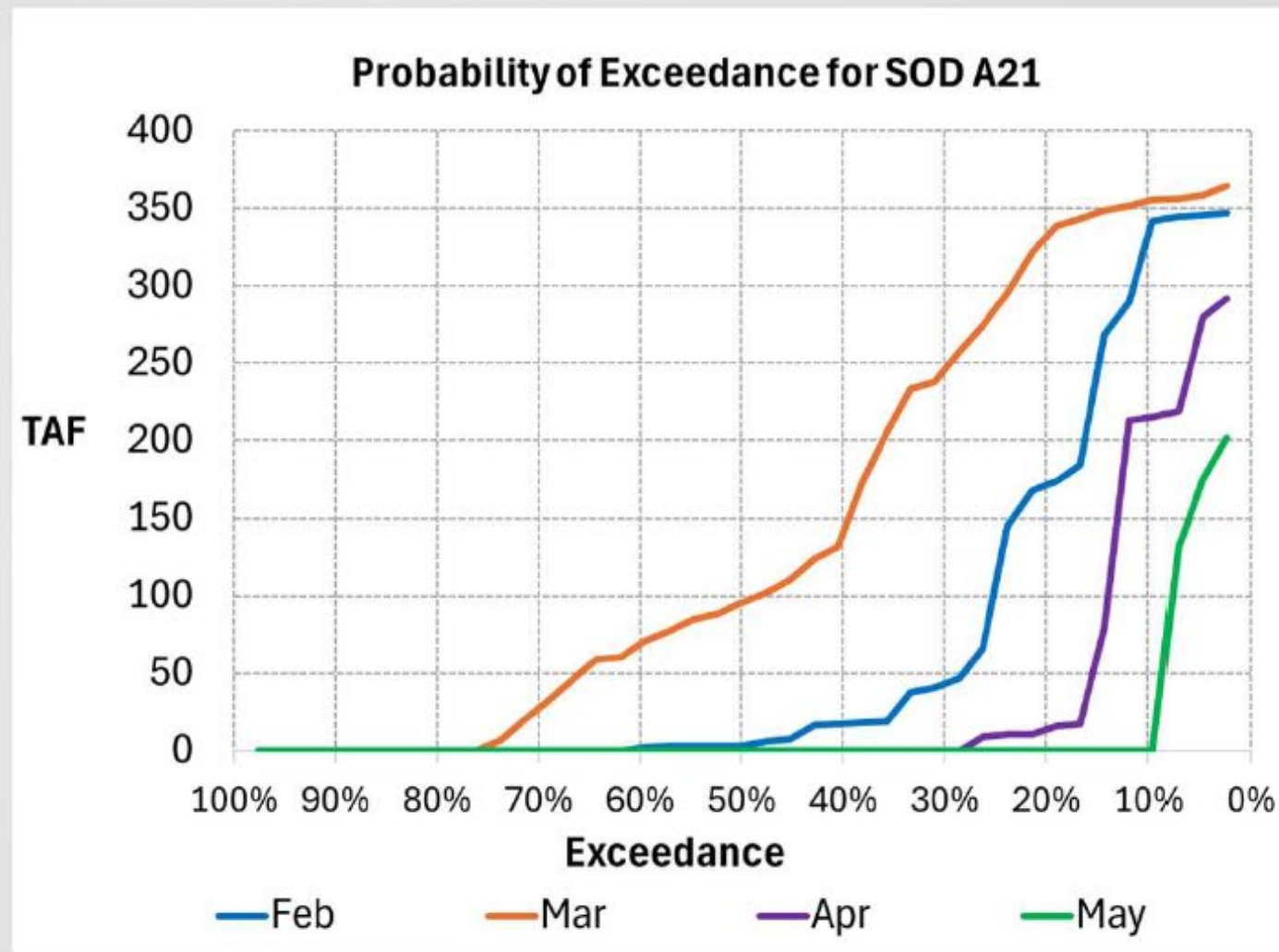


Statewide Water Supply



PA: SOD A21, RFC

Month	Max (taf)
Feb	348
Mar	363
Apr	290
May	200



2026 is still uncertain, but it's likely to be higher than 30%

2026 Water Portfolio Scenarios

All Values in Acre-Feet

	65%	50%	40%	30%
Table A	17,745	13,650	10,920	8,190
Carryover	50	50	50	50
Nickel Water	1,700	1,700	1,700	1,700
Dry Year Program	0	0	300	300
Pre-Stored Water	2,500	2,500	2,500	2,500
AVEK Return	3,200*	3,200*	3,200*	3,200*
Total Available Supply	22,000	17,900	15,400	12,700

* AVEK return water is available in 30% or higher allocations

Takeaways



Pass delivered 19,000 acre-feet in 2025



The risk of San Luis filling up is high at this time



Although uncertain, it is likely the allocation will rise before April 1st

Questions?
