



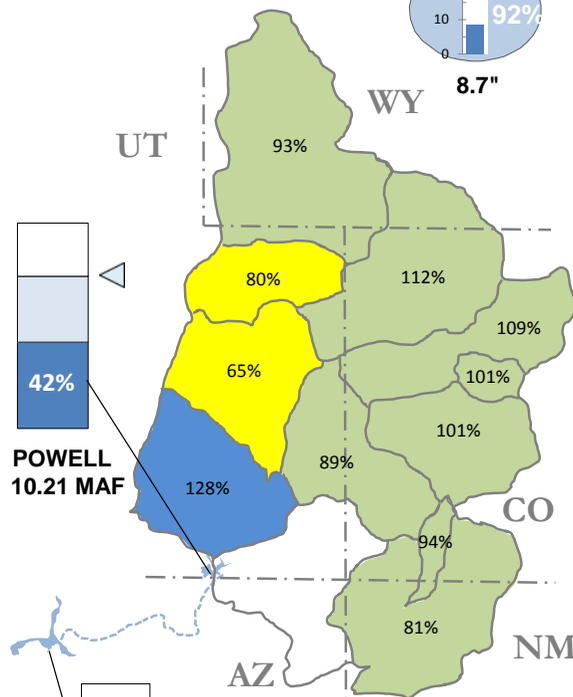
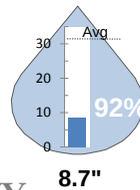
# WATER SUPPLY CONDITIONS CRA

As of: 01/07/2014

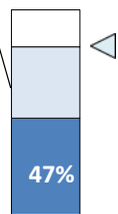


## 2014 Colorado River

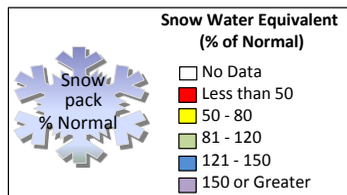
1,167,579 AF  
93% of full CRA



POWELL  
10.21 MAF



MEAD  
12.35 MAF  
1106.77 FT



## HIGHLIGHTS

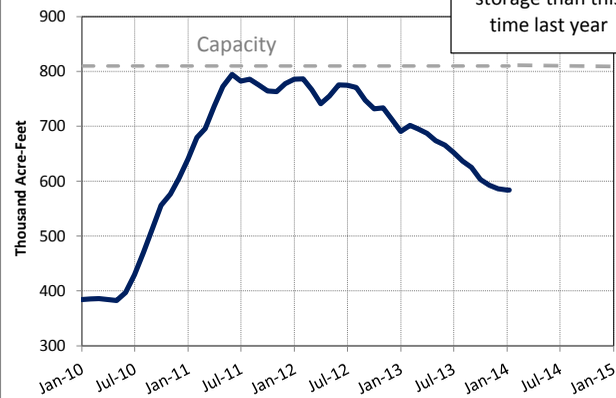
### Colorado River Basin

- Wintry weather starting Thursday and continuing through weekend.
- Basin snow accumulation to date is near normal for this time of year.

### Northern California

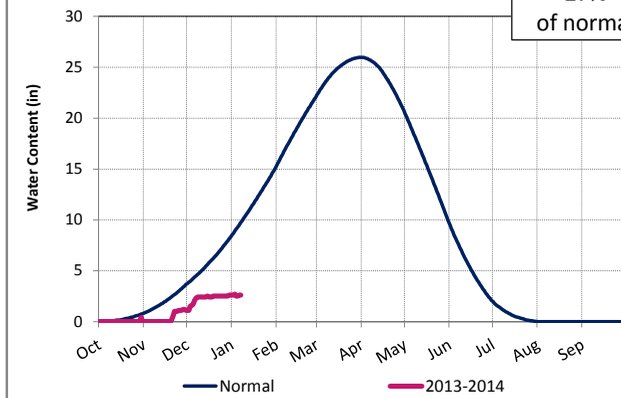
- Potential for up to 5" of snowfall at the high elevations (above 5,000 ft) this weekend.
- 0.5" of rain forecasted for Feather River Watershed.
- 3rd driest start to a water year (Oct-Dec).
- 2013 = driest calendar year on record.

### Diamond Valley Lake Storage



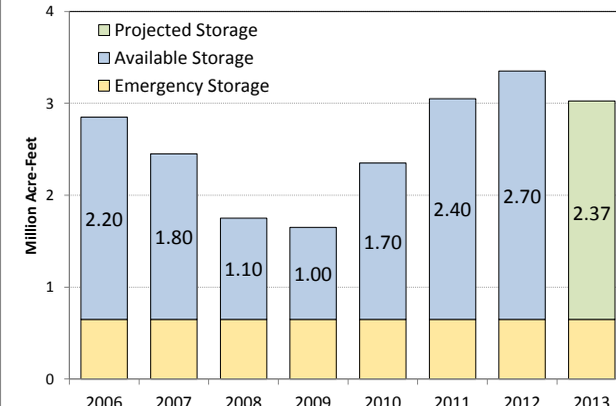
106 TAF less in storage than this time last year

### Southern Sierra Snowpack

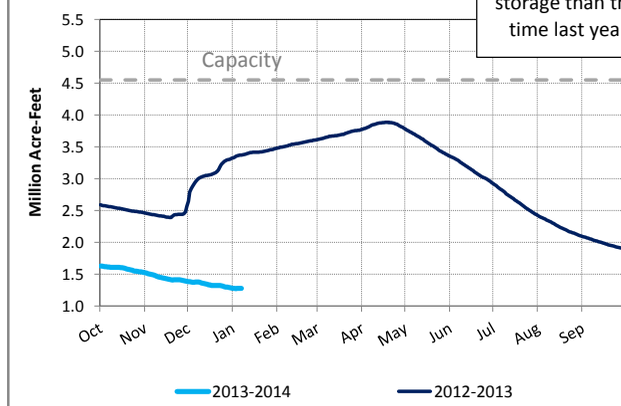


2.60 in.  
27% of normal

### MWD Storage Reserve Levels



### Lake Shasta Reservoir Storage



1.72 MAF 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](http://www.mwdh2o.com/mwdh2o/pages/yourwater/supply/res_storage/res_storage.pdf)

This report is best printed double sided on legal size paper (8.5" x 14") and folded in quarters

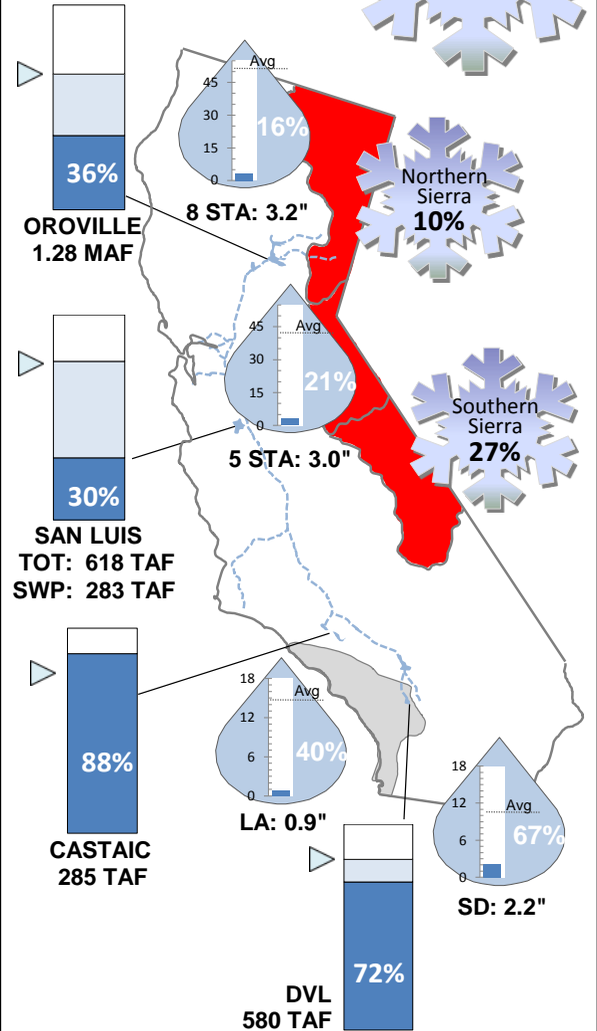


# WATER SUPPLY CONDITIONS SWP

As of: 01/07/2014

## 2014 SWP Allocation

95,575 AF  
5% of Table A

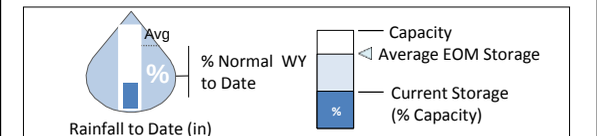


OROVILLE  
1.28 MAF

SAN LUIS  
TOT: 618 TAF  
SWP: 283 TAF

CASTAIC  
285 TAF

DVL  
580 TAF

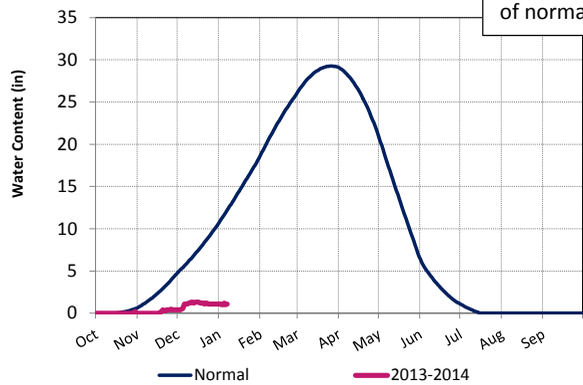


# State Water Project Resources

As of: 01/07/2014

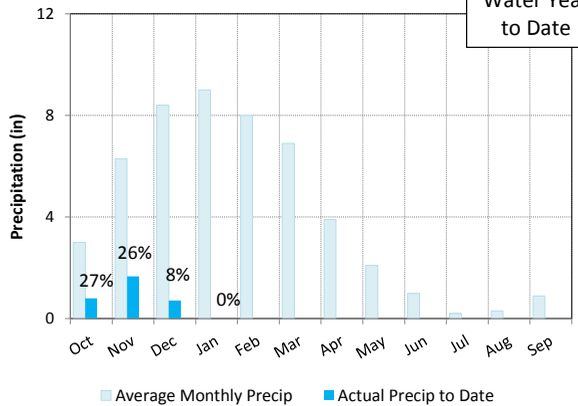
## Northern Sierra Snowpack

1.10 in.  
10%  
of normal



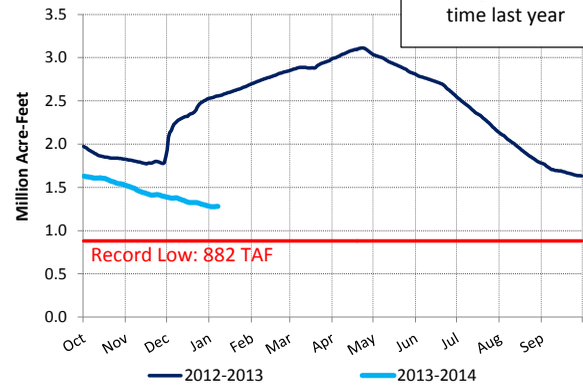
## 8 Station Index Precip

3.2 in.  
Water Year  
to Date



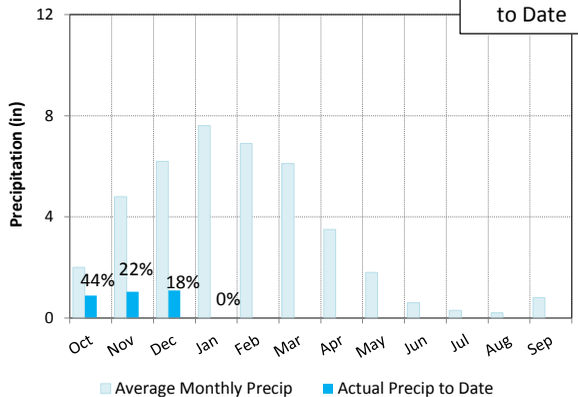
## Oroville Reservoir Storage

1.28 MAF less in  
storage than this  
time last year



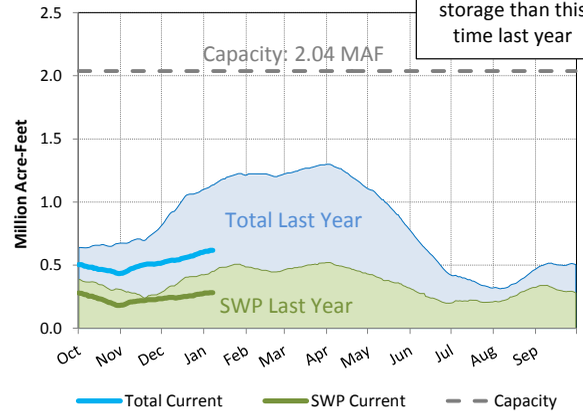
## 5 Station Index Precip

3.0 in.  
Water Year  
to Date



## San Luis Reservoir Storage

168 TAF less in  
storage than this  
time last year



## Other SWP Contract Supplies for 2014 (AF)

Article 14(b) (Rescheduled)	0
Transfer Supplies	TBD
Article 56 (Prior Cal. Years(s) CO)	212,000
Pool A/B (Purchased)	TBD
Multi Year Market Pool	0

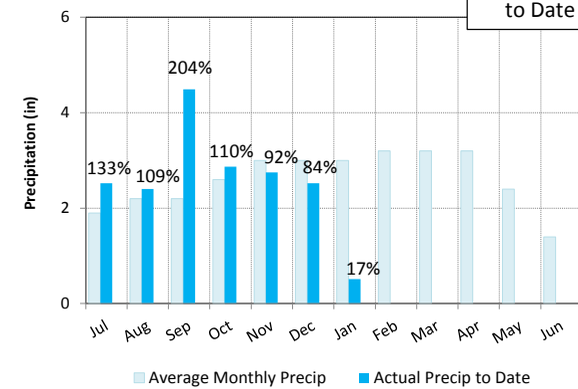
TBD - To Be Determined

# Colorado River Resources

As of: 01/07/2014

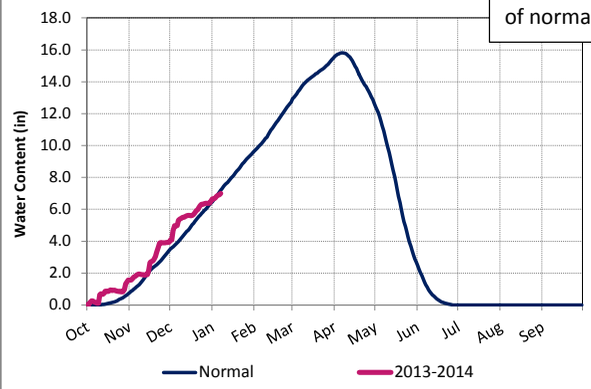
## Upper Colorado Basin Precip

8.7 in.  
Water Year  
to Date

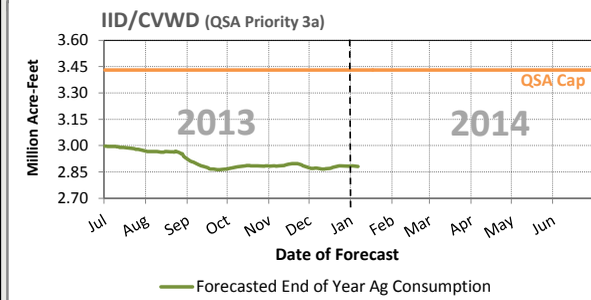
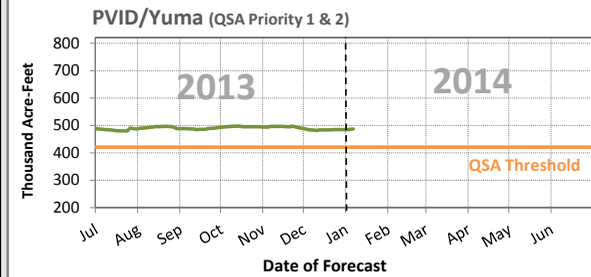


## Upper Colorado Basin Snowpack

6.99 in  
97%  
of normal

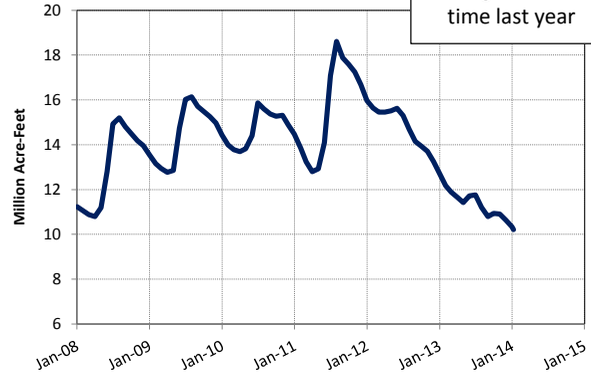


## Colorado River Ag Use Forecast



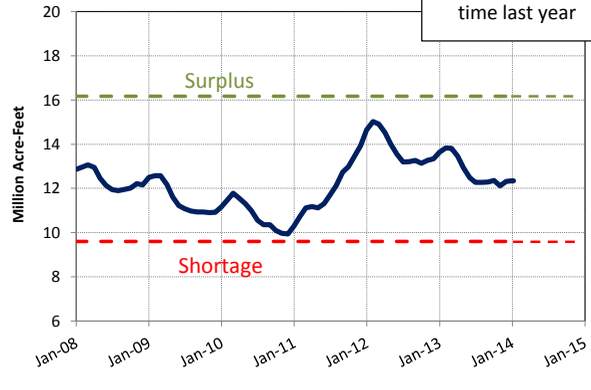
## Lake Powell Storage

2.37 MAF less in  
storage than this  
time last year



## Lake Mead Storage

1.33 MAF less in  
storage than this  
time last year



## Lake Mead Outlook Likelihood of Shortage/Surplus

	2014	2015	2016	2017	2018
Shortage	0%	0%	42%	53%	55%
Surplus	0%	0%	4%	7%	13%

Based on results from the December 2013 Colorado River Simulation System model run