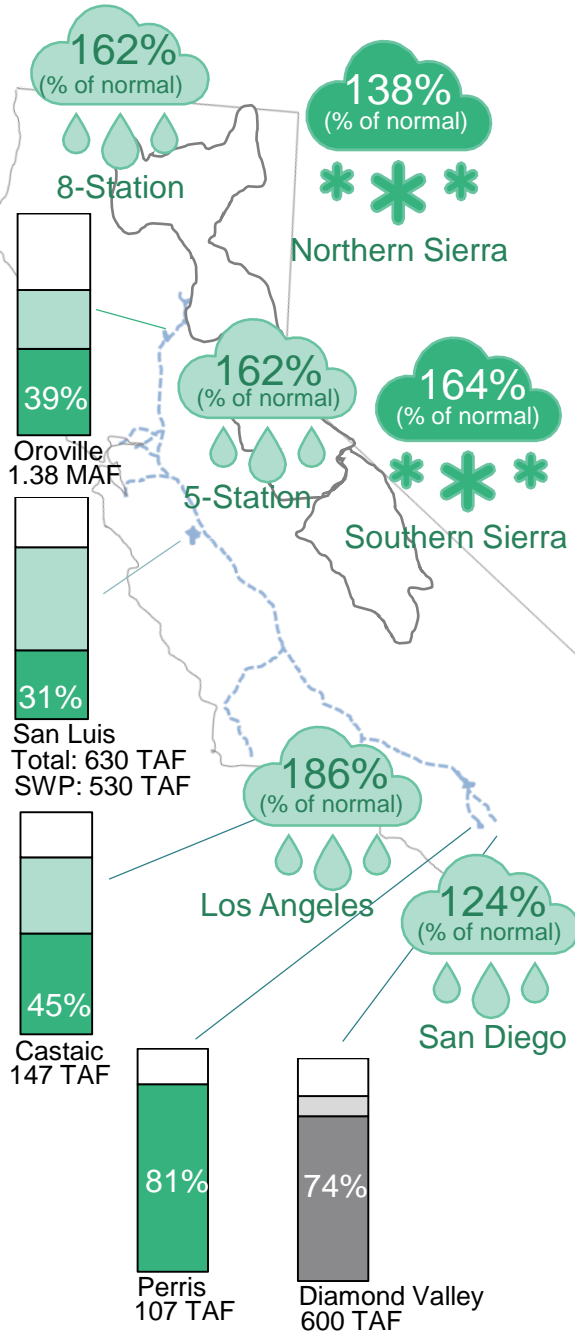




SWP Table A – 0% (Human Health and Safety)

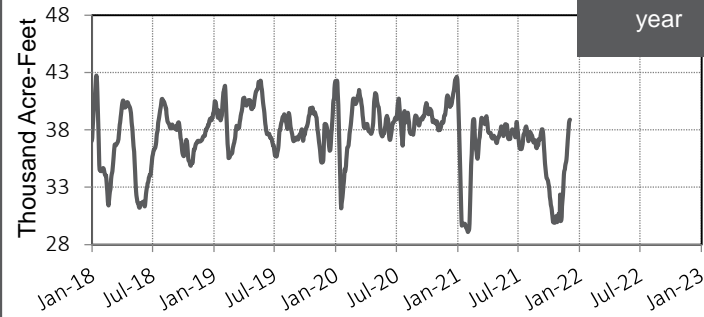


## Metropolitan Resources

### Lake Skinner Storage

Capacity: 43.8 TAF

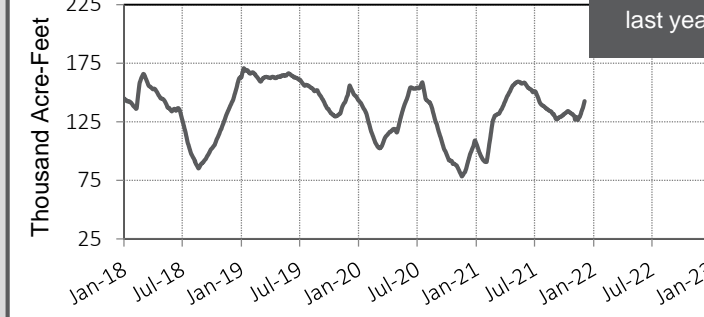
2 TAF less than last year



### Lake Mathews Storage

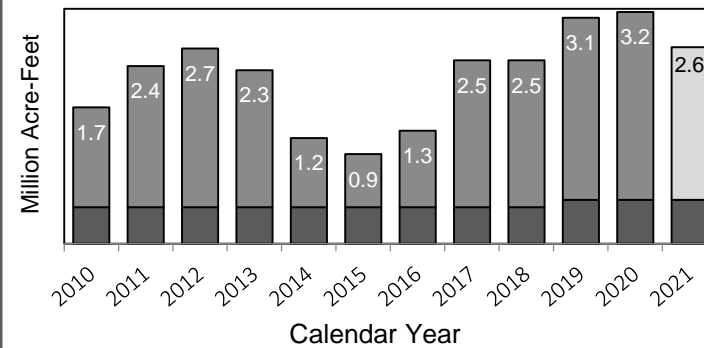
Capacity: 182 TAF

54 TAF more than last year



### MWD Storage Reserve Levels

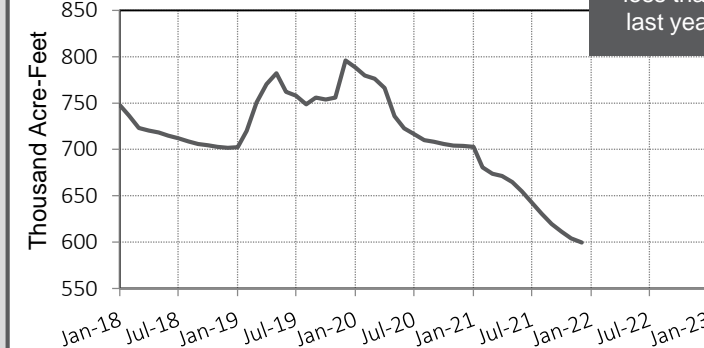
□ Potential Balance ■ Storage Balance ■ Emergency Storage



### Diamond Valley Lake Storage

Capacity: 810 TAF

104 TAF less than last year



Projected CRA Diversions – 1,159,000 AF



## Highlights

- 2022 Initial SWP Allocation is zero percent, with a commitment from DWR to deliver unmet health and safety demands from SWP contractors that requested it
- Precipitation and snowpack in the Upper Colorado River Basin increased substantially in December 2021
- Statewide snowpack in California is at 150% of normal for this date and 55% of April 1 average



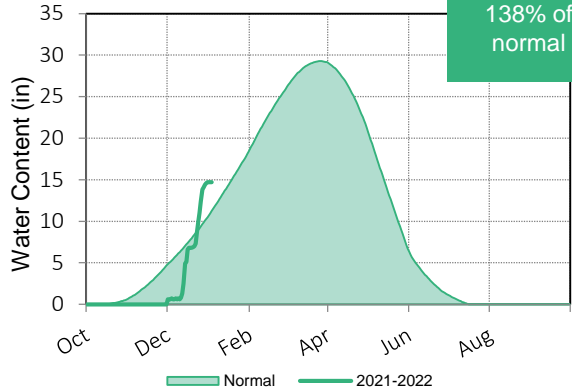
This report is produced by the Water Resource Management Group and contains information from various federal, state, and local agencies. The Metropolitan Water District of Southern California cannot guarantee the accuracy or completeness of this information. Readers should refer to the relevant state, 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](mailto:mferreira@mwdh2o.com)

# State Water Project Resources

As of: 01/02/2022

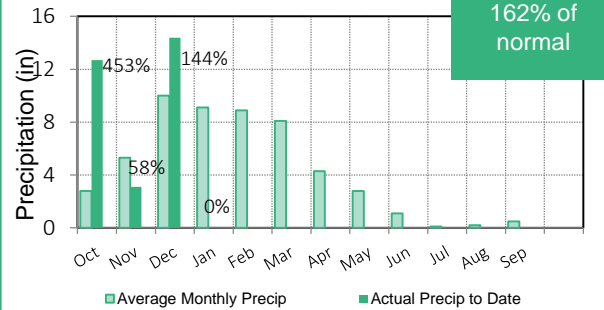
## Northern Sierra Snowpack

14.9 in  
138% of normal



## 8 Station Index Precipitation

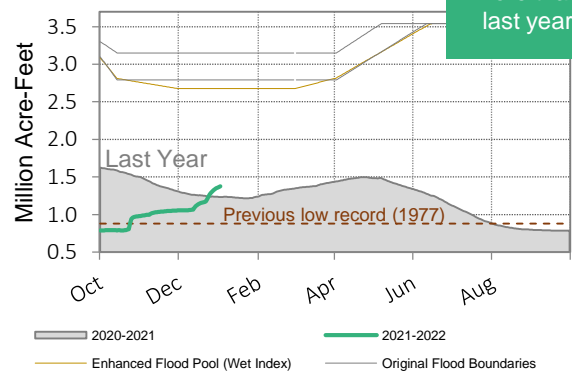
30.2 in  
162% of normal



## Oroville Reservoir Storage

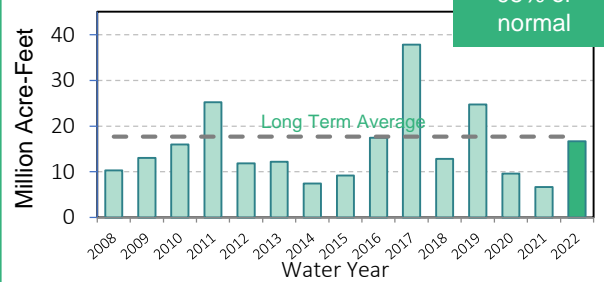
Capacity: 3.54 MAF

142 TAF  
more than last year



## Sacramento River Runoff

Forecast:  
95% of normal



## Other SWP Supplies

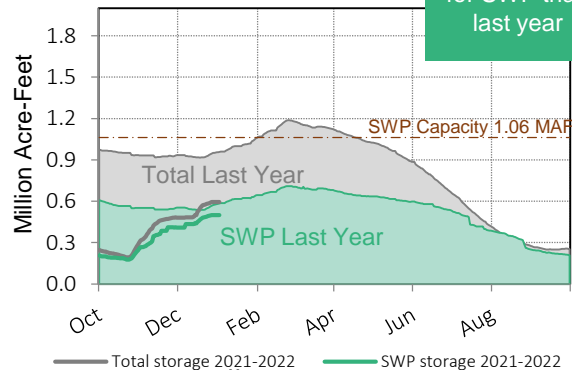
Calendar Year 2022

Carryover 26,000 AF (Est.)  
Transfer TBD

## San Luis Reservoir Storage

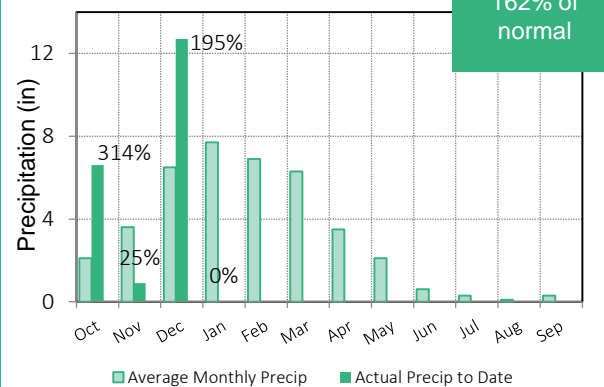
Capacity: 2.04 MAF

86 TAF less  
for SWP than last year



## 5 Station Index Precipitation

20.2 in  
162% of normal

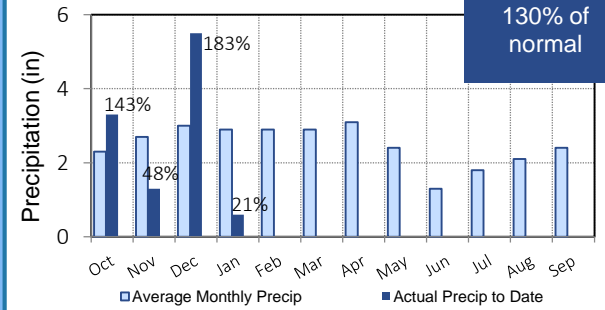


# Colorado River Resources

As of: 01/02/2022

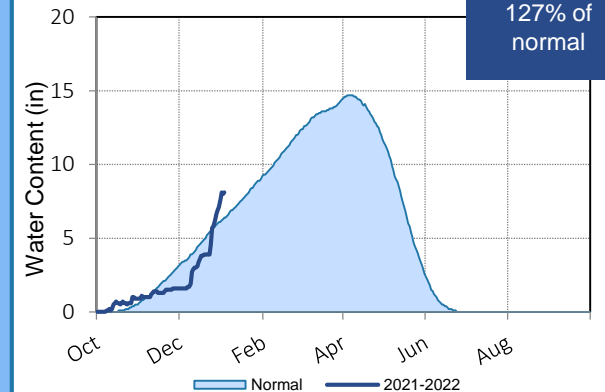
## Upper Colorado Precipitation

10.7 in  
130% of normal



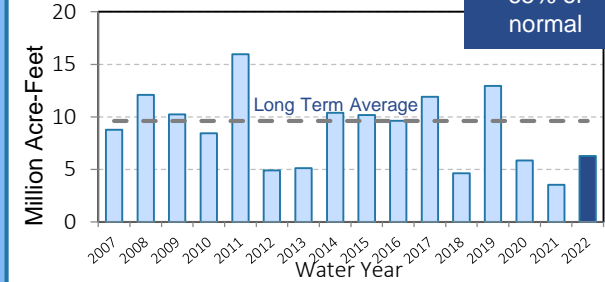
## Upper Colorado Snowpack

8.1 in  
127% of normal



## Powell Unregulated Inflow

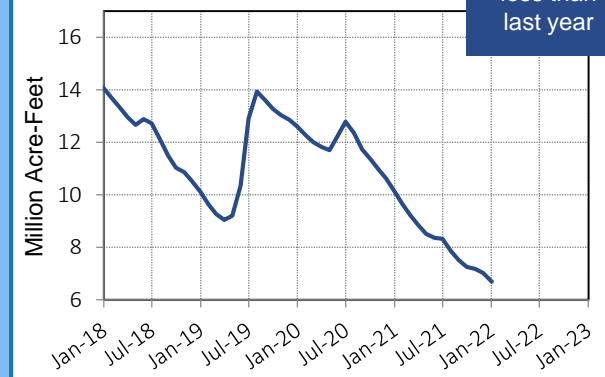
Forecast:  
65% of normal



## Lake Powell Storage

Capacity: 24.3 MAF

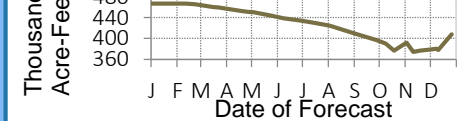
3.41 MAF  
less than last year



## PVID/Yuma Agricultural Use

Annual Forecast for 2021

Current  
Annual  
Forecast:  
408 TAF



## Projected Lake Mead ICS

Calendar Year 2022

Put (+) / Take (-)  
-261,000 AF

## Lake Mead Surplus/Shortage Outlook

	2022	2023	2024	2025	2026
Surplus	0%	0%	0%	0%	0%
Shortage	100%	94%	97%	100%	91%
Metropolitan DCP*		3% 180 TAF	66% 259 TAF	72% 282 TAF	63% 308 TAF

Likelihood based on results from the corrected August 2021 CRMM5 in Ensemble Mode/CRSS model run. Includes DCP Contributions.  
\* Chance of required DCP contribution by Metropolitan with average contribution when needed

## Lake Mead Storage

Capacity: 26.1 MAF

1.42 MAF  
less than last year

