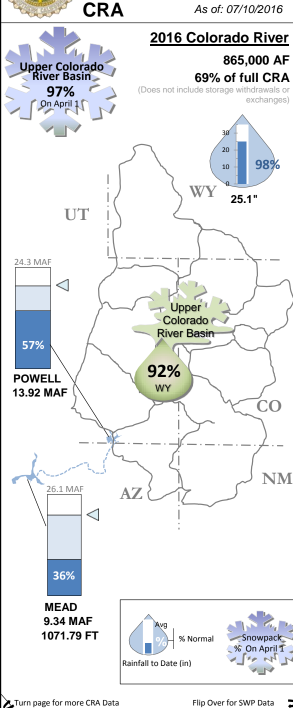
# WATER SUPPLY CONDITIONS CRA As of: 07/10/2016 2016 Colorado River 865,000 AF



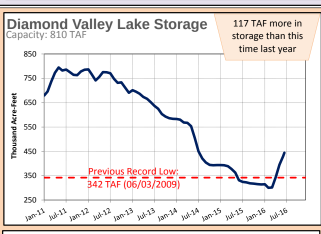
# **HIGHLIGHTS**

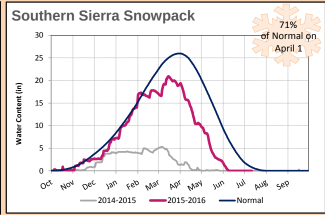
### **Colorado River Basin**

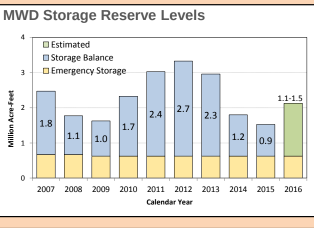
- Inflow to Lake Powell in June was 2.9 MAF (109% of normal).
- Lake Powell water year inflow forecasted at 92% of normal.
- Upper Colorado River Basin Water Year precipitation to date is normal.

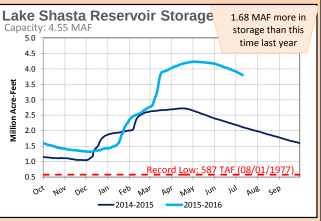
## **Northern California**

- Oroville storage is 98% of the Historical Average for this time of the year.
- ♦ Sacramento River water year runoff forecasted at 102% of normal.
- Northern Sierra Water Year precipitation to date is above normal (119%).











This report is produced by the Water Resource Management group and contains information from various federal, state, and local agencies.

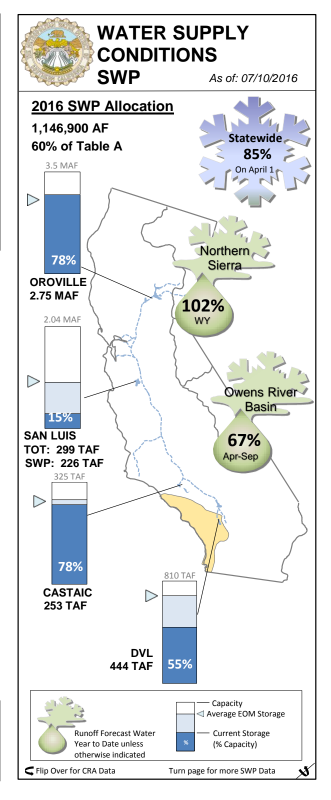
The Metropolitan Water District of Southern California cannot guarantee the accuracy or completeness of this information.

Readers should refer to the relevant state, federal, and local agencies for additional or for 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



# **State Water Project Resources**

As of: 07/10/2016

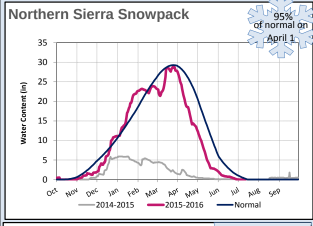
40.0 in.

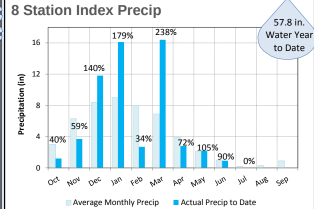
Water Year

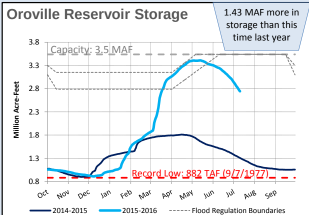
to Date

JUN

Jul AUB SEP

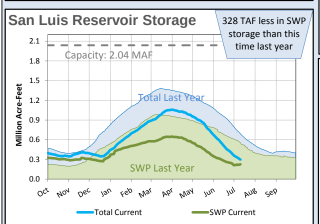


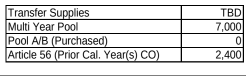






**5 Station Index Precip** 

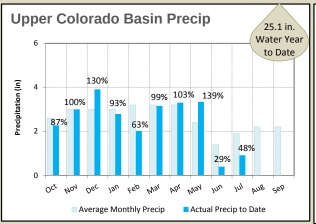


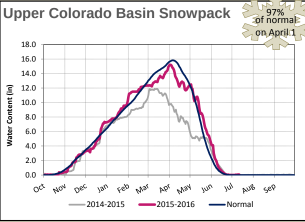




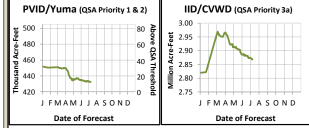
# **Colorado River Resources**

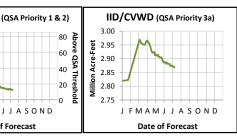
As of: 07/10/2016











# Lake Mead Shortage/Surplus Outlook

	2017	2018	2019	2020	2021
Shortage	10%	56%	64%	64%	61%
Surplus	0%	<1%	4%	8%	12%

Likelihood based on results from the April 2016 USBR MTOM/Colorado River

