

Highlights

- Sacramento River Runoff forecast is 52% of normal
- Statewide snowpack peaked at 64% of normal
- Lake Powell inflow forecast is 60% of normal
- Snowpack in the Upper Colorado River Basin peaked at 106% of normal

2020 Colorado River

1,075,000 AF
86% of full CRA

Does not include storage withdrawals

Upper Colorado River Basin
Peak Snowpack % of Normal April 1: **106%**

Powell
24.3 MAF
Runoff Forecast (WY): **51%**
TOT: 12.52 MAF
SWP: 12.52 MAF

Mead
26.1 MAF
Runoff Forecast (WY): **40%**
TOT: 10.48 MAF
SWP: 1085.56 FT

2020 SWP Allocation

382,300 AF
20% of Table A

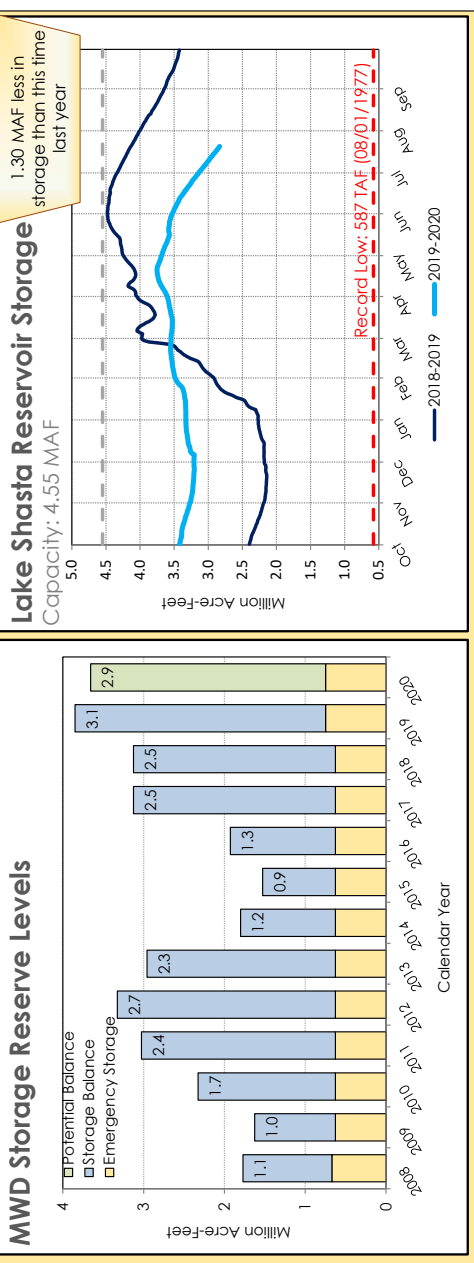
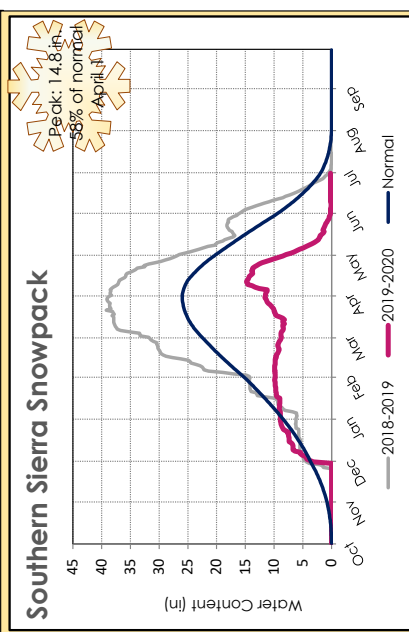
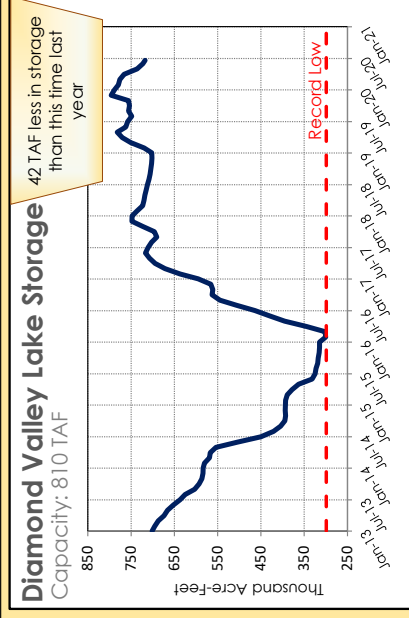
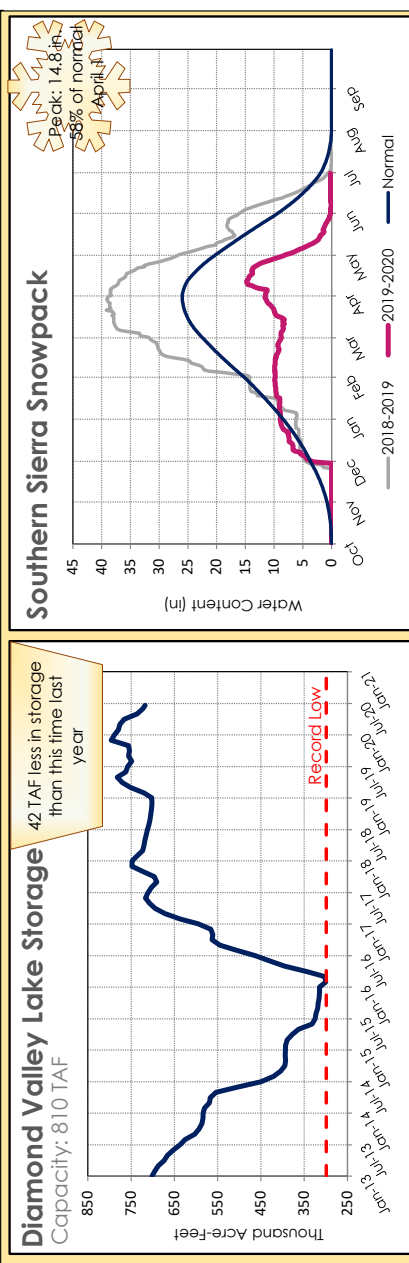
Northern Sierra
Peak Snowpack % of Normal April 1: **66%**

Oroville
3.5 MAF
Runoff Forecast (WY): **52%**
8 STA: 31.7"
TOT: 1.97 MAF

Southern Sierra
Peak Snowpack % of Normal April 1: **58%**

San Luis
2.04 MAF
Runoff Forecast (Apr-Sep): **69%**
TOT: 987.38 TAF
SWP: 766 TAF

Castaic
325 TAF
Runoff Forecast (WY): **92%**
TOT: 301 TAF



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

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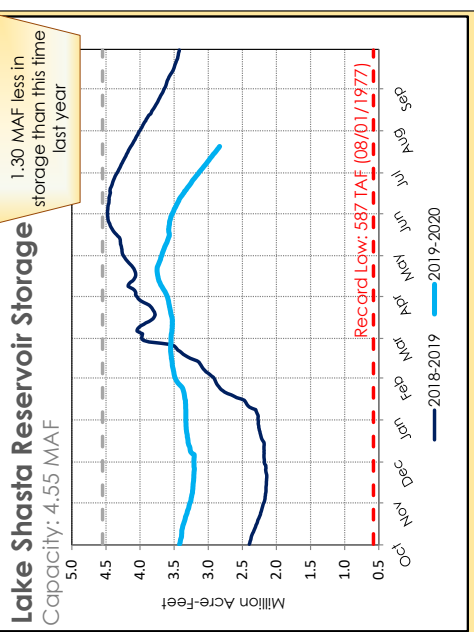
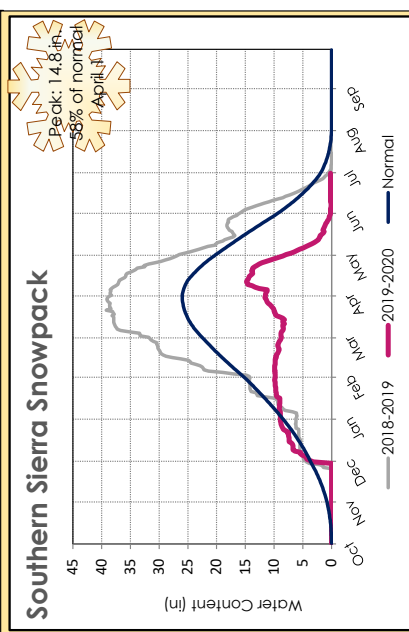
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LA: 14.8"
WY Avg: 101%
SD: 13.4"

DVL 89%
718 TAF

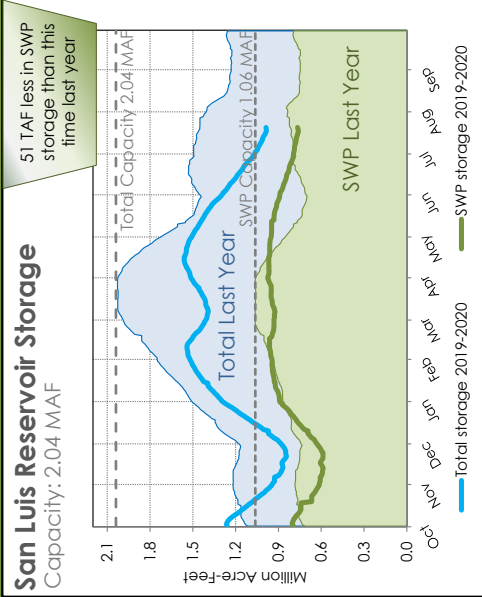
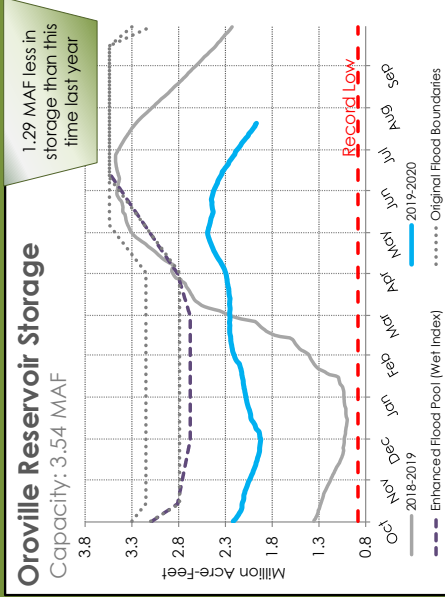
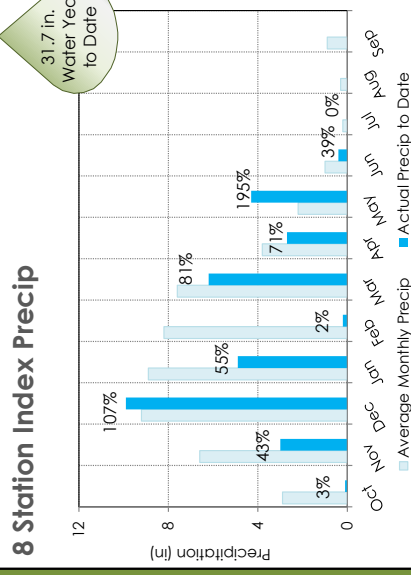
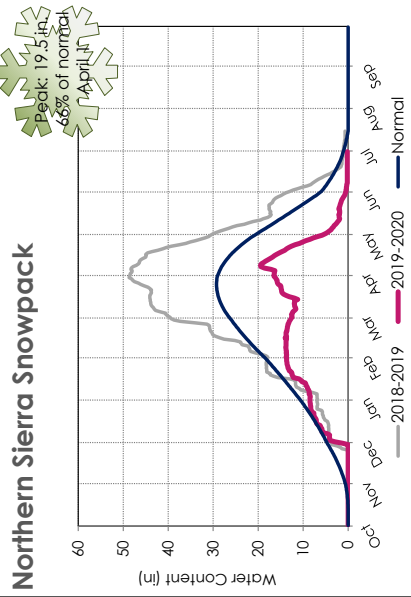


WY Avg
% Normal WY to Date
Rainfall to Date (in)

Capacity
Average EOM
Current Storage (% Capacity)

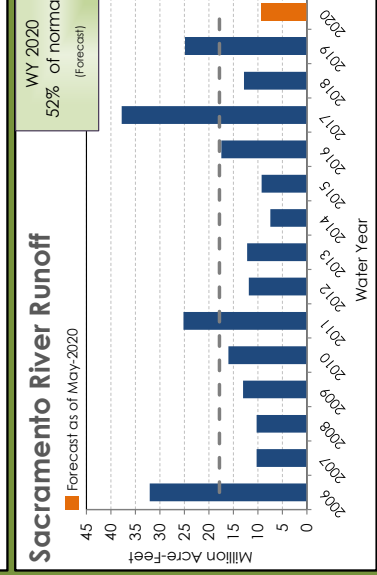
State Water Project Resources

As of: 07/20/2020



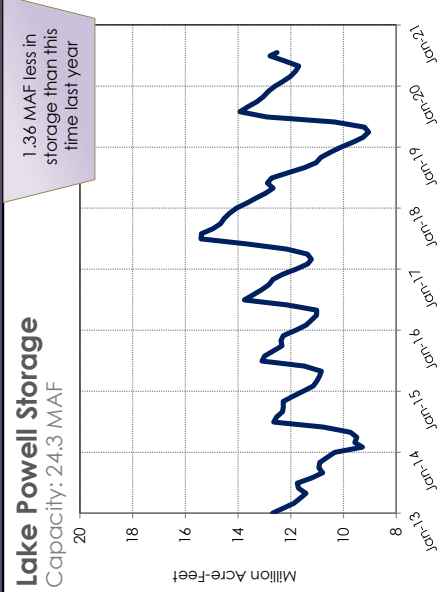
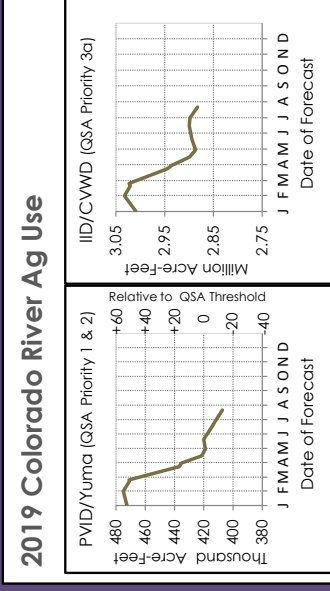
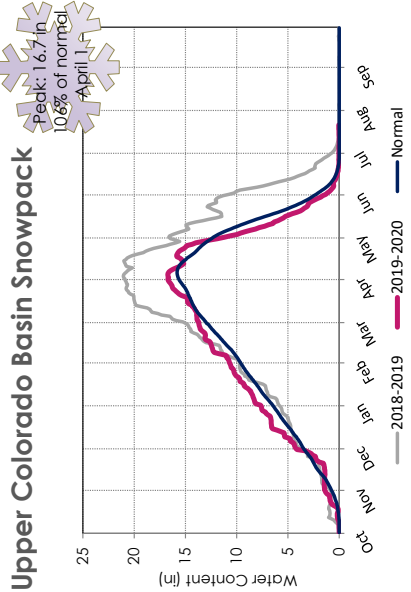
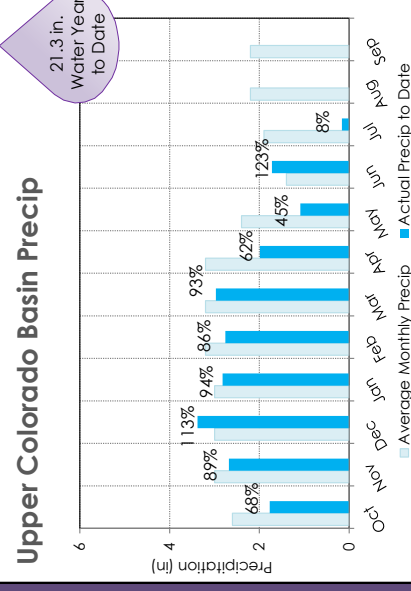
Other SWP Contract Supplies for 2020 (AF)

Carryover	330,766
Transfer Supplies	6,000 (est.)



Colorado River Resources

As of: 07/20/2020



Lake Mead Shortage/Surplus Outlook

	2020	2021	2022	2023	2024
Shortage	0%	0%	9%	31%	37%
Surplus	0%	0%	<1%	6%	10%

Likelihood based on results from the April 2020 MTOM/CRSS model run. Includes DCP Contributions.

