



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>

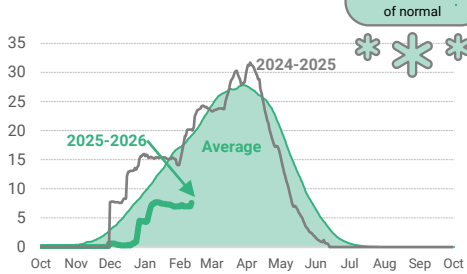
Water Year 2025-2026

As of: 02/11/2026

State Water Project

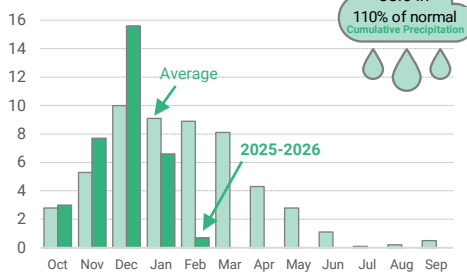
Northern Sierra Snow

Water Content values in inches



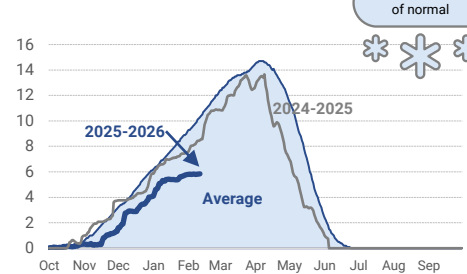
Northern Sierra 8 Station Rain

Values in inches



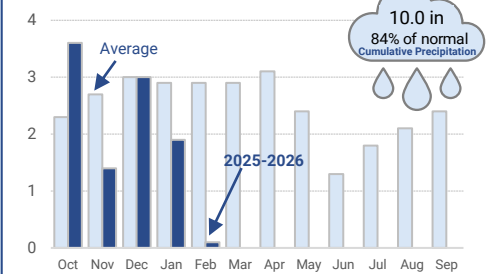
Colorado River Basin Snow

Water Content values in inches



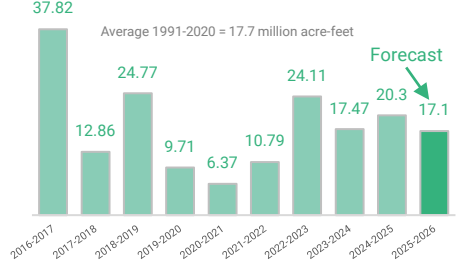
Colorado River Basin Rain

Values in inches



Sacramento River Runoff

Values in million acre-feet



2026 State Water Project Allocation

30%

Updated as of January 29, 2026
Increased from 10% initial allocation

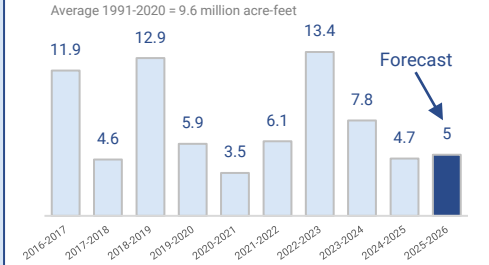
Lake Mead Chance of Operating Condition

	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

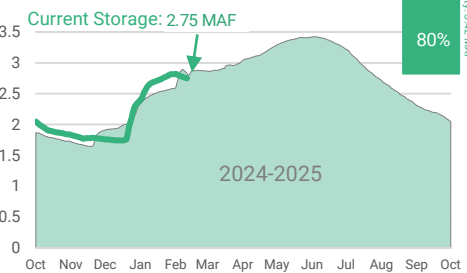
Unregulated Inflow into Lake Powell

Values in million acre-feet



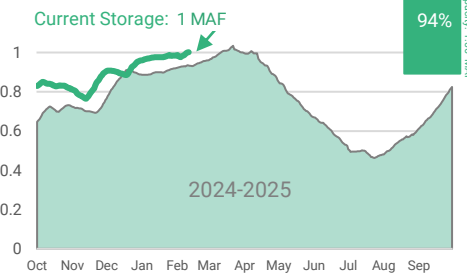
Oroville Reservoir Storage

Values in million acre-feet



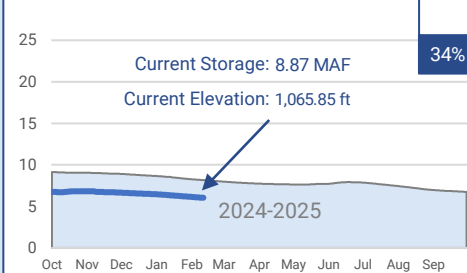
San Luis Reservoir SWP Storage

Values in million acre-feet



Lake Mead Storage

Values in million acre-feet



Lake Powell Storage

Values in million acre-feet

