



Mm

# WATER SUPPLY CONDITIONS REPORT

Water Year 2022-2023

As of: June 25, 2023

### **Colorado River** Resources

Projected CRA Diversions - 764,000 AF

Upper

124% (% of normal)

UT

Colorado

**River Basin** 

WY

65%

eak Snowpac

s % of normal April

CO

NM

38% Powell

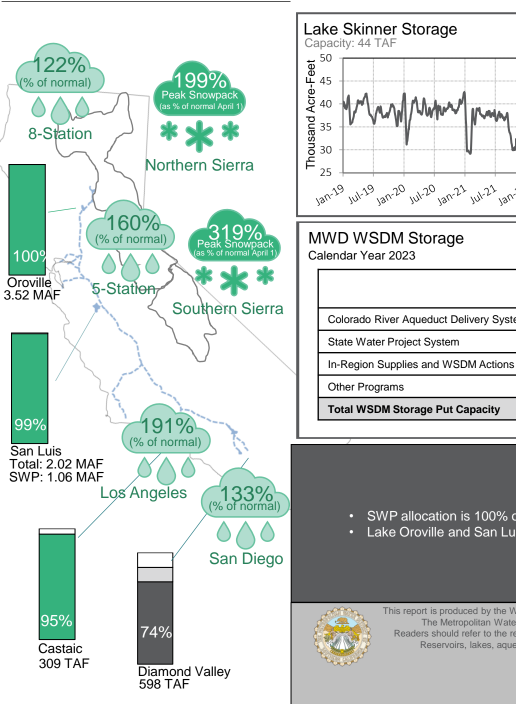
9.28 MAF

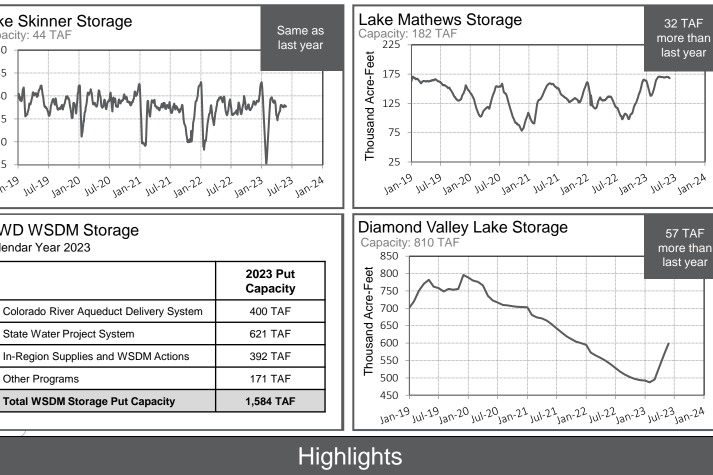
3.579.76 ft

\* As of June 22, 2023

SWP Table A - 100% - 1,911,500 AF

# Metropolitan Resources





- SWP allocation is 100% of contractual amounts (Table A)
- · Lake Oroville and San Luis Reservoir are both at capacity

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



31%

Mead

8.09 MAF

1,055.59 ft

\* As of June 22, 2023

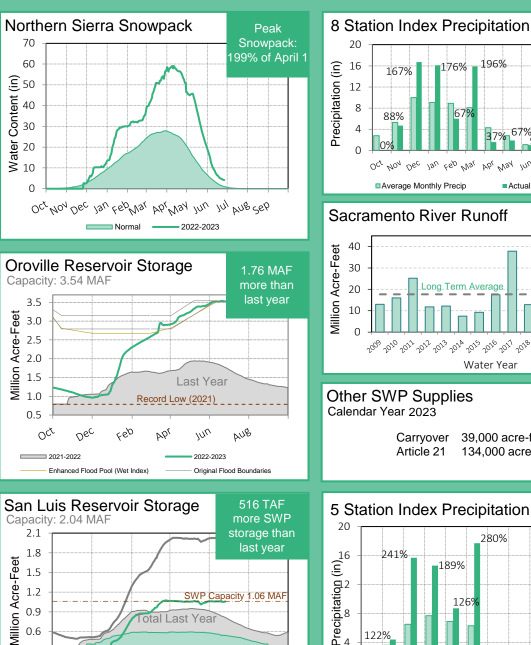
### State Water Project Resources

20

16

12

167%



SWP Capacity 1.06 MAF

AUB

SWP storage 2022-2023

otal Last Year

SWP Last Year

storage 2022-2023

Item #16

INU

1.5

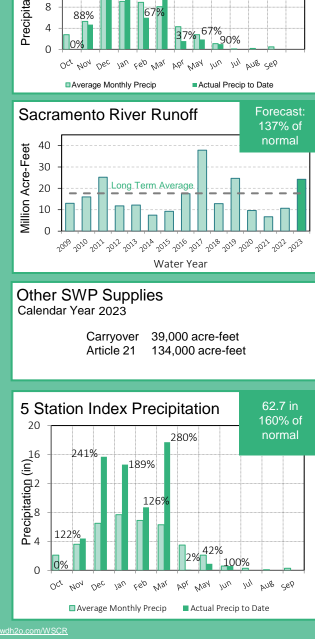
1.2

0.9

0.6

0.3

0.0



As of: 06/25/2023

63.9 in

122% of

normal

Precipitation (in)

0

20

Million Acre-Feet

Thousand Acre-Feet

OCt

Annual Forecasted for 2023

460

420

380

Calendar Year 2023

Surplus

Shortage

CD\*

Metropolitan

140%

Dec

NON

130

196%

176%

### Colorado River Resources

#### As of: 06/25/2023

