

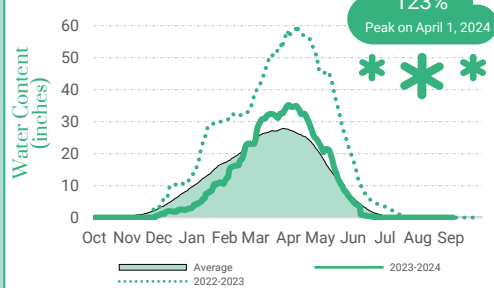


The Metropolitan Water District of Southern California's Water Supply Conditions Report (WSCR)

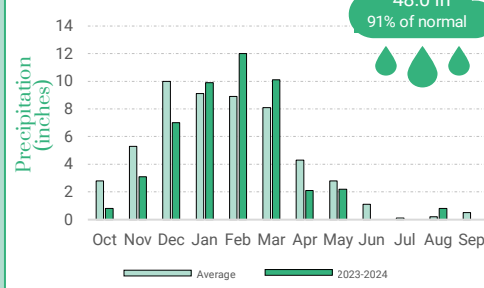
Water Year 2023-2024
As of: 09/03/2024

State Water Project

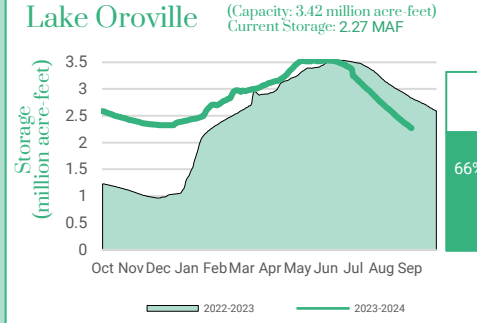
Northern Sierra Snow



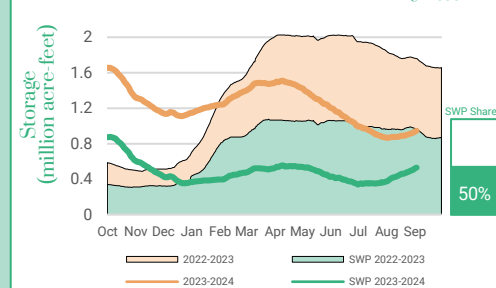
8 Station Index Rain



Lake Oroville

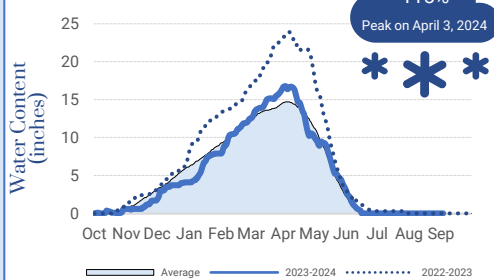


San Luis Reservoir

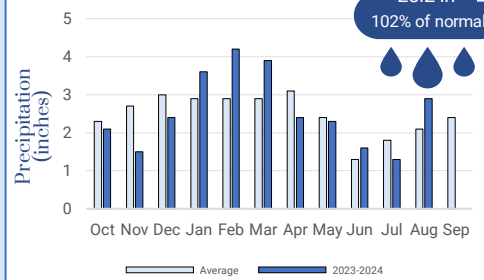


Colorado River

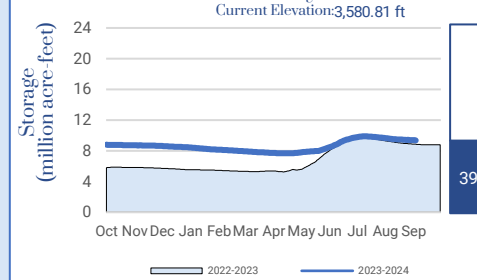
Colorado River Basin Snow



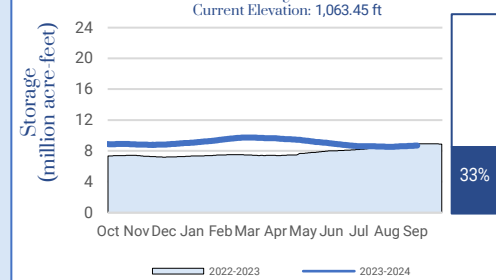
Colorado River Basin Rain



Lake Powell

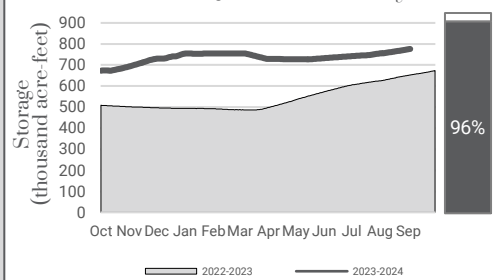


Lake Mead

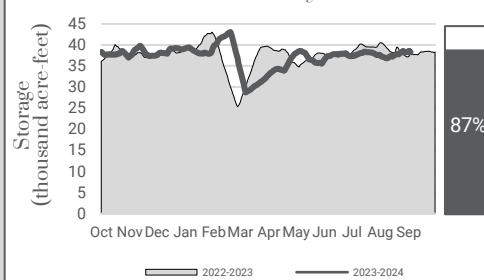


Metropolitan

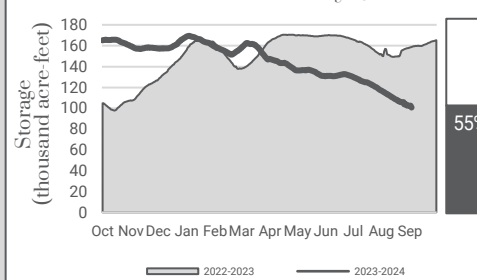
Diamond Valley Lake



Lake Skinner



Lake Mathews



Lake Mead – Operating Condition (August 2024 CRMMS ESP Projections)

	2025 2026 2027* 2028* 2029*				
	Surplus (above 1,145 ft)	0%	0%	0%	3%
Shortage	Normal Year (between 1,075 and 1,145 ft)	0%	7%	17%	23%
	1st Level (between 1,050 and 1,075 ft)	100%	93%	57%	50%
	2nd Level (between 1,025 and 1,050 ft)	0%	0%	27%	13%
	3rd Level (below 1,025 ft)	0%	0%	0%	13%

* Years beyond 2026 assume continuation of 2007 Interim Guidelines.
Click on table for Reclamation page explaining the modeling and assumptions.

This report is produced by the Imported Supply Unit staff and contains information from various federal, state, and local agencies.
The Metropolitan Water District of Southern California cannot guarantee the accuracy or completeness of this information.
Readers should refer to the relevant state, federal, and local agencies for additional or for the most up to date water supply information.

<https://www.mwdh2o.com/WSCR>