



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **5/6/2012**
Unless otherwise indicated

2012 SWP Allocation:

1,146,900 AF

60% of Table A

(Does not include CVWD & DWA Table A)

Preliminary 2012 Colorado River Supply:

713,000 AF

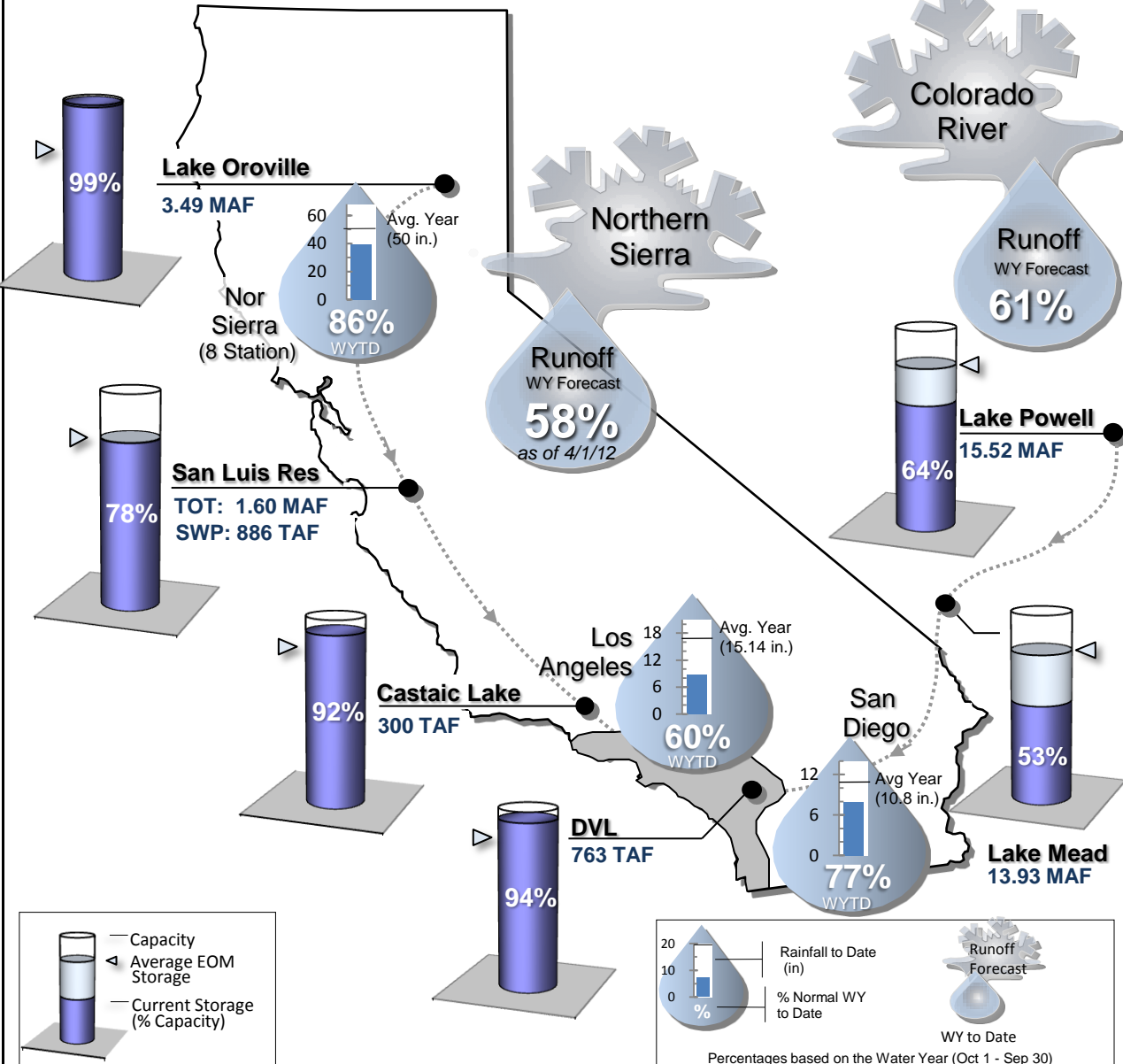
57% of full CRA

(Does not include Lake Mead Storage)

Statewide Snowpack:

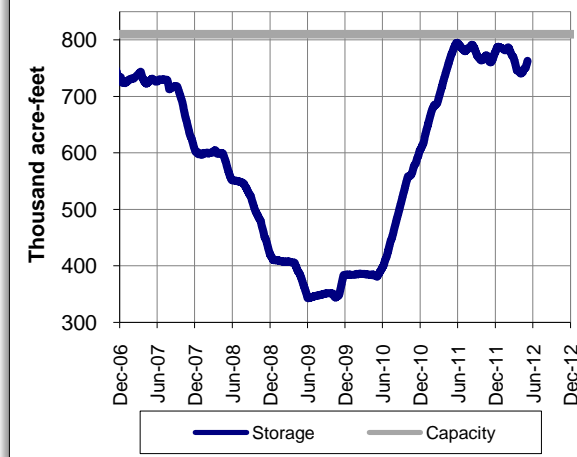
36%

Percent of Normal to Date



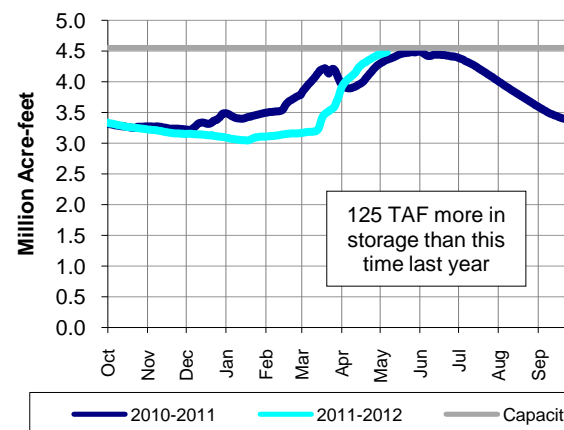
METROPOLITAN RESOURCES

Diamond Valley Lake Storage (2007-Present)

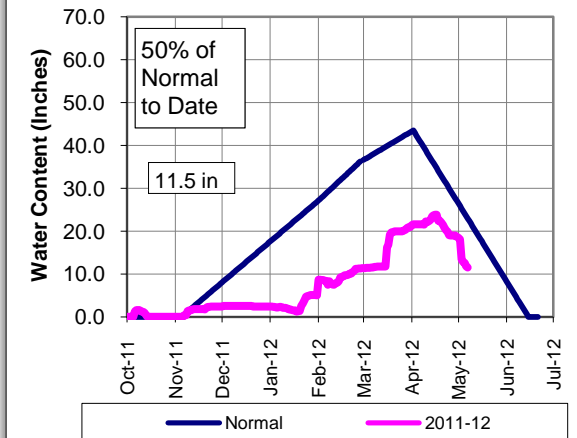


OTHER RELATED RESOURCES

Lake Shasta Reservoir Storage (Current and Last Year)



Mammoth Snowpack



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.

STATE WATER PROJECT RESOURCES

As of: 05/06/2012

2012 SWP Allocation: 60% of Table A Supplies

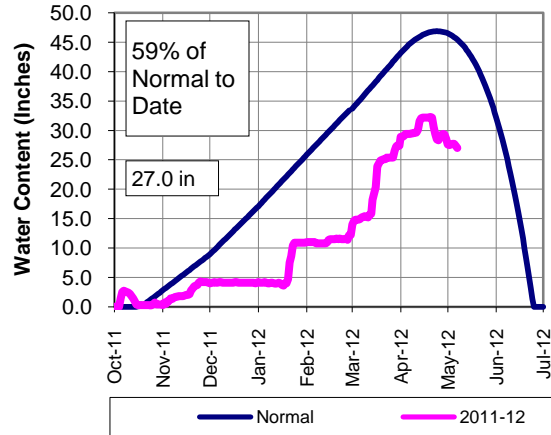
8 Station Index (Rainfall): 86% of Normal

	Current	Last Year
SWP Storage in San Luis:	886 TAF	1.03 MAF
CVP Storage in San Luis:	710 TAF	964 TAF

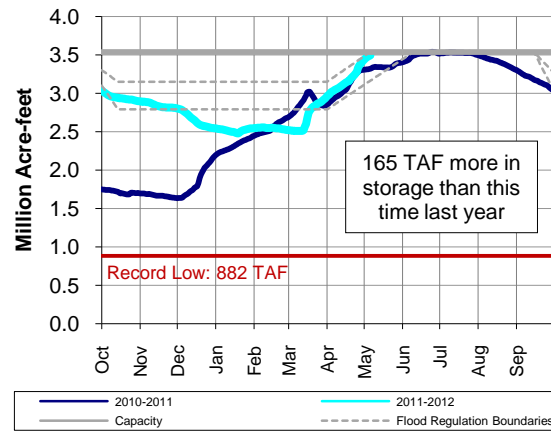
Other SWP Contract Supplies Secured for

Article 14(b) (Rescheduled)	41,585
Article 21 (Surplus)	0
2010 Article 56 (Prior year carryover)	200,000
Pool A (Purchased)	4,241

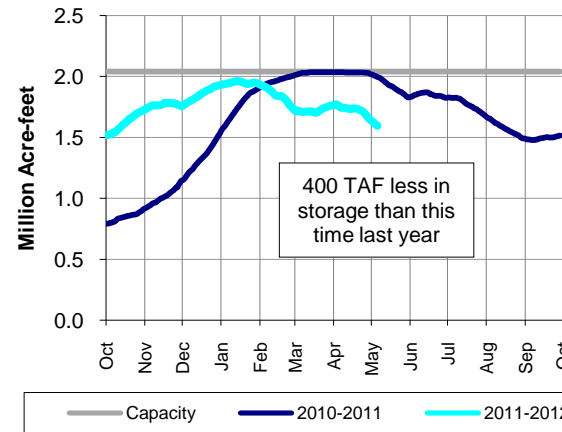
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

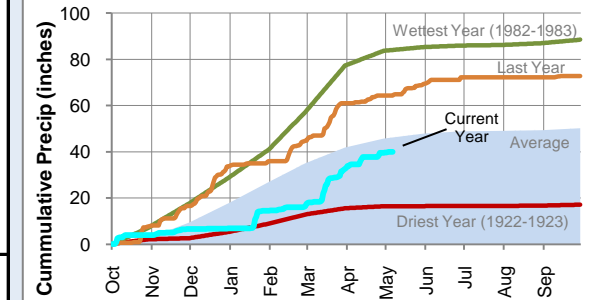


San Luis Reservoir Total Storage (Current and Last Year)

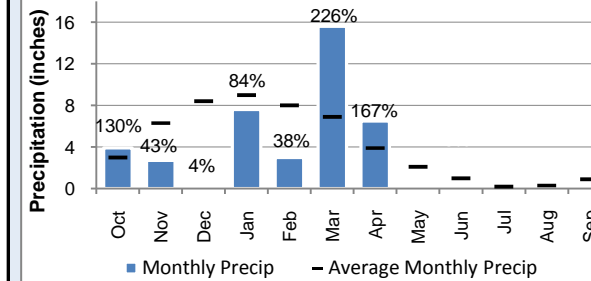


PRECIPITATION

8-Sta Index Historical Comparison



8-Sta Index % of Normal to Date



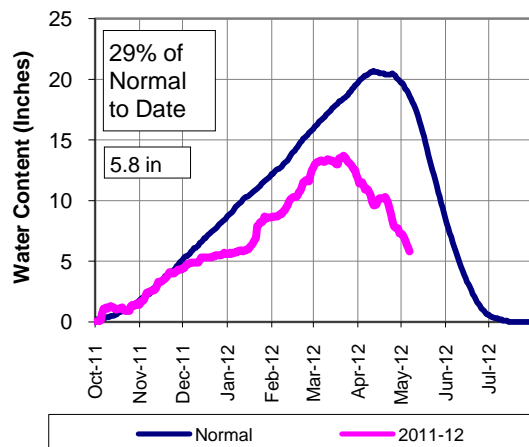
Water Year to Date

	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	39.60	8.68	7.88	-
Average (inches)	45.91	14.37	10.19	-
% of Norm	86%	60%	77%	75%

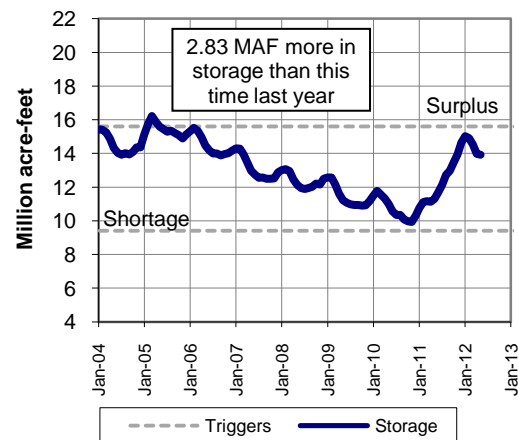
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 713,000 AF

Upper Colorado Basin Snowpack



Lake Mead Reservoir Storage (2004-Present)



Lake Powell Reservoir Storage (2004-Present)

