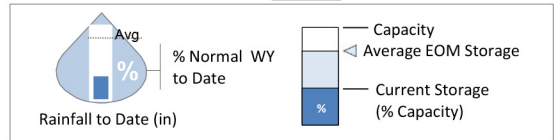
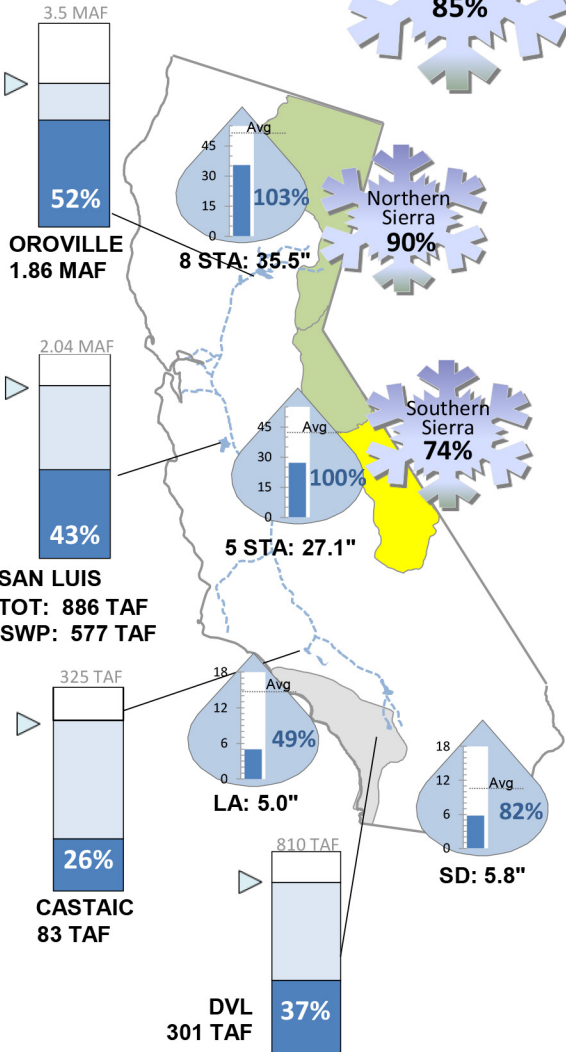


# WATER SUPPLY CONDITIONS SWP

As of: 02/28/2016

## 2016 SWP Allocation

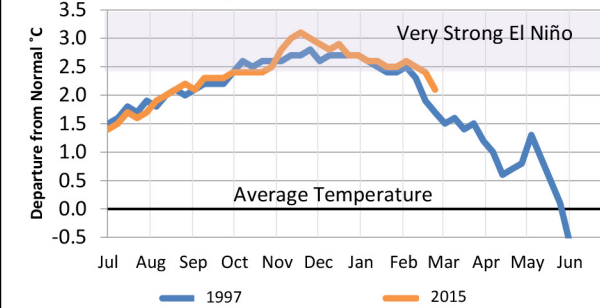
573,450 AF  
30% of Table A



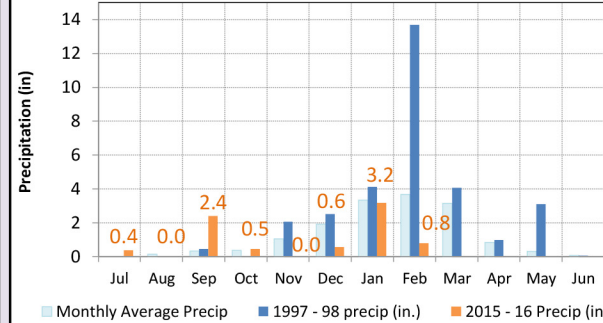
## 1997-98 vs. 2015-16 El Niño Signal

### Sea Surface Temperature

Pacific Ocean Niño Region 3.4

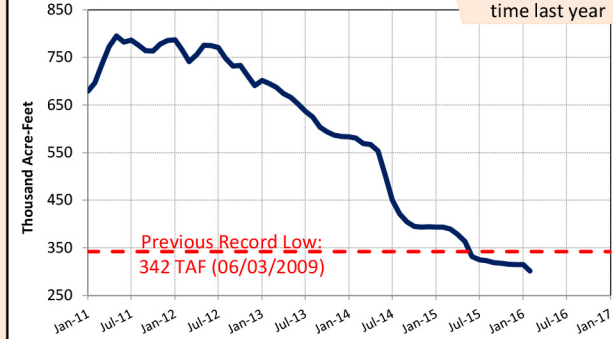


### Downtown Los Angeles Precip

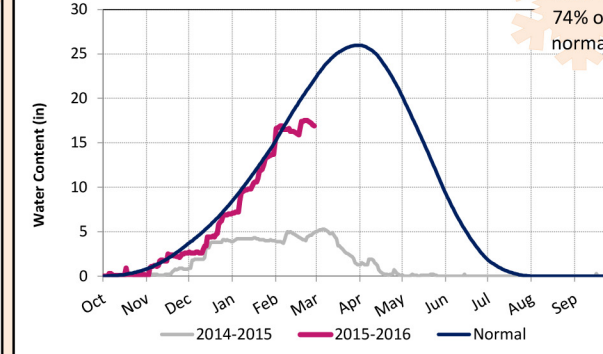


### Diamond Valley Lake Storage

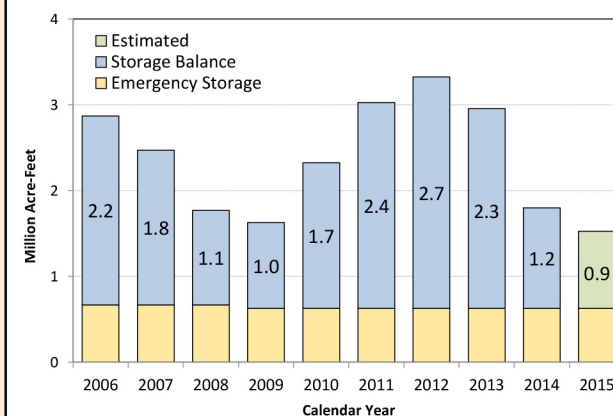
Capacity: 810 TAF



### Southern Sierra Snowpack

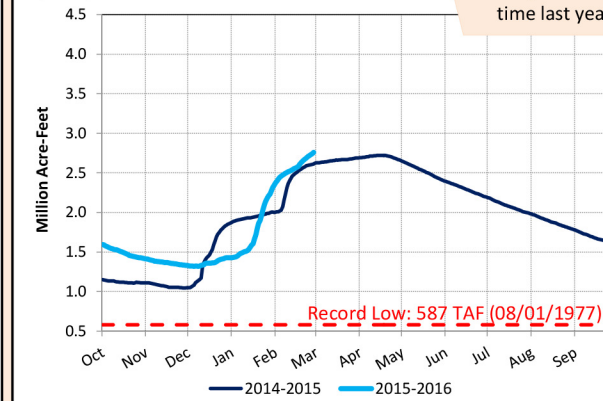


### MWD Storage Reserve Levels



### Lake Shasta Reservoir Storage

Capacity: 4.55 MAF

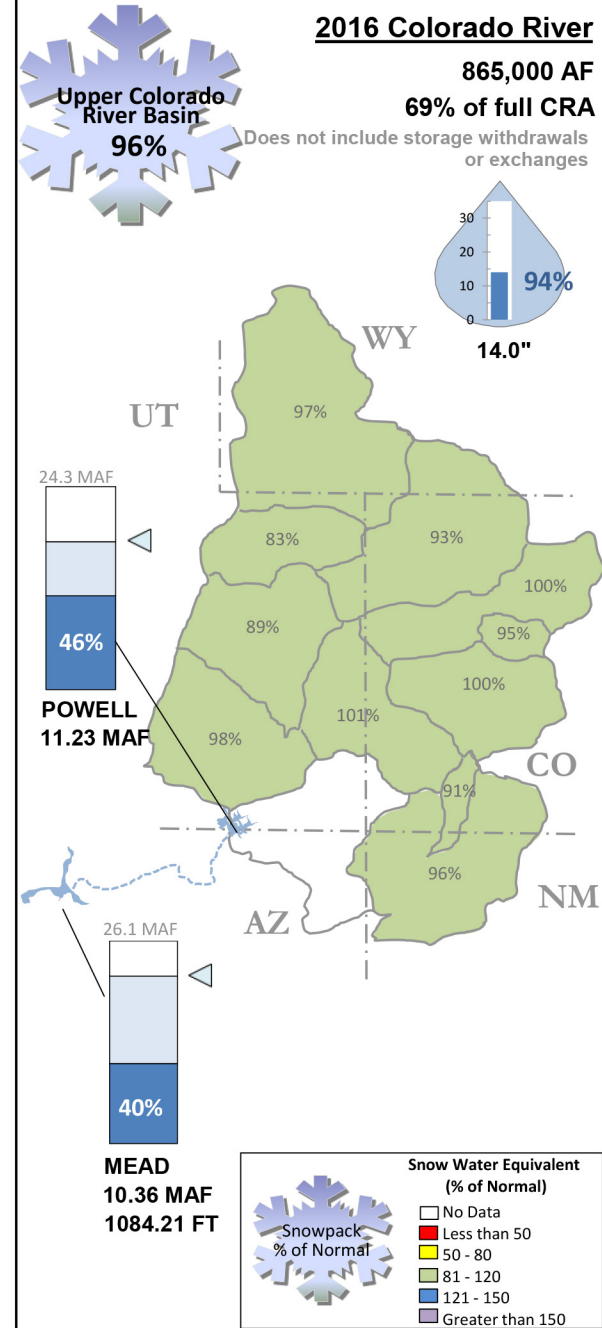


# WATER SUPPLY CONDITIONS CRA

As of: 02/28/2016

## 2016 Colorado River

865,000 AF  
69% of full CRA

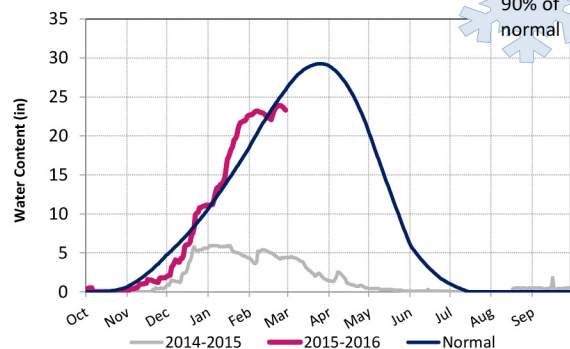


## State Water Project Resources

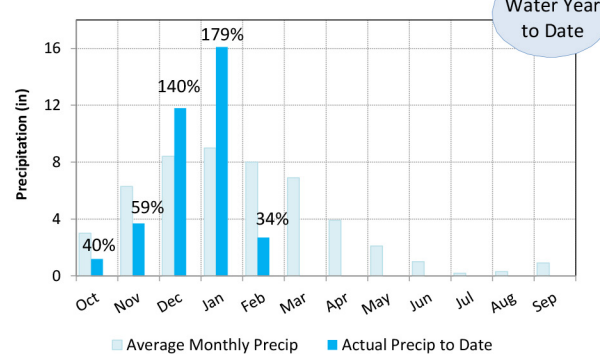
## Colorado River Resources

As of: 02/28/2016

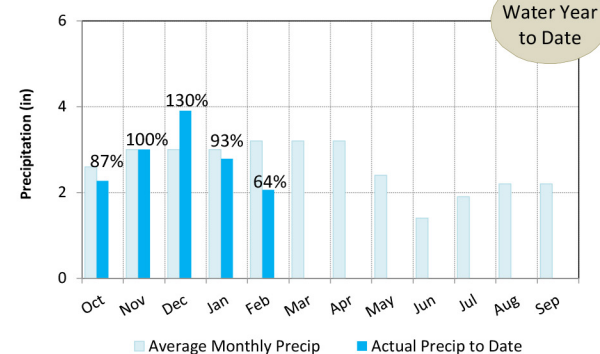
### Northern Sierra Snowpack



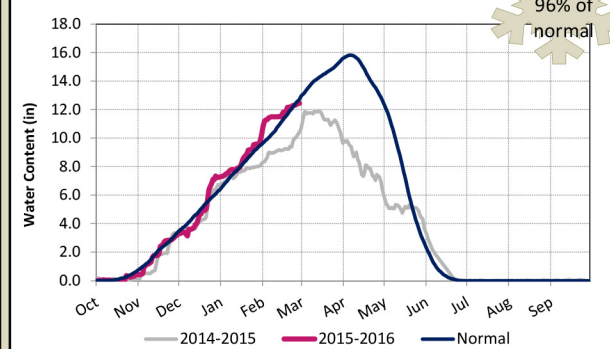
### 8 Station Index Precip



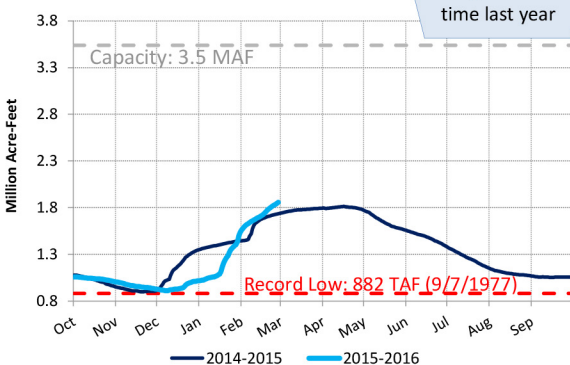
### Upper Colorado Basin Precip



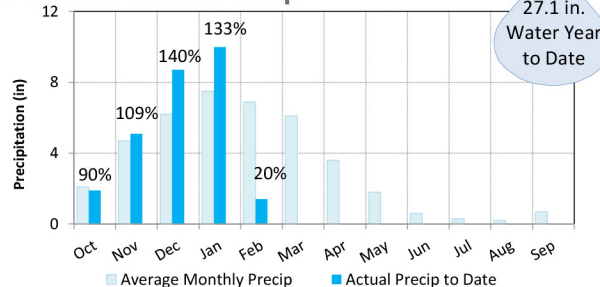
### Upper Colorado Basin Snowpack



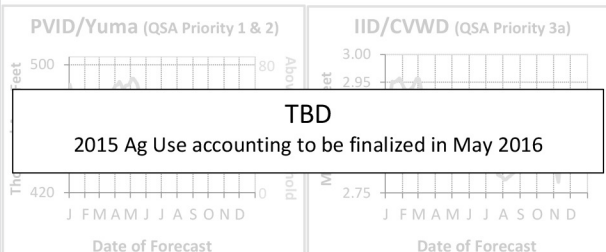
### Oroville Reservoir Storage



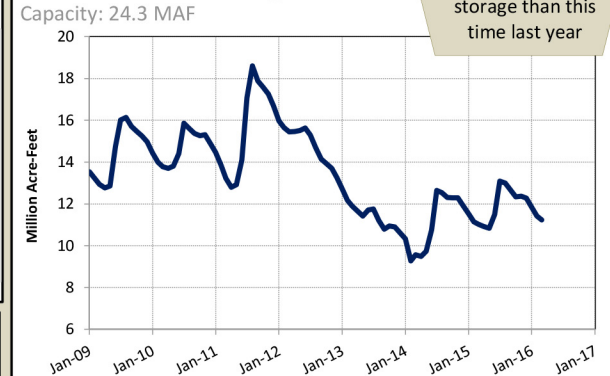
### 5 Station Index Precip



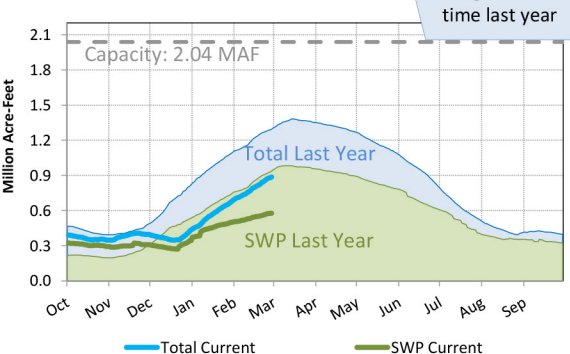
### 2015 Colorado River Ag Use



### Lake Powell Storage



### San Luis Reservoir Storage



### Other SWP Contract Supplies for 2016 (AF)

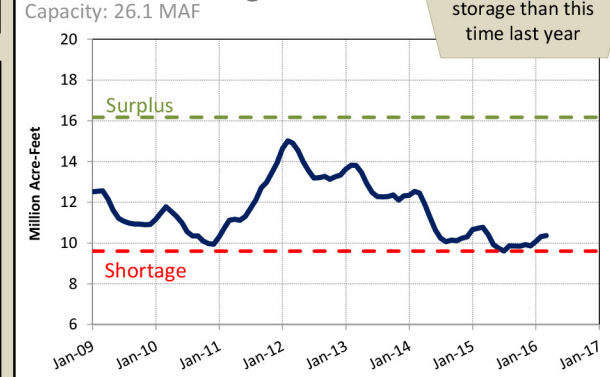
|                                    |     |
|------------------------------------|-----|
| Transfer Supplies                  | TBD |
| Multi Year Pool                    | TBD |
| Pool A/B (Purchased)               | TBD |
| Article 56 (Prior Cal. Year(s) CO) | 0   |

### Lake Mead Shortage/Surplus Outlook

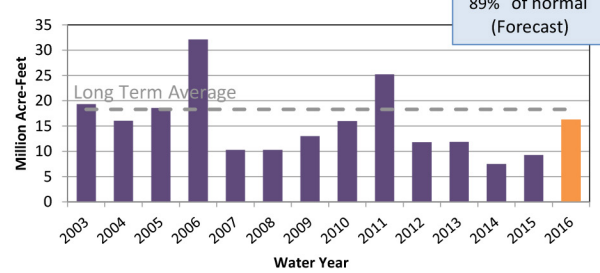
|          | 2016 | 2017 | 2018 | 2019 | 2020 |
|----------|------|------|------|------|------|
| Shortage | 0%   | 37%  | 59%  | 60%  | 59%  |
| Surplus  | 0%   | 0%   | 5%   | 7%   | 14%  |

Likelihood based on results from the January 2016 USBR Colorado River Simulation System model run

### Lake Mead Storage



### Sacramento River Runoff



### Powell Unregulated Inflow

