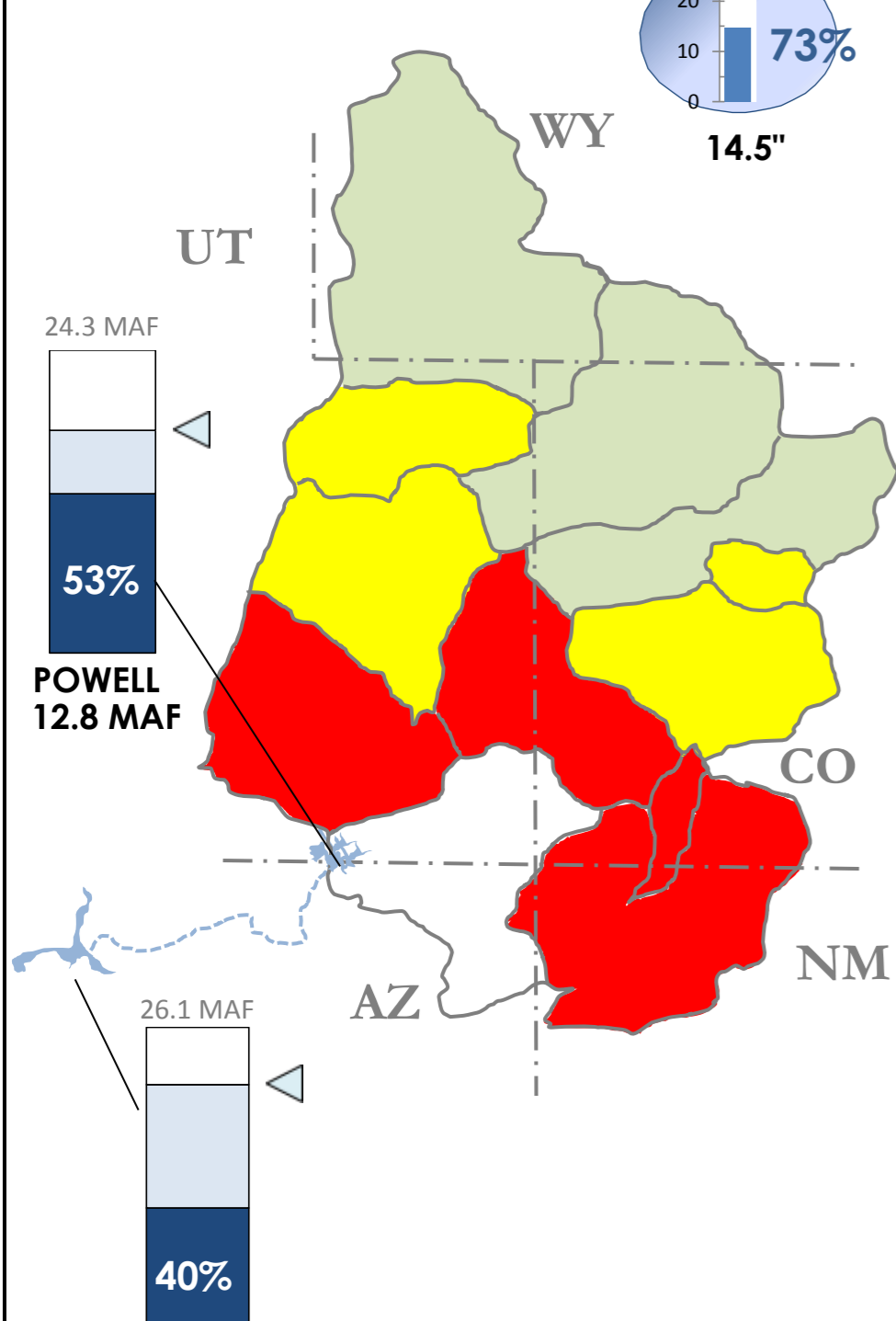


**2018 Colorado River**  
Upper Colorado River Basin  
**74%** Peak Snowpack % of Normal April 1  
909,496 AF  
73% of full CRA  
Does not include storage withdrawals

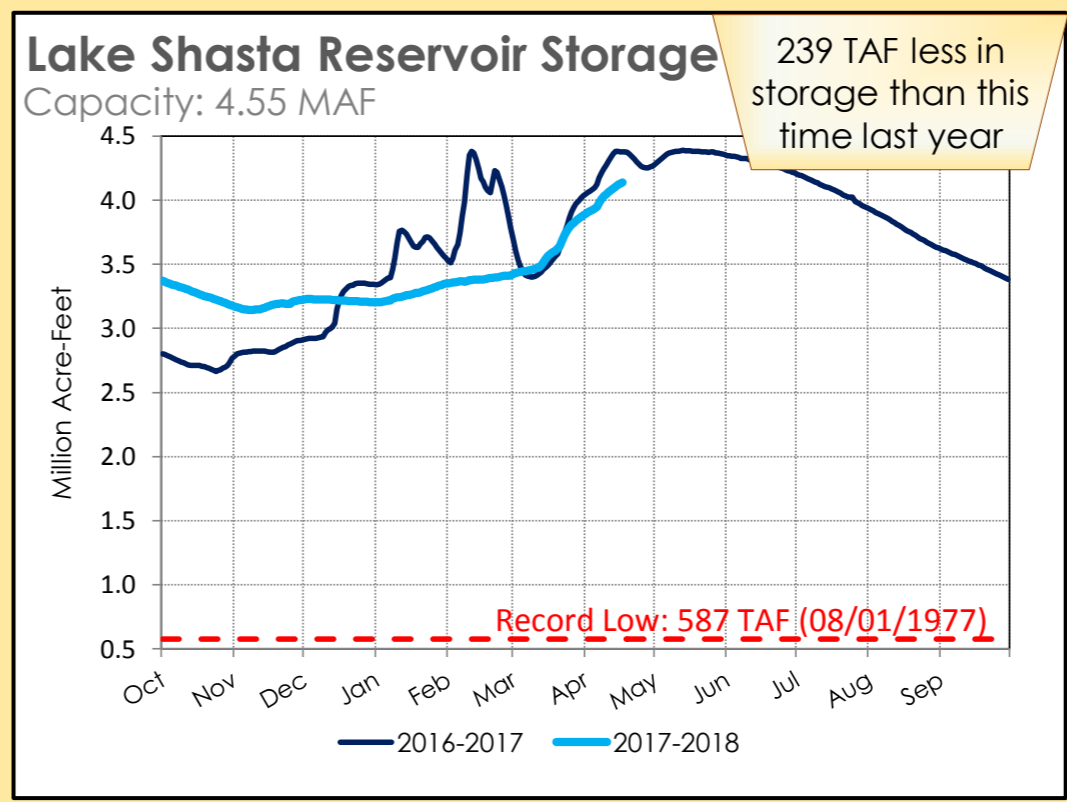
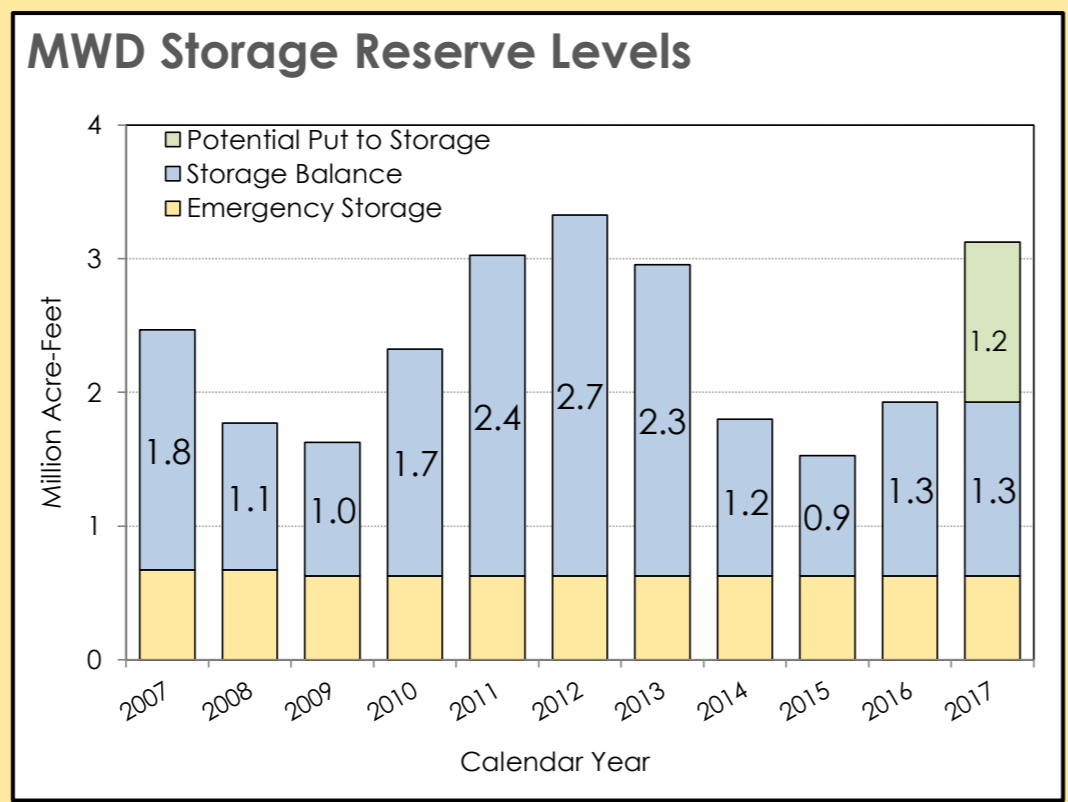
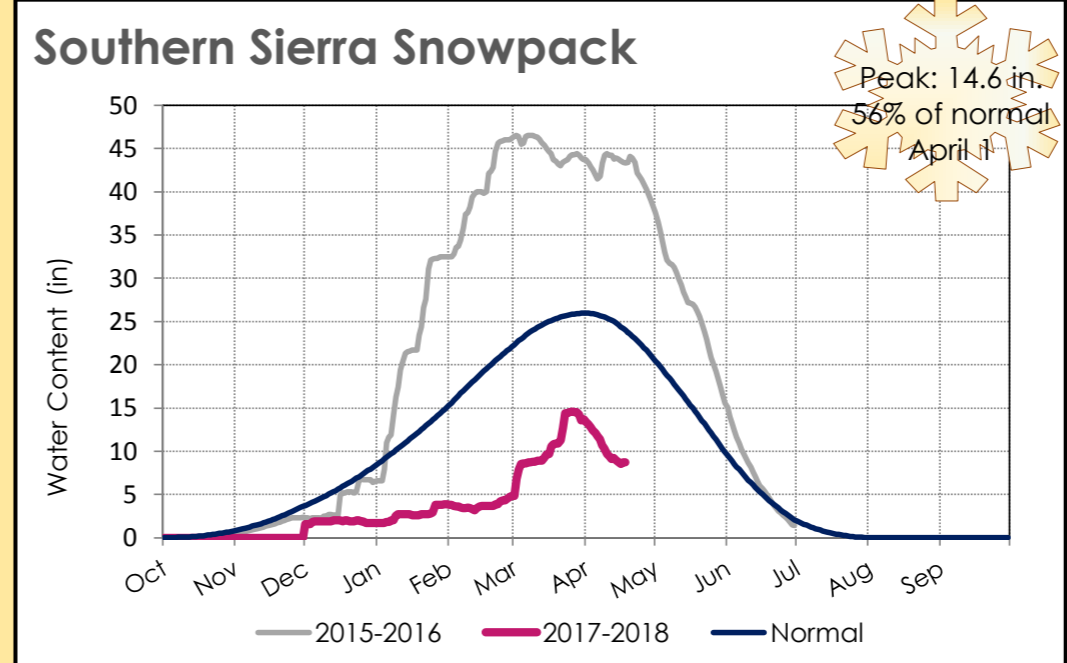
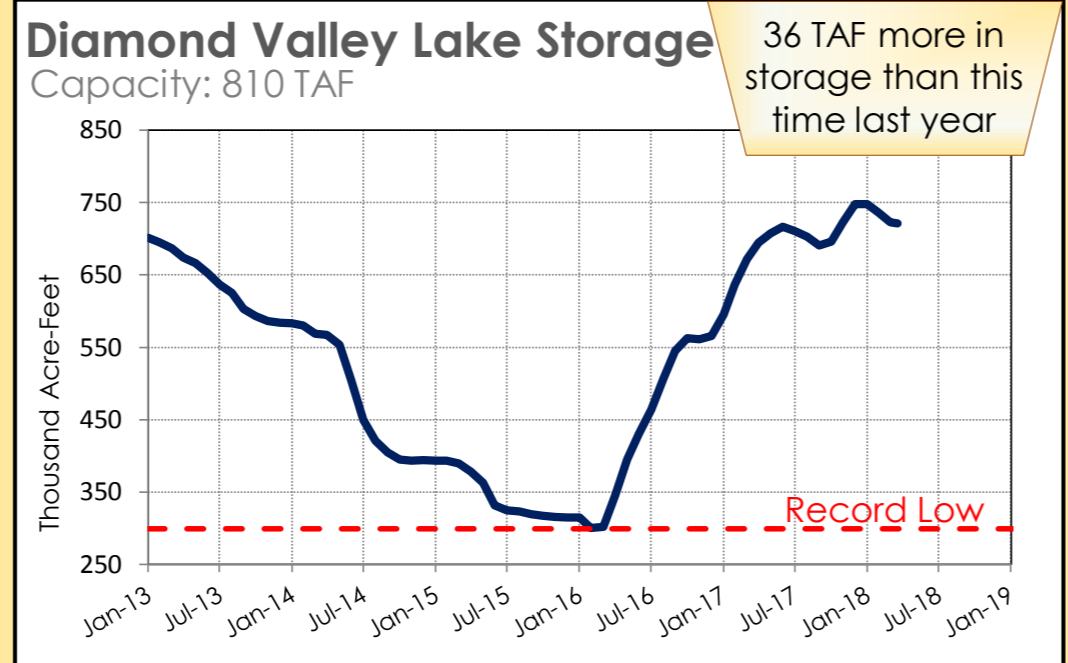


**Snow Water Equivalent (% of Normal)**

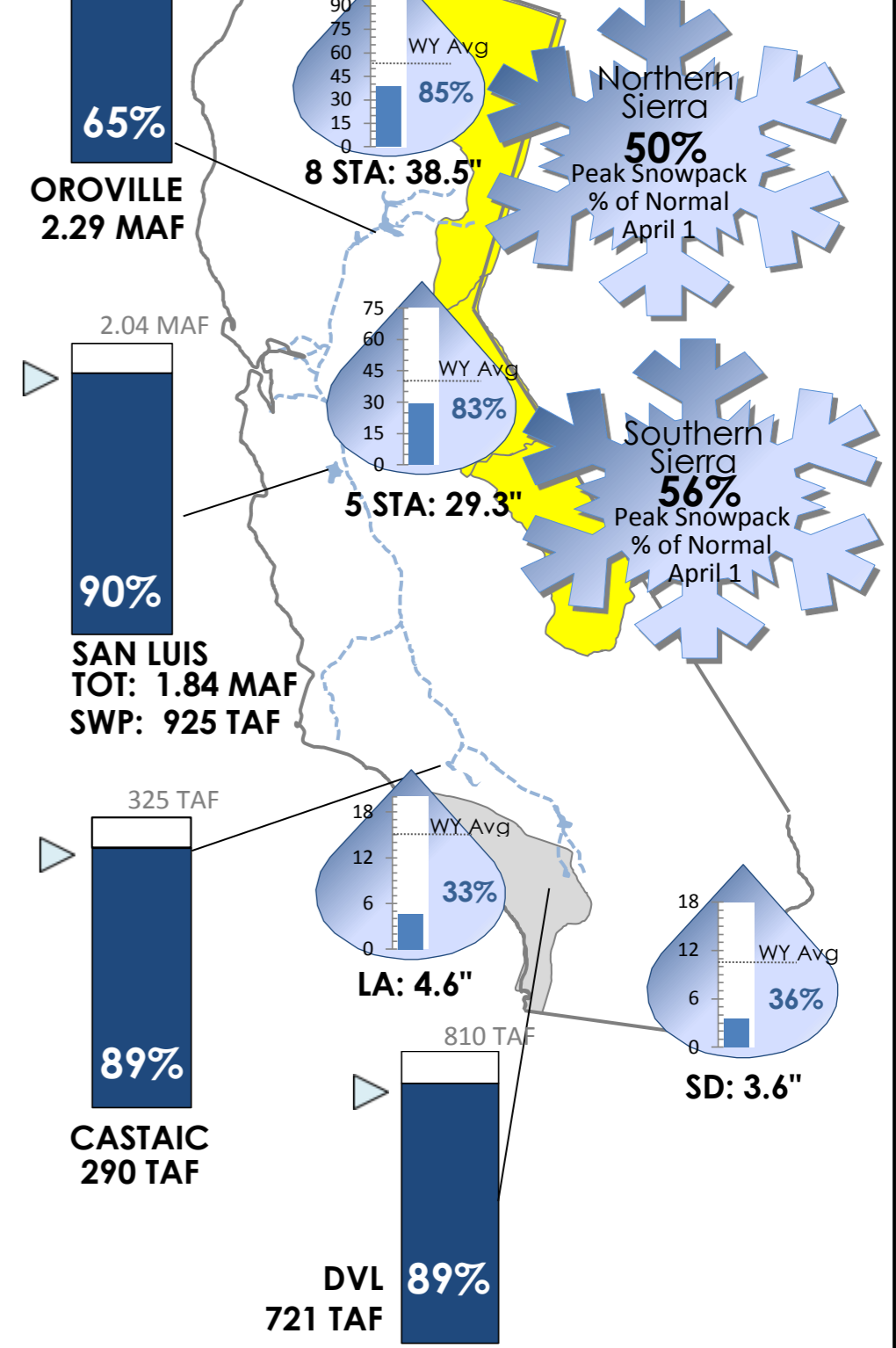
- No Data
- Less than 50
- 50 - 80
- 81 - 120
- 121 - 150
- Greater than 150

**Highlights**

- Statewide snowpack peaked at 58% of April 1 normal
- Sacramento River Runoff forecast is 68% of normal
- Snowpack in the Upper Colorado River Basin peaked at 74% of normal



**2018 SWP Allocation**  
382,300 AF  
20% of Table A



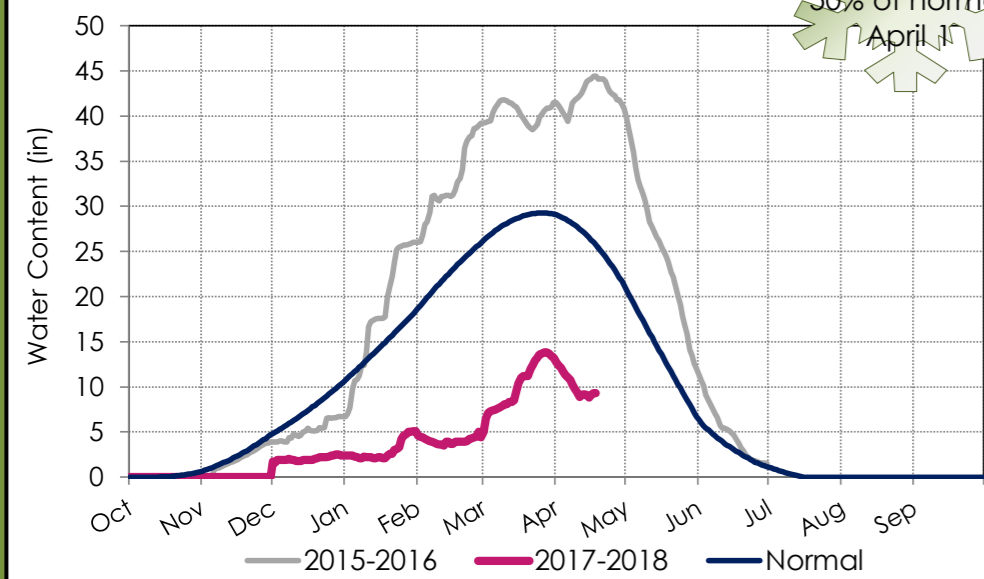
**Rainfall to Date (in)**  
WY Avg, % Normal, WY to Date

**Capacity**  
Average EOM, Current Storage (% Capacity)

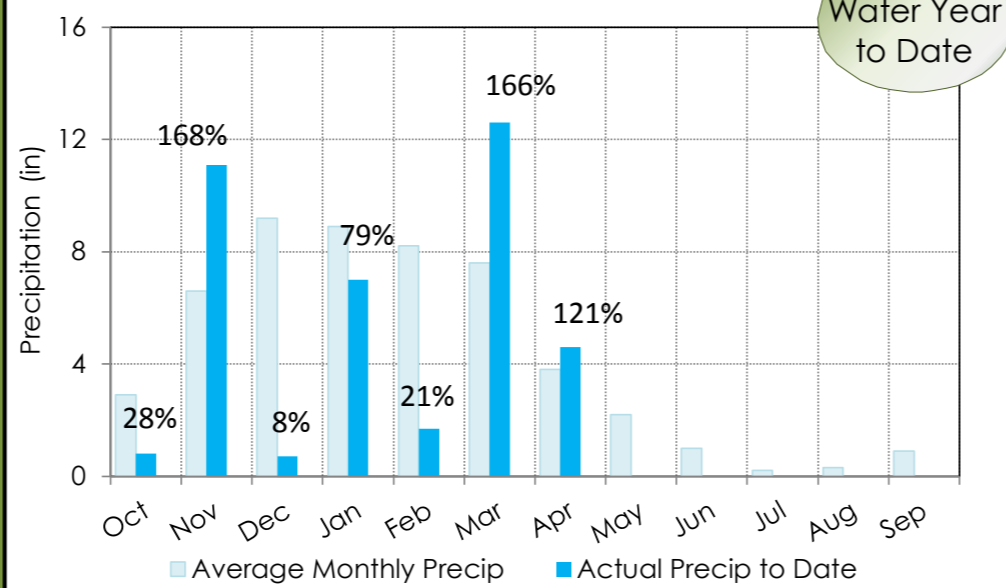
As of: 04/17/2018

# State Water Project Resources

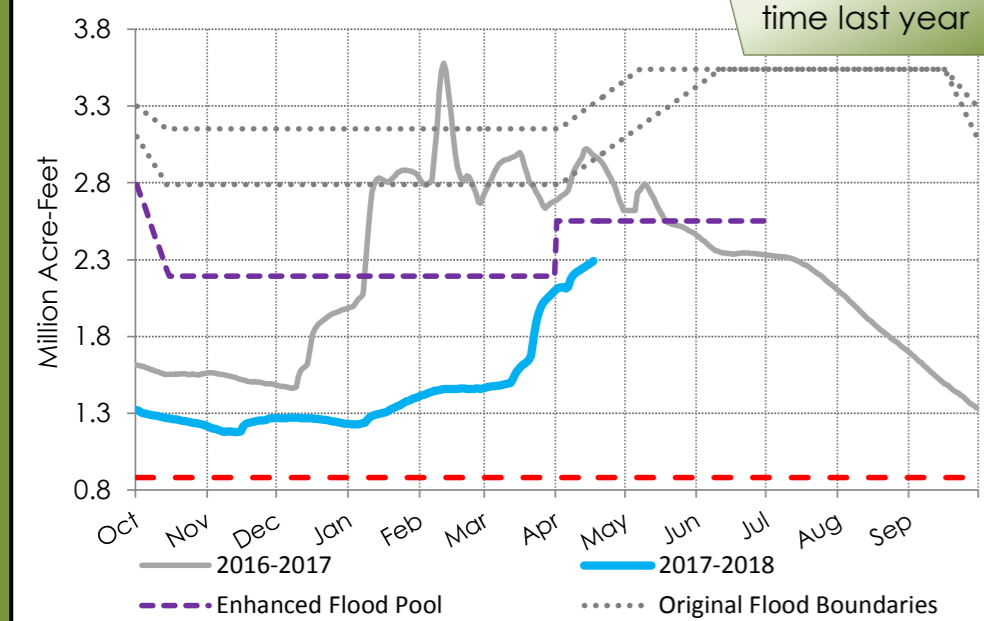
## Northern Sierra Snowpack



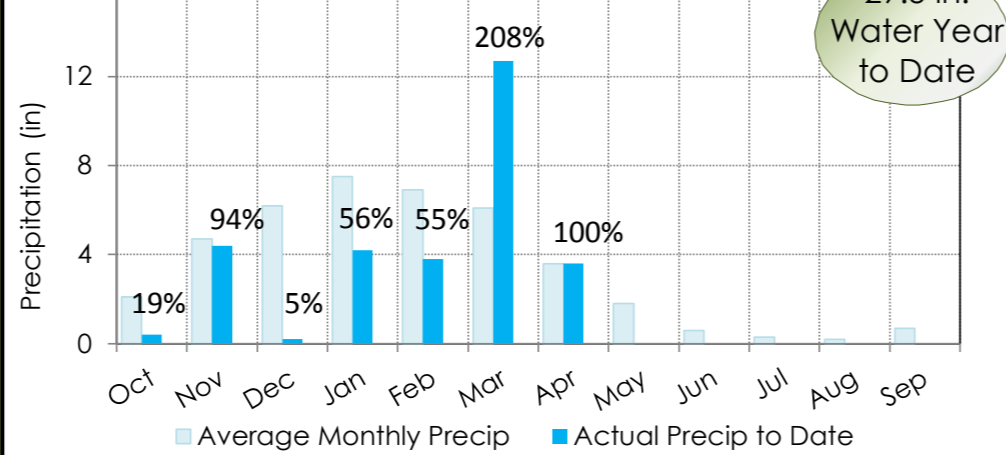
## 8 Station Index Precip



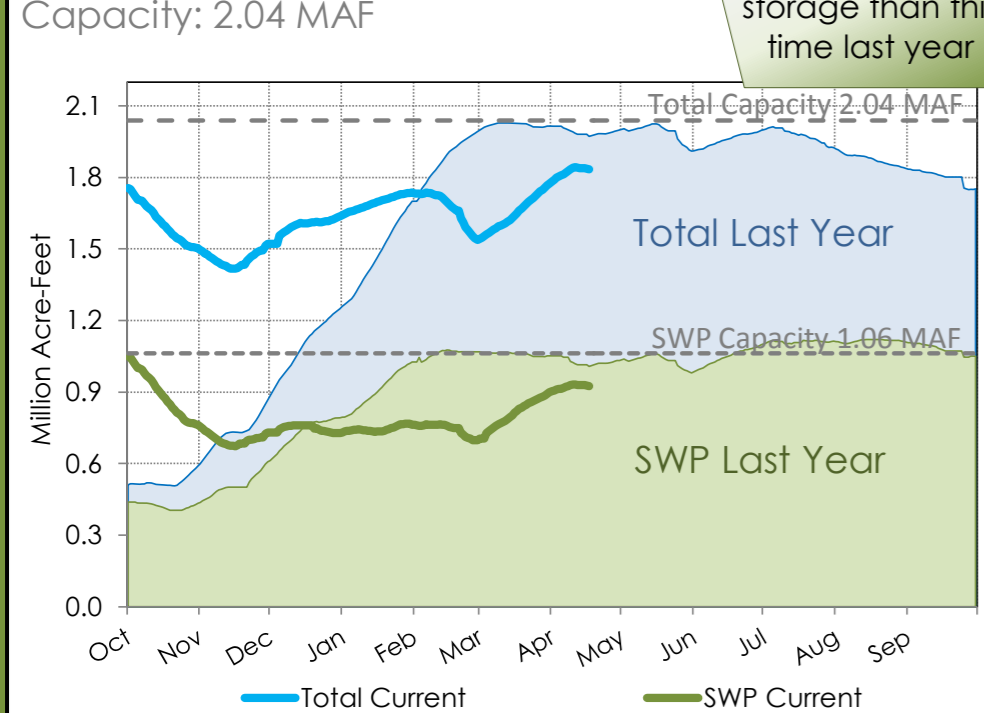
## Oroville Reservoir Storage



## 5 Station Index Precip



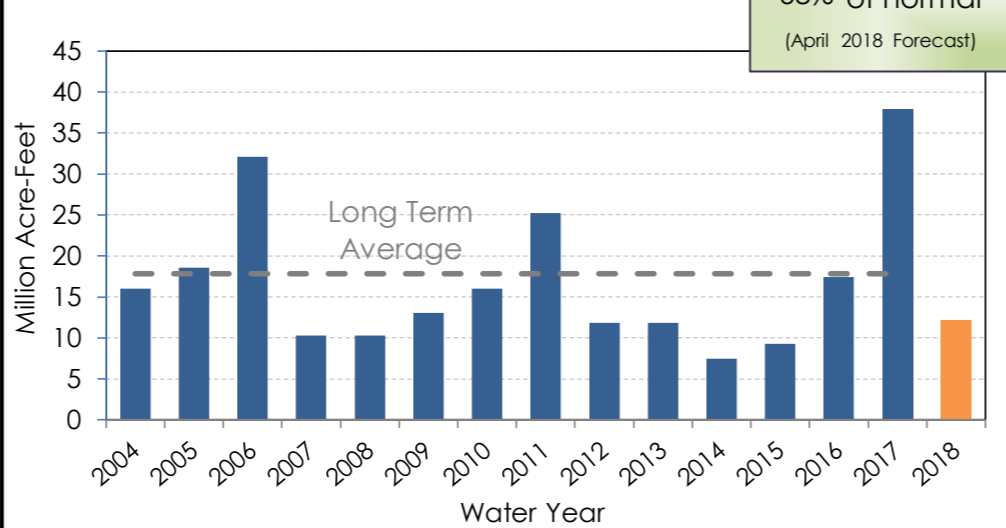
## San Luis Reservoir Storage



## Other SWP Contract Supplies for 2018 (AF)

Transfer/Exchanges	TBD
Article 21	TBD
Pool A/B (Purchased)	TBD
Carryover Supplies	297,000

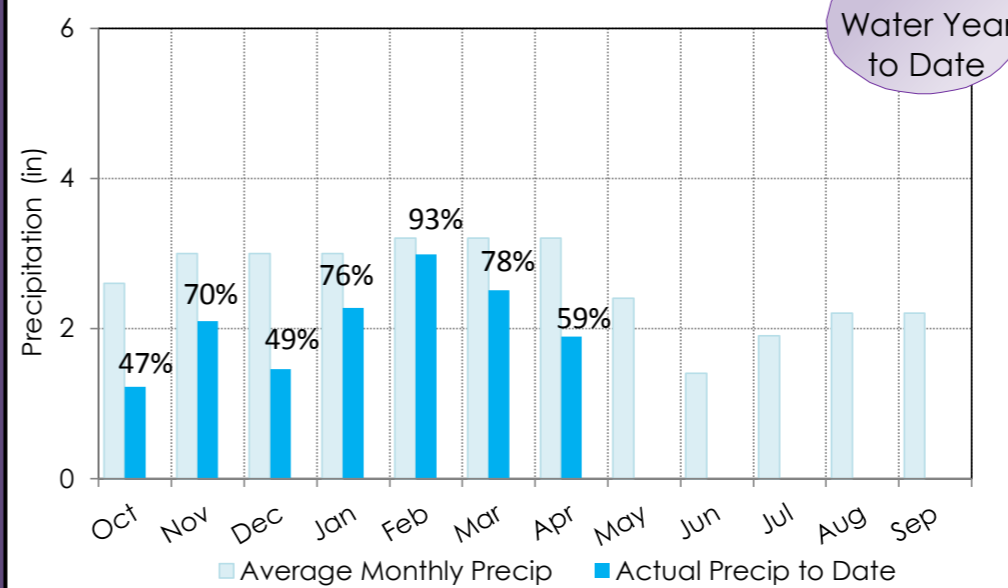
## Sacramento River Runoff



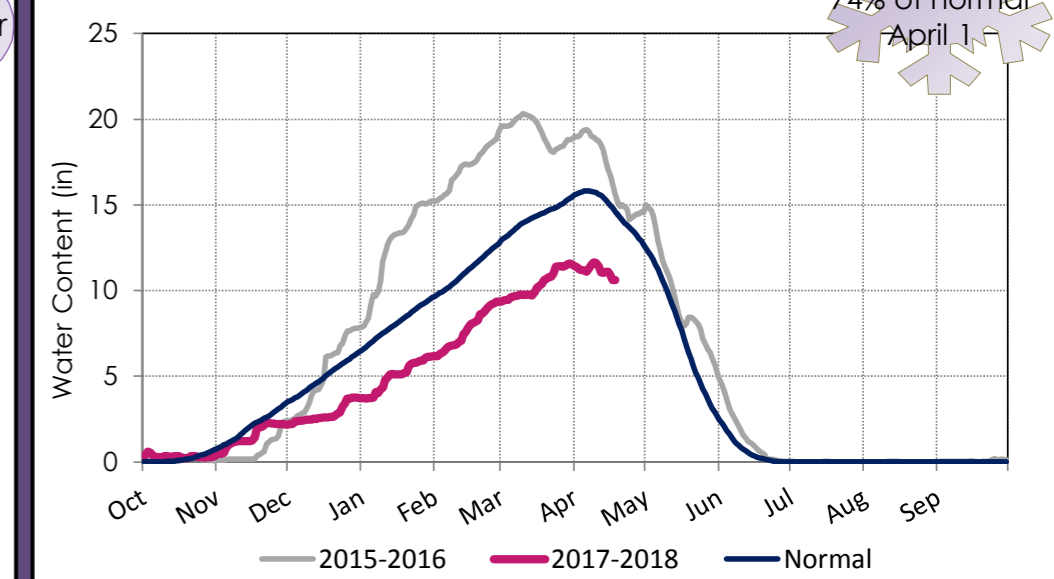
# Colorado River Resources

As of: 04/17/2018

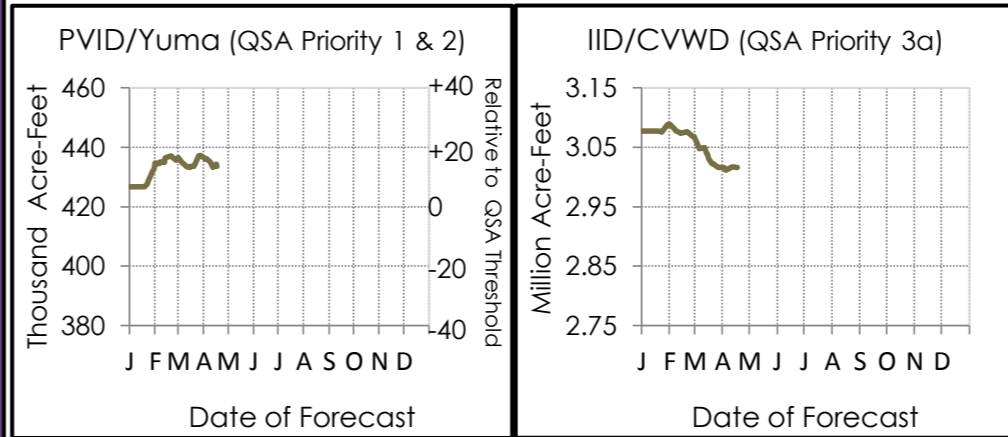
## Upper Colorado Basin Precip



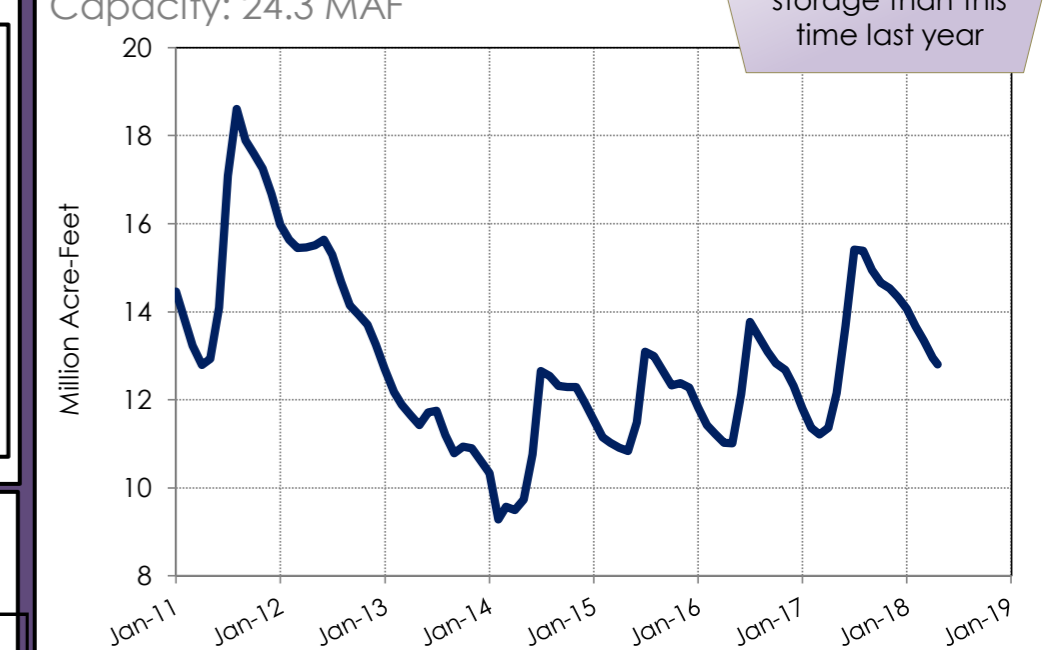
## Upper Colorado Basin Snowpack



## 2018 Colorado River Ag Use



## Lake Powell Storage

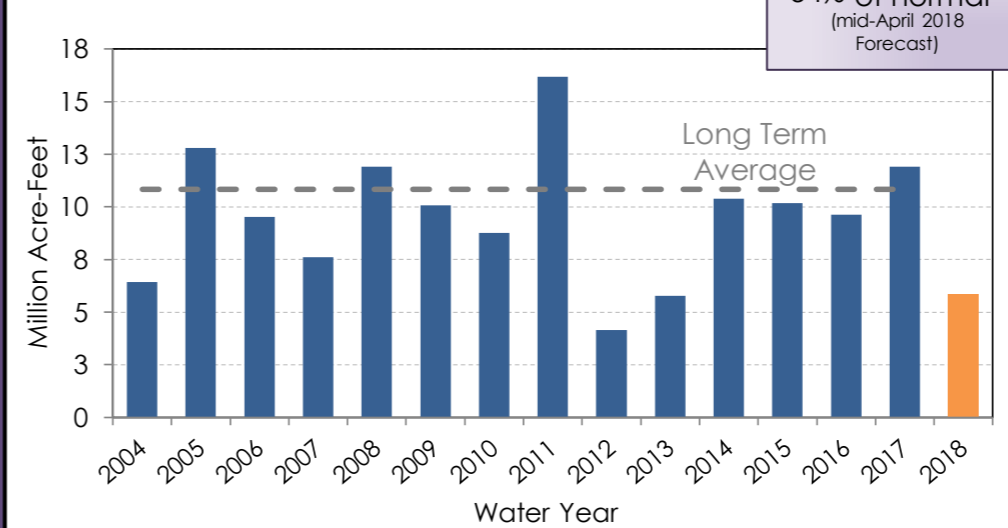


## Lake Mead Shortage/Surplus Outlook

	2018	2019	2020	2021	2022
Shortage	0%	17%	49%	58%	63%
Surplus	0%	0%	1%	5%	8%

Likelihood based on results from the January 2018 USBR MTOM CRSS model run.

## Powell Unregulated Inflow



## Lake Mead Storage

