State Water Project Resources

SWP Table A - 5% - 95,575 AF

63%

(% of normal)

5-Statlon

83%

(% of normal)

68%

Diamond Valley

549 TAF

Los Angeles

Northern Sierra

60%

Peak Snowpack

Southern Sierra

52%

(% of normal)

San Diego

78%

% of normal)

8-Station

55%

Oroville

46%

San Luis Total: 944 TAF

50%

Castaic 164 TAF

79%

Perris 103 TAF

SWP: 589 TAF

1.94 MAF

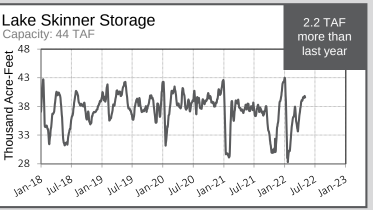
WATER SUPPLY CONDITIONS REPORT

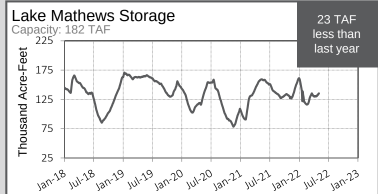
Water Year 2021-2022
As of: June 02, 2022

Colorado River Resources

Projected CRA Diversions – 1,135,000 AF

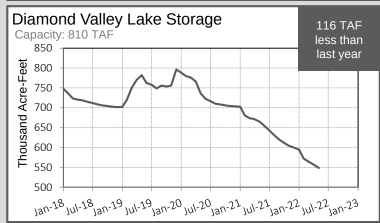






MWD WSDM Storage Calendar Year 2022

	Take Capacity
Colorado River Aqueduct Delivery System	351 TAF
State Water Project System	185 TAF
In-Region Supplies and WSDM Actions	426 TAF
Other Programs	10 TAF
Total WSDM Storage Take Capacity	972 TAF



Highlights

- For more information on the current drought:
 - https://www.mwdh2o.com/planning-for-tomorrow/how-we-plan/drought/



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.

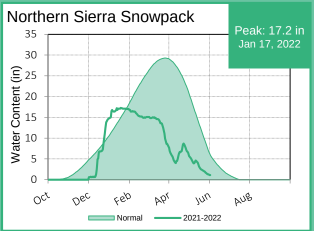
Questions? Email mferreira@mwdh2o.com

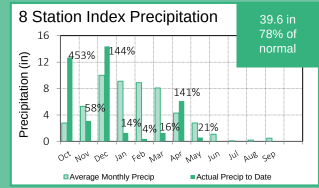
http://www.mwdh2o.com/WSCR

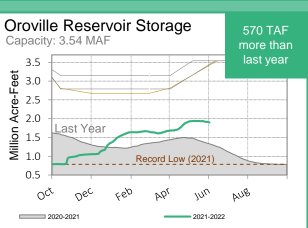


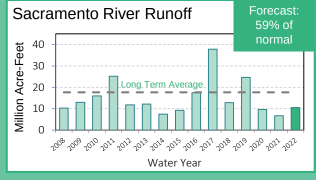
State Water Project Resources

As of: 06/02/2022

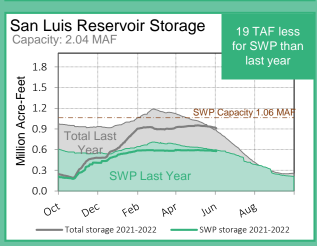


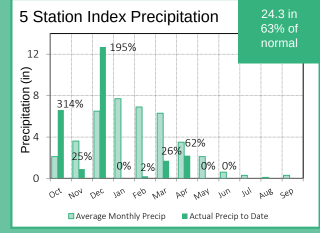






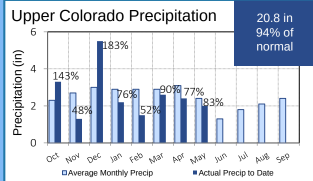




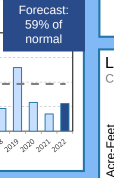


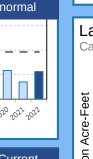
Colorado River Resources

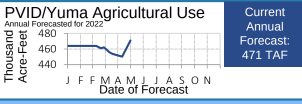
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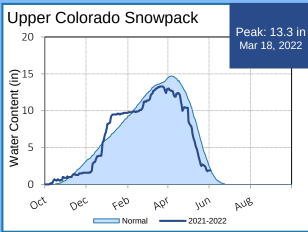


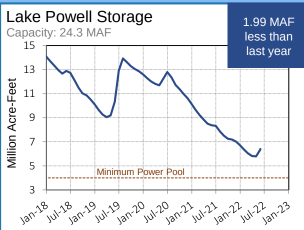




Long Term Average

Water Year





Projected Lake Mead ICS

Powell Unregulated Inflow

20

Million Acre-Feet
0

Calendar Year 2022

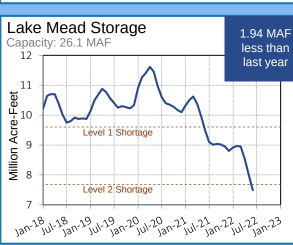
Put (+) / Take (-) -280,000 AF

Lake Mead Surplus/Shortage Outlook

	2022	2023	2024	2025	2026
Surplus	0%	0%	0%	0%	0%
Shortage	100%	100%	93%	100%	87%
Metropolitan DCP*		3% 180 TAF	70% 272 TAF	66% 290 TAF	56% 299 TAF

Likelihood based on results from the May 2022 CRMMS in Ensemble Mode/CRSS model run, Includes DCP Contributions, Only includes

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



http://www.mwdh2o.com/WSCR http://www.mwdh2o.com/WSCR