



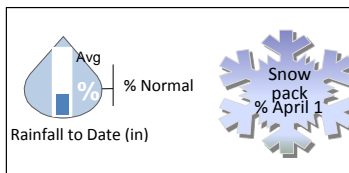
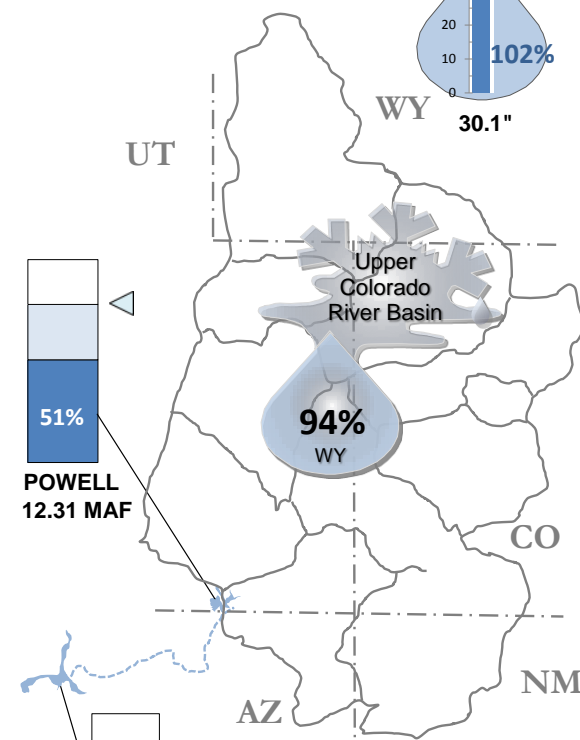
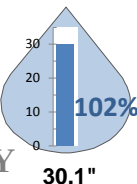
WATER SUPPLY CONDITIONS CRA

As of: 09/07/2014



2014 Colorado River

1,172,000 AF
94% of full CRA



Turn page for more CRA Data

Flip Over for SWP Data

HIGHLIGHTS

Colorado River Basin

§ Water Year runoff projected to be 94% of normal.

§ Reduced Lake Powell releases in 2014 exacerbating Lake Mead drawdown.

§ Despite increased Lake Powell releases scheduled in 2015, Lake Mead is projected to continue its decline.

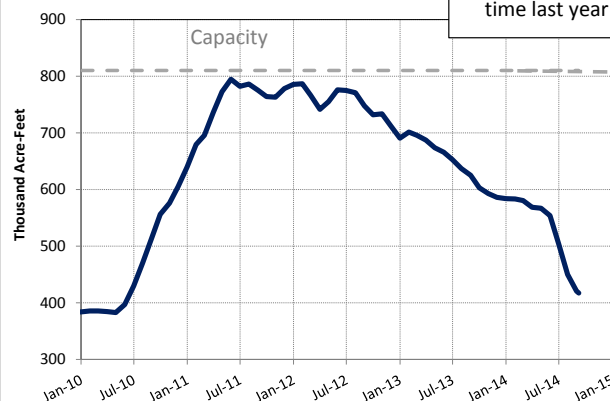
Northern California

§ Water Year runoff projected to be 39% of normal.

§ 2nd lowest end of month August storage at Oroville since filling.

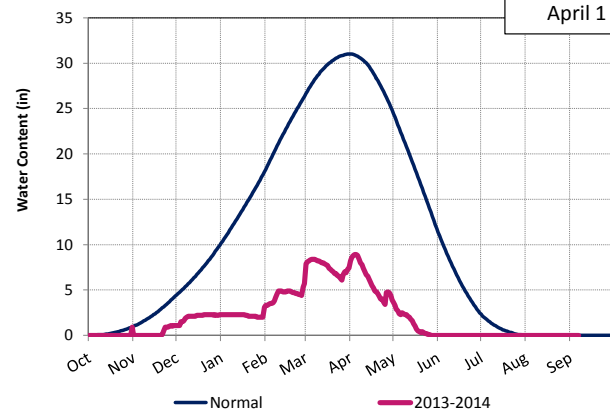
Diamond Valley Lake Storage

204 TAF less in storage than this time last year

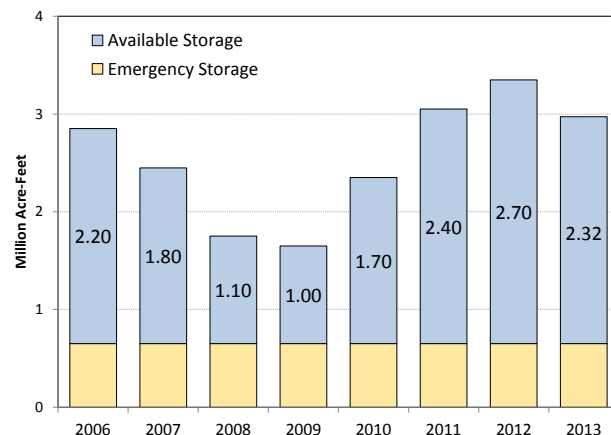


Southern Sierra Snowpack

31% of Normal on April 1

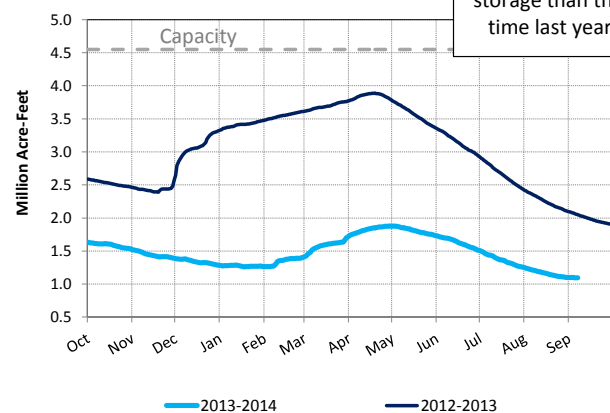


MWD Storage Reserve Levels



Lake Shasta Reservoir Storage

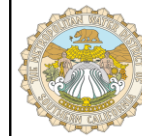
764 TAF less in storage than this time last year



This report contains information from various federal, state, and local agencies. Metropolitan 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/mwdh2o/pages/yourwater/supply/res_storage/res_storage.pdf

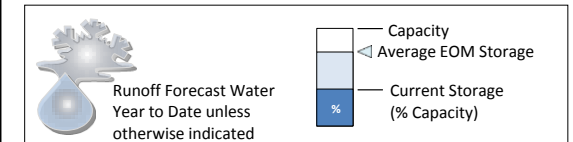
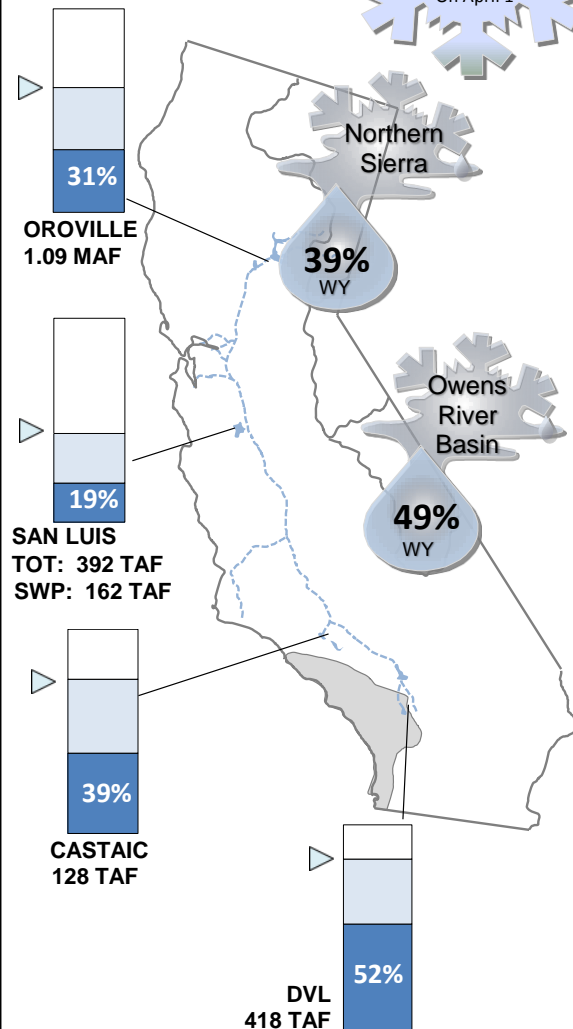
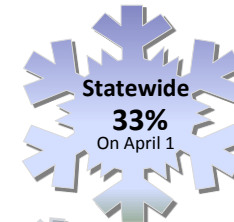


WATER SUPPLY CONDITIONS SWP

As of: 09/07/2014

2014 SWP Allocation

95,575 AF
5% of Table A



Flip Over for CRA Data

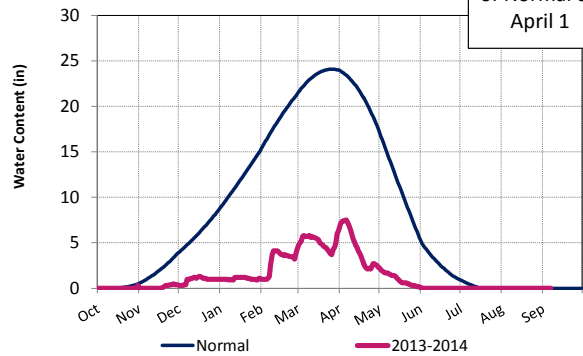
Turn page for more SWP Data

State Water Project Resources

As of: 09/07/2014

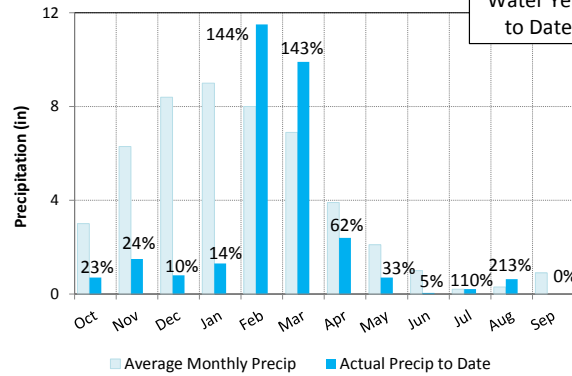
Northern Sierra Snowpack

24%
of Normal on
April 1



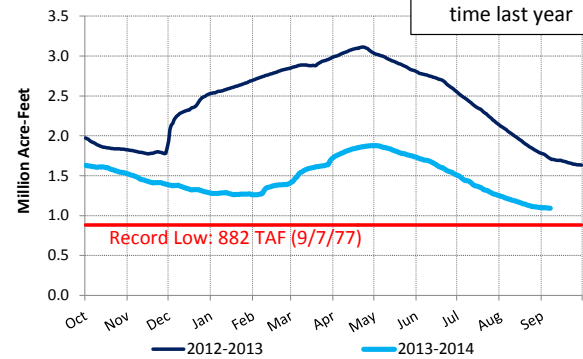
8 Station Index Precip

29.7 in.
Water Year
to Date



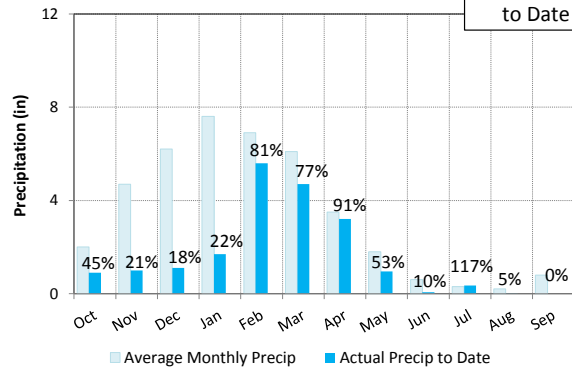
Oroville Reservoir Storage

623 TAF less in
storage than this
time last year



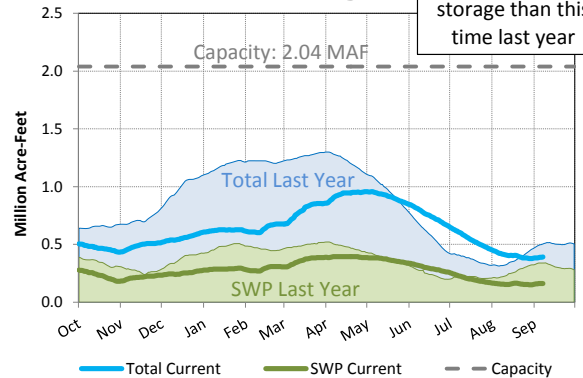
5 Station Index Precip

19.6 in.
Water Year
to Date



San Luis Reservoir Storage

177 TAF less in
storage than this
time last year



Other SWP Contract Supplies for 2014 (AF)

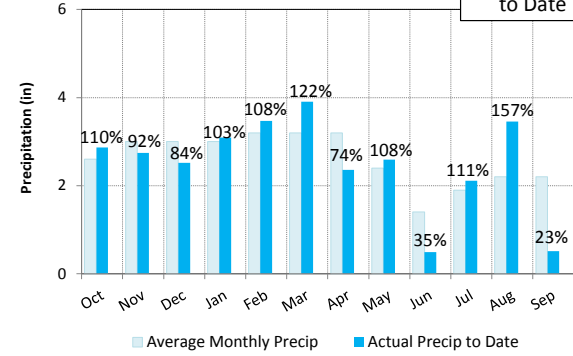
Article 14(b) (Rescheduled)	0
Transfer Supplies	0
Article 56 (Prior Cal. Years(s) CO)	223,000
Pool A/B (Purchased)	0
Multi Year Market Pool	0

Colorado River Resources

As of: 09/07/2014

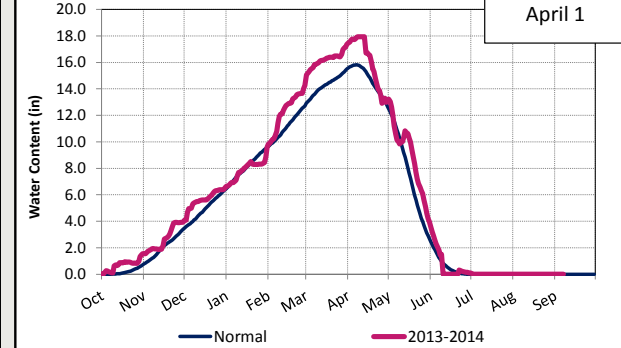
Upper Colorado Basin Precip

30.1 in.
Water Year
to Date

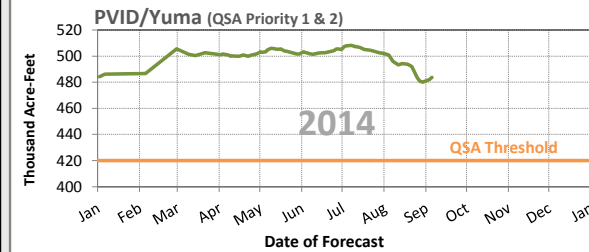


Upper Colorado Basin Snowpack

112%
of Normal on
April 1

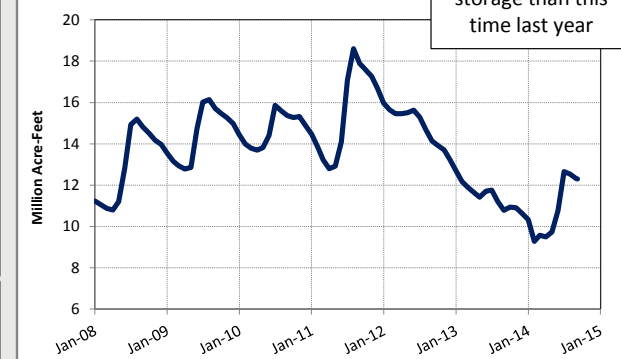


Colorado River Ag Use Forecast

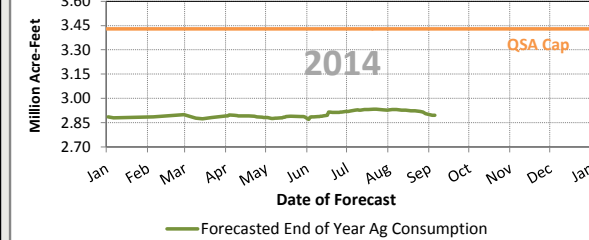


Lake Powell Storage

1566 TAF more in
storage than this
time last year

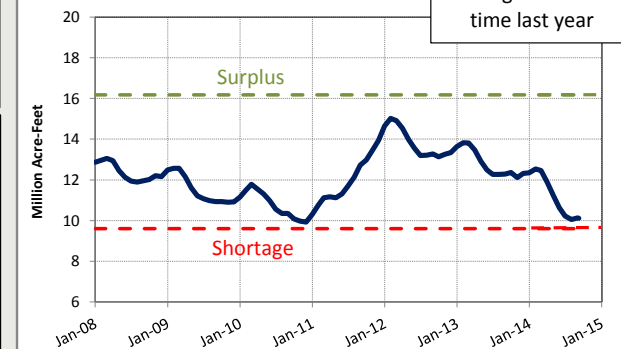


IID/CVWD (QSA Priority 3a)



Lake Mead Storage

2.19 MAF less in
storage than this
time last year



Lake Mead Outlook Likelihood of Shortage/Surplus

	2015	2016	2017	2018	2019
Shortage	0	36%	58%	68%	61%
Surplus	0%	0%	5%	7%	14%

Based on results from the August 2014 Colorado River Simulation System model run