WATER SUPPLY CONDITIONS REPORT

As of: July 30, 2023

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

### Metropolitan Resources

#### Lake Skinner Storage
- Capacity: 44 TAF
- 1.9 TAF more than last year

#### Lake Mathews Storage
- Capacity: 182 TAF
- 35 TAF more than last year

#### MWD WSDM Storage
- Calendar Year 2023
- Projected Storage Balance (end of 2023)
  - SWP Carryover and Flexible Storage: 400 TAF
  - In-Region Storage: 621 TAF
  - Out-of-Region Storage: 392 TAF
  - Desert Water & Coachella Valley: 171 TAF
  - Lake Mead ICS and Other Actions: 1,584 TAF

#### Diamond Valley Lake Storage
- Capacity: 810 TAF
- 69 TAF more than last year

### Highlights

Learn more about imported supplies:
- State Water Project - [https://www.mwdh2o.com/state-water-project-map/](https://www.mwdh2o.com/state-water-project-map/)
- Colorado River Aqueduct - [https://www.mwdh2o.com/colorado-river-aqueduct-map/](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@mwdh2o.com

https://www.mwdh2o.com/WSCR