

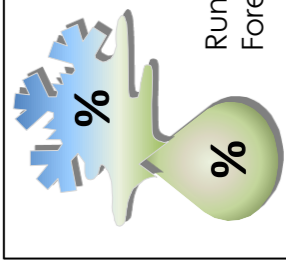
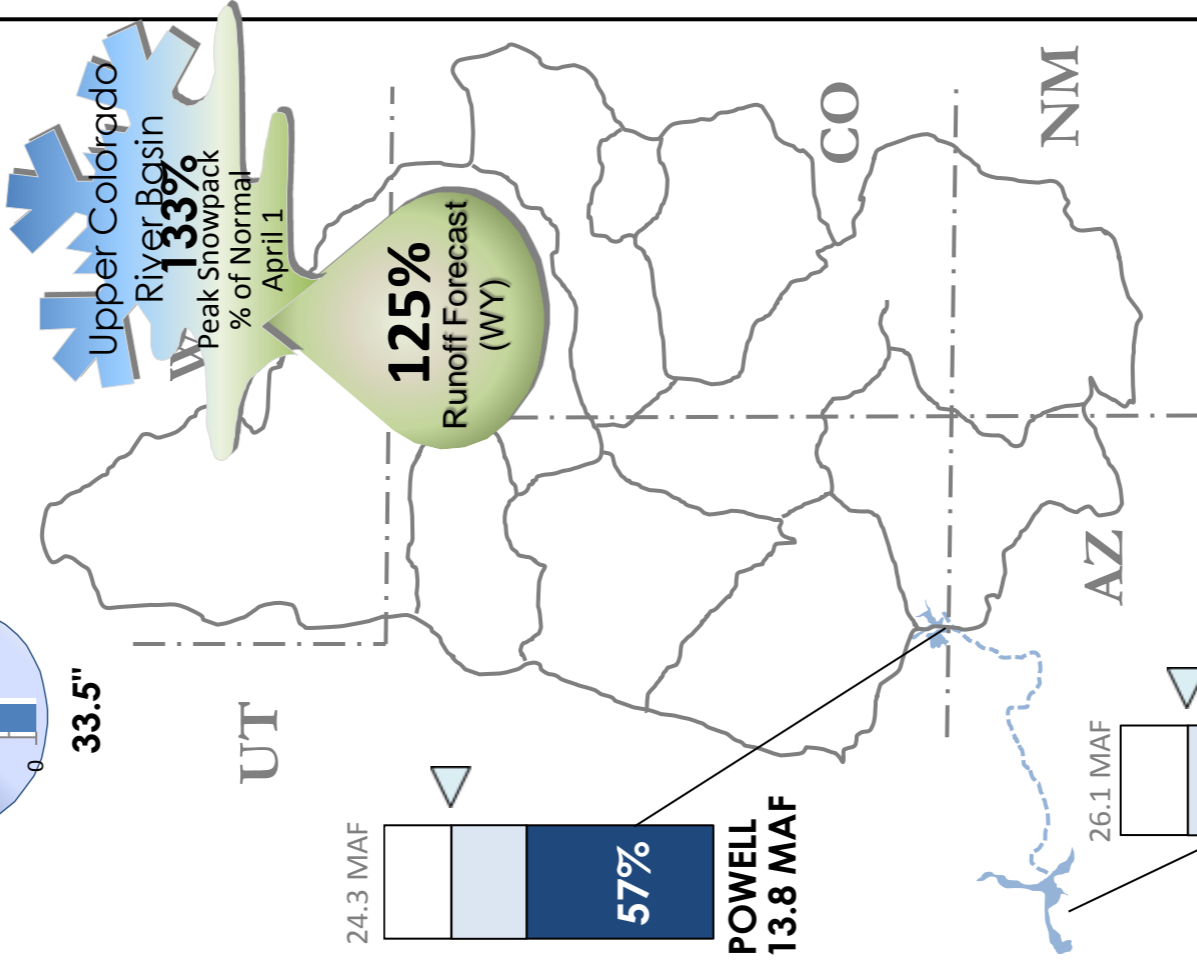
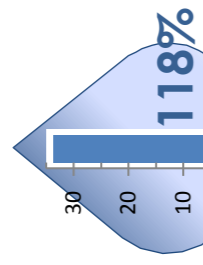


Water Supply Conditions Report

As of: 08/20/2019

2019 Colorado River

930,564 AF
74% of full CRA
Does not include storage withdrawals

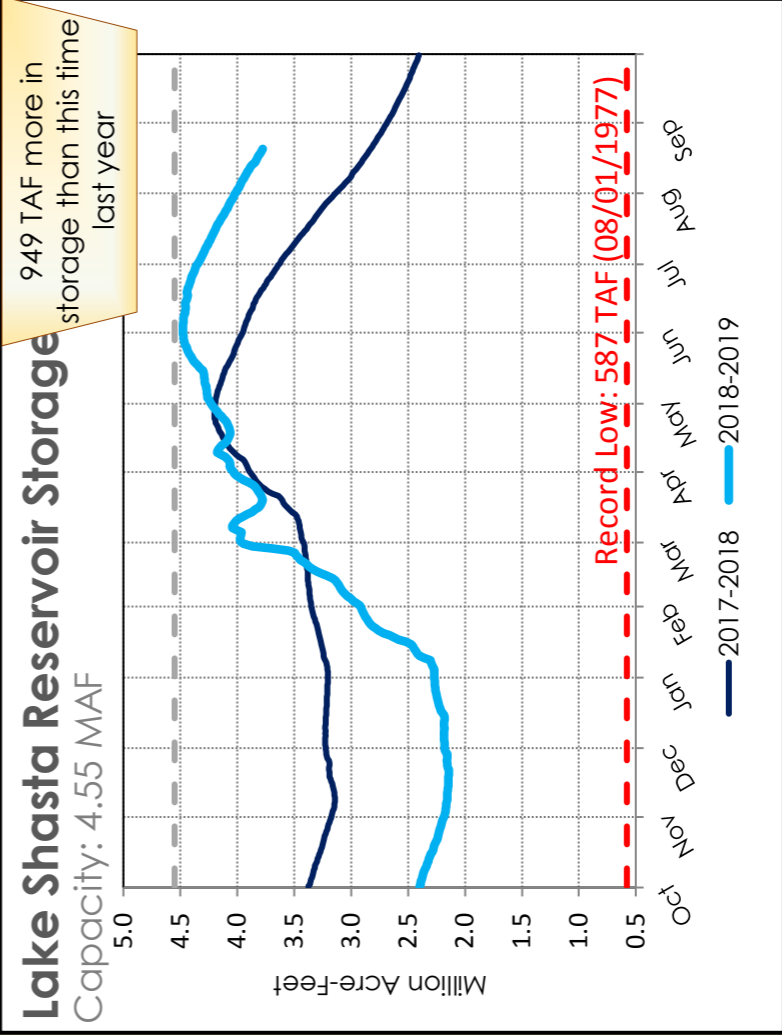
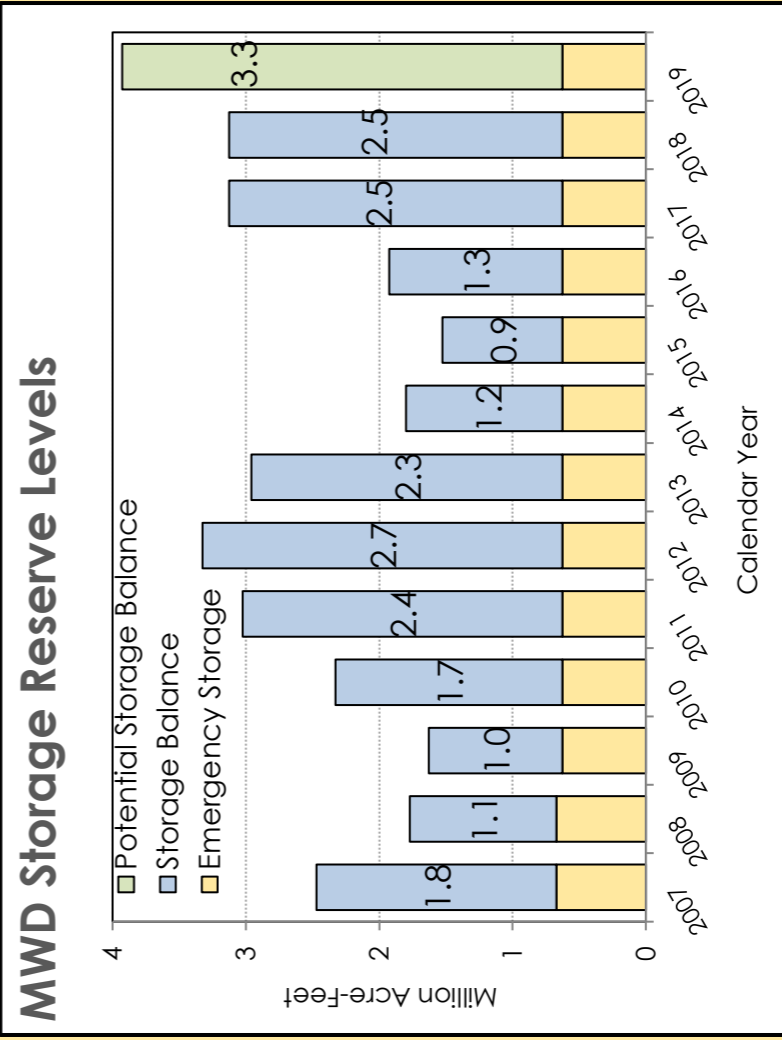
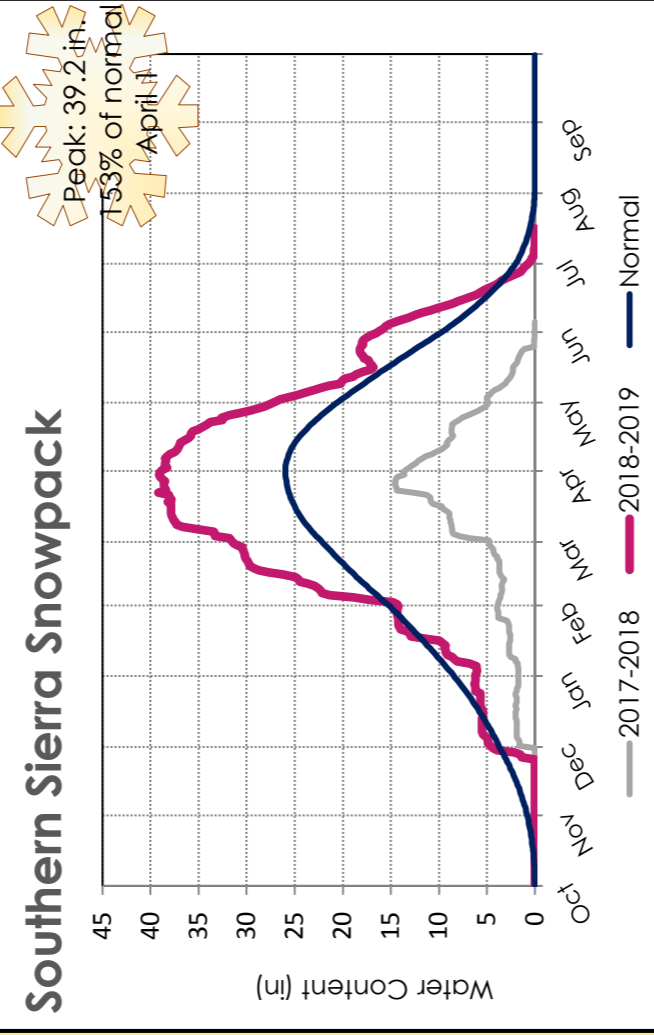
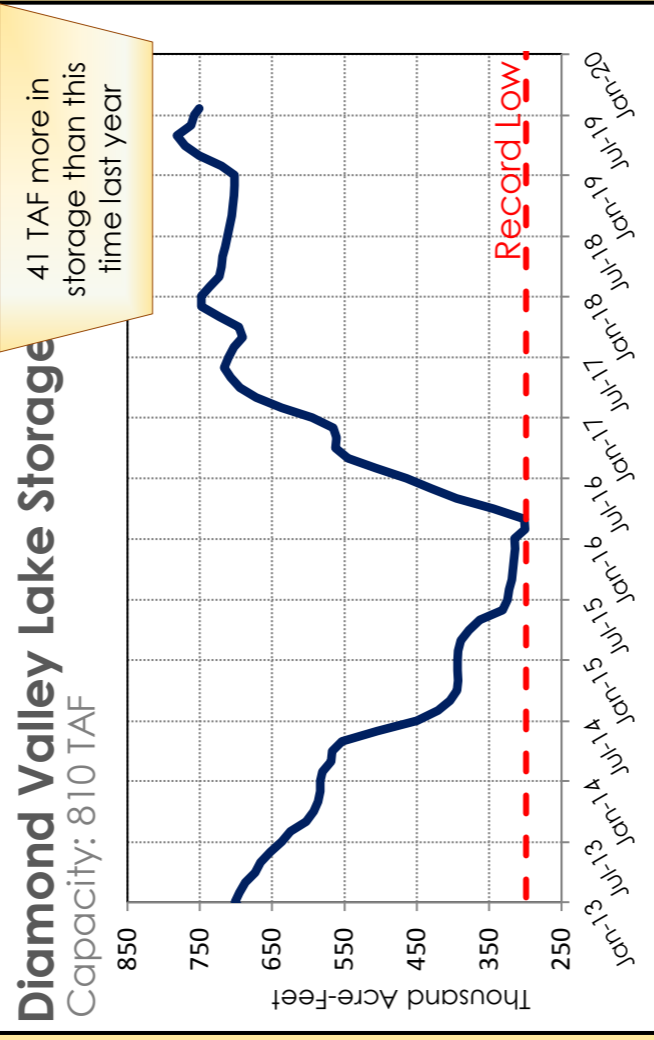


Turn page for more CRA Data

Flip Over for SWP

Highlights

- Northern Sierra snowpack peaked at 163% of April 1 normal
- Sacramento River Runoff forecast is 137% of normal
- Snowpack in the Upper Colorado River Basin peaked at 133% of April 1 normal
- Lake Powell inflow forecast is at 125% of normal



This report is produced by the Water Resource Management 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 all other visual representations on this report are not drawn to scale.

<http://www.mwdh2o.com/WSCR>

This report is best printed double sided on legal size paper (8.5" x 14") and folded in quarters

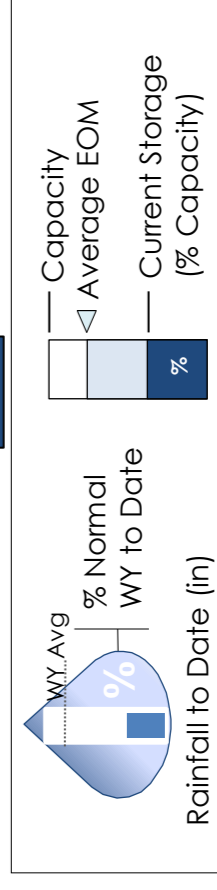
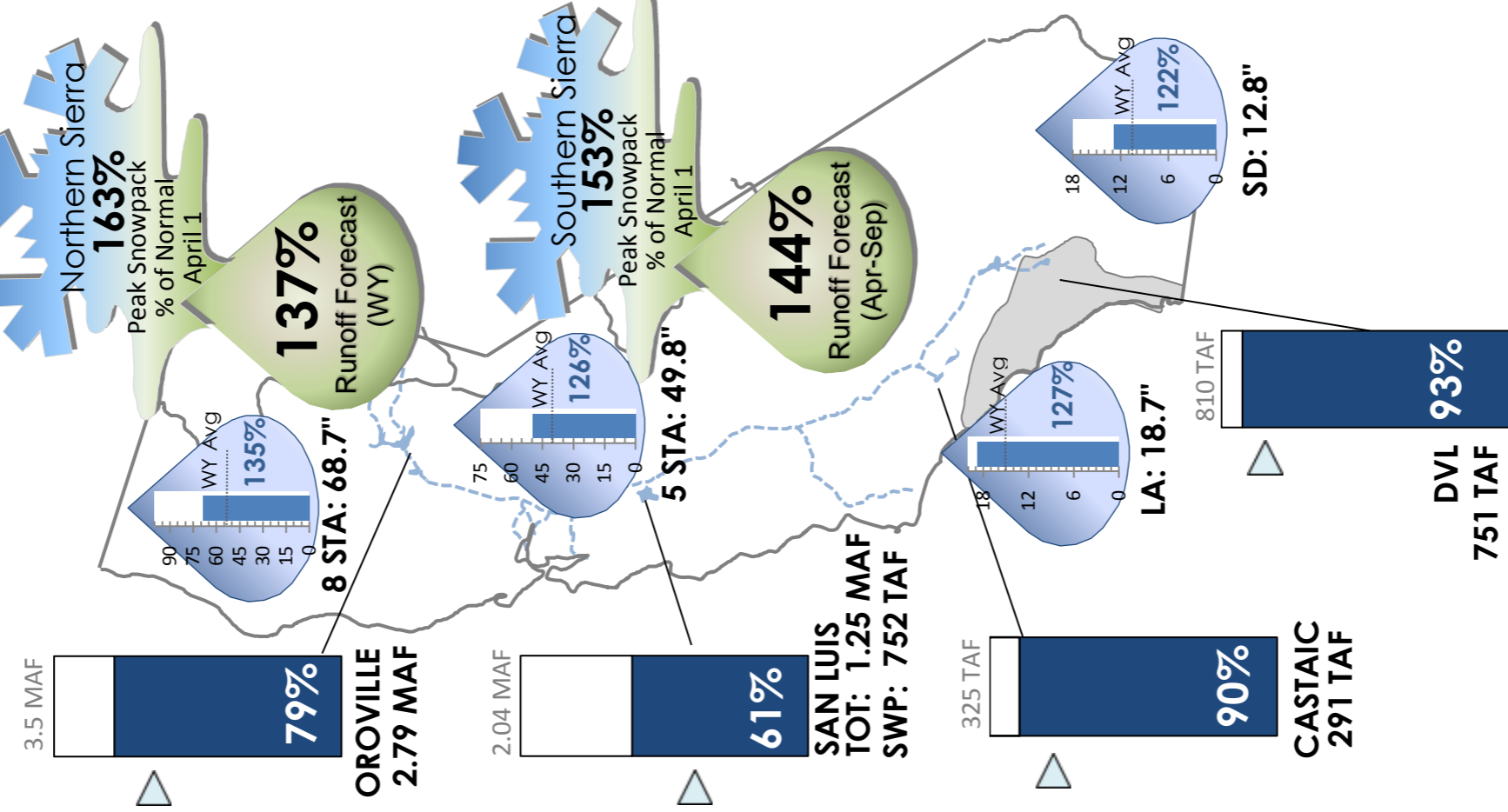


Water Supply Conditions Report

As of: 08/20/2019

2019 SWP Allocation

1,433,625 AF
75% of Table A



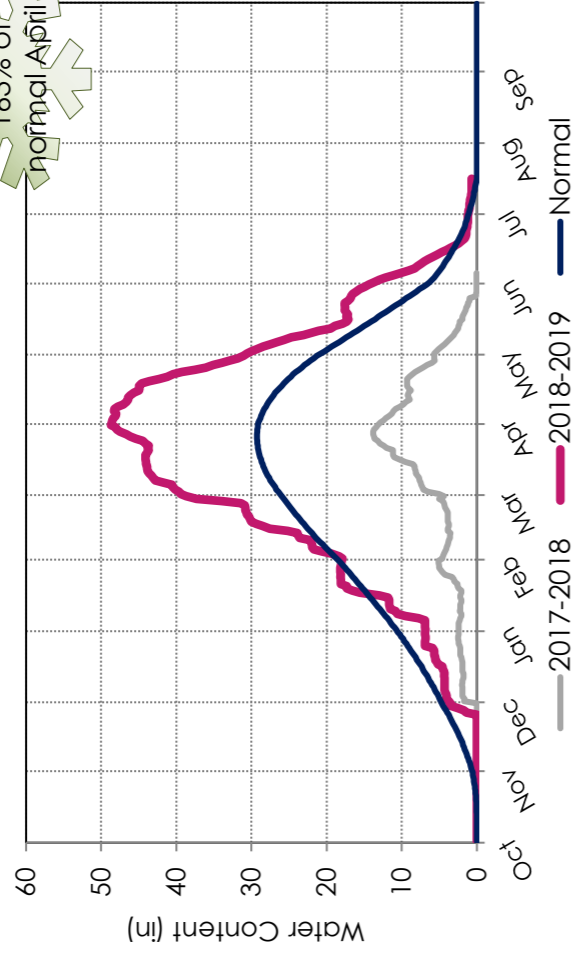
Turn page for more SWP Data

State Water Project Resources

As of: 08/20/2019

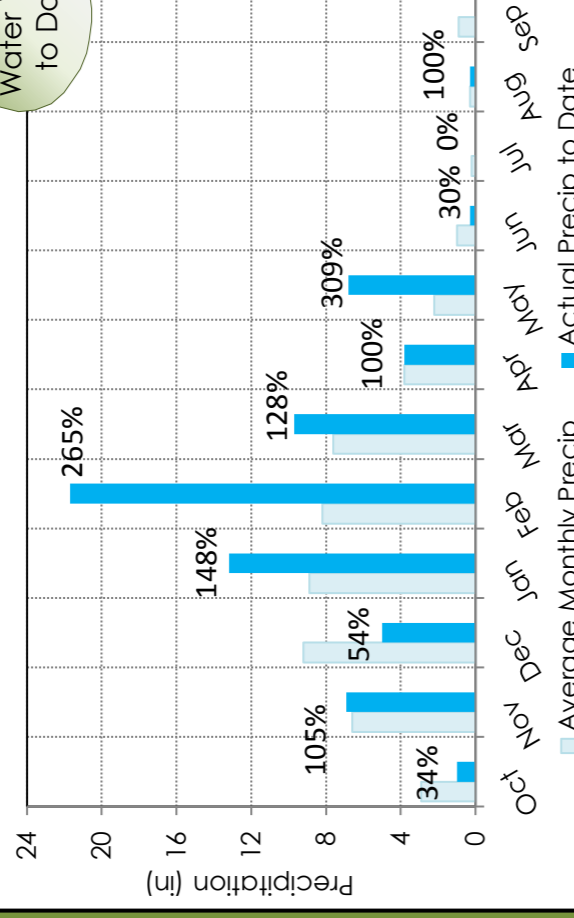
Northern Sierra Snowpack

Peak: 48.7 in.
163% of Normal April 1



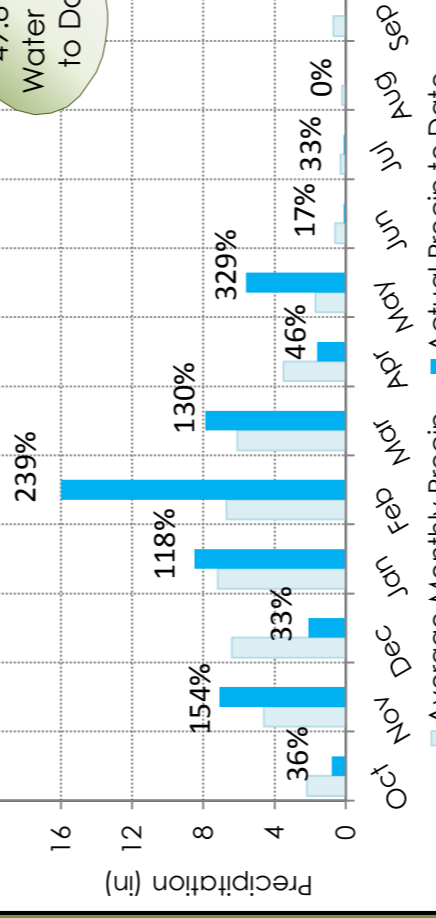
8 Station Index Precip

68.7 in. Water Year to Date



5 Station Index Precip

49.8 in. Water Year to Date

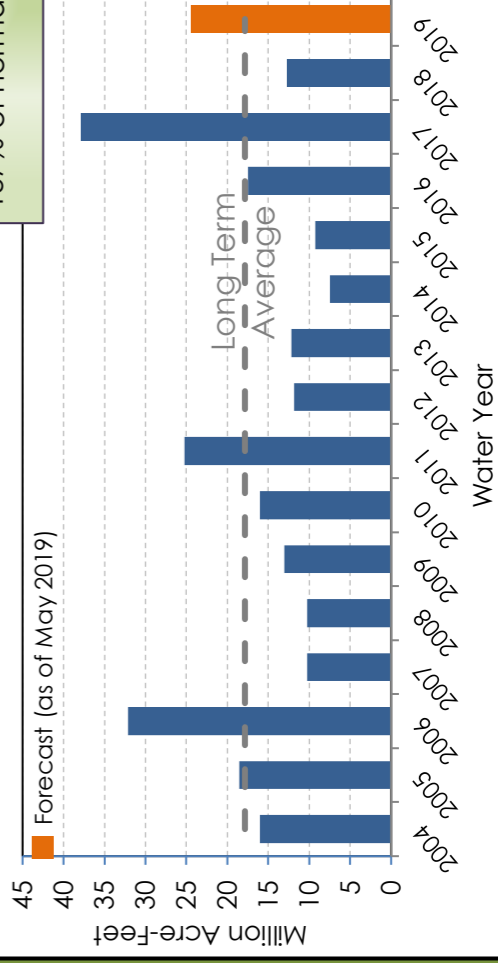


Other SWP Contract Supplies for 2019 (AF)

Article 21	65,000
Carryover	93,000

Sacramento River Runoff

WY 2019
137% of normal

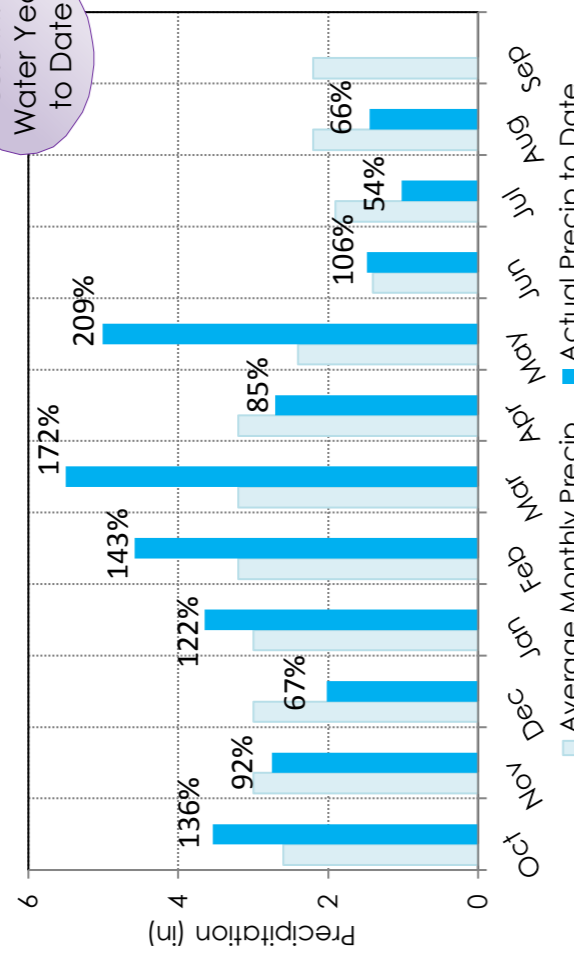


Colorado River Resources

As of: 08/20/2019

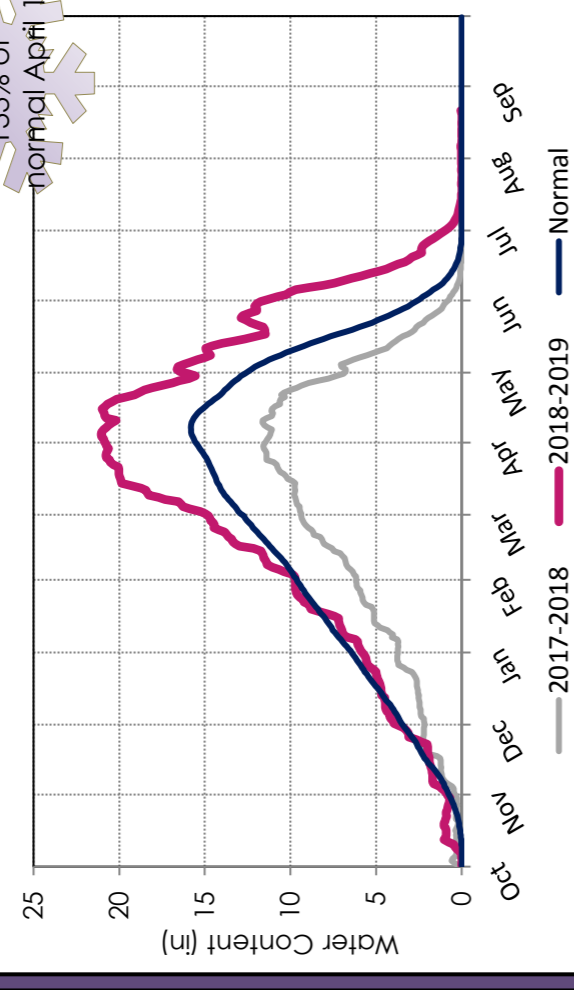
Upper Colorado Basin Precip

33.5 in. Water Year to Date

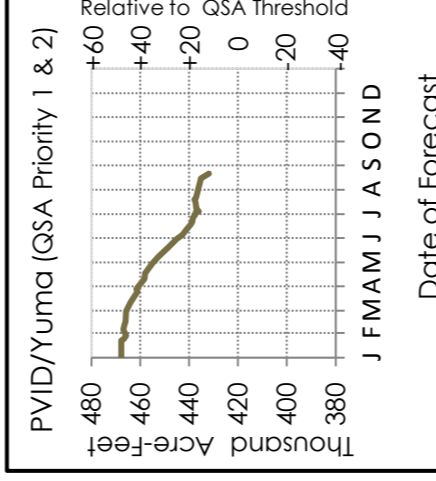


Upper Colorado Basin Snowpack

Peak: 21.1 in.
133% of Normal April 1

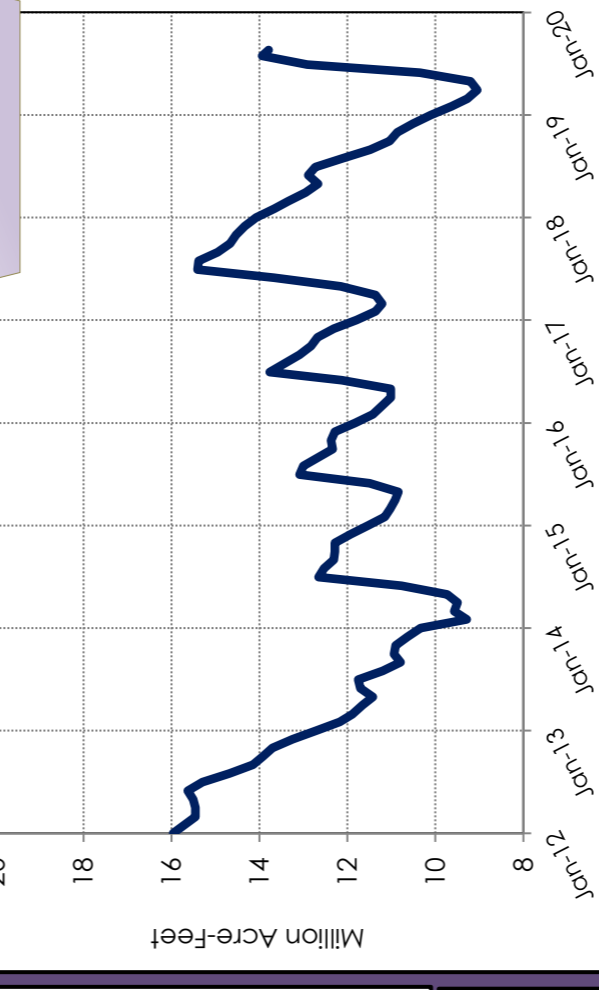


2018 Colorado River Ag Use



Lake Powell Storage

Capacity: 24.3 MAF
2.11 MAF more in storage than this time last year



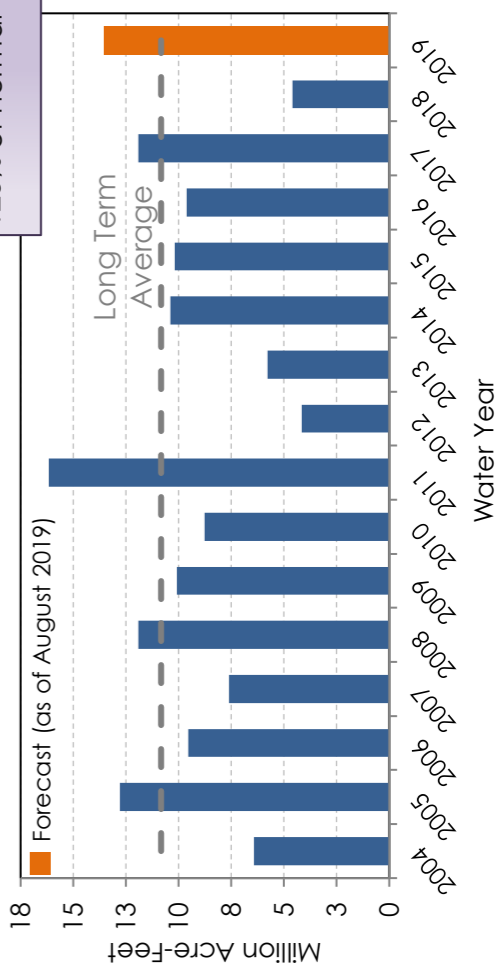
Lake Mead Shortage/Surplus Outlook

	2020	2021	2022	2023	2024
Shortage	0%	6%	26%	31%	37%
Surplus	0%	< 1%	8%	13%	19%

Likelihood based on results from the June 2019 MTOM/CRSS model run. Includes DCP Contributions.

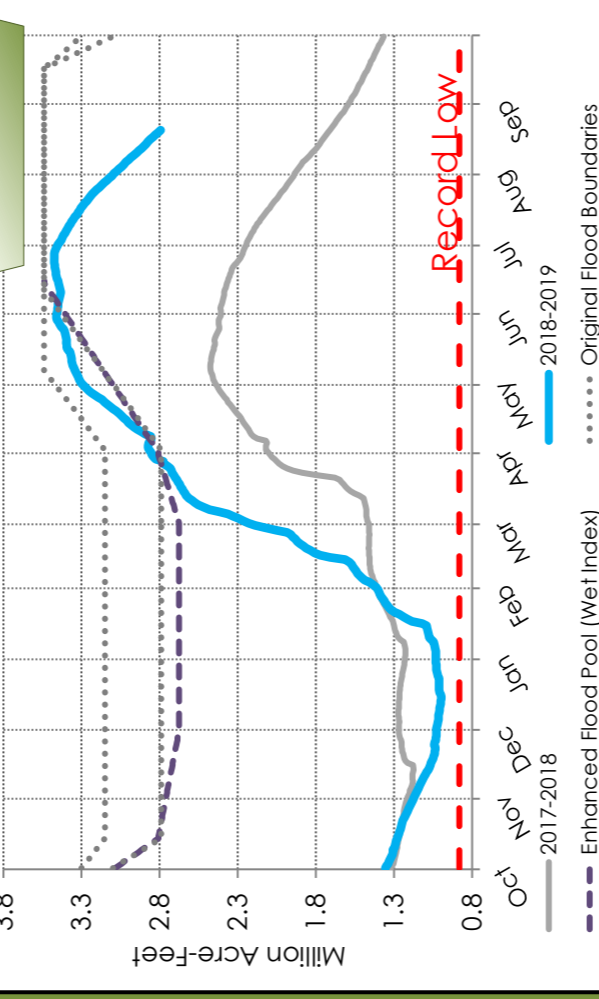
Powell Unregulated Inflow

WY 2019
125% of normal



Oroville Reservoir Storage

Capacity: 3.54 MAF
1.08 MAF more in storage than this time last year



San Luis Reservoir Storage

Capacity: 2.04 MAF
1.11 TAF more in SWP storage than this time last year

