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 the most up to date water supply information.

Reservoirs, lakes, aqueducts, maps, watersheds, and other visual representations on this report are not drawn to scale.

This report is best printed double sided on legal size paper (8.5" x 14") and folded in quarters. Questions? Email mferreira@mwdh2o.com

As of: 11/30/2020

2020 Colorado River
816,000 AF
Projected CRA Diversions

Snowpack in the Sierra is at 44% of normal
Precipitation at the 8 Station Index is at 37% of normal
Snowpack in the Upper Colorado is at 77% of normal
Precipitation in the Upper Colorado is at 61% of normal

Diamond Valley Lake Storage
Capacity: 810 TAF

Southern Sierra Snowpack

MWD Storage Reserve Levels

Lake Shasta Reservoir Storage
Capacity: 4.55 MAF

2020 SWP Allocation
382,300 AF
20% of Table A
3.5 MAF

POWELL
10.62 MAF
1081.07 FT

MEAD
10.1 MAF

Upper Colorado River Basin
77%

Snow Water Equivalent (% of Normal)

Record Low: 587 TAF (08/01/1977)

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Water Supply Conditions

Highlights

Snowpack in the Sierra is at 44% of normal
Precipitation at the 8 Station Index is at 37% of normal
Snowpack in the Upper Colorado is at 77% of normal

52 TAF less in storage than this time last year

0.8 TAF less than normal

0.8 in. less than normal

26% of WY Avg

26% of WY Avg

26% of WY Avg

26% of WY Avg

26% of WY Avg

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As of: 11/30/2020

8 STA: 3.5"
5 STA: 1.8"
LA: 0.1"
SD: 0.4"

Average EOM

Rainfall to Date (in)

61%
3.4"