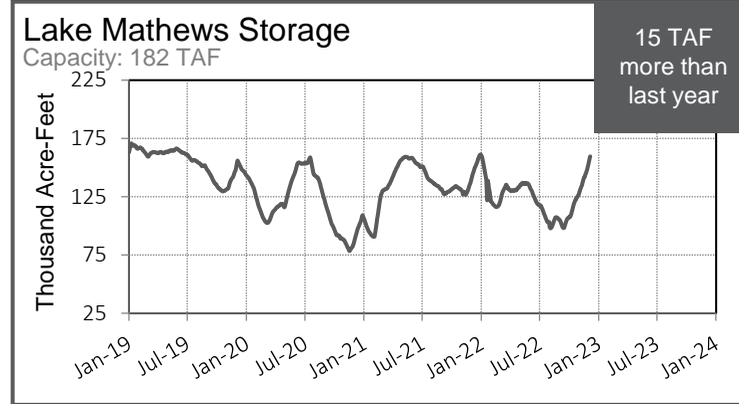
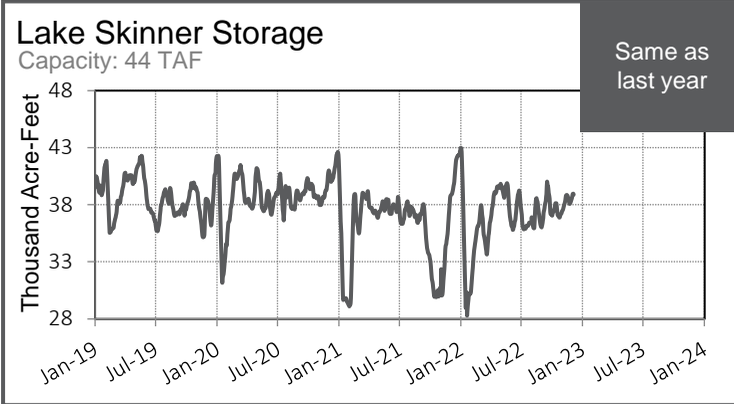
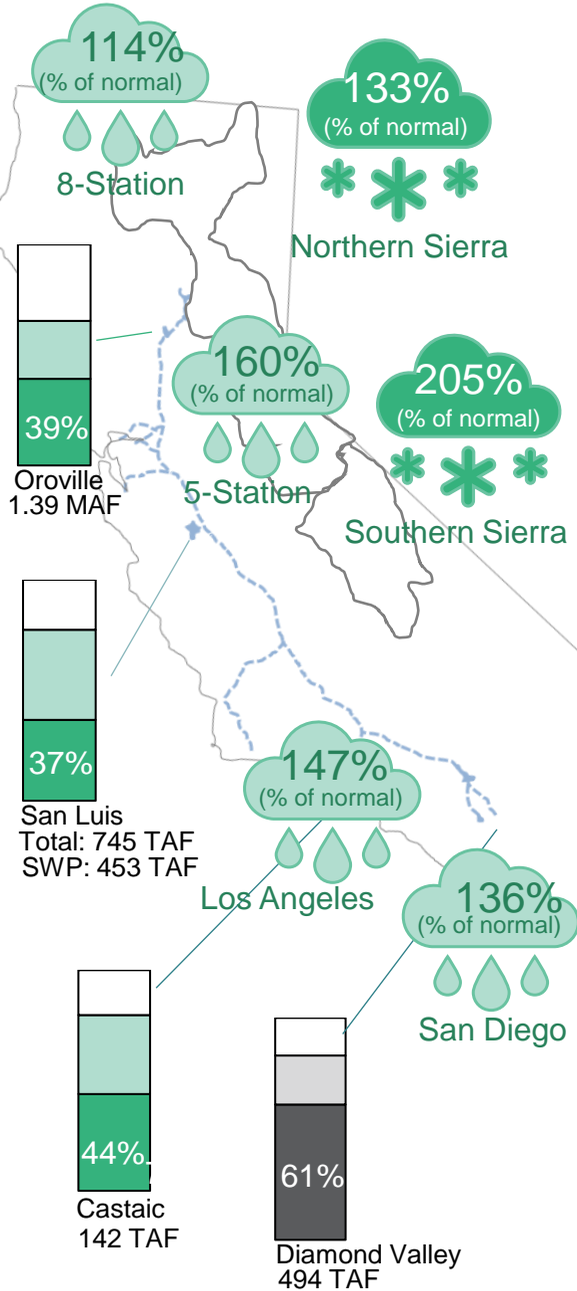




SWP Table A – 5% - 95,575 AF

Projected CRA Diversions – 1,136,000 AF

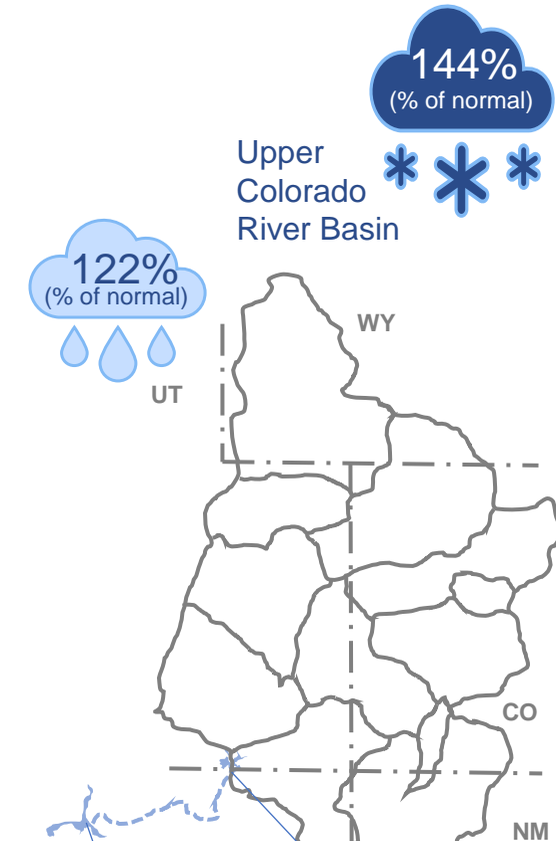
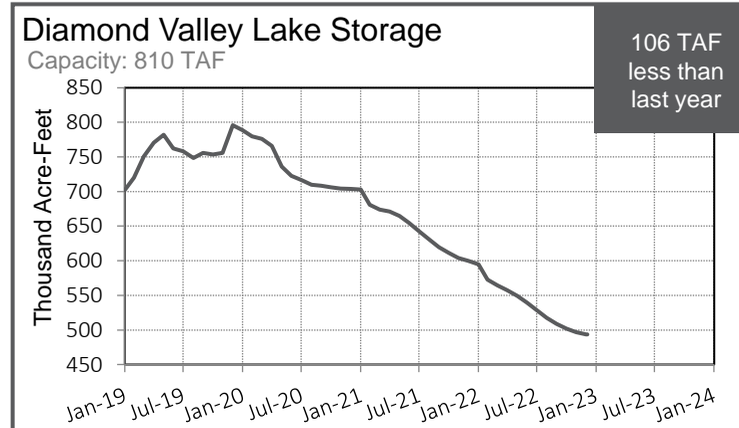
Metropolitan Resources



MWD WSDM Storage

Calendar Year 2022

| | Net Projected Take |
|--|--------------------|
| Colorado River Aqueduct Delivery System | 68 TAF |
| State Water Project System | 159 TAF |
| In-Region Supplies and WSDM Actions | 109 TAF |
| Other Programs | 11 TAF |
| Total WSDM Projected Storage Take | 347 TAF |

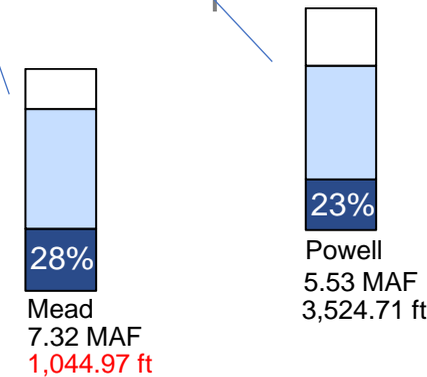


Highlights

- Sacramento River Runoff Forecast including the December storms will be released on January 10, 2023.
- For more information on the current drought, including the Emergency Conservation Program tracking:
 - <https://www.mwdh2o.com/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

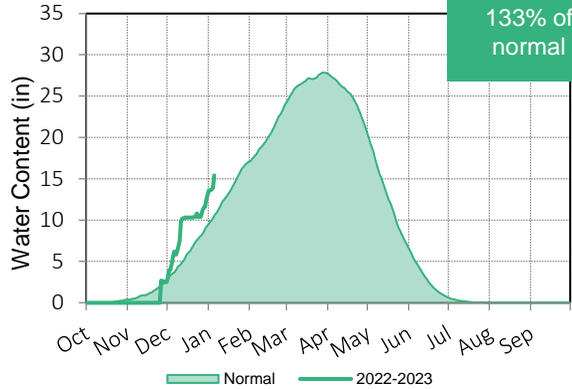


State Water Project Resources

As of: 01/04/2023

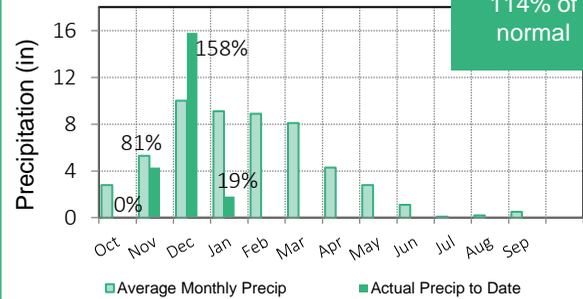
Northern Sierra Snowpack

13.9 in
133% of normal



8 Station Index Precipitation

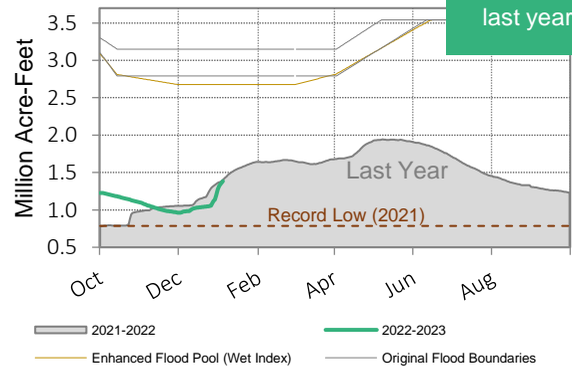
21.9 in
114% of normal



Oroville Reservoir Storage

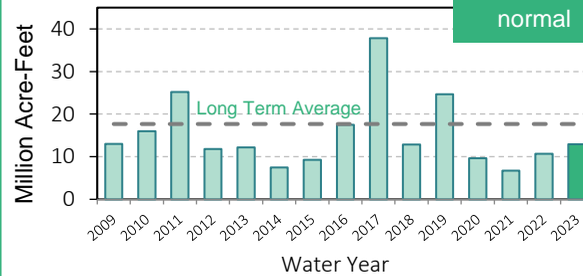
Capacity: 3.54 MAF

15 TAF
less than last year



Sacramento River Runoff

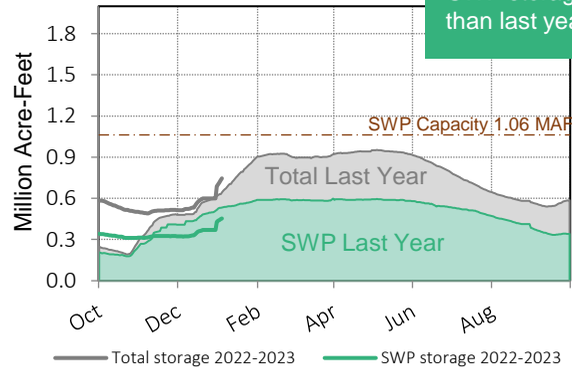
Forecast:
73% of normal



San Luis Reservoir Storage

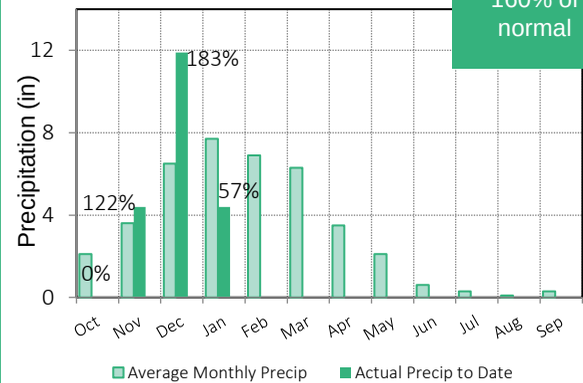
Capacity: 2.04 MAF

79 TAF less
SWP storage
than last year



5 Station Index Precipitation

20.7 in
160% of normal



Other SWP Supplies

Calendar Year 2023

Carryover 24,000 AF (Est.)

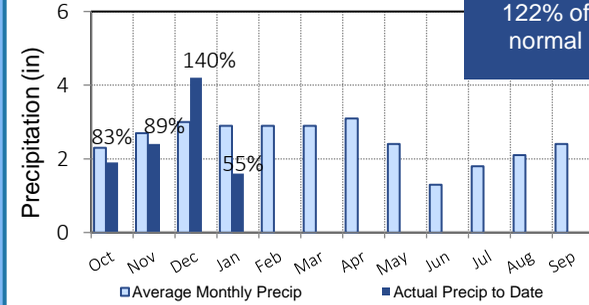
Human Health and Safety 195,000 AF

Colorado River Resources

As of: 01/04/2023

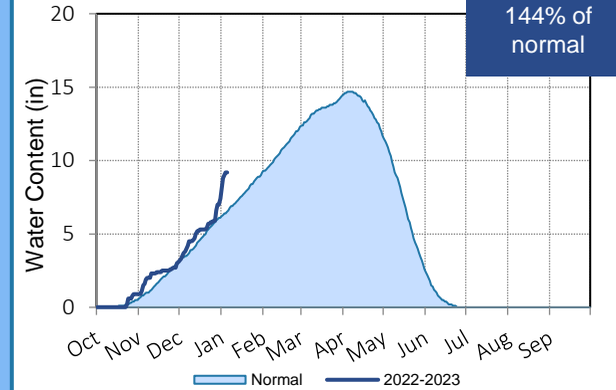
Upper Colorado Precipitation

9.2 in
122% of normal



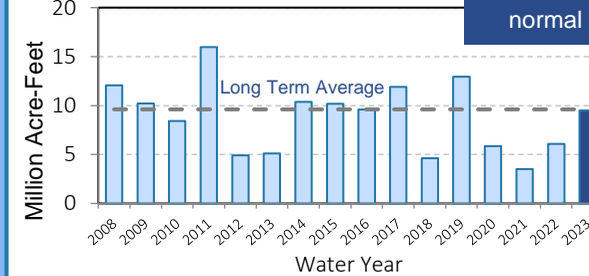
Upper Colorado Snowpack

5.3 in
144% of normal



Powell Unregulated Inflow

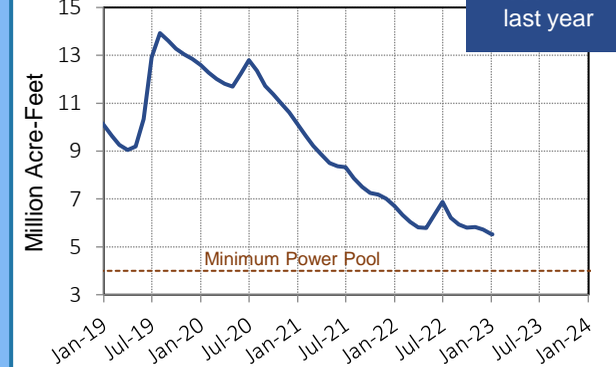
Forecast:
99% of normal



Lake Powell Storage

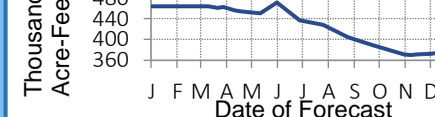
Capacity: 24.3 MAF

1.14 MAF
less than last year



PVID/Yuma Agricultural Use

Annual Forecasted for 2022



Unofficial Use
for 2022:
376 TAF

Projected Lake Mead ICS

Calendar Year 2023

Put (+) / Take (-)
-8,000 AF

Lake Mead Surplus/Shortage Outlook

| | 2023 | 2024 | 2025 | 2026 |
|--------------|---------|---------|---------|------|
| Surplus | 0% | 0% | 0% | 0% |
| Shortage | 100% | 93% | 100% | 93% |
| Metropolitan | 77% | 71% | 71% | 67% |
| DCP* | 282 TAF | 302 TAF | 293 TAF | |

Likelihood based on results from the August 2022 CRMS in Ensemble Model/CRSS model run. Includes DCP Contributions.
* Chance of required DCP contribution by Metropolitan. Volume is average contribution when needed.

Lake Mead Storage

Capacity: 26.1 MAF

1.59 MAF
less than last year

