

2024 SWP Table A - 40% - 764,600 AF



WATER SUPPLY CONDITIONS REPORT

2023-2024 As of: April 22, 2024

Water Year

Colorado River Resources

Projected 2024 CRA Diversions - 984,000 AF



Metropolitan Resources Lake Skinner Storage Lake Mathews Storage 2.8 TAF 29.7 TAF Capacity: 182 TAF Capacity: 44 TAF less than less than 50 45 40 35 30 25 20 last year last year Acre-Feet 170 150 Thousand 130 110 90 OCT NON nec Jan Feb Mar APT May JUN JUI AUB SEP Oct NON Dec 130 Lep War 46 Way in in the ceb 2022-2023 _____ 2023-2024 **Diamond Valley Lake Storage** MWD WSDM Storage 206 TAF Capacity: 810 TAF Calendar Year 2024 more than 800 last year Acre-Feet 700 Take Capacity (2024) 600 Thousand Lake Mead ICS 212,000 acre-feet 500 State Water Project System 592.000 acre-feet 400 In-Region Supplies and WSDM Actions 634.000 acre-feet 300 Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep 2022-2023 - 2023-2024 **Highlights** State Water Project allocation has increased to 40% of Table A 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.

6 of April 1 eak April 3, 202 Upper Colorado **River Basin** 02% (% of normal) WY UT CO NM 32% Powell 36% 7.69 MAF Mead 9.47 MAF

https://www.mwdh2o.com/WSCR

State Water Project Resources



SWP Last

Water Year

Oct NON Dec Jan Lep War Hol Way In In Mare Seb

0.9

0.6

0.3

0.0



134%

As of: 04/22/2024

44.3 in

94% of

normal

Precipitation (in)

OCt

20

Million Acre-Feet

Thousand Acre-Feet

400

350

Colorado River Resources

As of: 04/22/2024

