State Water Project Resources

2024 SWP Table A - 10% - 191,150 AF

50%

(% of normal)

5-Station

70%

(% of normal)

Los Angeles

93%

Diamond Valley 754 TAF

Northern Sierra

35%

% of normal)

Southern Sierra

45%

(% of normal)

San Diego

73%

% of normal)

8-Station

72%

Oroville 2.54 MAF

60%

San Luis Total: 1.22 MAF

SWP: 386 TAF

76%

Castaic 246 TAF



WATER SUPPLY CONDITIONS REPORT

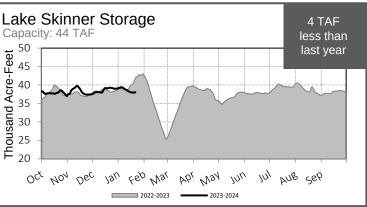
Water Year 2023-2024

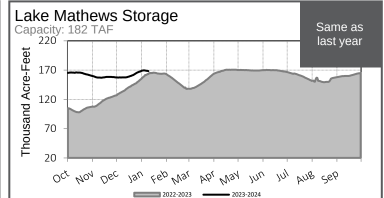
As of: January 21, 2024

Colorado River Resources

Projected 2024 CRA Diversions – 982,000 AF

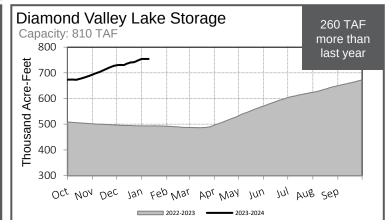
Metropolitan Resources





MWD WSDM Storage Calendar Year 2024

| | Take Capacity (2024) |
|-------------------------------------|----------------------|
| Lake Mead ICS | 147,000 acre-feet |
| State Water Project System | 593,000 acre-feet |
| In-Region Supplies and WSDM Actions | 633,000 acre-feet |





Learn more about imported supplies:

- State Water Project https://www.mwdh2o.com/state-water-project-map/
- Colorado River Aqueduct https://www.mwdh2o.com/colorado-river-aqueduct-map/



This report is produced by the Water Resource Management Group 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.

Reservoirs, lakes, aqueducts, maps, watersheds, and all other visual representations on this report are not drawn to scale.

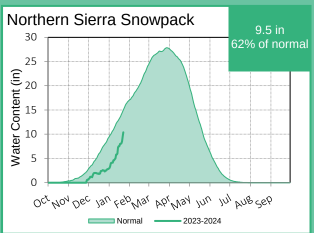
Questions? Email mferreira at mwdh2o dot com

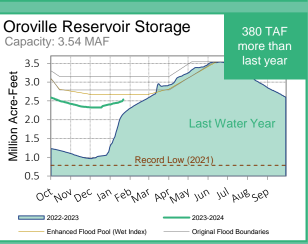
https://www.mwdh2o.com/WSCR

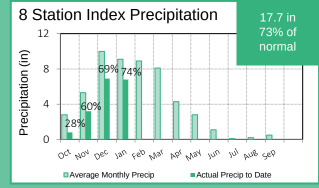


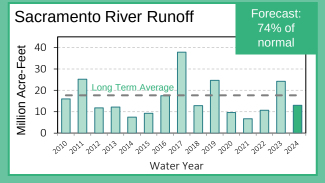
State Water Project Resources

As of: 01/21/2024

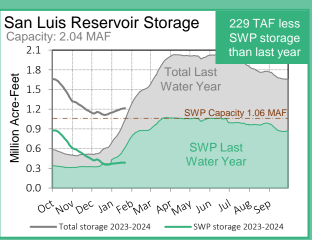


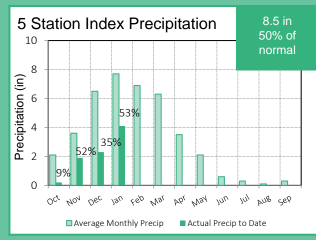






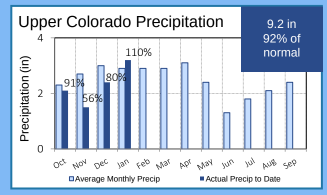


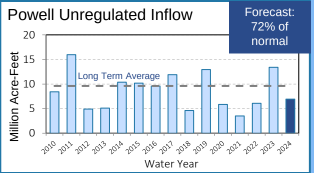




Colorado River Resources

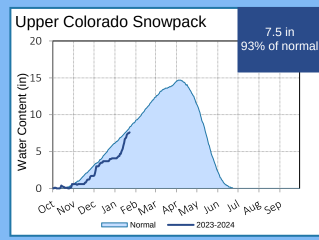
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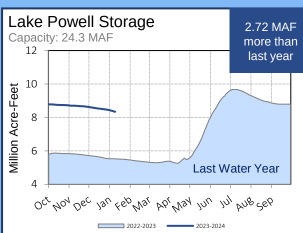






Forecasted Use for 2024: TBD





Projected Lake Mead ICS

Calendar Year 2024

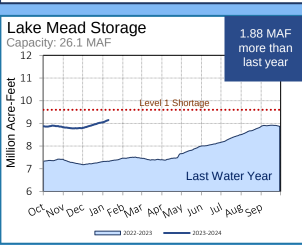
Put (+) / Take (-) TBD

Lake Mead Surplus/Shortage Outlook

| | 2024 | 2025 | 2026 |
|----------------------|------|------|----------------|
| Surplus | 0% | 0% | 0% |
| Shortage | 100% | 93% | 77% |
| Metropolitan DCP* | | | 20% 195 TAF |

Likelihood based on results from the August 2023 CRMMS in Ensemble Model/CRSS model run. Includes DCP Contributions

* Chance of required DCP contribution by Metropolitan. Volume is average contribution when needed.



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