



The Metropolitan Water District of Southern California

Water Supply Conditions Report - <https://www.mwdh2o.com/WSCR>

Questions? Reach out via the form: <https://forms.office.com/g/Gj3aReAuCm>

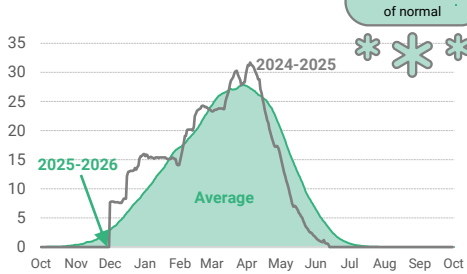
Water Year 2025-2026

As of: 12/08/2025

State Water Project

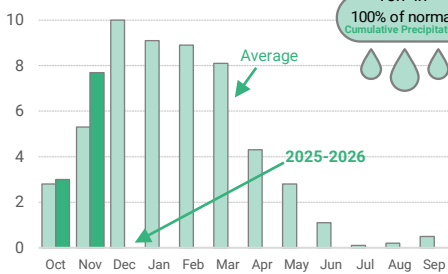
Northern Sierra Snow

Water Content values in inches



8 Station Index Precipitation

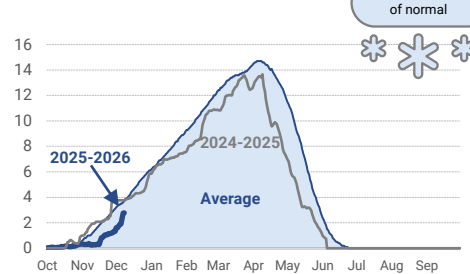
Values in inches



Colorado River

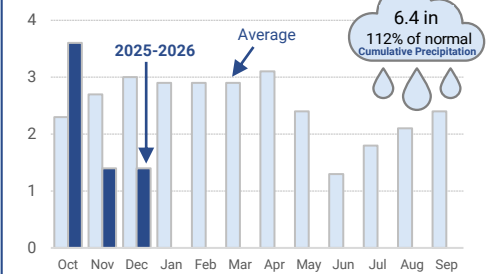
Colorado River Basin Snow

Water Content values in inches



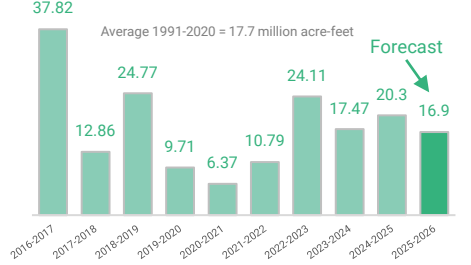
Colorado River Basin Precipitation

Values in inches



Sacramento River Runoff

Values in million acre-feet



2026 State Water Project Allocation

10%

Initial Allocation (December 1, 2025)

Lake Mead Chance of Operating Condition

	2026	2027*	2028*	2029*
Surplus (above 1,145 ft)	0%	0%	0%	0%
Normal Year (between 1,075 and 1,145 ft)	0%	7%	3%	10%
Shortage	1st Level (between 1,050 and 1,075 ft)	100%	50%	30%
	2nd Level (between 1,025 and 1,050 ft)	0%	40%	53%
	3rd Level (below 1,025 ft)	0%	3%	13%

* Years beyond 2026 assume continuation of current operating guidelines

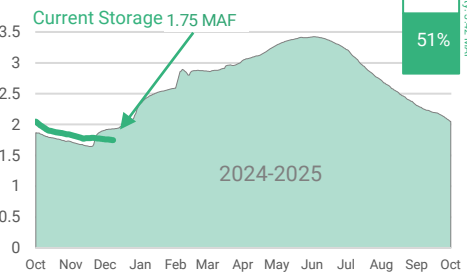
Unregulated Inflow into Lake Powell

Values in million acre-feet



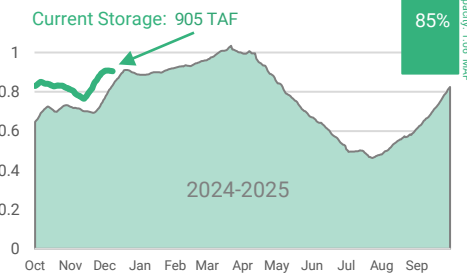
Oroville Reservoir Storage

Values in million acre-feet



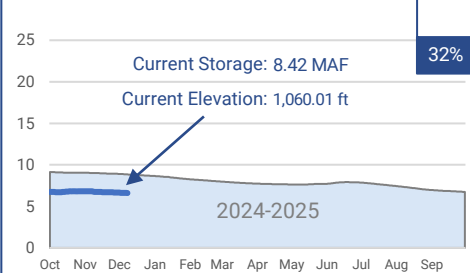
San Luis Reservoir SWP Storage

Values in million acre-feet



Lake Mead Storage

Values in million acre-feet



Lake Powell Storage

Values in million acre-feet

