



MAN

WATER SUPPLY CONDITIONS REPORT

Water Year 2022-2023

As of: April 02, 2023

Colorado River Resources

Projected CRA Diversions - 991,000 AF

Upper

130%

UT

28%

Mead

7.40 MAF

1.046.04 ft

(% of normal)

Colorado

River Basin

WY

159%

% of normal

CO

NM

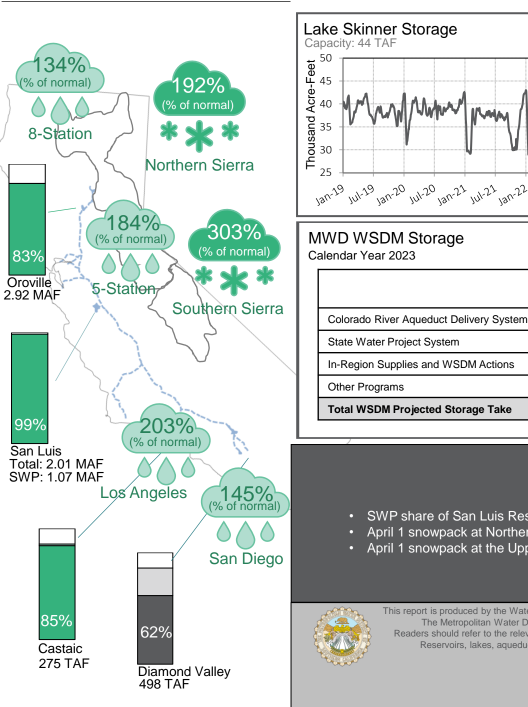
22% Powell

5.37 MAF

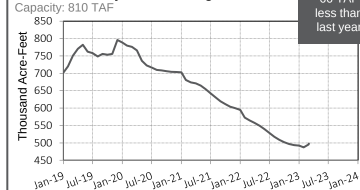
3.521.85 ft

SWP Table A - 75% - 1,433,625 AF

Metropolitan Resources



Lake Mathews Storage 1.6 TAF 41 TAF Capacity: 182 TAF more than more than last year last year Thousand Acre-Feet 175 125 75 25 Jan-19 Jul 29 1an 20 Jul 20 1an 22 Jul - 22 Jul - 22 Jul - 22 Jul - 23 11-23 an-24 Jul 29 13n-20 Jul 20 13n-22 Jul 22 13n-22 Jul 22 13n-23 Jul 23 13n-24 Diamond Valley Lake Storage 66 TAF Capacity: 810 TAF less than 850 last year



Highlights

- SWP share of San Luis Reservoir is full and DWR is making Article 21 Interruptible Water Service available
- · April 1 snowpack at Northern Sierra was 58.5 inches or 190% of normal
- · April 1 snowpack at the Upper Colorado River Basin was 23.1 inches or 157% of normal

2023 Take

Capacity

TBD

158 TAF

329 TAF

40 TAF

527 TAF

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

https://www.mwdh2o.com/WSCR



State Water Project Resources

As of: 04/02/2023

Precipitation (in)

0

20

Million Acre-Feet

Thousand Acre-Feet

OCt

Annual Forecasted for 2023

480

440

400

Calendar Year 2023

Surplus

Shortage

Metropolitan

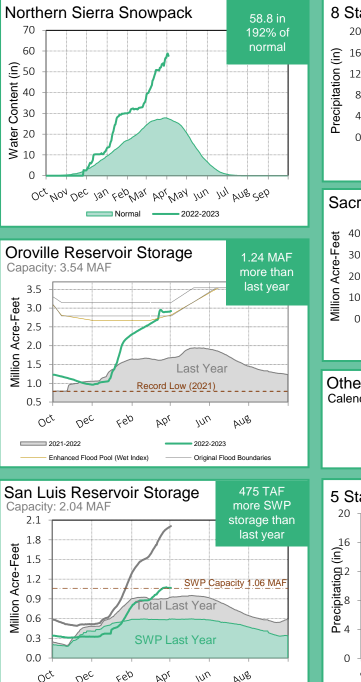
0%

140%

Dec

NON

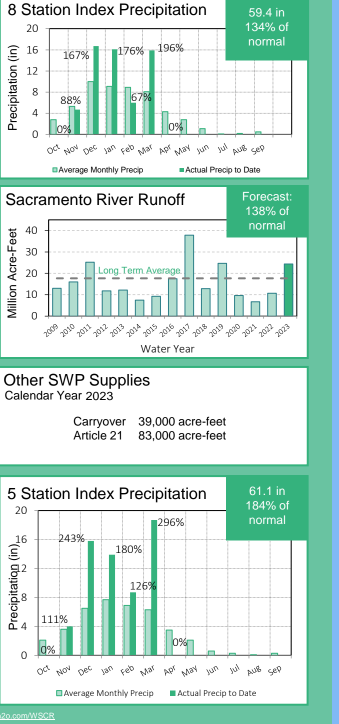
130



torage 2022-2023

Item #19

SWP storage 2022-2023



Colorado River Resources

As of: 04/02/2023

