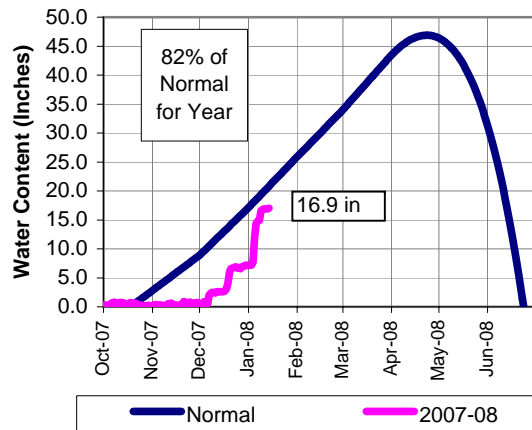


STATE WATER PROJECT RESOURCES

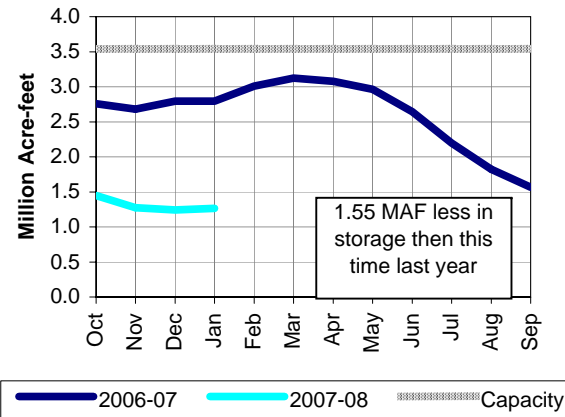
SWP Allocation: 25% of Table A Supplies
 2008 Runoff: ___ of Average

8 Station Index (Rainfall): 89% of Normal
 Official DWR Water Year Classification: DRY

Northern Sierra Nevada Snowpack

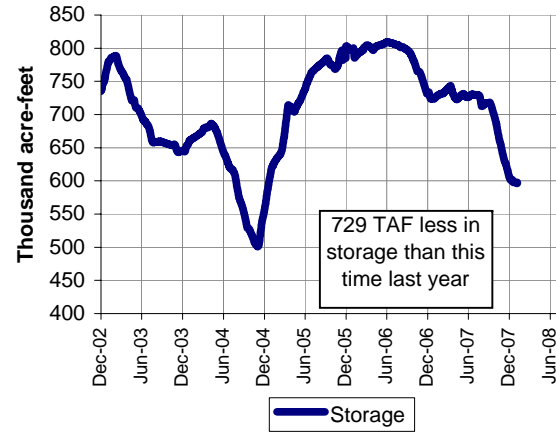


Lake Oroville Reservoir Storage (Current and Last Year)



METROPOLITAN IN BASIN RESOURCES

Diamond Valley Lake Storage

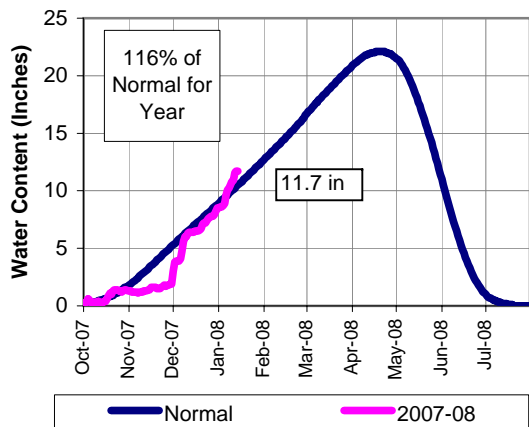


COLORADO RIVER RESOURCES

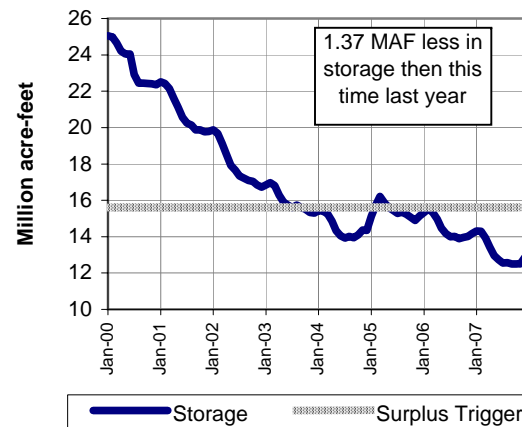
MWD Supply Forecast: 776,000 AF
 2008 Runoff: ___ of Average

Upper Basin Precipitation: 118% of Normal

Upper Colorado Basin Snowpack



Lake Mead Reservoir Storage (2000-Present)



COMING SOON

Precipitation/ Temps

Graphs of various key station

DEMANDS

Actual Met Deliveries

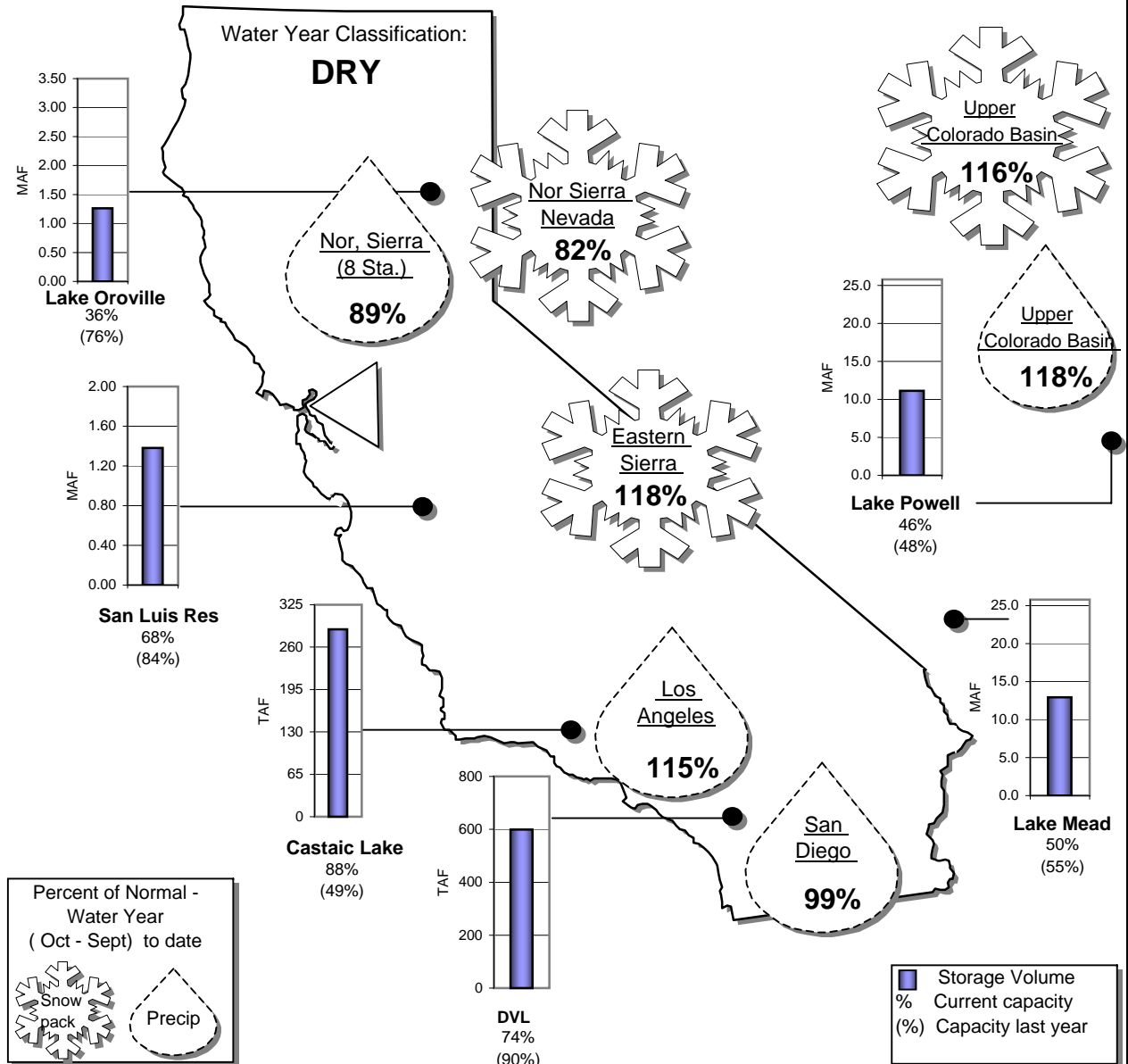


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 01/13/08

SWP Allocation (2008):
Colorado River Supply Forecast (2008):

25% of Table A Supplies
776,000 AF (62% of full CRA)

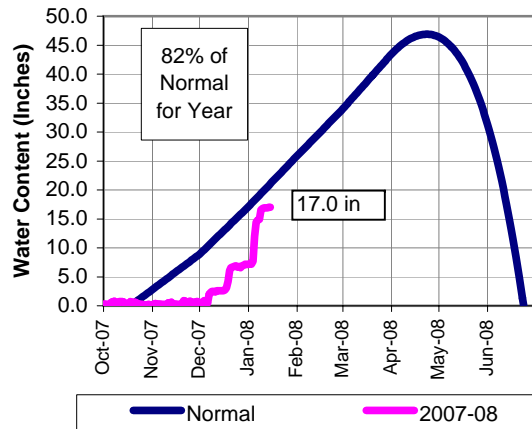


STATE WATER PROJECT RESOURCES

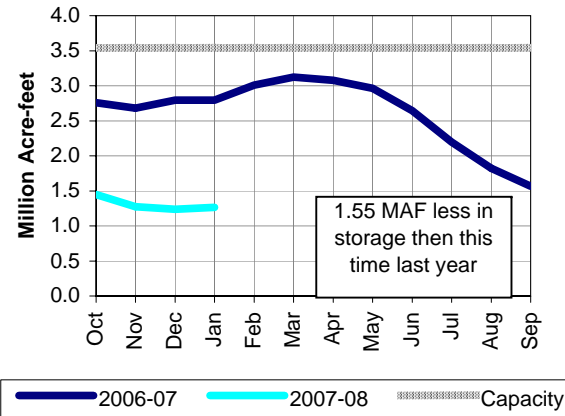
SWP Allocation: 25% of Table A Supplies
 2008 Runoff: ___ of Average

8 Station Index (Rainfall): 88% of Normal
 Official DWR Water Year Classification: DRY

Northern Sierra Nevada Snowpack

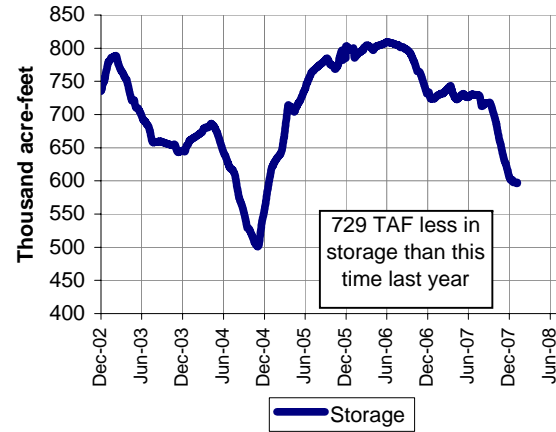


Lake Oroville Reservoir Storage (Current and Last Year)



METROPOLITAN IN BASIN RESOURCES

Diamond Valley Lake Storage

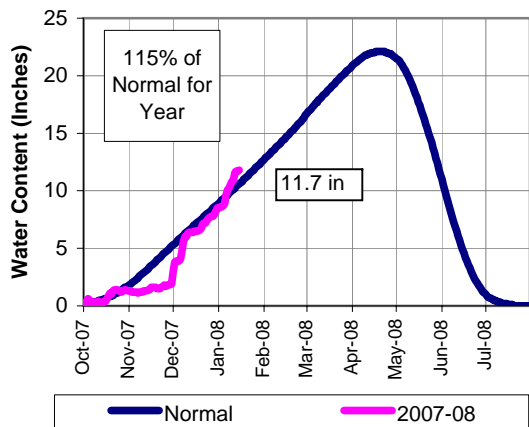


COLORADO RIVER RESOURCES

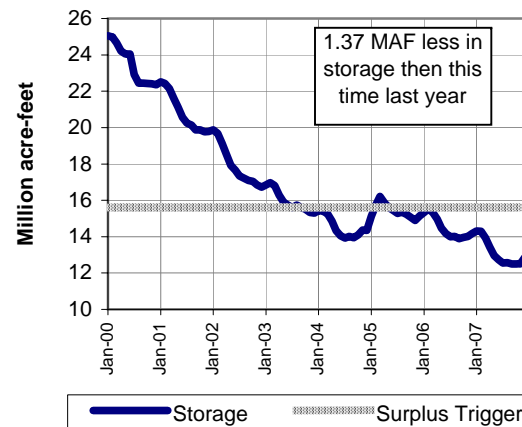
MWD Supply Forecast: 776,000 AF
 2008 Runoff: ___ of Average

Upper Basin Precipitation: 118% of Normal

Upper Colorado Basin Snowpack



Lake Mead Reservoir Storage (2000-Present)



COMING SOON

Precipitation/ Temps

Graphs of various key station

DEMANDS

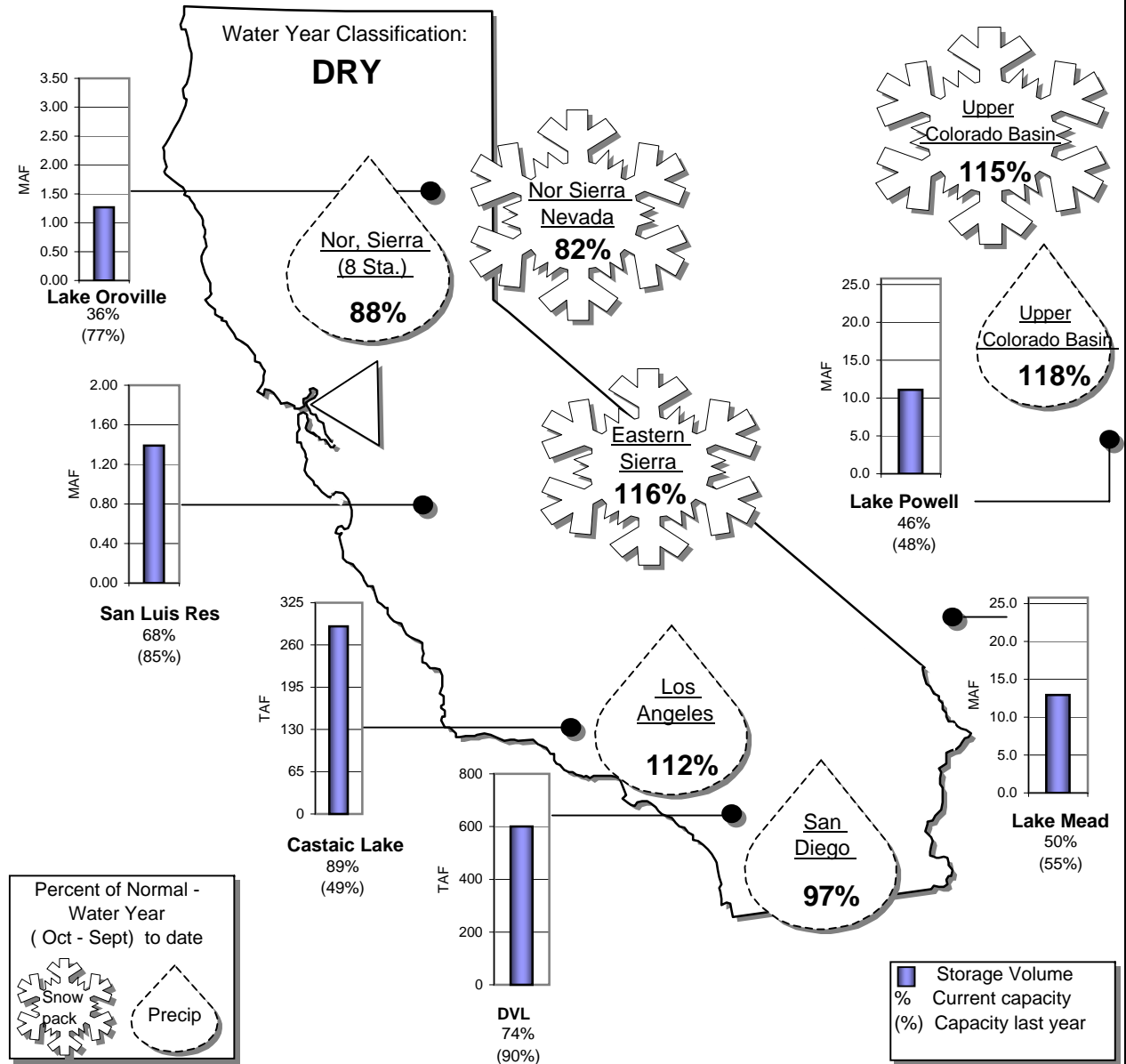
Actual Met Deliveries



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 01/14/08

SWP Allocation (2008):	520,650 AF	25% of Table A Supplies
Colorado River Supply Forecast (2008):	776,000 AF	62% of full CRA

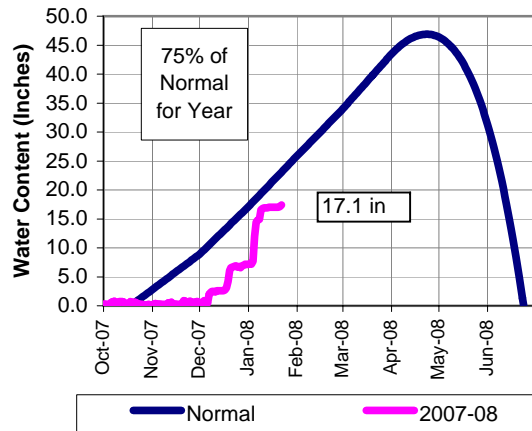


STATE WATER PROJECT RESOURCES

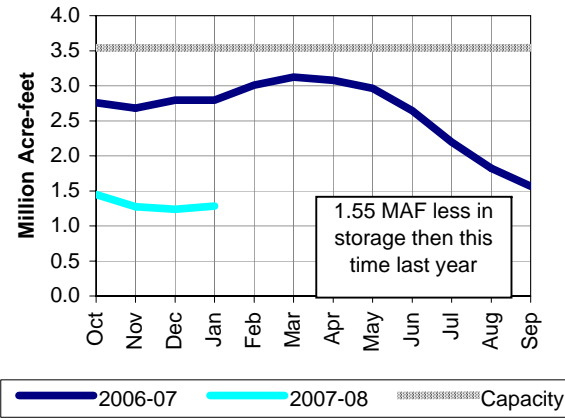
SWP Allocation: 25% of Table A Supplies

8 Station Index (Rainfall): 83% of Normal
 Official DWR Water Year Classification: DRY

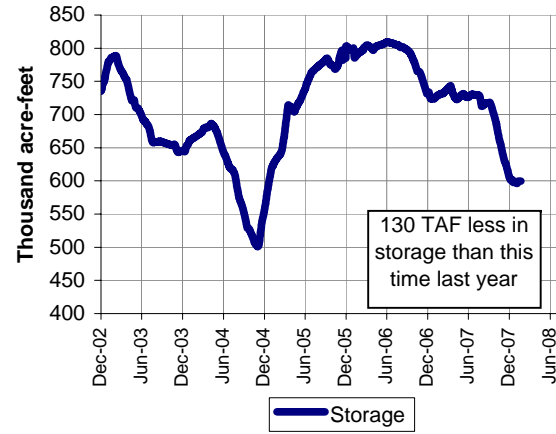
Northern Sierra Nevada Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)



Diamond Valley Lake Storage

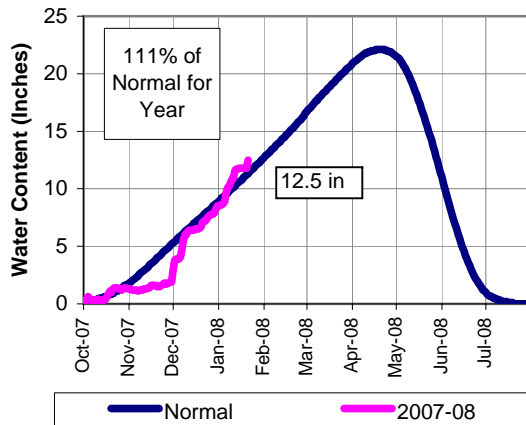


COLORADO RIVER RESOURCES

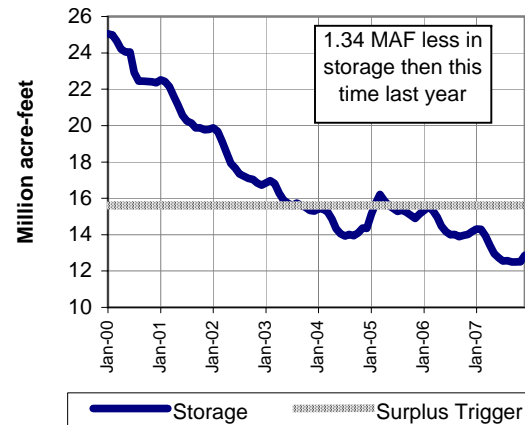
MWD Supply Forecast: 776,000 AF

Upper Basin Precipitation: 114% of Normal

Upper Colorado Basin Snowpack



Lake Mead Reservoir Storage (2000-Present)



METROPOLITAN IN BASIN RESOURCES

COMING SOON

Precipitation/ Temps

Graphs of various key station

DEMANDS

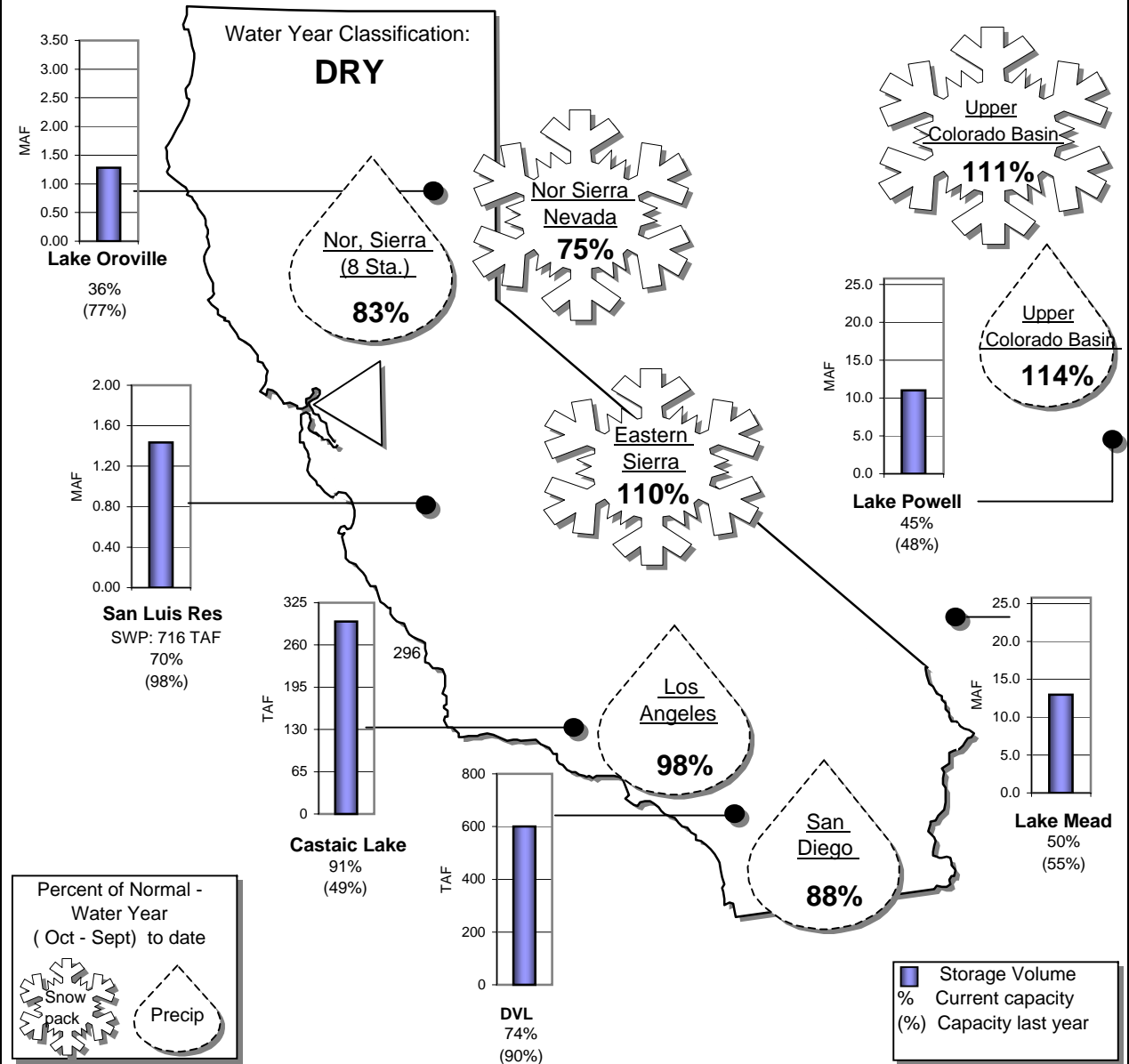
Actual Met Deliveries



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 01/21/08

SWP Allocation (2008):	520,650 AF	25% of Table A Supplies
Colorado River Supply Forecast (2008):	776,000 AF	62% of full CRA

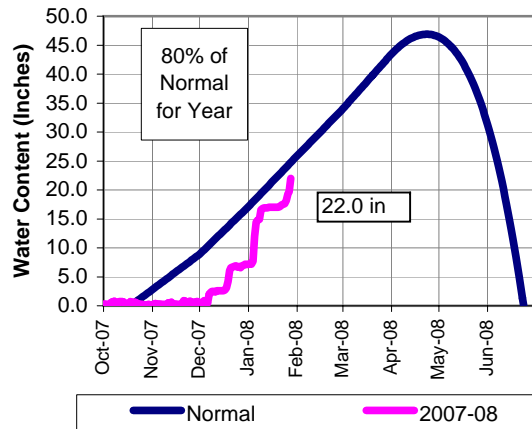


STATE WATER PROJECT RESOURCES

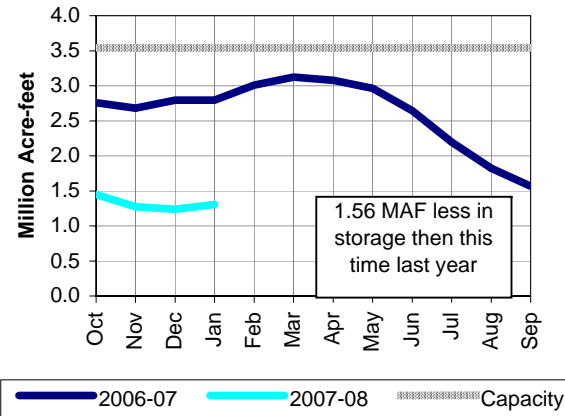
SWP Allocation: 25% of Table A Supplies

8 Station Index (Rainfall): 87% of Normal
 Official DWR Water Year Classification: DRY

Northern Sierra Nevada Snowpack

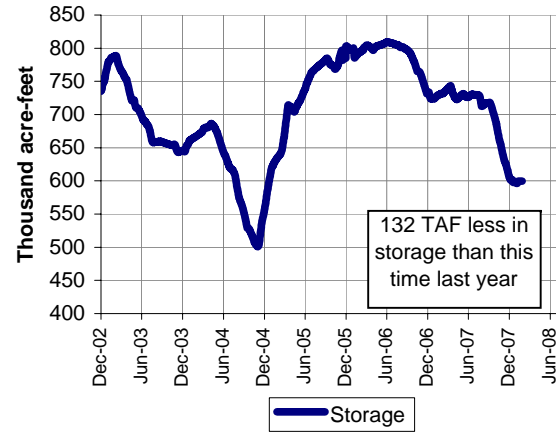


Lake Oroville Reservoir Storage (Current and Last Year)



METROPOLITAN IN BASIN RESOURCES

Diamond Valley Lake Storage

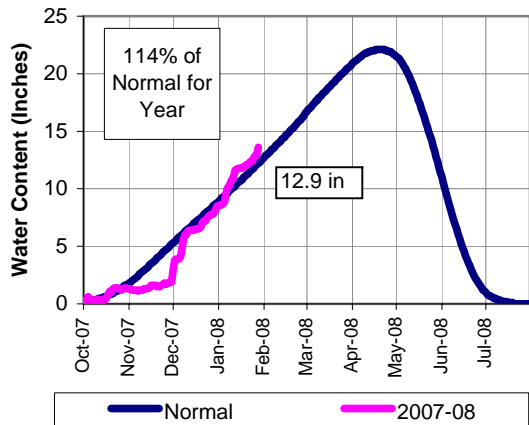


COLORADO RIVER RESOURCES

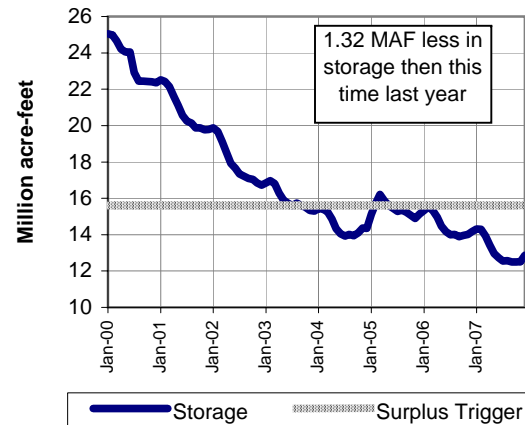
MWD Supply Forecast: 776,000 AF

Upper Basin Precipitation: 115% of Normal

Upper Colorado Basin Snowpack



Lake Mead Reservoir Storage (2000-Present)



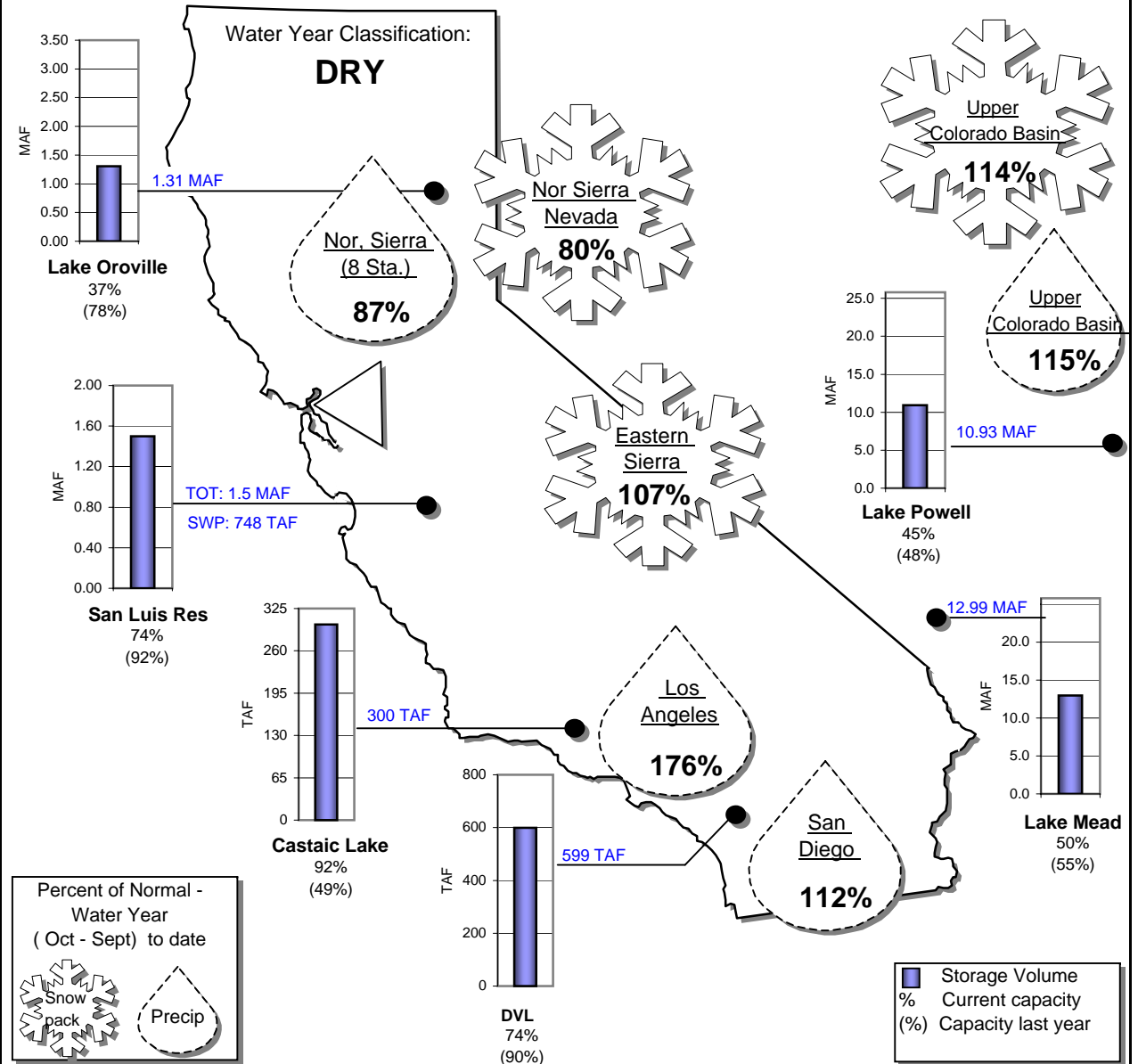
COMING SOON



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 01/27/08

SWP Allocation (2008):	520,650 AF	25% of Table A Supplies
Colorado River Supply Forecast (2008):	776,000 AF	62% of full CRA

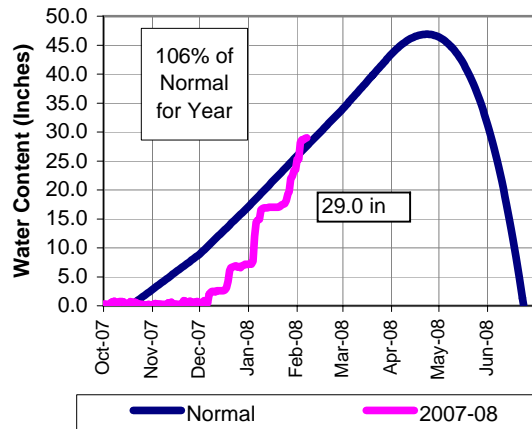


STATE WATER PROJECT RESOURCES

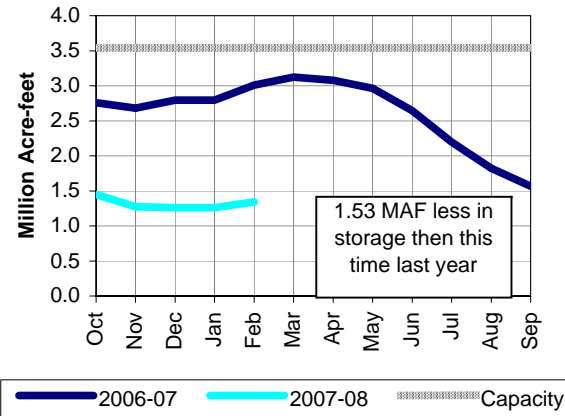
SWP Allocation: 35% of Table A Supplies

8 Station Index (Rainfall): 94% of Normal
 Official DWR Water Year Classification: DRY

Northern Sierra Nevada Snowpack

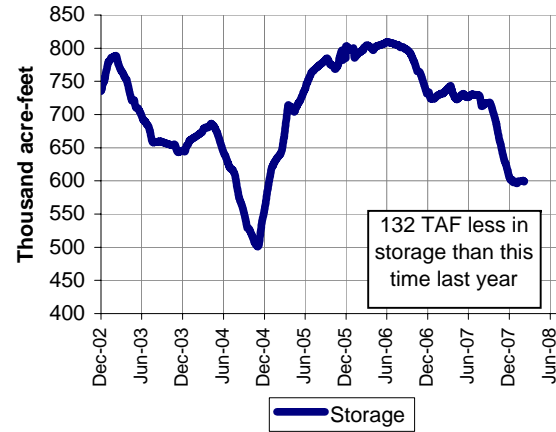


Lake Oroville Reservoir Storage (Current and Last Year)



METROPOLITAN IN BASIN RESOURCES

Diamond Valley Lake Storage

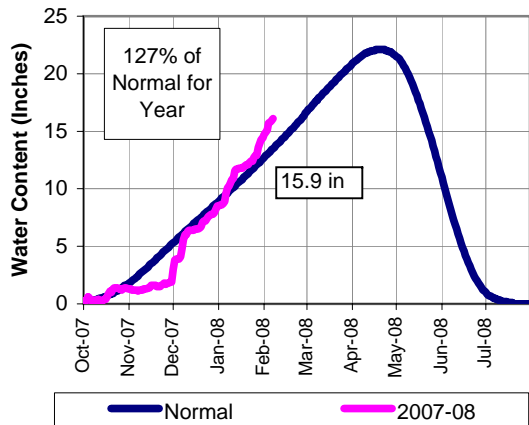


COLORADO RIVER RESOURCES

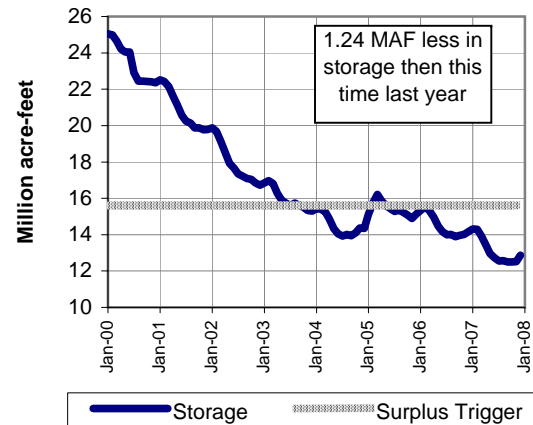
MWD Supply Forecast: 776,000 AF

Upper Basin Precipitation: 125% of Normal

Upper Colorado Basin Snowpack



Lake Mead Reservoir Storage (2000-Present)



COMING SOON

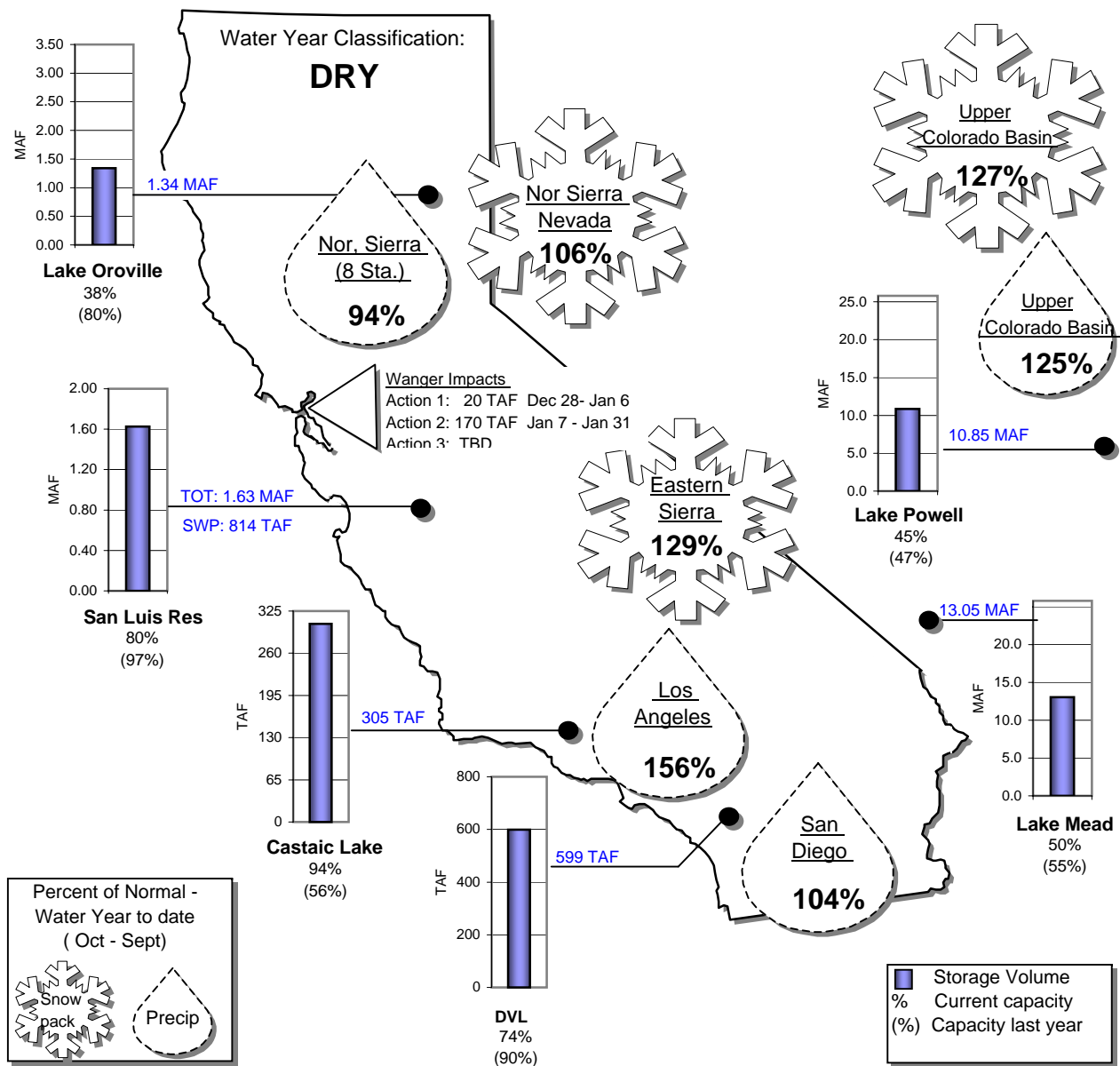
Wanger Impacts



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 02/06/08

SWP Allocation (2008):	728,910 AF	35% of Table A Supplies
Colorado River Supply Forecast (2008):	776,000 AF	62% of full CRA

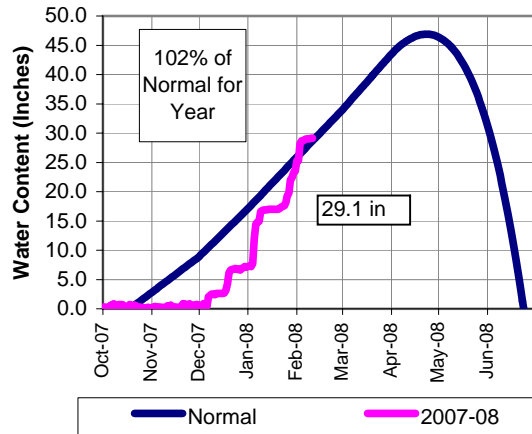


STATE WATER PROJECT RESOURCES

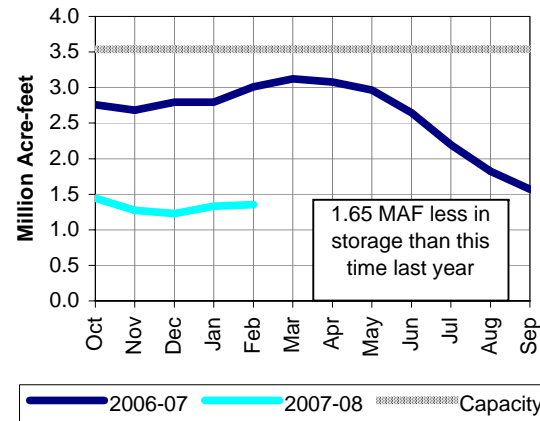
SWP Allocation: 35% of Table A Supplies
 2008 Runoff: 71% of Average

8 Station Index (Rainfall): 93% of Normal
 Official DWR Water Year Classification: DRY

Northern Sierra Nevada Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

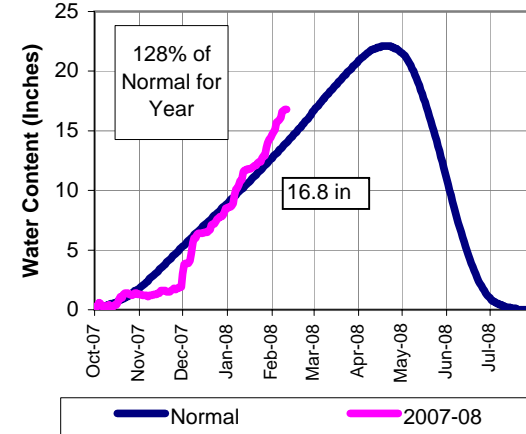


COLORADO RIVER RESOURCES

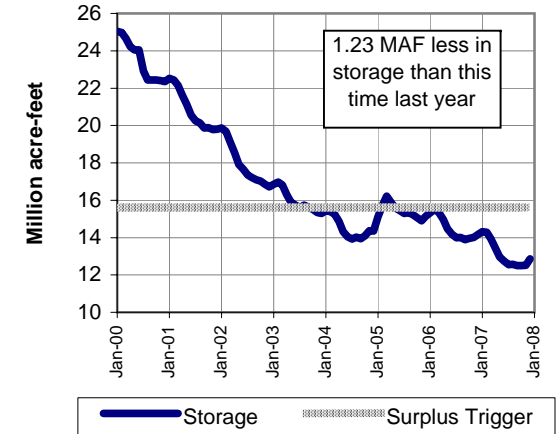
MWD Supply Forecast: 776,000 AF

Upper Basin Precipitation: 128% of Normal

Upper Colorado Basin Snowpack

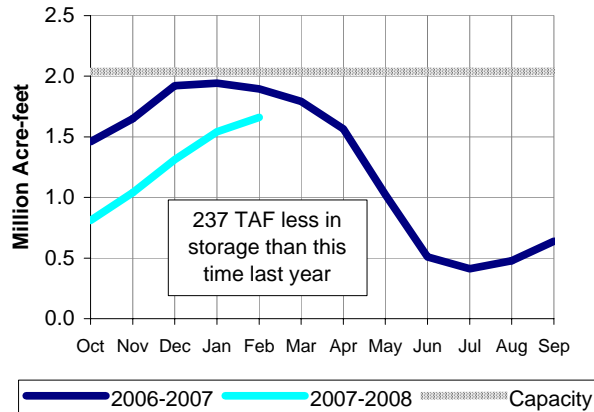


Lake Mead Reservoir Storage (2000-Present)



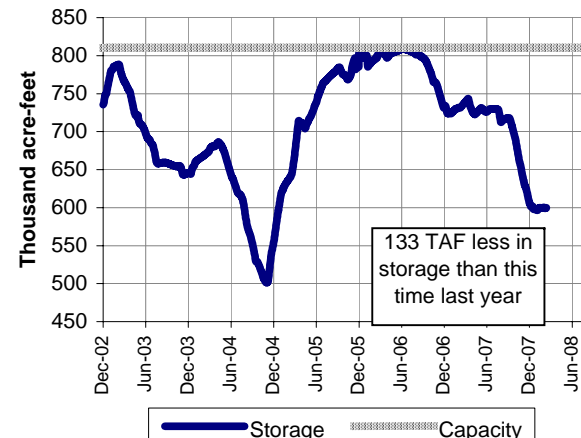
SWP Storage: 828,440 AF
 CVP Storage: 830,992 AF
 Total Storage: 1,659,432 AF

San Luis Reservoir Storage (Current and Last Year)



METROPOLITAN IN BASIN RESOURCES

Diamond Valley Lake Storage



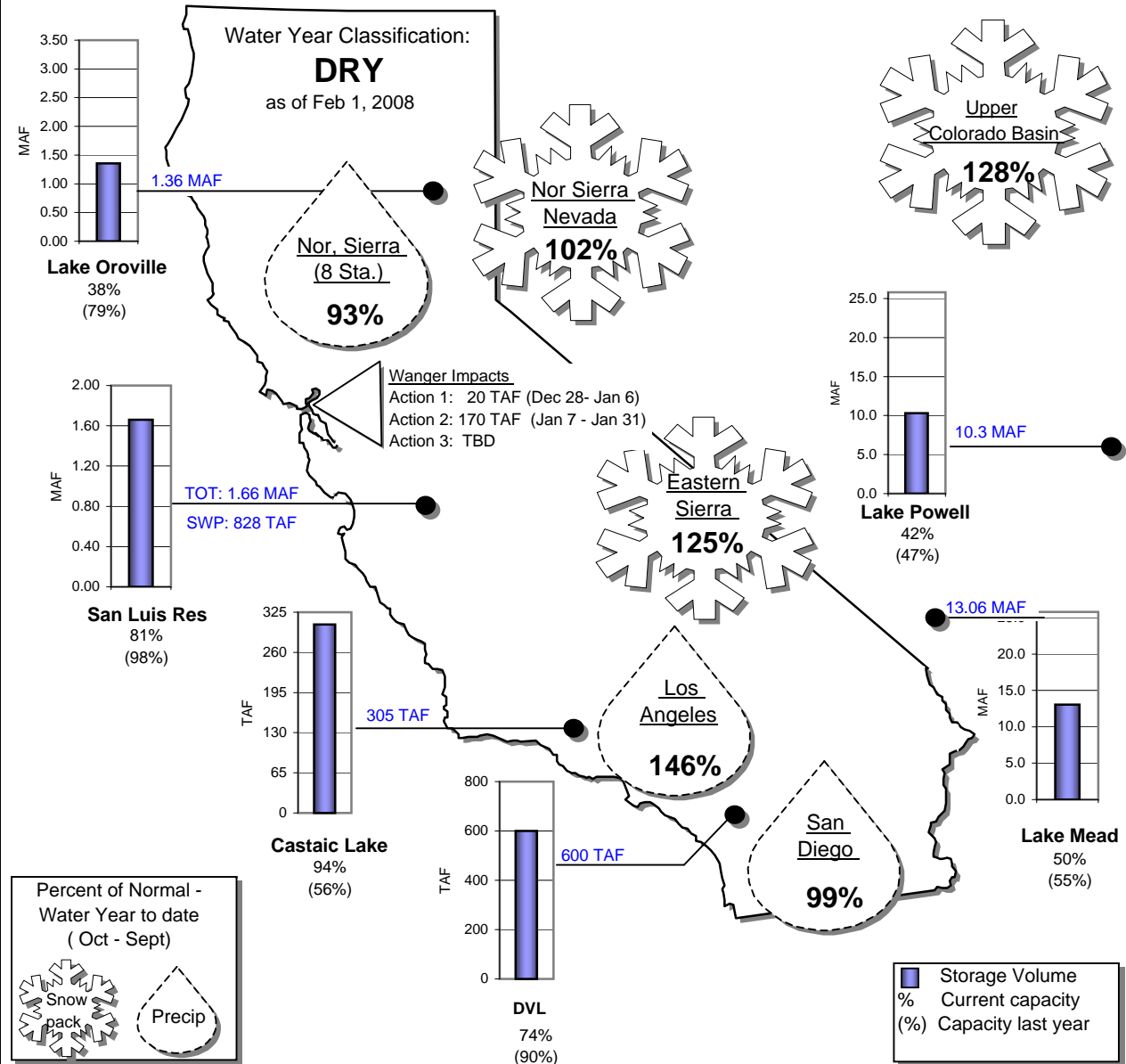


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 02/10/08

Unless otherwise indicated

SWP Allocation (2008):	728,910 AF	35% of Table A Supplies
Colorado River Supply Forecast (2008):	776,000 AF	62% of full CRA



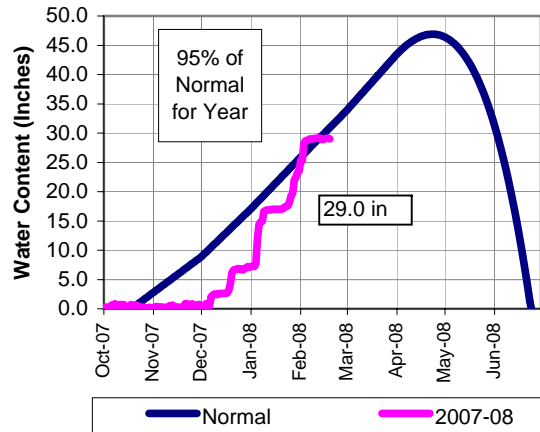
STATE WATER PROJECT RESOURCES

SWP Allocation: 35% of Table A Supplies
 2008 Runoff Forecast: 74% of Average

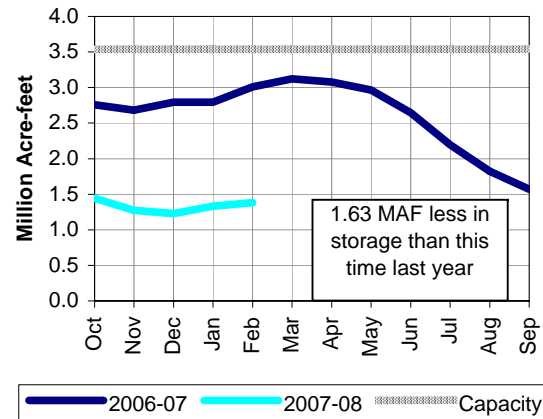
8 Station Index (Rainfall): 86% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 852 TAF
 CVP Storage in San Luis: 857 TAF

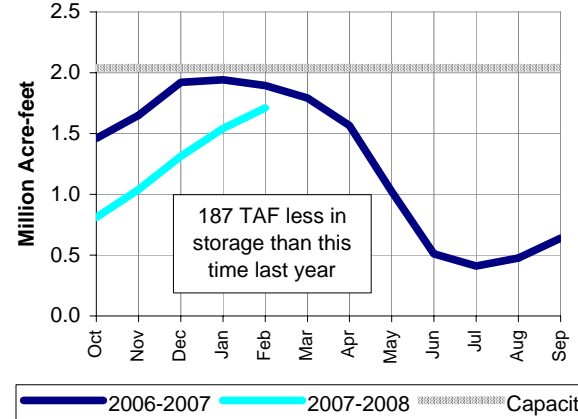
Northern Sierra Nevada Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

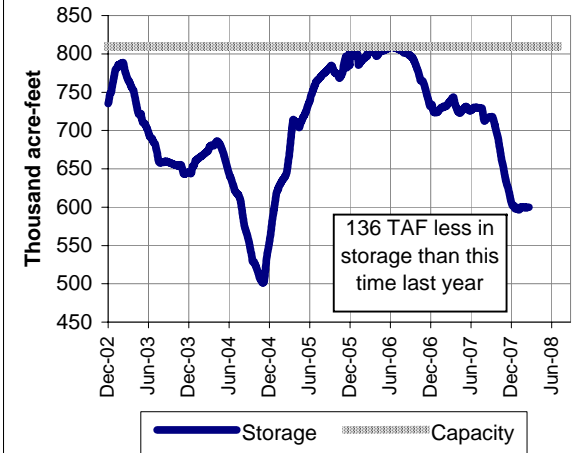


San Luis Reservoir Storage (Current and Last Year)



METROPOLITAN IN BASIN RESOURCES

Diamond Valley Lake Storage

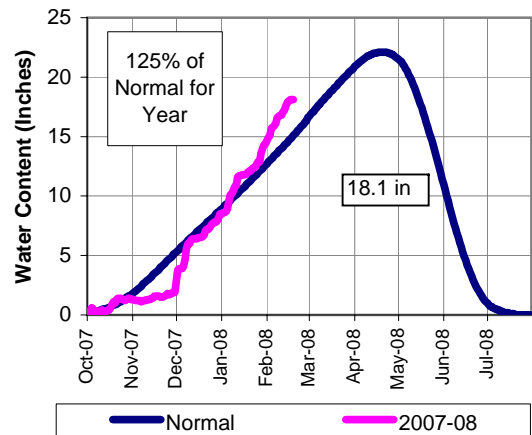


COLORADO RIVER RESOURCES

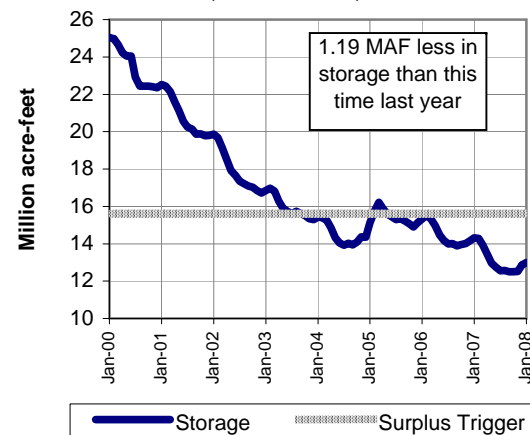
MWD Supply Forecast: 776,000 AF
 2008 Runoff Forecast: 106% of Average

Upper Basin Precipitation: 125% of Normal

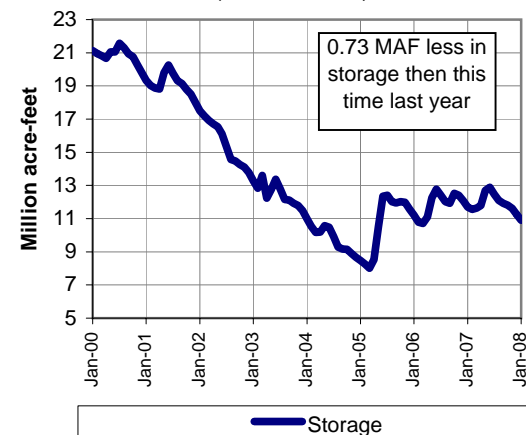
Upper Colorado Basin Snowpack



Lake Mead Reservoir Storage (2000-Present)



Lake Powell Reservoir Storage (2000-Present)



REGIONAL FORECAST

Northern CA:
 Dry earlier in the week with rain expected by end of week and into weekend. Snow expected at higher elevations into the weekend.

Southern CA:
 Dry earlier in the week with rain expected by end of week and into weekend.

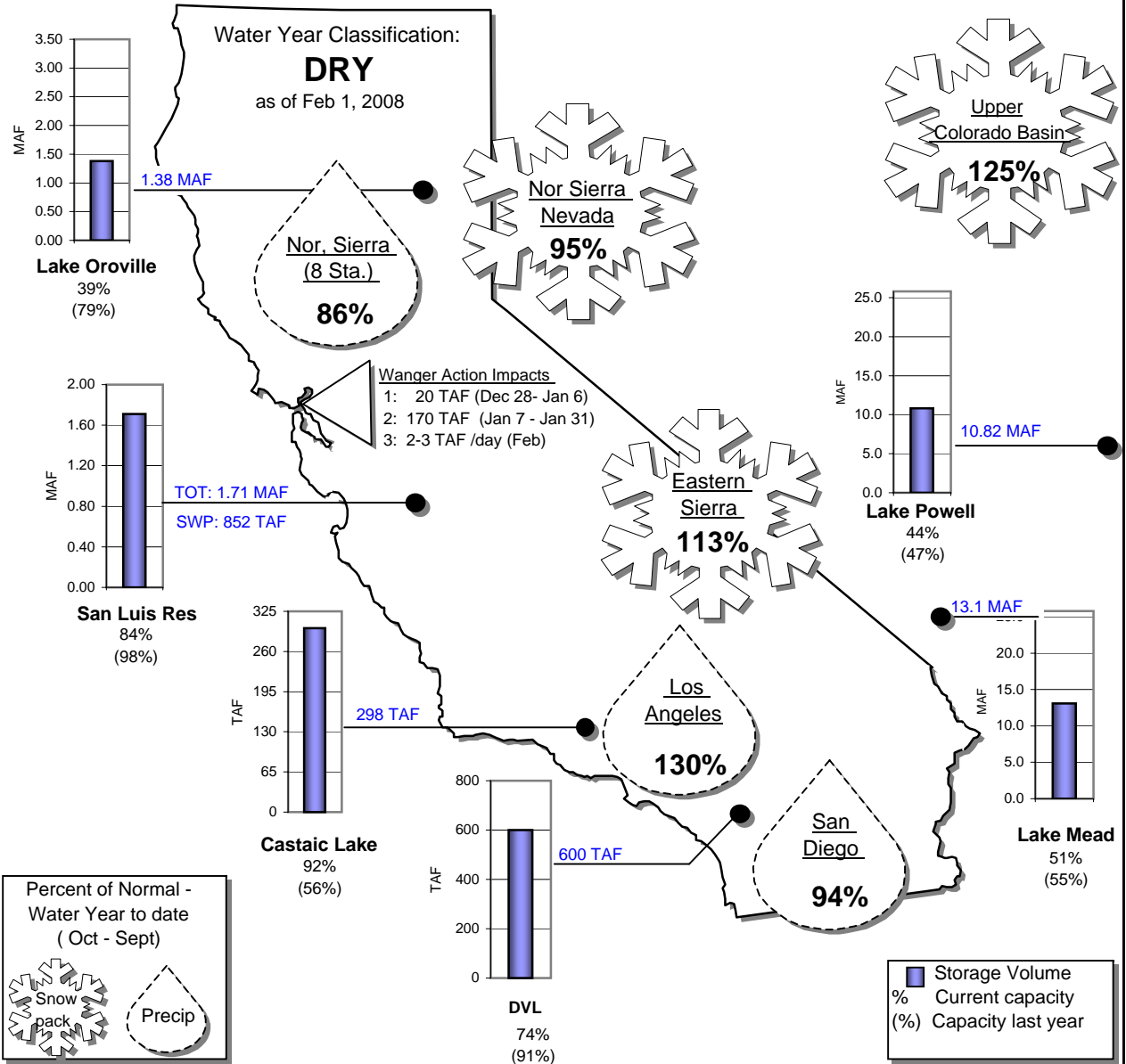
Colorado Basin:
 Snow expected over weekend.



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 02/18/08
Unless otherwise indicated

SWP Allocation (2008):	728,910 AF	35% of Table A Supplies
Colorado River Supply Forecast (2008):	776,000 AF	62% of full CRA



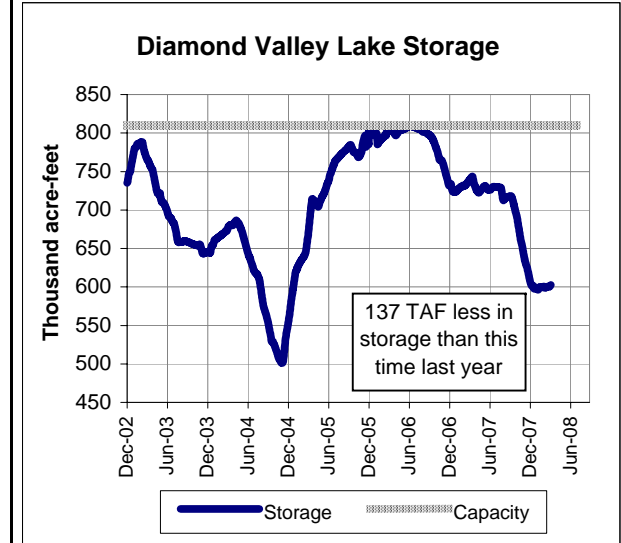
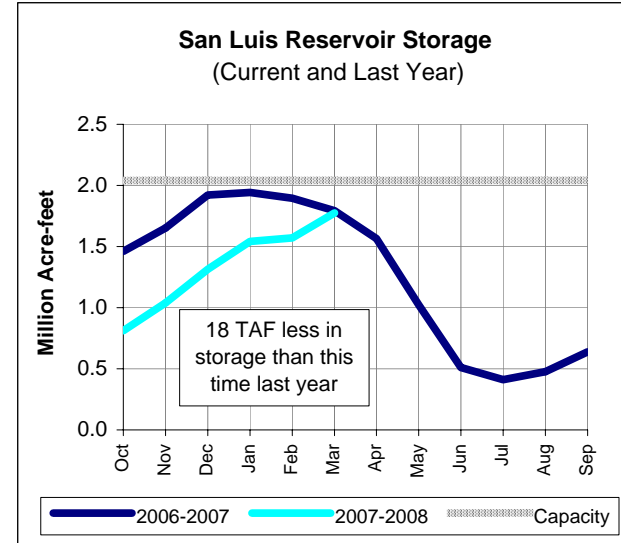
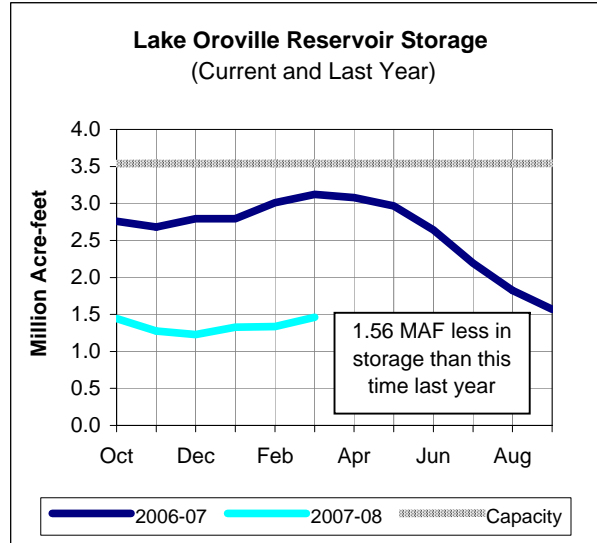
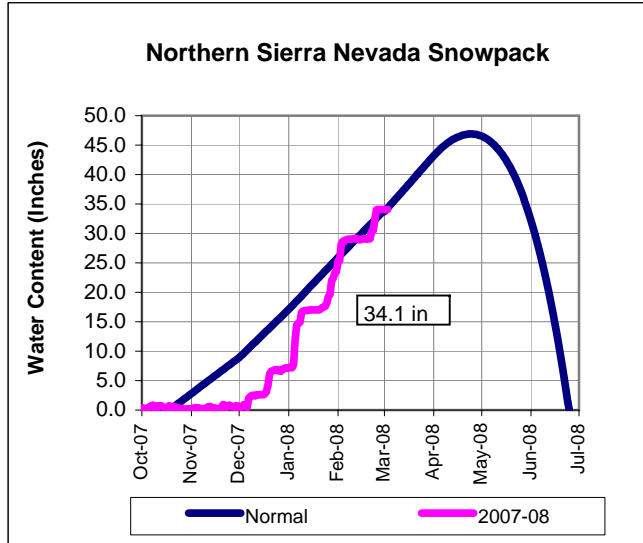
STATE WATER PROJECT RESOURCES

SWP Allocation: 35% of Table A Supplies
 2008 Runoff Forecast: 74% of Average

8 Station Index (Rainfall): 89% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 916 TAF
 CVP Storage in San Luis: 858 TAF

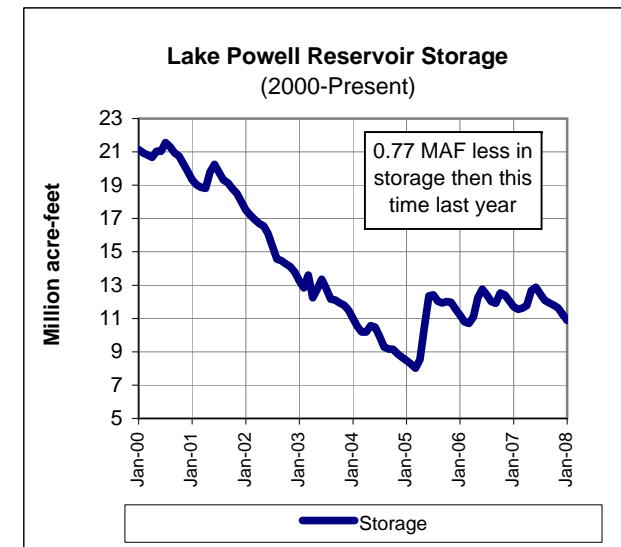
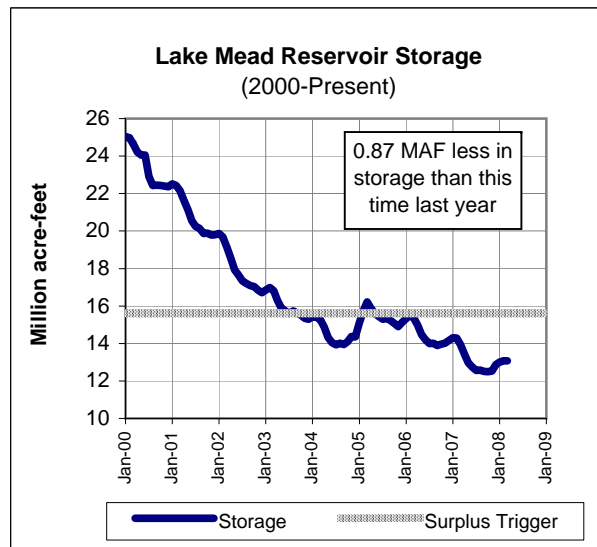
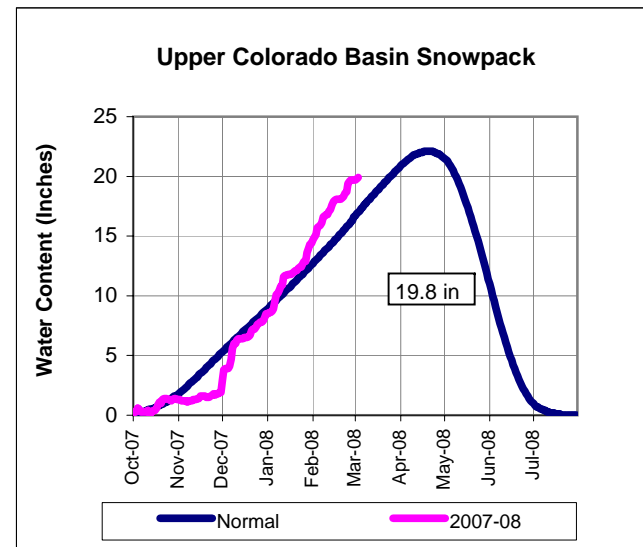
METROPOLITAN IN BASIN RESOURCES



COLORADO RIVER RESOURCES

MWD Supply Forecast: 776,000 AF
 2008 Runoff Forecast: 106% of Average

Upper Basin Precipitation: 123% of Normal



REGIONAL FORECAST

Northern CA:
 Dry this week, stormy weather likely this weekend.

Southern CA:
 Dry this week and weekend.

Colorado Basin:
 Snow for Tuesday and Wednesday. Remainder of the week looks dry.

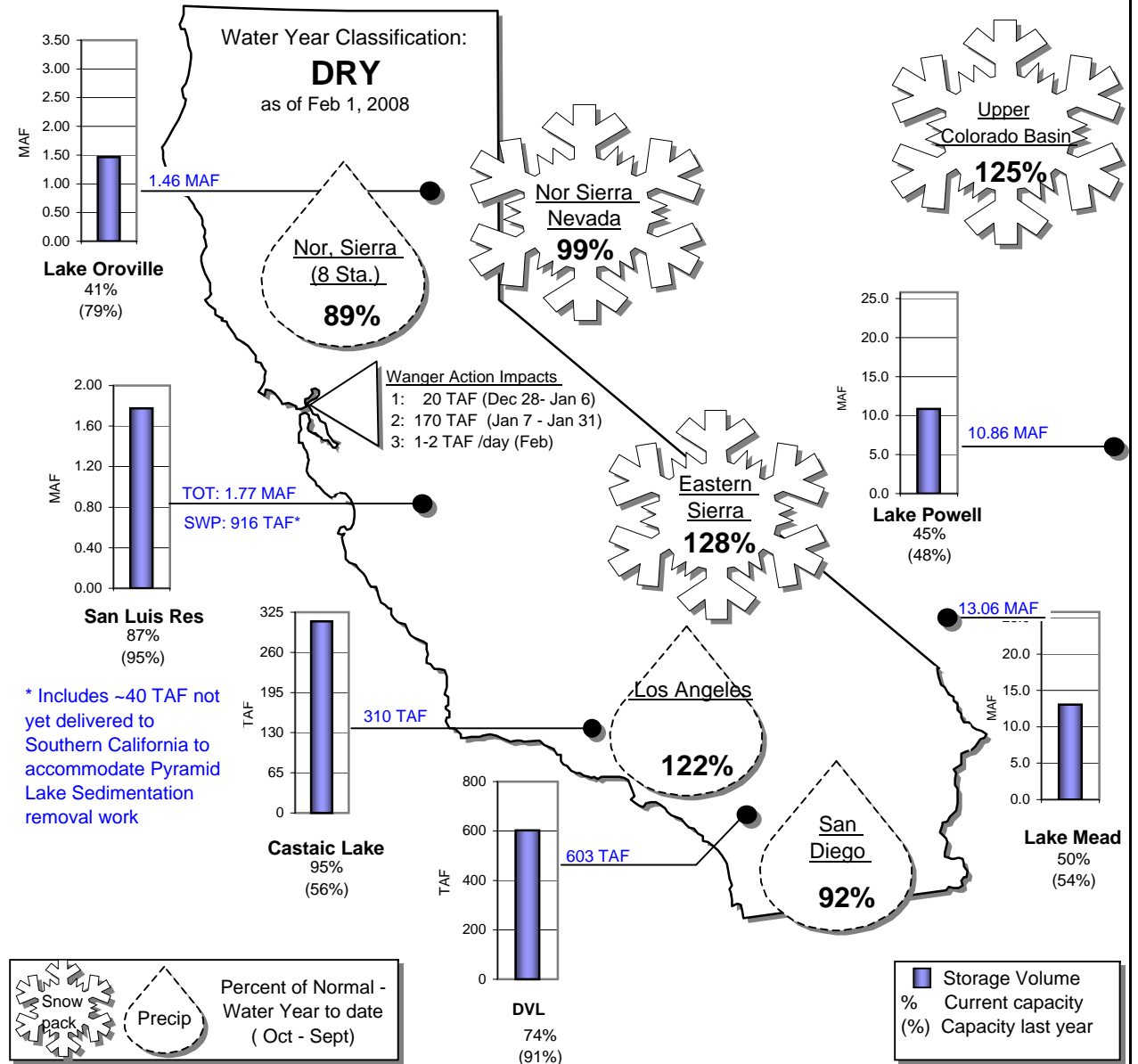


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 03/02/08

Unless otherwise indicated

SWP Allocation (2008):	728,910 AF	35% of Table A Supplies
Colorado River Supply Forecast (2008):	776,000 AF	62% of full CRA



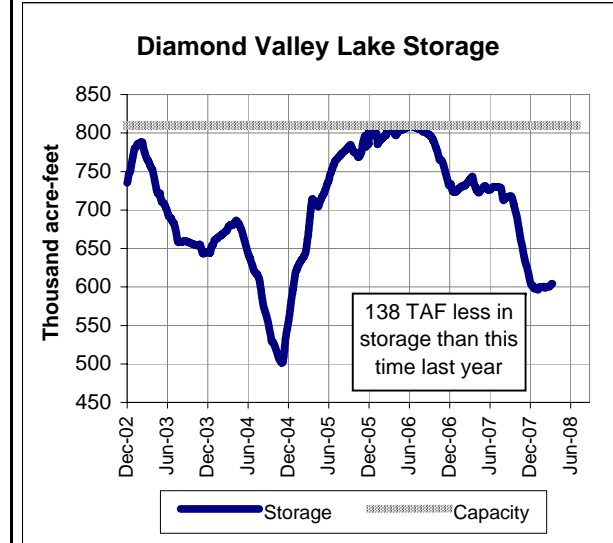
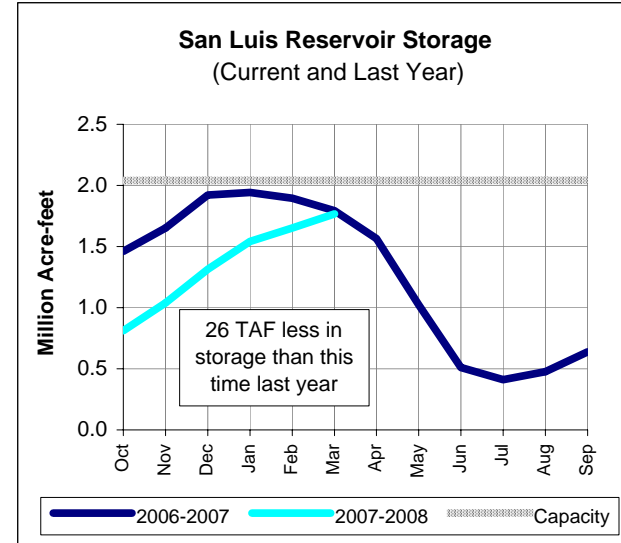
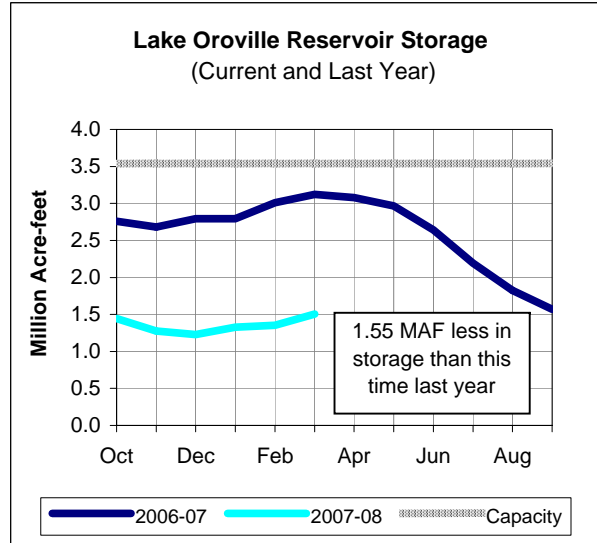
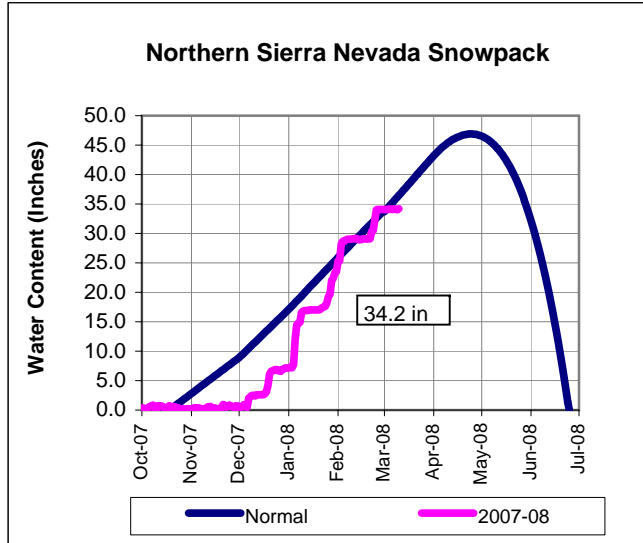
STATE WATER PROJECT RESOURCES

SWP Allocation: 35% of Table A Supplies
 2008 Runoff Forecast: 74% of Average

8 Station Index (Rainfall): 86% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 913 TAF
 CVP Storage in San Luis: 853 TAF

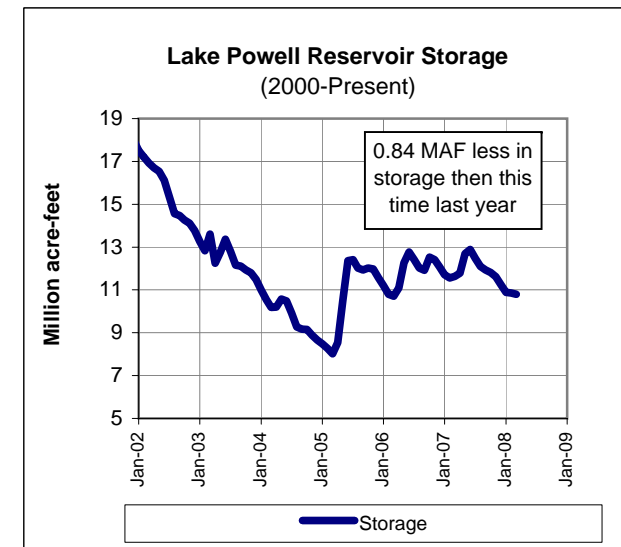
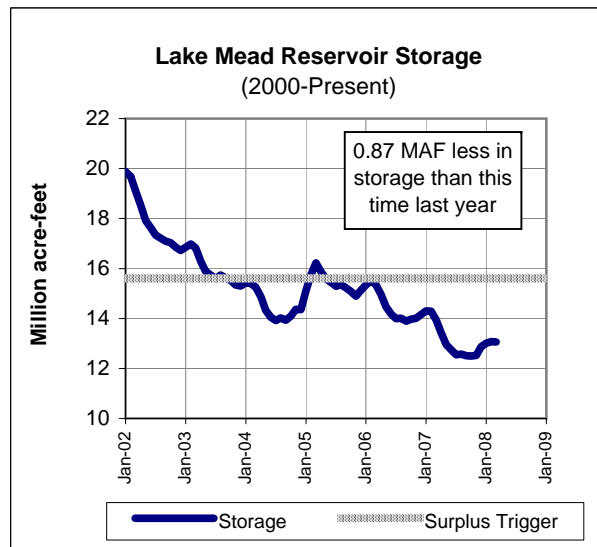
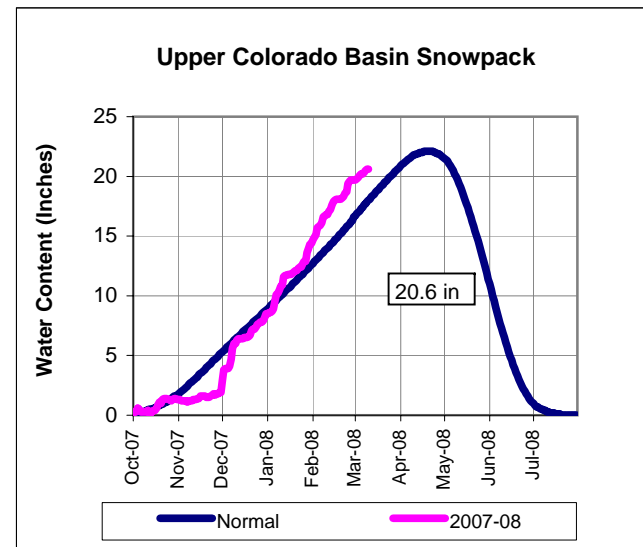
METROPOLITAN IN BASIN RESOURCES



COLORADO RIVER RESOURCES

MWD Supply Forecast: 797,000 AF
 2008 Runoff Forecast: 118% of Average

Upper Basin Precipitation: 118% of Normal



REGIONAL FORECAST

Northern CA:
 Predominately dry for the first part of the week. Potential shower activity as we get into the weekend.

Southern CA:
 Dry with cooler temperatures as the week progresses.

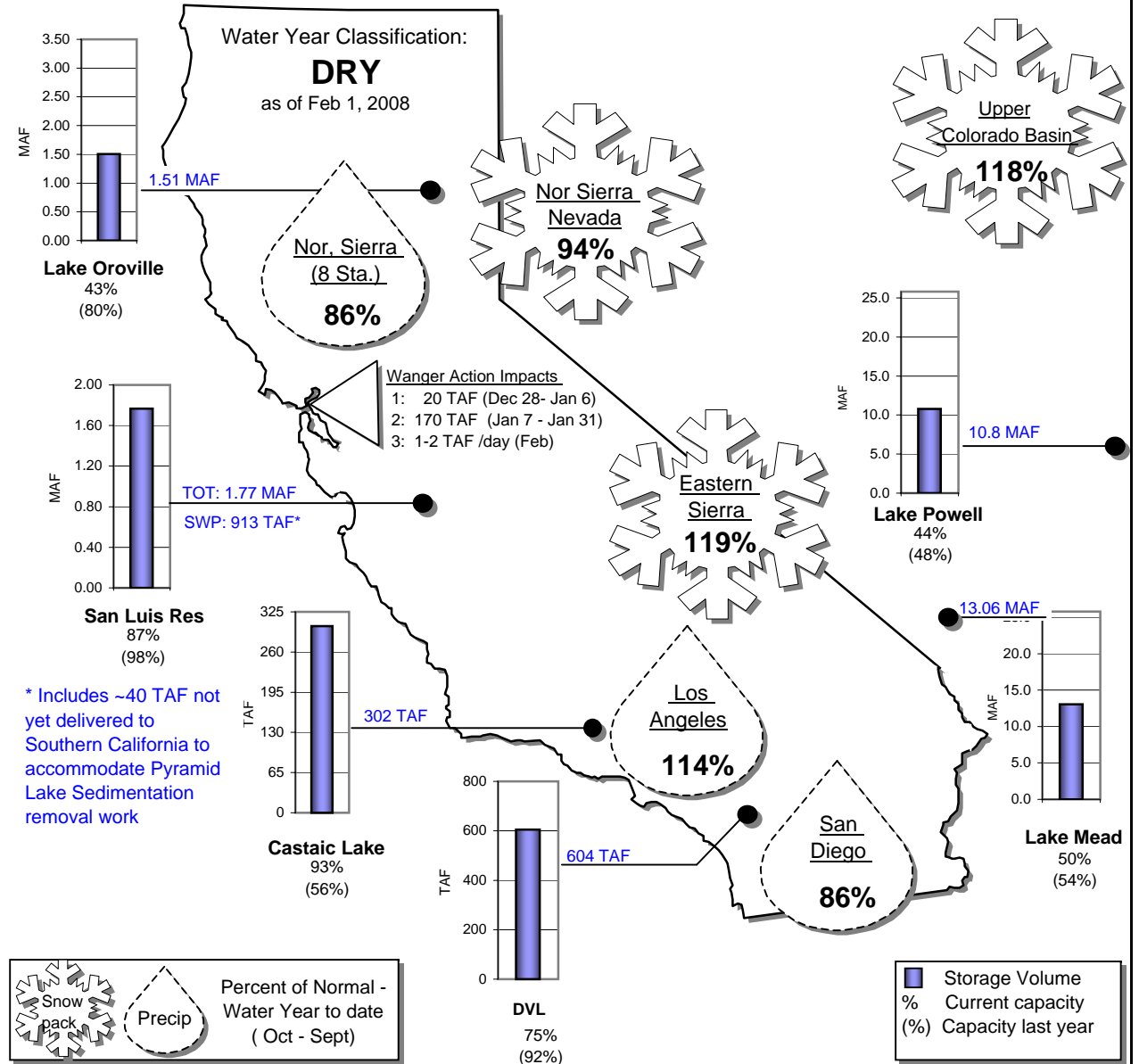
Colorado Basin:
 Predominately dry for the first part of the week. Potential precip/snow activity as we get into the weekend.



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 03/09/08
Unless otherwise indicated

SWP Allocation (2008):	729,000 AF	35% of Table A Supplies
Colorado River Supply Forecast (2008):	797,000 AF	64% of full CRA



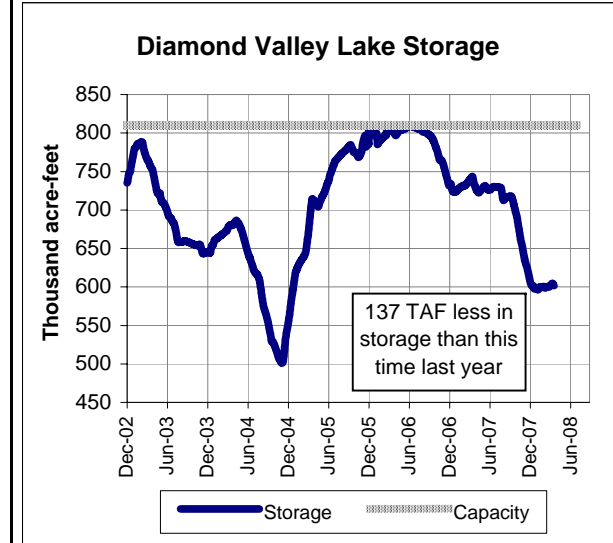
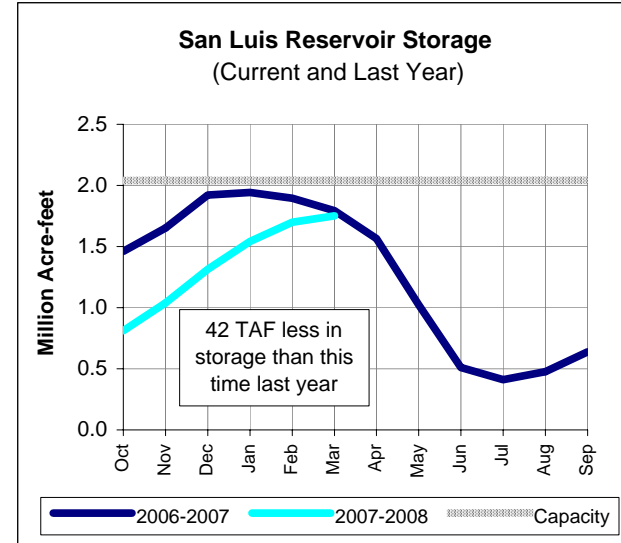
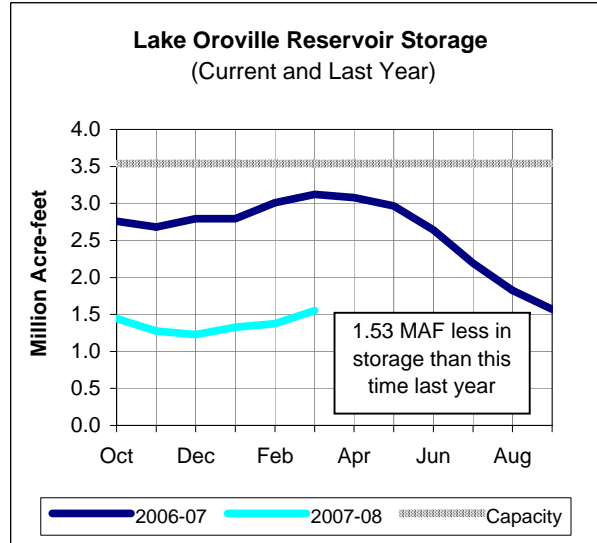
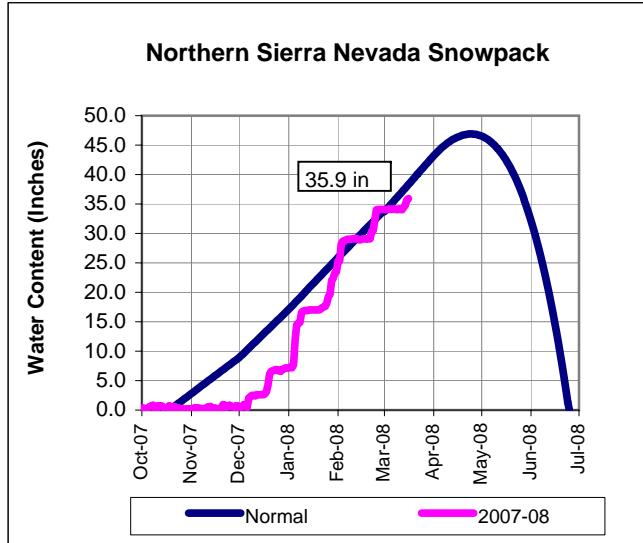
STATE WATER PROJECT RESOURCES

SWP Allocation: 35% of Table A Supplies
 2008 Runoff Forecast: 73% of Average

8 Station Index (Rainfall): 85% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 920 TAF
 CVP Storage in San Luis: 830 TAF

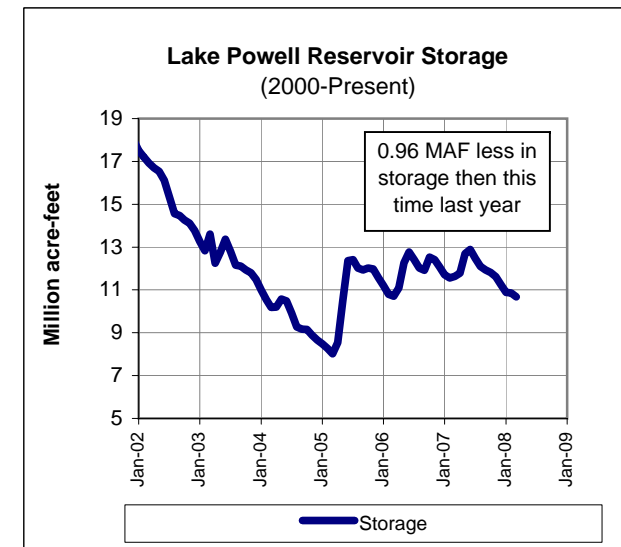
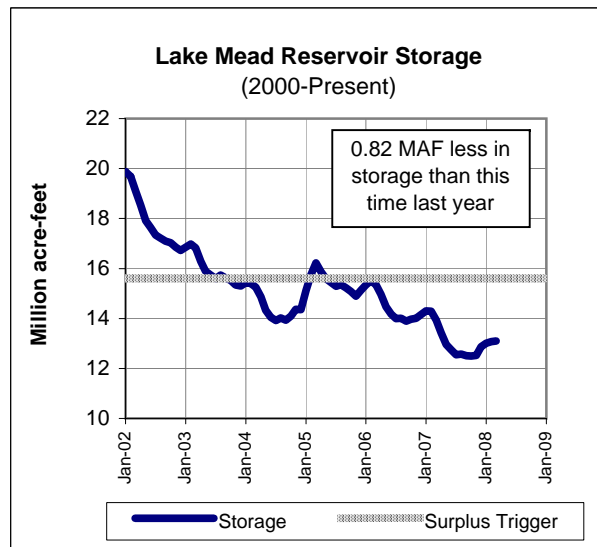
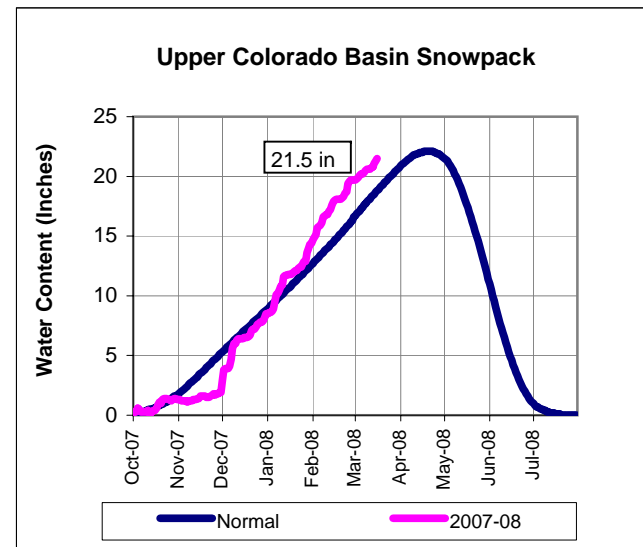
METROPOLITAN IN BASIN RESOURCES



COLORADO RIVER RESOURCES

MWD Supply Forecast: 788,000 AF
 2008 Runoff Forecast: 118% of Average

Upper Basin Precipitation: 116% of Normal



REGIONAL FORECAST

Northern CA:
 Light rain possible early in the week but predominately dry.

Southern CA:
 No rain in the forecast this week.

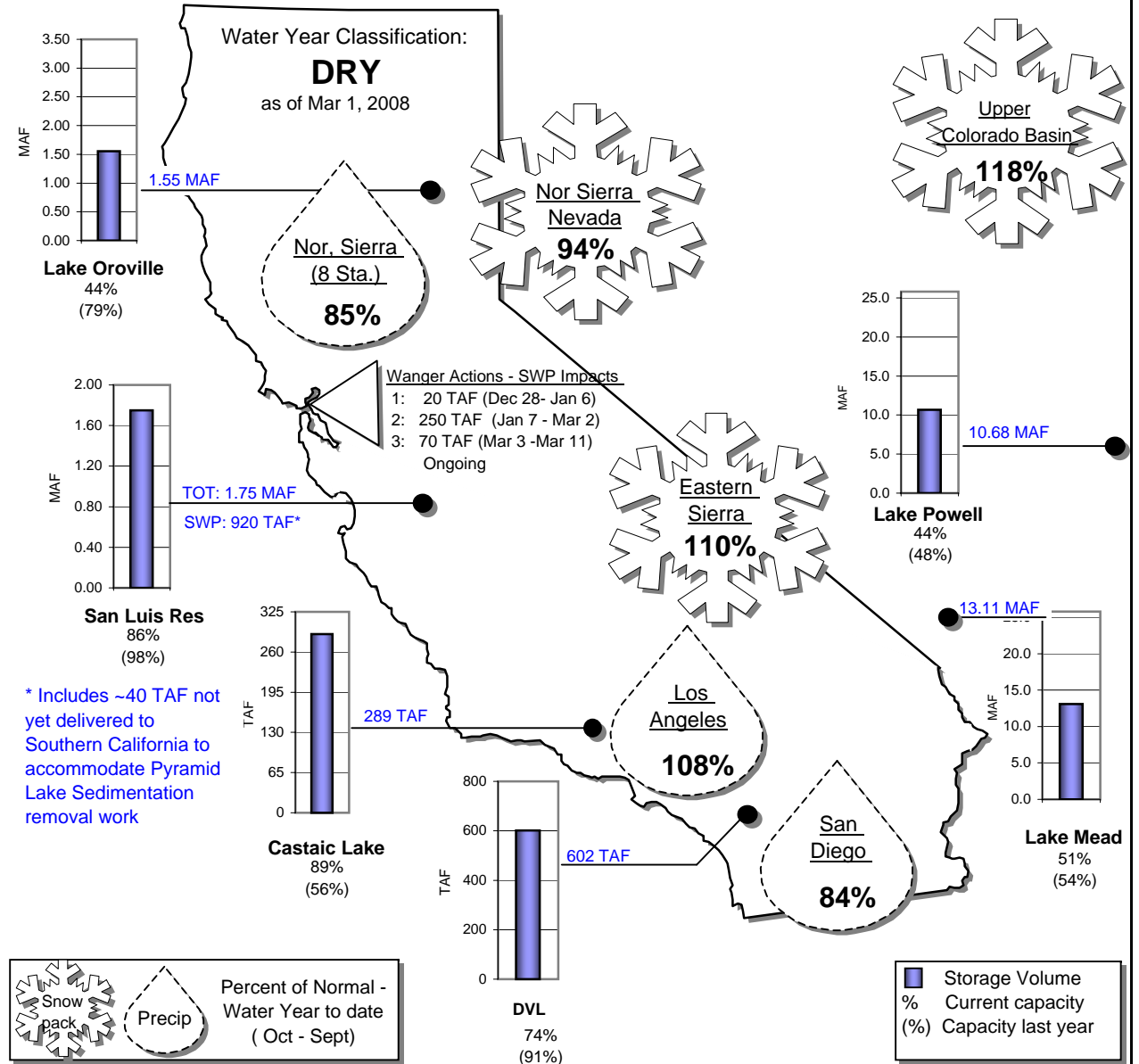
Colorado Basin:
 Rain and snow showers through the week. Dry weekend.



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 03/16/08
Unless otherwise indicated

SWP Allocation (2008):	729,000 AF	35% of Table A Supplies
Colorado River Supply Forecast (2008):	788,000 AF	63% of full CRA



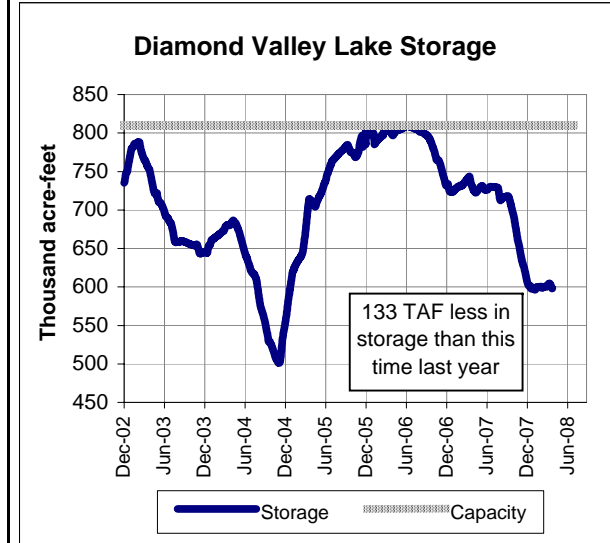
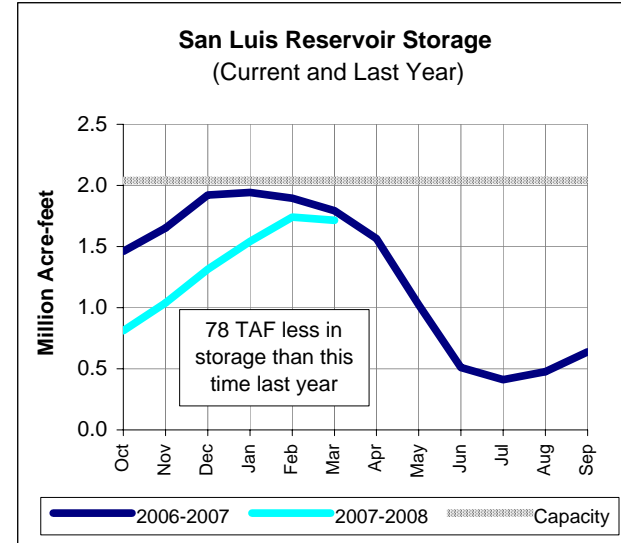
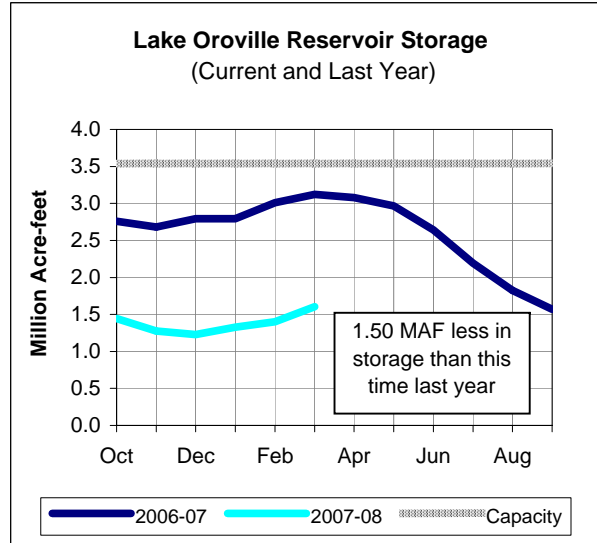
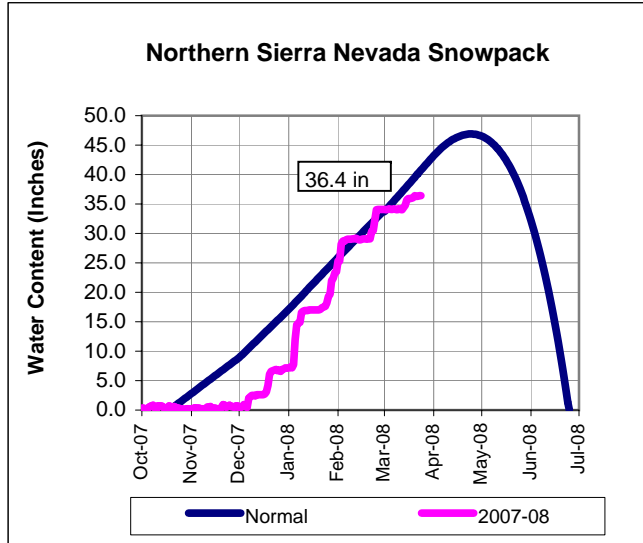
STATE WATER PROJECT RESOURCES

SWP Allocation: 35% of Table A Supplies
 2008 Runoff Forecast: 73% of Average

8 Station Index (Rainfall): 82% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 917 TAF
 CVP Storage in San Luis: 798 TAF

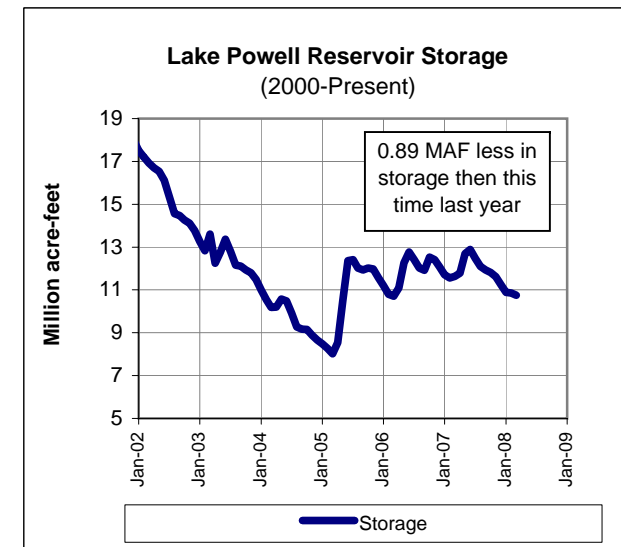
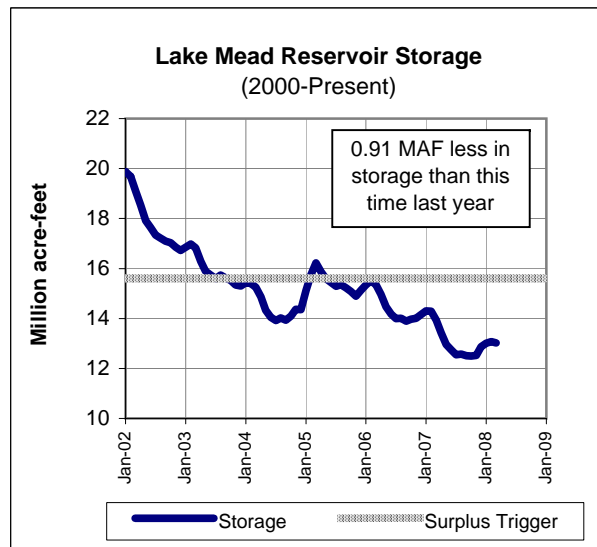
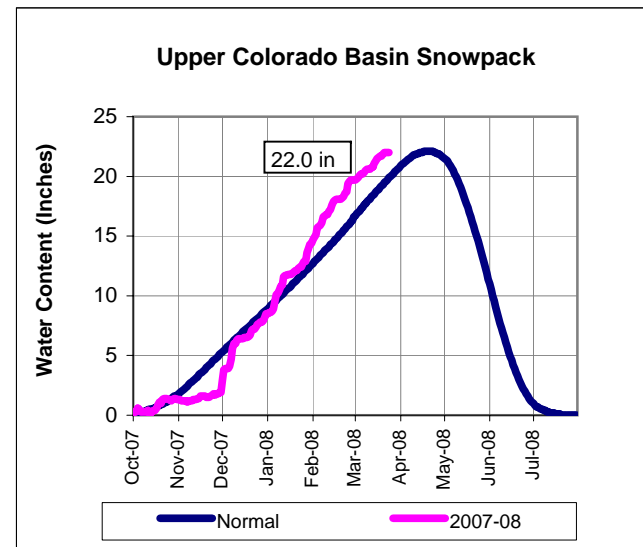
METROPOLITAN IN BASIN RESOURCES



COLORADO RIVER RESOURCES

MWD Supply Forecast: 782,000 AF
 2008 Runoff Forecast: 118% of Average

Upper Basin Precipitation: 114% of Normal



REGIONAL FORECAST

Northern CA:
 Slight chance of rain showers at lower elevations and snow showers at higher elevations all week.

Southern CA:
 No rain in the forecast. Temperatures will cool as we go through the week.

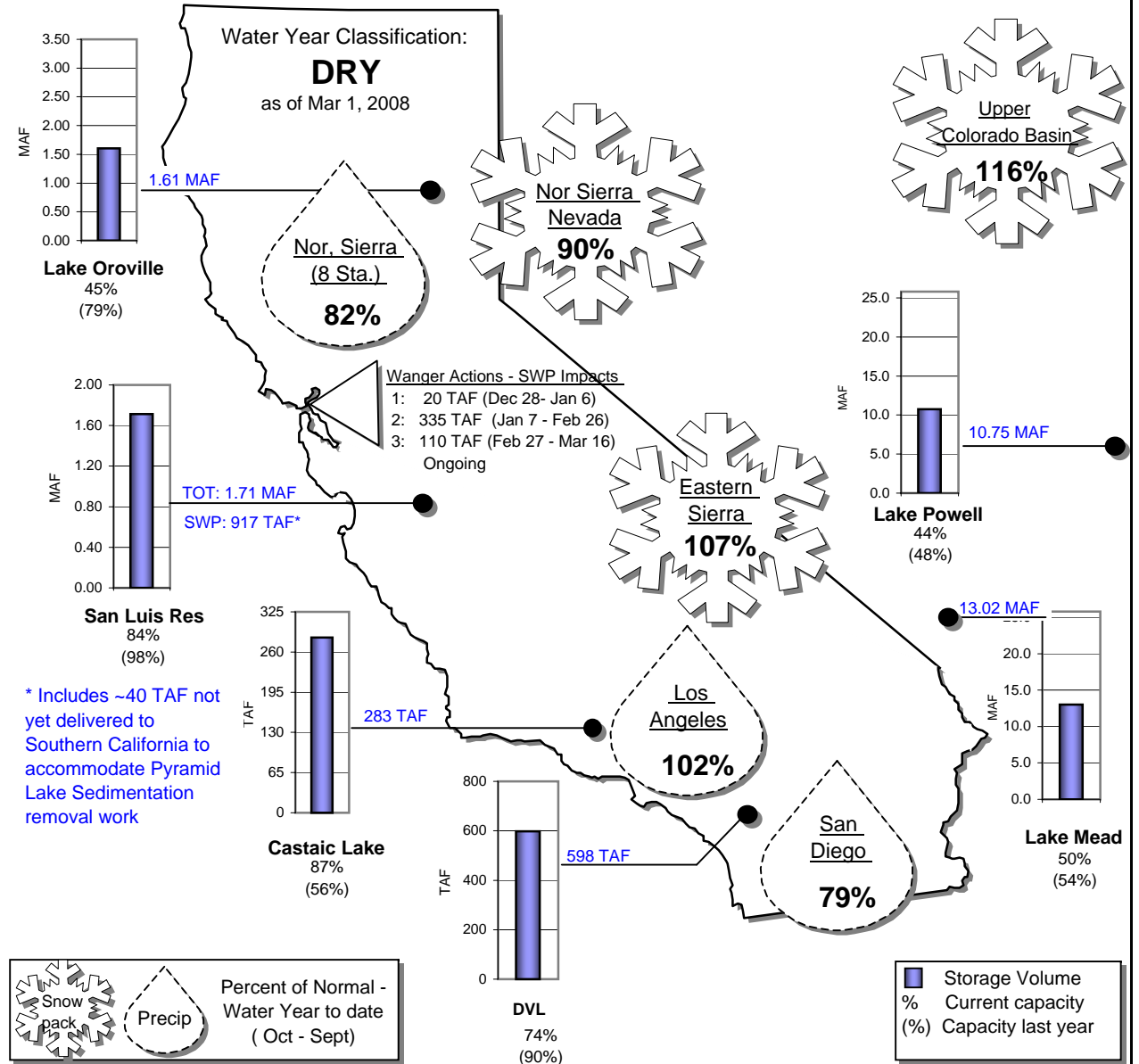
Colorado Basin:
 Dry and warmer temperatures will continue through Tuesday. A cooling trend starts mid week through the weekend bringing below normal temperatures and precipitation (rain at lower elevation, snow at higher elevations).



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 03/23/08
Unless otherwise indicated

SWP Allocation (2008):	729,000 AF	35% of Table A Supplies
Colorado River Supply Forecast (2008):	782,000 AF	63% of full CRA



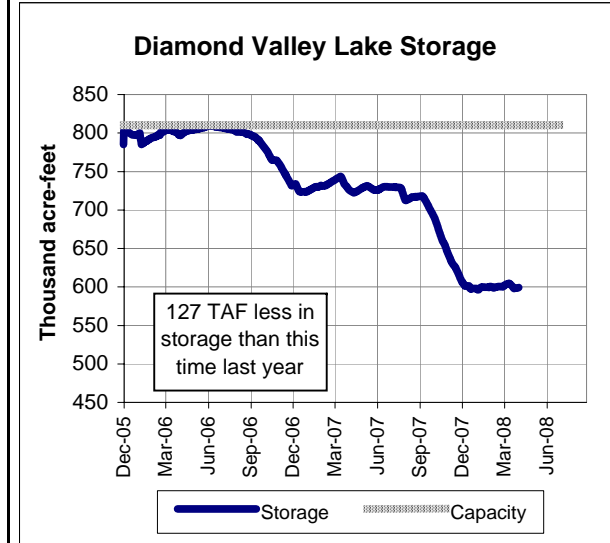
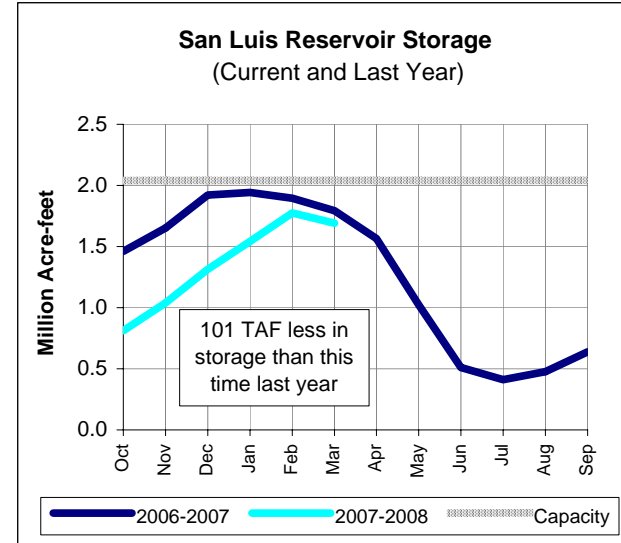
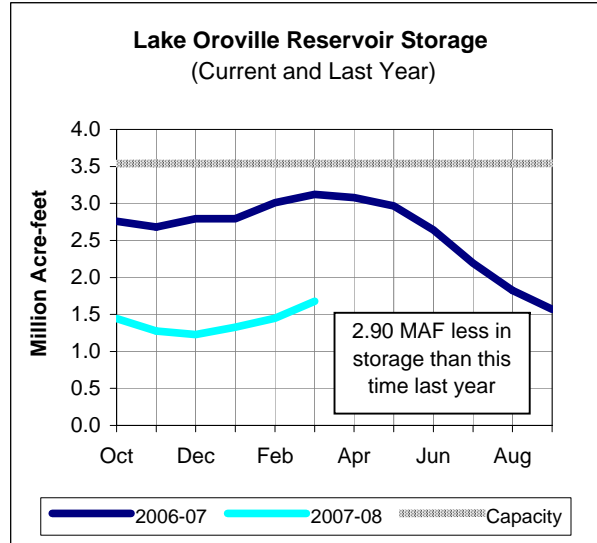
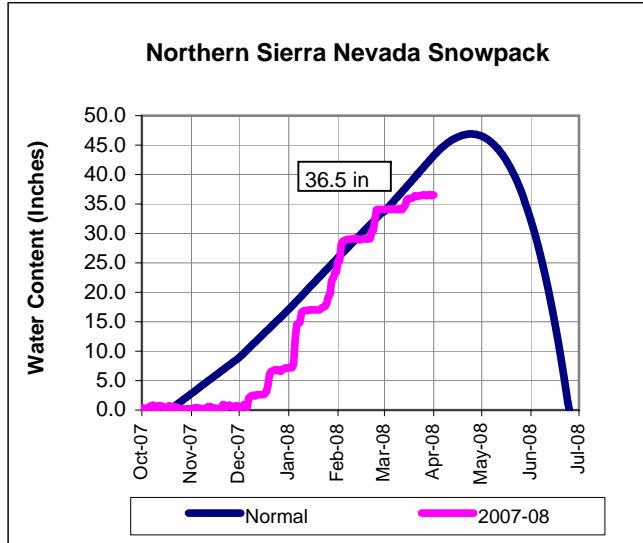
STATE WATER PROJECT RESOURCES

SWP Allocation: 35% of Table A Supplies
 2008 Runoff Forecast: 73% of Average

8 Station Index (Rainfall): 79% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 917 TAF
 CVP Storage in San Luis: 774 TAF

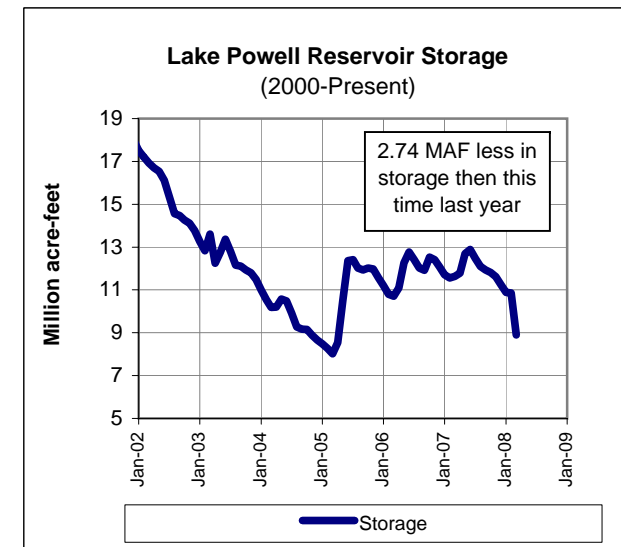
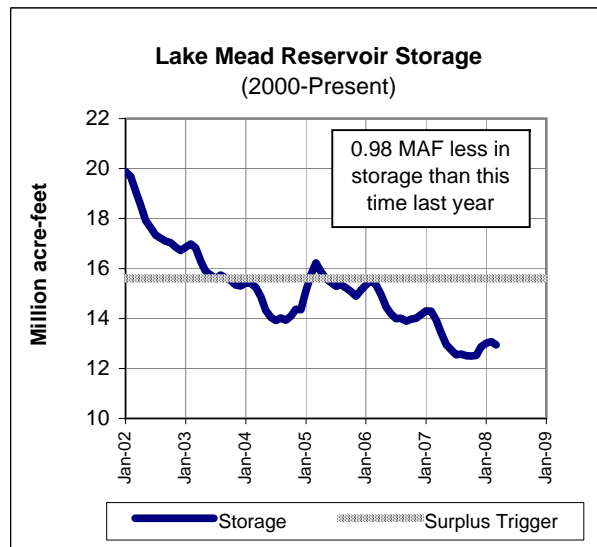
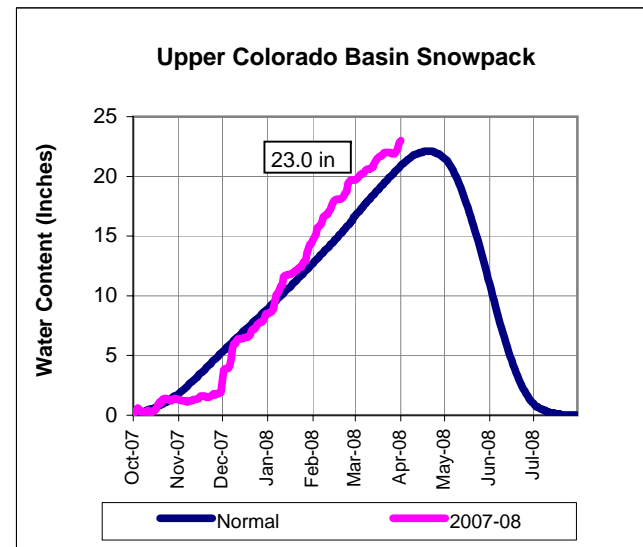
METROPOLITAN IN BASIN RESOURCES



COLORADO RIVER RESOURCES

MWD Supply Forecast: 781,000 AF
 2008 Runoff Forecast: 118% of Average

Upper Basin Precipitation: 114% of Normal



REGIONAL FORECAST

Northern CA:
 Isolated snow showers today for the mountain areas. Rain very likely this coming weekend.

Southern CA:
 Cool temperatures during week and rain for Wednesday. Weekend will be warmer and dryer.

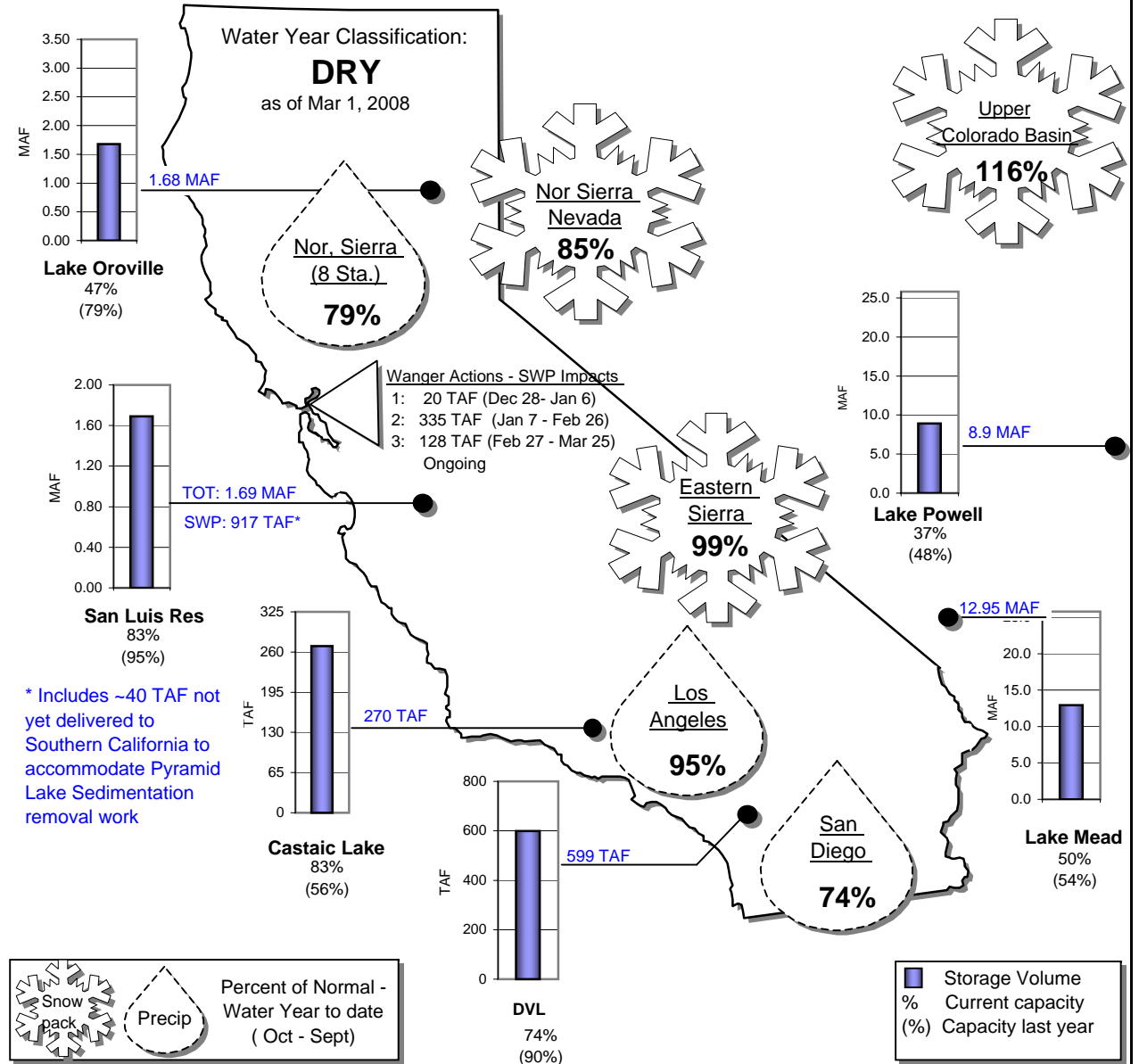
Colorado Basin:
 Chance of snow all week



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 03/31/08
Unless otherwise indicated

SWP Allocation (2008):	729,000 AF	35% of Table A Supplies
Colorado River Supply Forecast (2008):	781,000 AF	62% of full CRA



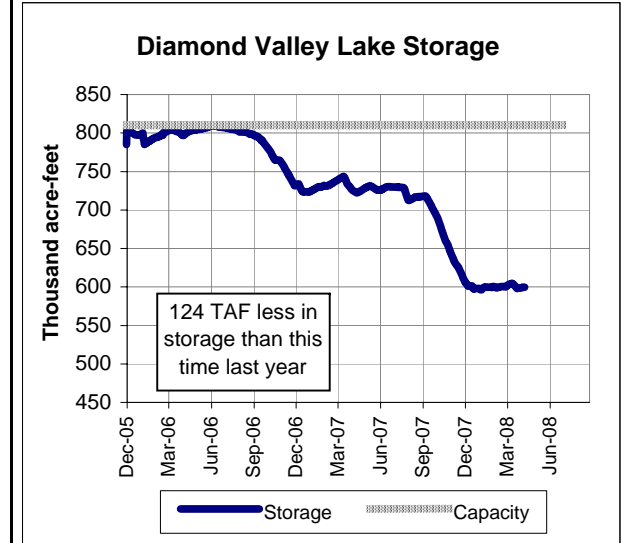
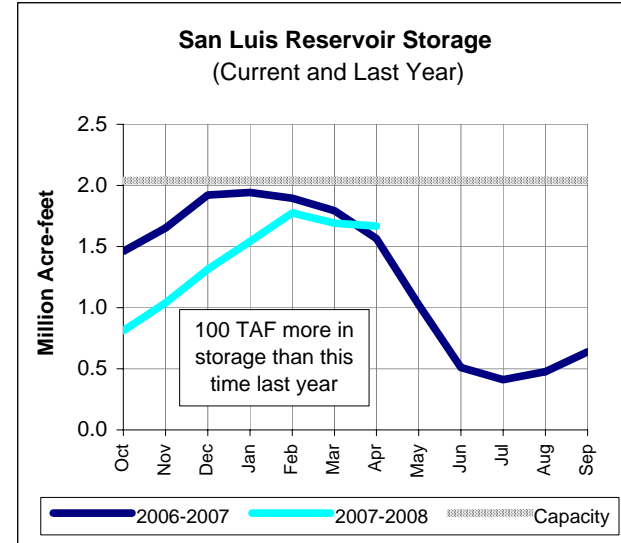
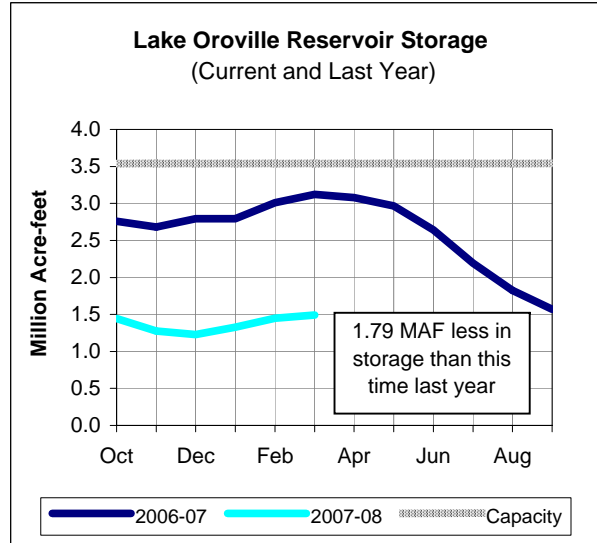
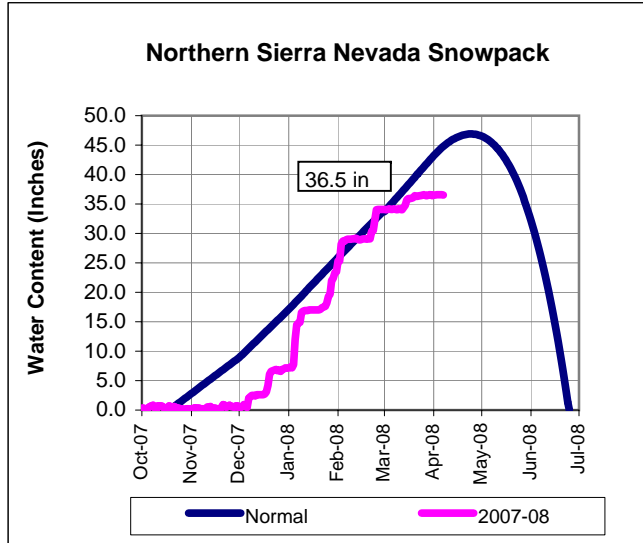
STATE WATER PROJECT RESOURCES

SWP Allocation: 35% of Table A Supplies
 2008 Runoff Forecast: 73% of Average

8 Station Index (Rainfall): 78% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 917 TAF
 CVP Storage in San Luis: 749 TAF

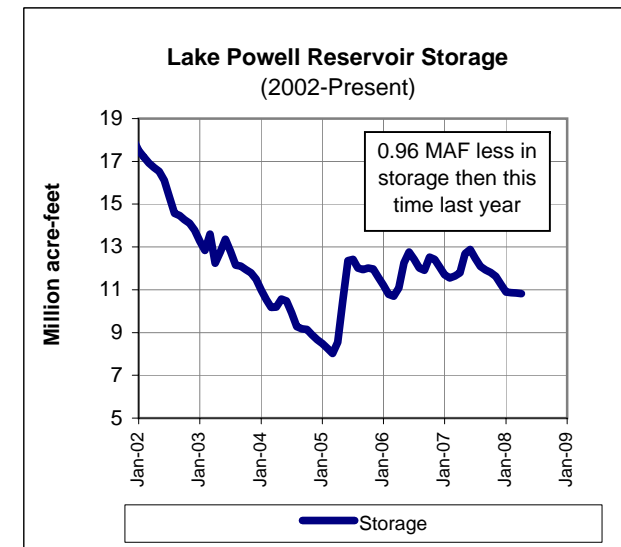
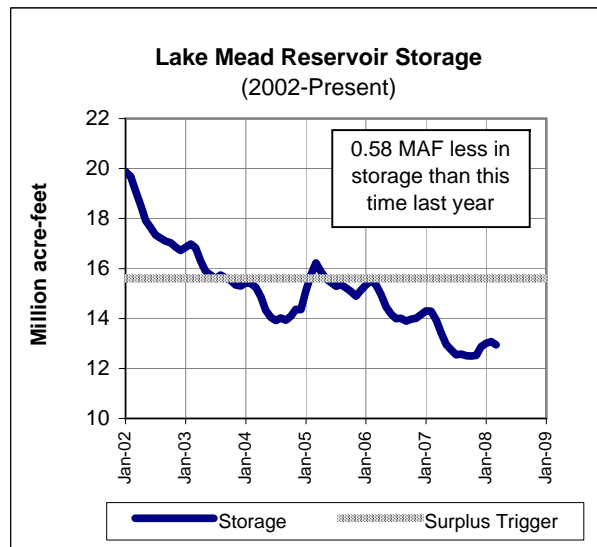
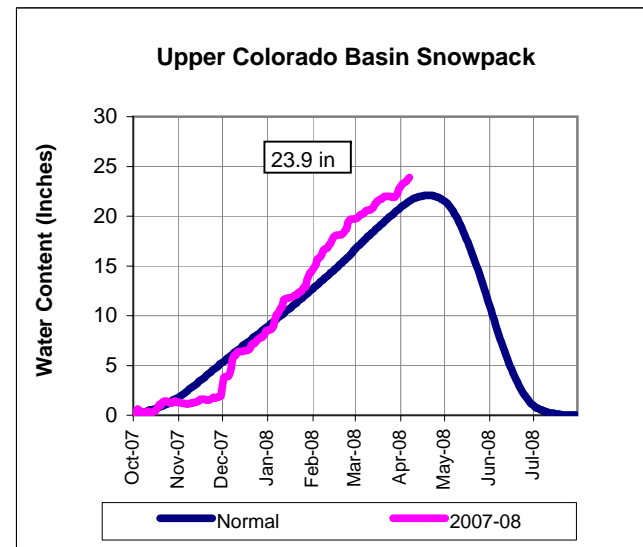
METROPOLITAN IN BASIN RESOURCES



COLORADO RIVER RESOURCES

MWD Supply Forecast: 781,000 AF
 2008 Runoff Forecast: 118% of Average

Upper Basin Precipitation: 113% of Normal

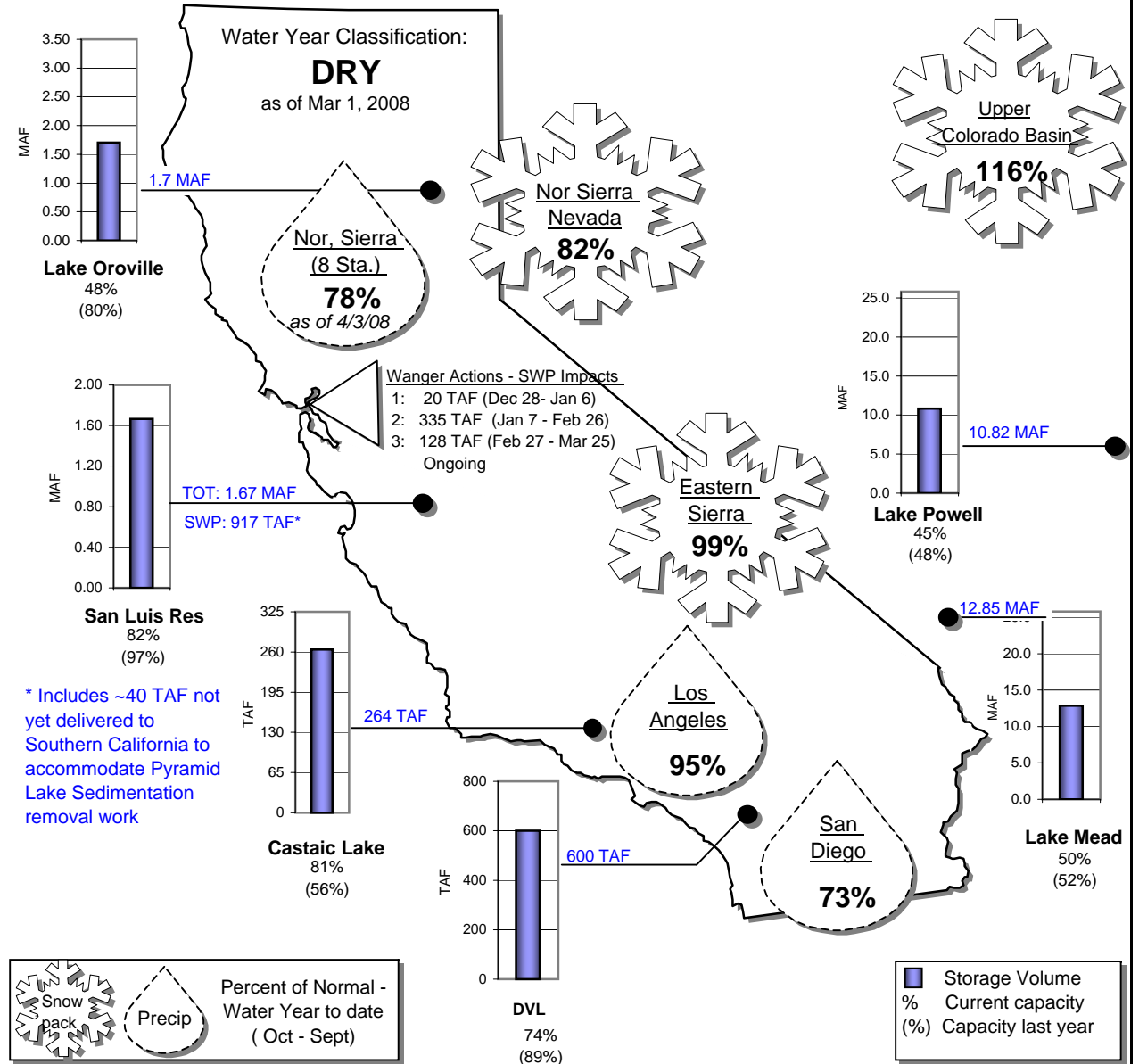




METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 04/06/08
Unless otherwise indicated

SWP Allocation (2008):	729,000 AF	35% of Table A Supplies
Colorado River Supply Forecast (2008):	781,000 AF	62% of full CRA



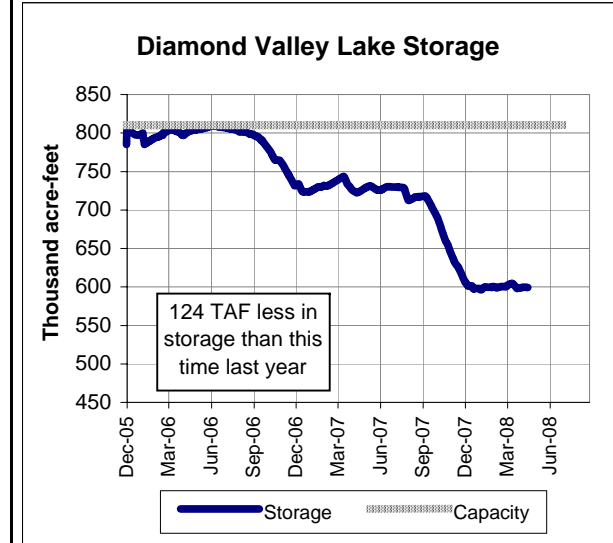
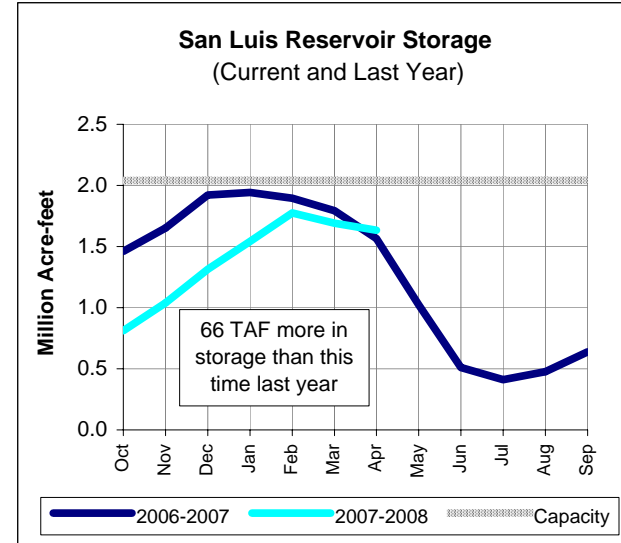
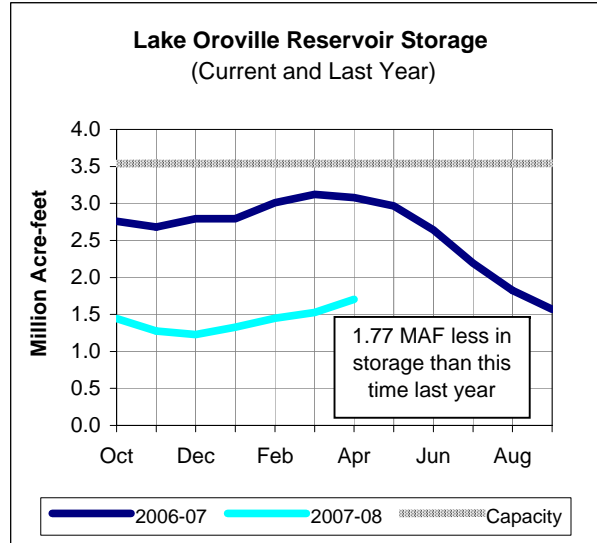
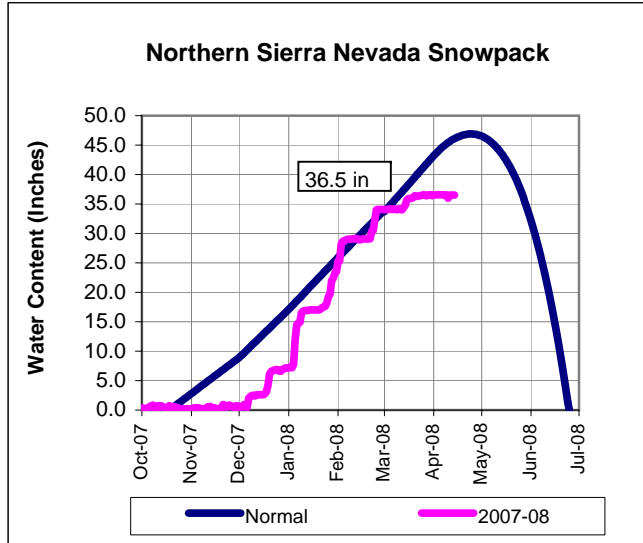
STATE WATER PROJECT RESOURCES

SWP Allocation: 35% of Table A Supplies
 2008 Runoff Forecast: 64% of Average

8 Station Index (Rainfall): 76% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 905 TAF
 CVP Storage in San Luis: 727 TAF

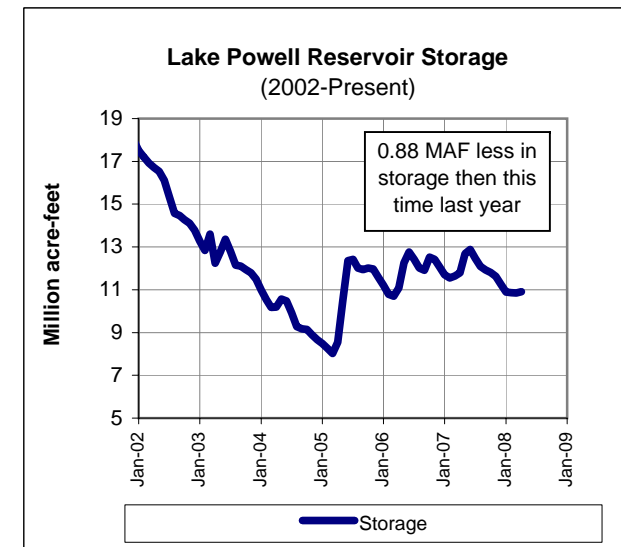
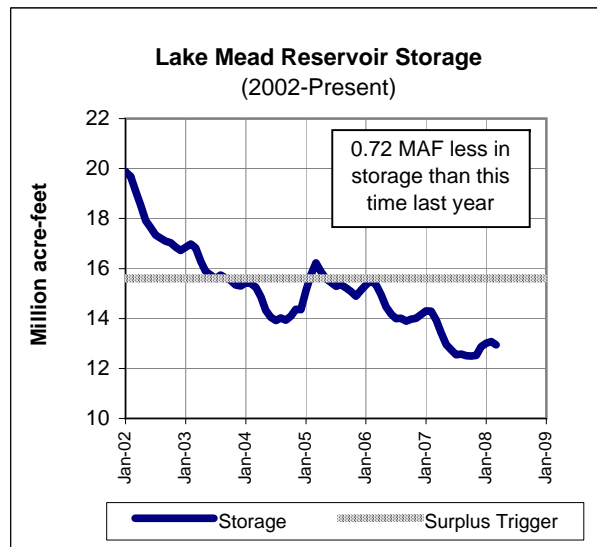
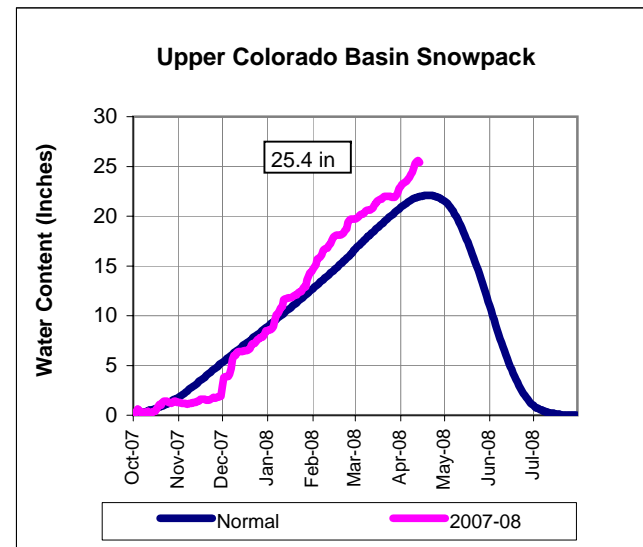
METROPOLITAN IN BASIN RESOURCES



COLORADO RIVER RESOURCES

MWD Supply Forecast: 778,000 AF
 2008 Runoff Forecast: 118% of Average

Upper Basin Precipitation: 114% of Normal

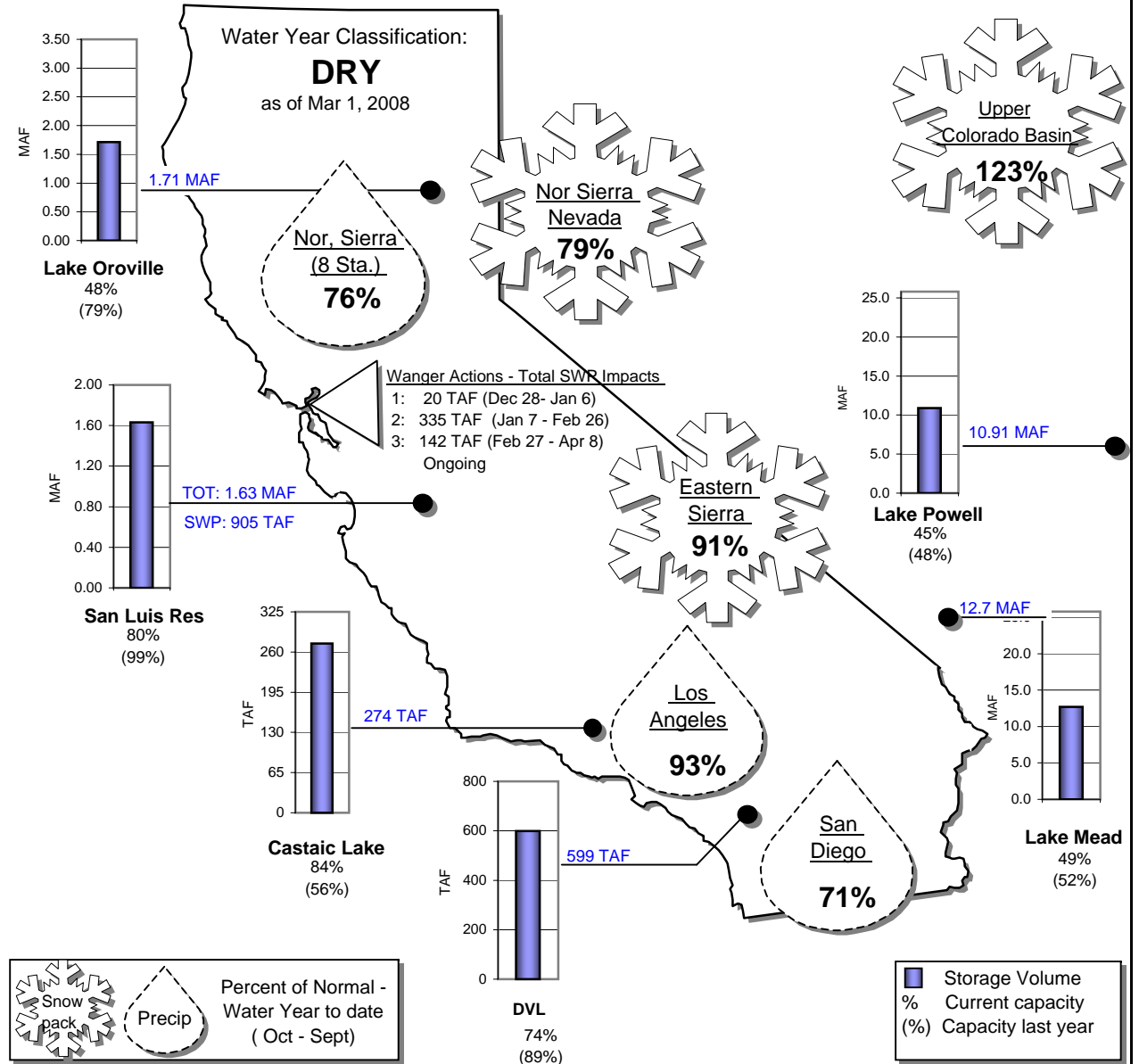




METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 04/13/08
Unless otherwise indicated

SWP Allocation (2008):	729,000 AF	35% of Table A Supplies
Colorado River Supply Forecast (2008):	778,000 AF	62% of full CRA



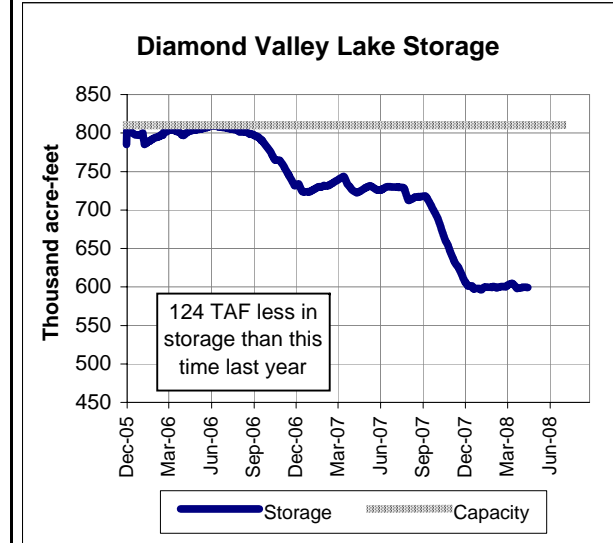
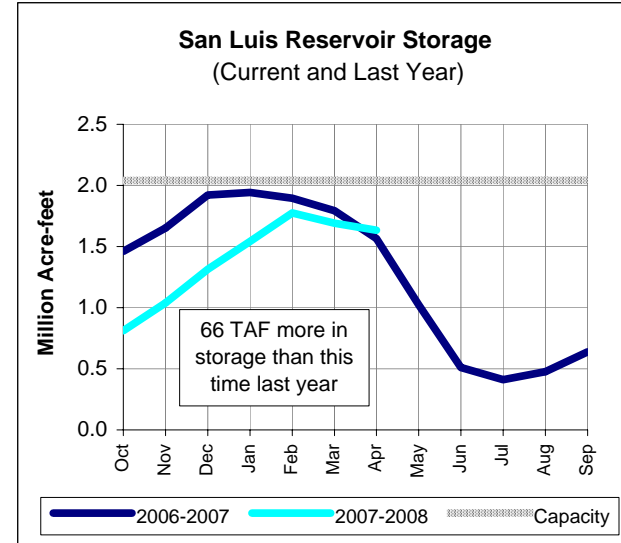
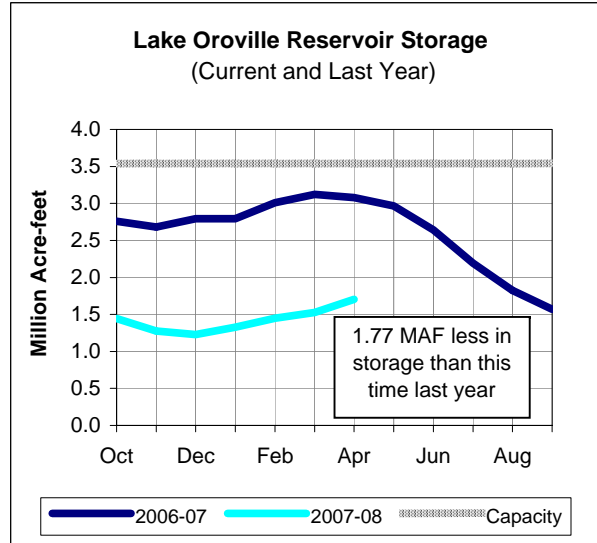
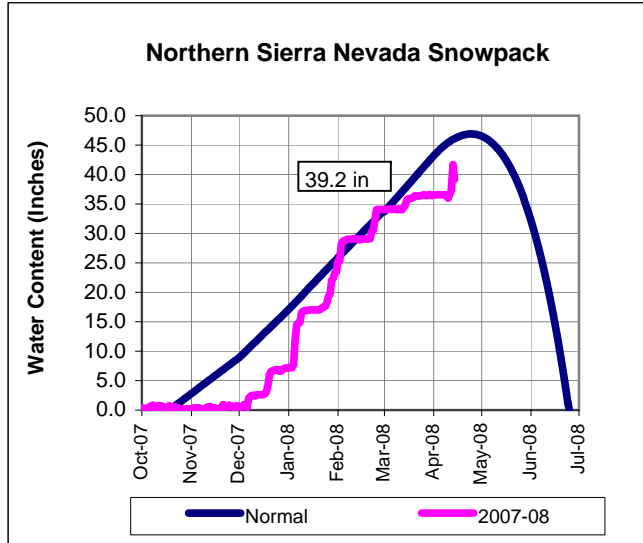
STATE WATER PROJECT RESOURCES

SWP Allocation: 35% of Table A Supplies
 2008 Runoff Forecast: 64% of Average

8 Station Index (Rainfall): 76% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 905 TAF
 CVP Storage in San Luis: 727 TAF

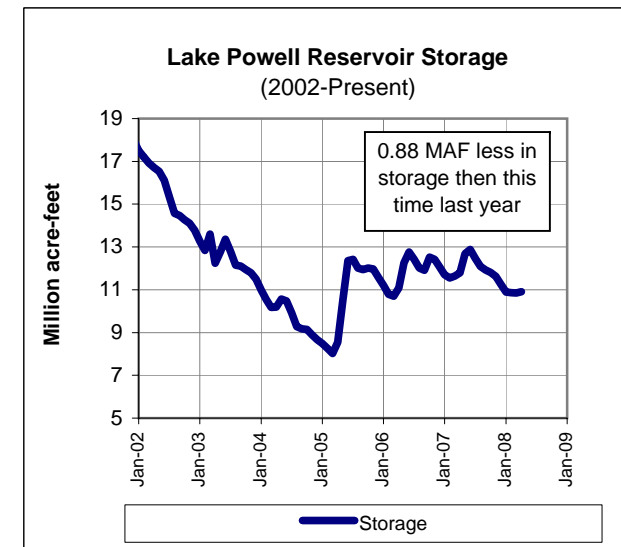
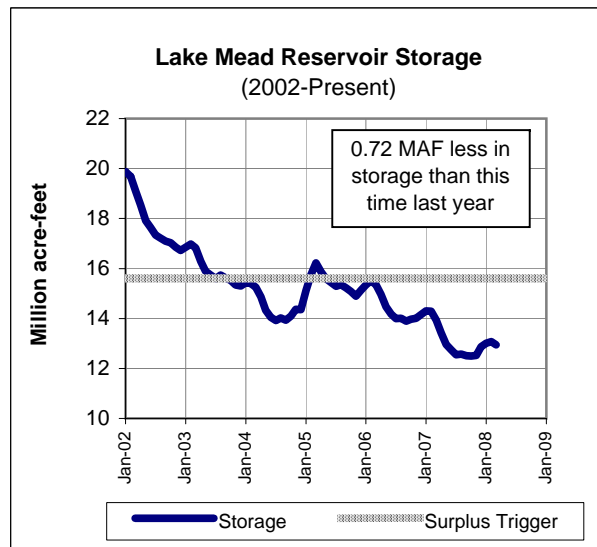
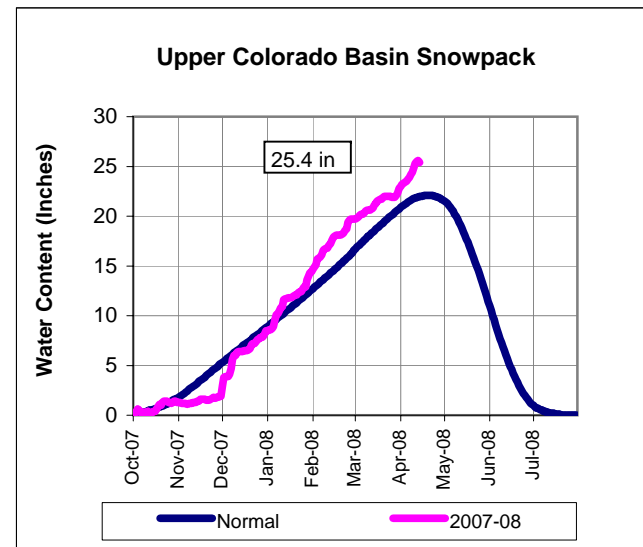
METROPOLITAN IN BASIN RESOURCES



COLORADO RIVER RESOURCES

MWD Supply Forecast: 778,000 AF
 2008 Runoff Forecast: 118% of Average

Upper Basin Precipitation: 114% of Normal

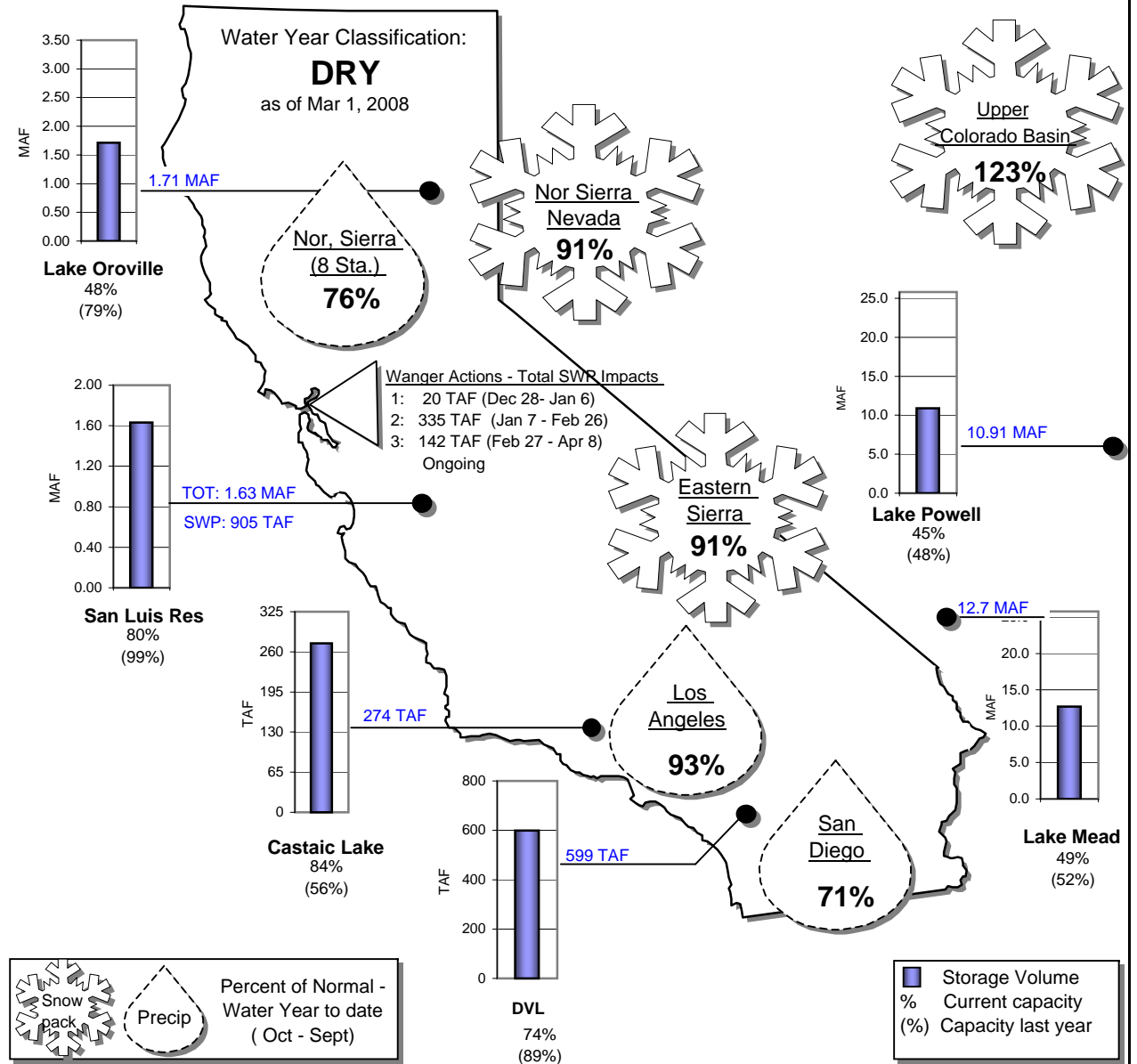




METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 04/13/08
Unless otherwise indicated

SWP Allocation (2008):	729,000 AF	35% of Table A Supplies
Colorado River Supply Forecast (2008):	778,000 AF	62% of full CRA



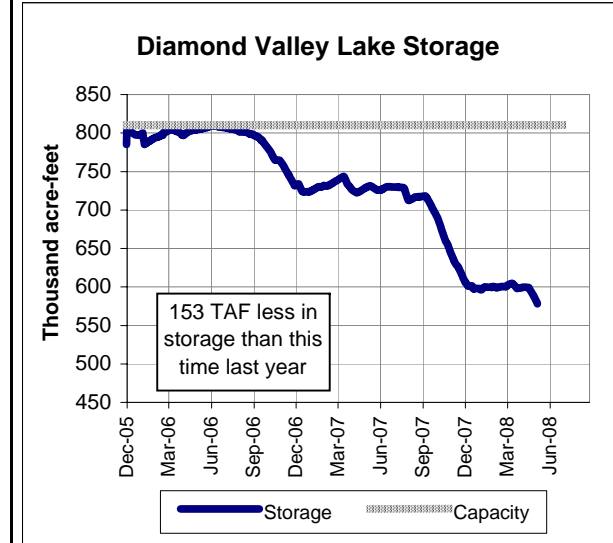
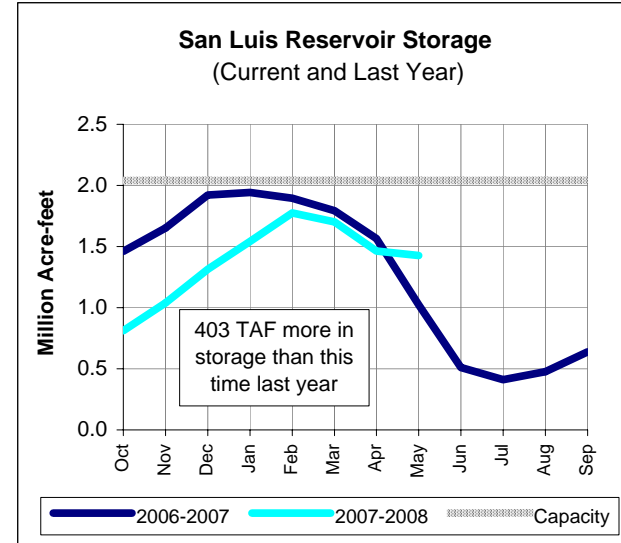
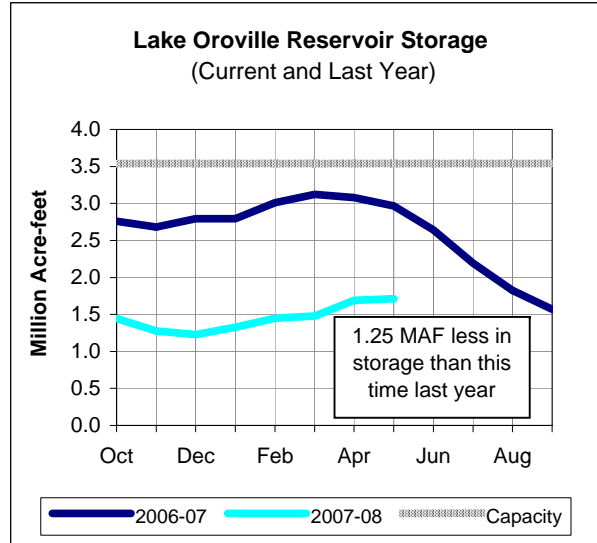
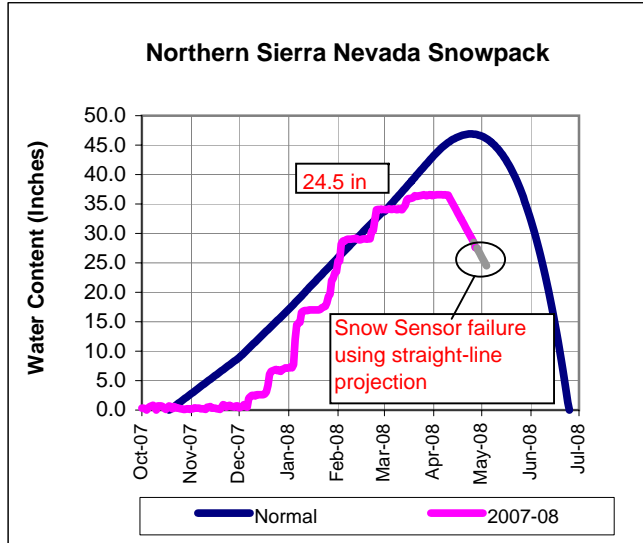
STATE WATER PROJECT RESOURCES

SWP Allocation: 35% of Table A Supplies
 2008 Runoff Forecast: 64% of Average

8 Station Index (Rainfall): 80% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 833 TAF
 CVP Storage in San Luis: 592 TAF

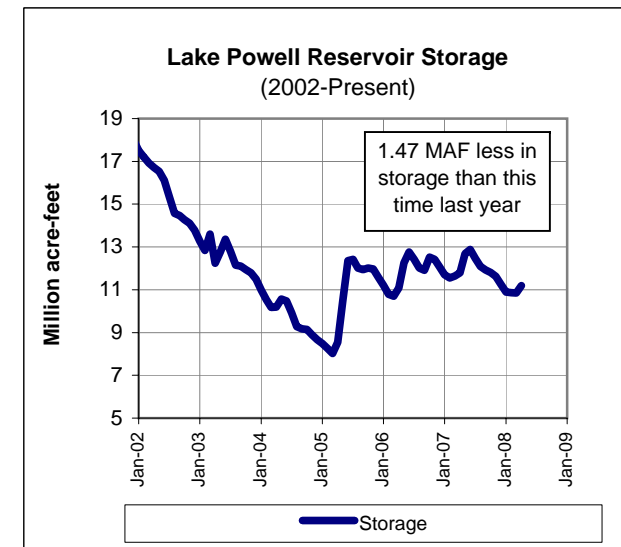
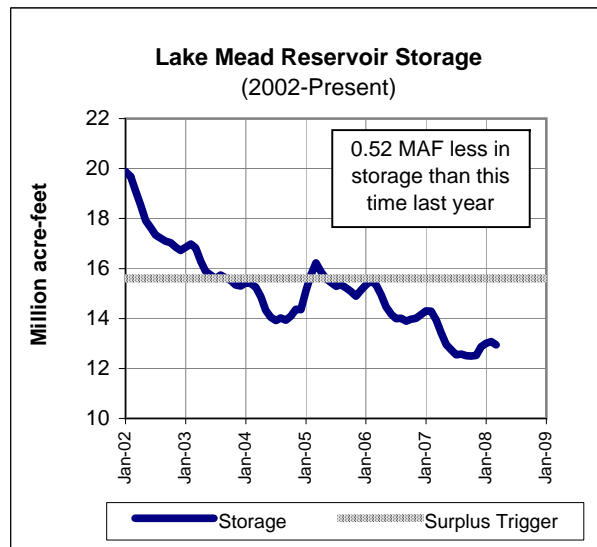
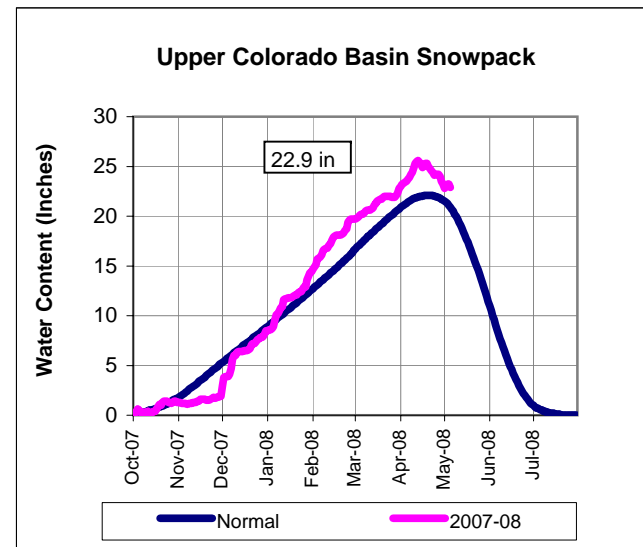
METROPOLITAN IN BASIN RESOURCES



COLORADO RIVER RESOURCES

MWD Supply Forecast: 775,000 AF
 2008 Runoff Forecast: 122% of Average

Upper Basin Precipitation: 108% of Normal



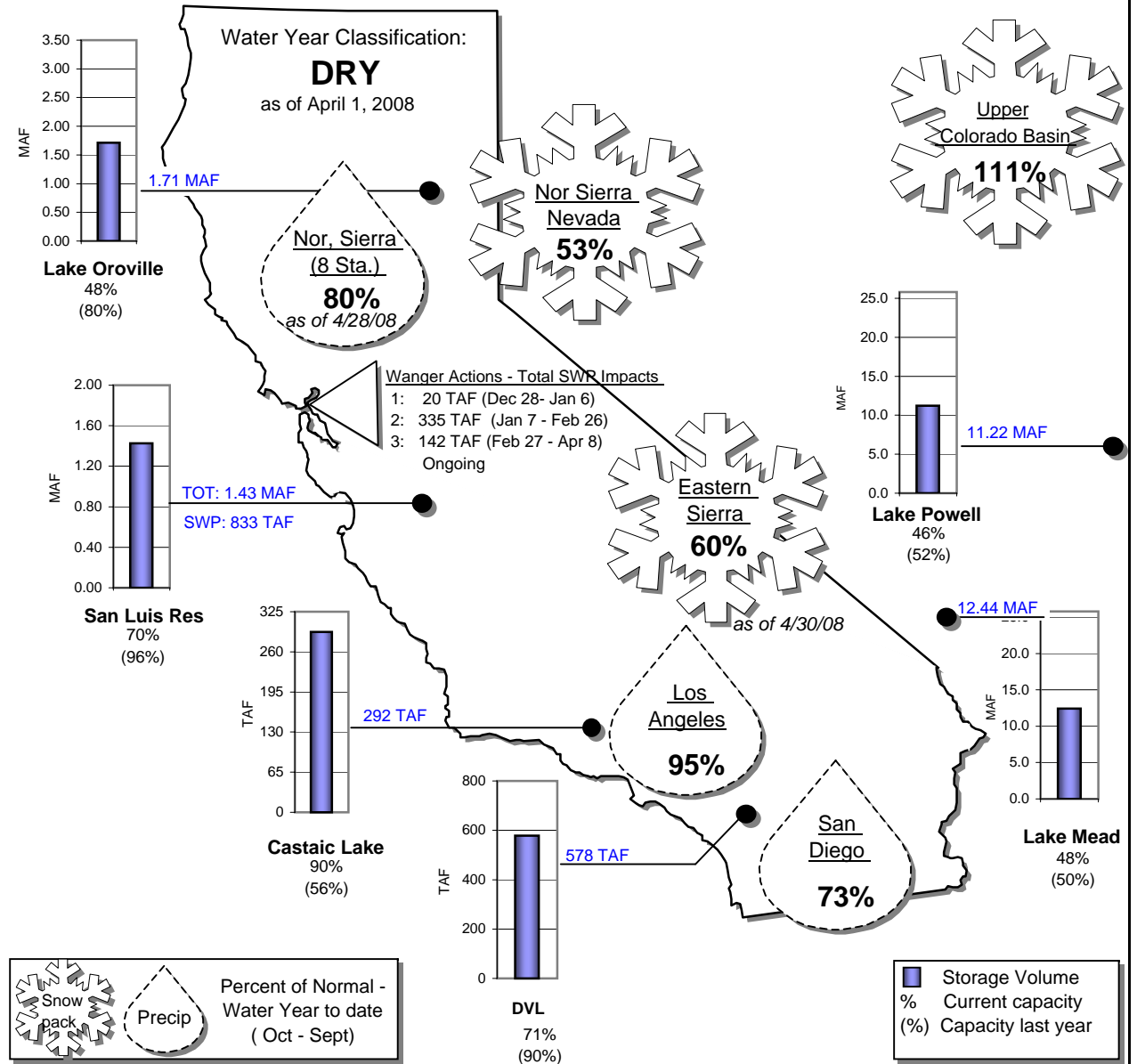


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 05/04/08

Unless otherwise indicated

SWP Allocation (2008):	729,000 AF	35% of Table A Supplies
Colorado River Supply Forecast (2008):	775,000 AF	62% of full CRA



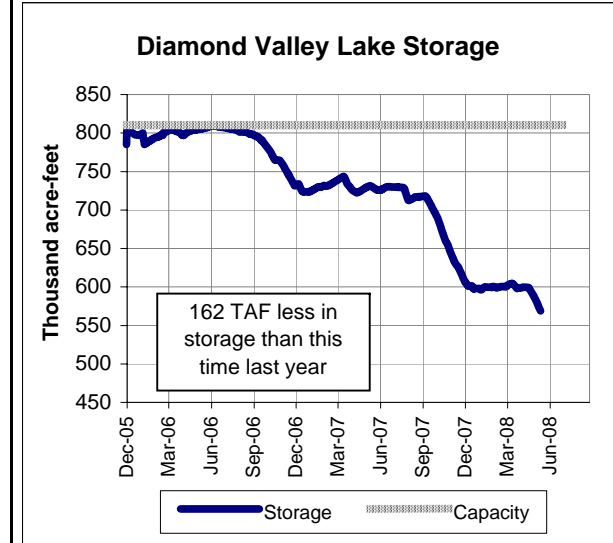
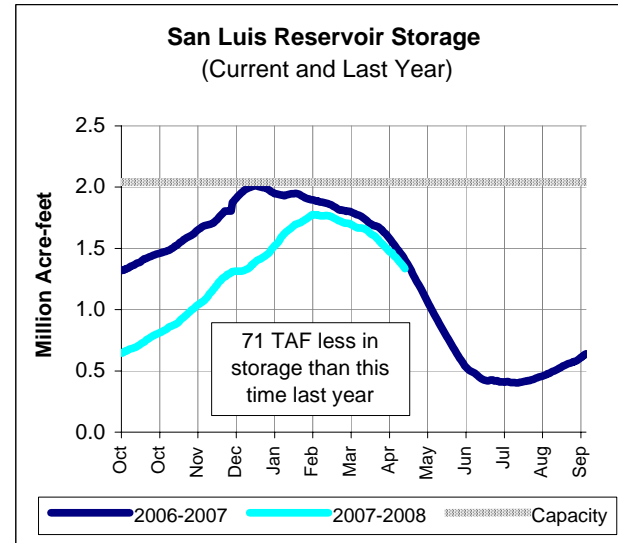
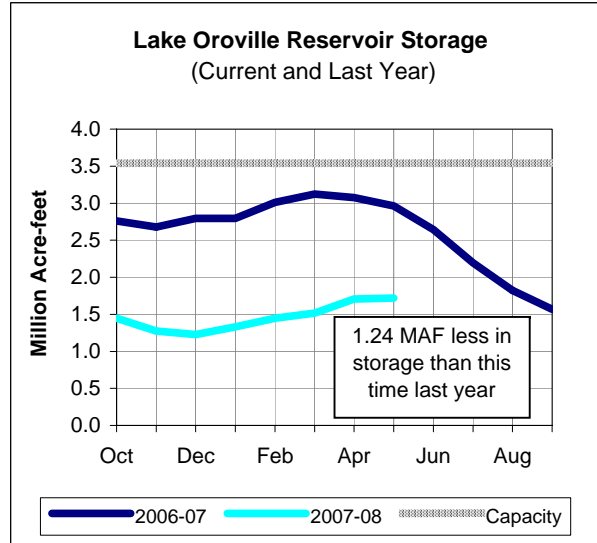
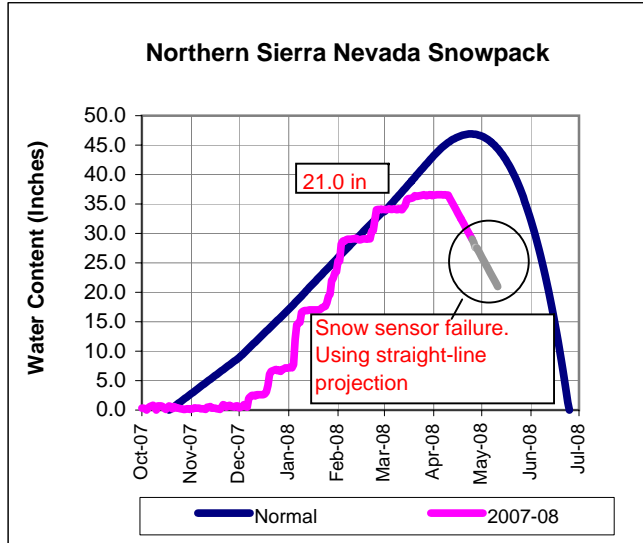
STATE WATER PROJECT RESOURCES

SWP Allocation: 35% of Table A Supplies
 2008 Runoff Forecast: 64% of Average

8 Station Index (Rainfall): 73% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 799 TAF
 CVP Storage in San Luis: 537 TAF

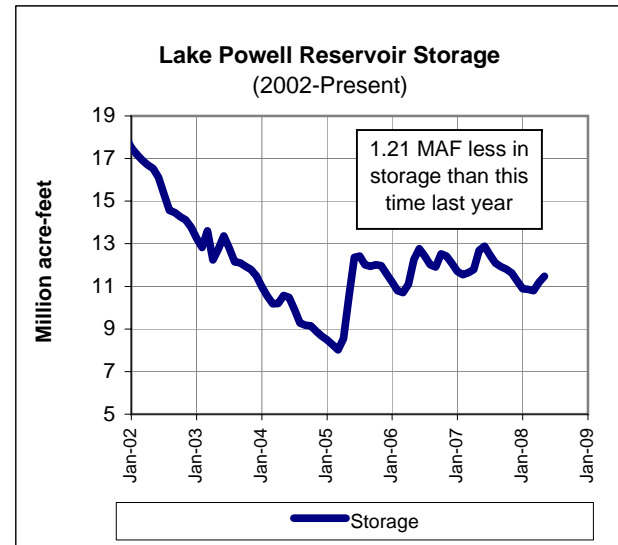
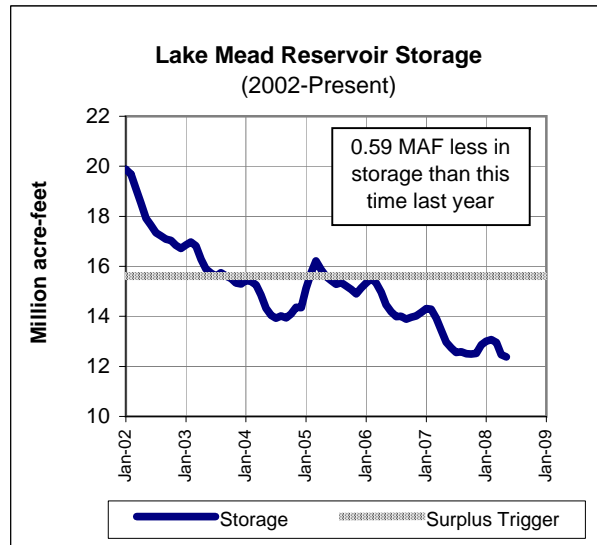
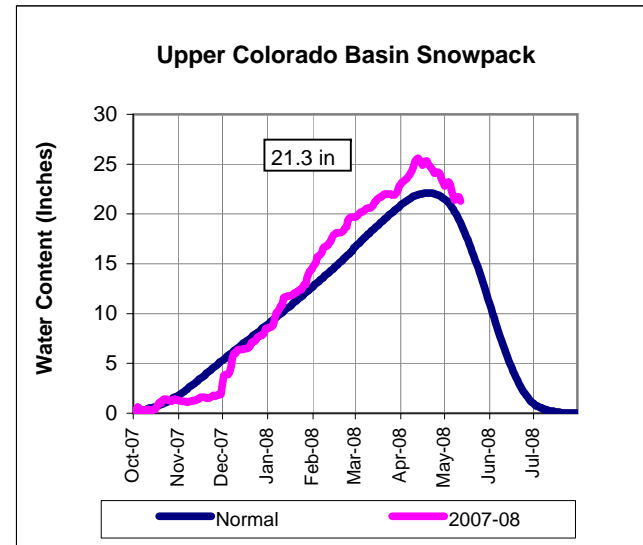
METROPOLITAN IN BASIN RESOURCES



COLORADO RIVER RESOURCES

MWD Supply Forecast: 775,000 AF
 2008 Runoff Forecast: 116% of Average

Upper Basin Precipitation: 108% of Normal

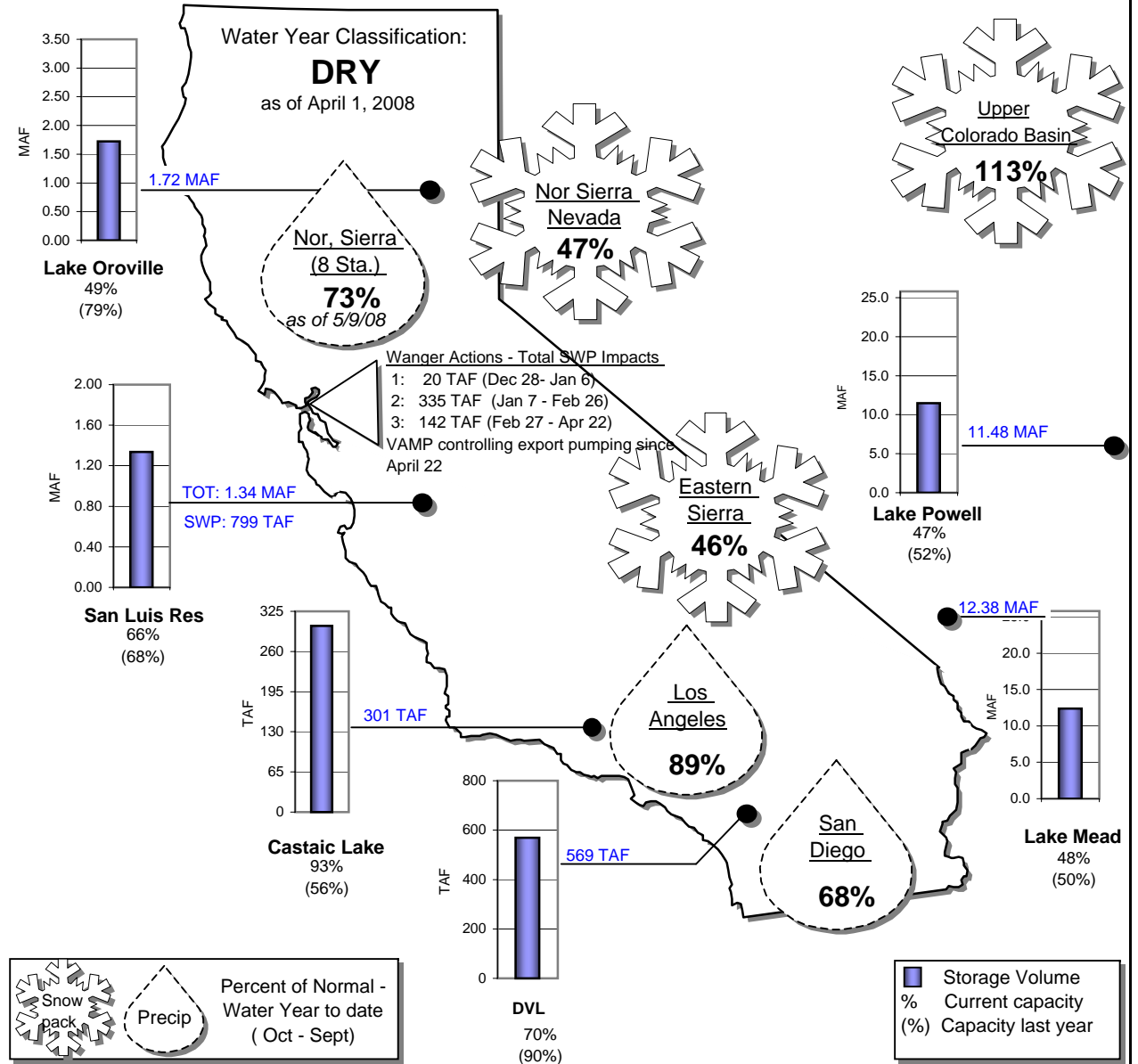




METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 05/11/08
Unless otherwise indicated

SWP Allocation (2008):	729,000 AF	35% of Table A Supplies
Colorado River Supply Forecast (2008):	775,000 AF	62% of full CRA



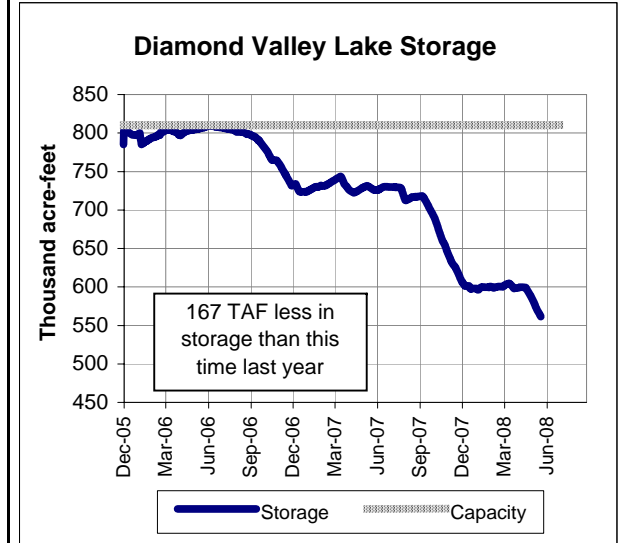
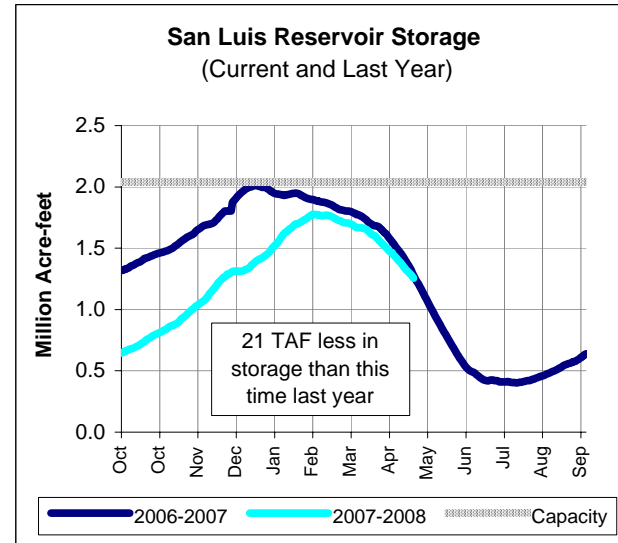
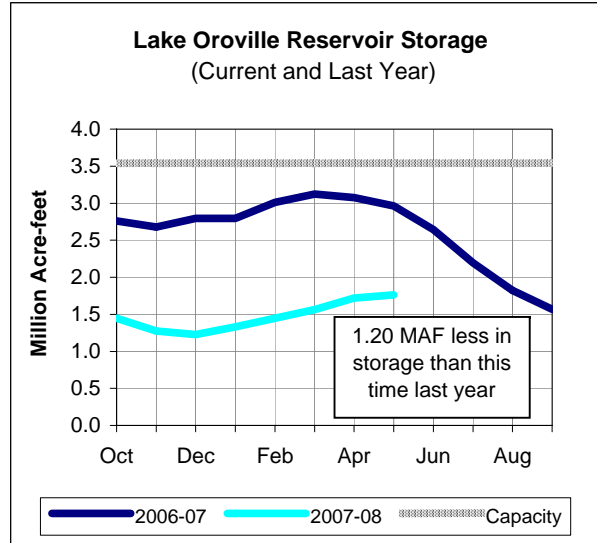
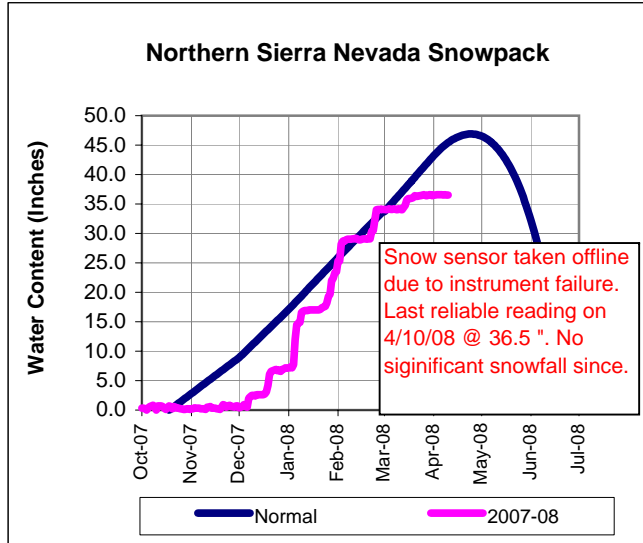
STATE WATER PROJECT RESOURCES

SWP Allocation: 35% of Table A Supplies
 2008 Runoff Forecast: 60% of Average

8 Station Index (Rainfall): 72% of Normal
 Official DWR Water Year Classification: CRITICALLY DRY

SWP Storage in San Luis: 773 TAF
 CVP Storage in San Luis: 483 TAF

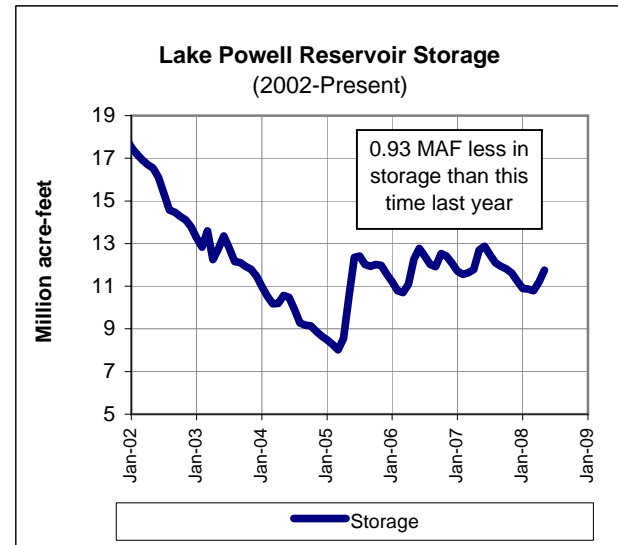
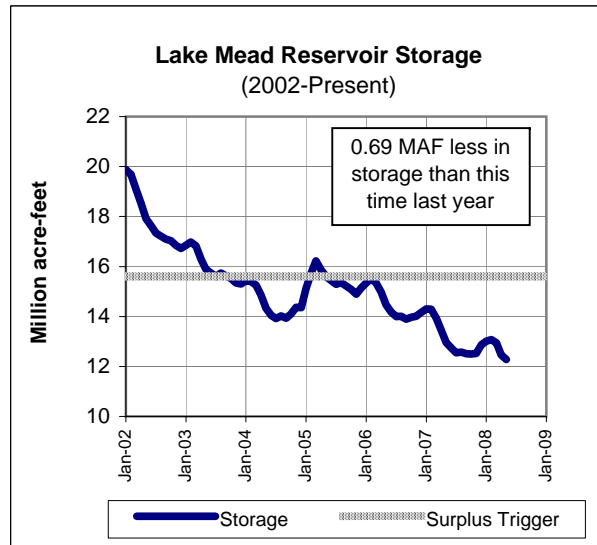
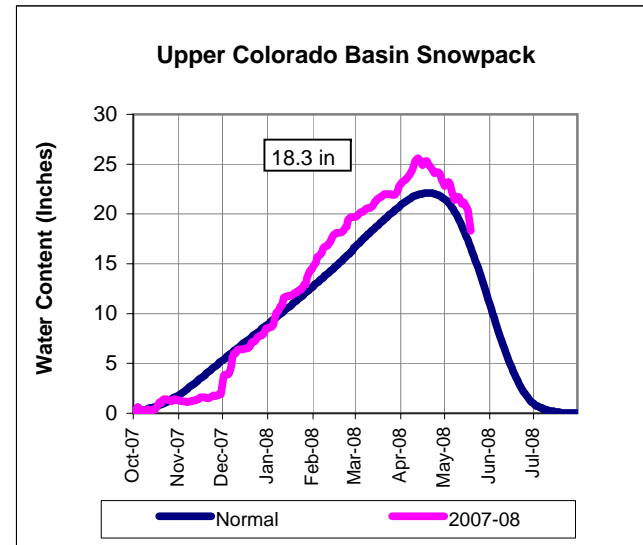
METROPOLITAN IN BASIN RESOURCES



COLORADO RIVER RESOURCES

MWD Supply Forecast: 772,000 AF
 2008 Runoff Forecast: 116% of Average

Upper Basin Precipitation: 107% of Normal

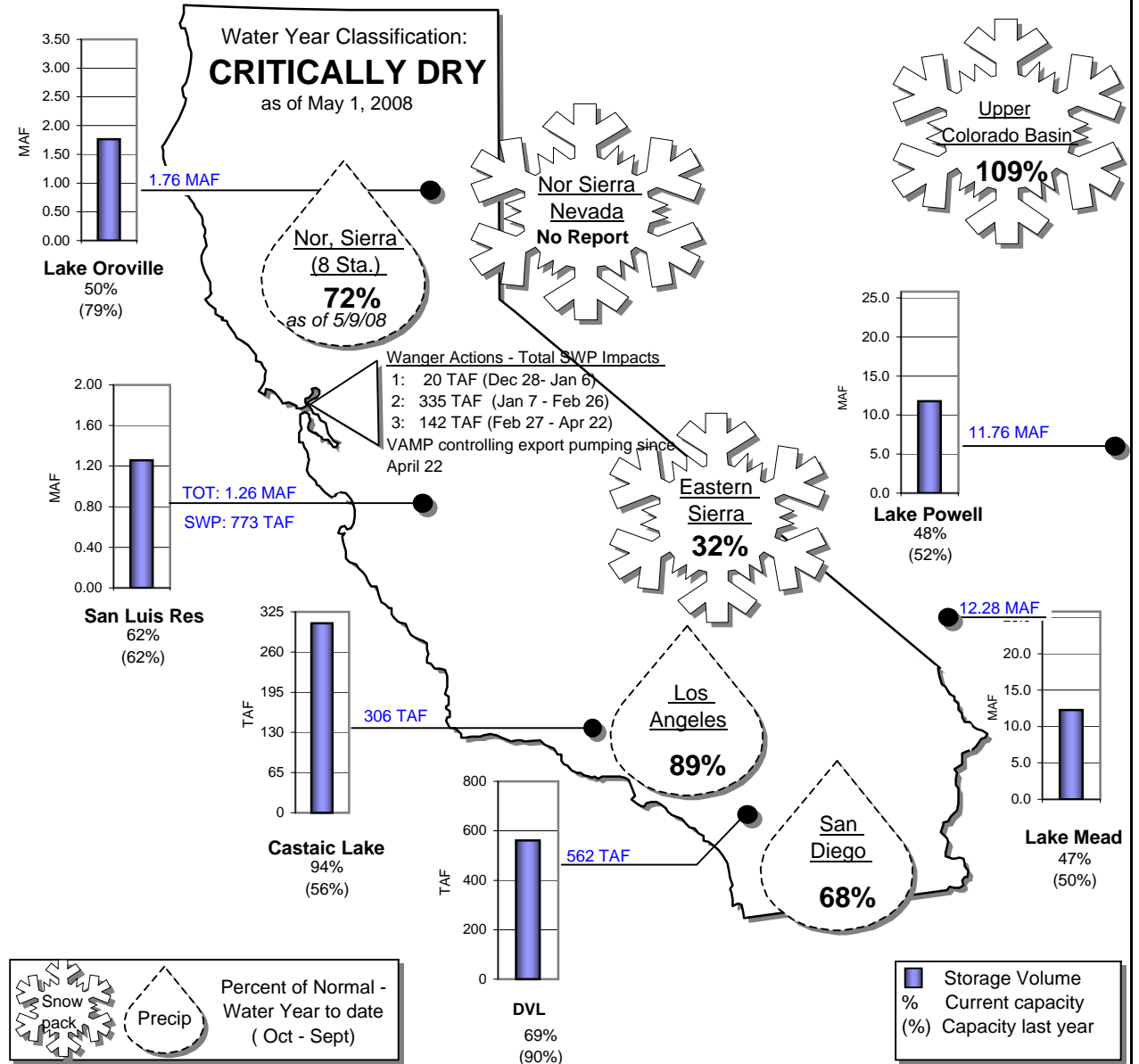




METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 05/18/08
Unless otherwise indicated

SWP Allocation (2008):	729,000 AF	35% of Table A Supplies
Colorado River Supply Forecast (2008):	772,000 AF	62% of full CRA



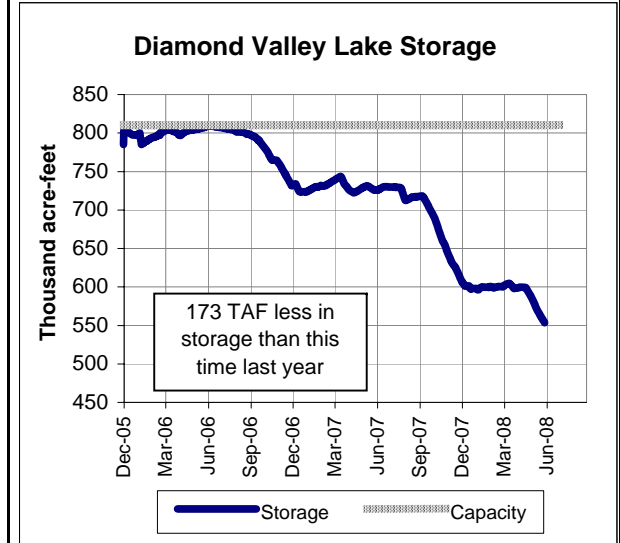
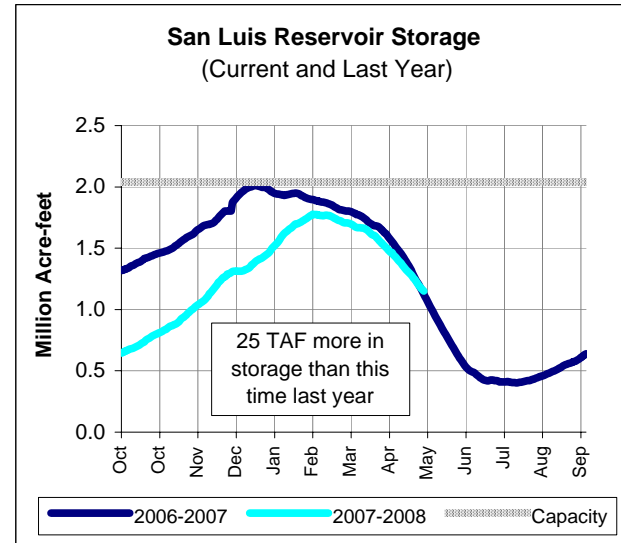
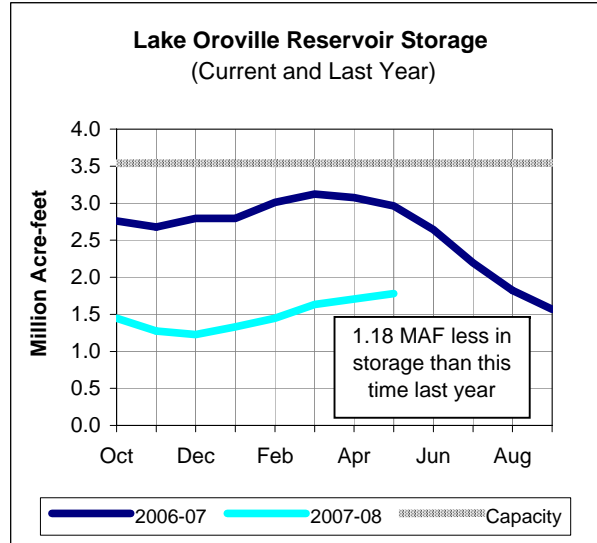
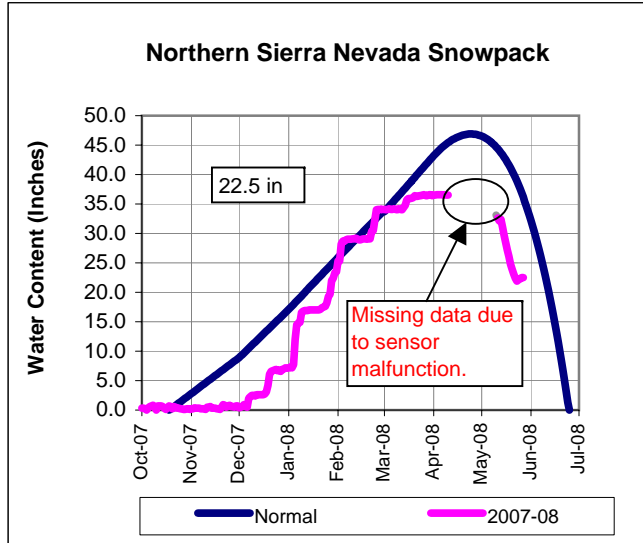
STATE WATER PROJECT RESOURCES

SWP Allocation: 35% of Table A Supplies
 2008 Runoff Forecast: 60% of Average

8 Station Index (Rainfall): 73% of Normal
 Official DWR Water Year Classification: CRITICALLY DRY

SWP Storage in San Luis: 746 TAF
 CVP Storage in San Luis: 405 TAF

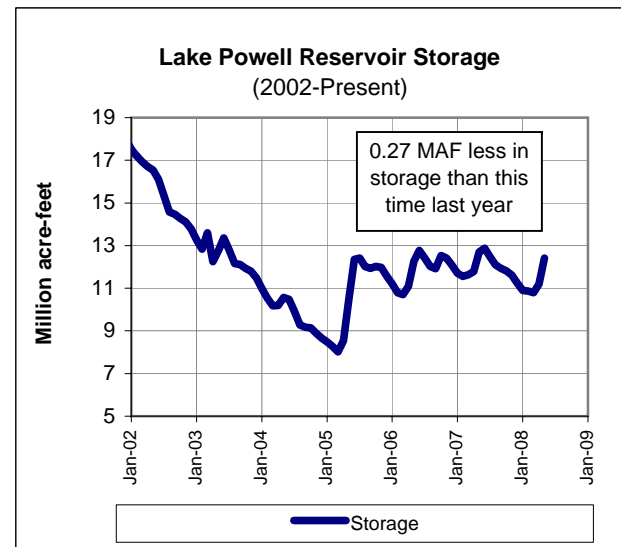
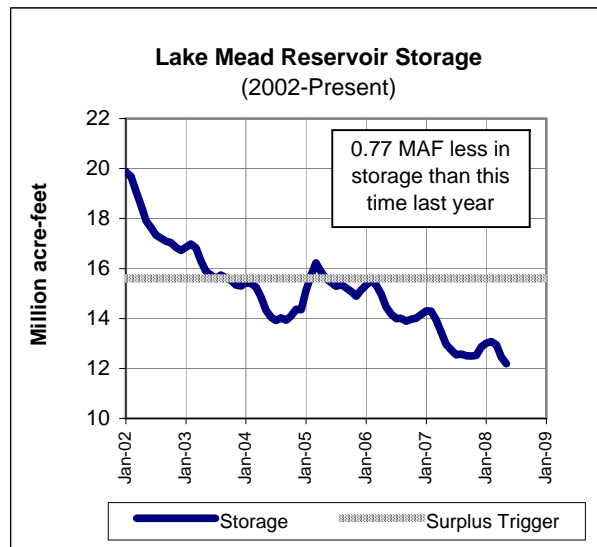
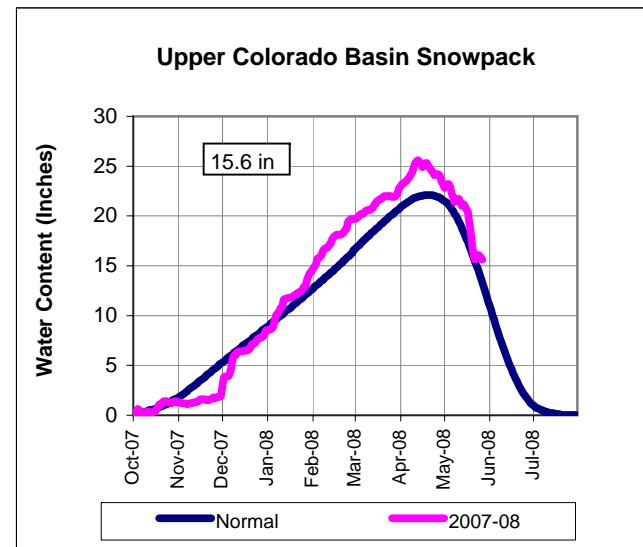
METROPOLITAN IN BASIN RESOURCES



COLORADO RIVER RESOURCES

MWD Supply Forecast: 771,000 AF
 2008 Runoff Forecast: 107% of Average

Upper Basin Precipitation: 109% of Normal

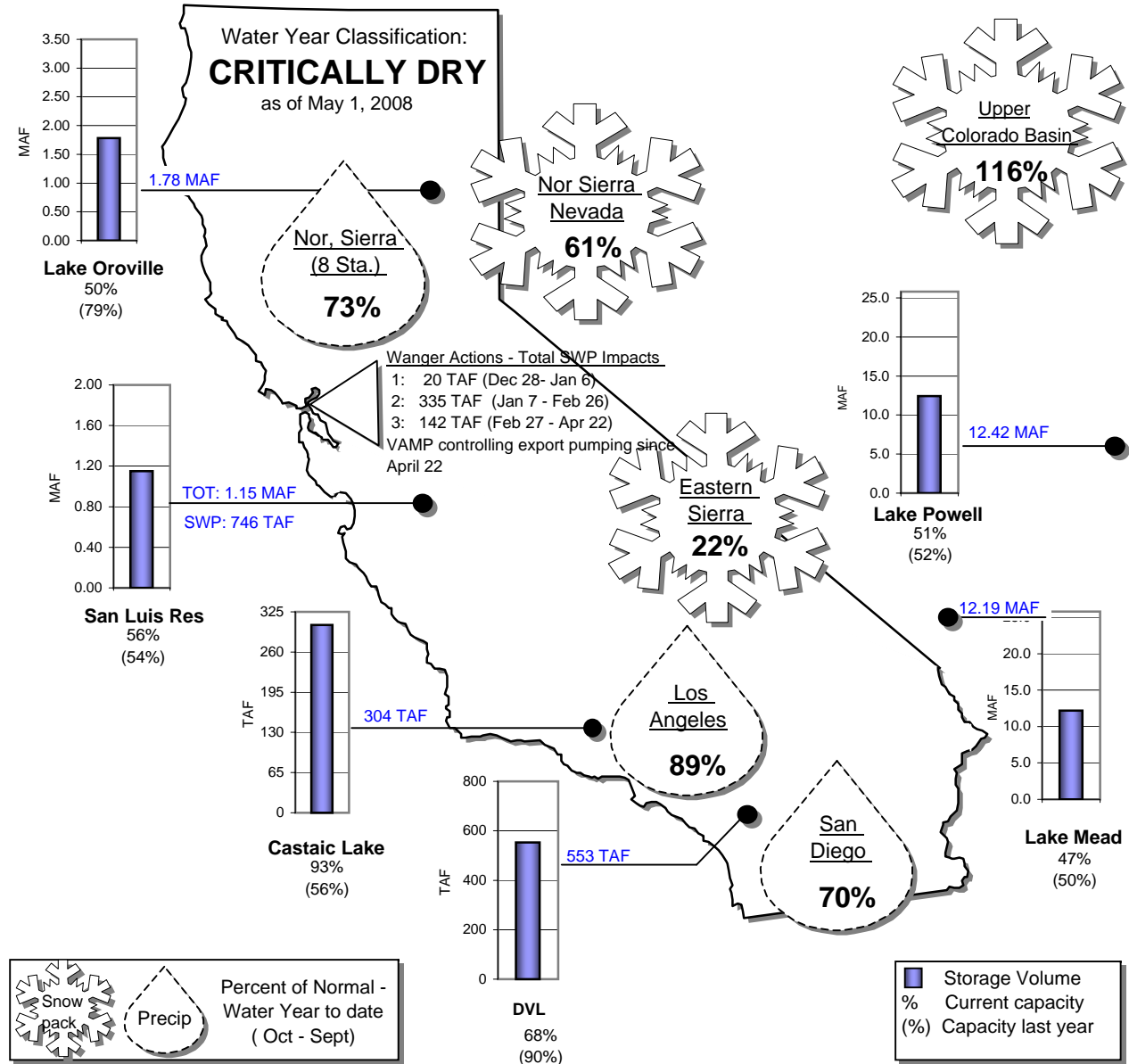




METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 05/26/08
Unless otherwise indicated

SWP Allocation (2008):	729,000 AF	35% of Table A Supplies
Colorado River Supply Forecast (2008):	771,000 AF	62% of full CRA



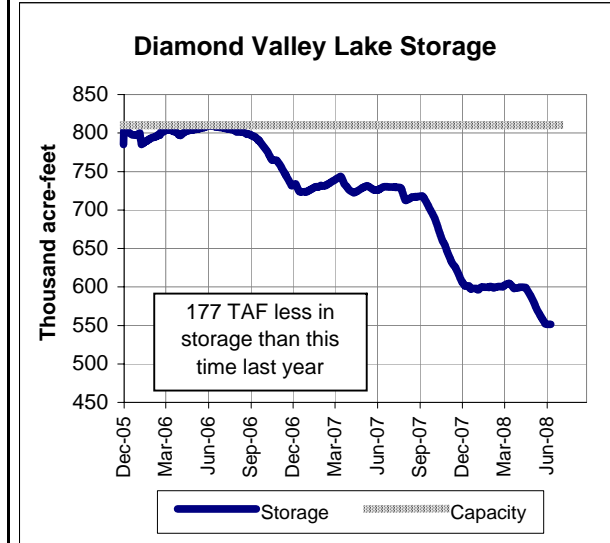
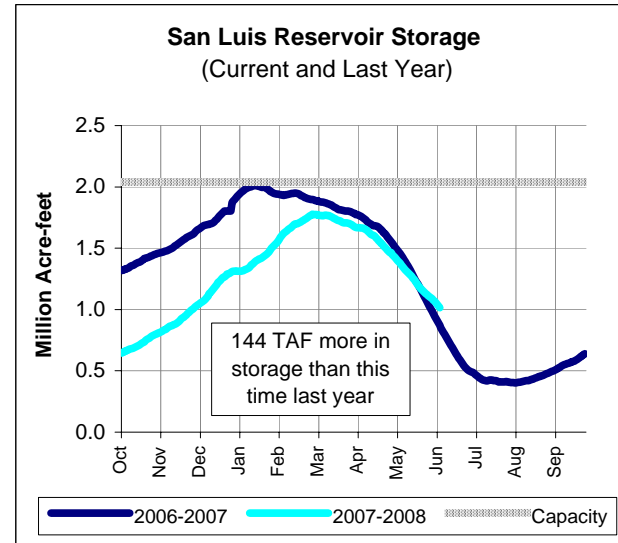
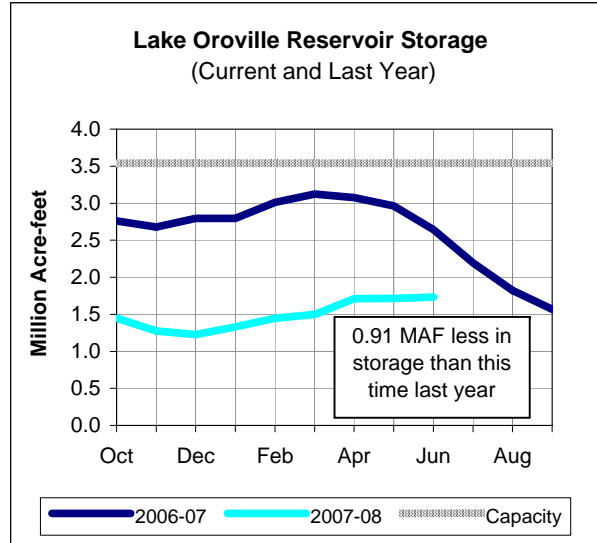
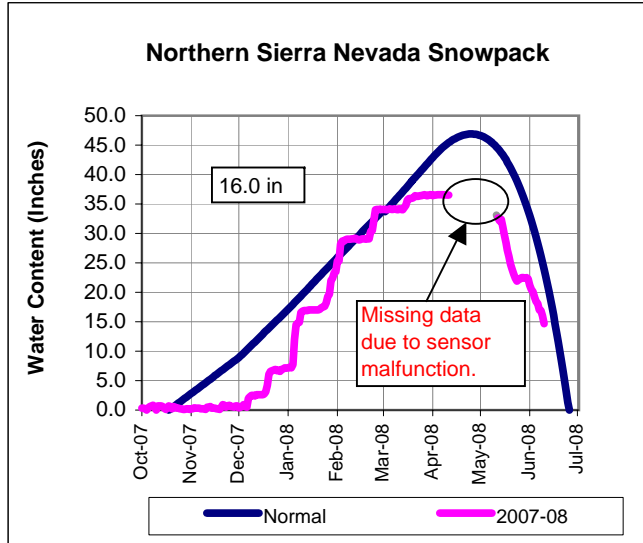
STATE WATER PROJECT RESOURCES

SWP Allocation: 35% of Table A Supplies
 2008 Runoff Forecast: 60% of Average

8 Station Index (Rainfall): 73% of Normal
 Official DWR Water Year Classification: CRITICALLY DRY

SWP Storage in San Luis: 760 TAF
 CVP Storage in San Luis: 255 TAF

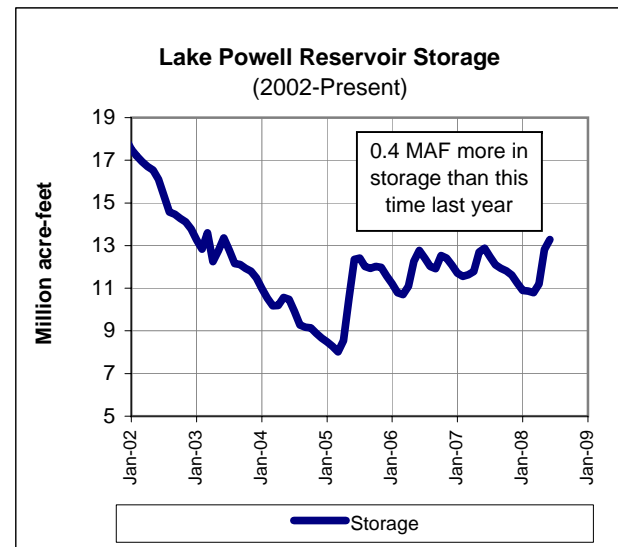
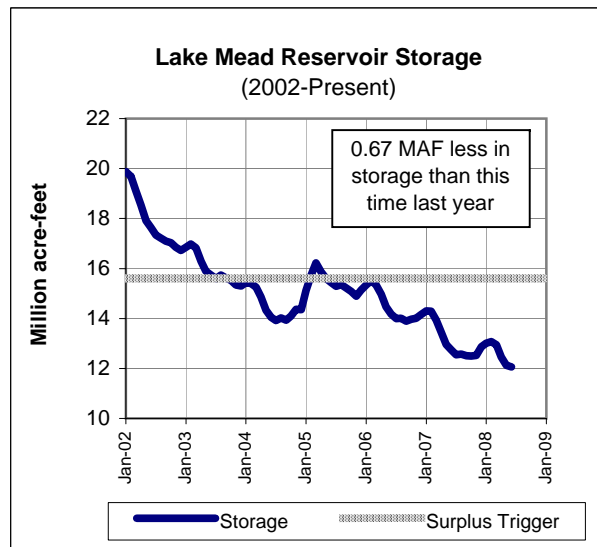
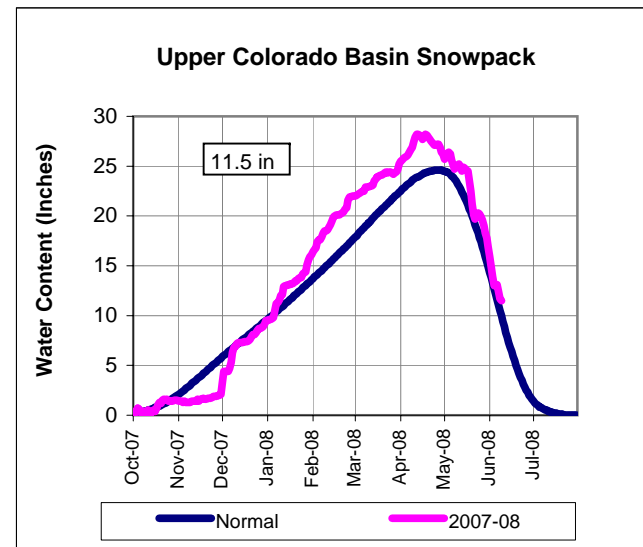
METROPOLITAN IN BASIN RESOURCES



COLORADO RIVER RESOURCES

MWD Supply Forecast: 771,000 AF
 2008 Runoff Forecast: 107% of Average

Upper Basin Precipitation: 108% of Normal



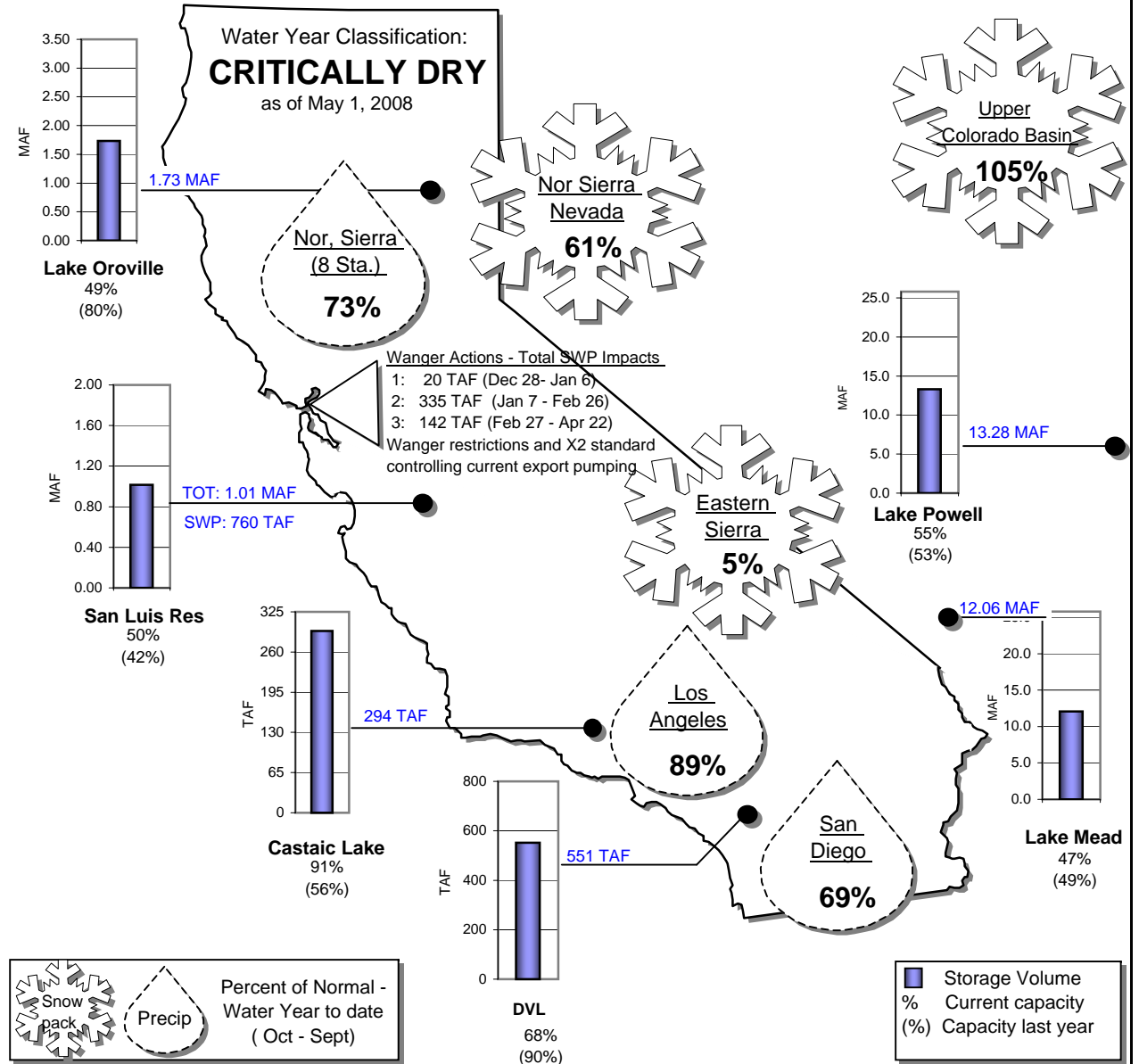


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 06/08/08

Unless otherwise indicated

SWP Allocation (2008):	729,000 AF	35% of Table A Supplies
Colorado River Supply Forecast (2008):	771,000 AF	62% of full CRA



STATE WATER PROJECT RESOURCES

SWP Allocation: 35% of Table A Supplies

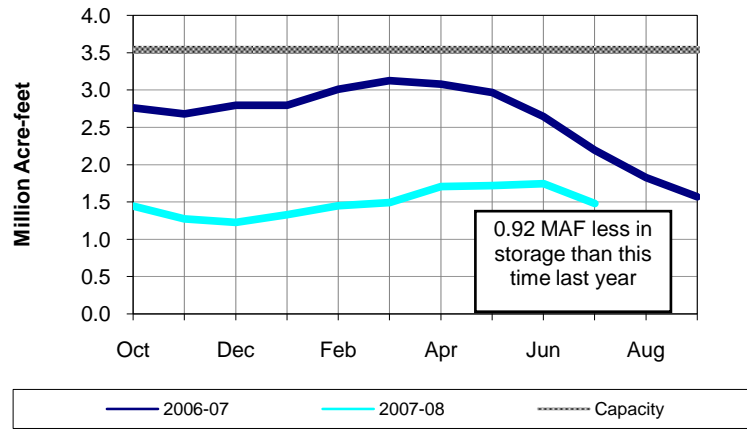
2008 Runoff Forecast: 60% of Average

Official DWR Water Year Classification: CRITICALLY DRY

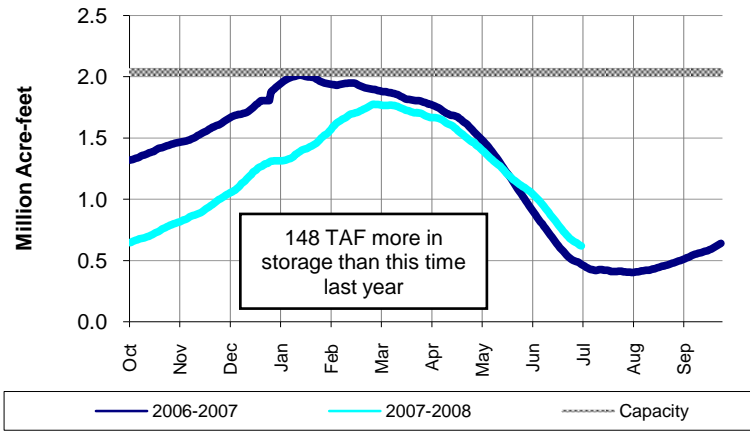
SWP Storage in San Luis: 490 TAF

CVP Storage in San Luis: 129 TAF

Lake Oroville Reservoir Storage
(Current and Last Year)

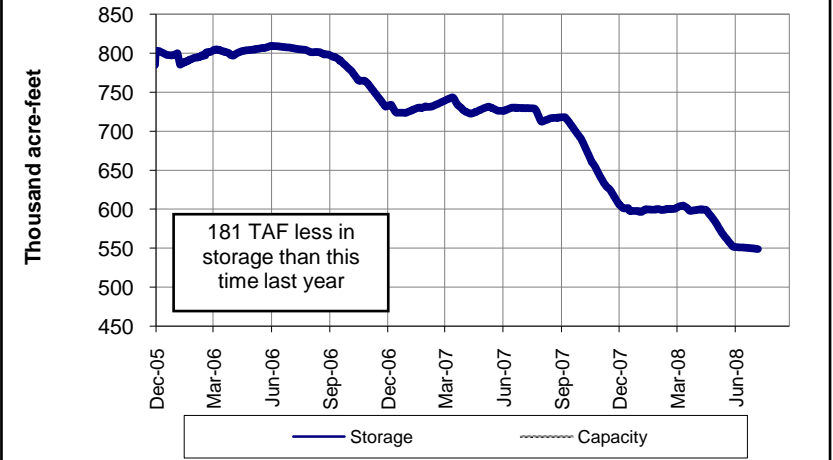


San Luis Reservoir Storage
(Current and Last Year)



METROPOLITAN IN BASIN RESOURCES

Diamond Valley Lake Storage

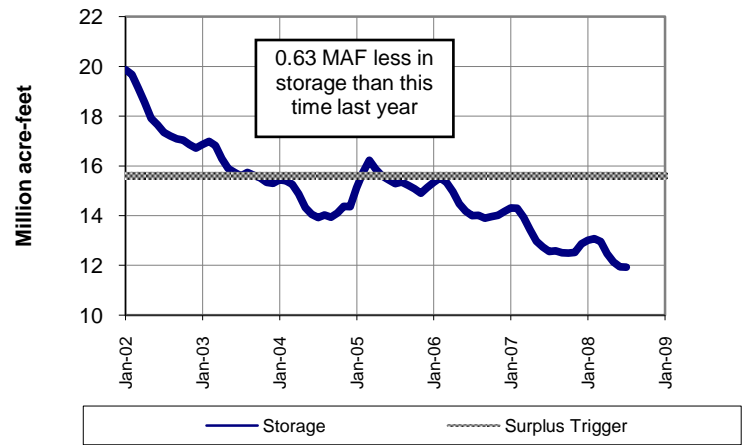


COLORADO RIVER RESOURCES

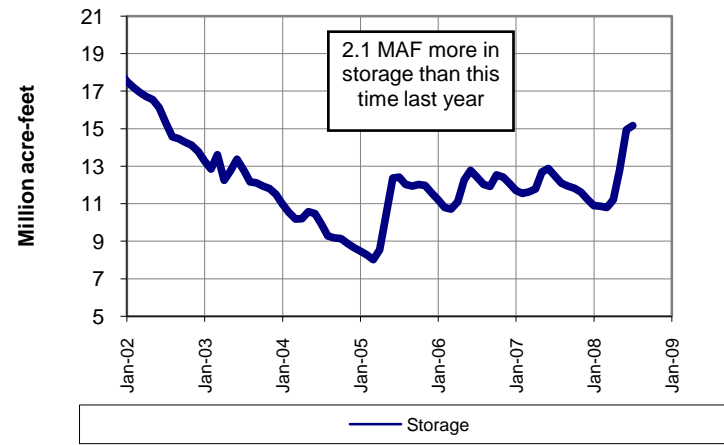
MWD Supply Forecast: 860,000 AF

2008 Runoff Forecast: 105% of Average

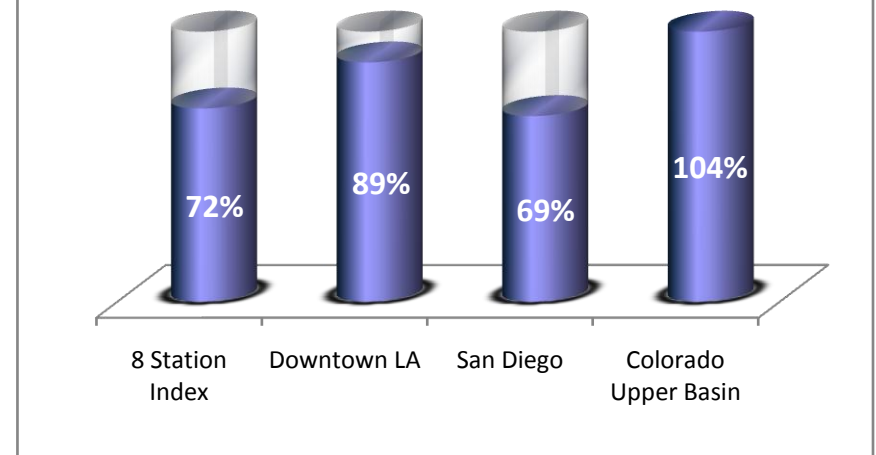
Lake Mead Reservoir Storage
(2002-Present)



Lake Powell Reservoir Storage
(2002-Present)



Precipitation Percent of Normal

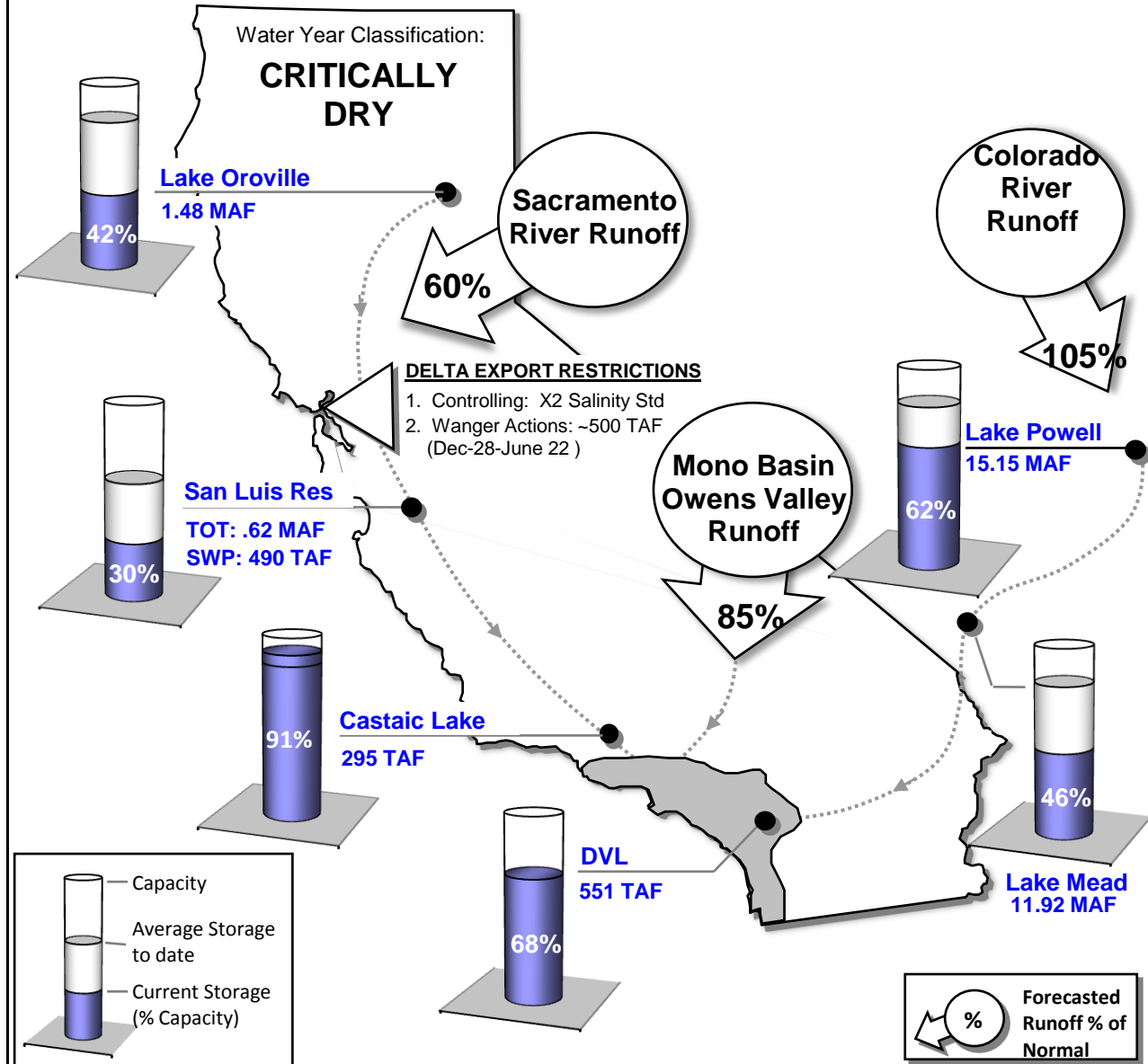




METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 07/06/08
Unless otherwise indicated

SWP Allocation (2008):	729,000 AF	35% of Table A Supplies
Colorado River Supply Forecast (2008):	860,000 AF	69% of full CRA



STATE WATER PROJECT RESOURCES

SWP Allocation: 35% of Table A Supplies

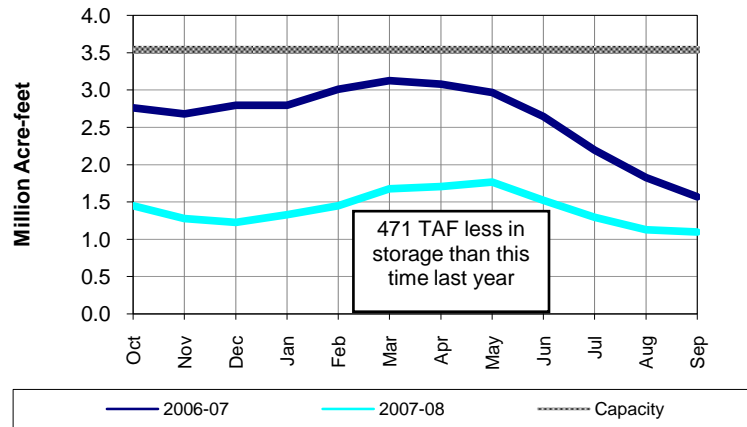
2008 Runoff Forecast: 60% of Average

Official DWR Water Year Classification: CRITICALLY DRY

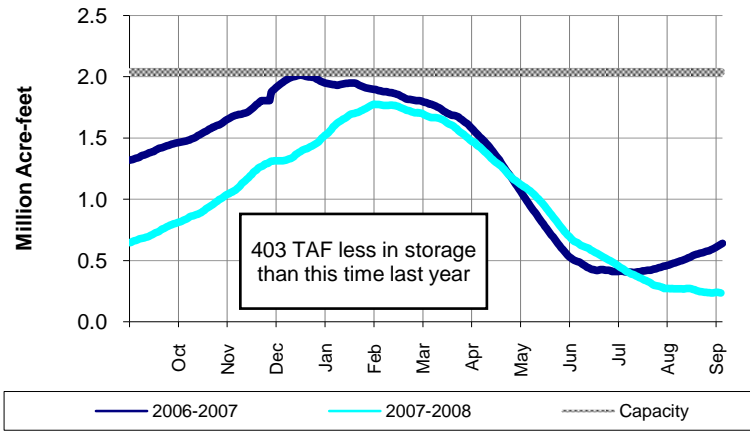
SWP Storage in San Luis: 200 TAF

CVP Storage in San Luis: 37 TAF

Lake Oroville Reservoir Storage
(Current and Last Year)

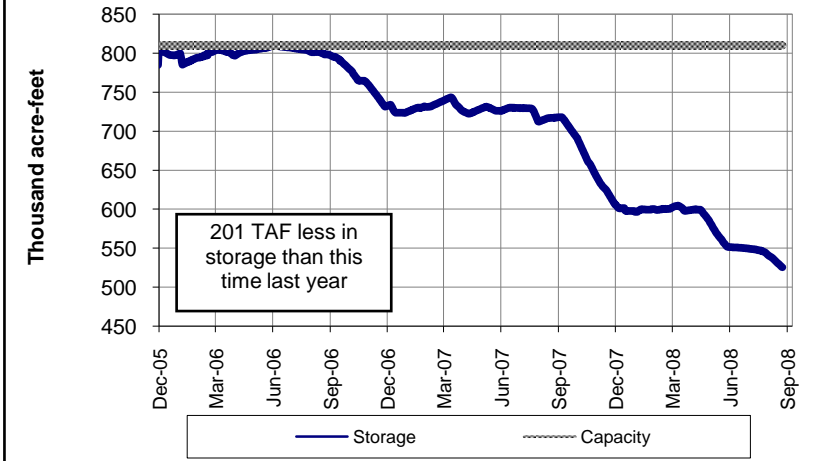


San Luis Reservoir Storage
(Current and Last Year)



METROPOLITAN IN BASIN RESOURCES

Diamond Valley Lake Storage

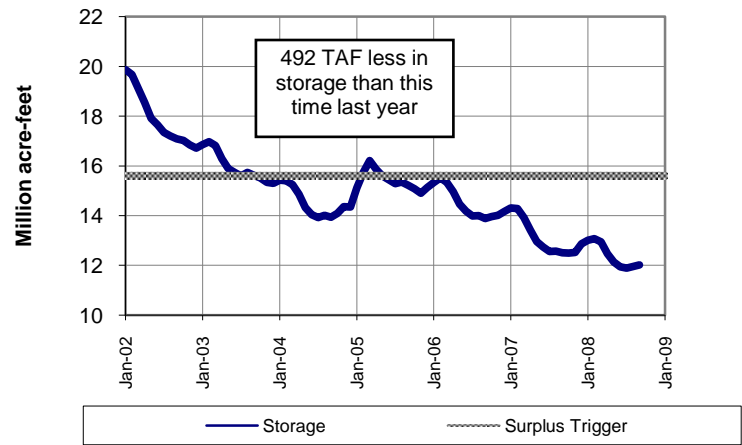


COLORADO RIVER RESOURCES

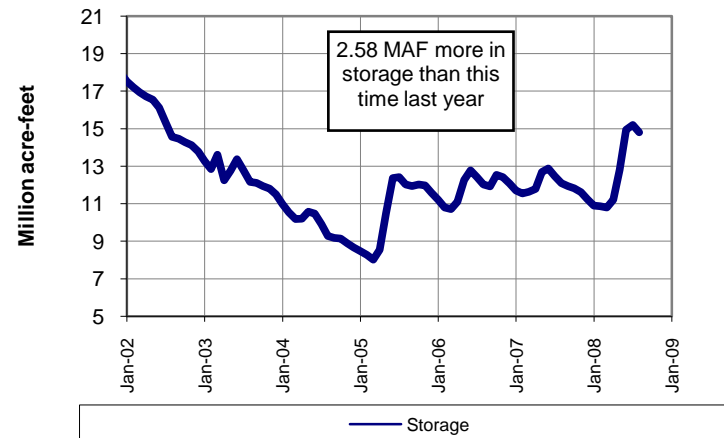
MWD Supply Forecast: 839,000 AF

2008 Runoff Forecast: 102% of Average

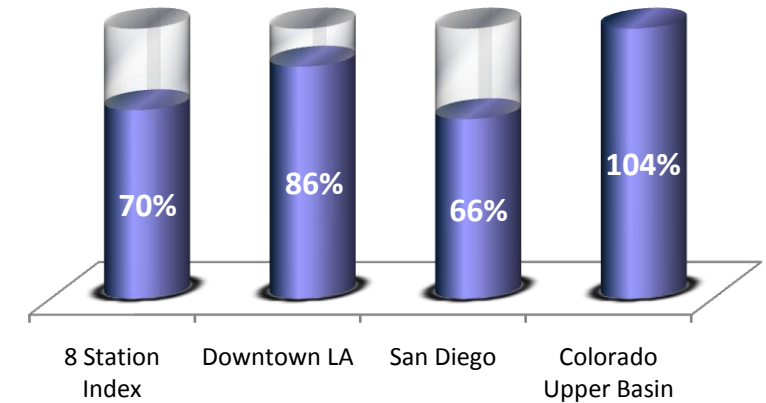
Lake Mead Reservoir Storage
(2002-Present)



Lake Powell Reservoir Storage
(2002-Present)



Precipitation Percent of Normal



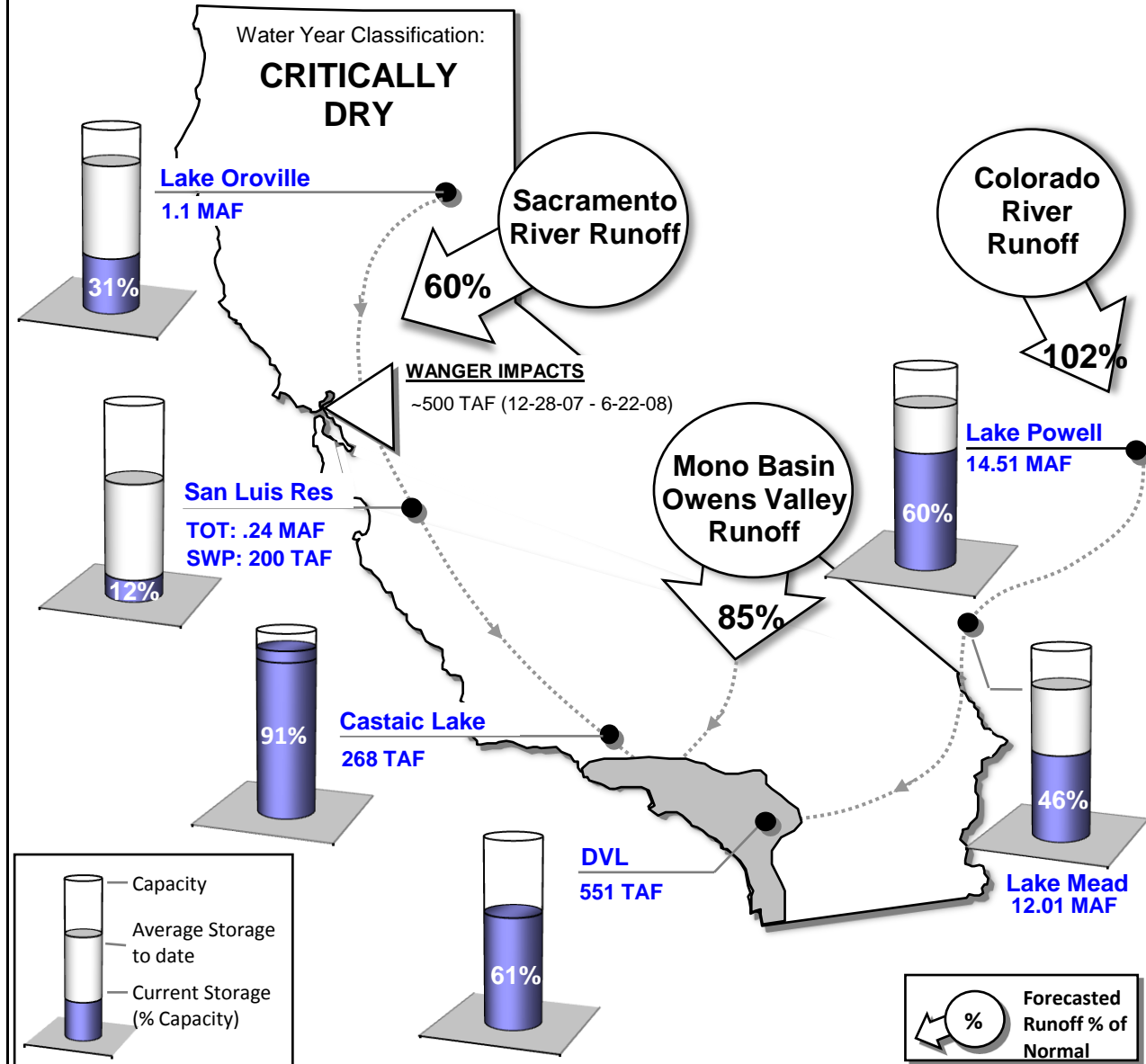


METROPOLITAN'S WATER SUPPLY CONDITIONS

Water Year 2007-2008 Wrap-Up

As of 9/30/08

SWP Allocation (2008):	729,000 AF	35% of Table A Supplies
Colorado River Supply Forecast (2008):	839,000 AF	67% of full CRA



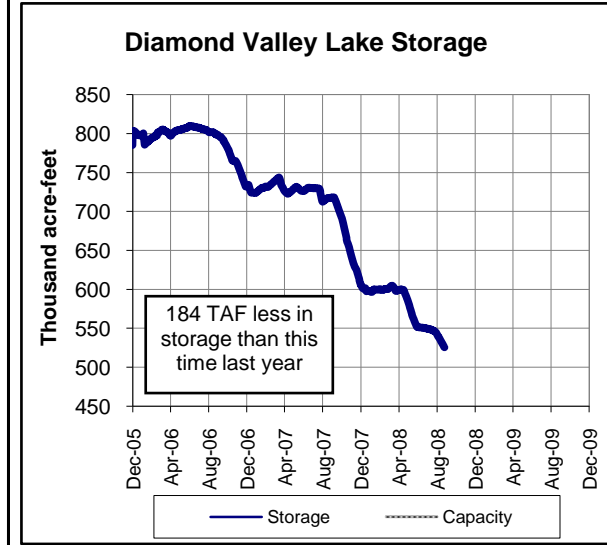
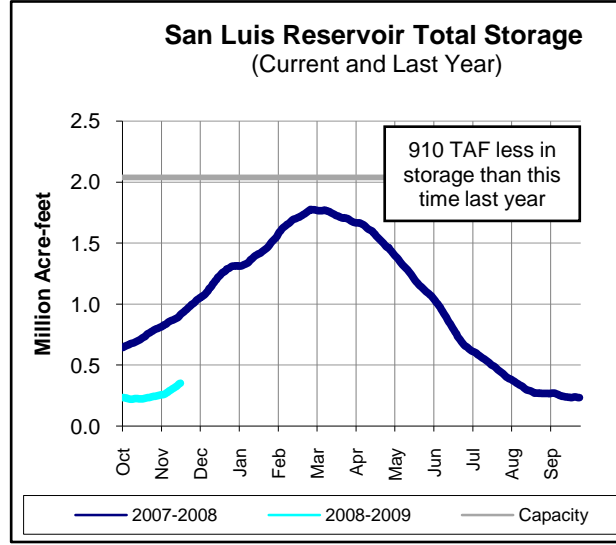
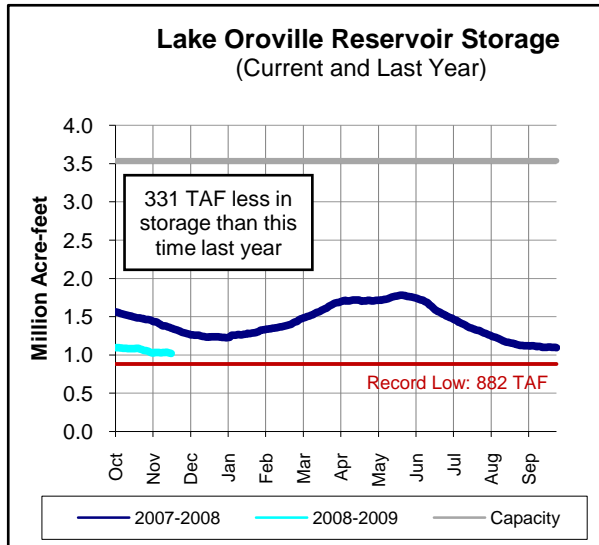
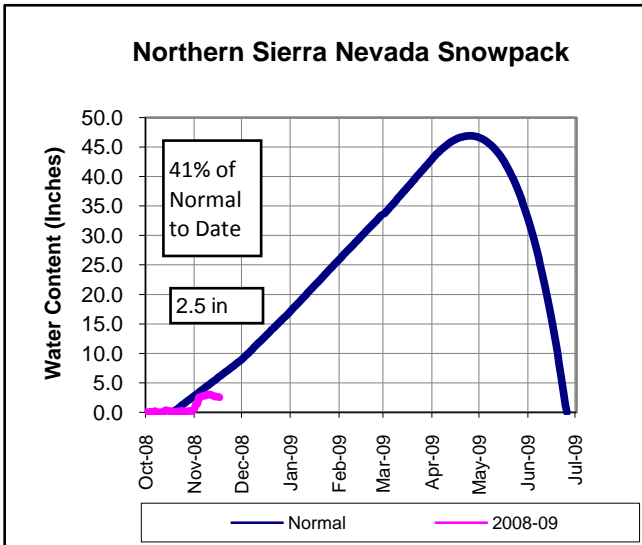
STATE WATER PROJECT RESOURCES

Current SWP Allocation: 15% of Table A Supplies
 2008 SWP Allocation: 35% of Table A Supplies
 2008 Runoff Forecast: 60% of Average

8 Station Index (Rainfall): 132% of Normal
 Official DWR Water Year Classification: TBD

SWP Storage in San Luis: 192 TAF
 CVP Storage in San Luis: 159 TAF

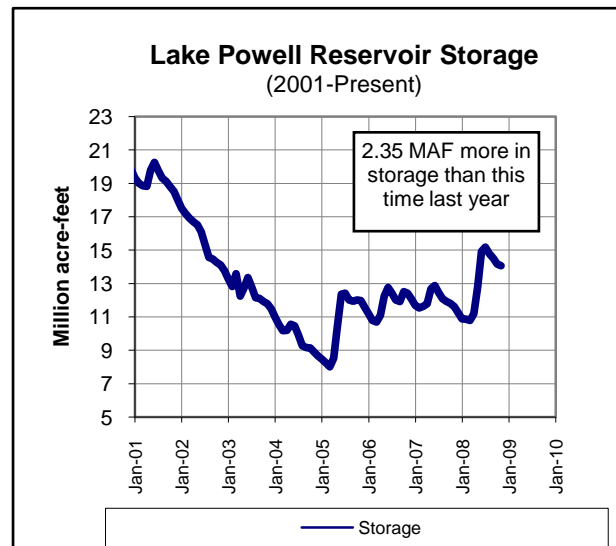
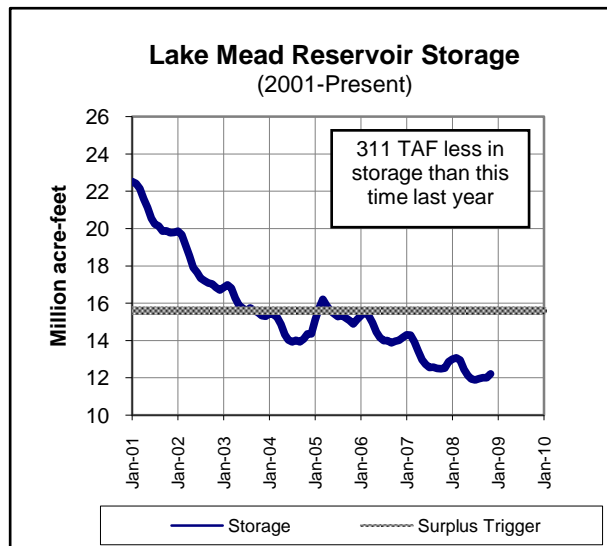
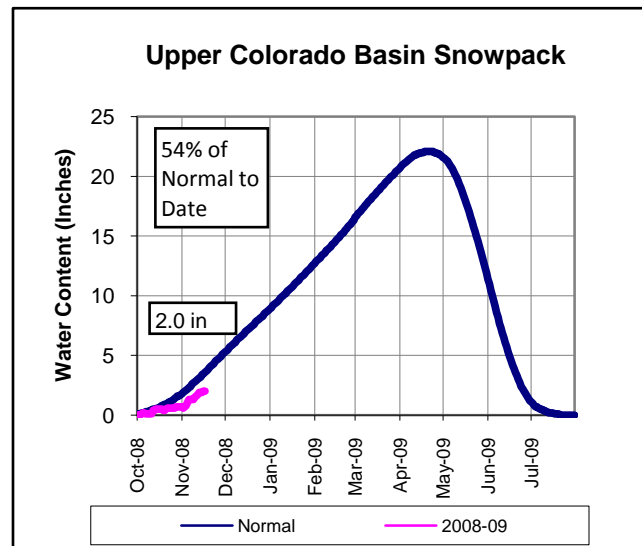
METROPOLITAN IN BASIN RESOURCES



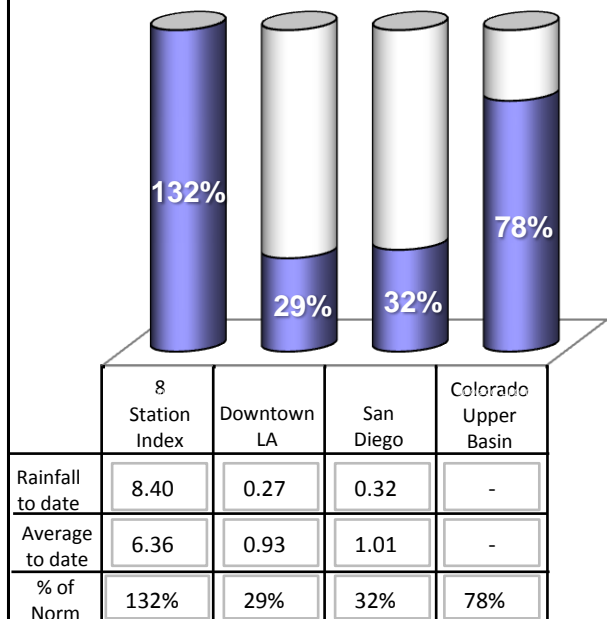
COLORADO RIVER RESOURCES

MWD Supply Forecast: 833,000 AF
 2008 Runoff Forecast: 102% of Average

Upper Basin Precipitation: 78% of Normal



PRECIPITATION TO DATE



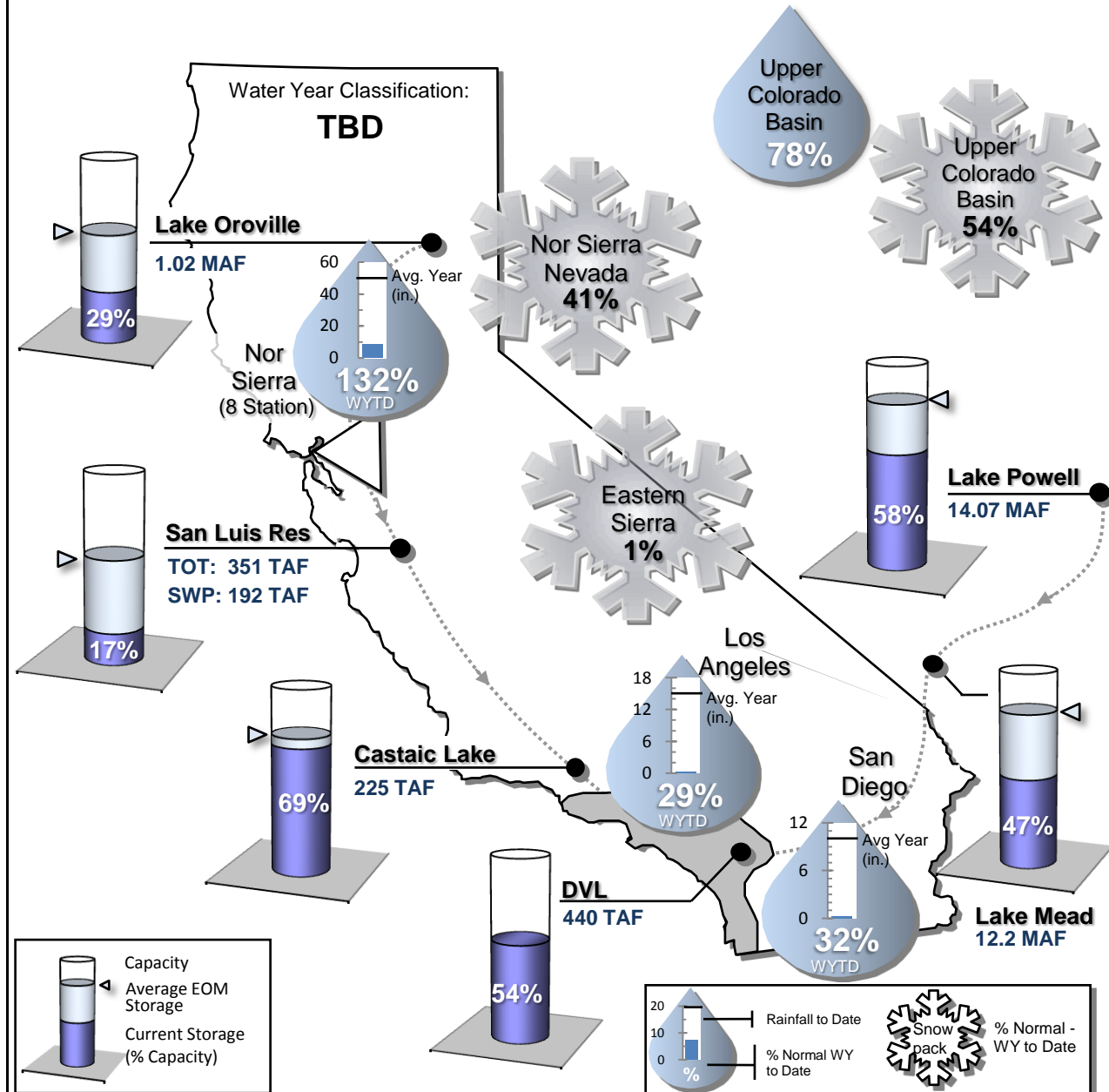


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 11/16/08

Unless otherwise indicated

Current SWP Allocation (2009):	301,725 AF	15% of Table A Supplies
SWP Allocation (2008):	729,000 AF	35% of Table A Supplies
Colorado River Supply Forecast (2008):	833,000 AF	67% of full CRA



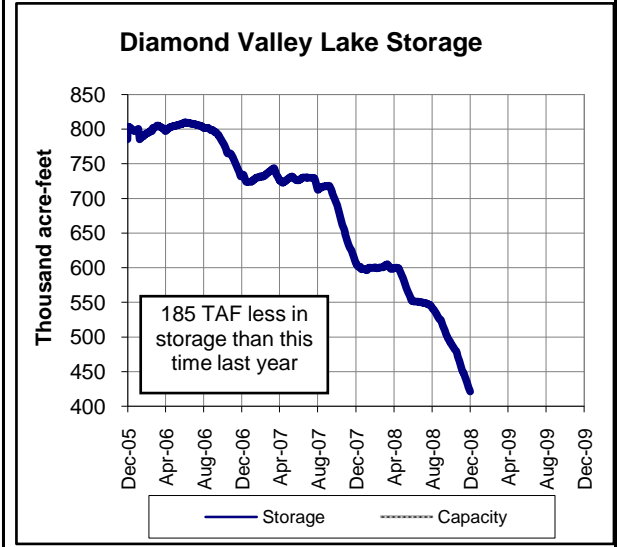
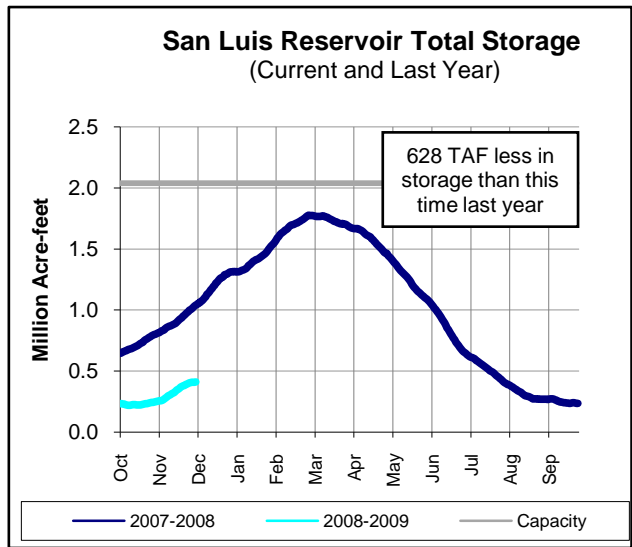
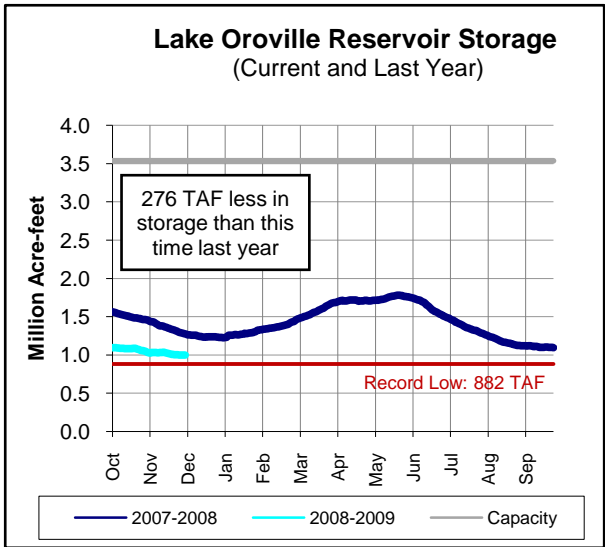
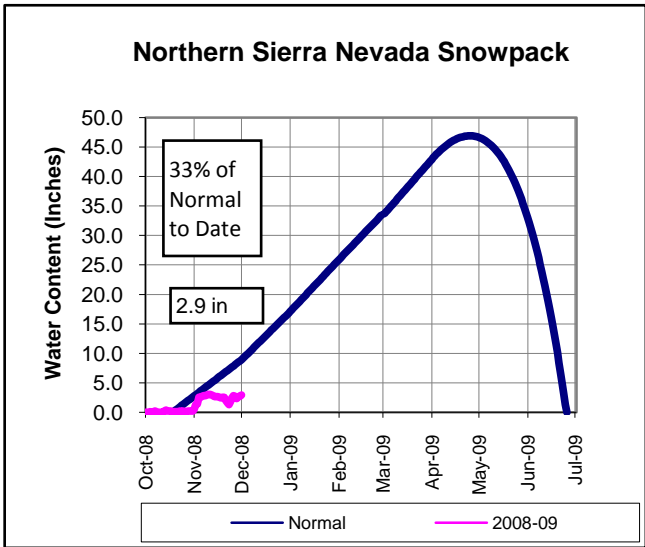
STATE WATER PROJECT RESOURCES

Current SWP Allocation: 15% of Table A Supplies
 2008 SWP Allocation: 35% of Table A Supplies
 2008 Runoff Forecast: 60% of Average

8 Station Index (Rainfall): 91% of Normal
 Official DWR Water Year Classification: TBD

SWP Storage in San Luis: 225 TAF
 CVP Storage in San Luis: 185 TAF

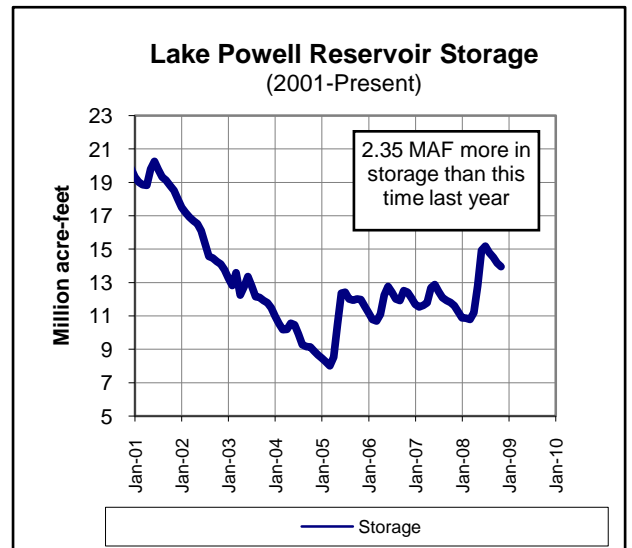
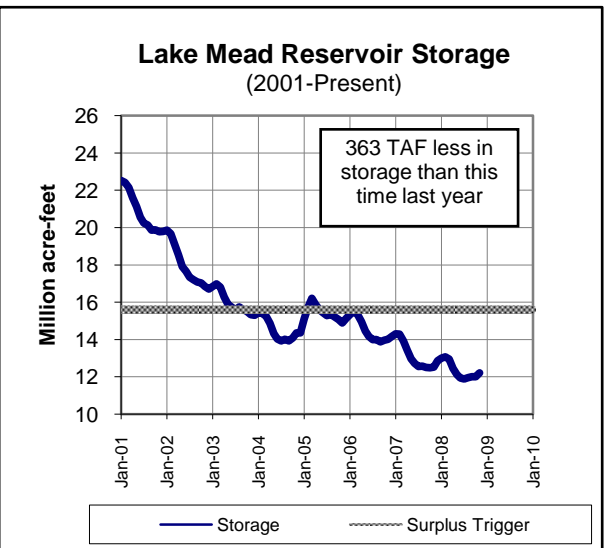
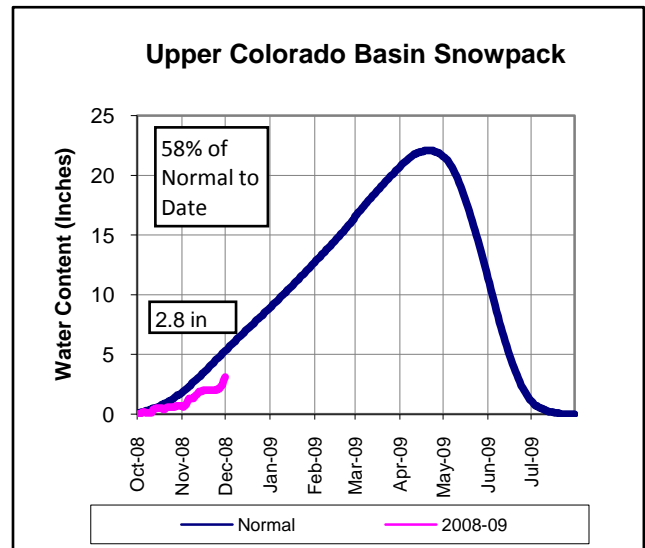
METROPOLITAN IN BASIN RESOURCES



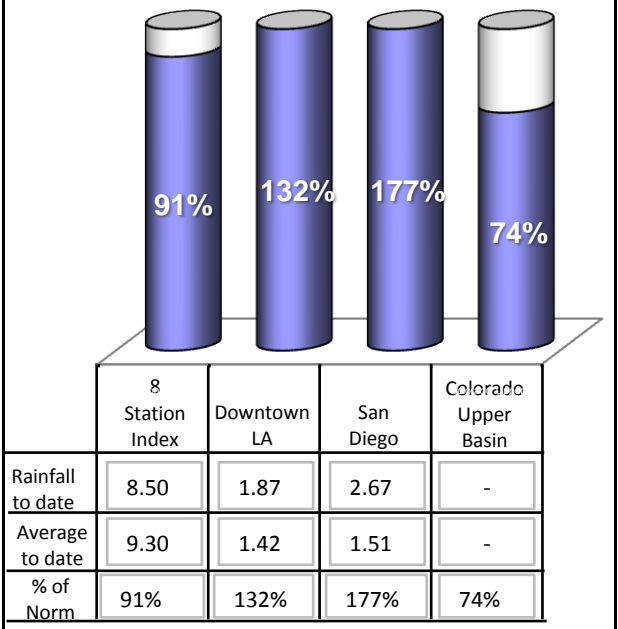
COLORADO RIVER RESOURCES

MWD Supply Forecast: 864,000 AF
 2008 Runoff Forecast: 102% of Average

Upper Basin Precipitation: 74% of Normal



PRECIPITATION TO DATE



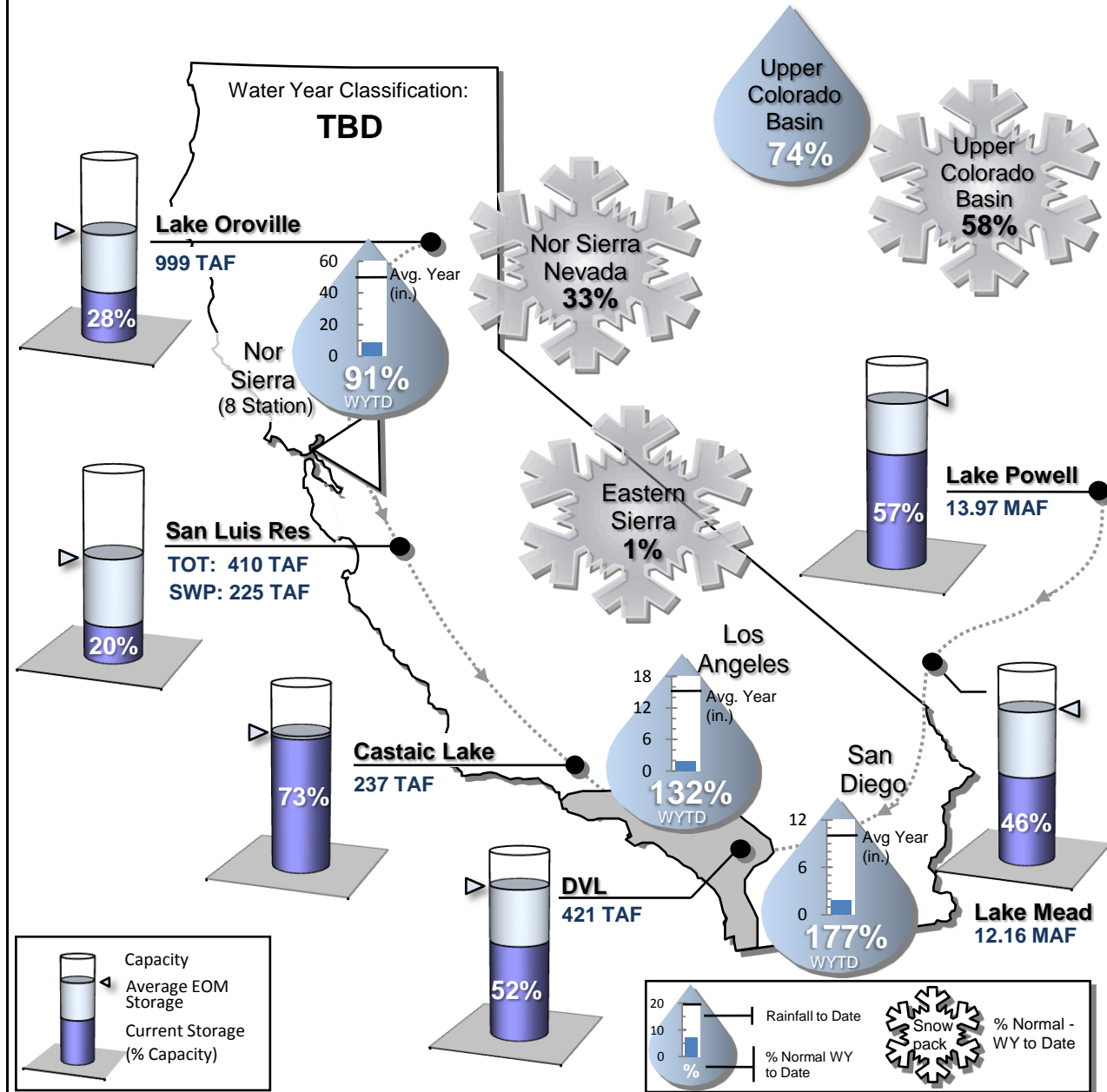


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 11/30/08

Unless otherwise indicated

Current SWP Allocation (2009):	302,000 AF	15% of Table A Supplies
SWP Allocation (2008):	729,000 AF	35% of Table A Supplies
Colorado River Supply Forecast (2008):	864,000 AF	69% of full CRA



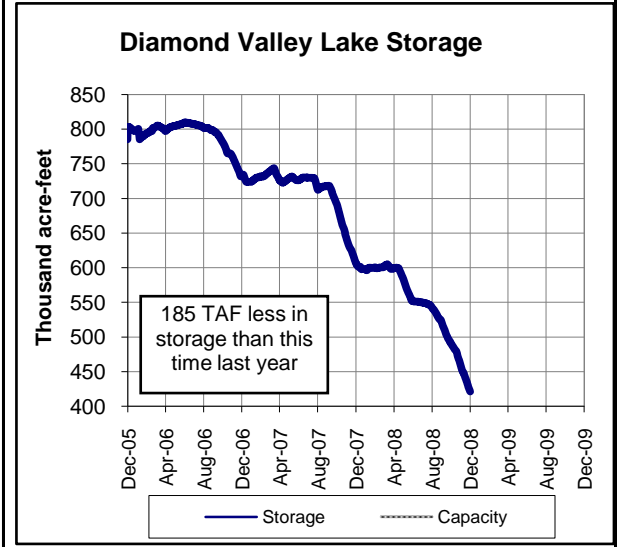
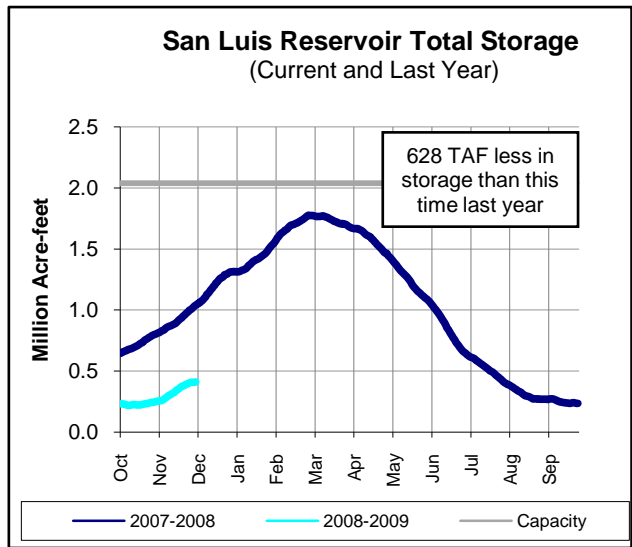
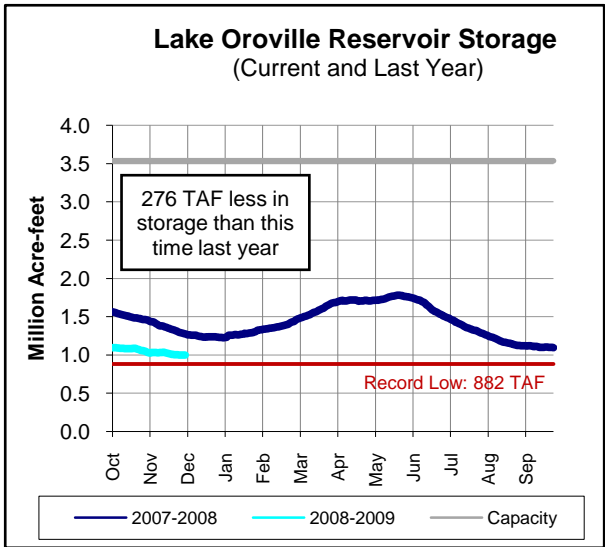
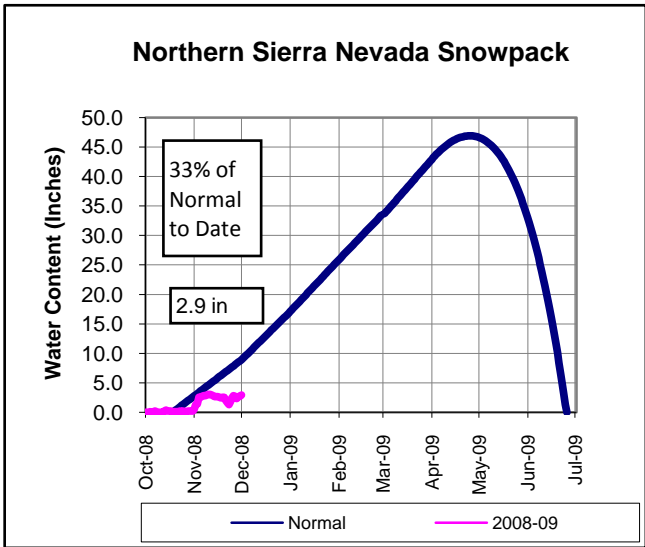
STATE WATER PROJECT RESOURCES

Current SWP Allocation: 15% of Table A Supplies
 2008 SWP Allocation: 35% of Table A Supplies
 2008 Runoff Forecast: 60% of Average

8 Station Index (Rainfall): 92% of Normal
 Official DWR Water Year Classification: TBD

SWP Storage in San Luis: 225 TAF
 CVP Storage in San Luis: 185 TAF

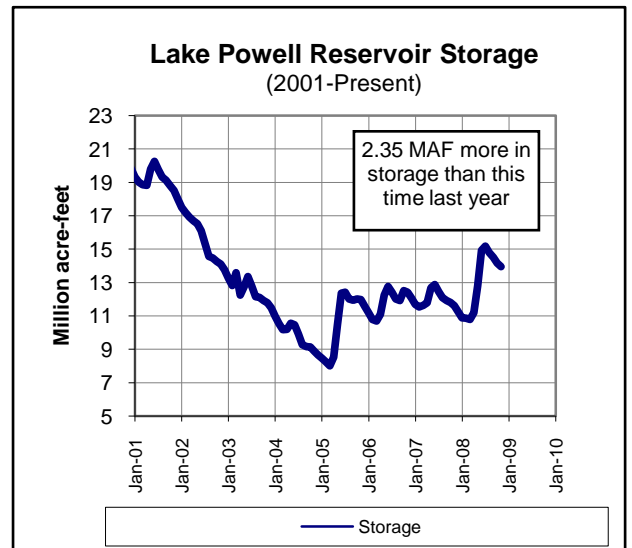
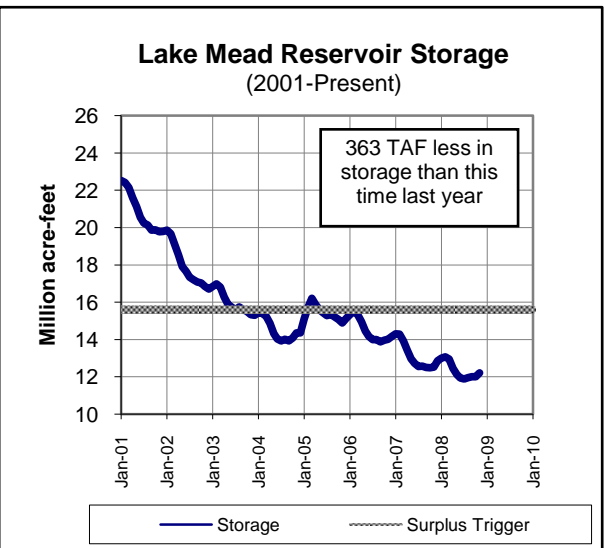
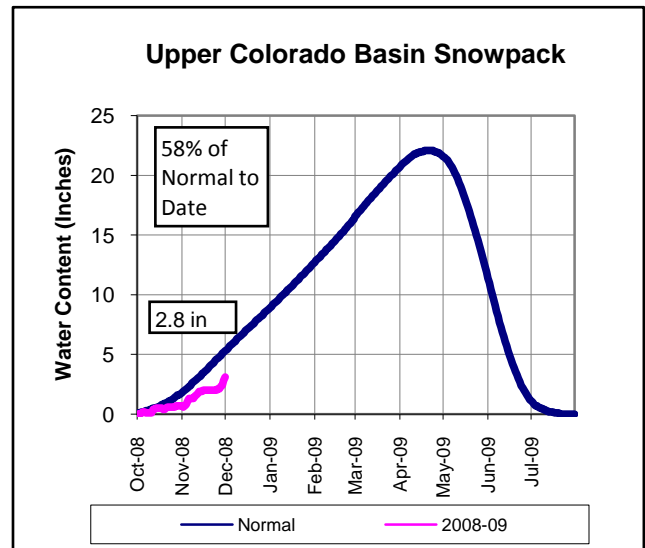
METROPOLITAN IN BASIN RESOURCES



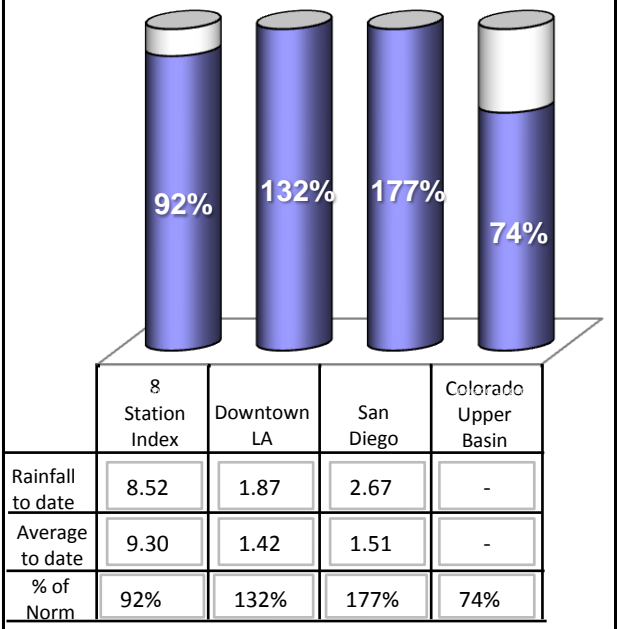
COLORADO RIVER RESOURCES

MWD Supply Forecast: 864,000 AF
 2008 Runoff Forecast: 102% of Average

Upper Basin Precipitation: 74% of Normal



PRECIPITATION TO DATE



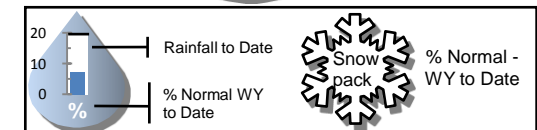
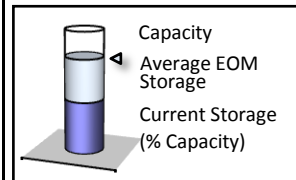
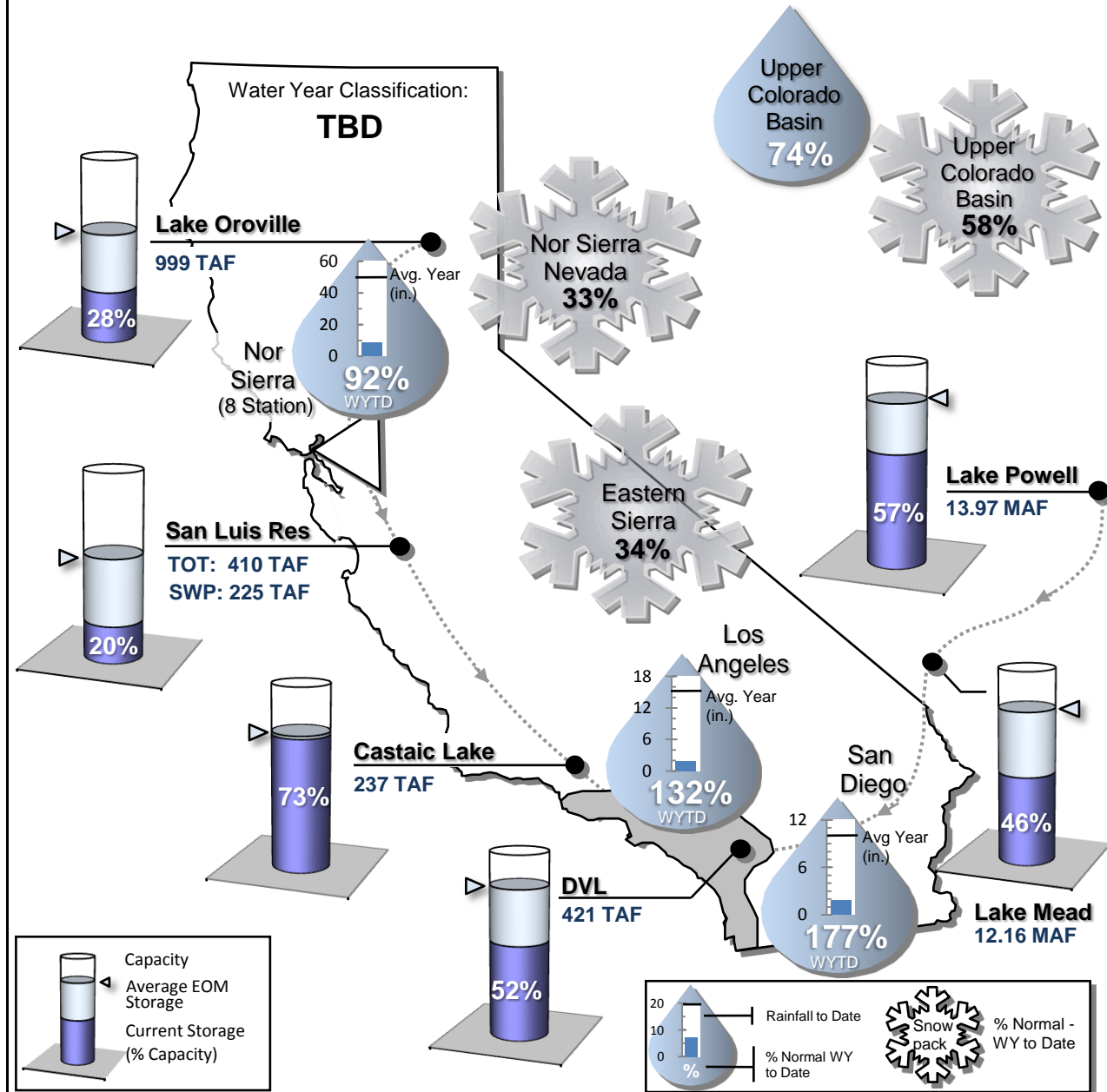


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 11/30/08

Unless otherwise indicated

Current SWP Allocation (2009):	302,000 AF	15% of Table A Supplies
SWP Allocation (2008):	729,000 AF	35% of Table A Supplies
Colorado River Supply Forecast (2008):	864,000 AF	69% of full CRA



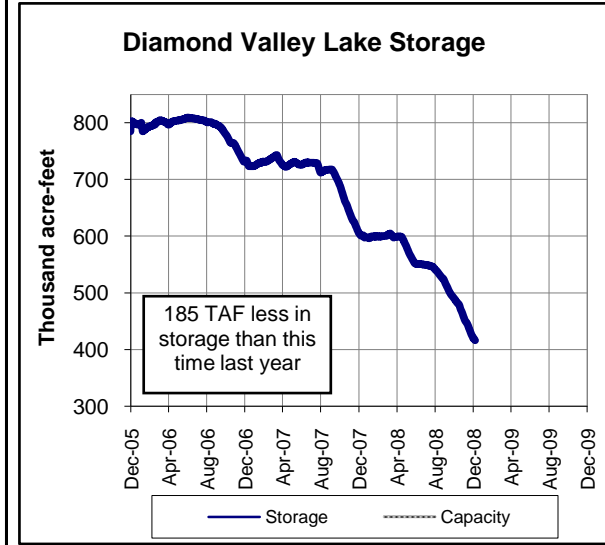
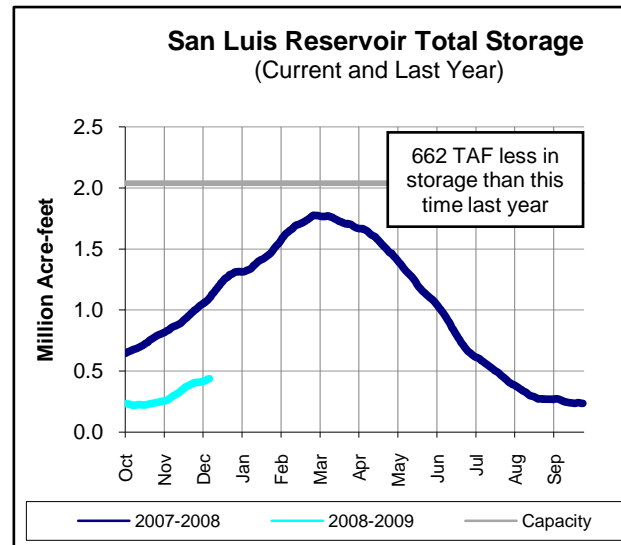
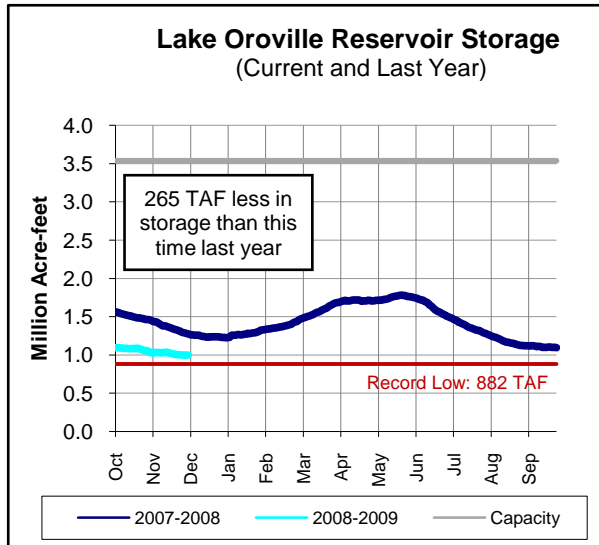
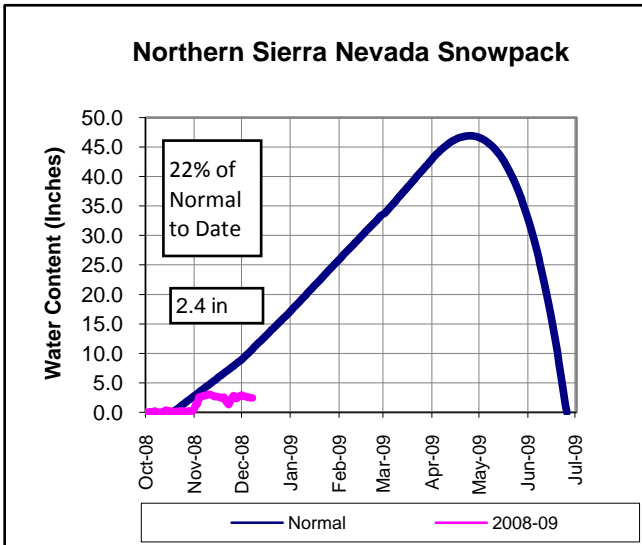
STATE WATER PROJECT RESOURCES

Current SWP Allocation: 15% of Table A Supplies
 2008 SWP Allocation: 35% of Table A Supplies
 2008 Runoff Forecast: 60% of Average

8 Station Index (Rainfall): 105% of Normal
 Official DWR Water Year Classification: TBD

SWP Storage in San Luis: 238 TAF
 CVP Storage in San Luis: 197 TAF

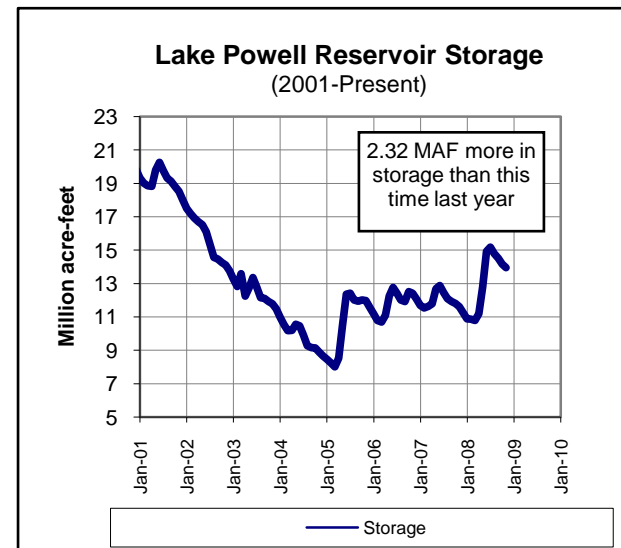
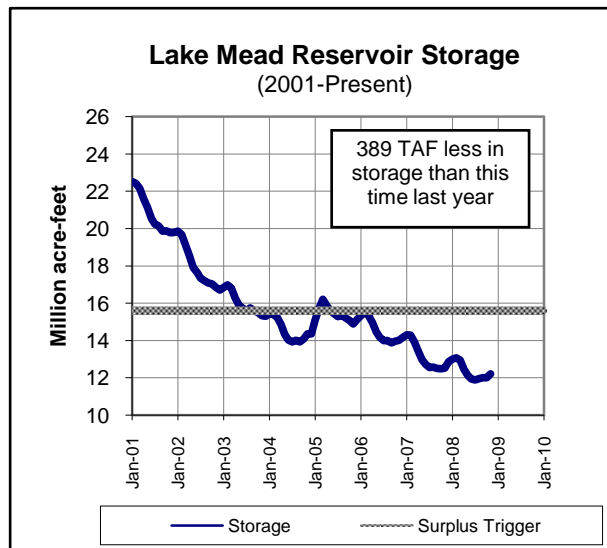
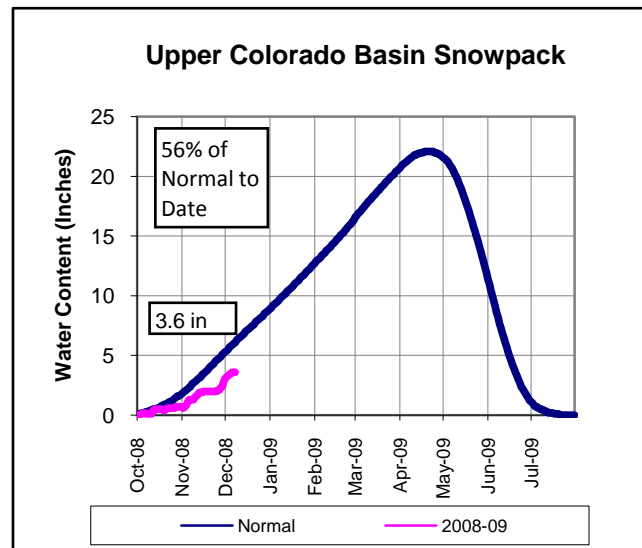
METROPOLITAN IN BASIN RESOURCES



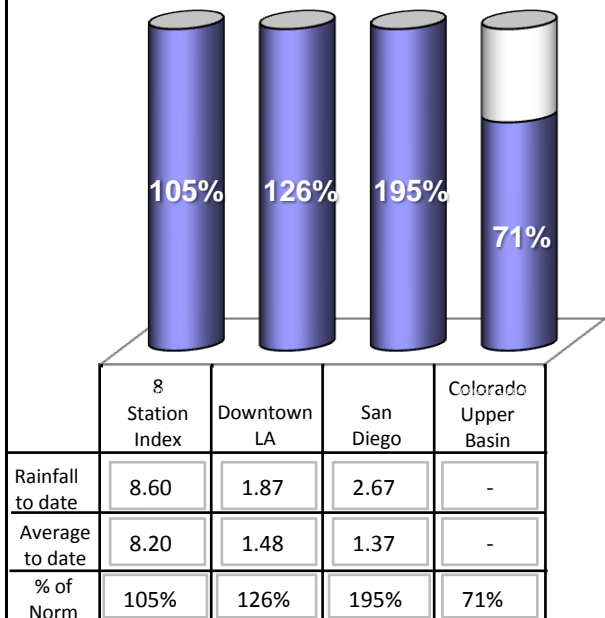
COLORADO RIVER RESOURCES

MWD Supply Forecast: 874,000 AF
 2008 Runoff Forecast: 102% of Average

Upper Basin Precipitation: 71% of Normal



PRECIPITATION TO DATE



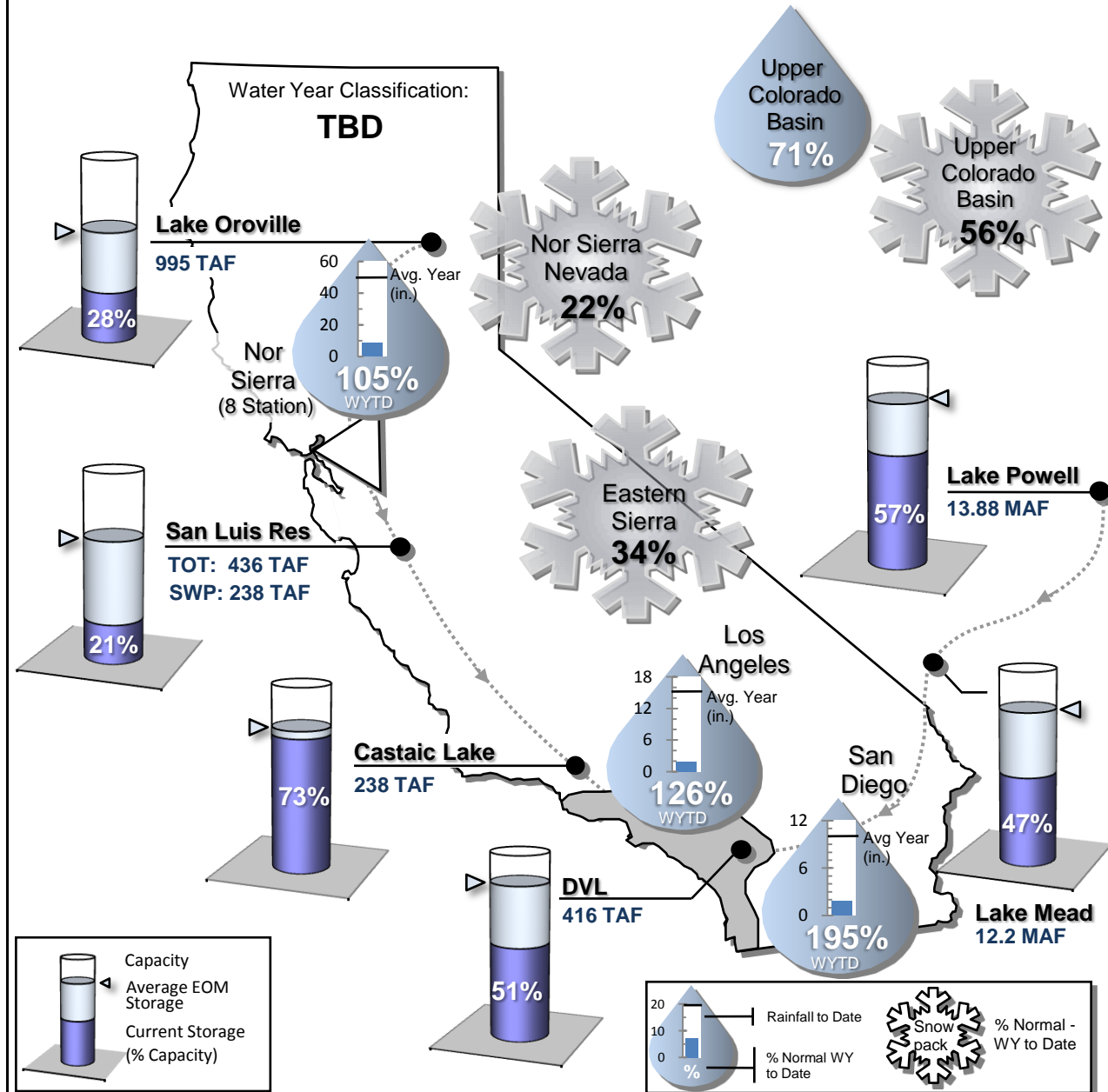


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 12/07/08

Unless otherwise indicated

Current SWP Allocation (2009):	302,000 AF	15% of Table A Supplies
SWP Allocation (2008):	729,000 AF	35% of Table A Supplies
Colorado River Supply Forecast (2008):	874,000 AF	70% of full CRA



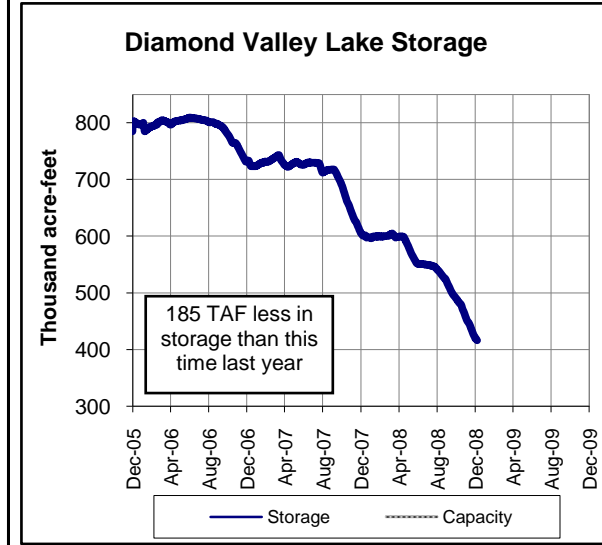
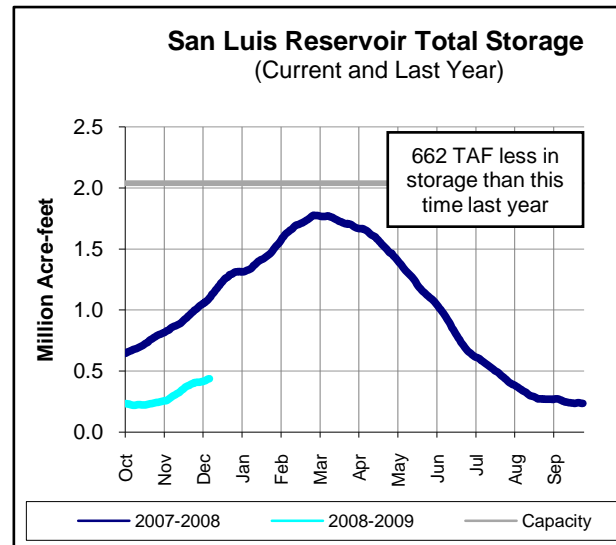
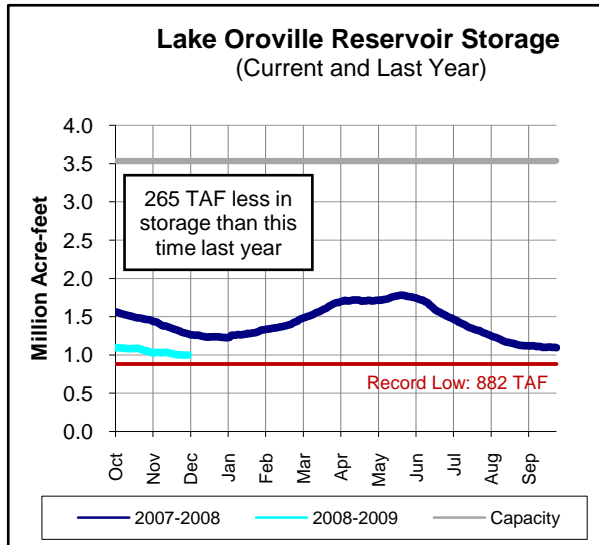
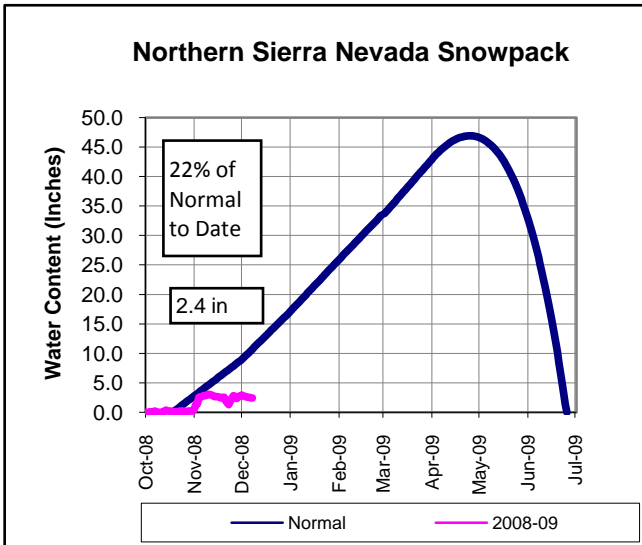
STATE WATER PROJECT RESOURCES

Current SWP Allocation: 15% of Table A Supplies
 2008 SWP Allocation: 35% of Table A Supplies
 2008 Runoff Forecast: 60% of Average

8 Station Index (Rainfall): 77% of Normal
 Official DWR Water Year Classification: TBD

SWP Storage in San Luis: 238 TAF
 CVP Storage in San Luis: 197 TAF

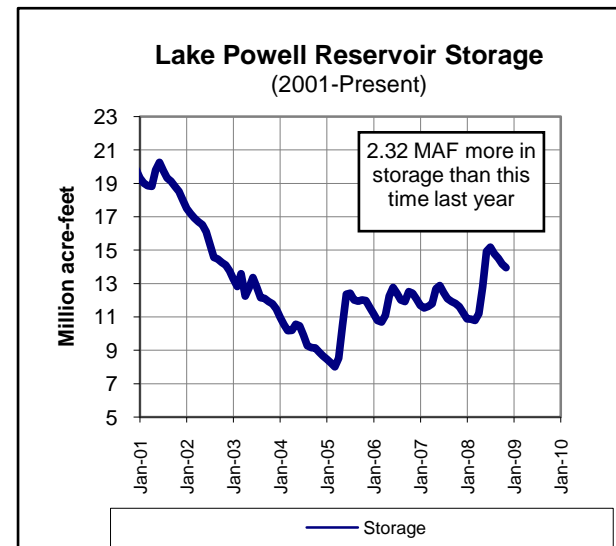
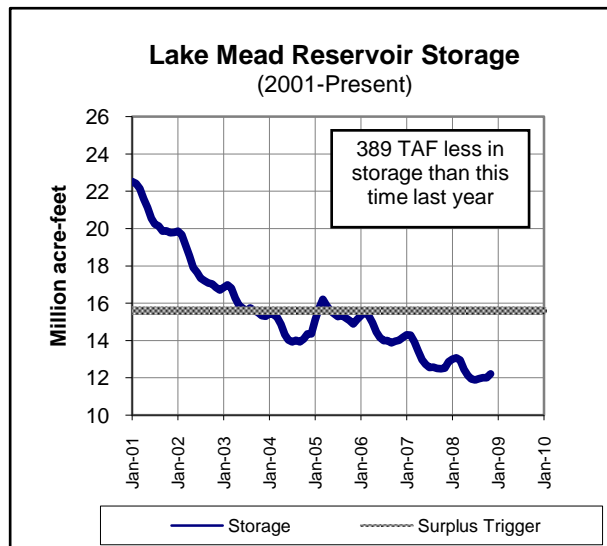
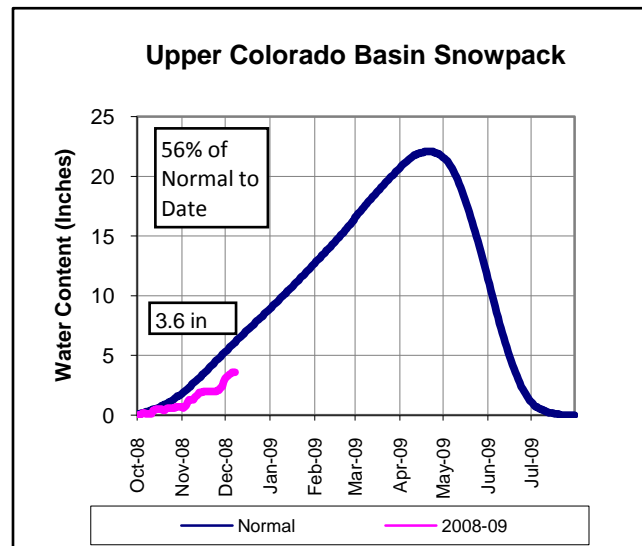
METROPOLITAN IN BASIN RESOURCES



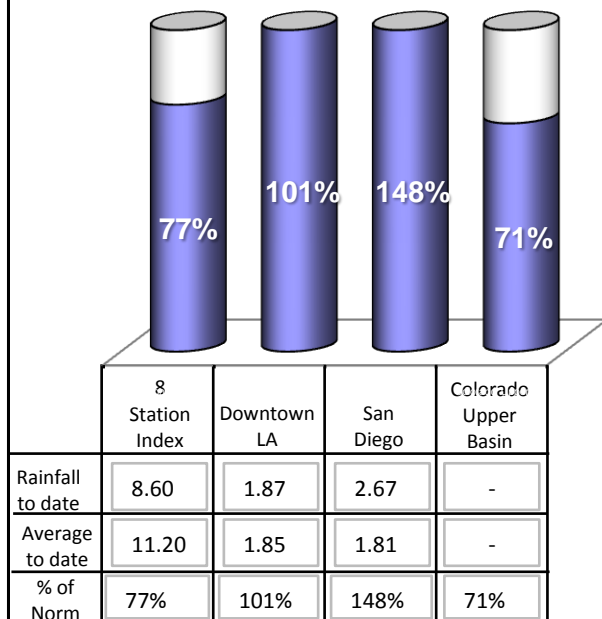
COLORADO RIVER RESOURCES

MWD Supply Forecast: 874,000 AF
 2008 Runoff Forecast: 102% of Average

Upper Basin Precipitation: 71% of Normal



PRECIPITATION TO DATE



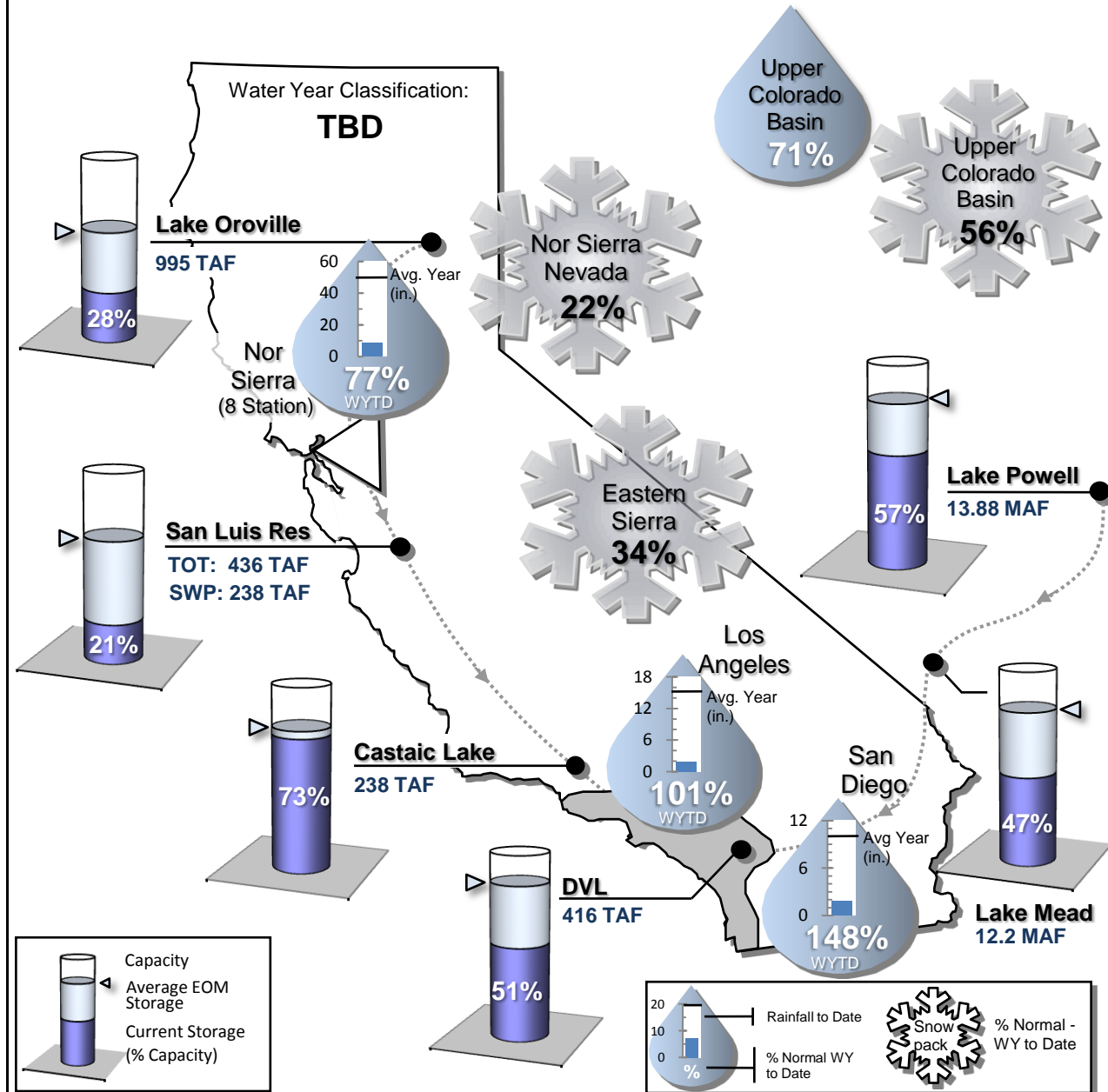


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 12/07/08

Unless otherwise indicated

Current SWP Allocation (2009):	302,000 AF	15% of Table A Supplies
SWP Allocation (2008):	729,000 AF	35% of Table A Supplies
Colorado River Supply Forecast (2008):	874,000 AF	70% of full CRA



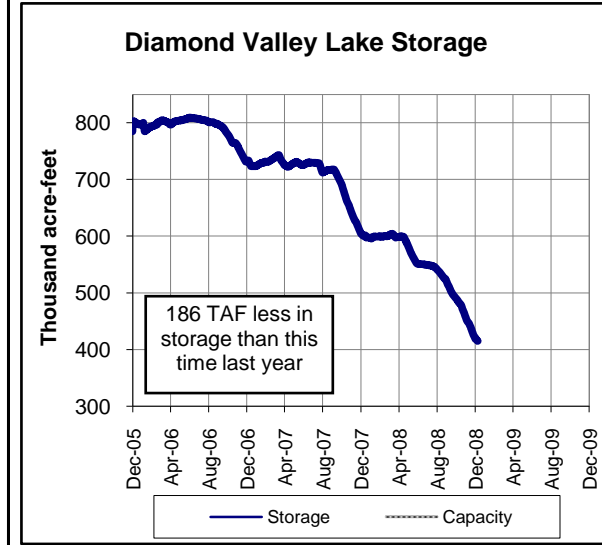
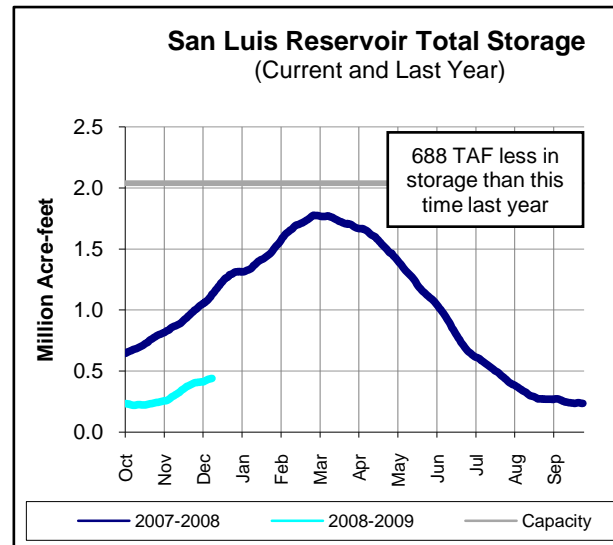
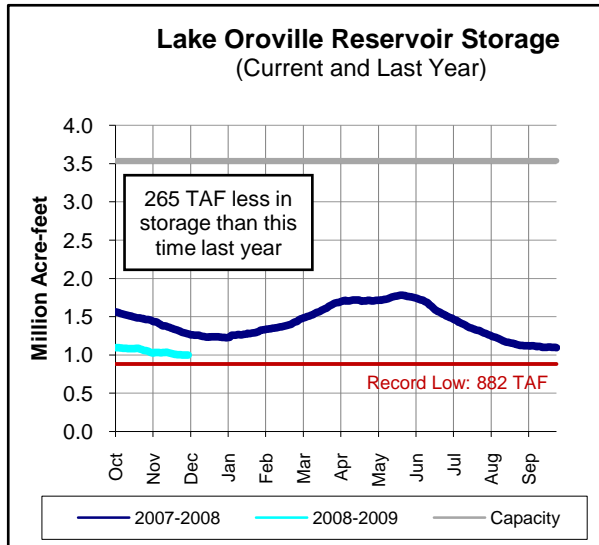
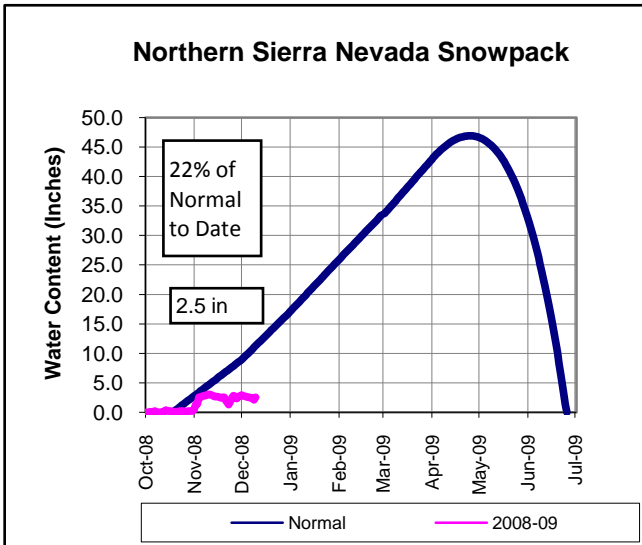
STATE WATER PROJECT RESOURCES

Current SWP Allocation: 15% of Table A Supplies
 2008 SWP Allocation: 35% of Table A Supplies
 2008 Runoff Forecast: 60% of Average

8 Station Index (Rainfall): 73% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 238 TAF
 CVP Storage in San Luis: 202 TAF

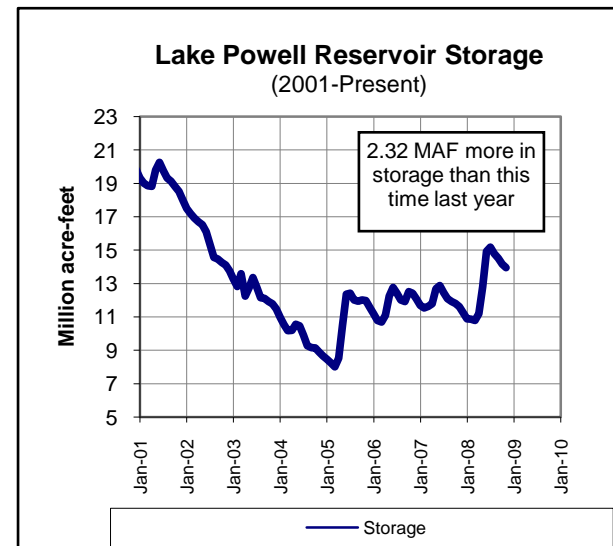
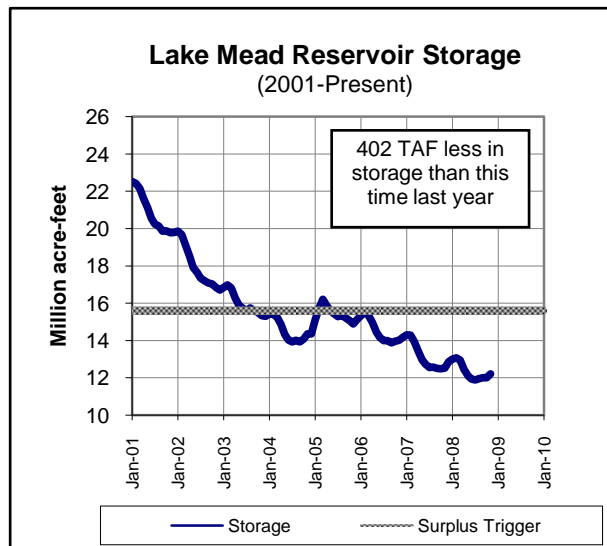
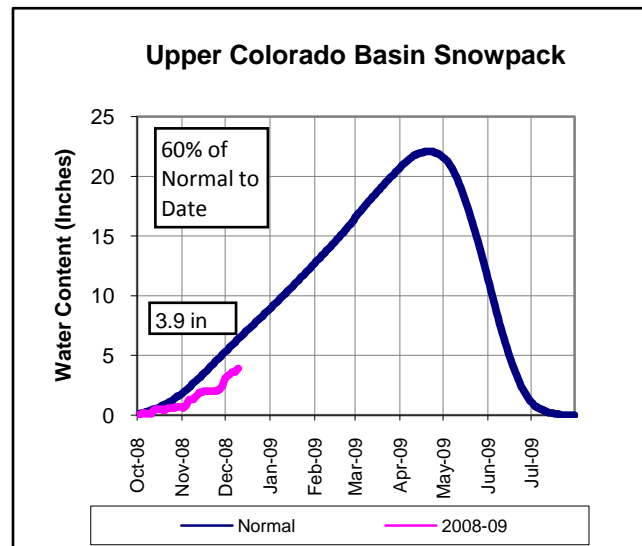
METROPOLITAN IN BASIN RESOURCES



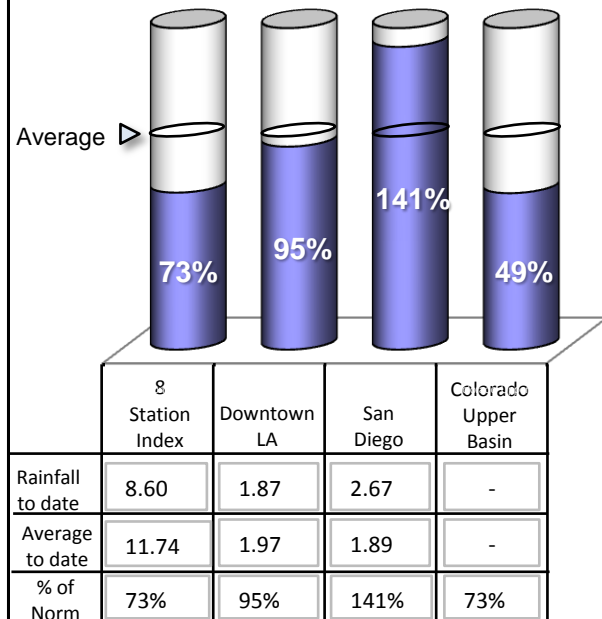
COLORADO RIVER RESOURCES

MWD Supply Forecast: 875,000 AF
 2008 Runoff Forecast: 102% of Average

Upper Basin Precipitation: 73% of Normal



PRECIPITATION TO DATE Percent of Average



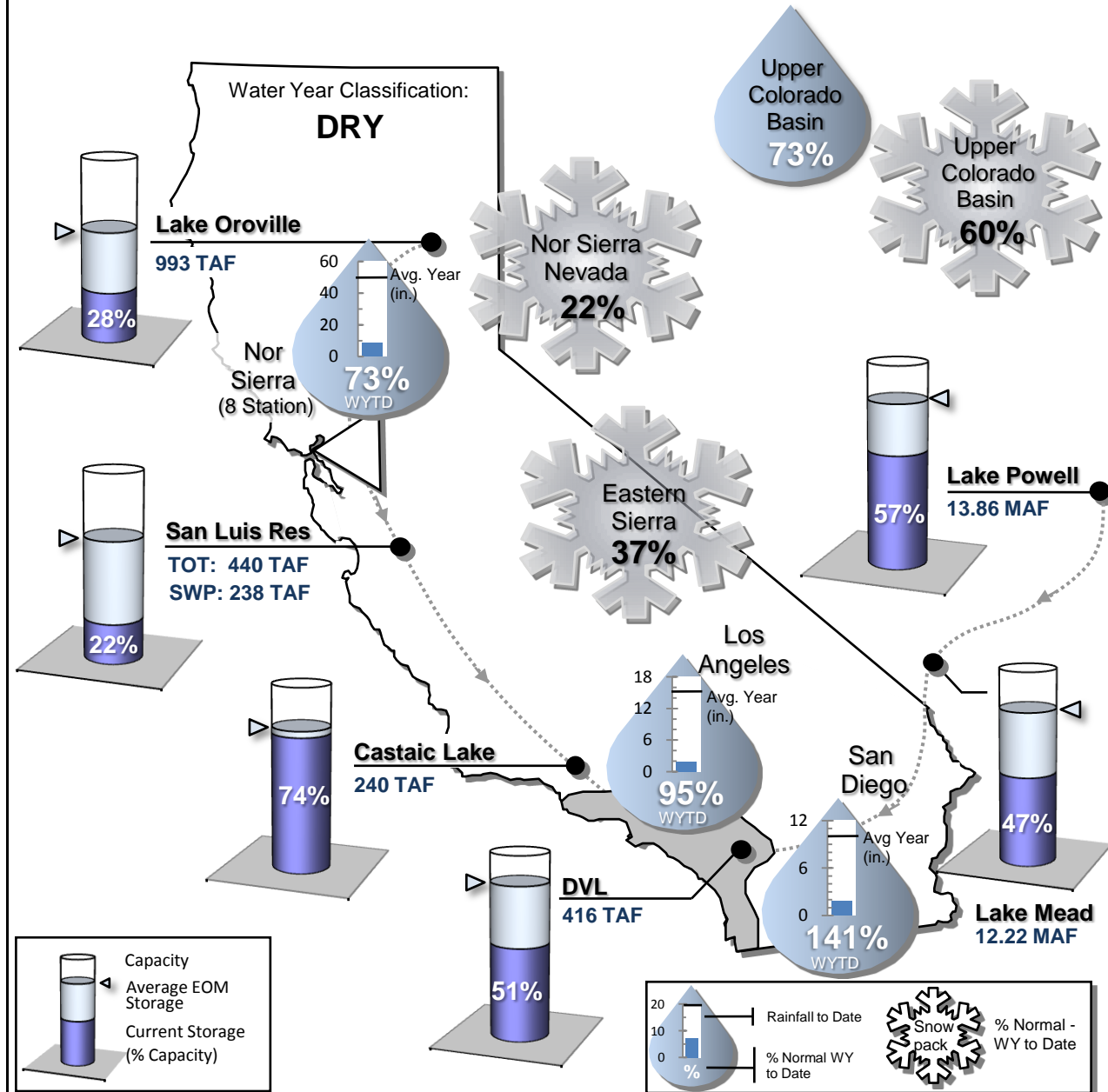


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 12/09/08

Unless otherwise indicated

Current SWP Allocation (2009):	302,000 AF	15% of Table A Supplies
SWP Allocation (2008):	729,000 AF	35% of Table A Supplies
Colorado River Supply Forecast (2008):	875,000 AF	70% of full CRA



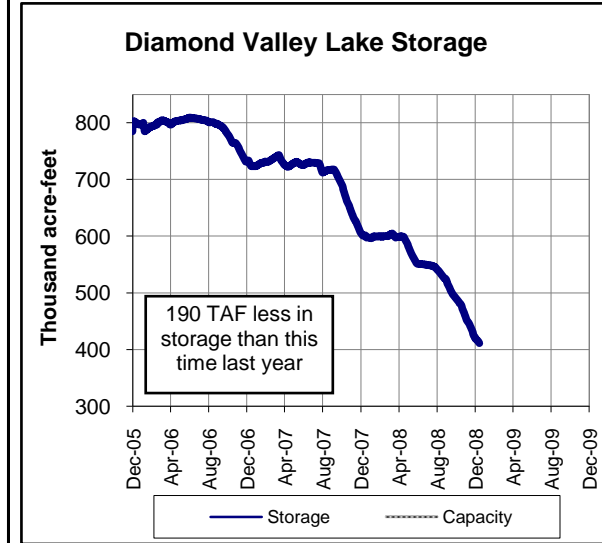
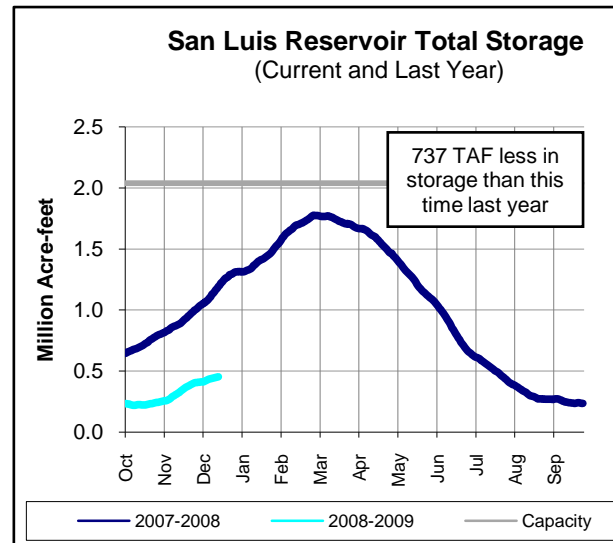
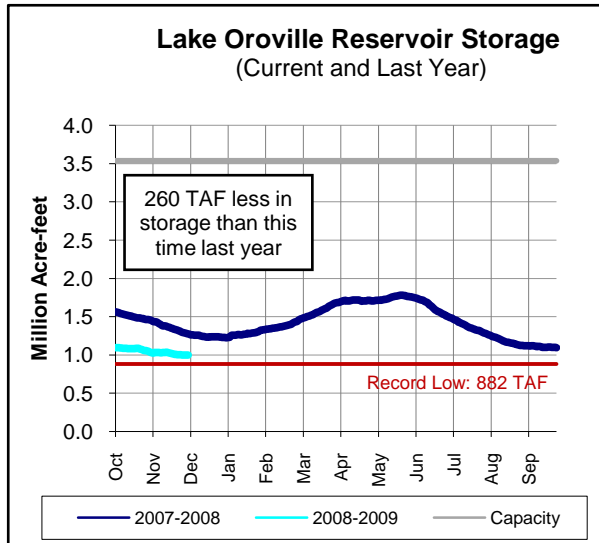
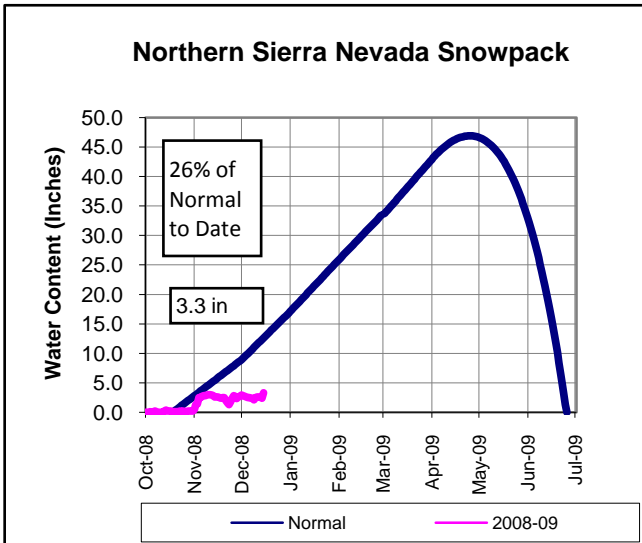
STATE WATER PROJECT RESOURCES

Current SWP Allocation: 15% of Table A Supplies
 2008 SWP Allocation: 35% of Table A Supplies
 2008 Runoff Forecast: 60% of Average

8 Station Index (Rainfall): 72% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 241 TAF
 CVP Storage in San Luis: 212 TAF

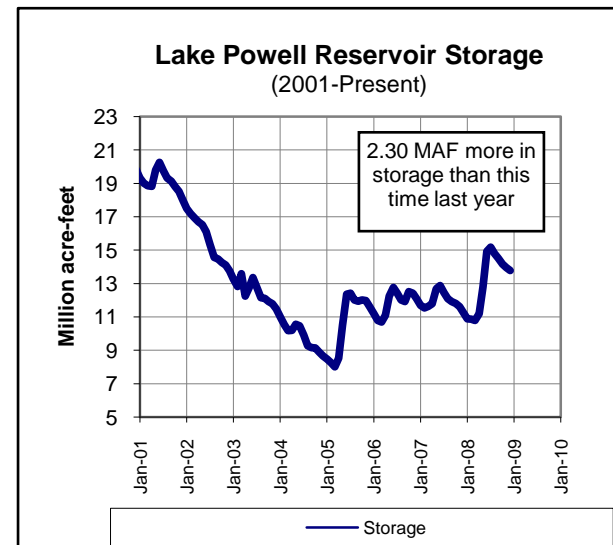
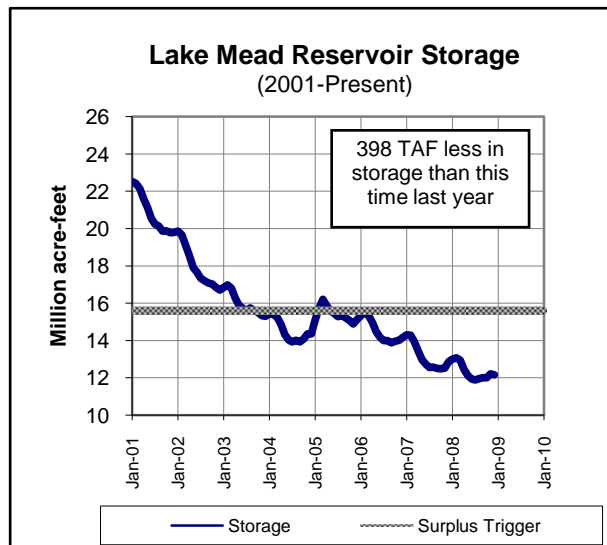
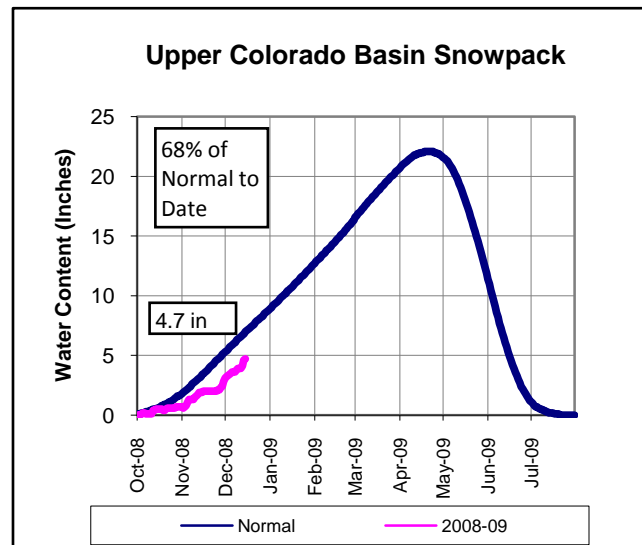
METROPOLITAN IN BASIN RESOURCES



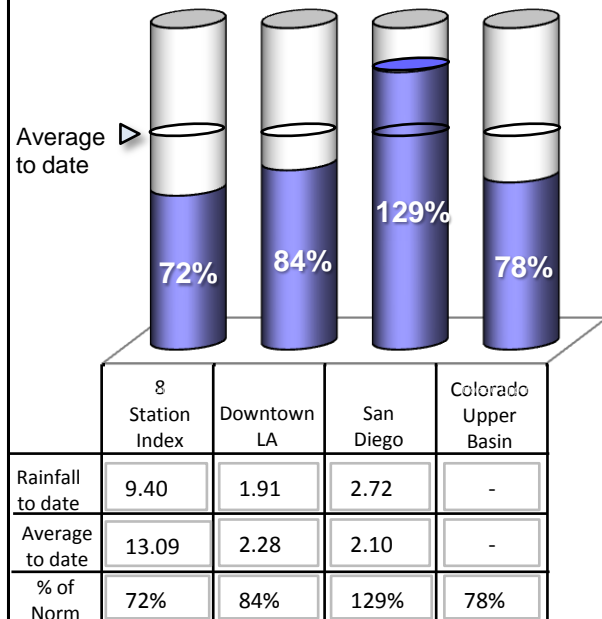
COLORADO RIVER RESOURCES

MWD Supply Forecast: 875,000 AF
 2008 Runoff Forecast: 102% of Average

Upper Basin Precipitation: 78% of Normal



PRECIPITATION TO DATE Percent of Average



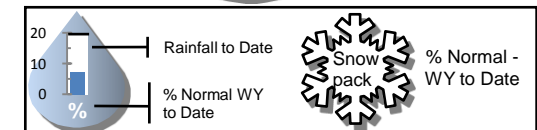
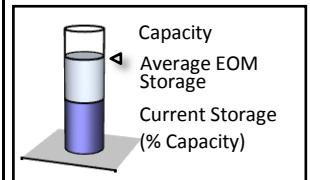
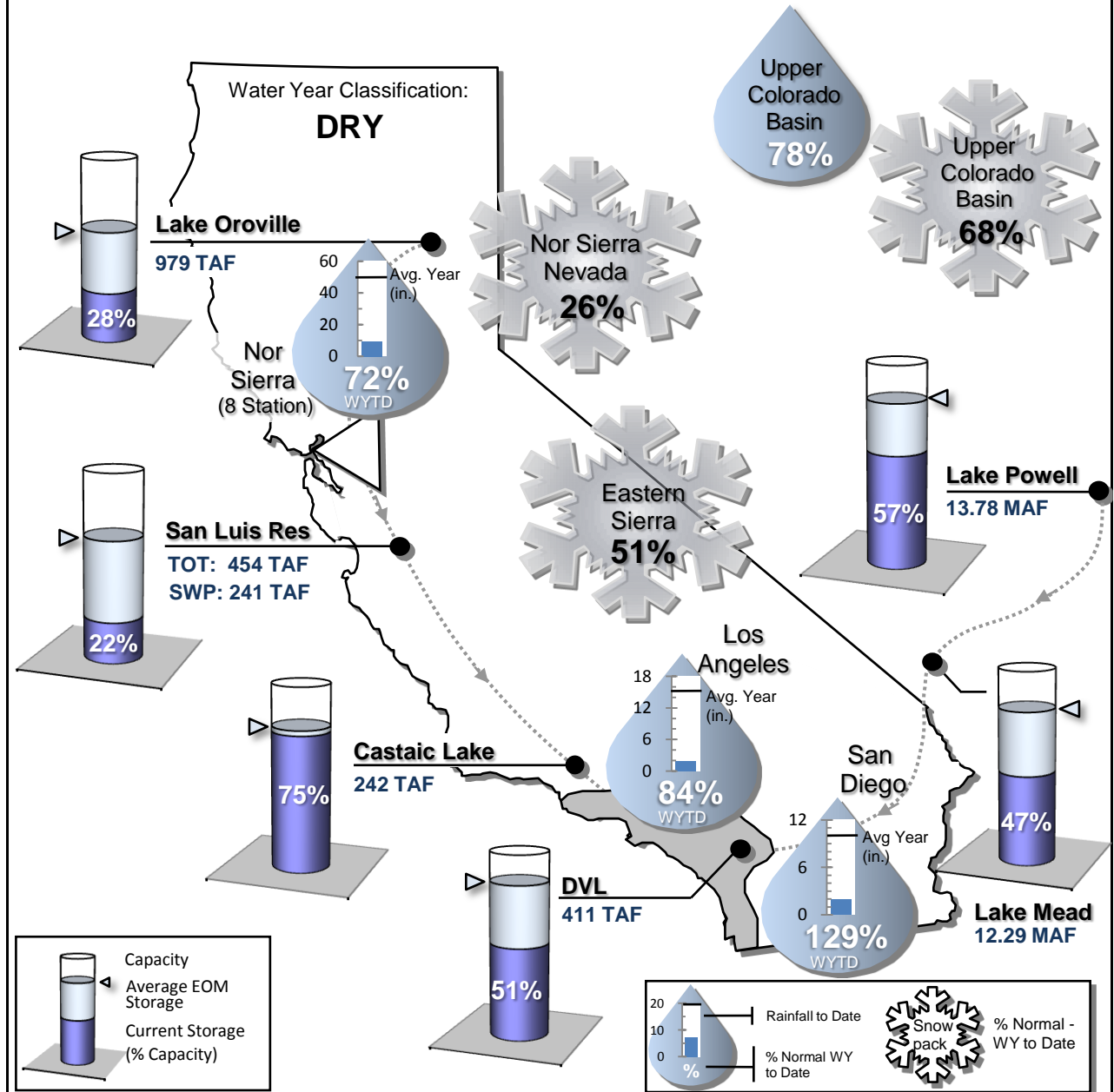


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 12/14/08

Unless otherwise indicated

Current SWP Allocation (2009):	302,000 AF	15% of Table A Supplies
SWP Allocation (2008):	729,000 AF	35% of Table A Supplies
Colorado River Supply Forecast (2008):	875,000 AF	70% of full CRA



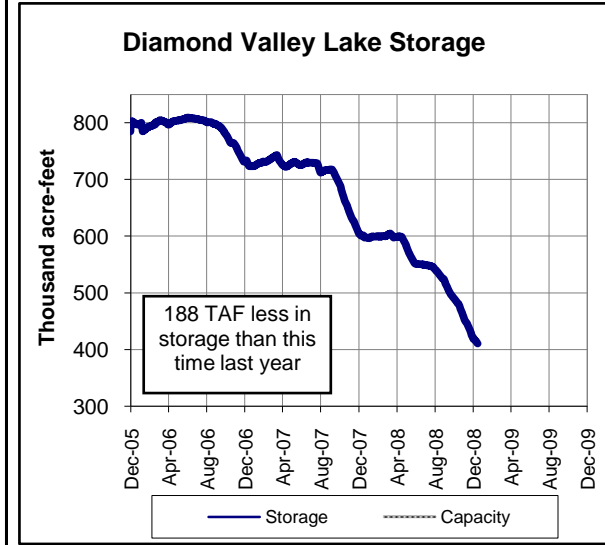
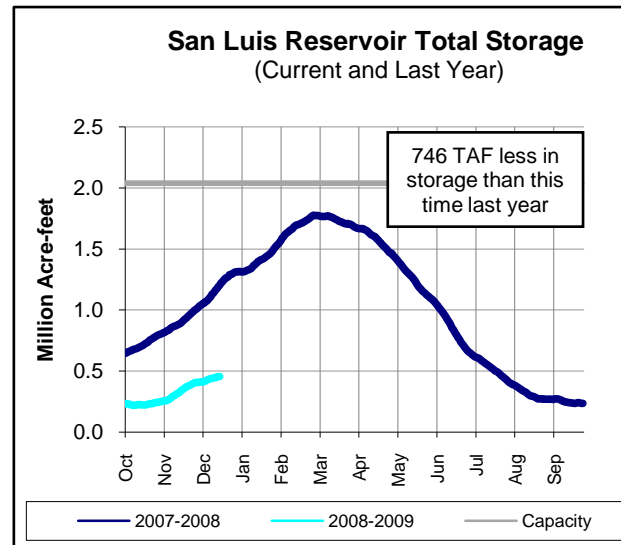
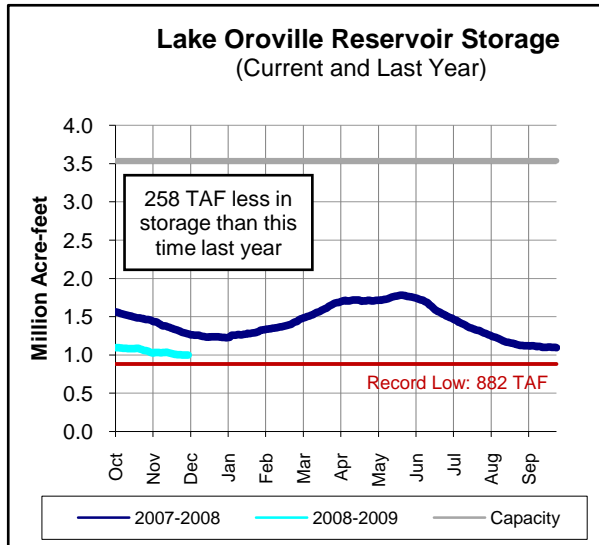
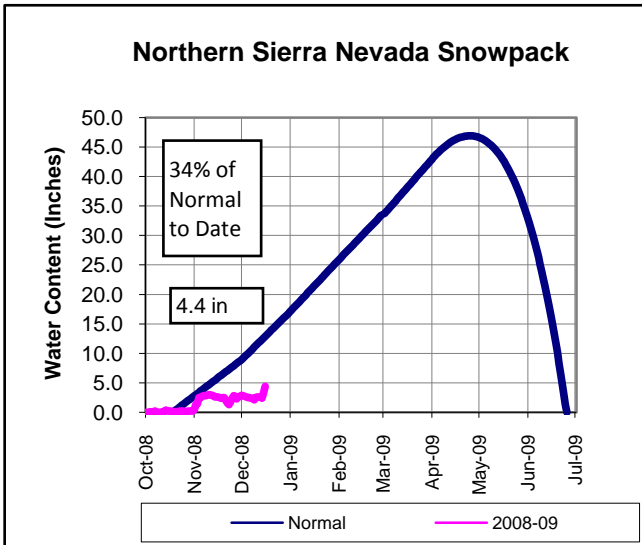
STATE WATER PROJECT RESOURCES

Current SWP Allocation: 15% of Table A Supplies
 2008 SWP Allocation: 35% of Table A Supplies
 2008 Runoff Forecast: 60% of Average

8 Station Index (Rainfall): 72% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 242 TAF
 CVP Storage in San Luis: 214 TAF

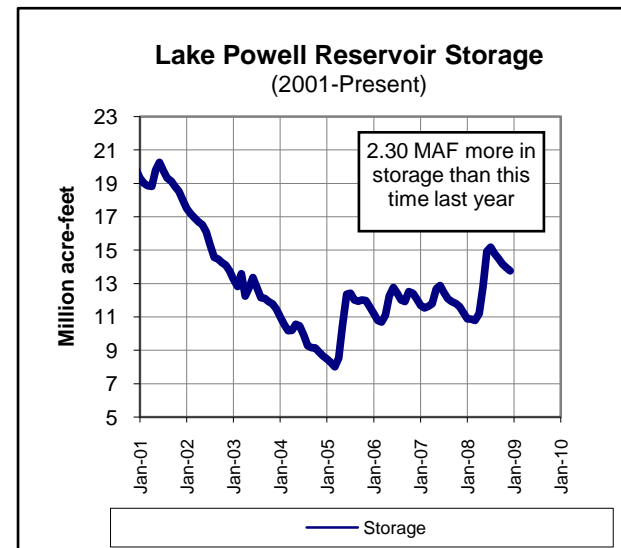
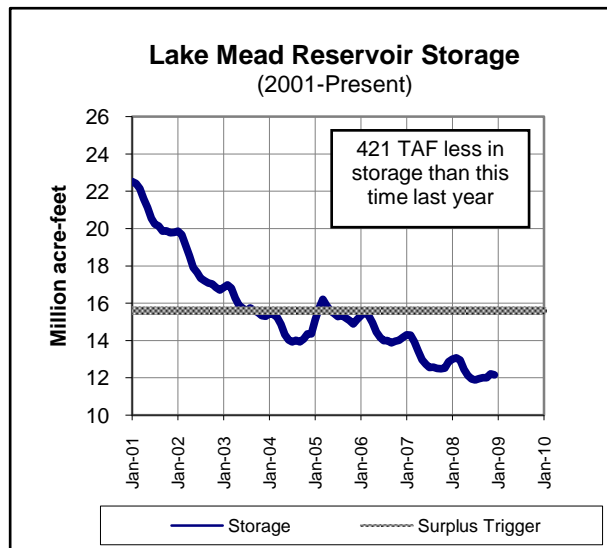
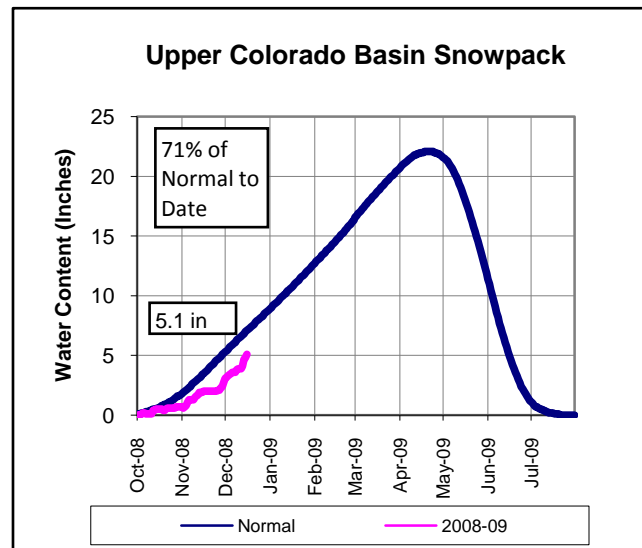
METROPOLITAN IN BASIN RESOURCES



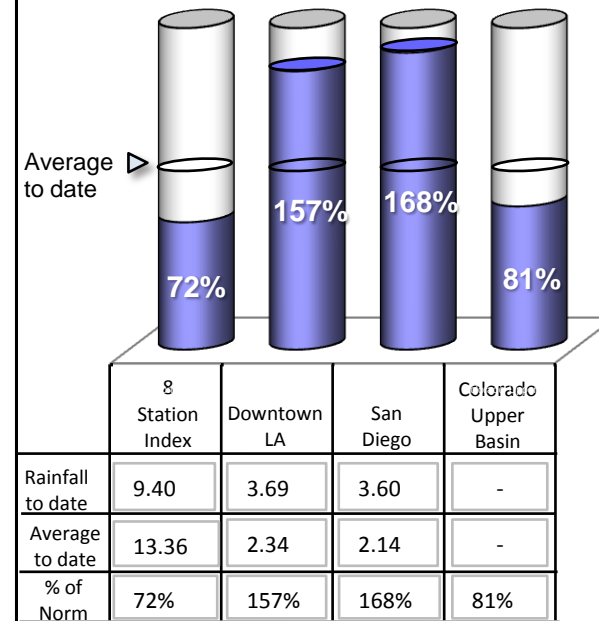
COLORADO RIVER RESOURCES

MWD Supply Forecast: 875,000 AF
 2008 Runoff Forecast: 102% of Average

Upper Basin Precipitation: 81% of Normal



PRECIPITATION TO DATE Percent of Average



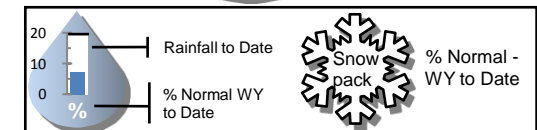
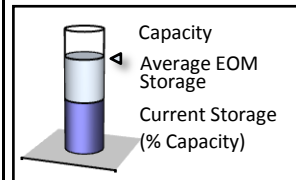
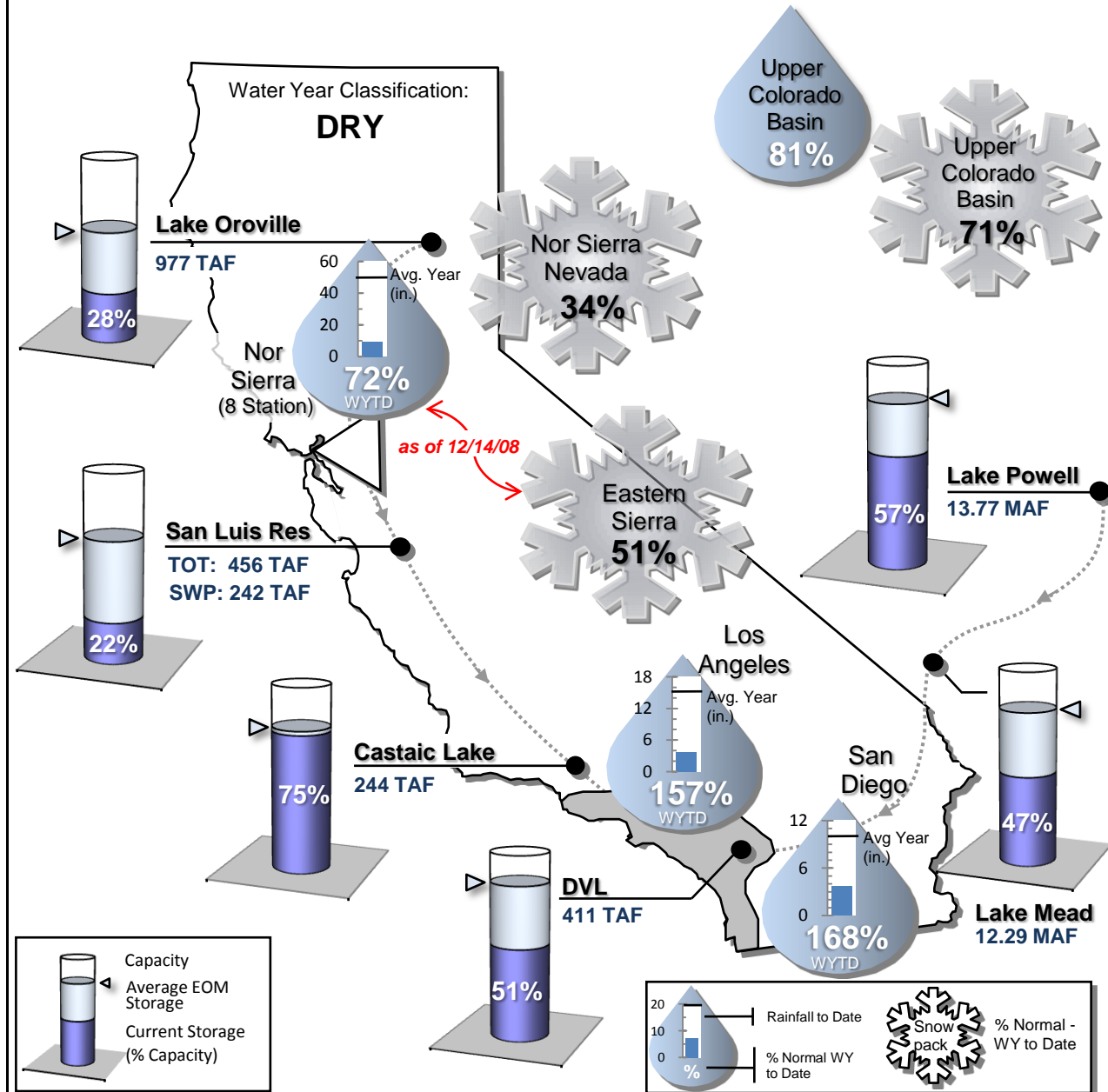


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 12/15/08

Unless otherwise indicated

Current SWP Allocation (2009):	302,000 AF	15% of Table A Supplies
SWP Allocation (2008):	729,000 AF	35% of Table A Supplies
Colorado River Supply Forecast (2008):	875,000 AF	70% of full CRA



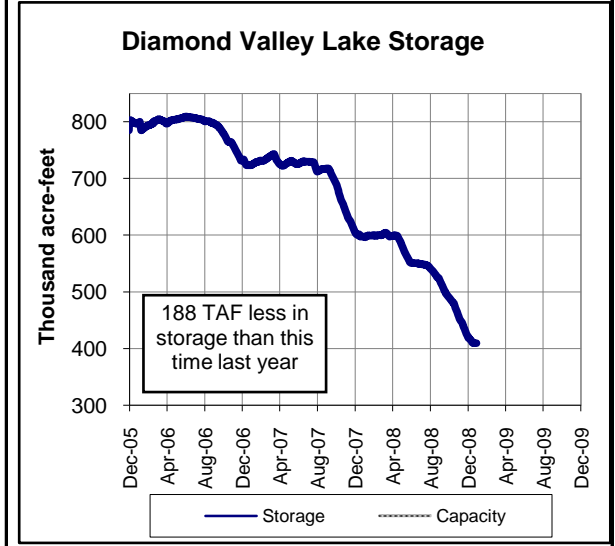
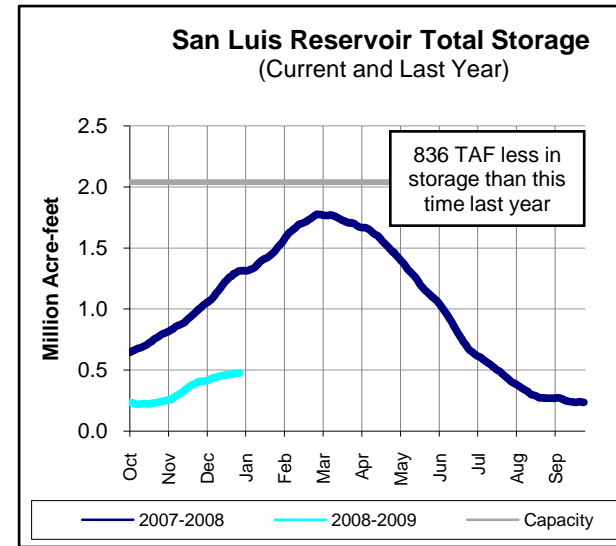
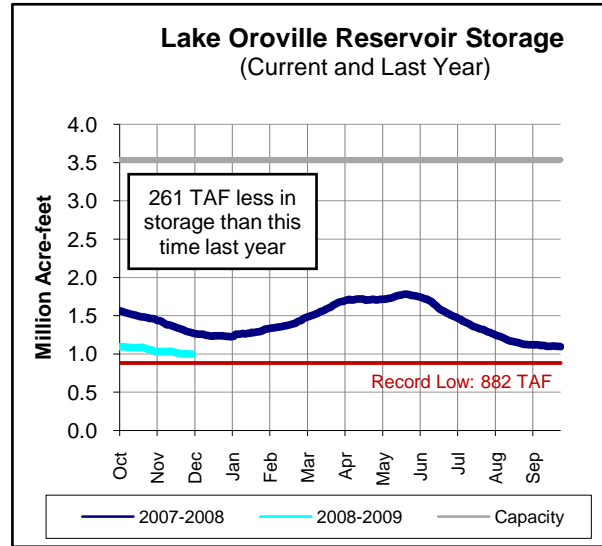
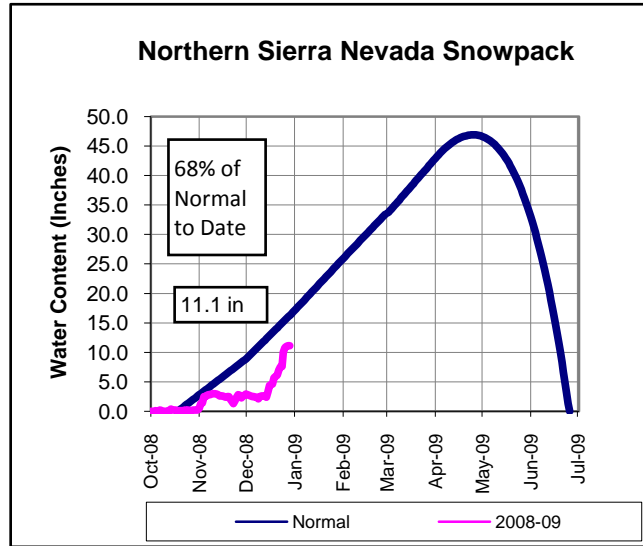
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 15% of Table A Supplies
 2009 Runoff Forecast: 79% of Average

8 Station Index (Rainfall): 86% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 256 TAF
 CVP Storage in San Luis: 220 TAF

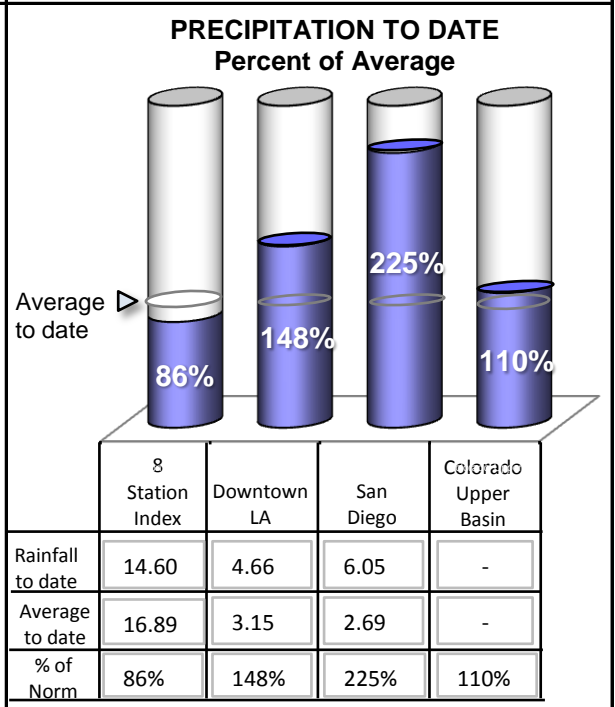
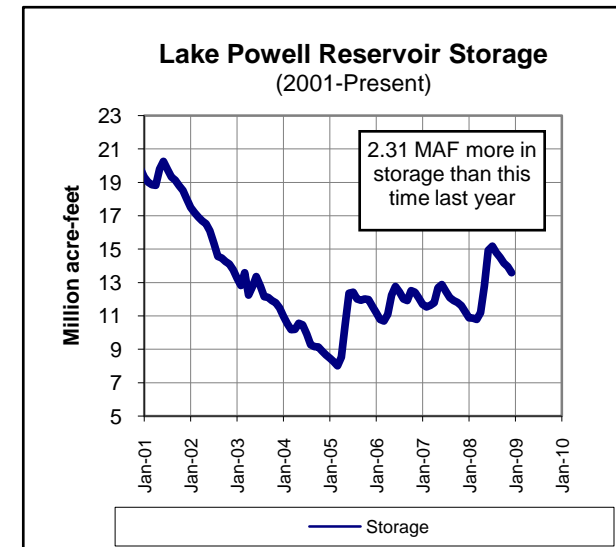
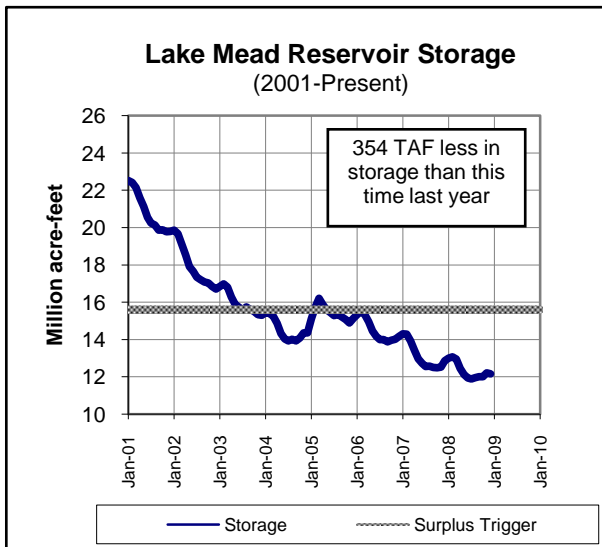
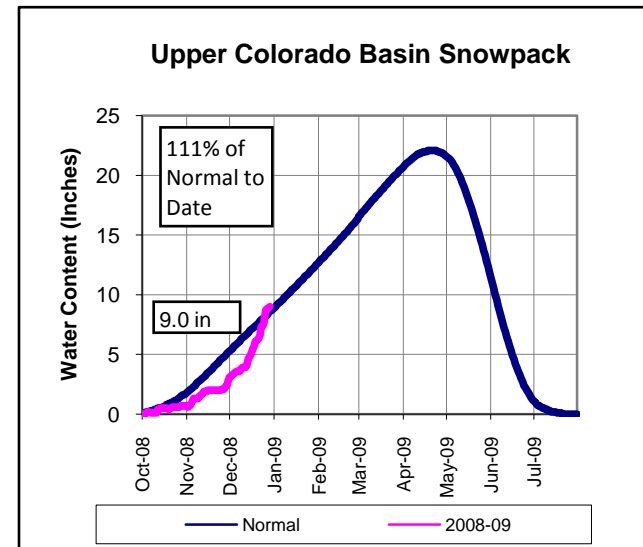
METROPOLITAN IN BASIN RESOURCES



COLORADO RIVER RESOURCES

MWD Supply Forecast: 904,000 AF
 2008 Runoff Forecast: 102% of Average

Upper Basin Precipitation: 110% of Normal

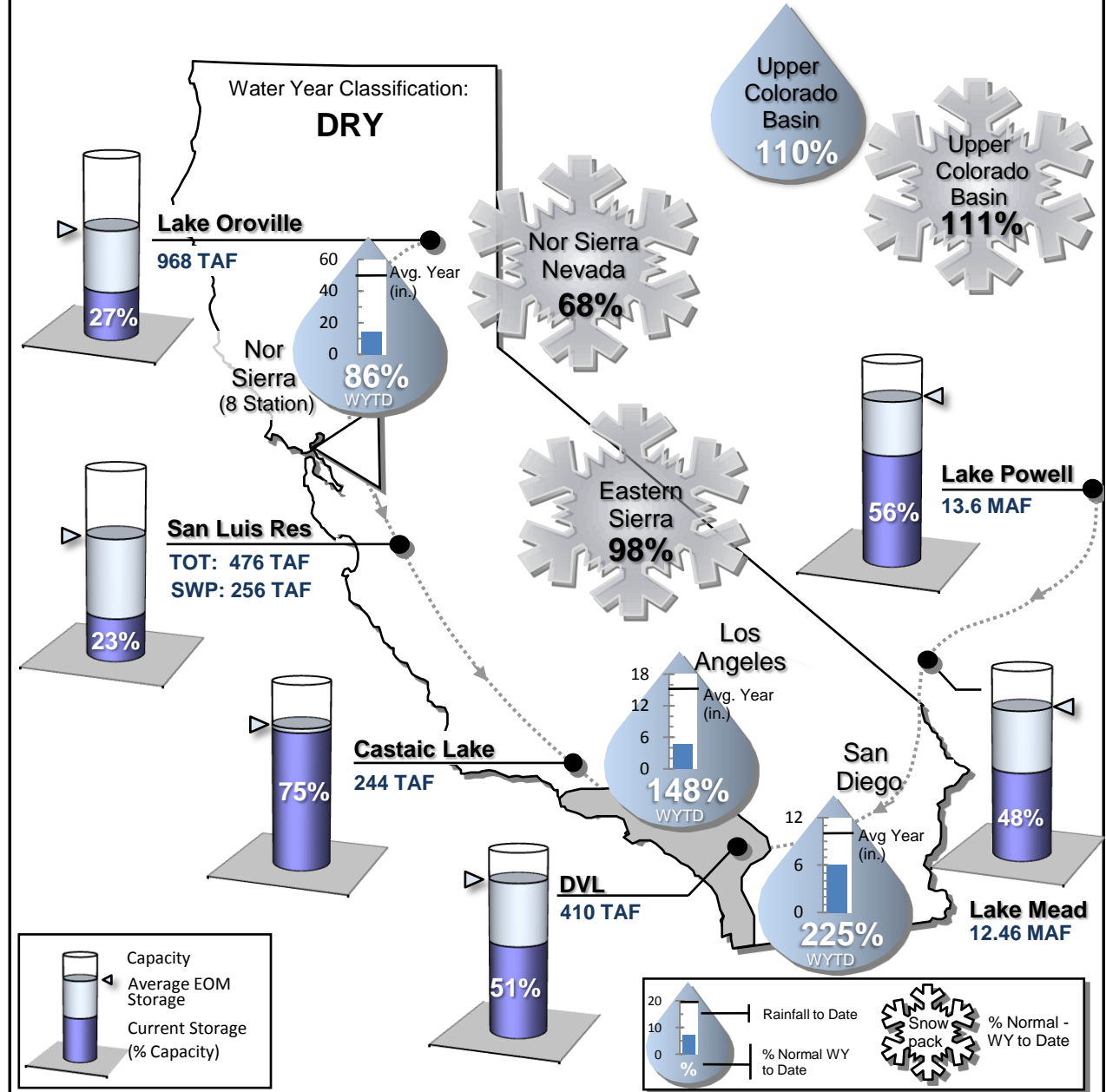




METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 12/28/08
Unless otherwise indicated

SWP Allocation (2009):	312,000 AF	15% of Table A Supplies
Colorado River Supply Forecast (2008):	904,000 AF	72% of full CRA



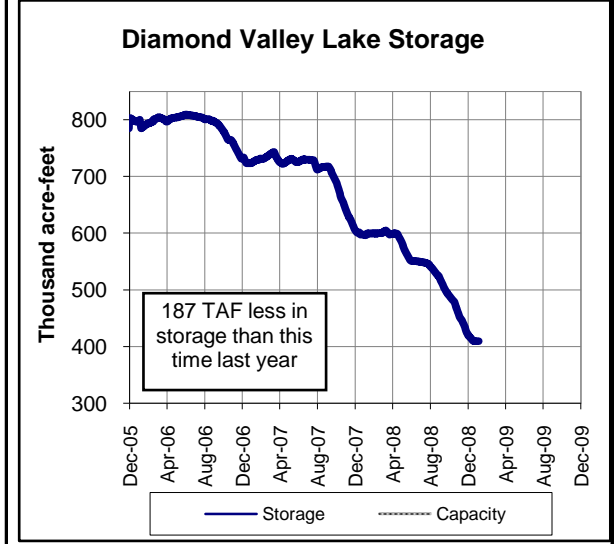
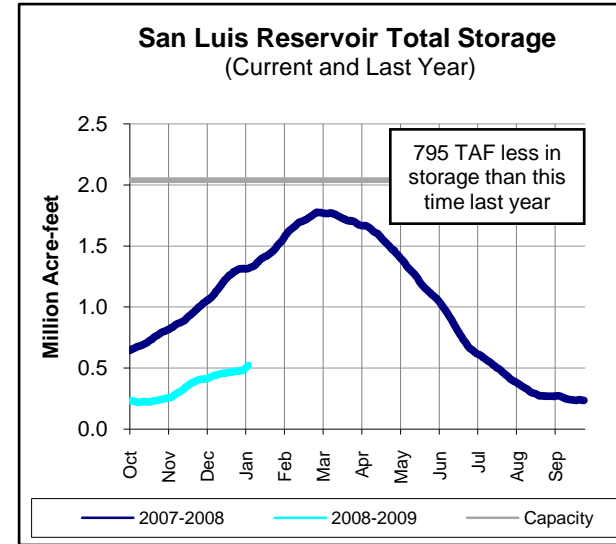
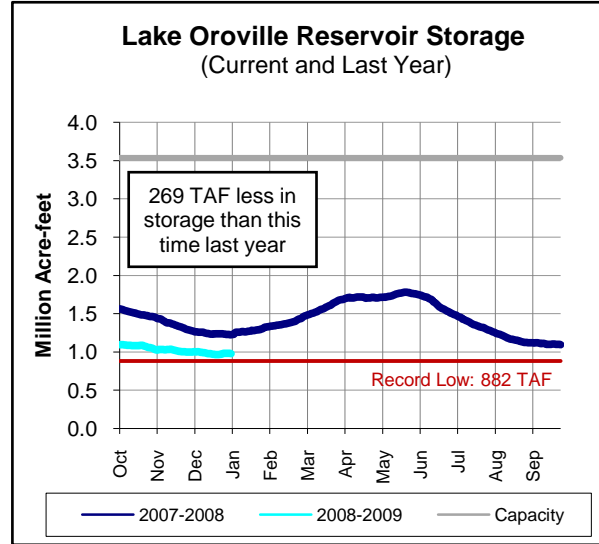
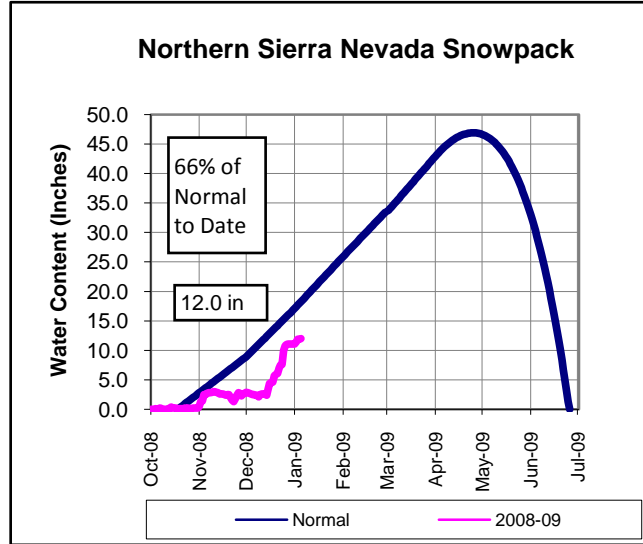
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 15% of Table A Supplies
 2009 Runoff Forecast: 79% of Average

8 Station Index (Rainfall): 81% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 277 TAF
 CVP Storage in San Luis: 243 TAF

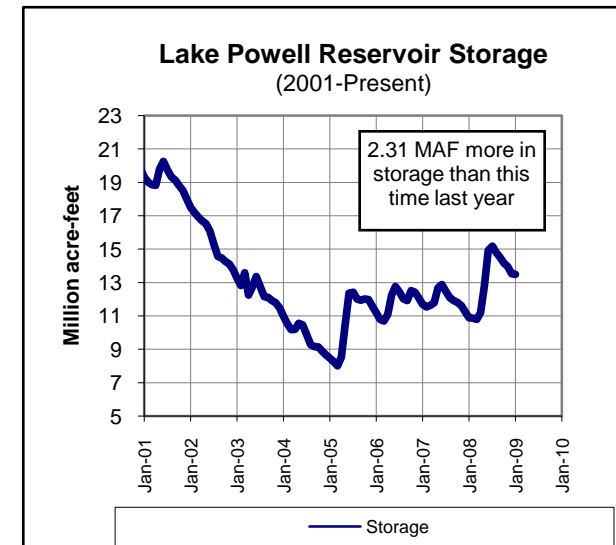
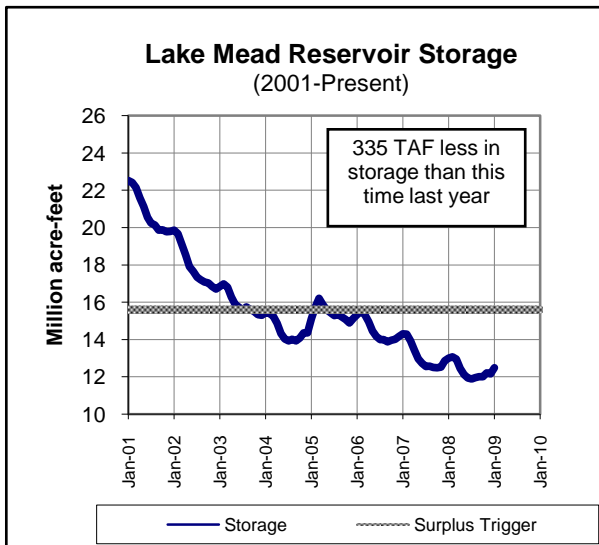
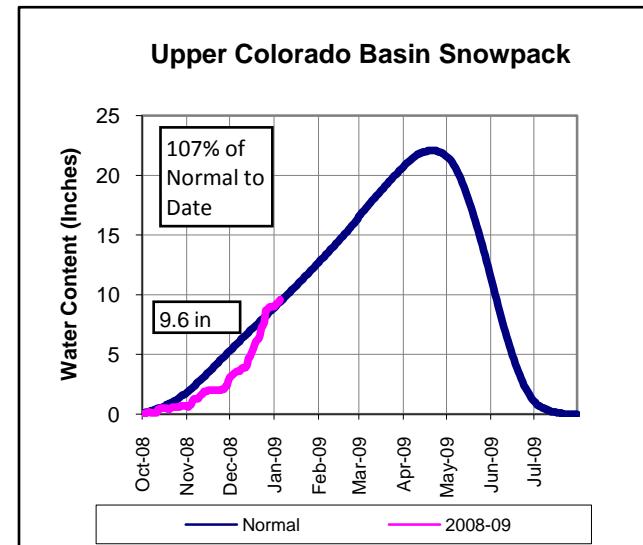
METROPOLITAN IN BASIN RESOURCES



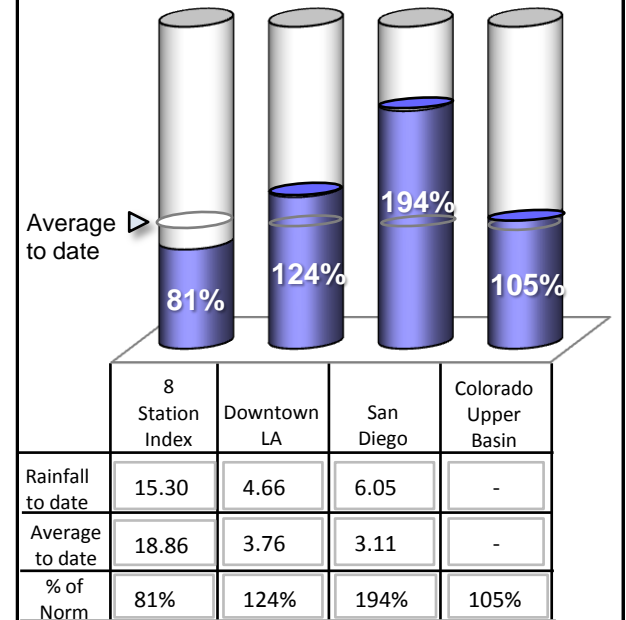
COLORADO RIVER RESOURCES

MWD Supply Forecast: 904,000 AF
 2009 Runoff Forecast: 88% of Average

Upper Basin Precipitation: 105% of Normal



PRECIPITATION TO DATE Percent of Average

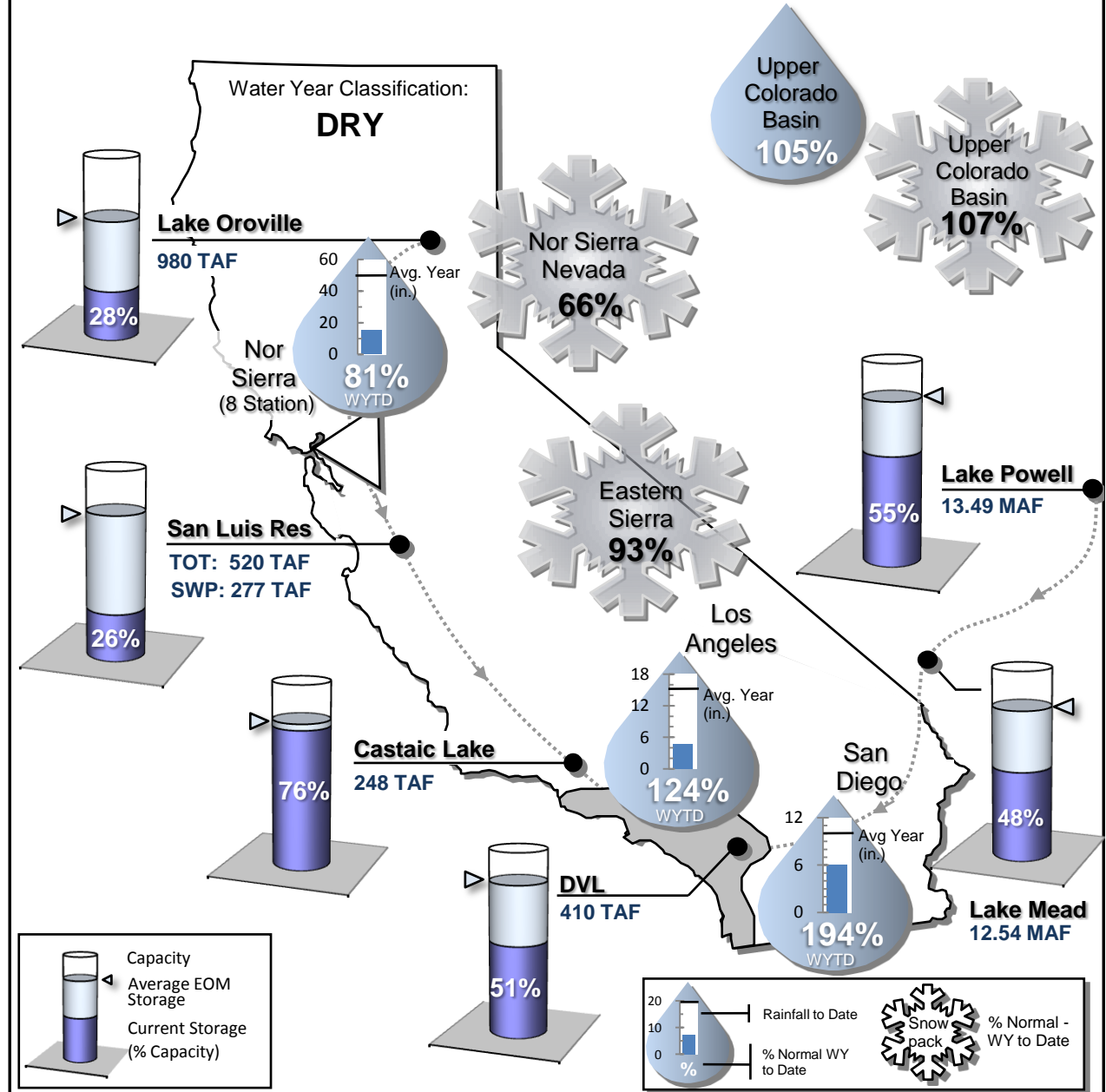




METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 01/04/09
Unless otherwise indicated

SWP Allocation (2009):	312,000 AF	15% of Table A Supplies
Colorado River Supply Forecast (2008):	904,000 AF	72% of full CRA



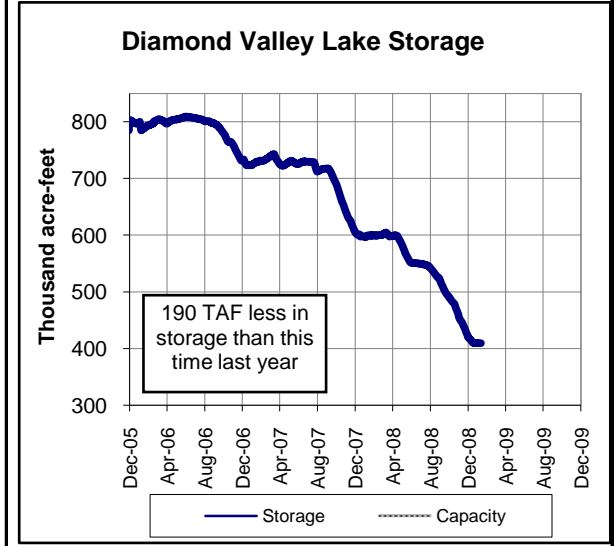
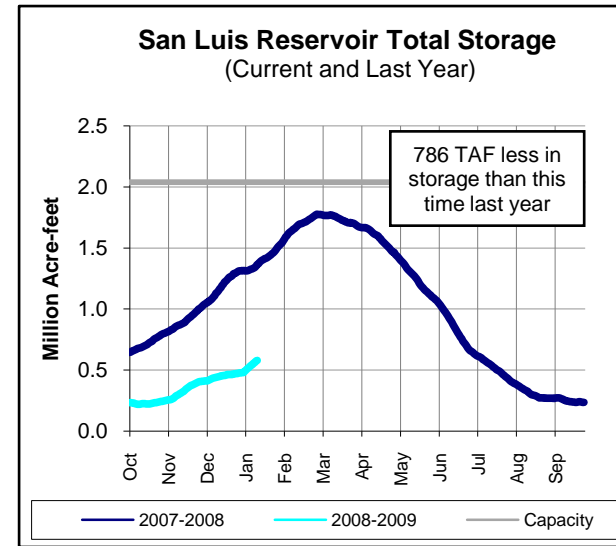
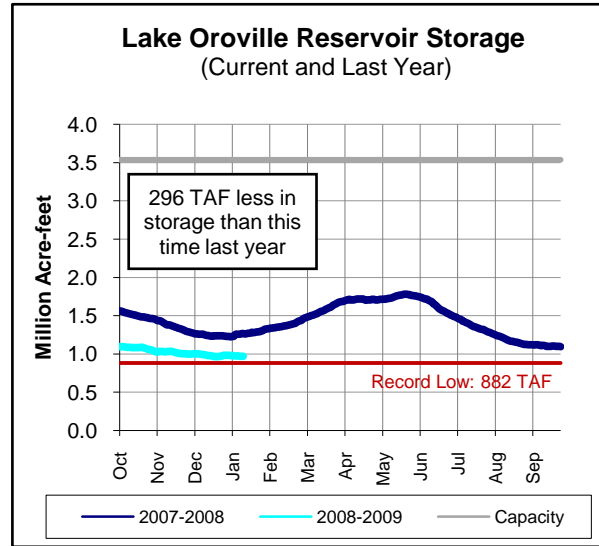
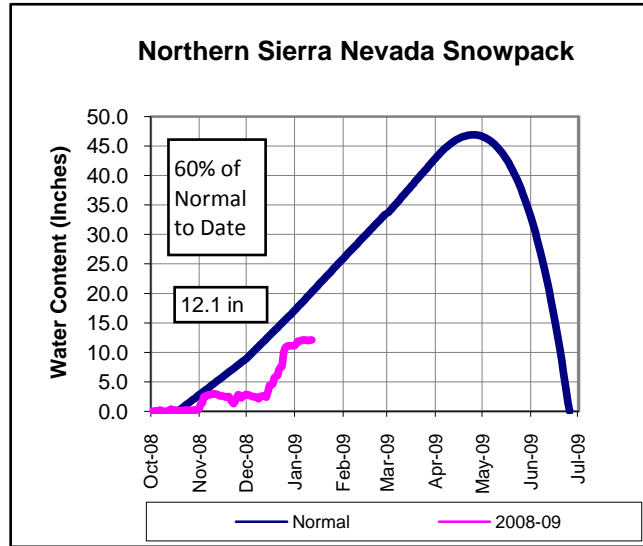
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 15% of Table A Supplies
 2009 Runoff Forecast: 73% of Average

8 Station Index (Rainfall): 73% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 309 TAF
 CVP Storage in San Luis: 270 TAF

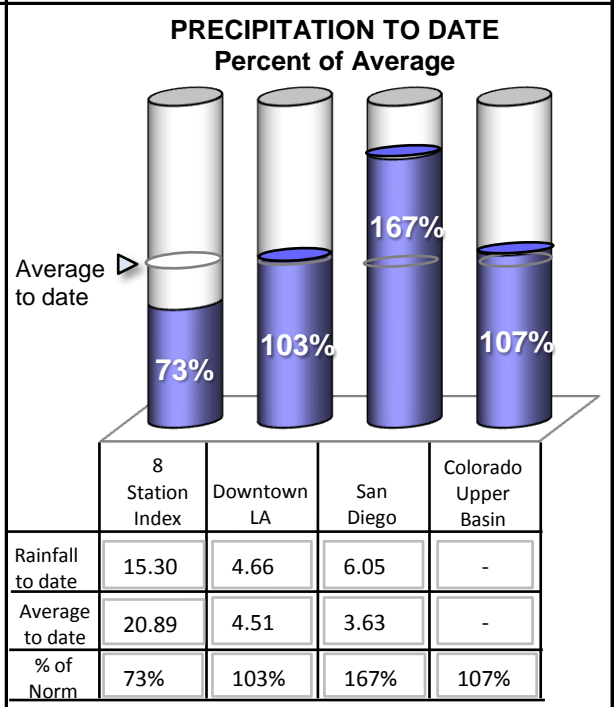
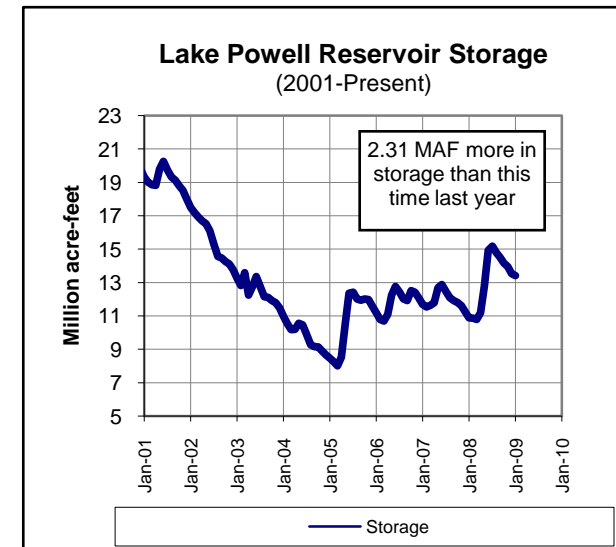
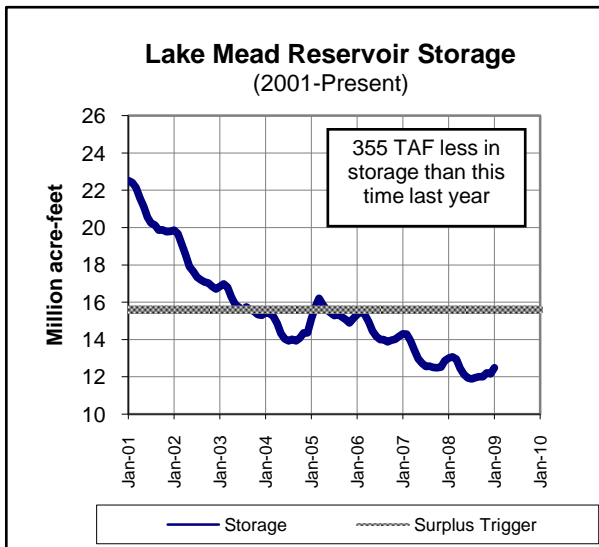
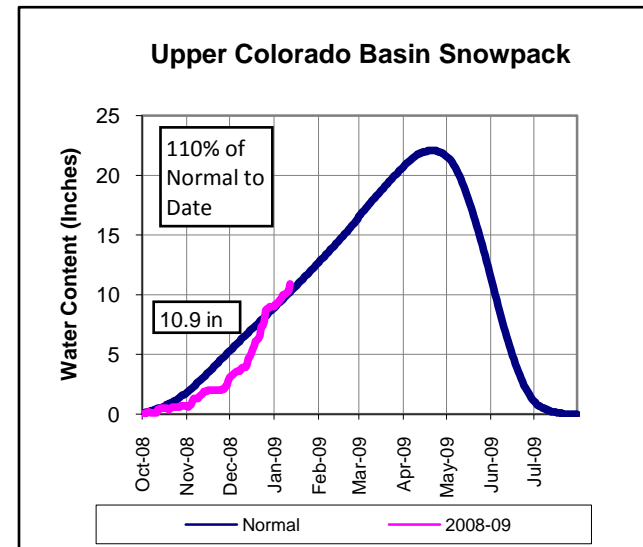
METROPOLITAN IN BASIN RESOURCES



COLORADO RIVER RESOURCES

MWD Supply Forecast: 860,000 AF
 2009 Runoff Forecast: 88% of Average

Upper Basin Precipitation: 107% of Normal

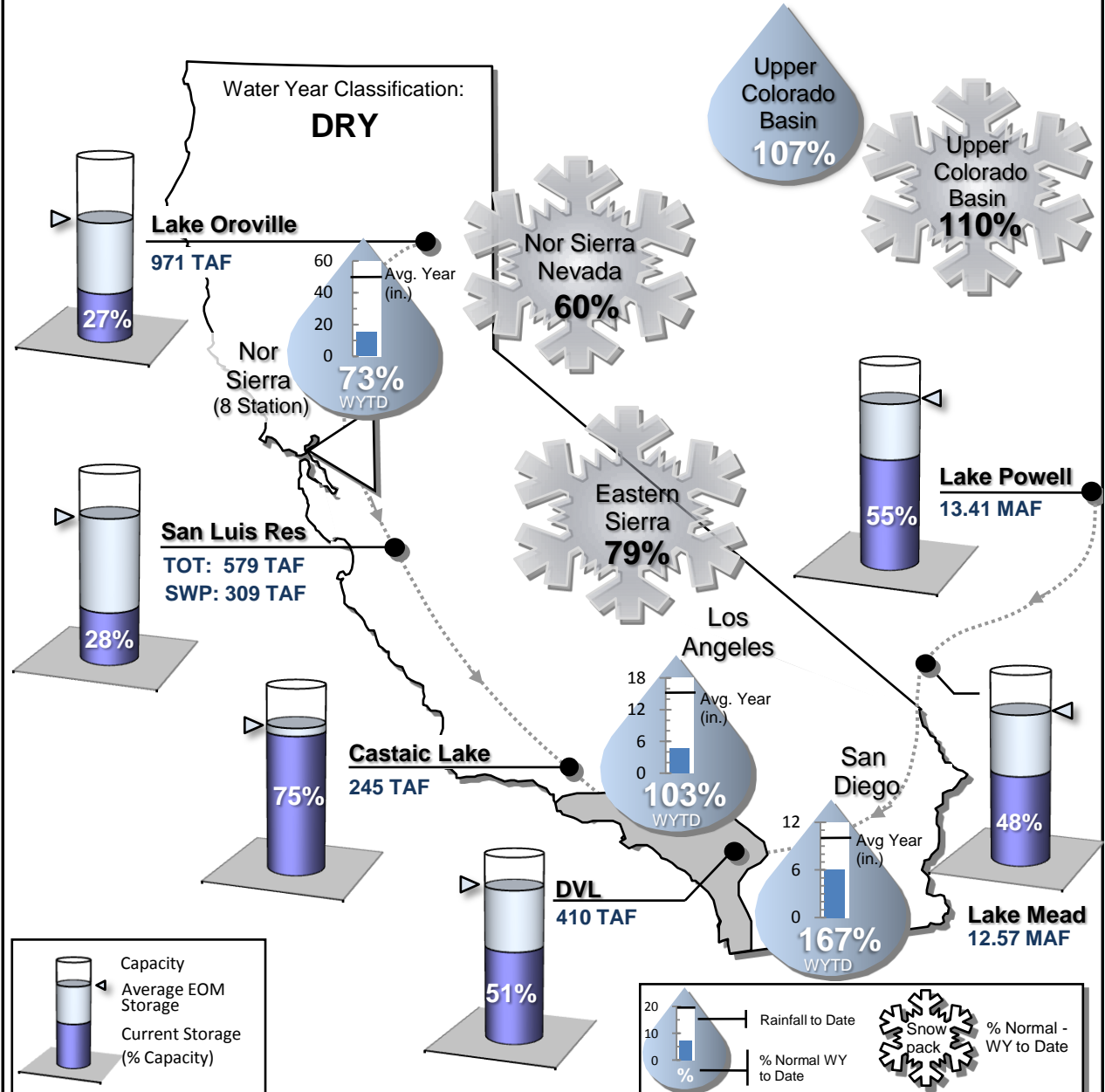




METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 01/11/09
Unless otherwise indicated

SWP Allocation (2009):	312,000 AF	15% of Table A Supplies
Colorado River Supply Forecast (2008):	860,000 AF	69% of full CRA



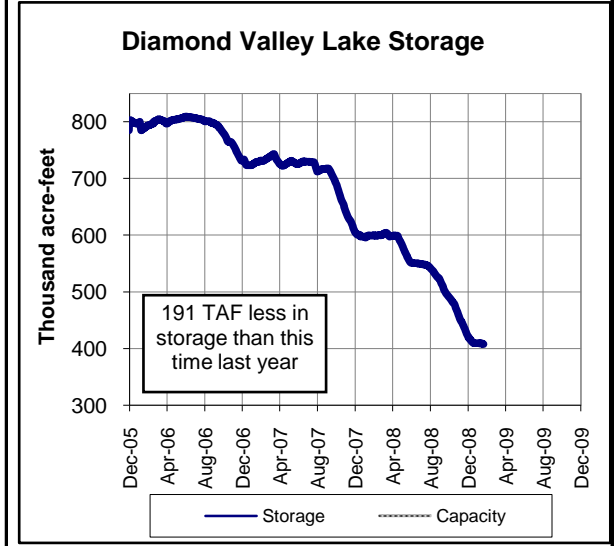
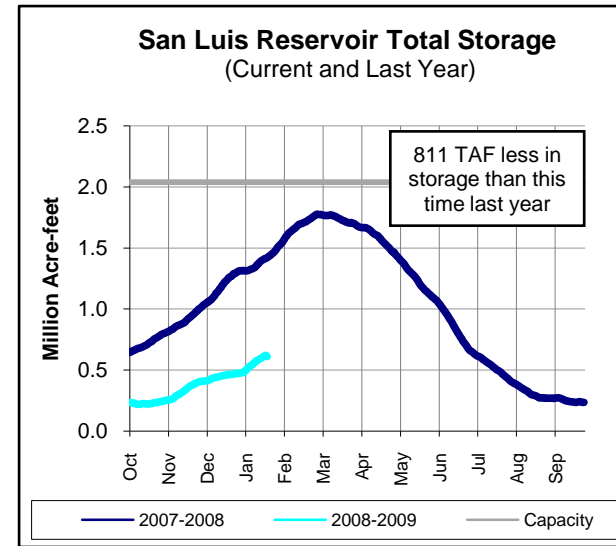
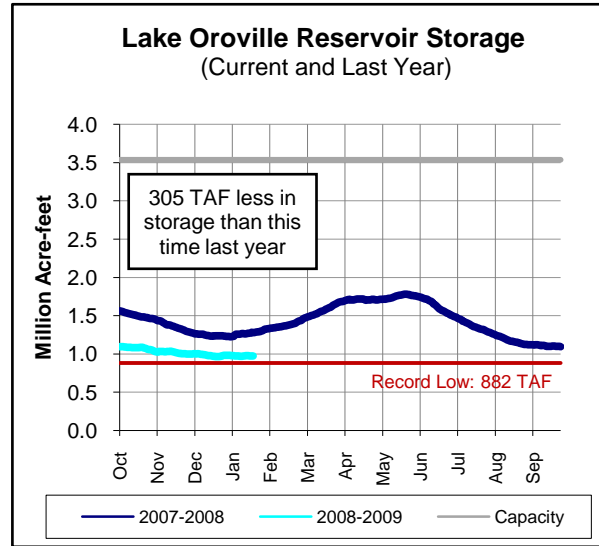
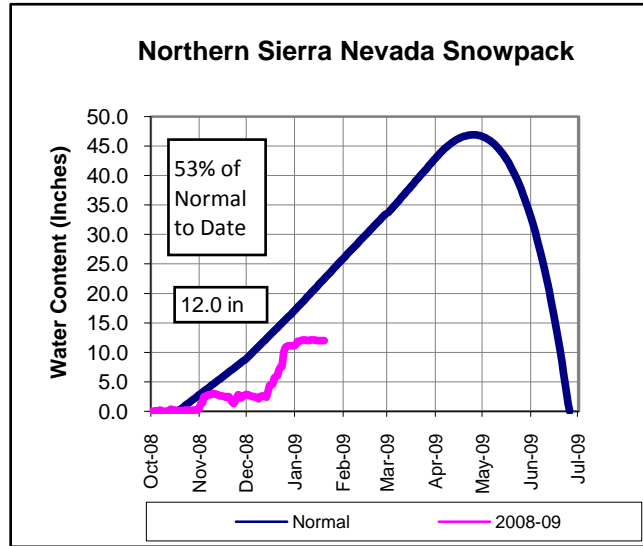
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 15% of Table A Supplies
 2009 Runoff Forecast: 73% of Average

8 Station Index (Rainfall): 66% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 330 TAF
 CVP Storage in San Luis: 280 TAF

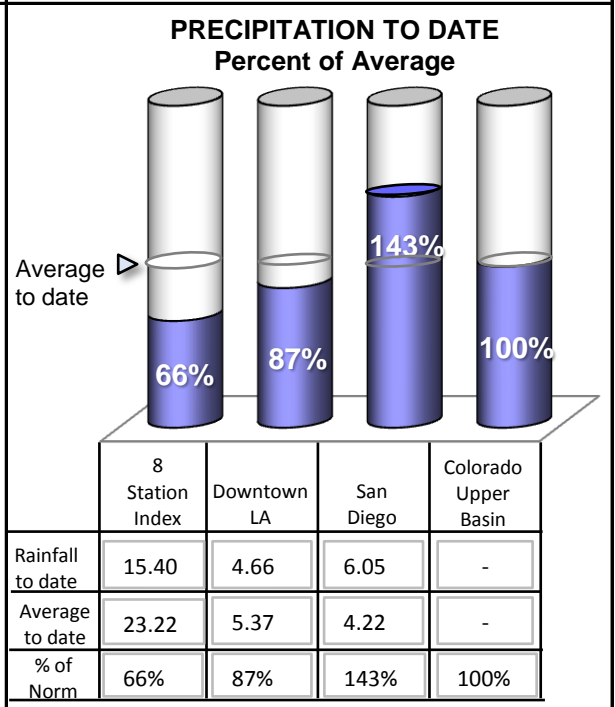
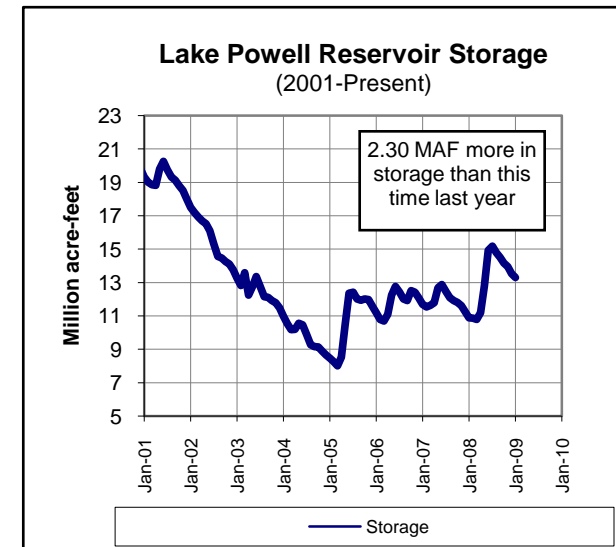
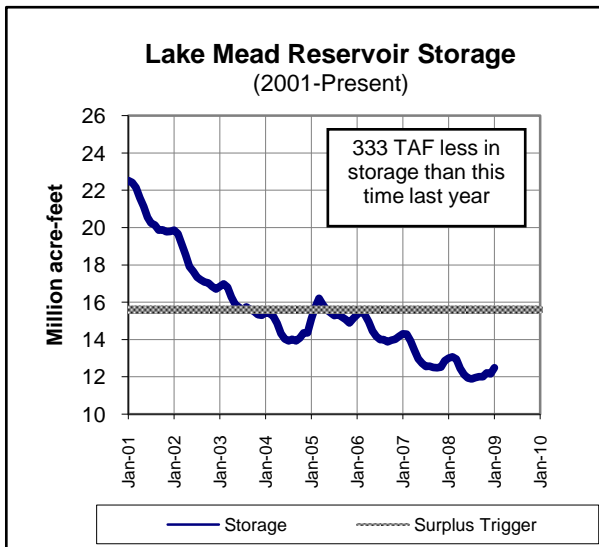
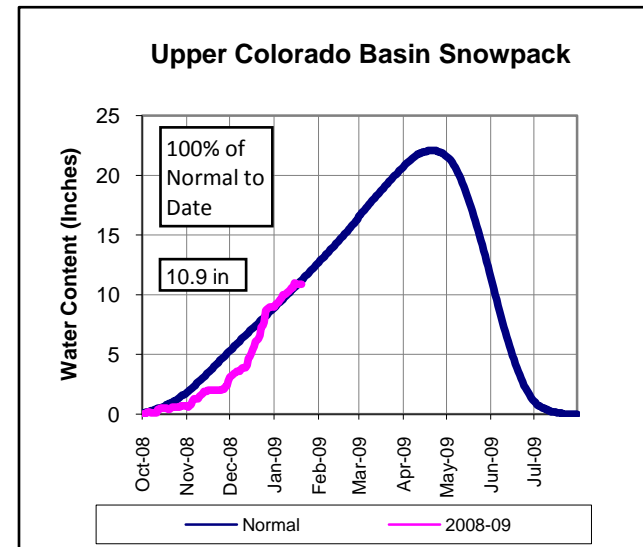
METROPOLITAN IN BASIN RESOURCES



COLORADO RIVER RESOURCES

MWD Supply Forecast: 860,000 AF
 2009 Runoff Forecast: 88% of Average

Upper Basin Precipitation: 100% of Normal

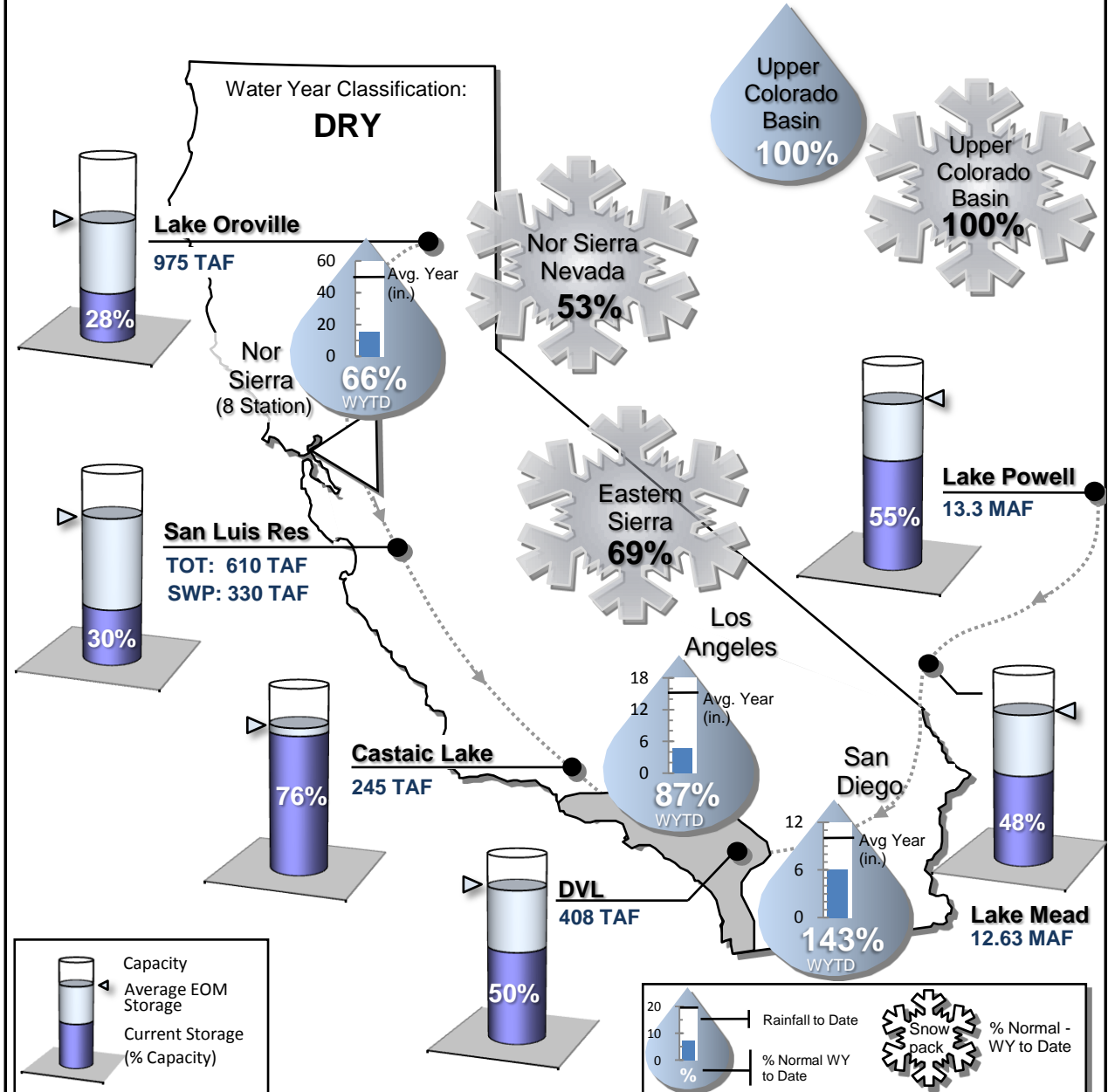




METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 01/19/09
Unless otherwise indicated

SWP Allocation (2009):	312,000 AF	15% of Table A Supplies
Colorado River Supply Forecast (2009):	860,000 AF	69% of full CRA



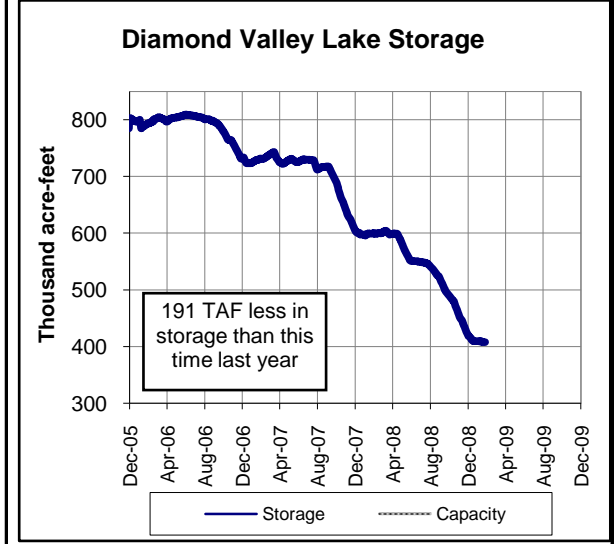
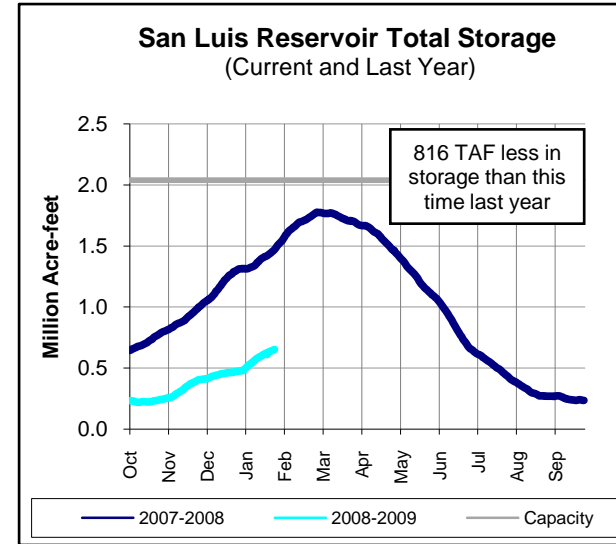
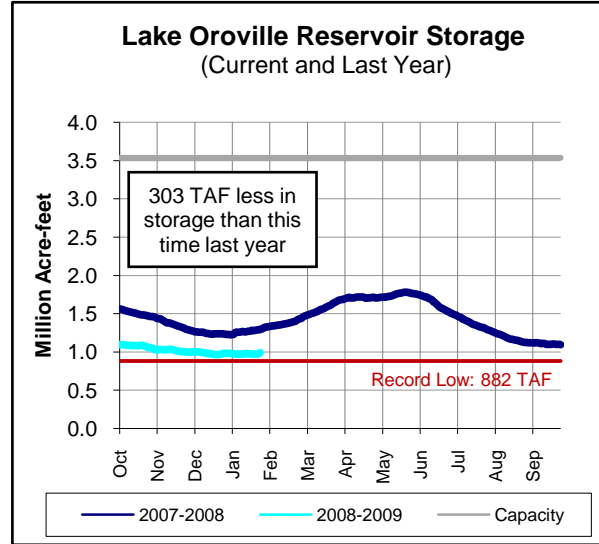
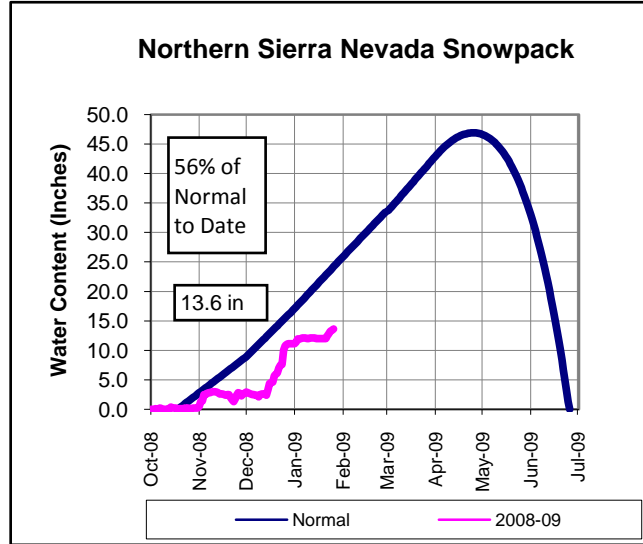
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 15% of Table A Supplies
 2009 Runoff Forecast: 73% of Average

8 Station Index (Rainfall): 71% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 362 TAF
 CVP Storage in San Luis: 290 TAF

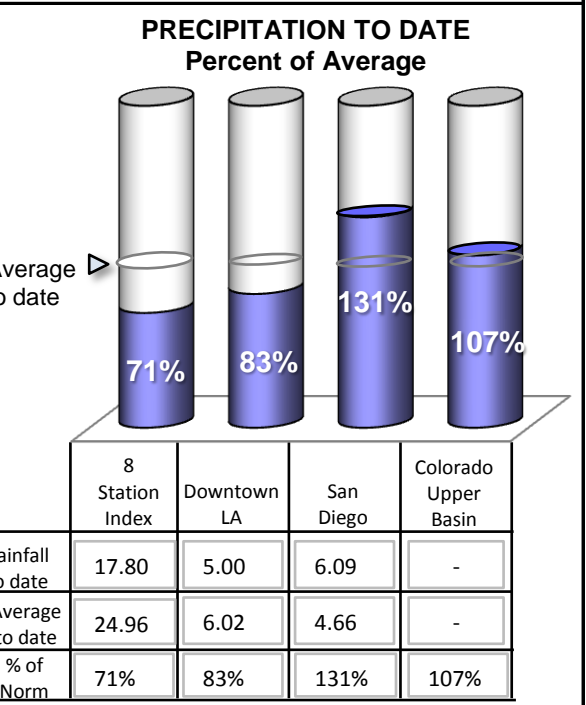
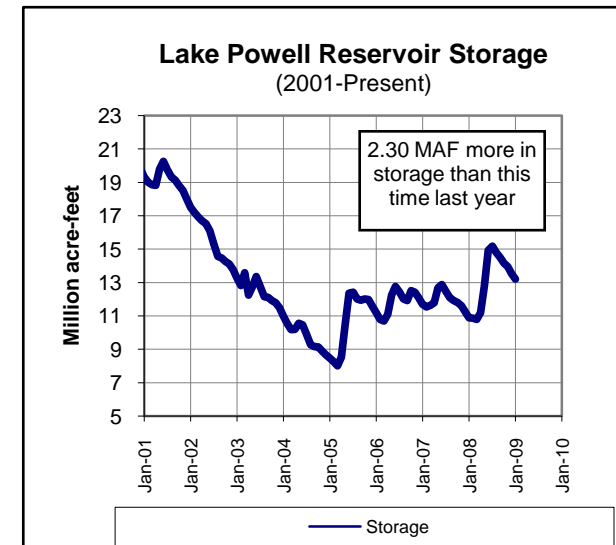
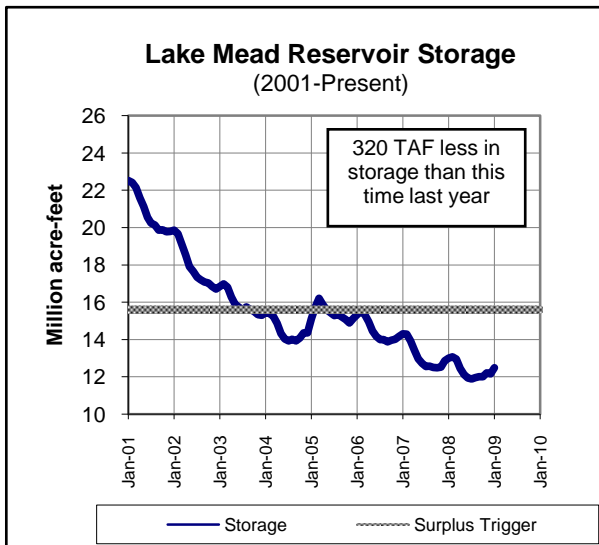
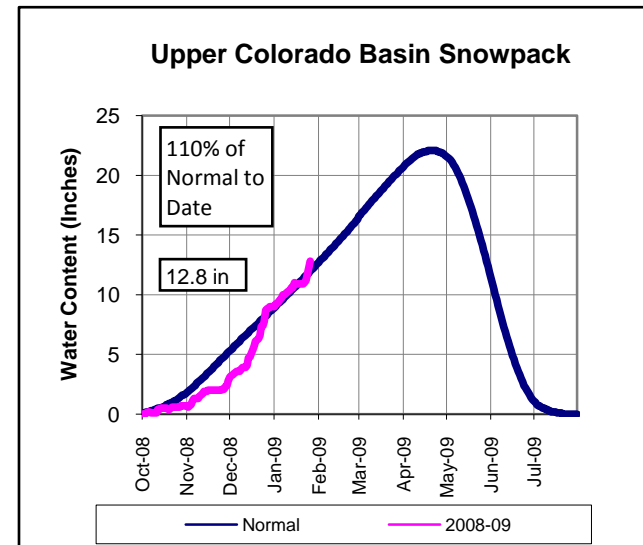
METROPOLITAN IN BASIN RESOURCES



COLORADO RIVER RESOURCES

MWD Supply Forecast: 860,000 AF
 2009 Runoff Forecast: 88% of Average

Upper Basin Precipitation: 107% of Normal

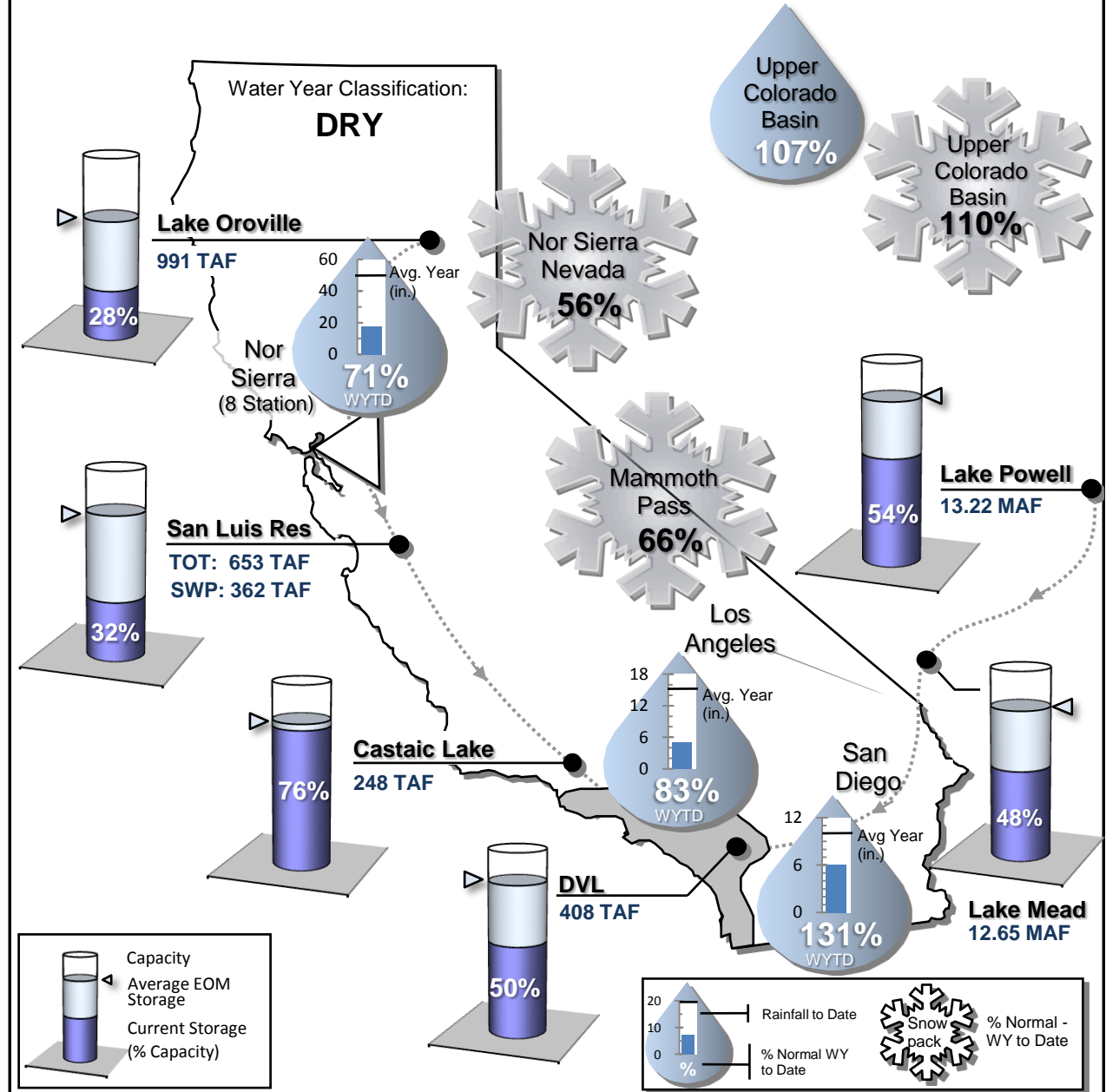




METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 01/25/09
Unless otherwise indicated

SWP Allocation (2009):	312,000 AF	15% of Table A Supplies
Colorado River Supply Forecast (2009):	860,000 AF	69% of full CRA



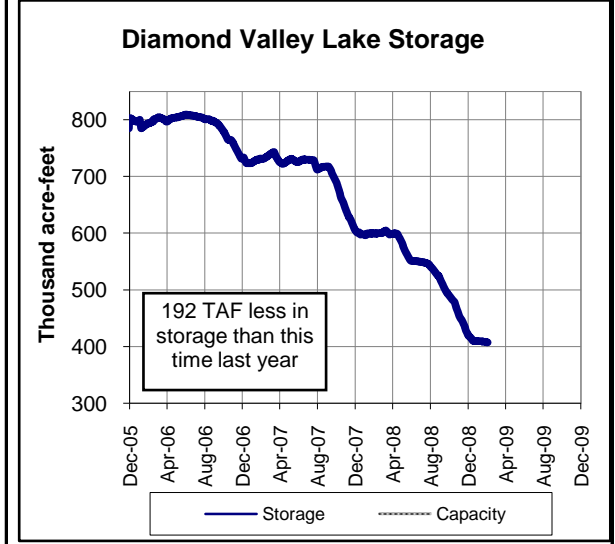
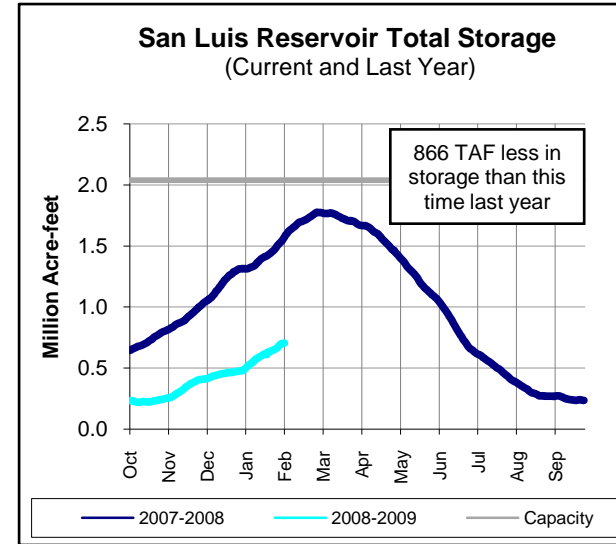
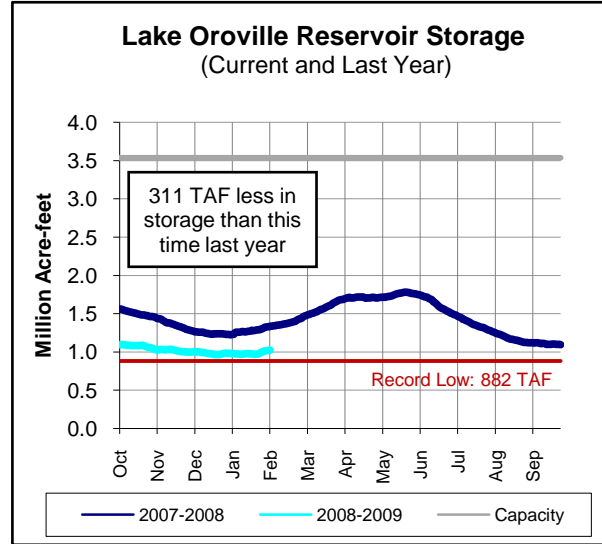
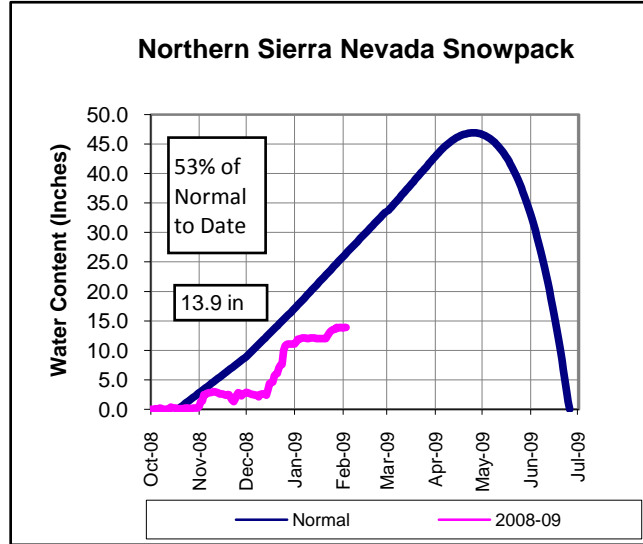
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 15% of Table A Supplies
 2009 Runoff Forecast: 73% of Average

8 Station Index (Rainfall): 65% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 394 TAF
 CVP Storage in San Luis: 311 TAF

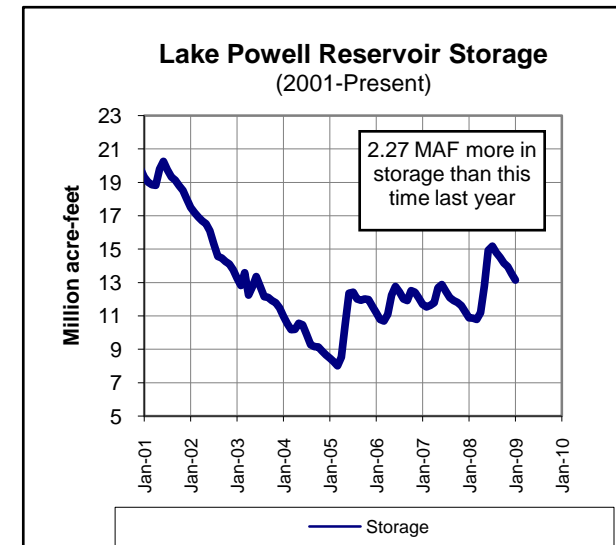
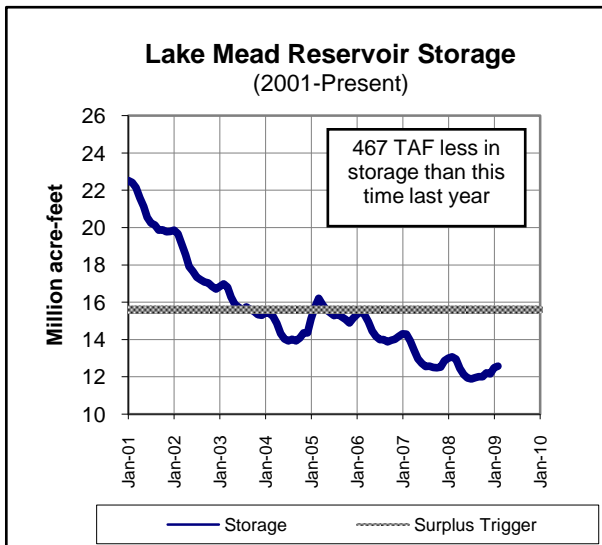
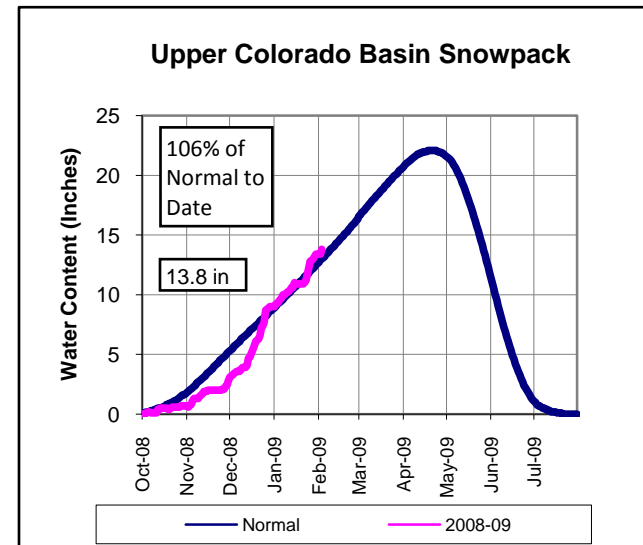
METROPOLITAN IN BASIN RESOURCES



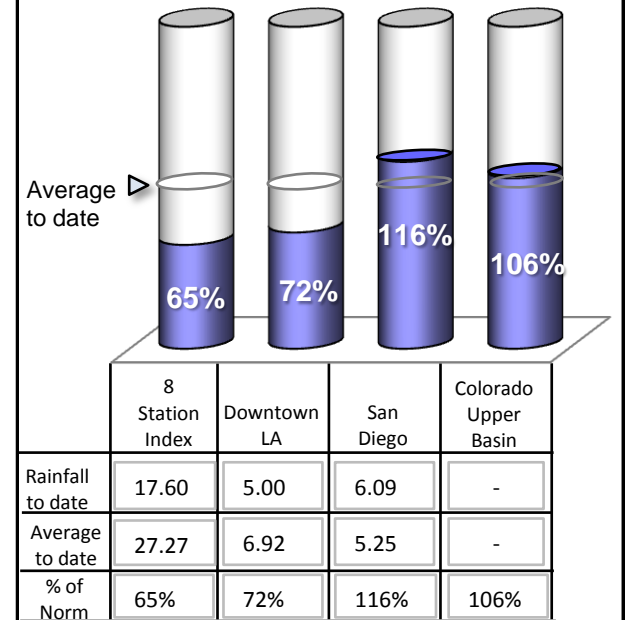
COLORADO RIVER RESOURCES

Current Colorado River Supply: 860,000 AF

Upper Basin Precipitation: 106% of Normal



PRECIPITATION TO DATE Percent of Average

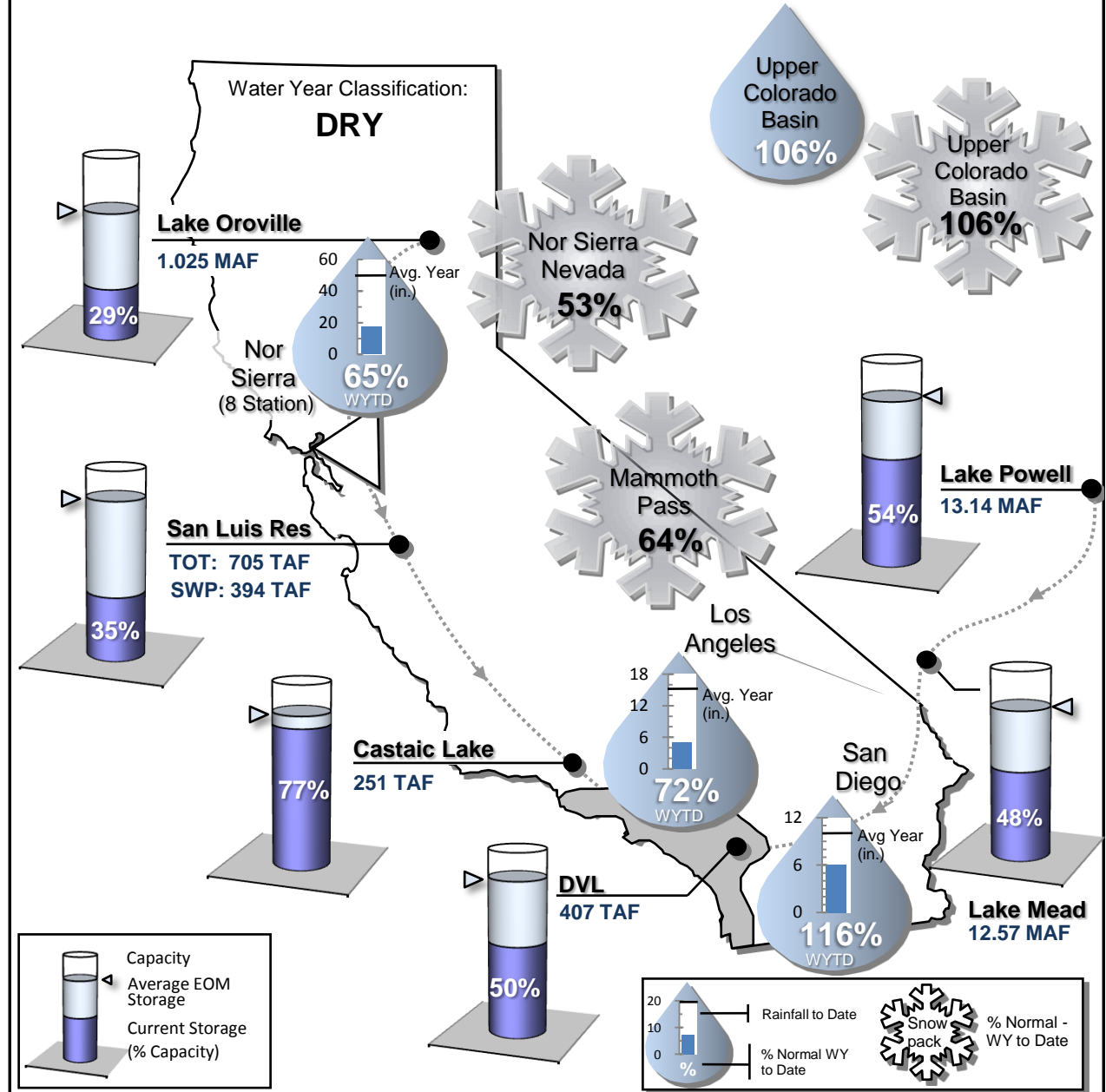




METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 02/02/09
Unless otherwise indicated

Current SWP Allocation (2009): 312,000 AF 15% of Table A Supplies
Current Colorado River Supply (2009): 860,000 AF 69% of full CRA



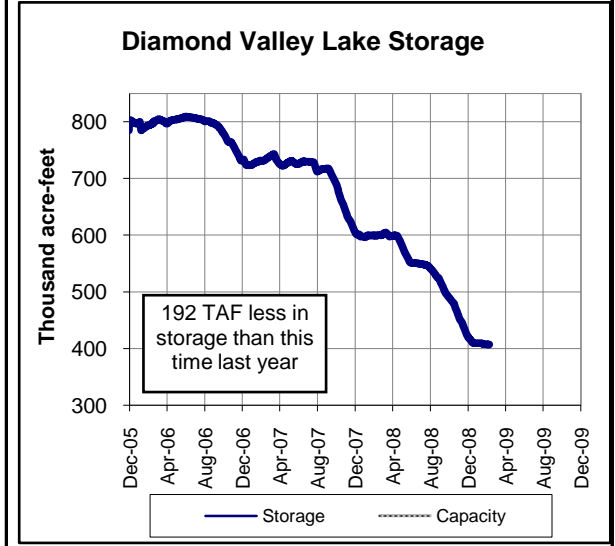
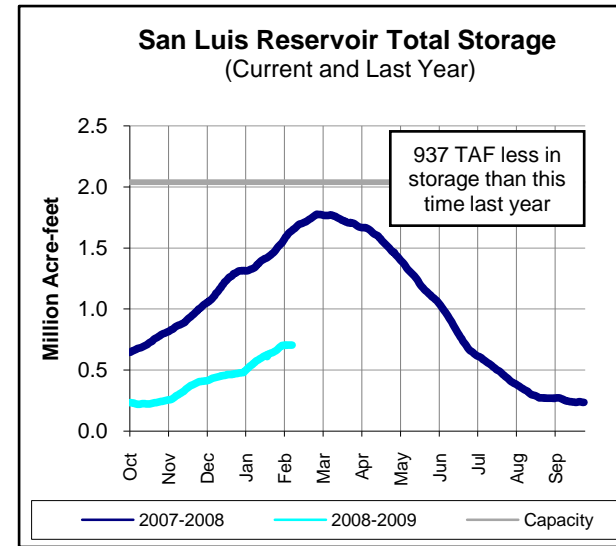
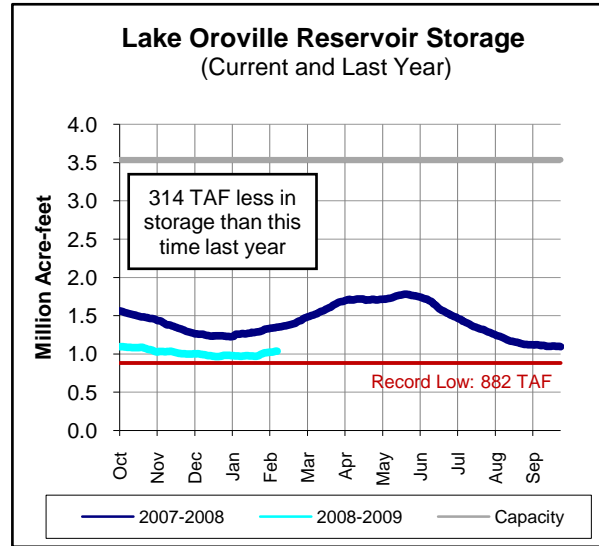
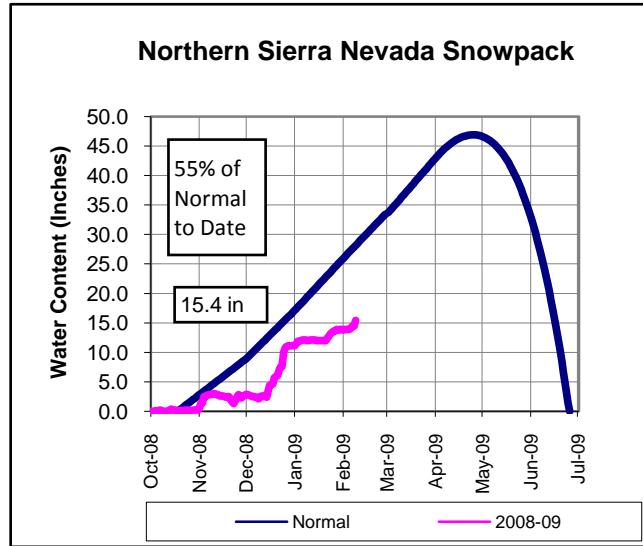
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 15% of Table A Supplies
 2009 Runoff Forecast: 73% of Average

8 Station Index (Rainfall): 67% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 399 TAF
 CVP Storage in San Luis: 306 TAF

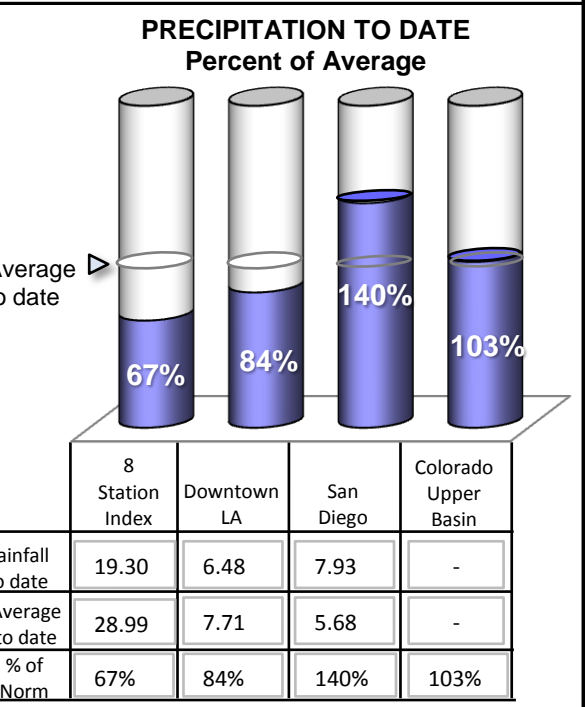
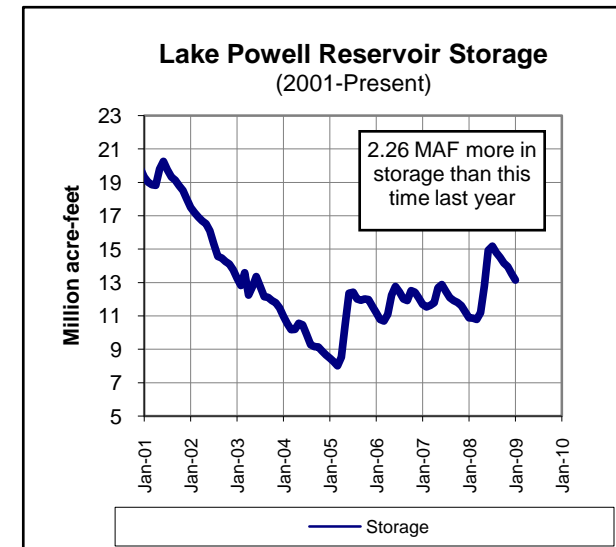
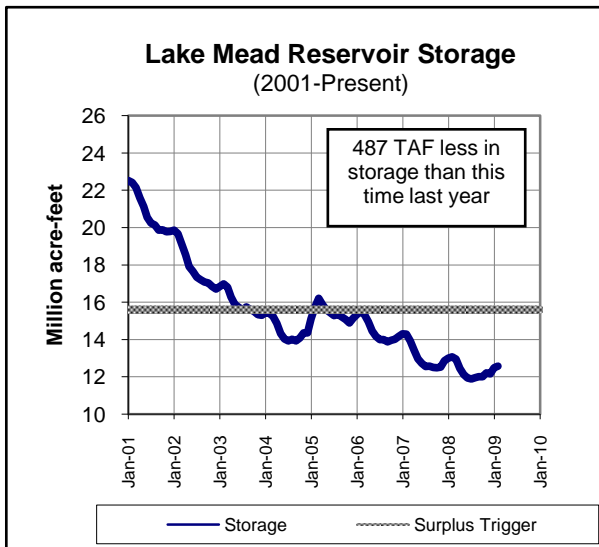
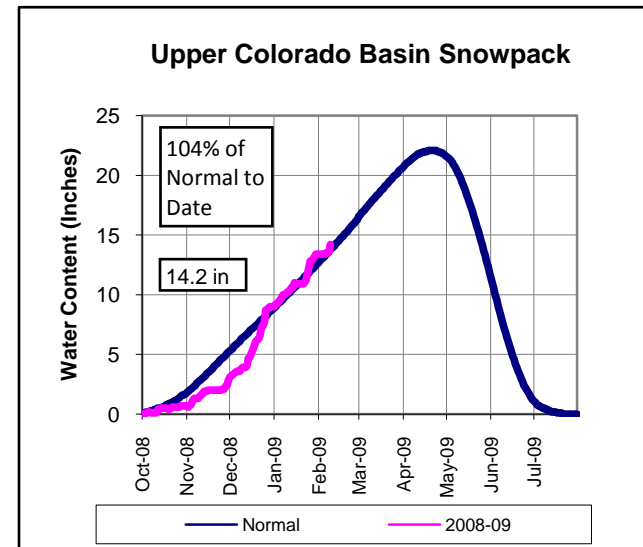
METROPOLITAN IN BASIN RESOURCES



COLORADO RIVER RESOURCES

Current Colorado River Supply: 860,000 AF

Upper Basin Precipitation: 103% of Normal

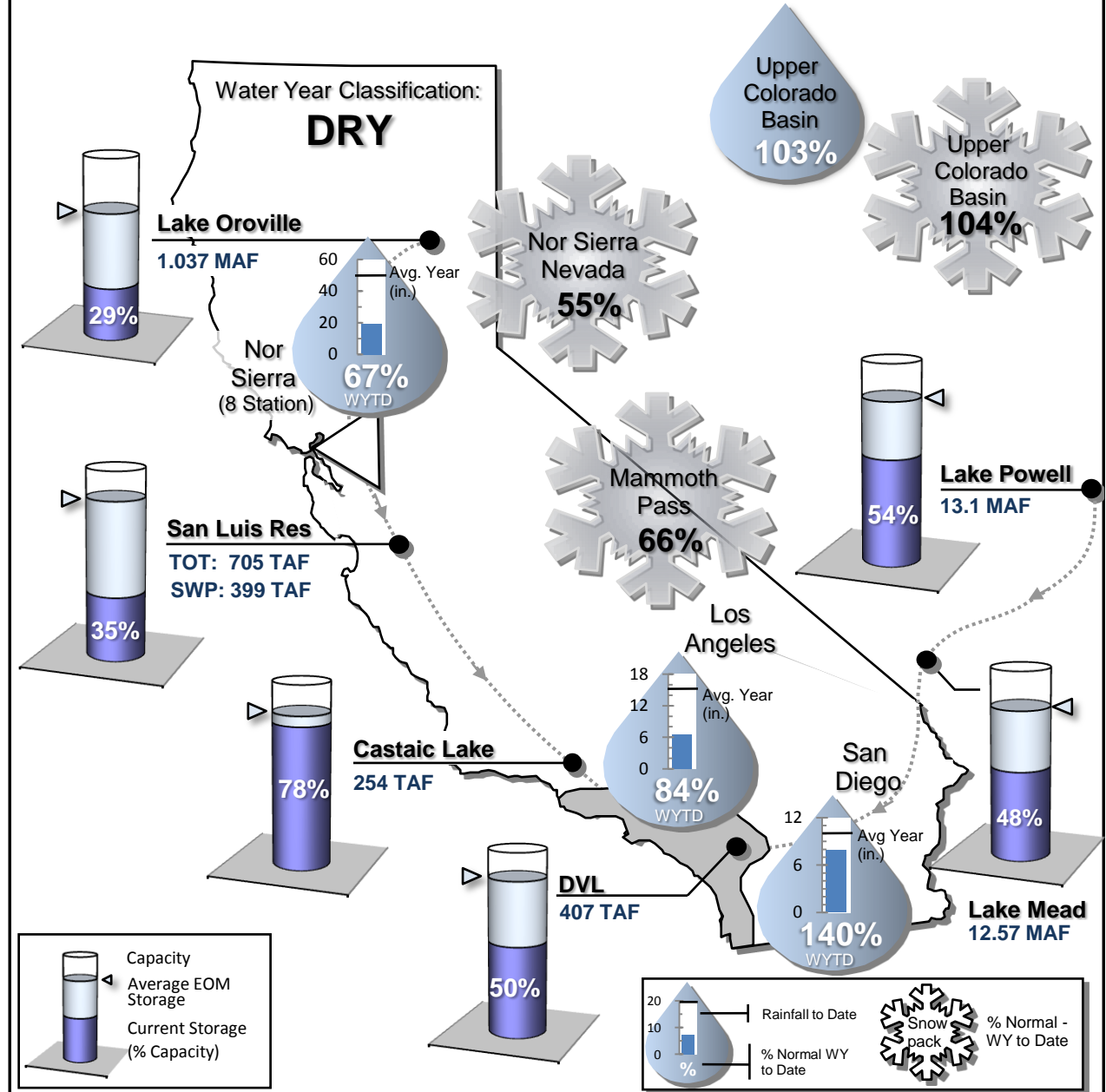




METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 02/08/09
Unless otherwise indicated

Current SWP Allocation (2009):	312,000 AF	15% of Table A Supplies
Current Colorado River Supply (2009):	860,000 AF	69% of full CRA



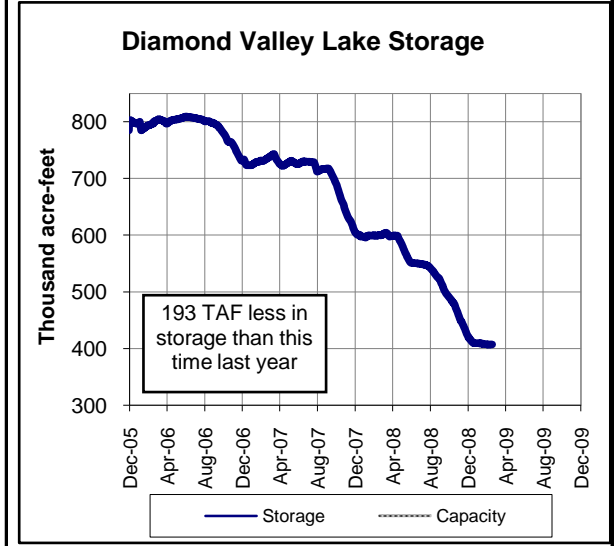
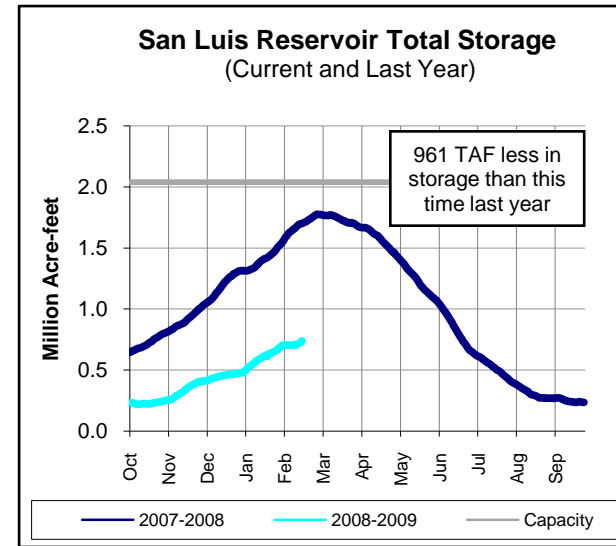
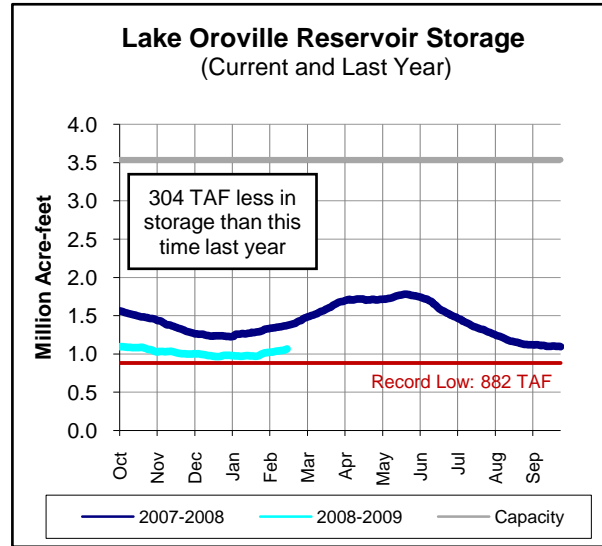
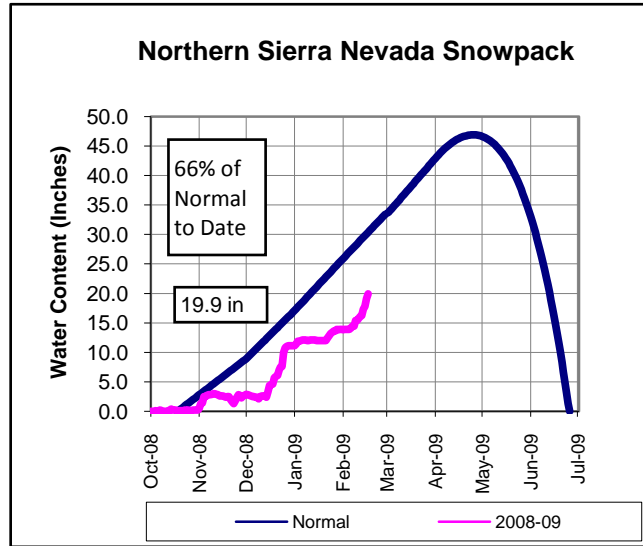
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 15% of Table A Supplies
 2009 Runoff Forecast: 52% of Average

8 Station Index (Rainfall): 75% of Normal
 Official DWR Water Year Classification: CRITICALLY DRY

SWP Storage in San Luis: 425 TAF
 CVP Storage in San Luis: 314 TAF

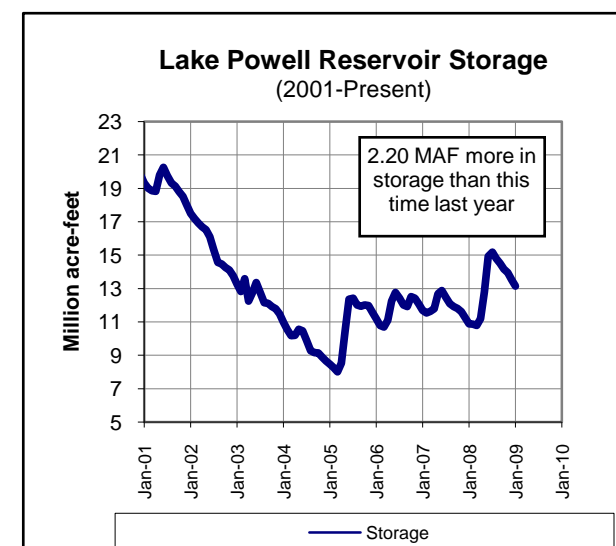
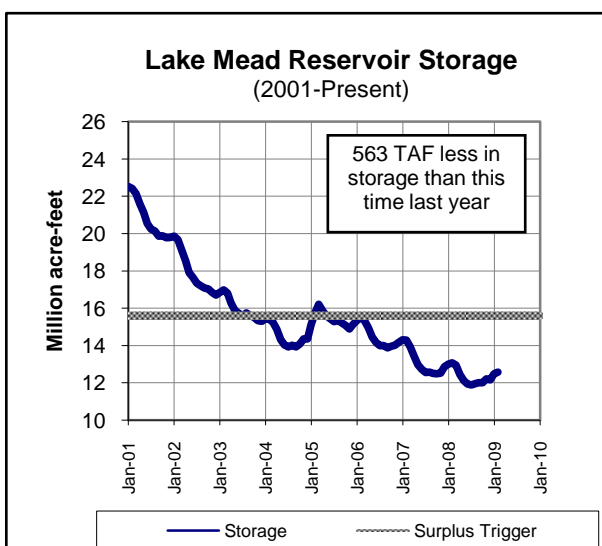
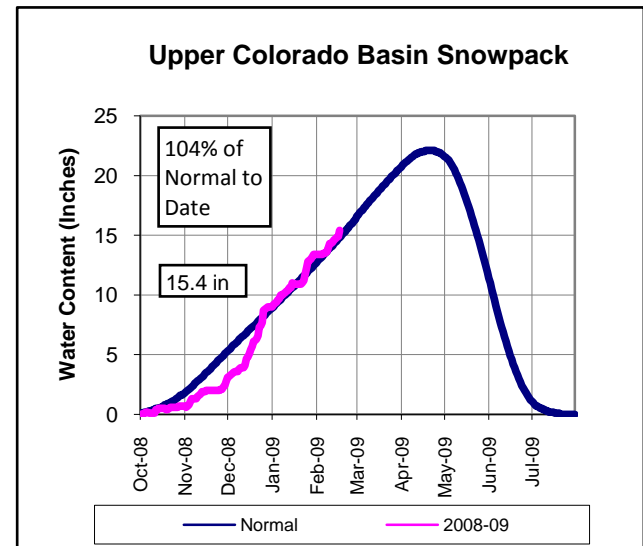
METROPOLITAN IN BASIN RESOURCES



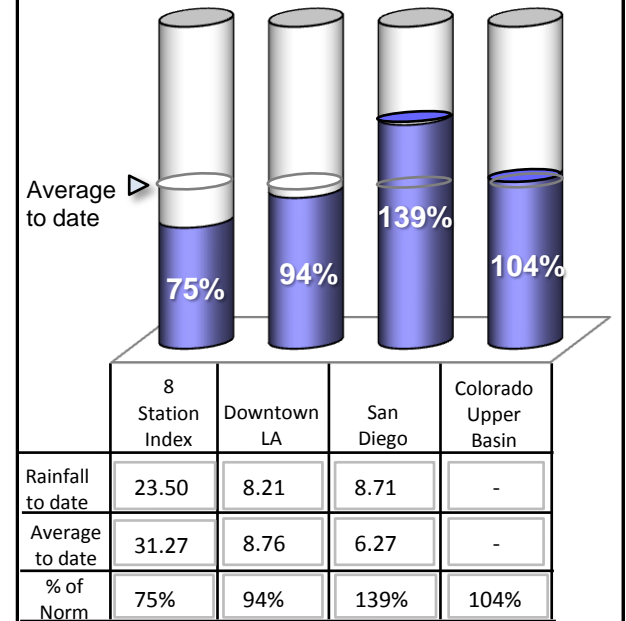
COLORADO RIVER RESOURCES

Current Colorado River Supply: 860,000 AF

Upper Basin Precipitation: 104% of Normal



PRECIPITATION TO DATE Percent of Average

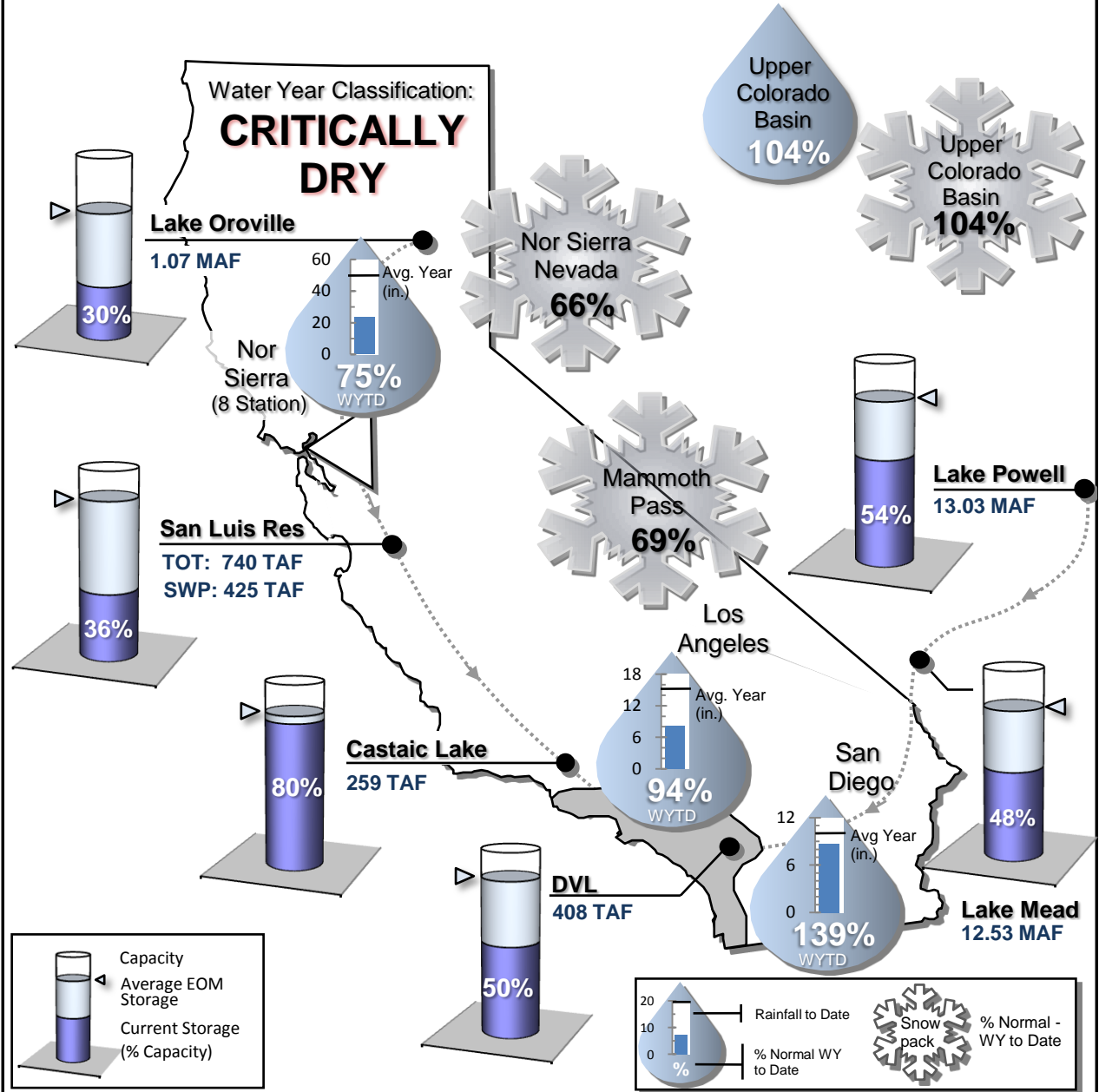




METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 02/16/09
Unless otherwise indicated

Current SWP Allocation (2009): 312,000 AF 15% of Table A Supplies
Current Colorado River Supply (2009): 860,000 AF 69% of full CRA



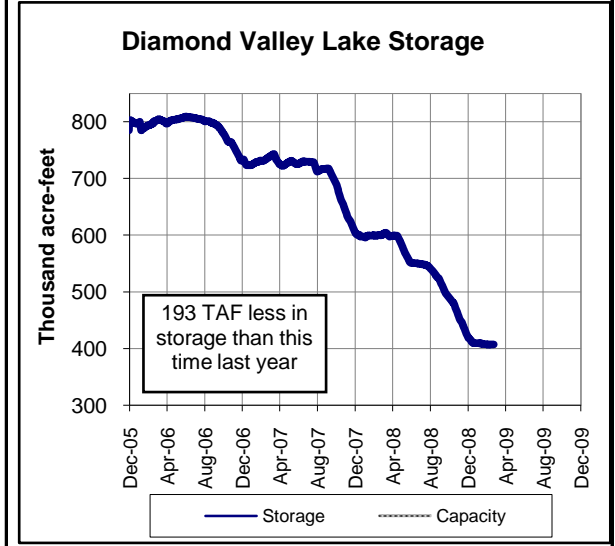
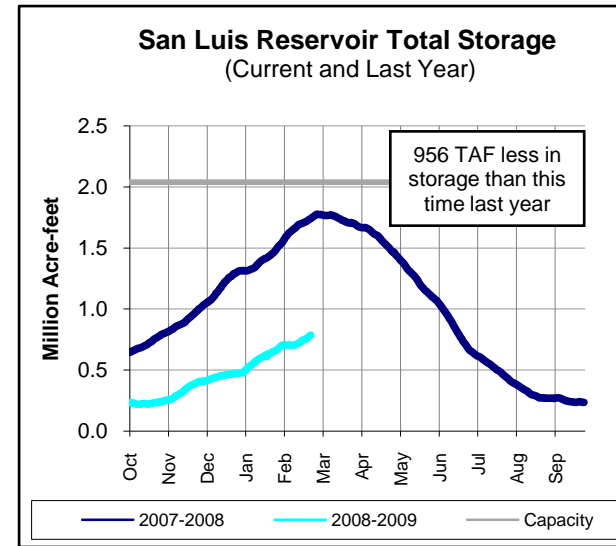
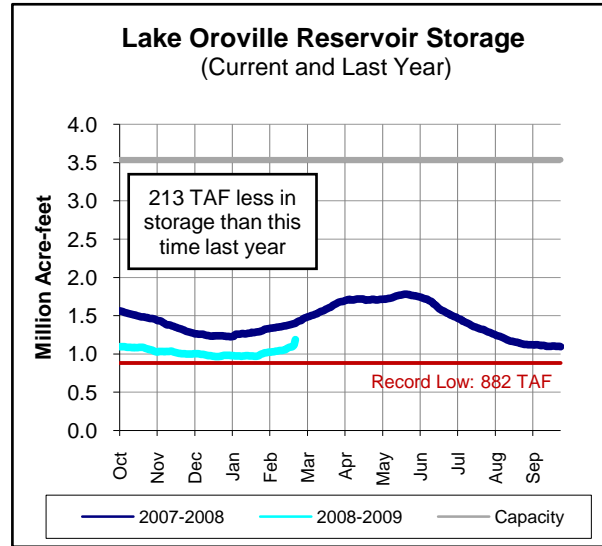
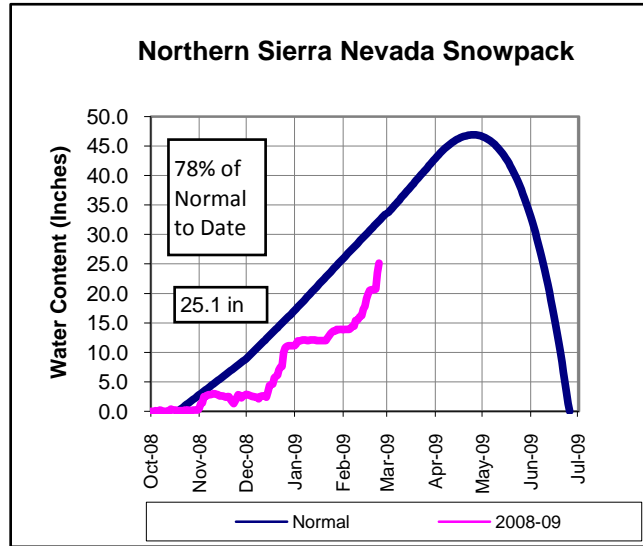
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 15% of Table A Supplies
 2009 Runoff Forecast: 52% of Average

8 Station Index (Rainfall): 87% of Normal
 Official DWR Water Year Classification: CRITICALLY DRY

SWP Storage in San Luis: 455 TAF
 CVP Storage in San Luis: 330 TAF

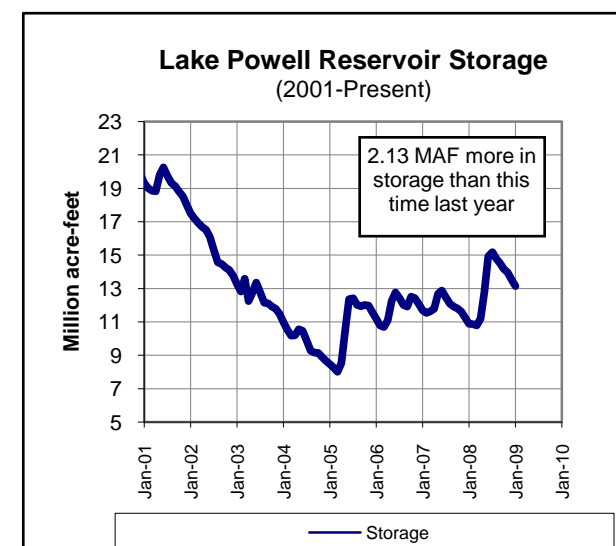
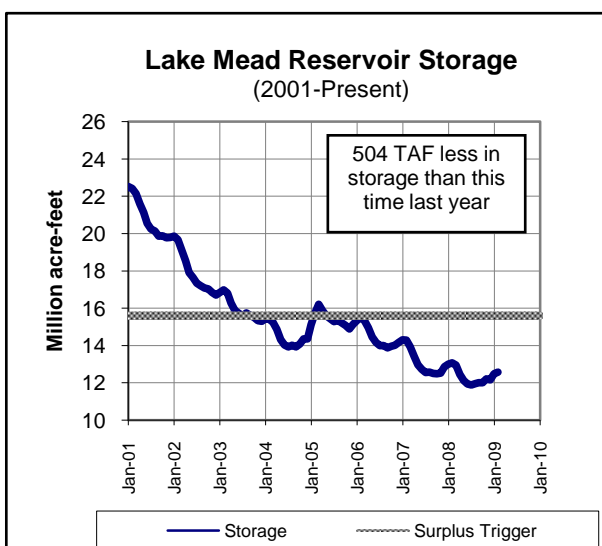
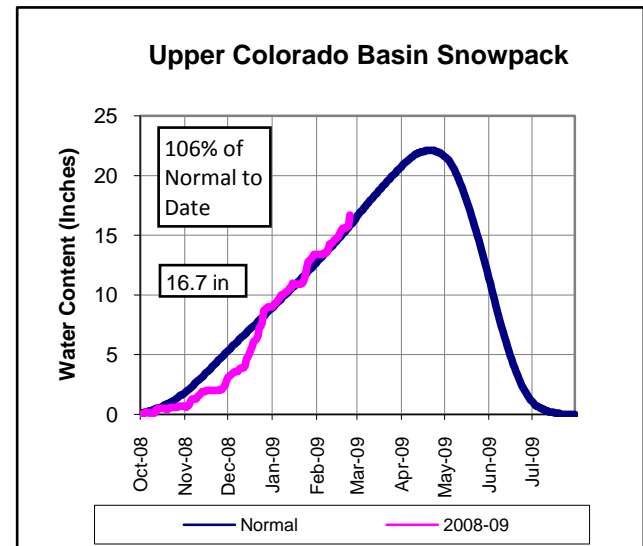
METROPOLITAN IN BASIN RESOURCES



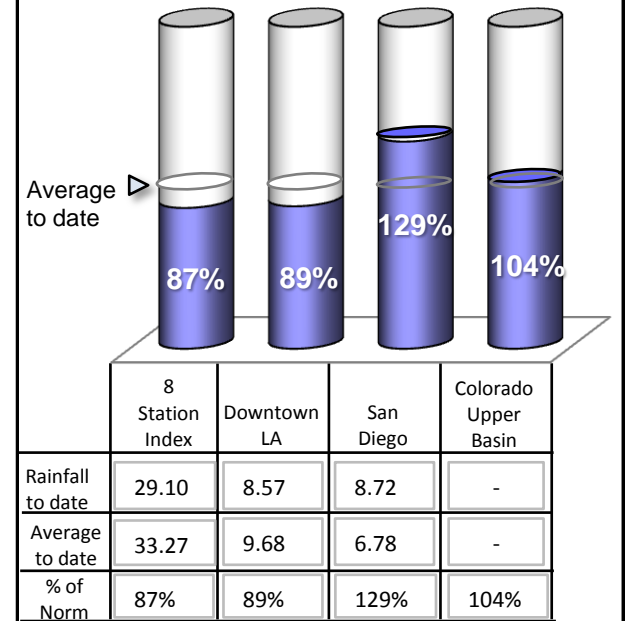
COLORADO RIVER RESOURCES

Current Colorado River Supply: 860,000 AF

Upper Basin Precipitation: 104% of Normal



PRECIPITATION TO DATE Percent of Average

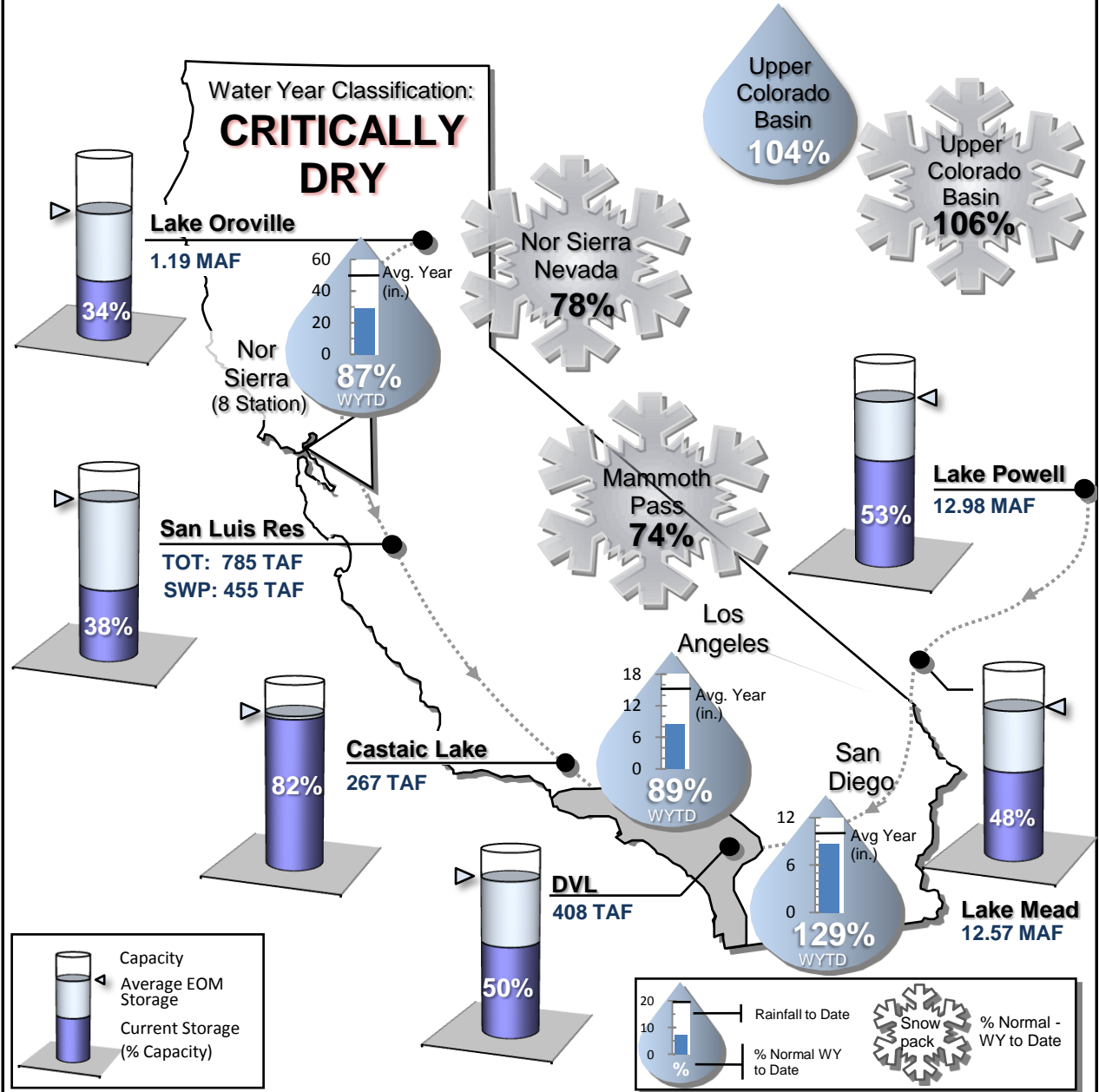




METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 02/23/09
Unless otherwise indicated

Current SWP Allocation (2009):	312,000 AF	15% of Table A Supplies
Current Colorado River Supply (2009):	860,000 AF	69% of full CRA



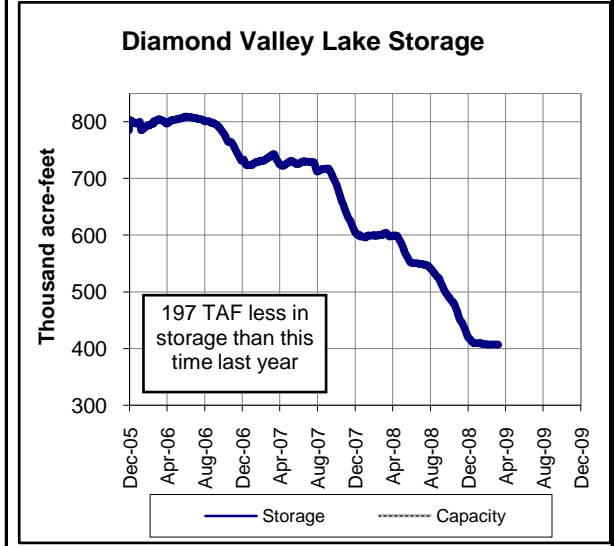
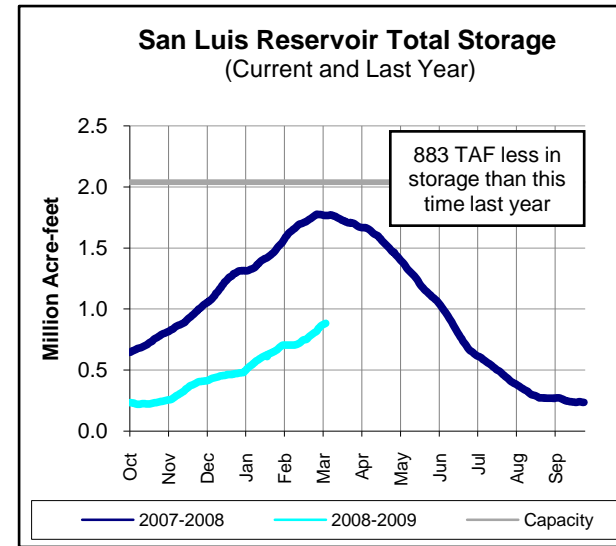
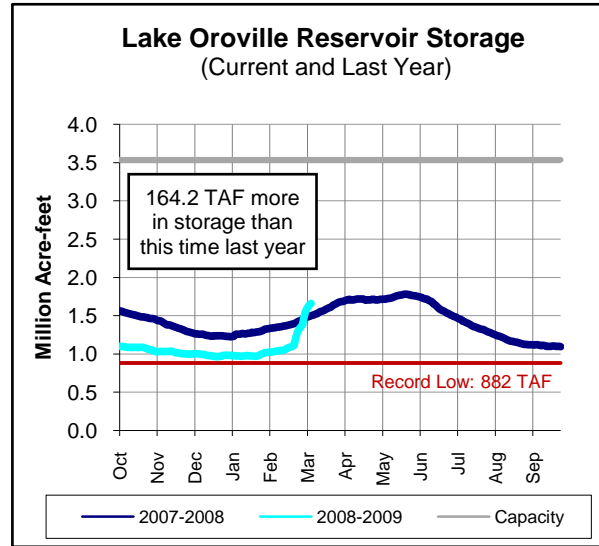
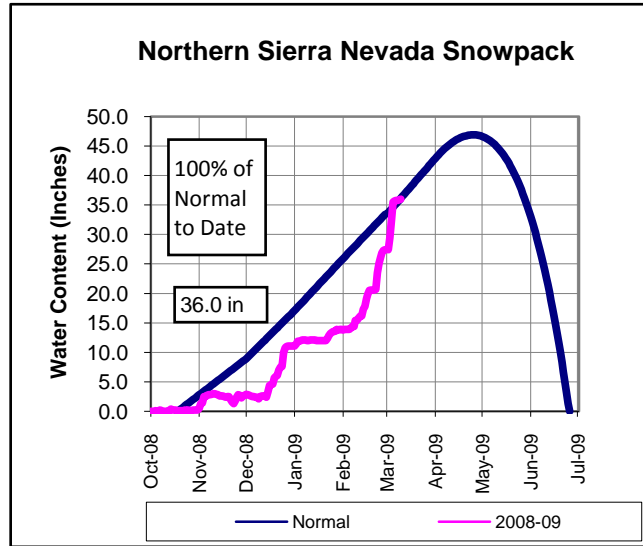
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 15% of Table A Supplies
 2009 Runoff Forecast: 52% of Average

8 Station Index (Rainfall): 99% of Normal
 Official DWR Water Year Classification: CRITICALLY DRY

SWP Storage in San Luis: 517 TAF
 CVP Storage in San Luis: 366 TAF

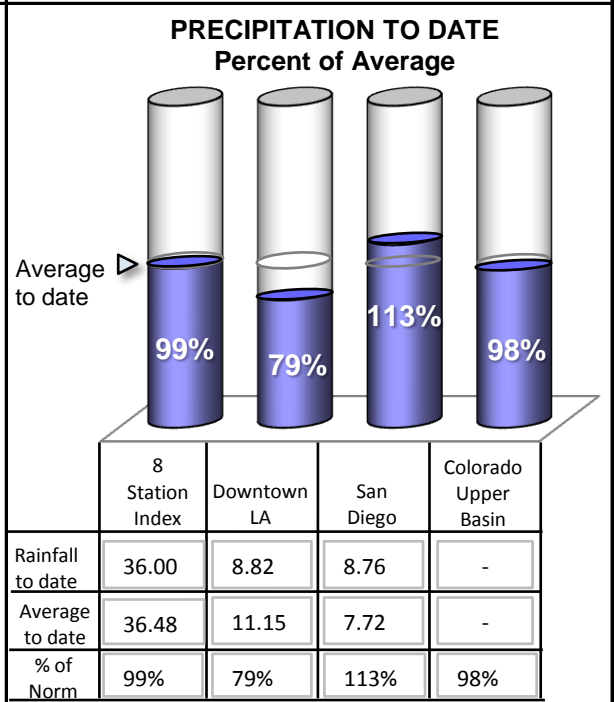
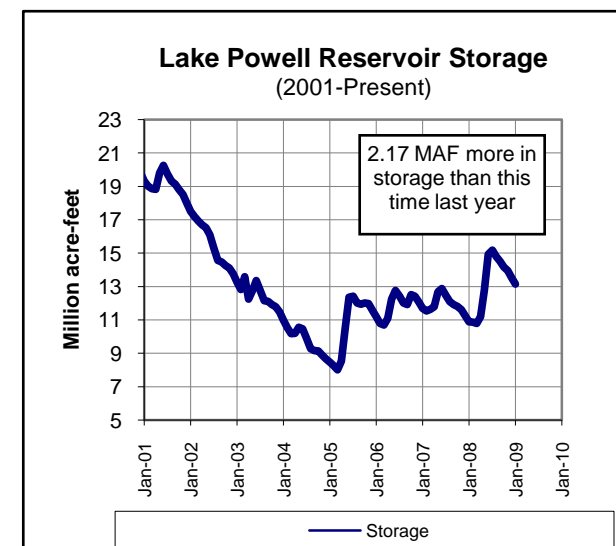
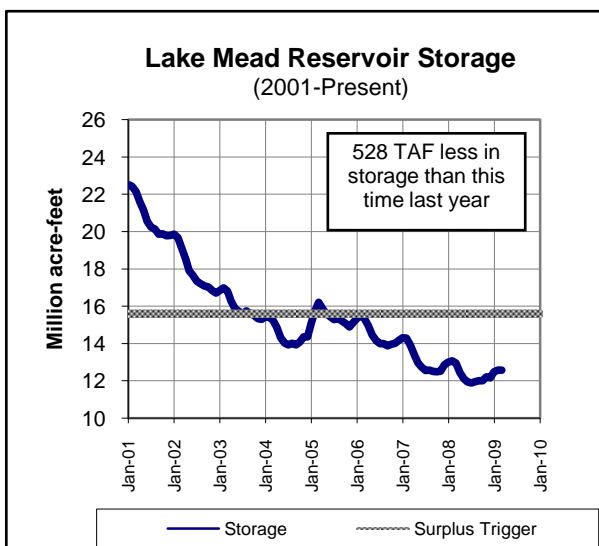
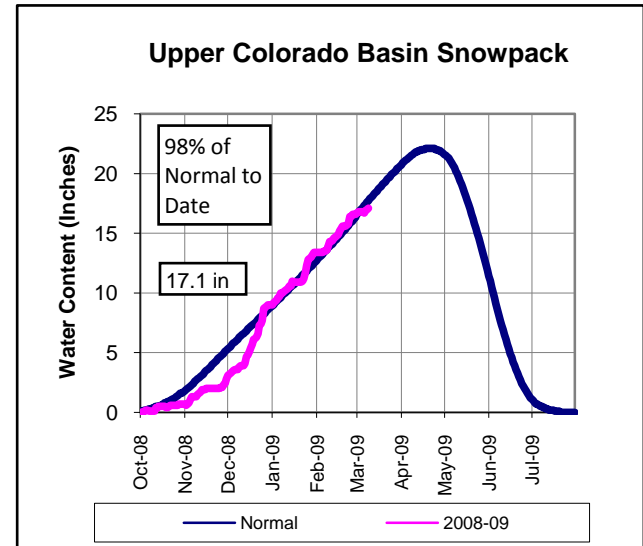
METROPOLITAN IN BASIN RESOURCES



COLORADO RIVER RESOURCES

Current Colorado River Supply: 910,000 AF

Upper Basin Precipitation: 98% of Normal



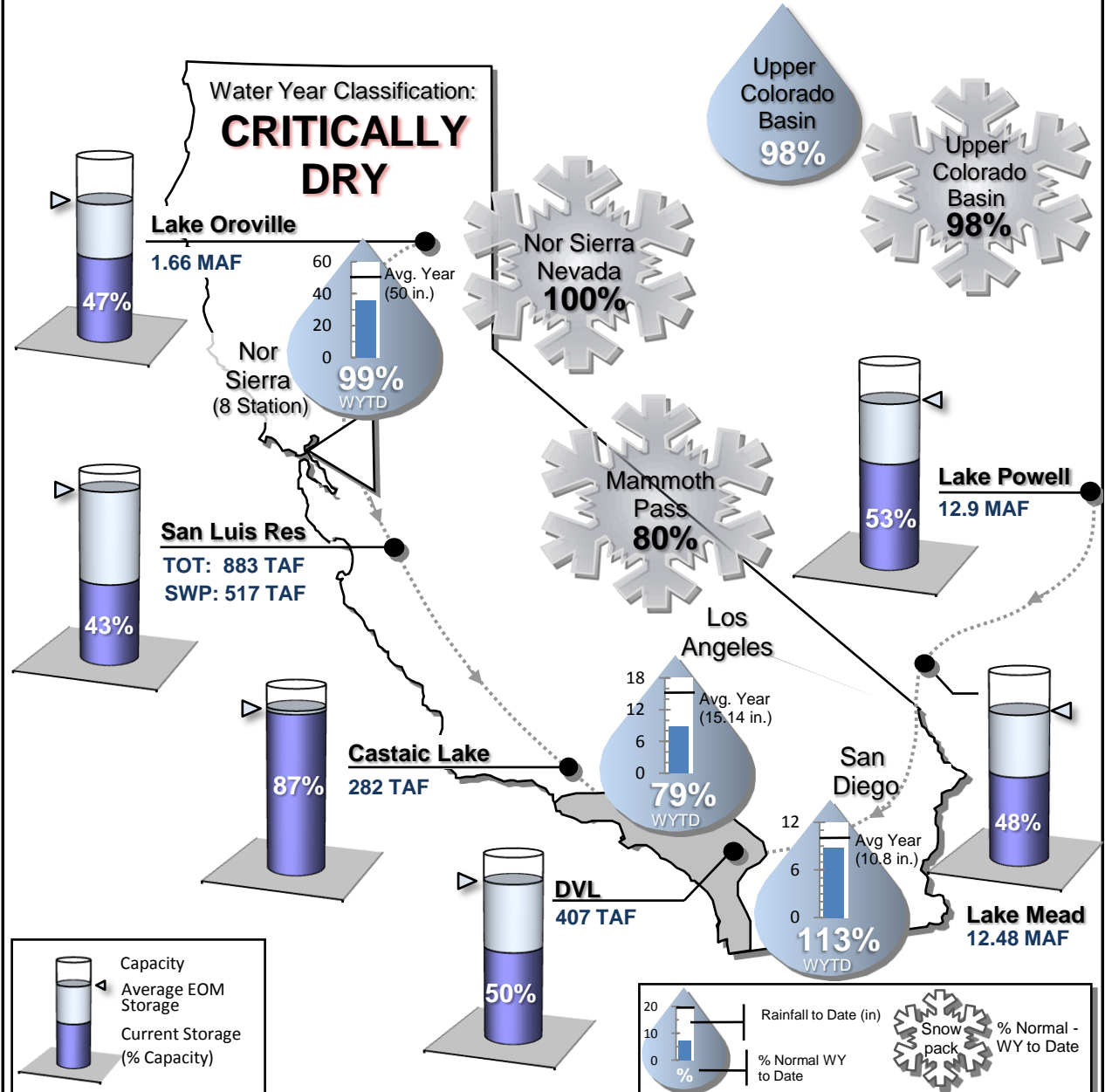


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 03/08/09

Unless otherwise indicated

Current SWP Allocation (2009):	312,000 AF	15% of Table A Supplies
Current Colorado River Supply (2009):	910,000 AF	73% of full CRA



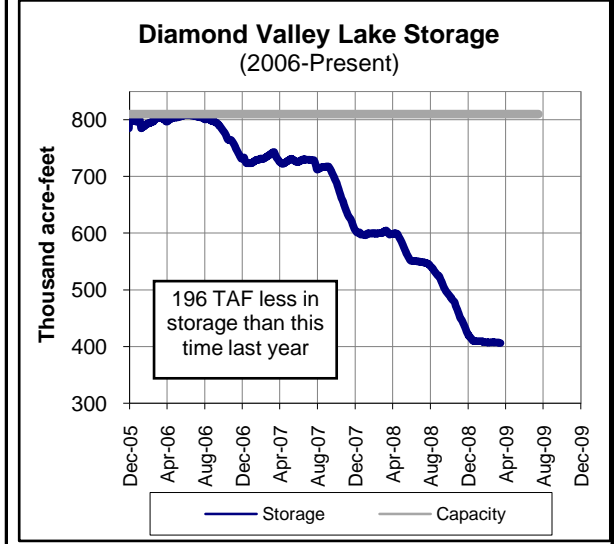
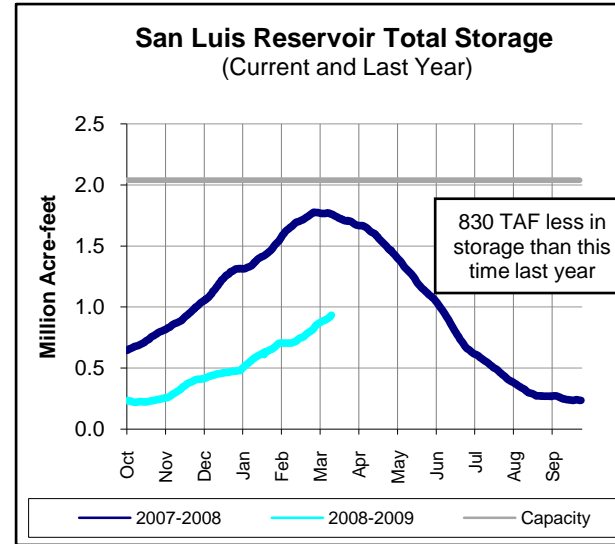
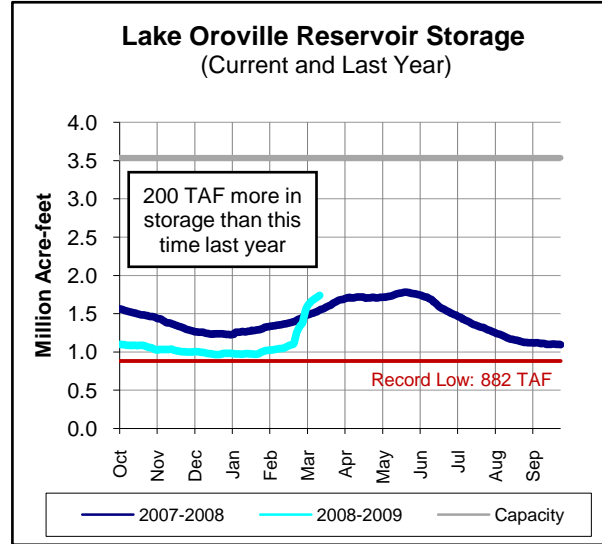
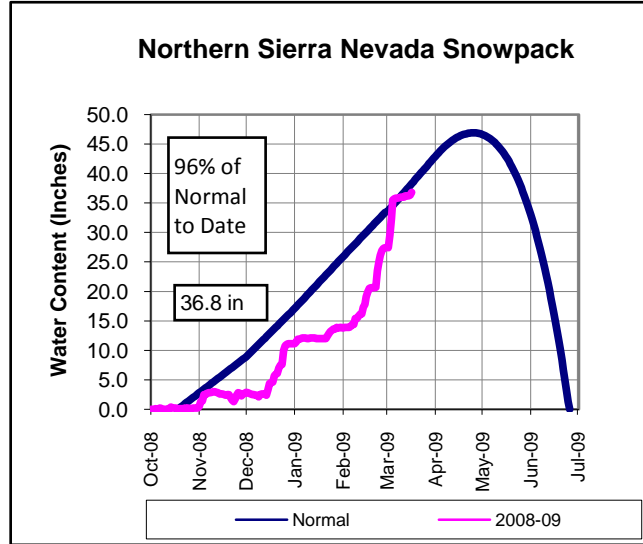
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 15% of Table A Supplies
 2009 Runoff Forecast: 60% of Average

8 Station Index (Rainfall): 96% of Normal
 Official DWR Water Year Classification: CRITICALLY DRY

SWP Storage in San Luis: 547 TAF
 CVP Storage in San Luis: 385 TAF

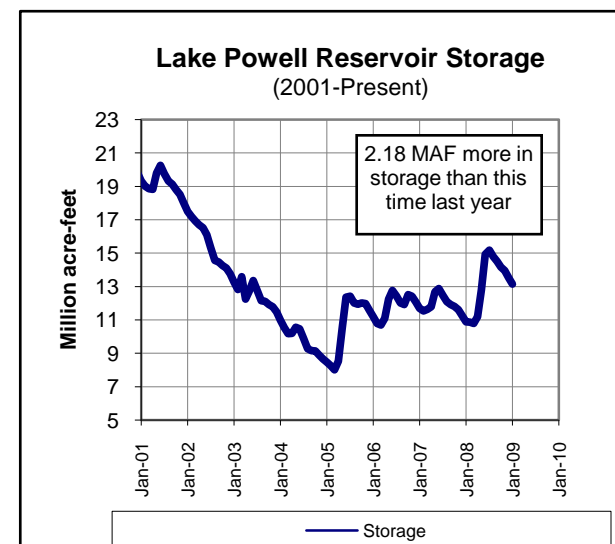
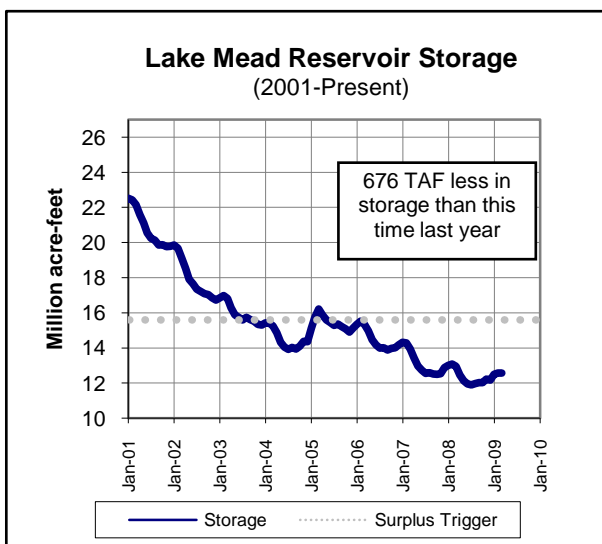
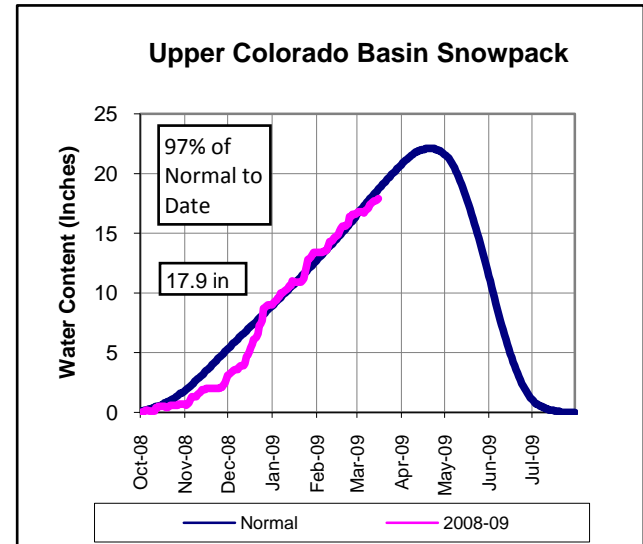
METROPOLITAN IN BASIN RESOURCES



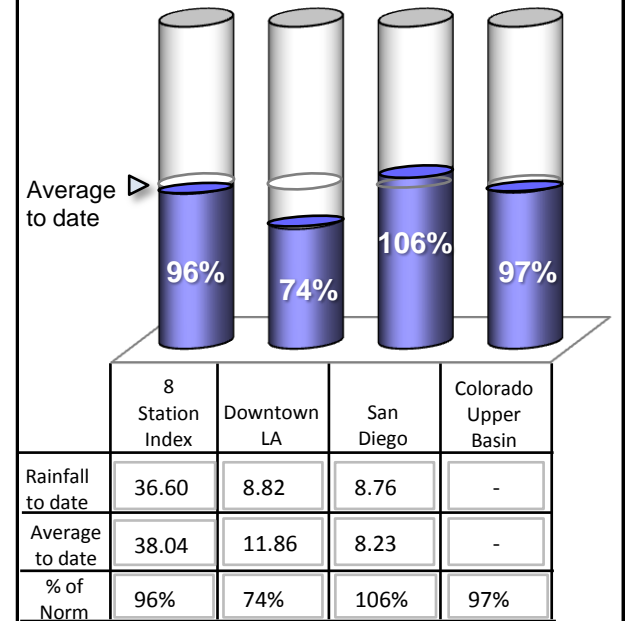
COLORADO RIVER RESOURCES

Current Colorado River Supply: 914,000 AF

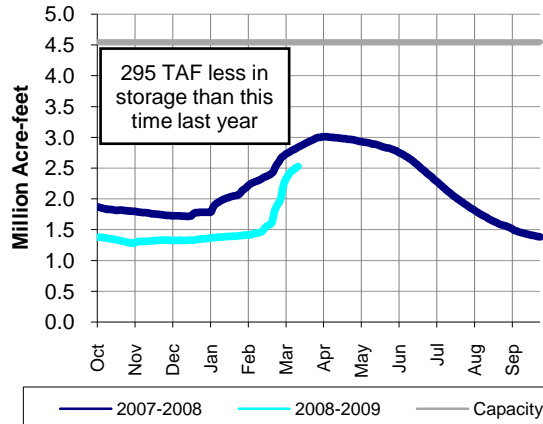
Upper Basin Precipitation: 97% of Normal



PRECIPITATION TO DATE Percent of Average



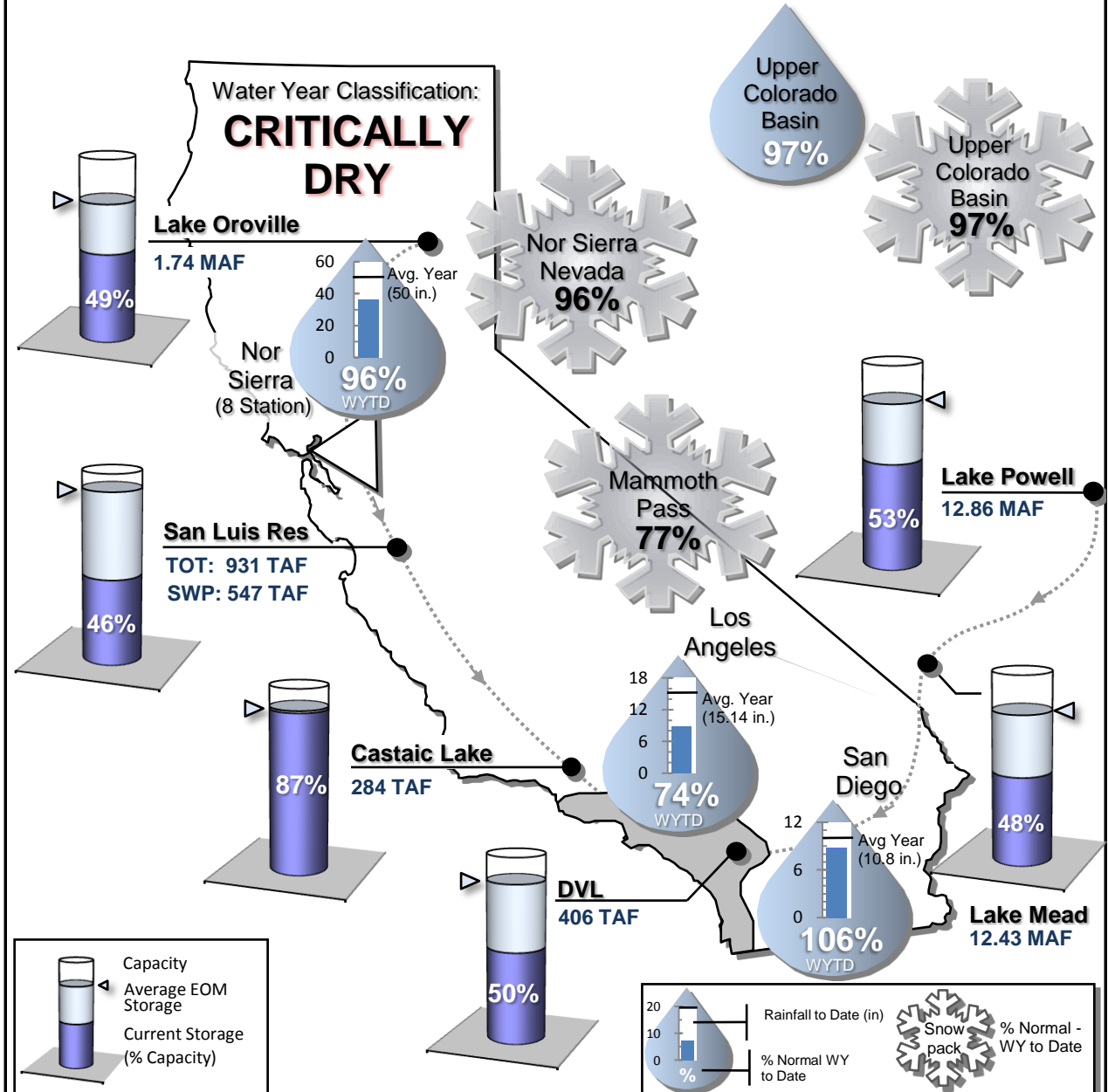
Lake Shasta Reservoir Storage (Current and Last Year)



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 03/15/09
Unless otherwise indicated

Current SWP Allocation (2009): 312,000 AF 15% of Table A Supplies
 Current Colorado River Supply (2009): 914,000 AF 73% of full CRA



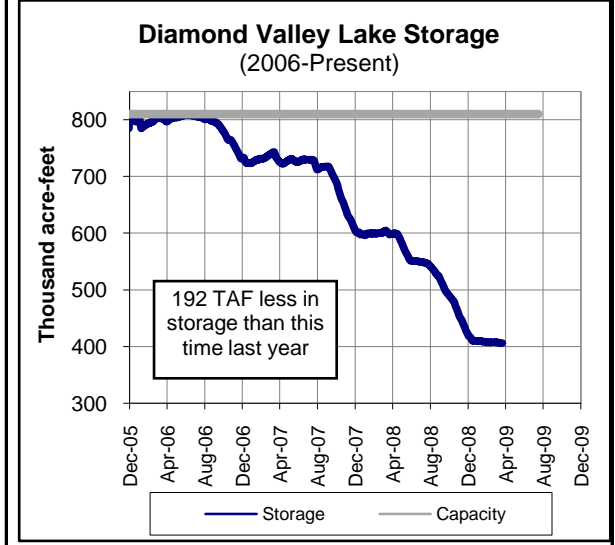
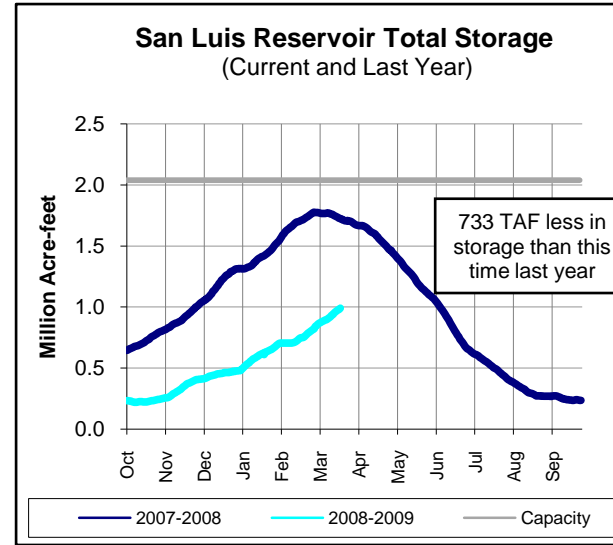
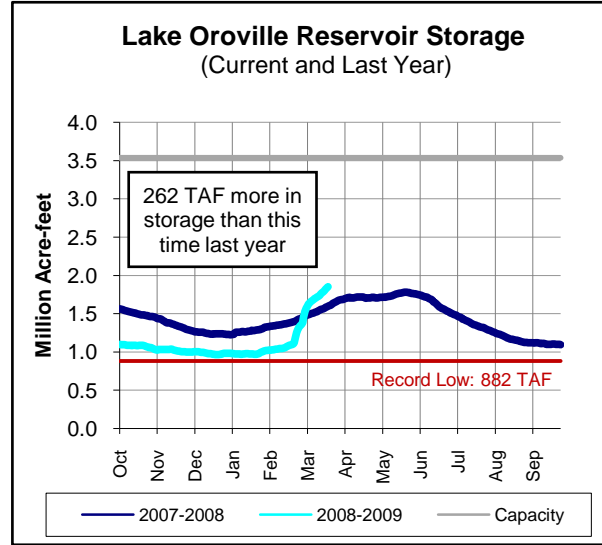
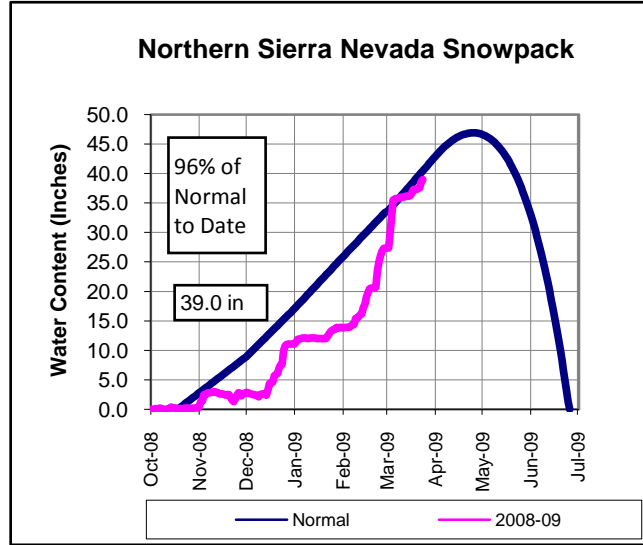
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 20% of Table A Supplies
 2009 Runoff Forecast: 60% of Average

8 Station Index (Rainfall): 95% of Normal
 Official DWR Water Year Classification: CRITICALLY DRY

SWP Storage in San Luis: 582 TAF
 CVP Storage in San Luis: 409 TAF

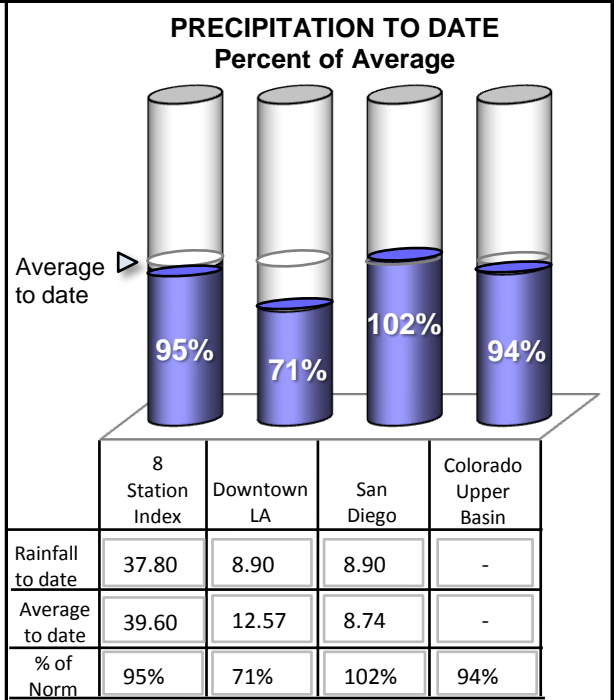
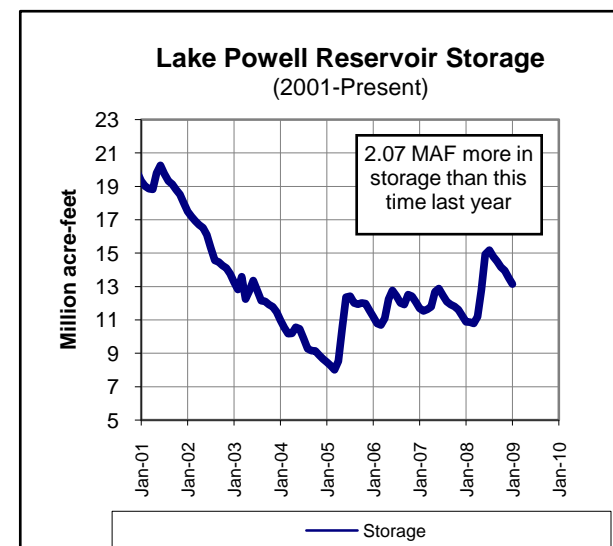
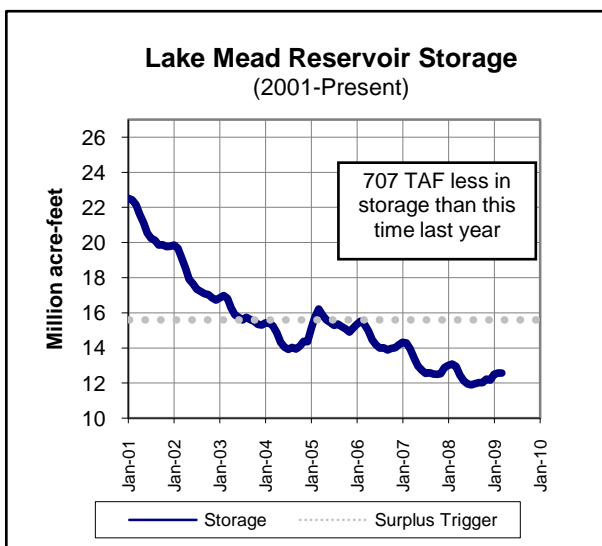
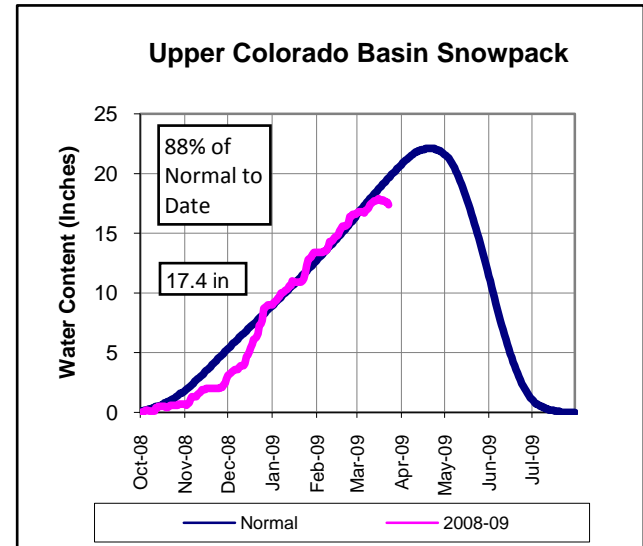
METROPOLITAN IN BASIN RESOURCES



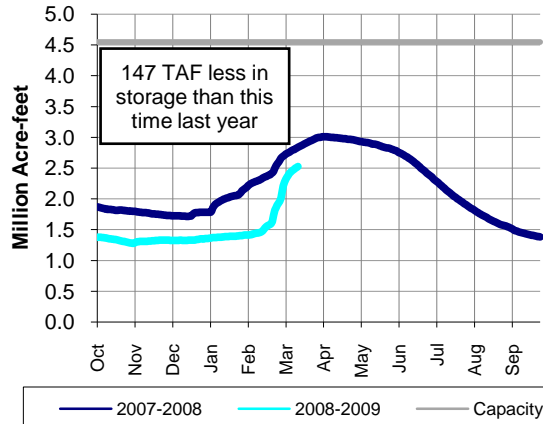
COLORADO RIVER RESOURCES

Current Colorado River Supply: 919,000 AF

Upper Basin Precipitation: 94% of Normal



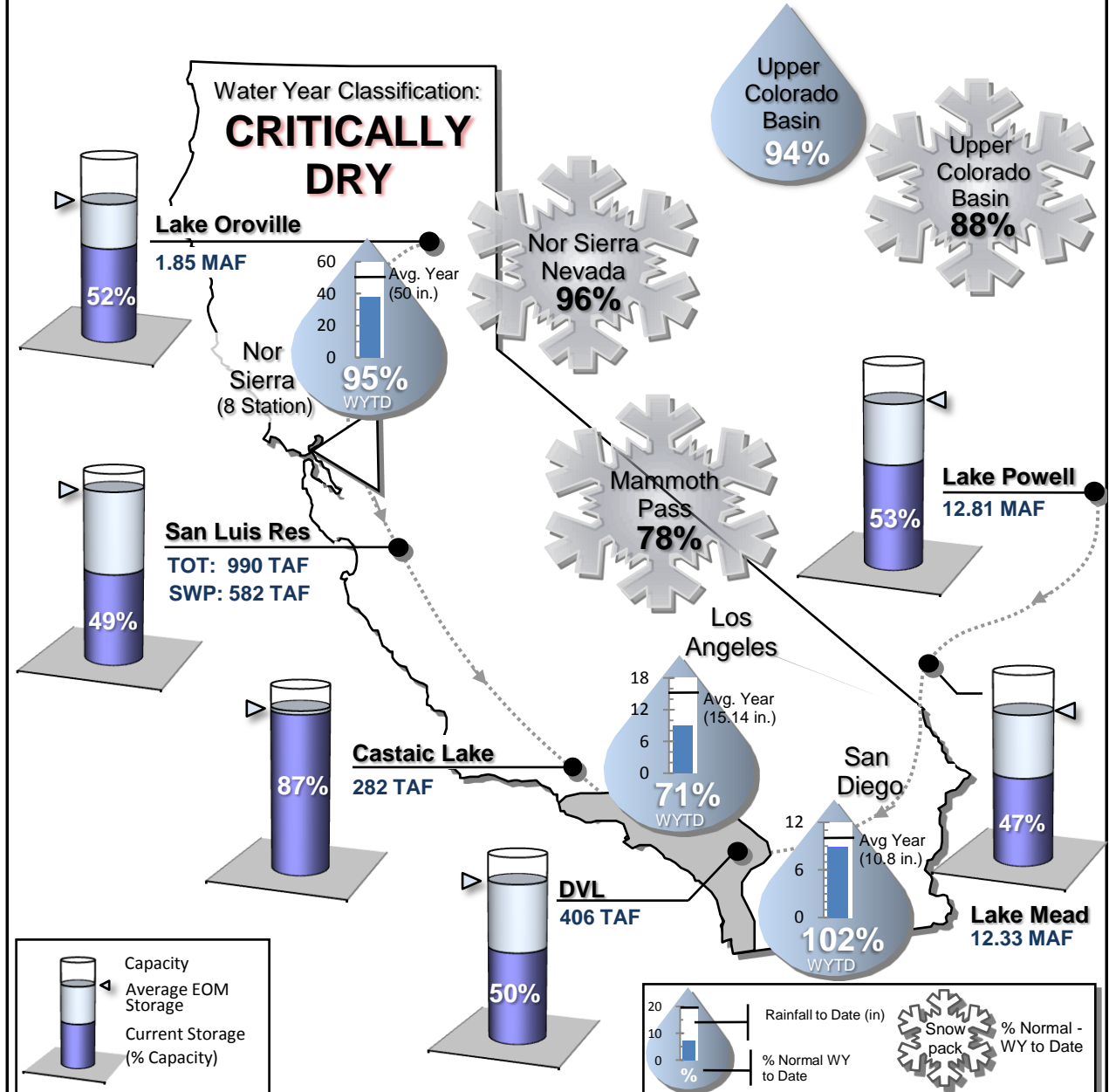
Lake Shasta Reservoir Storage (Current and Last Year)



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 03/22/09
Unless otherwise indicated

Current SWP Allocation (2009): 417,000 AF 20% of Table A Supplies
 Current Colorado River Supply (2009): 919,000 AF 74% of full CRA



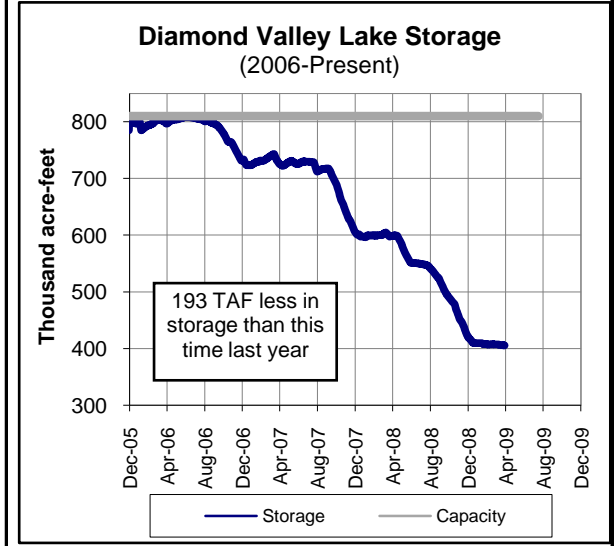
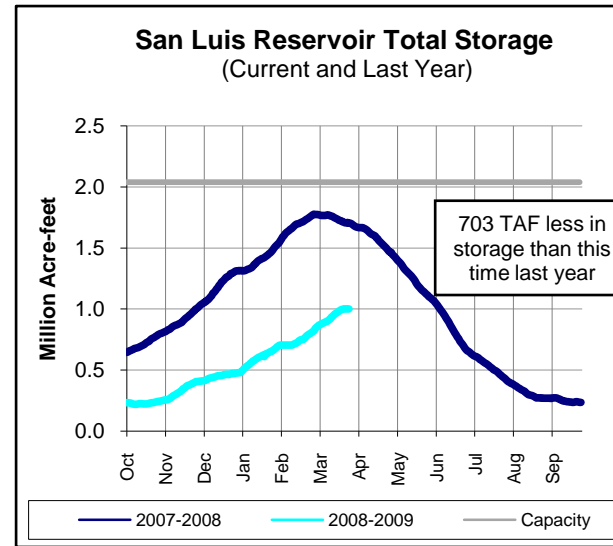
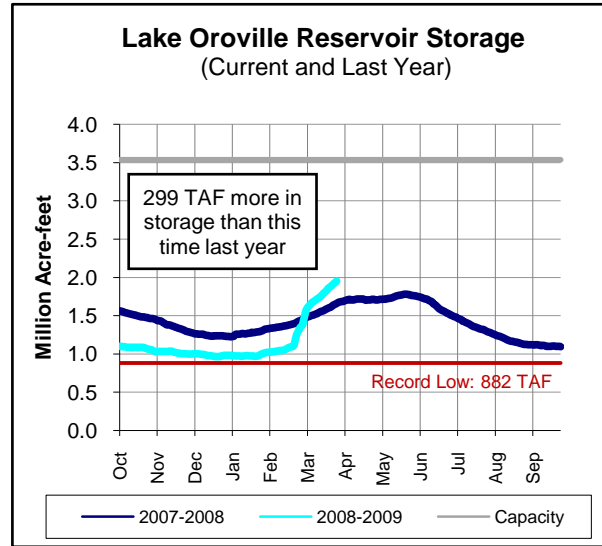
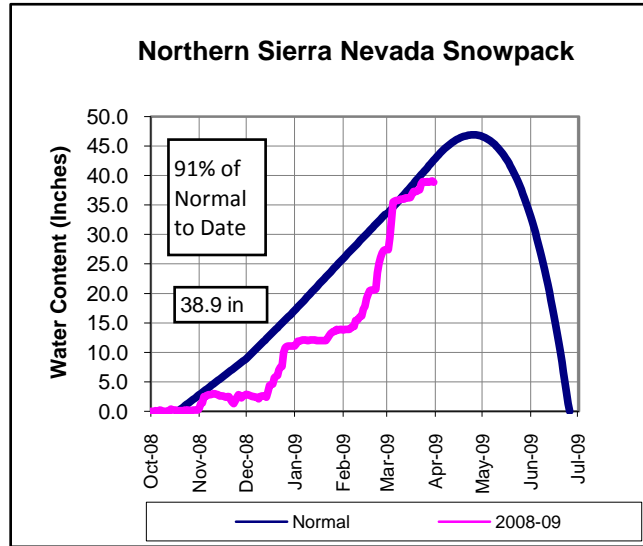
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 20% of Table A Supplies
 2009 Runoff Forecast: 60% of Average

8 Station Index (Rainfall): 92% of Normal
 Official DWR Water Year Classification: CRITICALLY DRY

SWP Storage in San Luis: 591 TAF
 CVP Storage in San Luis: 409 TAF

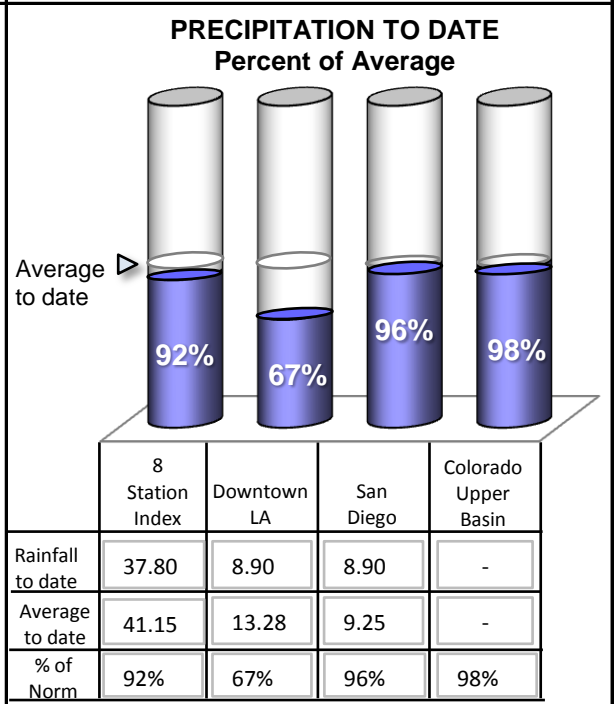
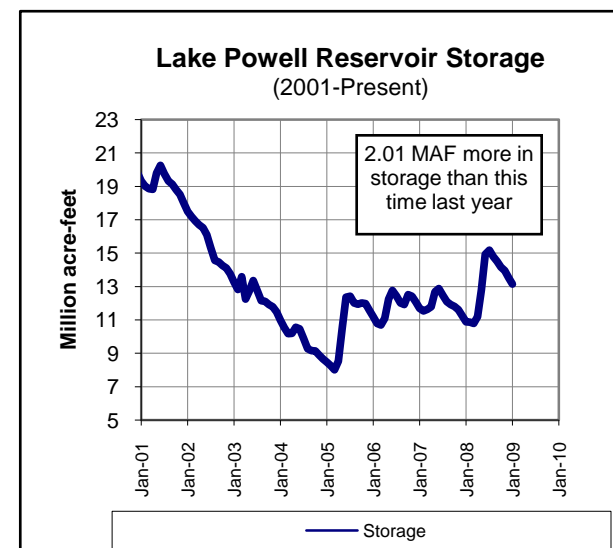
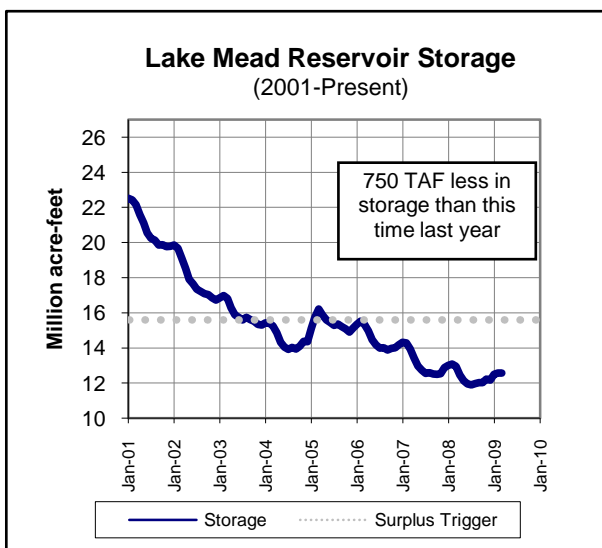
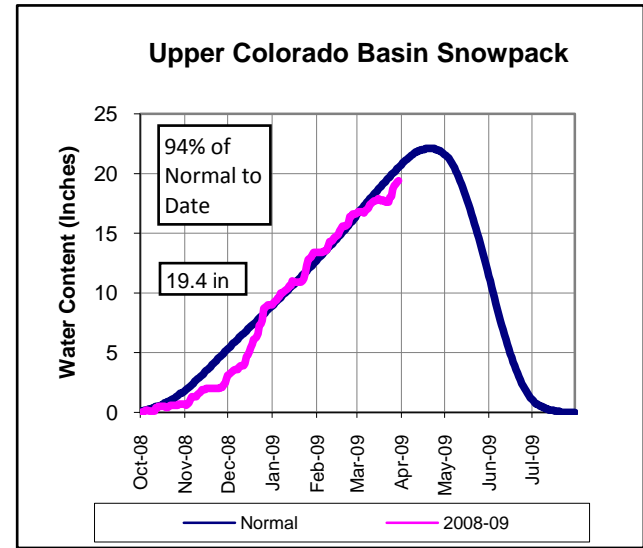
METROPOLITAN IN BASIN RESOURCES



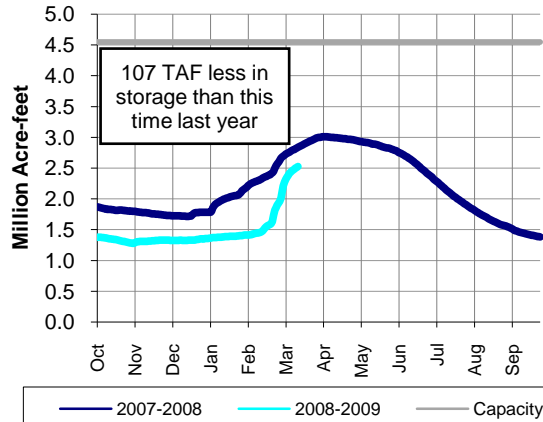
COLORADO RIVER RESOURCES

Current Colorado River Supply: 910,000 AF

Upper Basin Precipitation: 98% of Normal



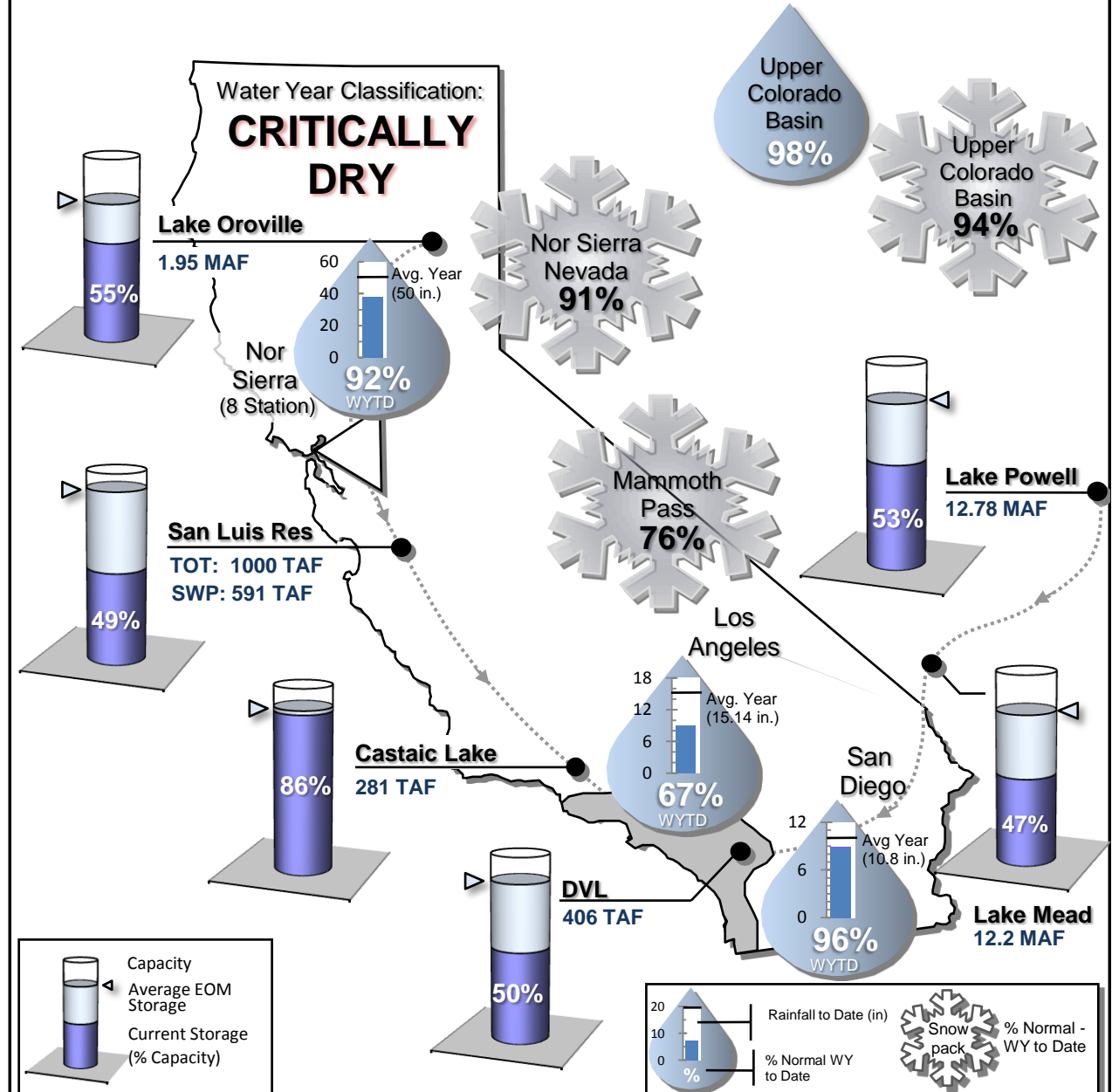
Lake Shasta Reservoir Storage (Current and Last Year)



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 03/29/09
Unless otherwise indicated

Current SWP Allocation (2009): 417,000 AF 20% of Table A Supplies
 Current Colorado River Supply (2009): 910,000 AF 73% of full CRA



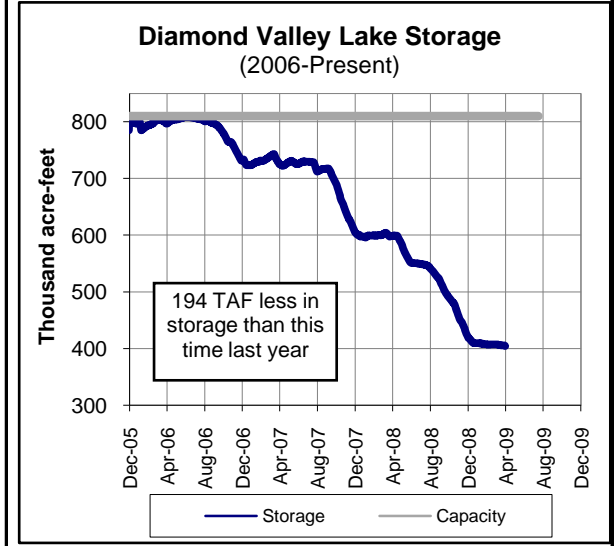
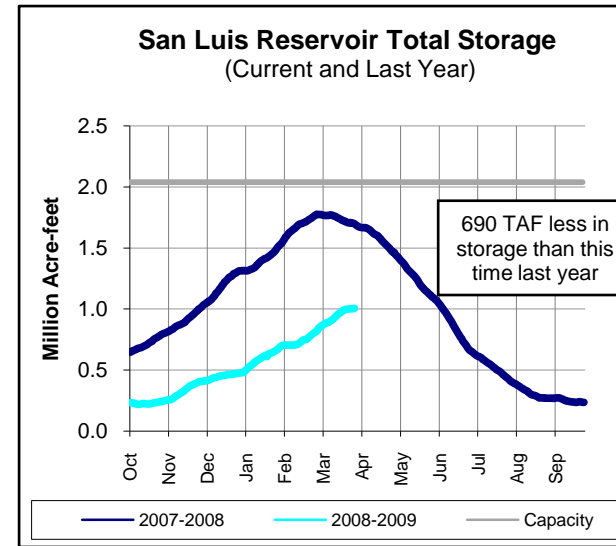
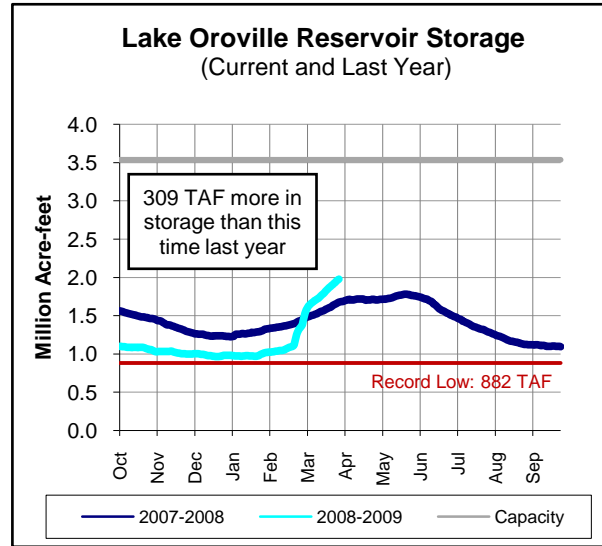
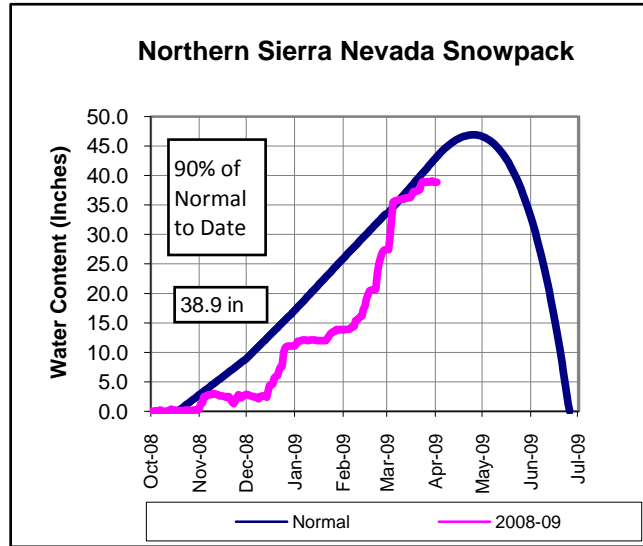
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 20% of Table A Supplies
 2009 Runoff Forecast: 60% of Average

8 Station Index (Rainfall): 91% of Normal
 Official DWR Water Year Classification: CRITICALLY DRY

SWP Storage in San Luis: 597 TAF
 CVP Storage in San Luis: 409 TAF

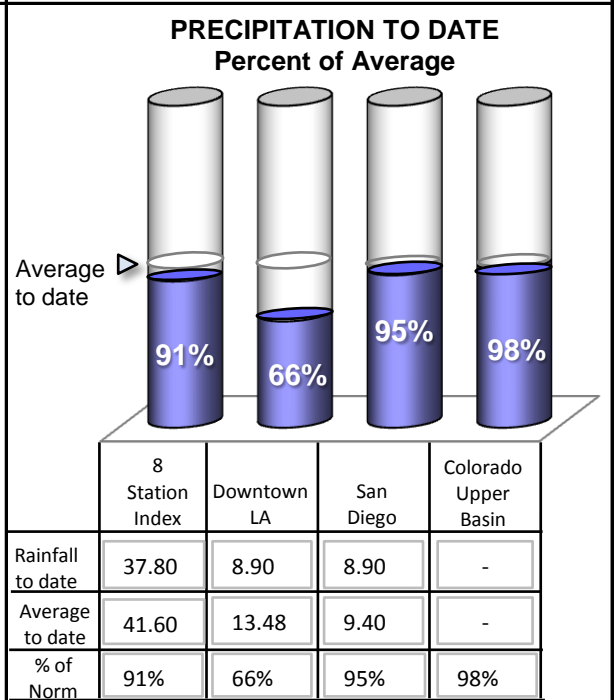
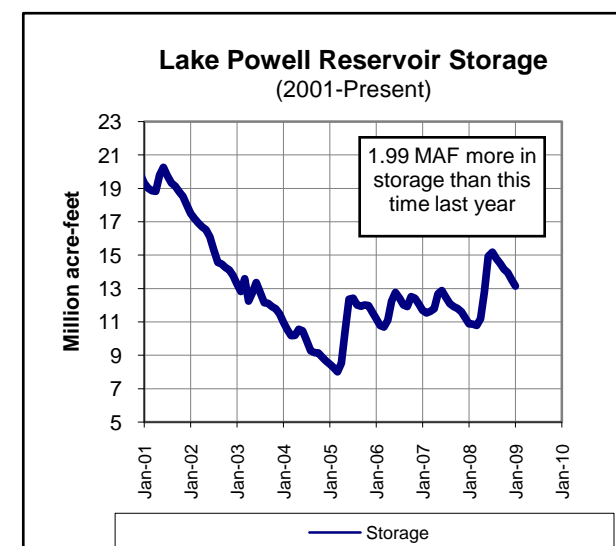
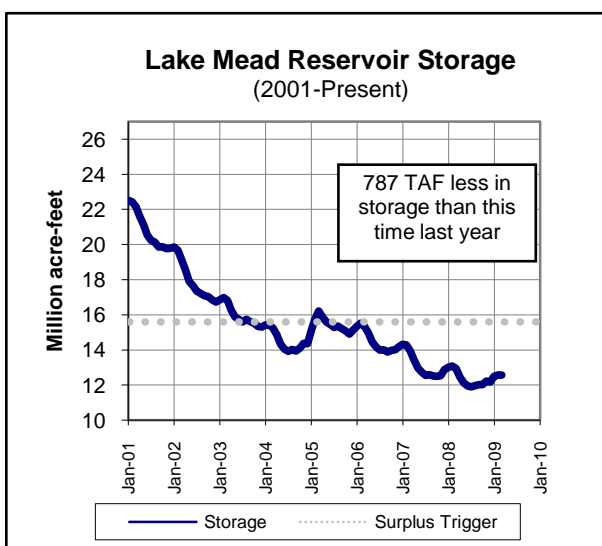
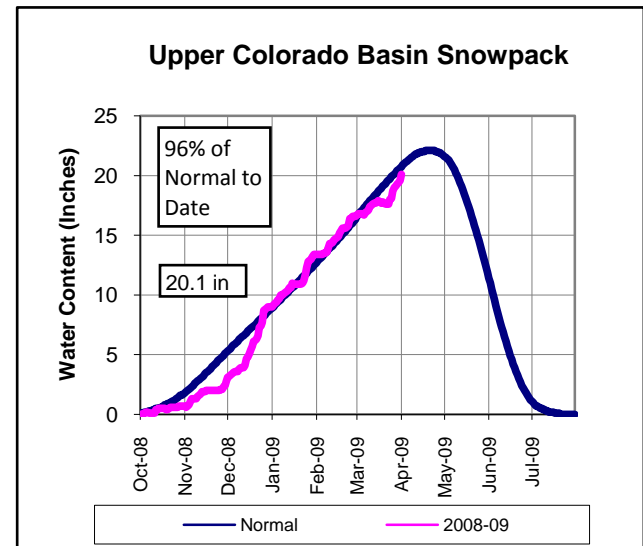
METROPOLITAN IN BASIN RESOURCES



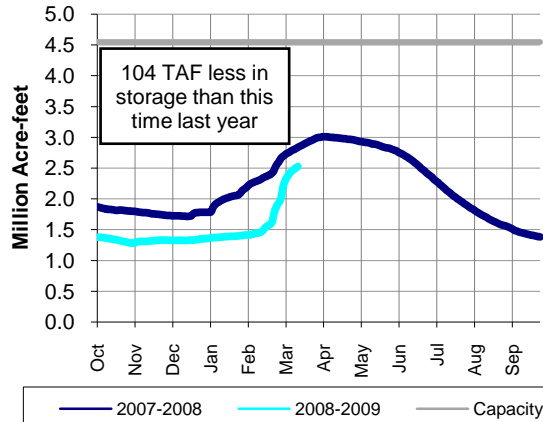
COLORADO RIVER RESOURCES

Current Colorado River Supply: 910,000 AF

Upper Basin Precipitation: 98% of Normal



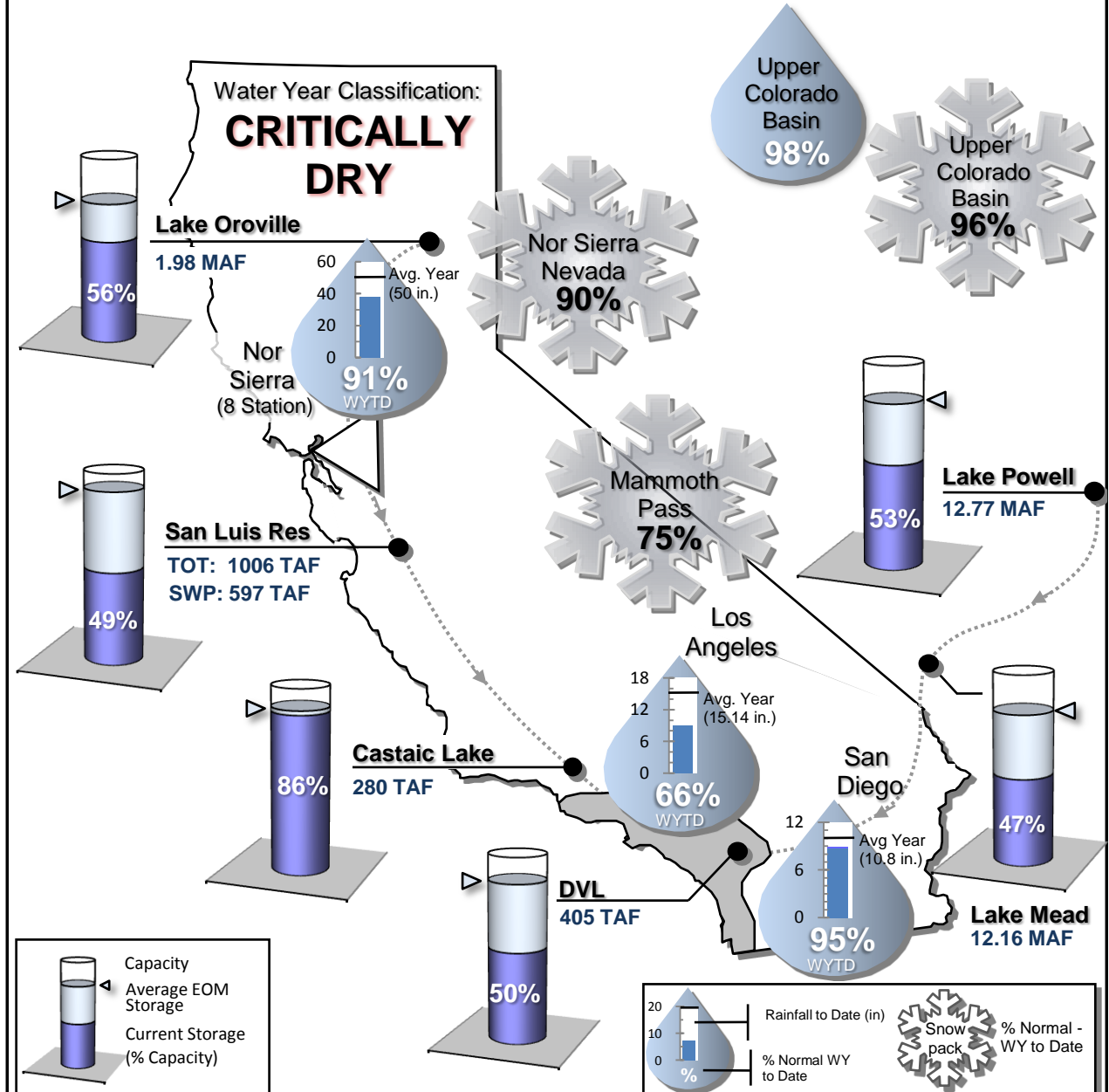
Lake Shasta Reservoir Storage (Current and Last Year)



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 03/31/09
Unless otherwise indicated

Current SWP Allocation (2009): 417,000 AF 20% of Table A Supplies
 Current Colorado River Supply (2009): 910,000 AF 73% of full CRA



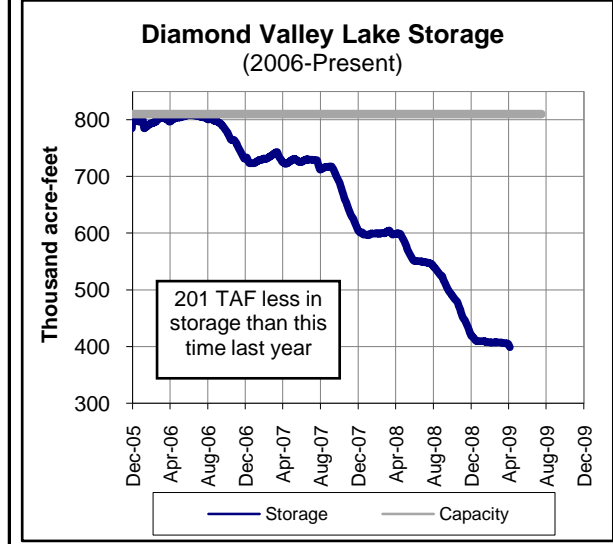
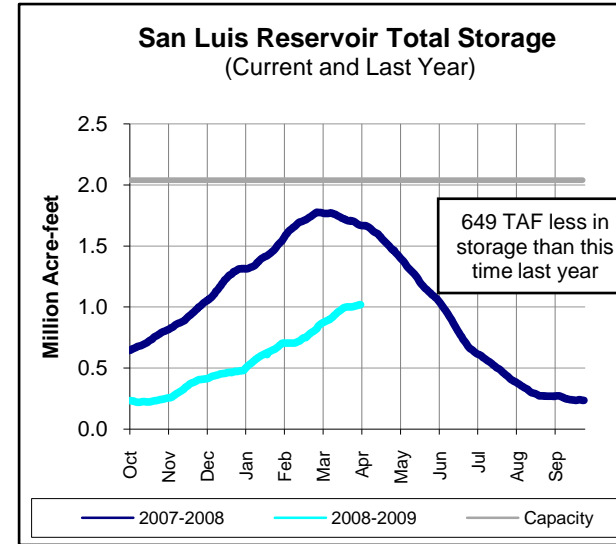
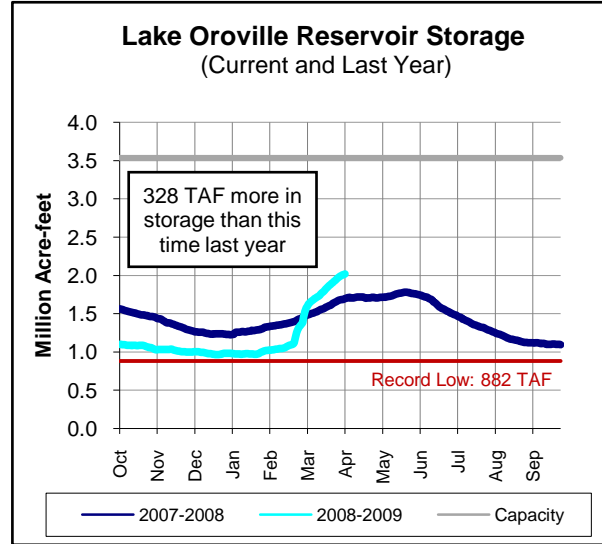
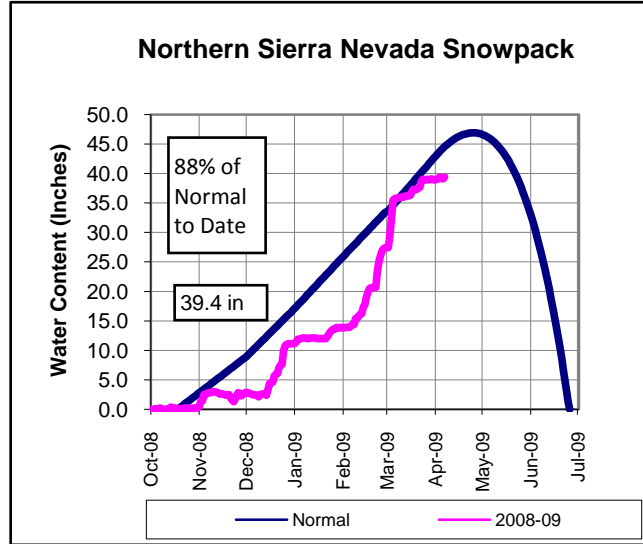
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 20% of Table A Supplies
 2009 Runoff Forecast: 60% of Average

8 Station Index (Rainfall): 89% of Normal
 Official DWR Water Year Classification: CRITICALLY DRY

SWP Storage in San Luis: 606 TAF
 CVP Storage in San Luis: 412 TAF

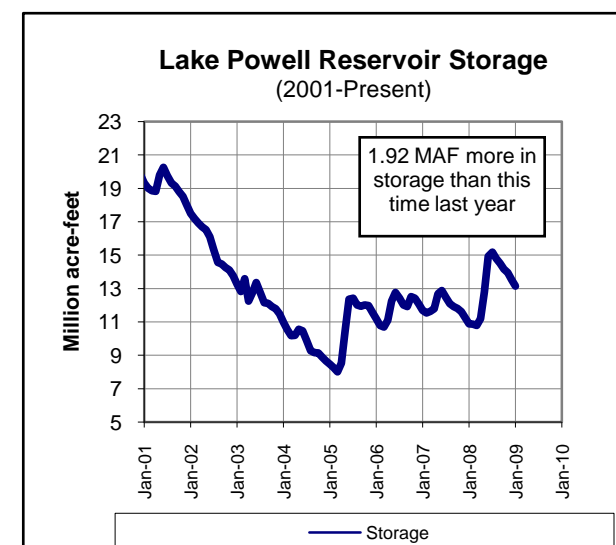
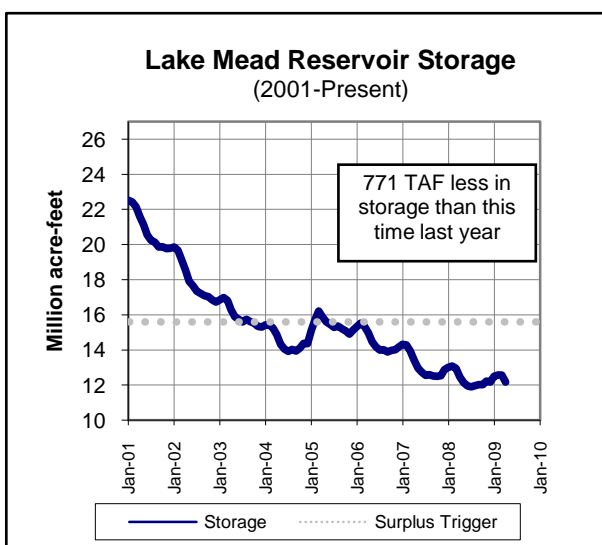
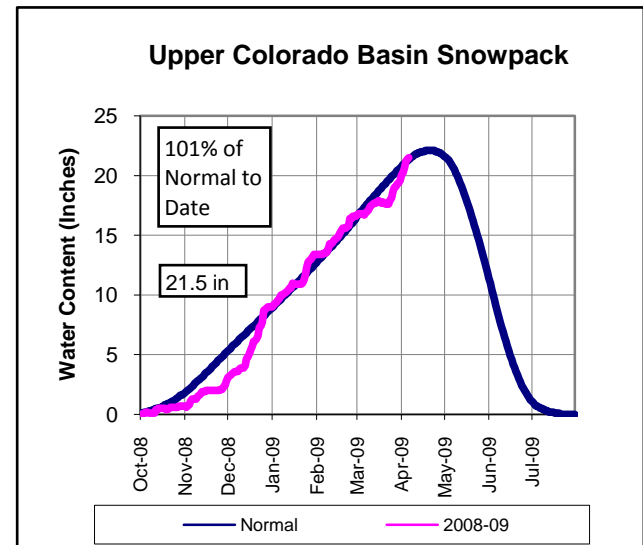
METROPOLITAN IN BASIN RESOURCES



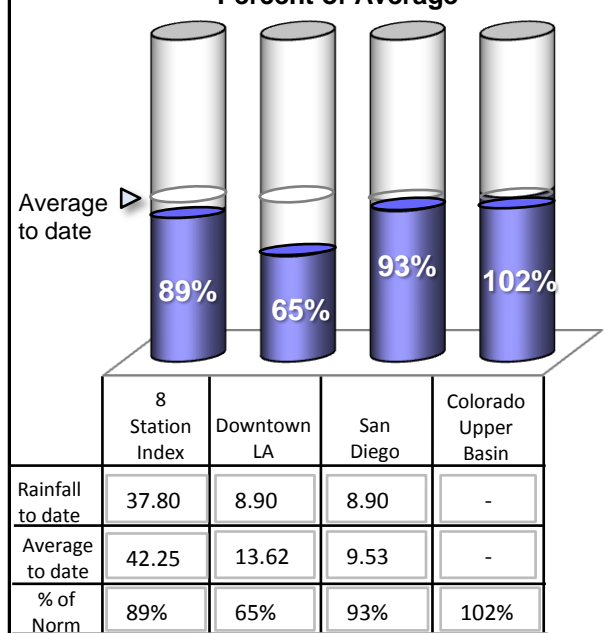
COLORADO RIVER RESOURCES

Current Colorado River Supply: 910,000 AF

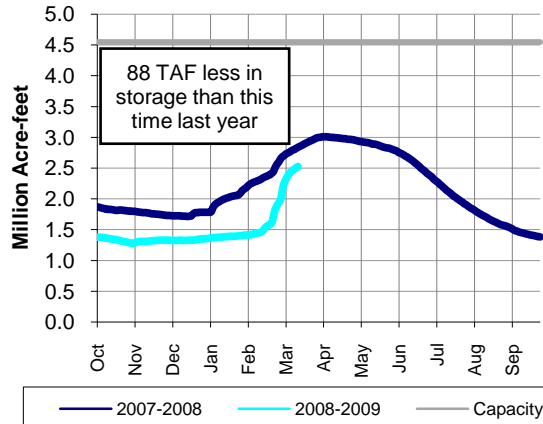
Upper Basin Precipitation: 102% of Normal



PRECIPITATION TO DATE Percent of Average



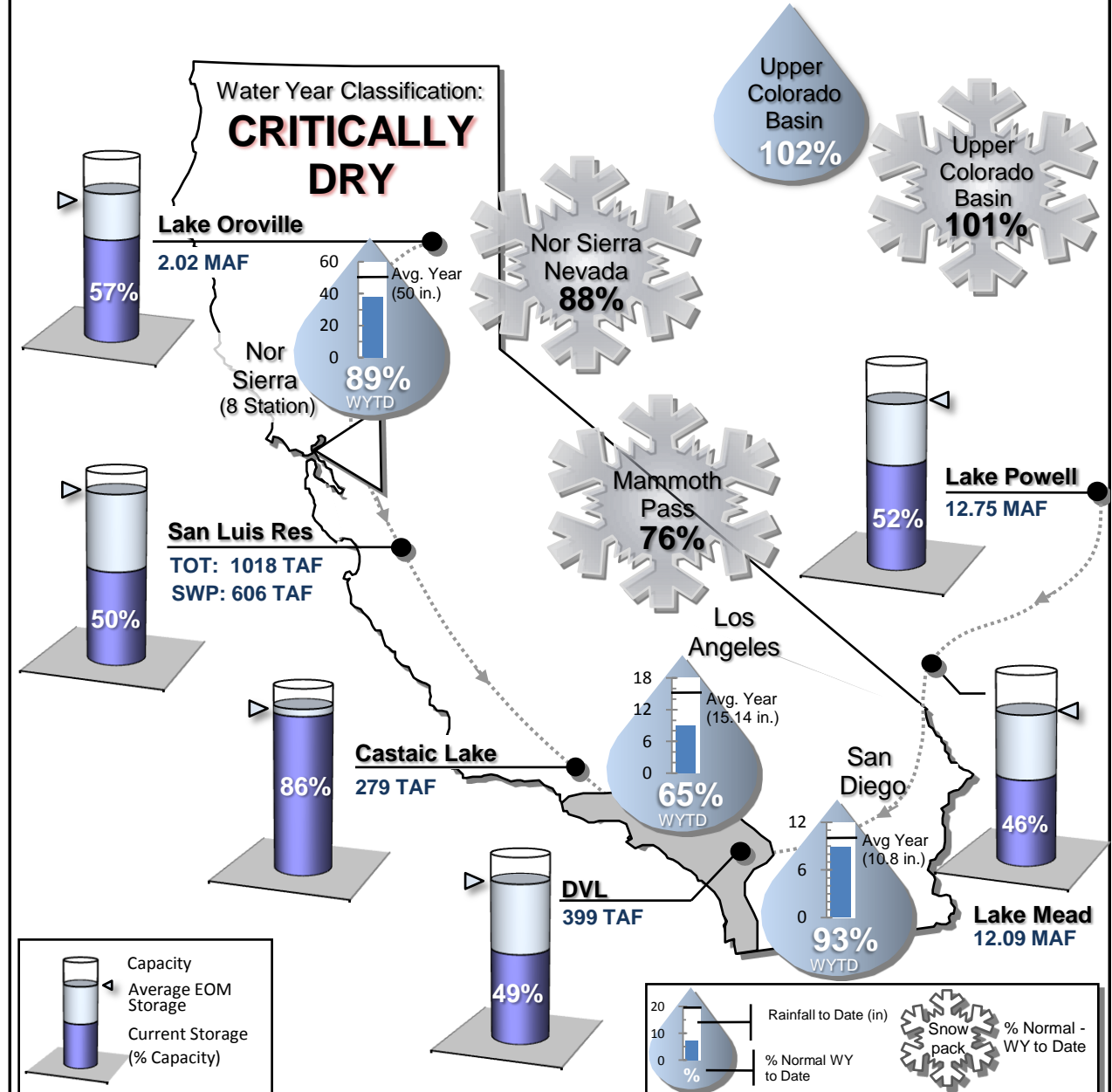
Lake Shasta Reservoir Storage (Current and Last Year)



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 04/05/09
Unless otherwise indicated

Current SWP Allocation (2009): 417,000 AF 20% of Table A Supplies
 Current Colorado River Supply (2009): 910,000 AF 73% of full CRA



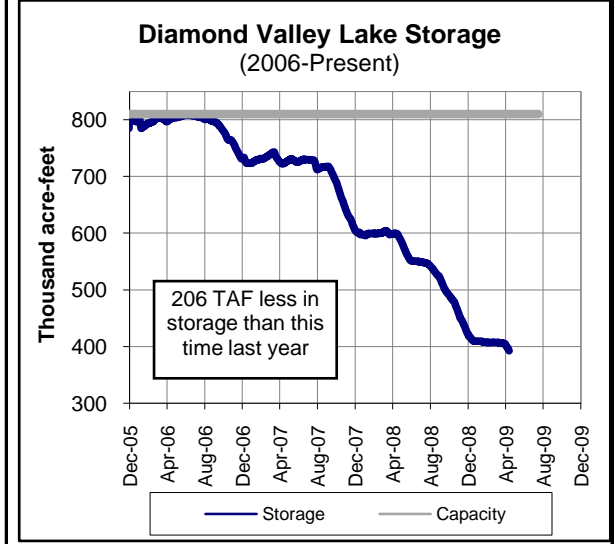
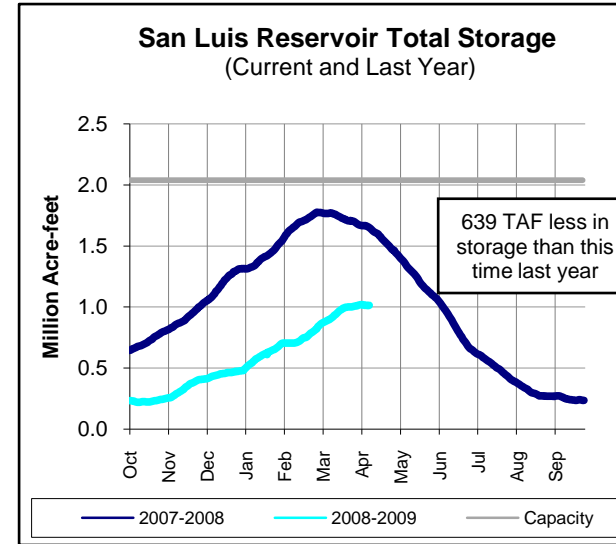
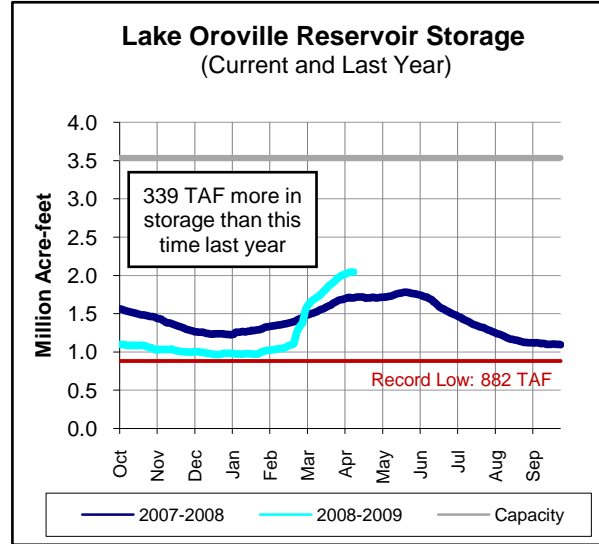
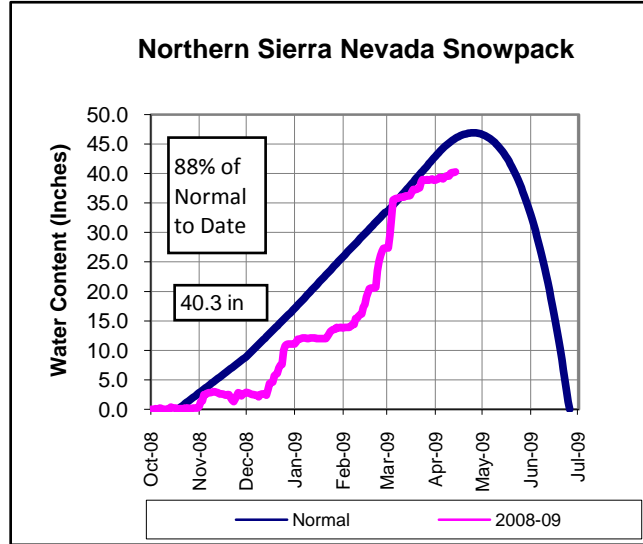
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 20% of Table A Supplies
 2009 Runoff Forecast: 69% of Average

8 Station Index (Rainfall): 90% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 606 TAF
 CVP Storage in San Luis: 407 TAF

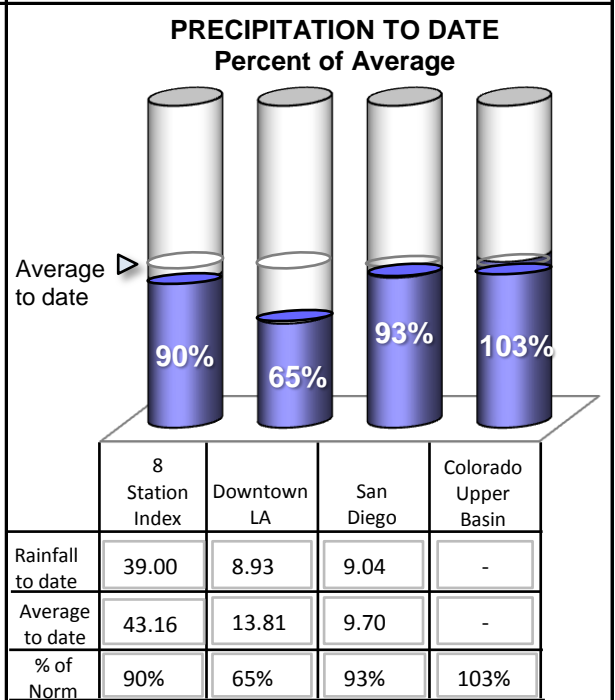
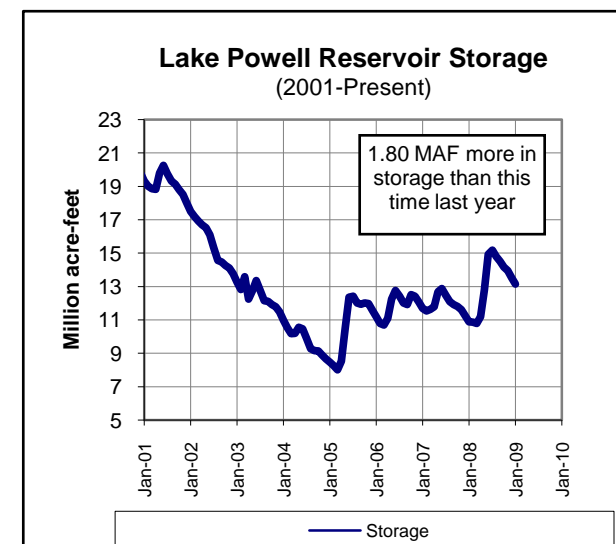
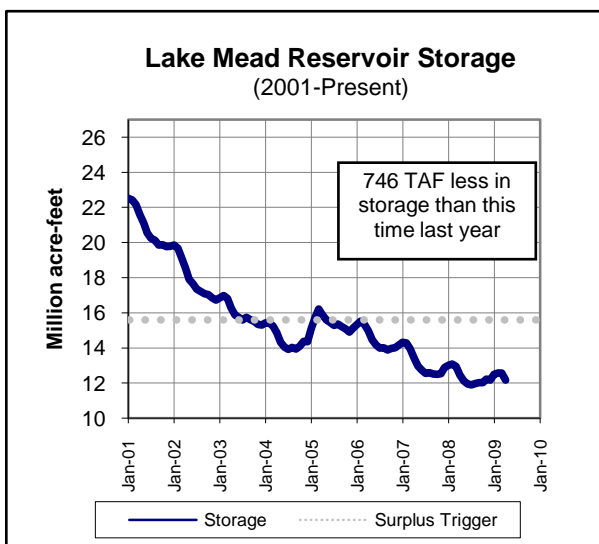
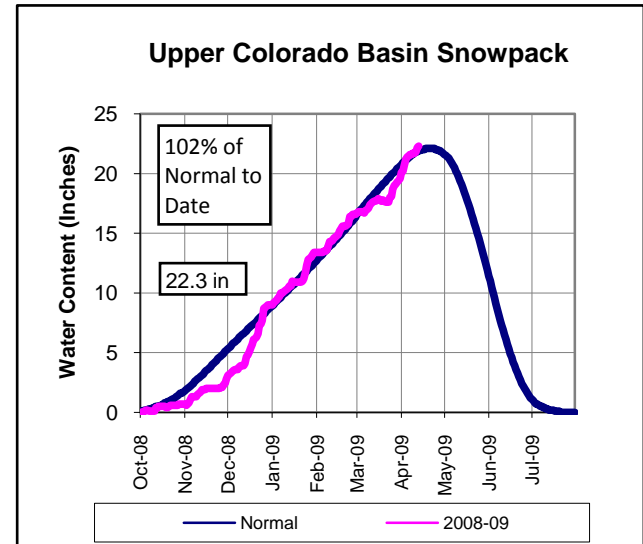
METROPOLITAN IN BASIN RESOURCES



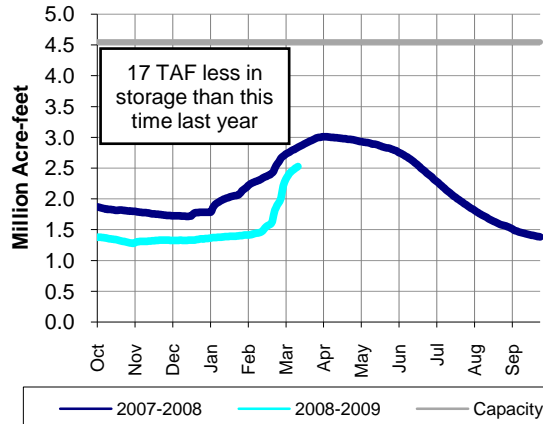
COLORADO RIVER RESOURCES

Current Colorado River Supply: 917,000 AF

Upper Basin Precipitation: 103% of Normal



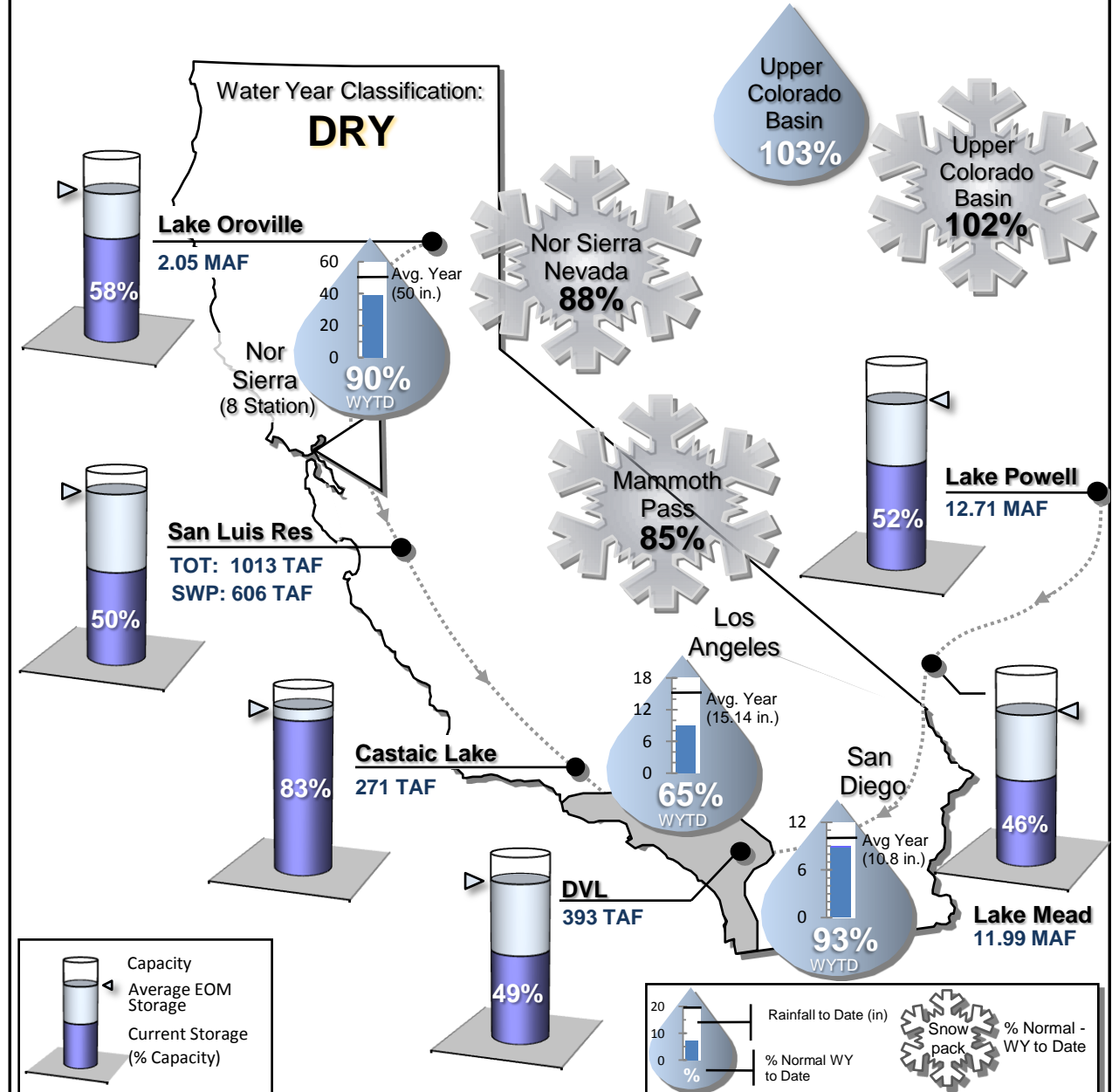
Lake Shasta Reservoir Storage (Current and Last Year)



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 04/12/09
Unless otherwise indicated

Current SWP Allocation (2009): 417,000 AF 20% of Table A Supplies
 Current Colorado River Supply (2009): 917,000 AF 73% of full CRA



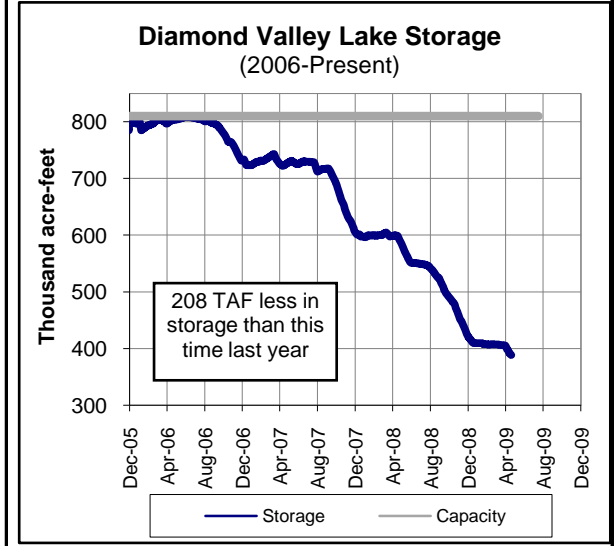
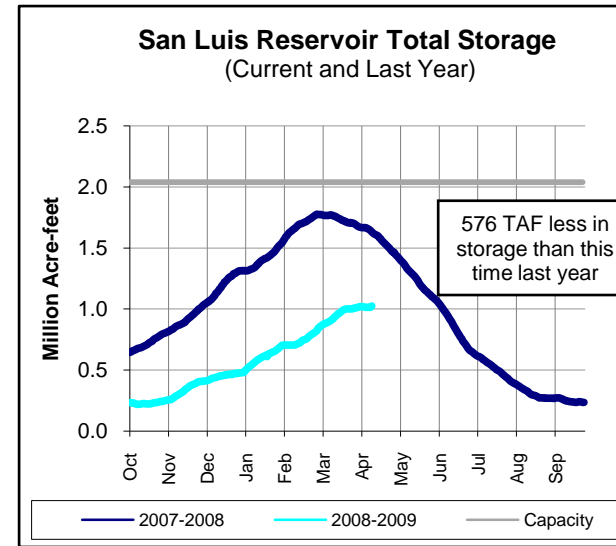
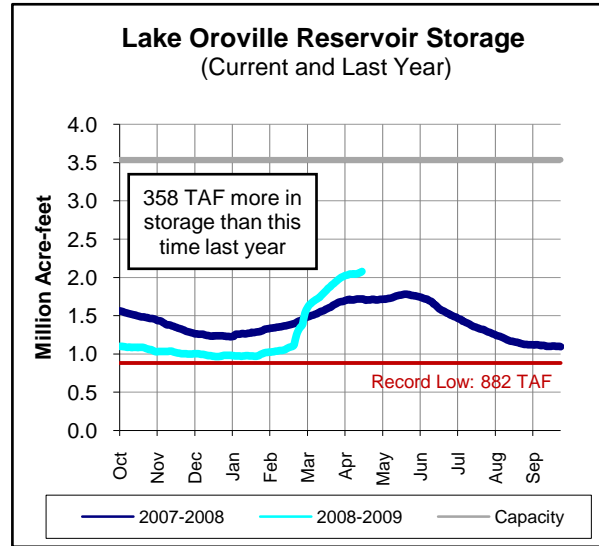
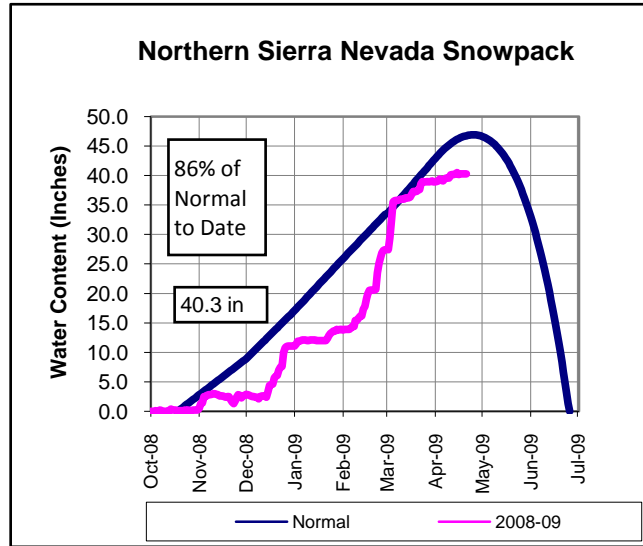
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 30% of Table A Supplies
 2009 Runoff Forecast: 69% of Average

8 Station Index (Rainfall): 89% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 615 TAF
 CVP Storage in San Luis: 406 TAF

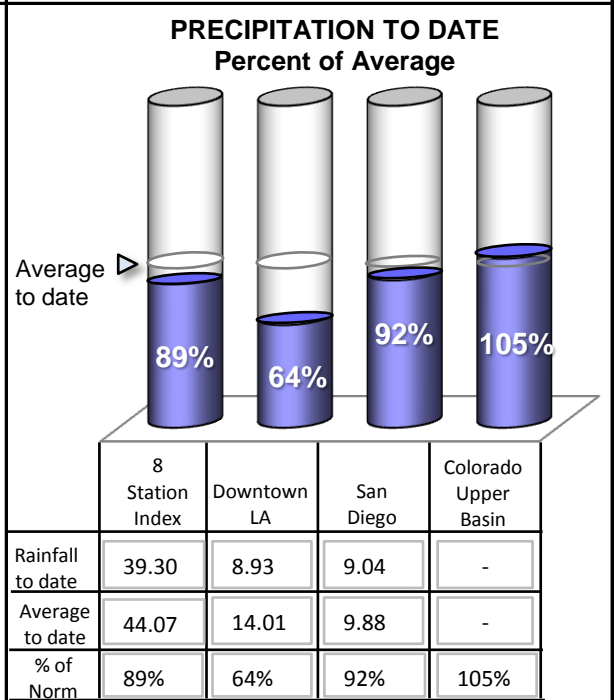
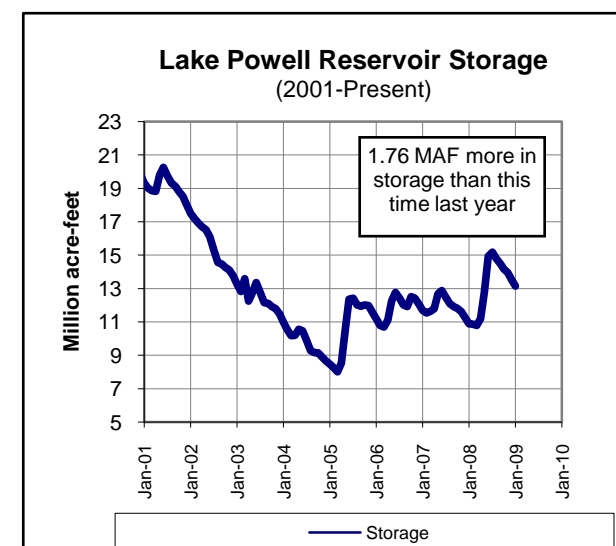
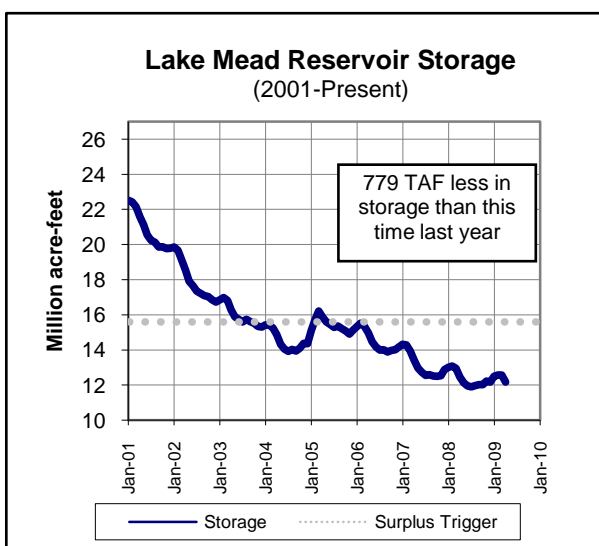
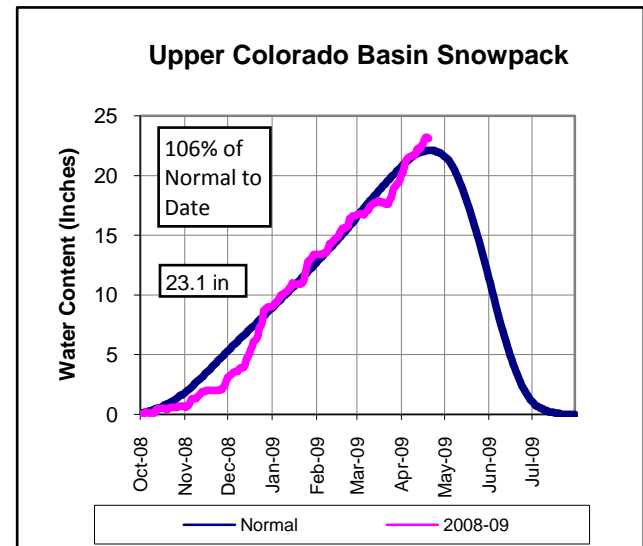
METROPOLITAN IN BASIN RESOURCES



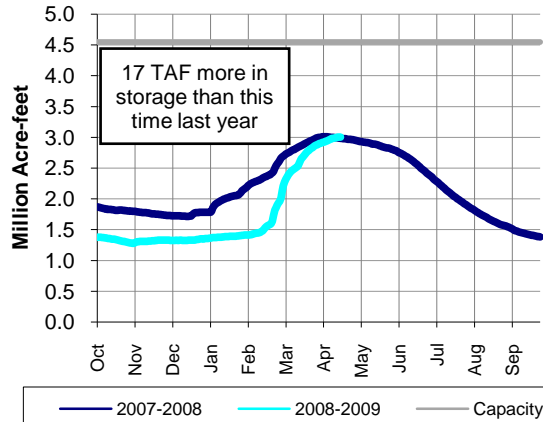
COLORADO RIVER RESOURCES

Current Colorado River Supply: 917,000 AF

Upper Basin Precipitation: 105% of Normal



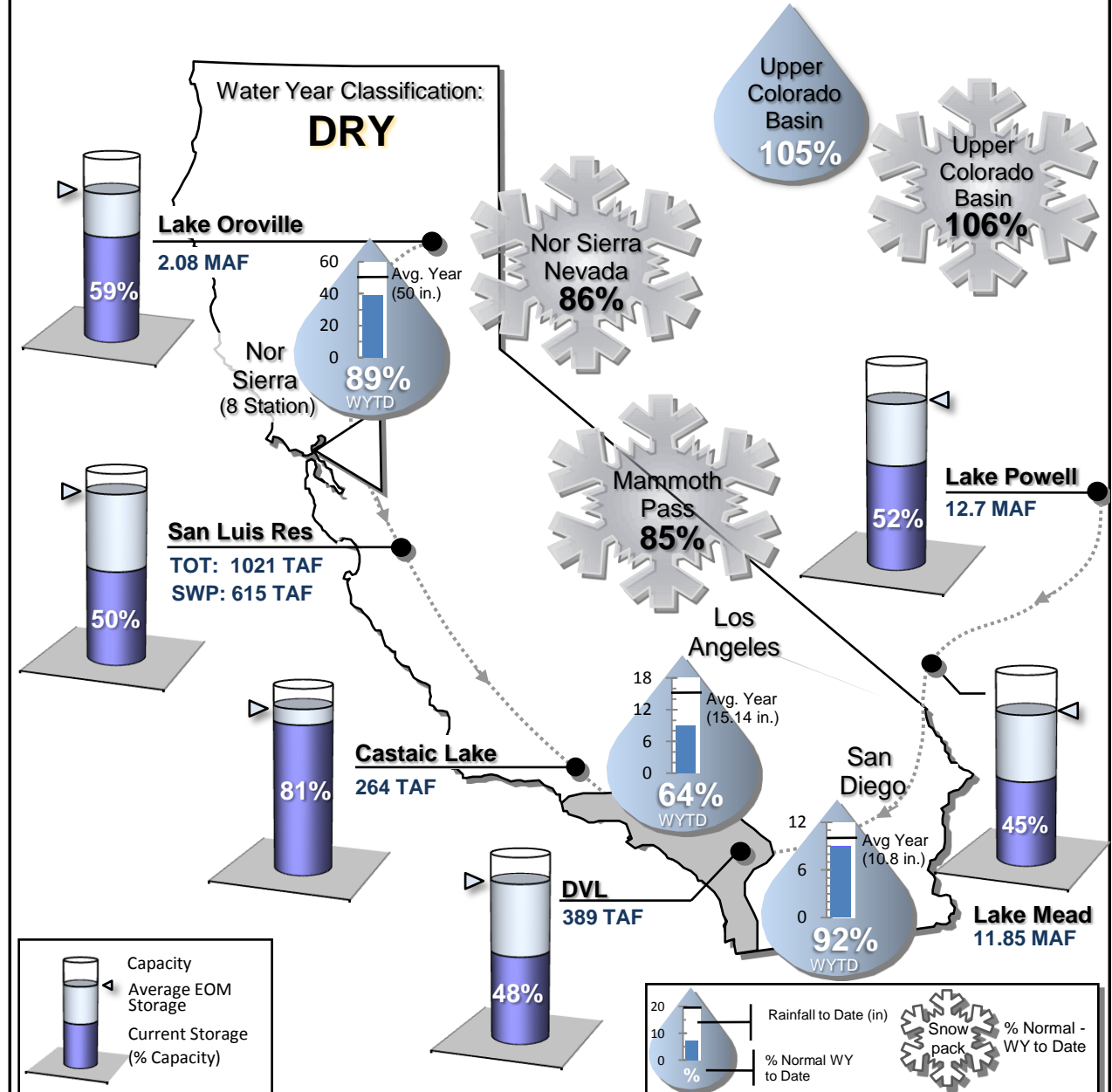
Lake Shasta Reservoir Storage (Current and Last Year)



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 04/19/09
Unless otherwise indicated

Current SWP Allocation (2009): 625,000 AF 30% of Table A Supplies
 Current Colorado River Supply (2009): 917,000 AF 73% of full CRA



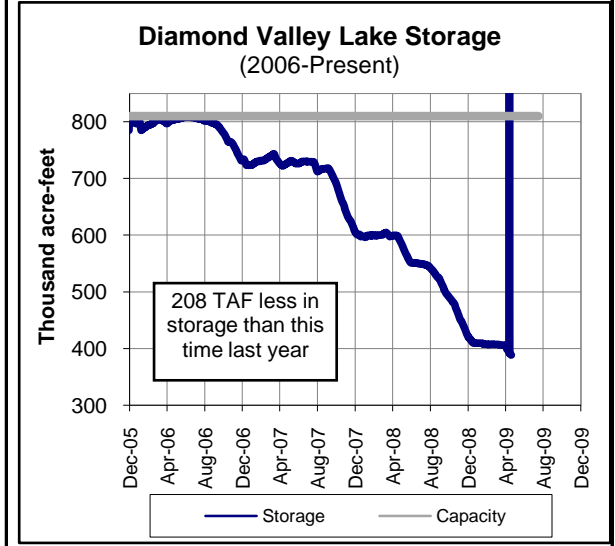
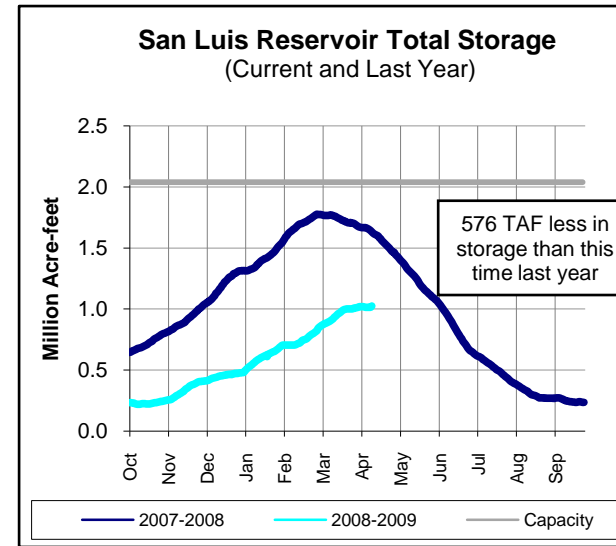
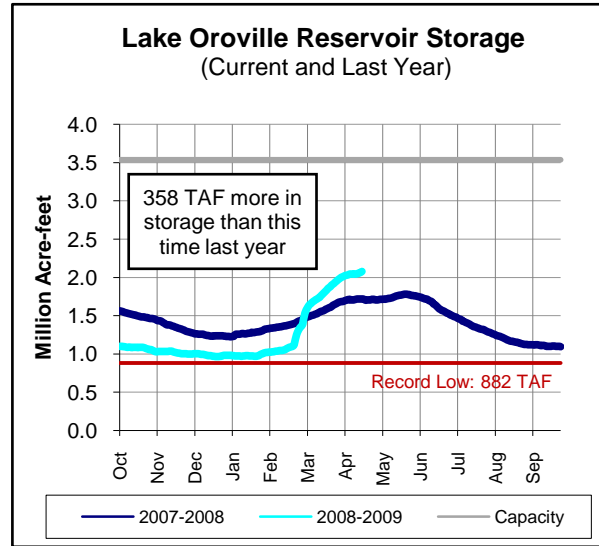
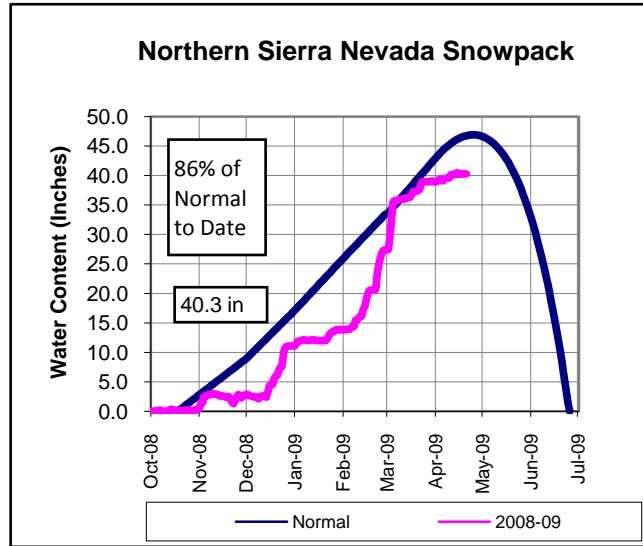
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 30% of Table A Supplies
 2009 Runoff Forecast: 69% of Average

8 Station Index (Rainfall): 89% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 615 TAF
 CVP Storage in San Luis: 406 TAF

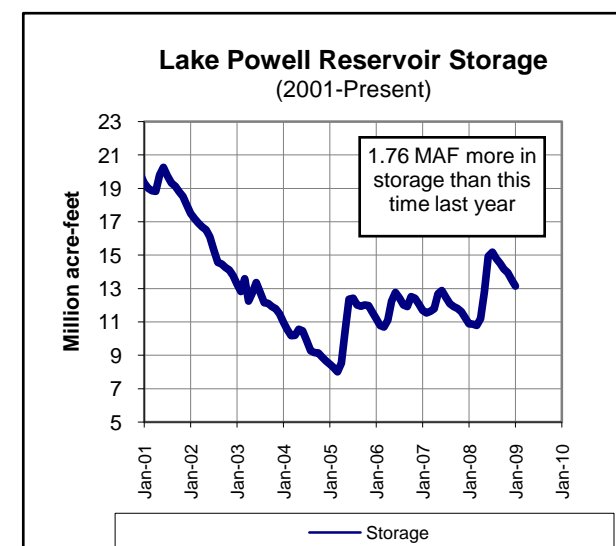
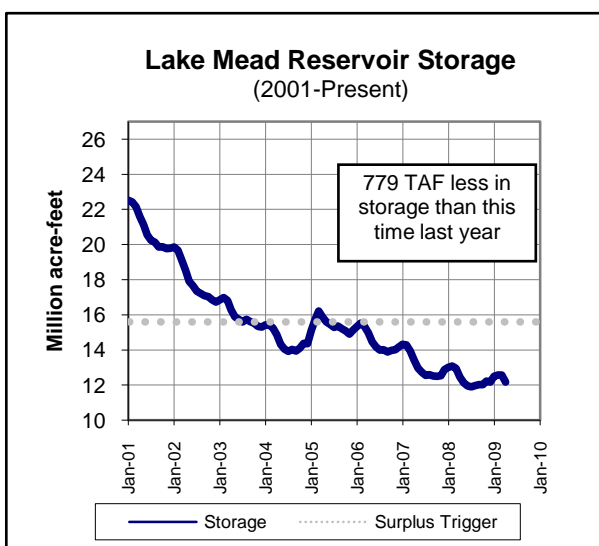
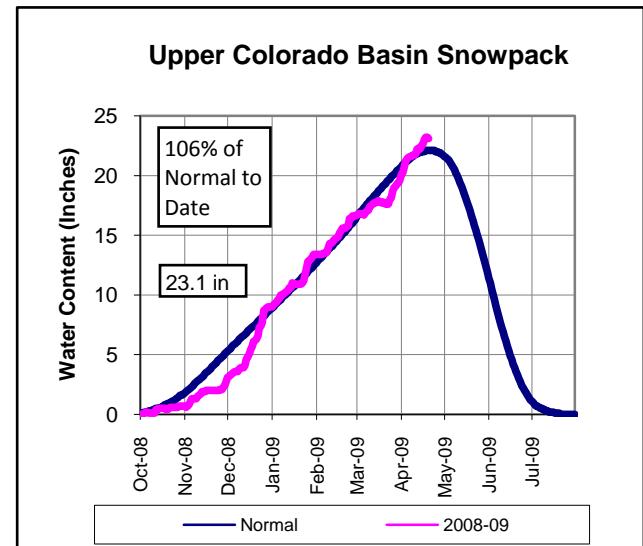
METROPOLITAN IN BASIN RESOURCES



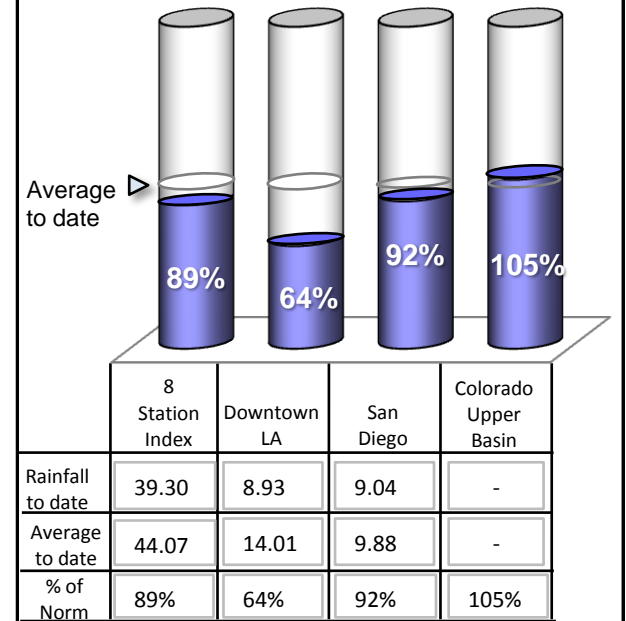
COLORADO RIVER RESOURCES

Current Colorado River Supply: 917,000 AF

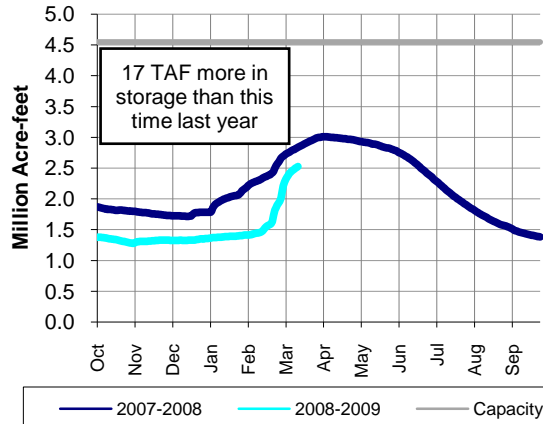
Upper Basin Precipitation: 105% of Normal



PRECIPITATION TO DATE Percent of Average



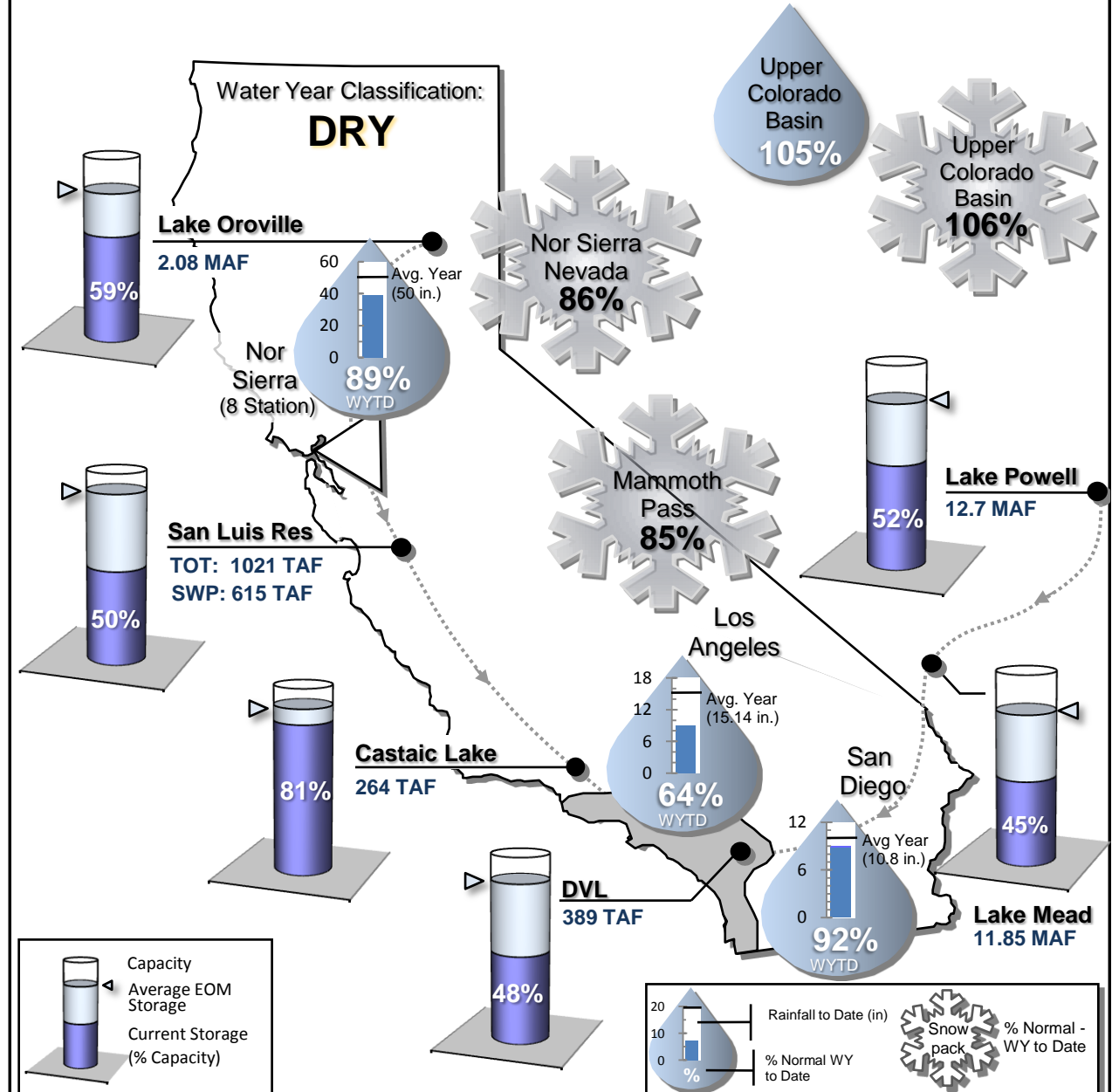
Lake Shasta Reservoir Storage (Current and Last Year)



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 04/19/09
Unless otherwise indicated

Current SWP Allocation (2009): 625,000 AF 30% of Table A Supplies
 Current Colorado River Supply (2009): 917,000 AF 73% of full CRA



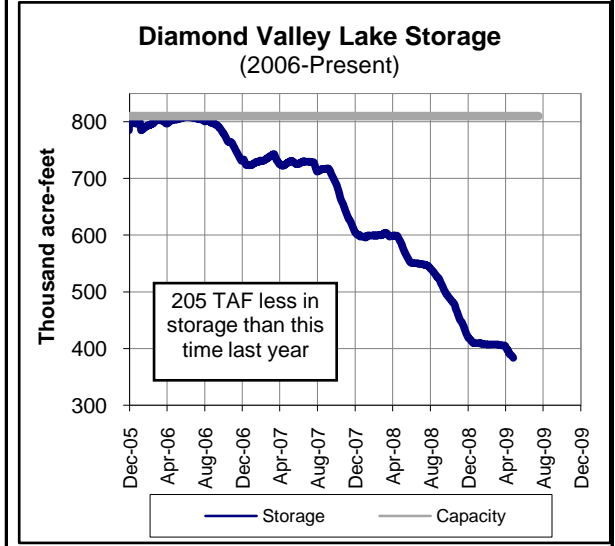
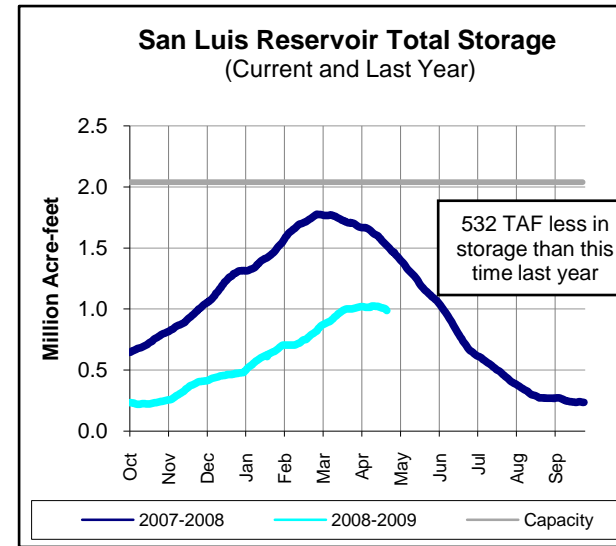
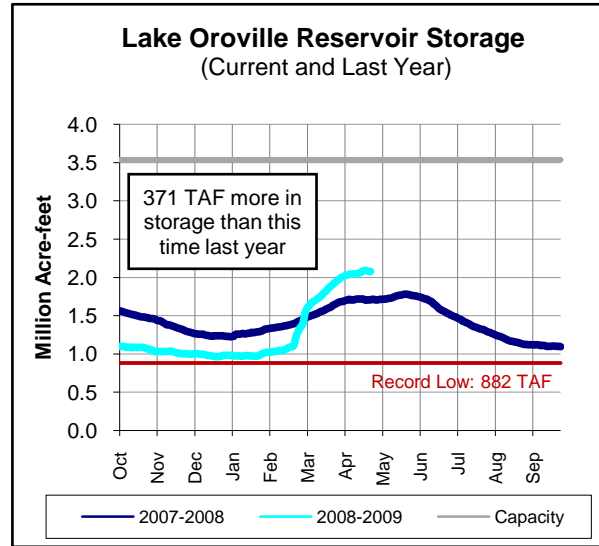
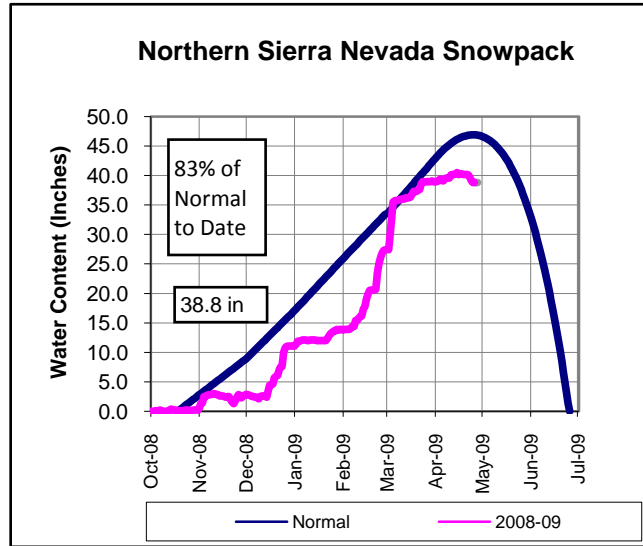
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 30% of Table A Supplies
 2009 Runoff Forecast: 69% of Average

8 Station Index (Rainfall): 87% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 600 TAF
 CVP Storage in San Luis: 387 TAF

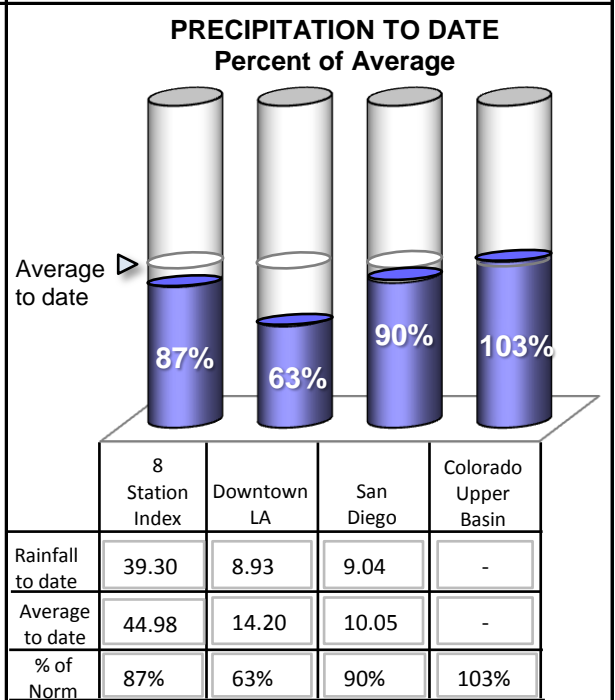
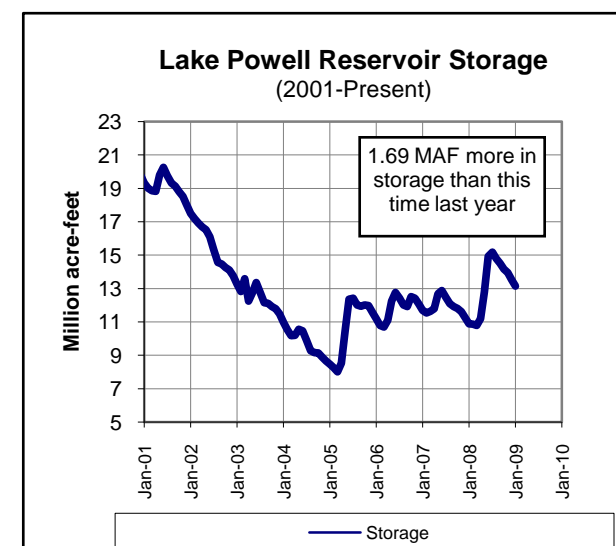
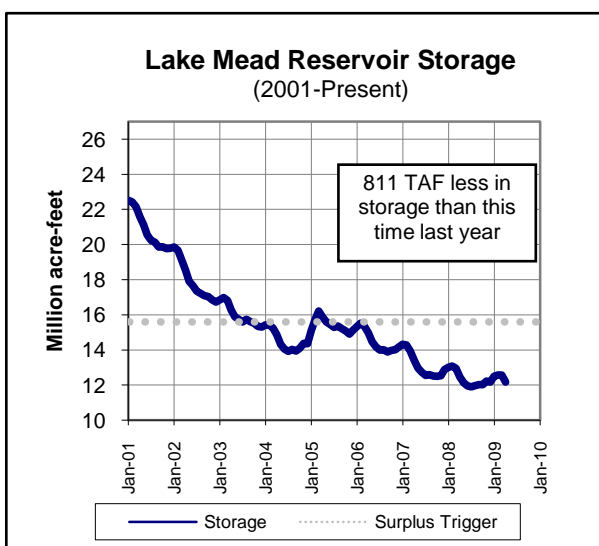
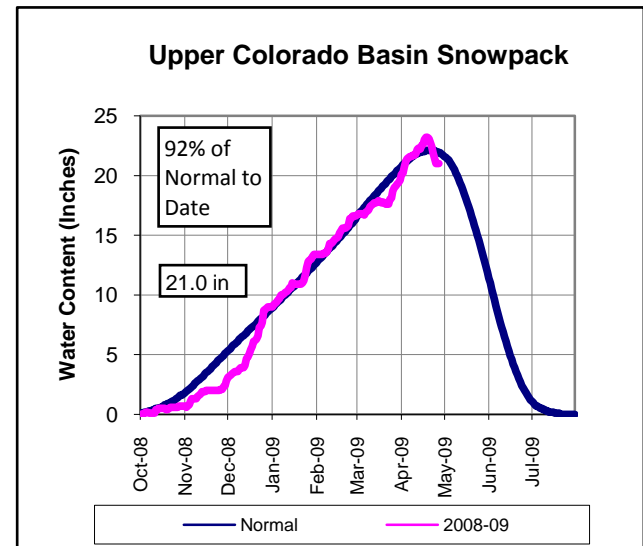
METROPOLITAN IN BASIN RESOURCES



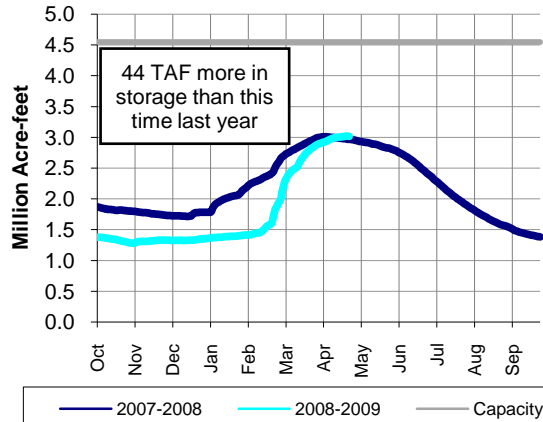
COLORADO RIVER RESOURCES

Current Colorado River Supply: 917,000 AF

Upper Basin Precipitation: 103% of Normal



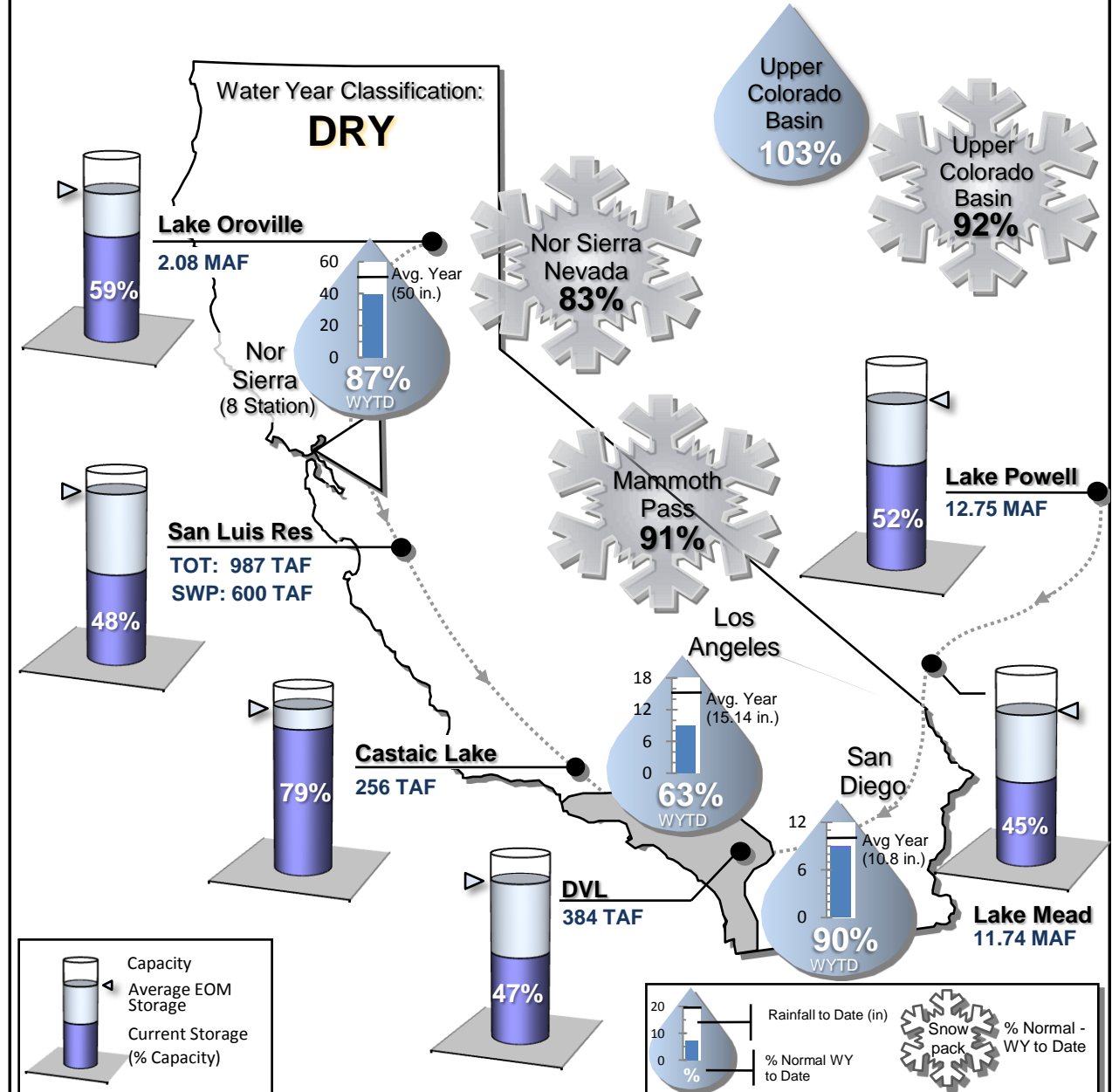
Lake Shasta Reservoir Storage (Current and Last Year)



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 04/26/09
Unless otherwise indicated

Current SWP Allocation (2009): 625,000 AF 30% of Table A Supplies
 Current Colorado River Supply (2009): 917,000 AF 73% of full CRA



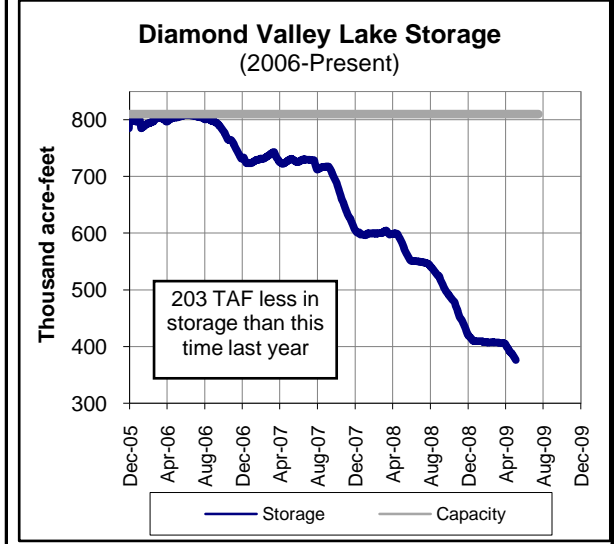
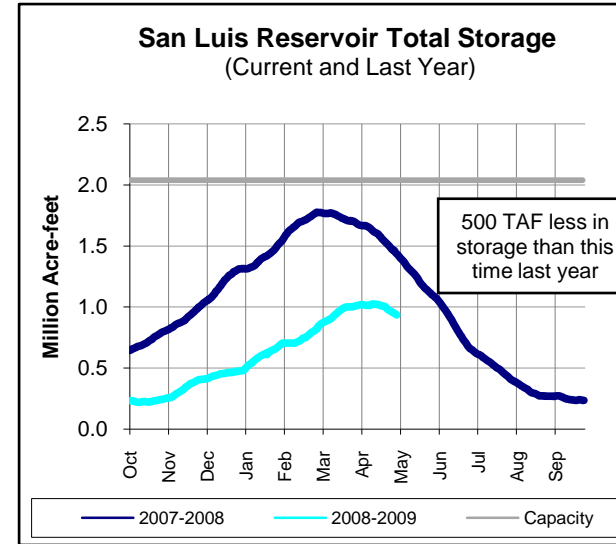
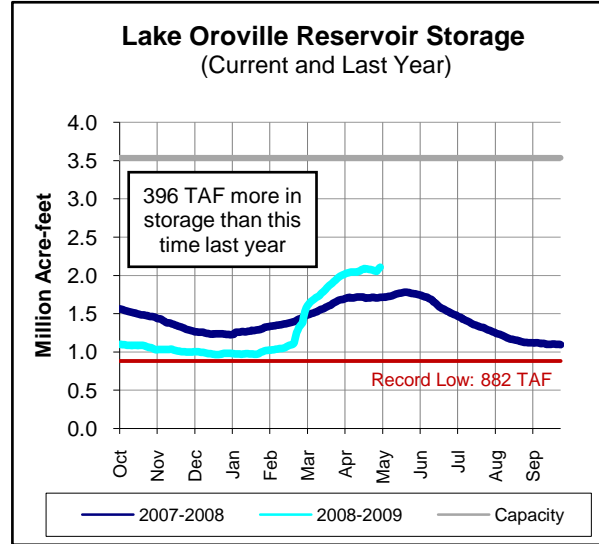
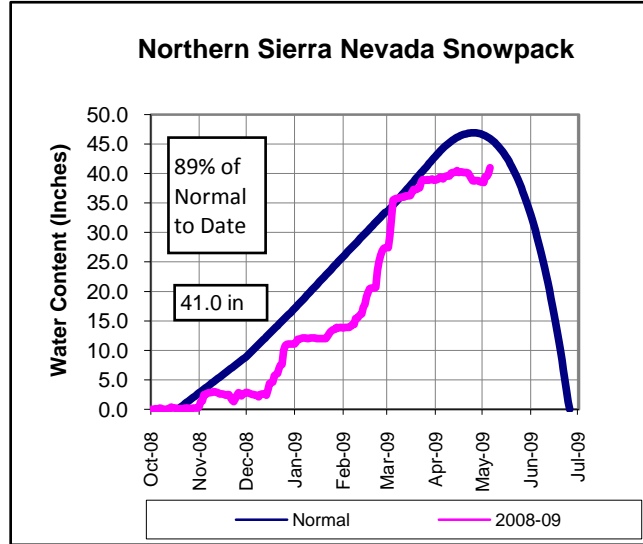
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 30% of Table A Supplies
 2009 Runoff Forecast: 69% of Average

8 Station Index (Rainfall): 99% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 588 TAF
 CVP Storage in San Luis: 347 TAF

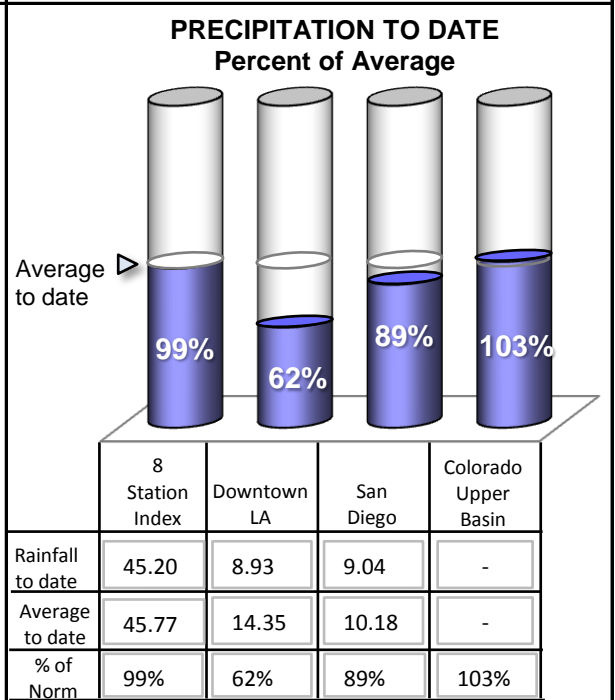
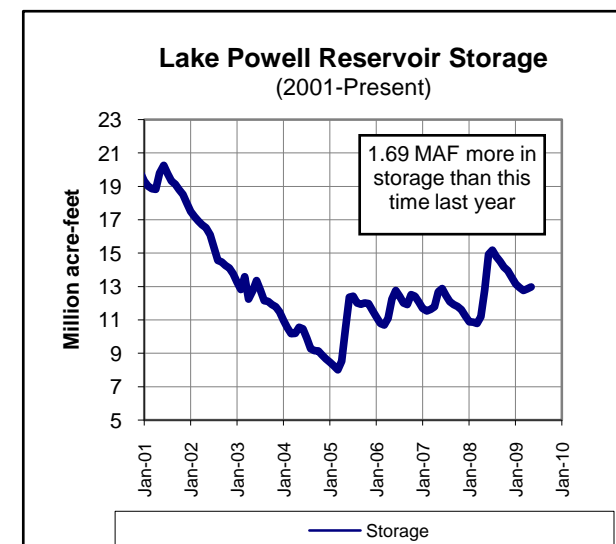
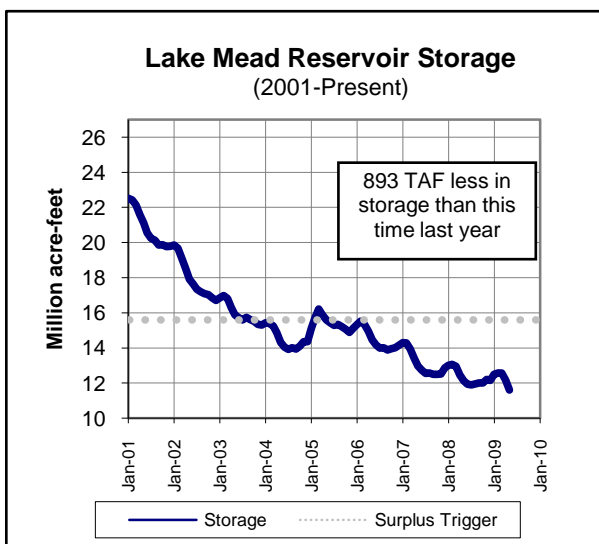
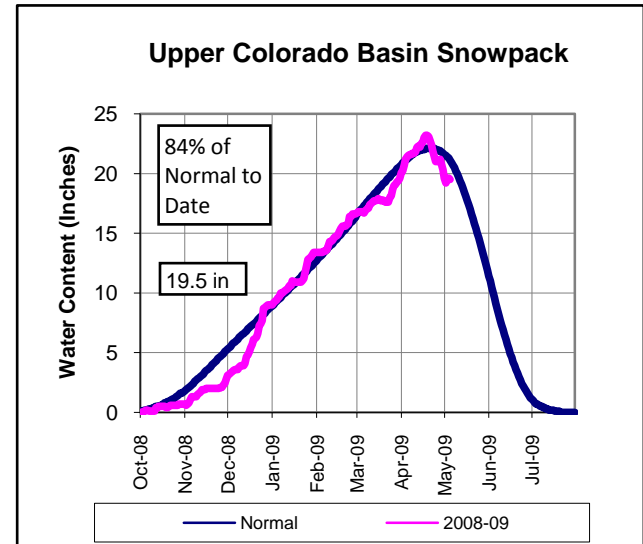
METROPOLITAN IN BASIN RESOURCES



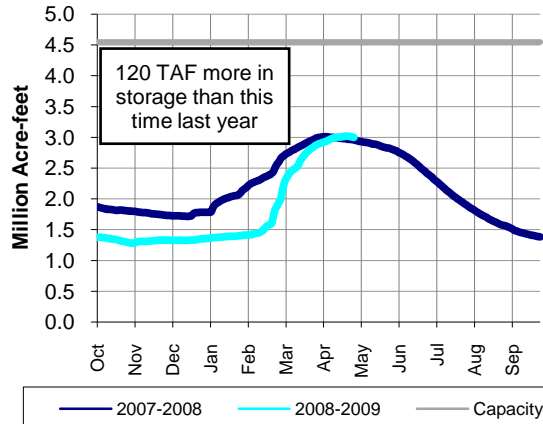
COLORADO RIVER RESOURCES

Current Colorado River Supply: 955,000 AF

Upper Basin Precipitation: 103% of Normal



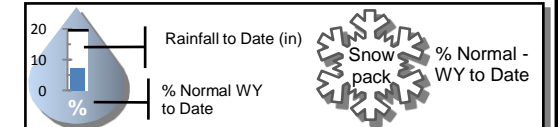
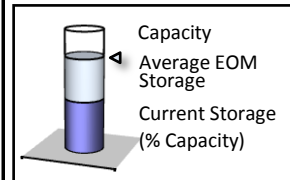
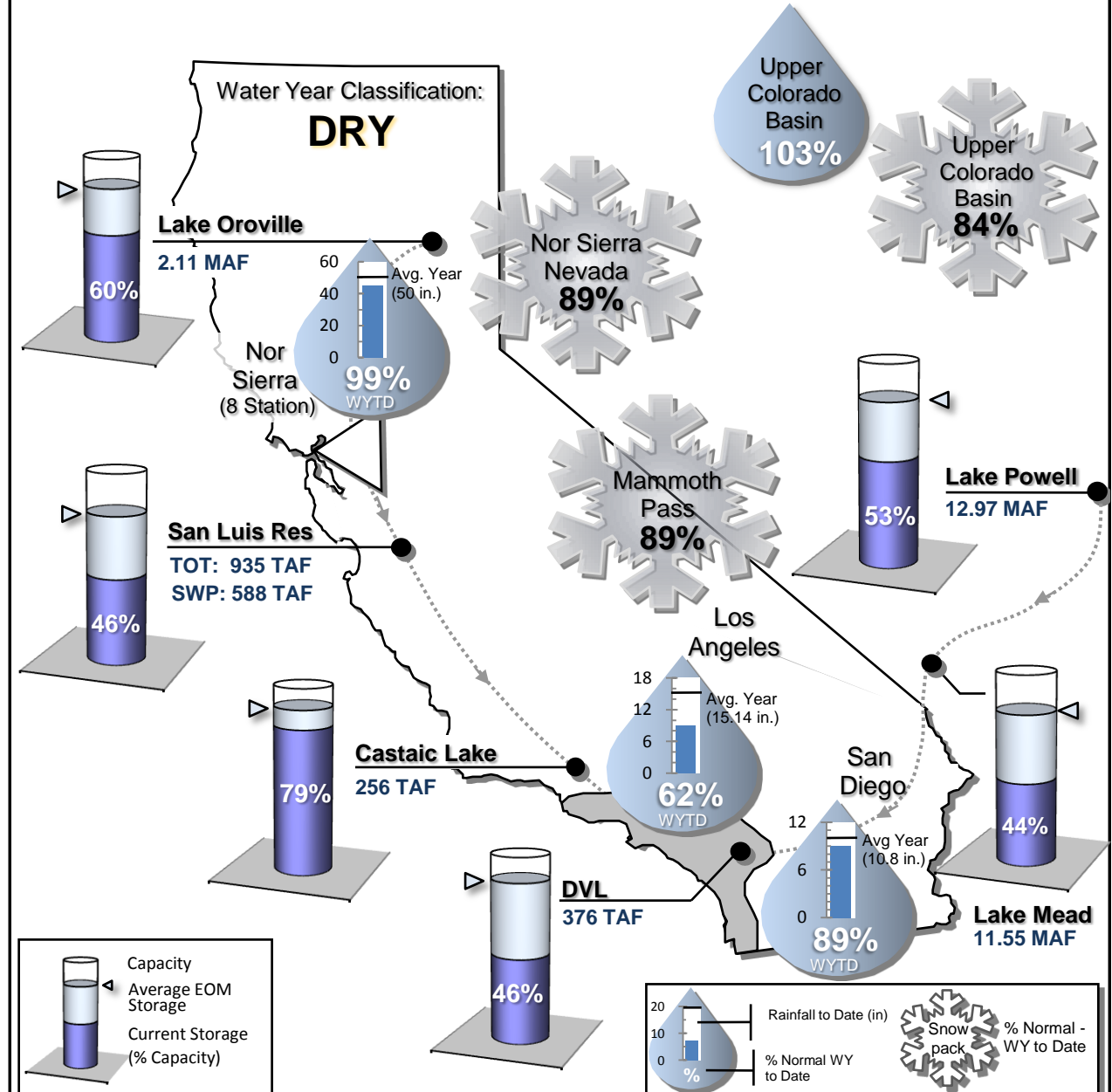
Lake Shasta Reservoir Storage (Current and Last Year)



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 05/04/09
Unless otherwise indicated

Current SWP Allocation (2009): 625,000 AF 30% of Table A Supplies
 Current Colorado River Supply (2009): 955,000 AF 76% of full CRA



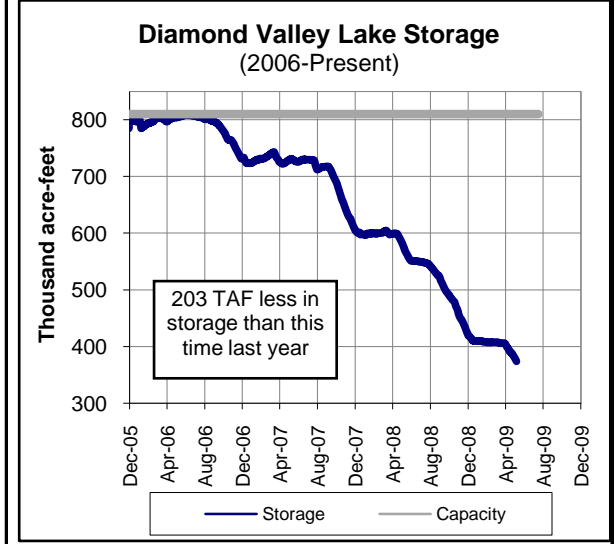
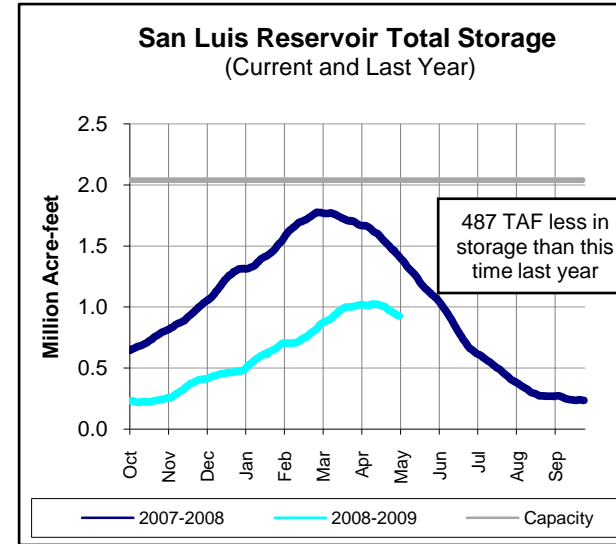
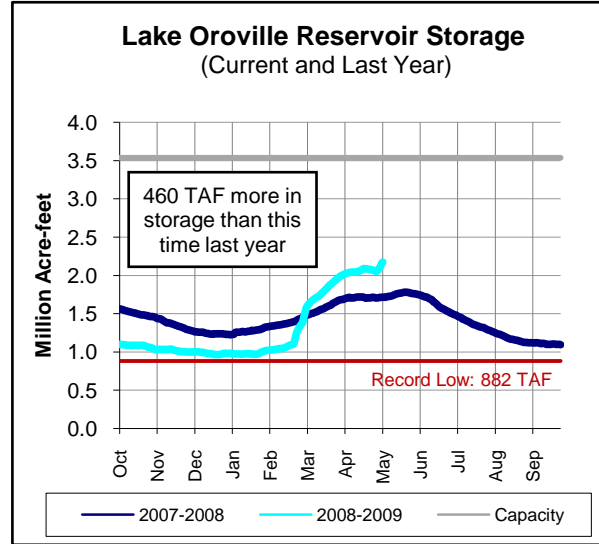
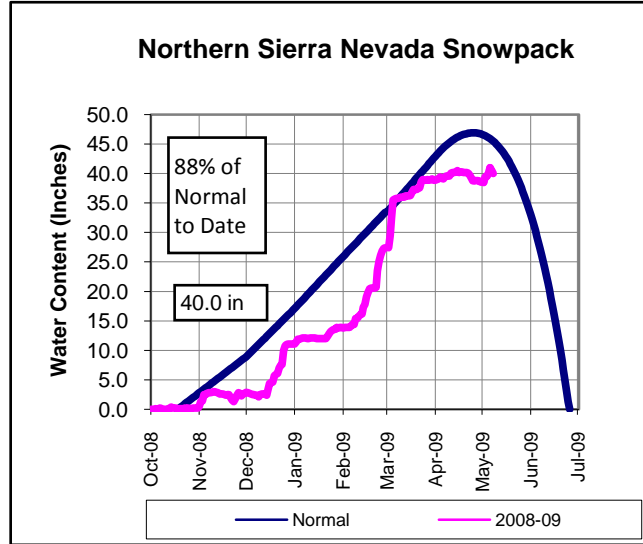
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 30% of Table A Supplies
 2009 Runoff Forecast: 69% of Average

8 Station Index (Rainfall): 98% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 584 TAF
 CVP Storage in San Luis: 341 TAF

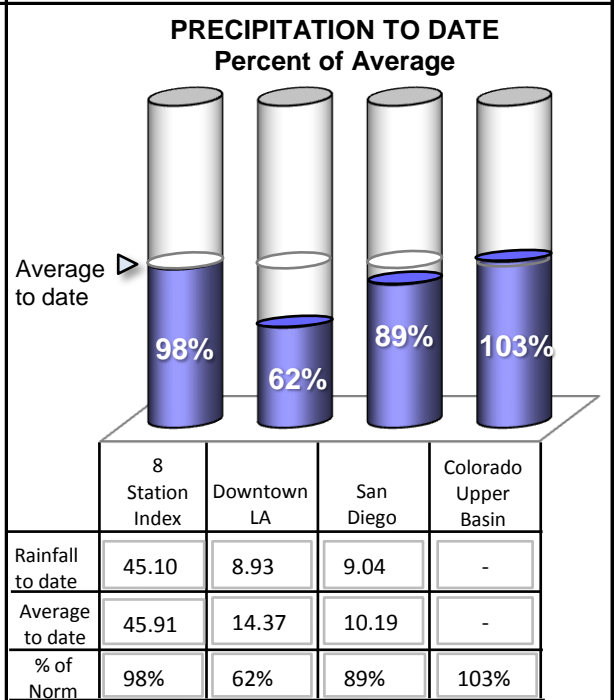
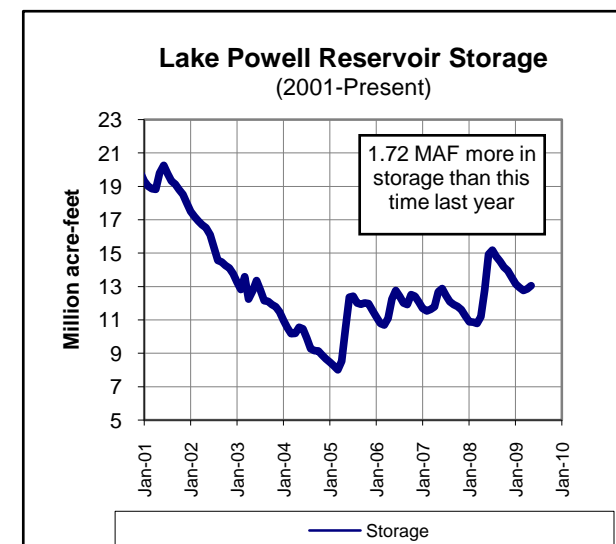
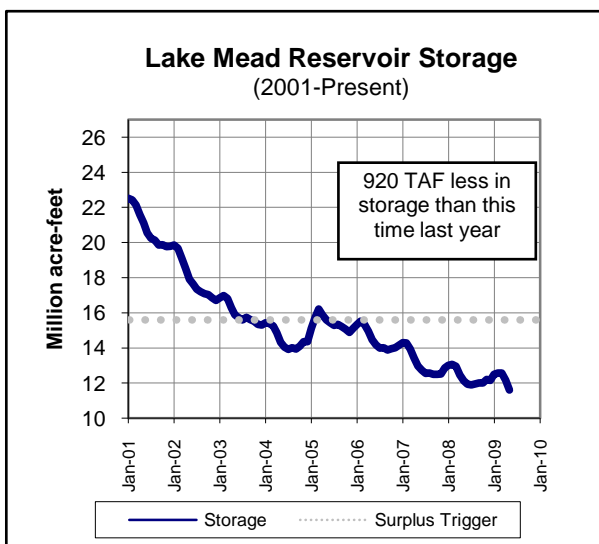
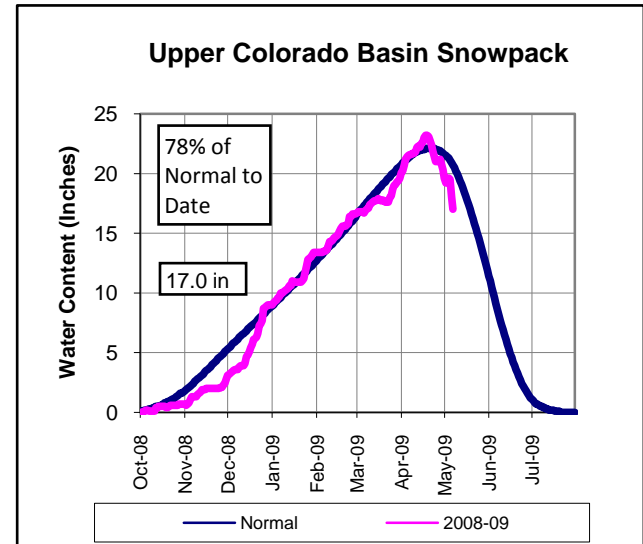
METROPOLITAN IN BASIN RESOURCES



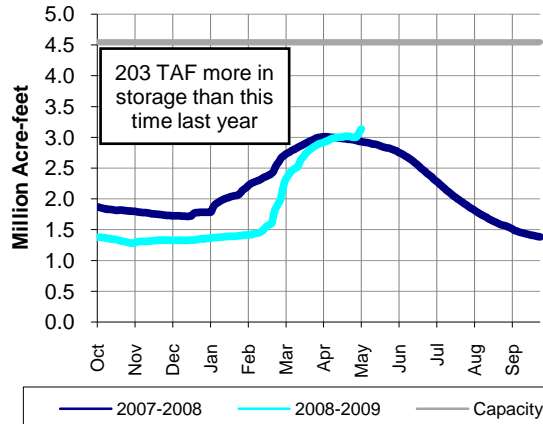
COLORADO RIVER RESOURCES

Current Colorado River Supply: 955,000 AF

Upper Basin Precipitation: 103% of Normal



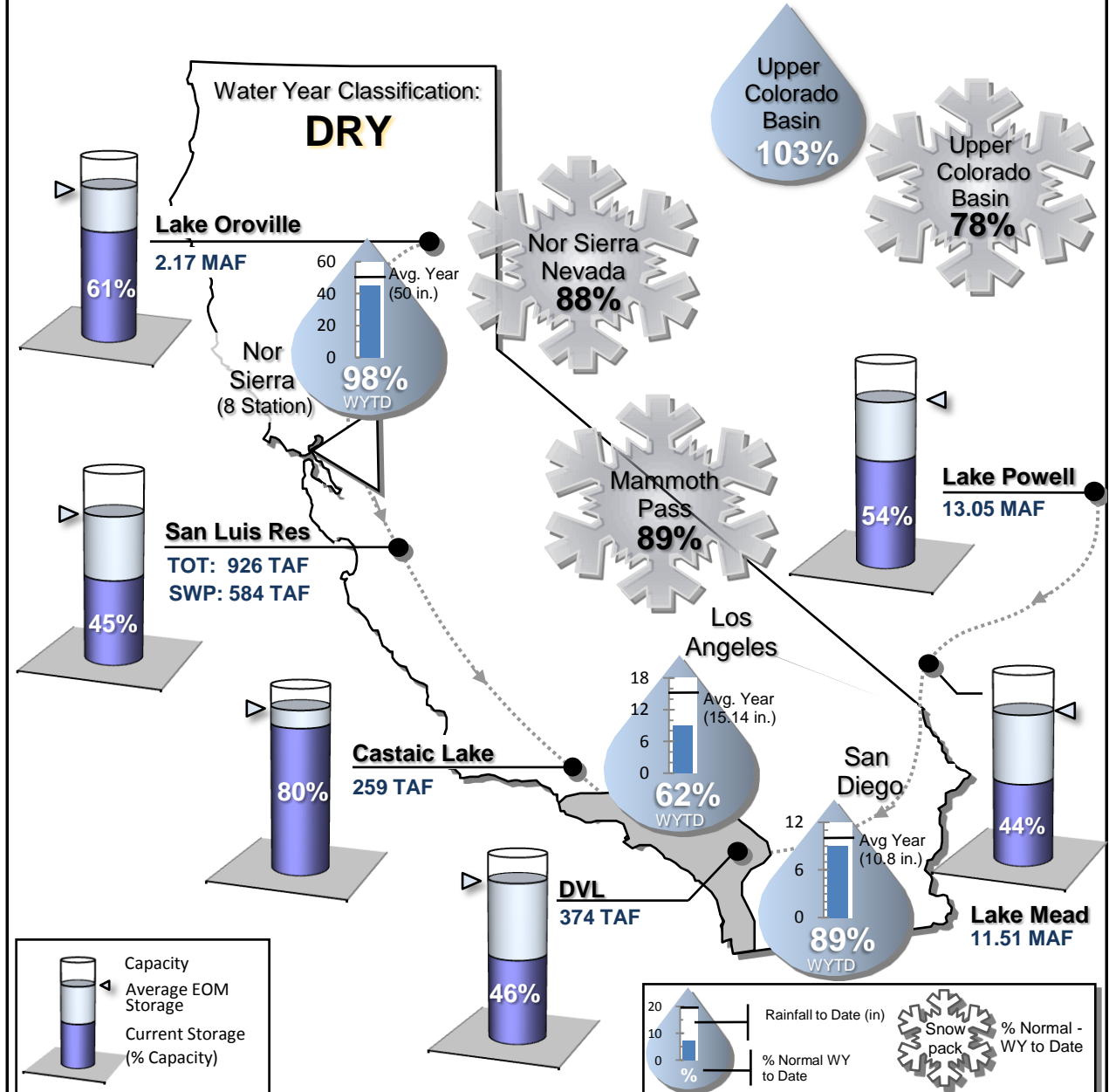
Lake Shasta Reservoir Storage (Current and Last Year)



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 05/06/09
Unless otherwise indicated

Current SWP Allocation (2009): 625,000 AF 30% of Table A Supplies
 Current Colorado River Supply (2009): 955,000 AF 76% of full CRA



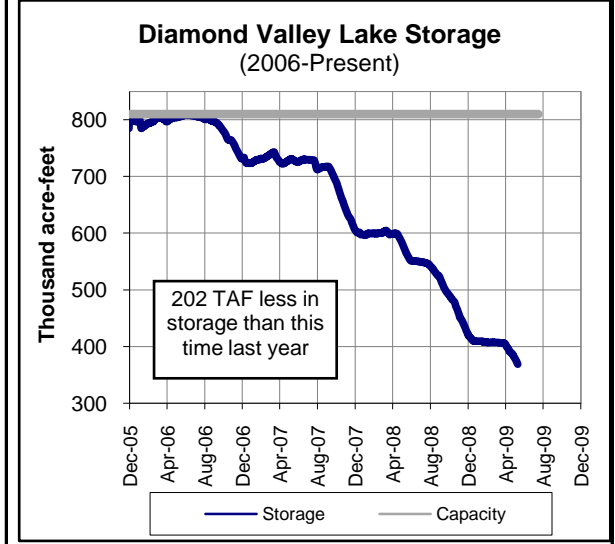
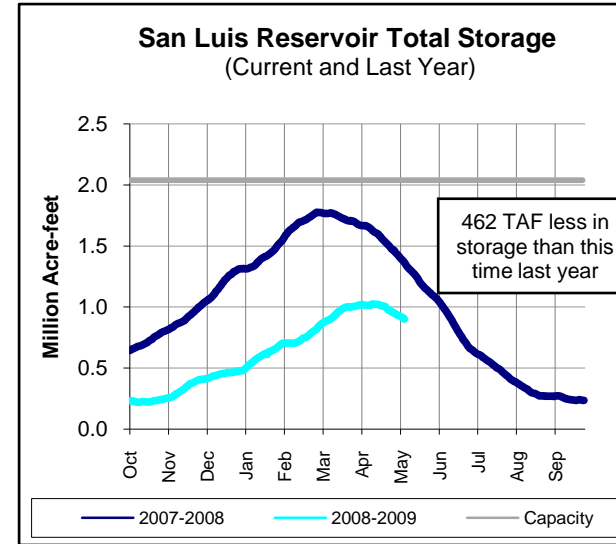
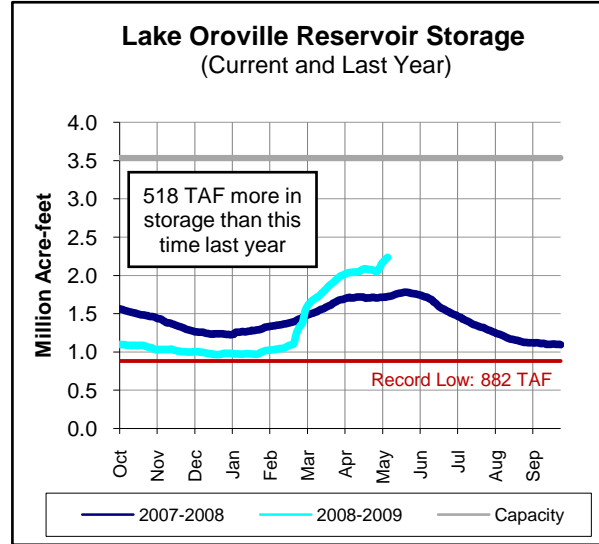
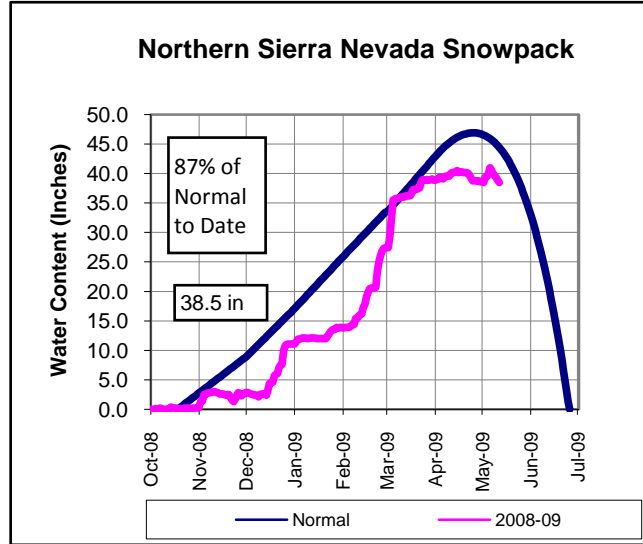
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 30% of Table A Supplies
 2009 Runoff Forecast: 66% of Average

8 Station Index (Rainfall): 97% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 568 TAF
 CVP Storage in San Luis: 334 TAF

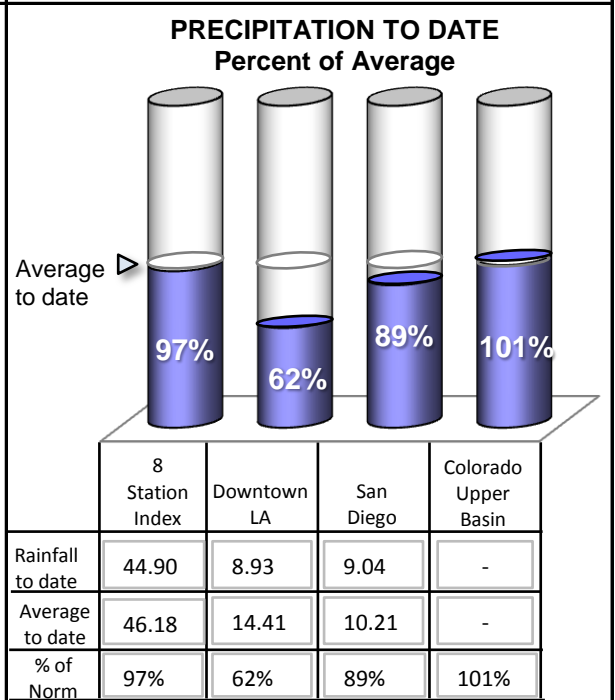
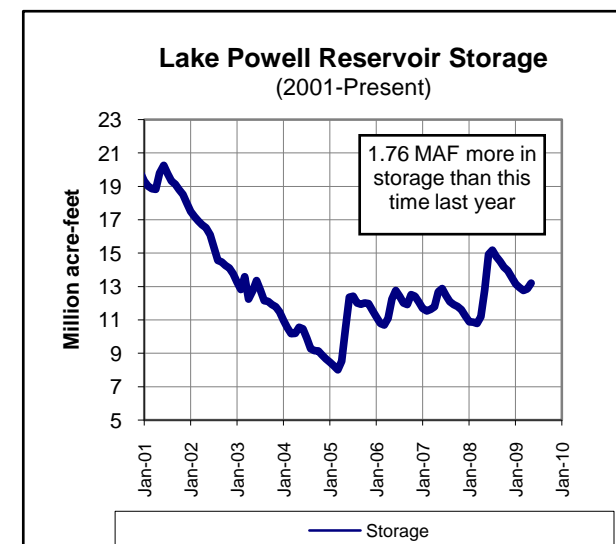
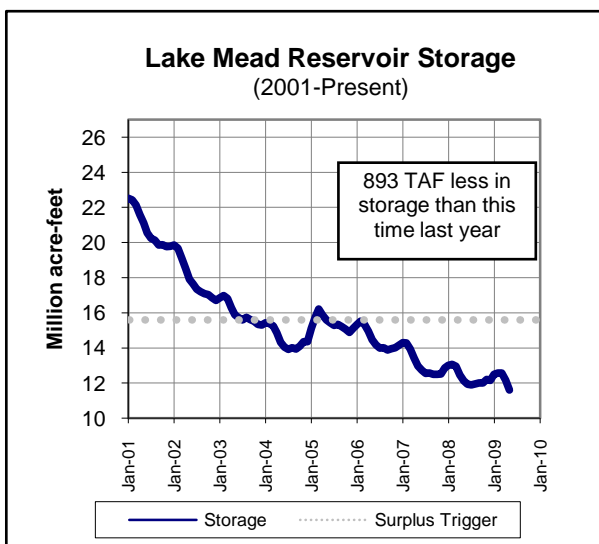
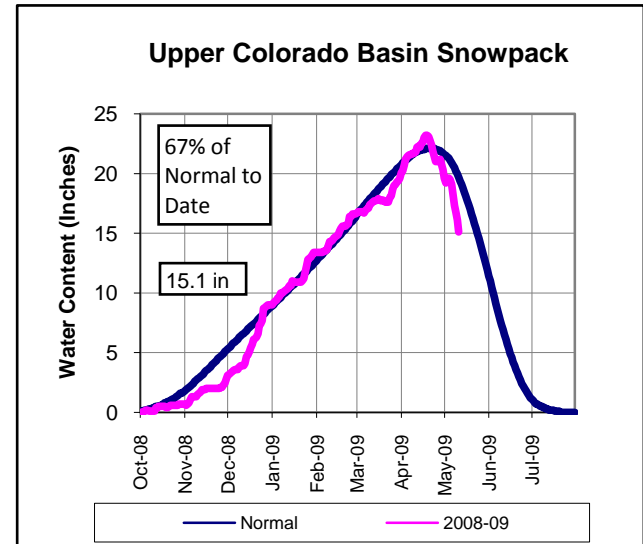
METROPOLITAN IN BASIN RESOURCES



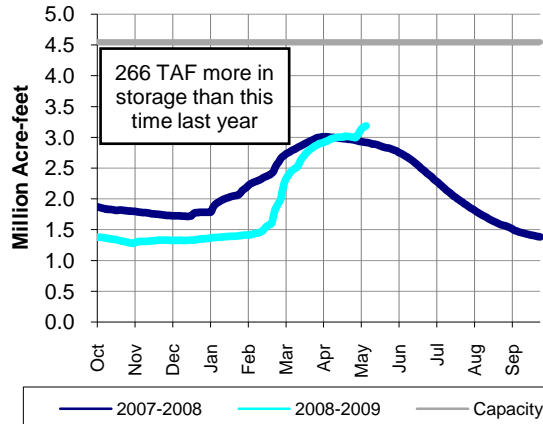
COLORADO RIVER RESOURCES

Current Colorado River Supply: 955,000 AF

Upper Basin Precipitation: 101% of Normal



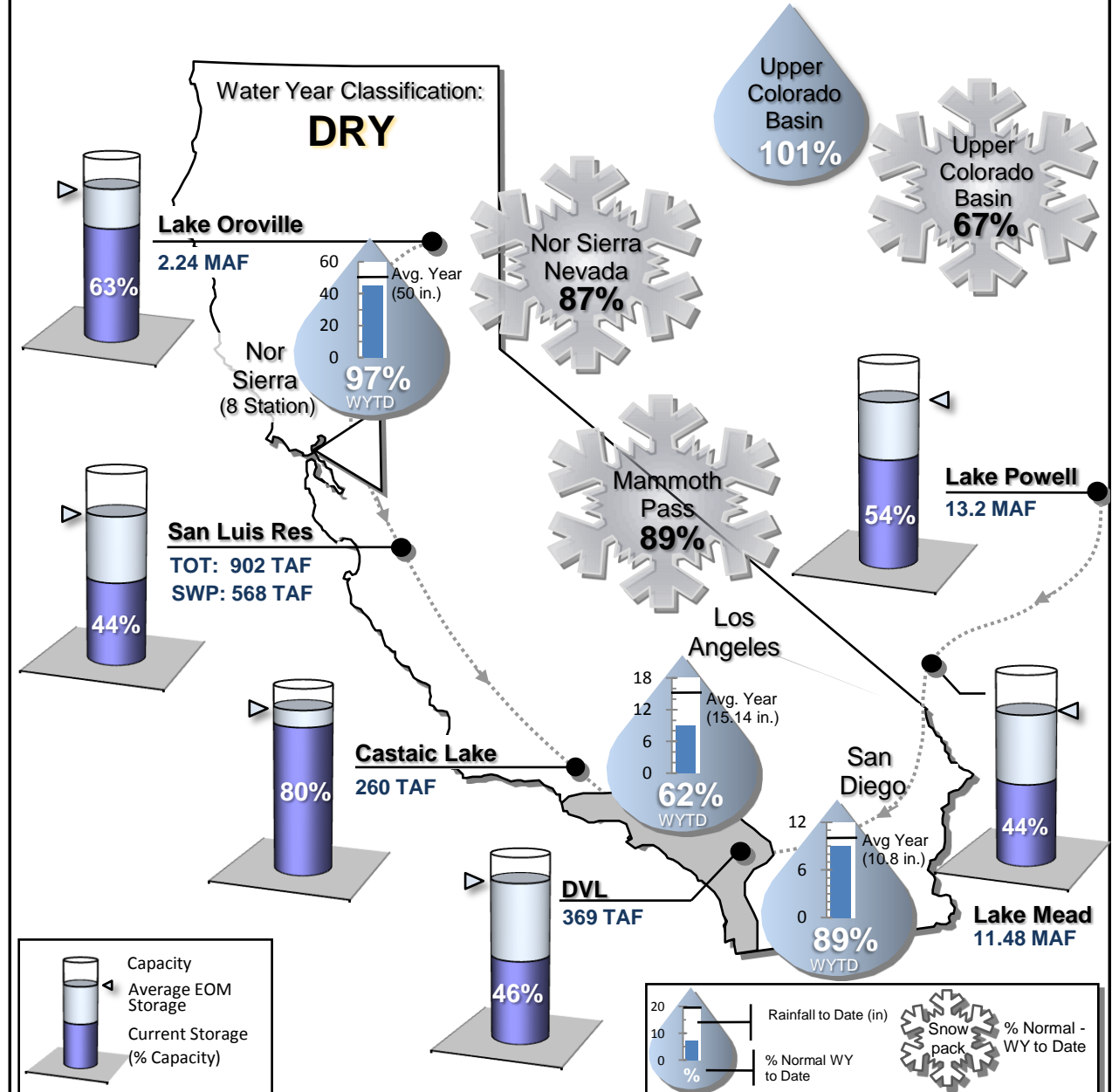
Lake Shasta Reservoir Storage (Current and Last Year)



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 05/10/09
Unless otherwise indicated

Current SWP Allocation (2009): 625,000 AF 30% of Table A Supplies
 Current Colorado River Supply (2009): 955,000 AF 76% of full CRA



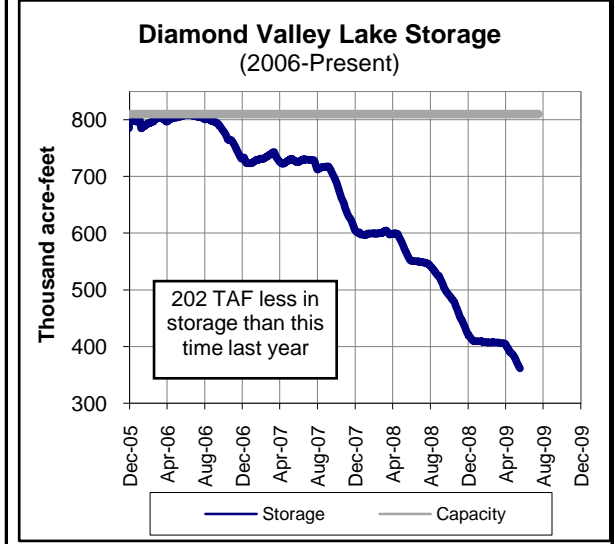
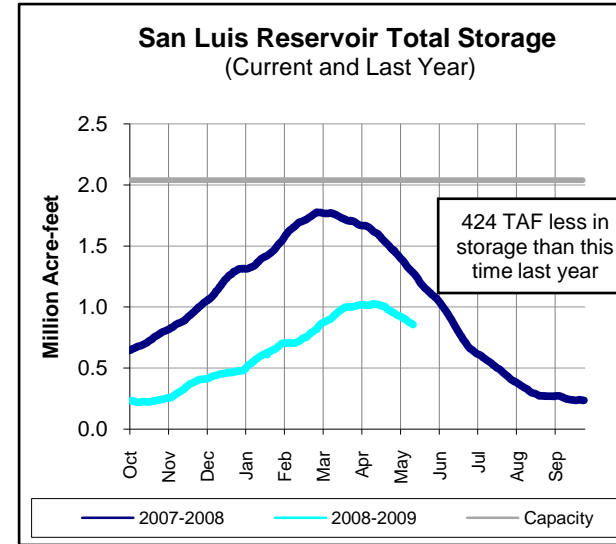
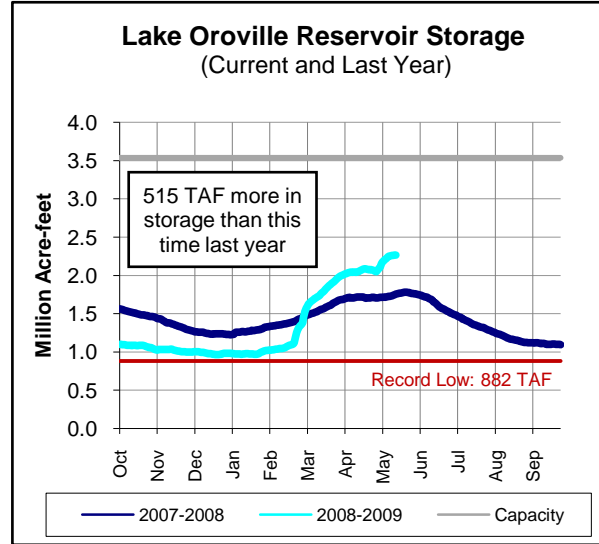
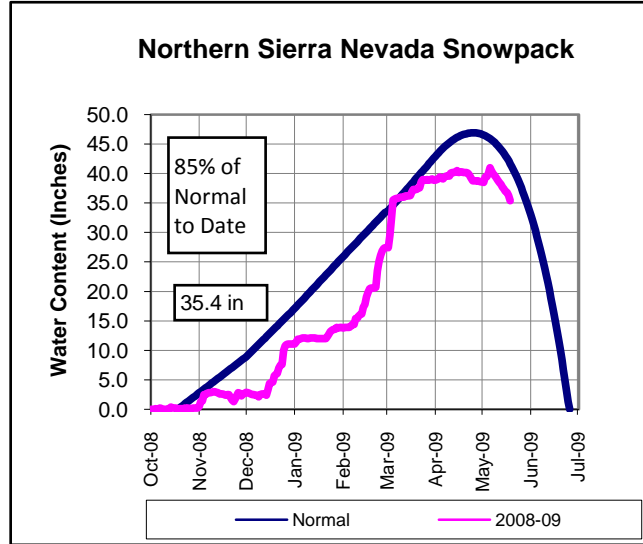
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 30% of Table A Supplies
 2009 Runoff Forecast: 66% of Average

Official DWR Water Year Classification: DRY

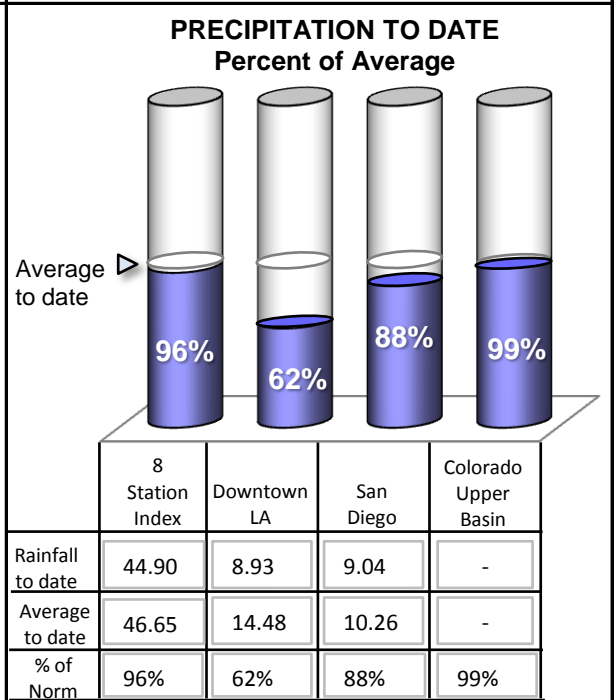
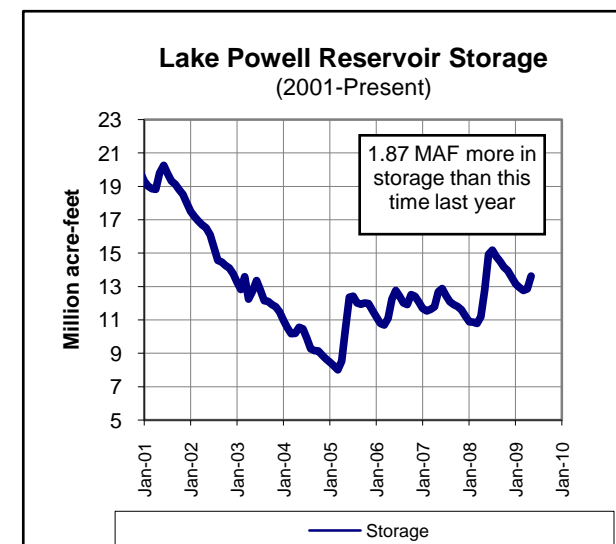
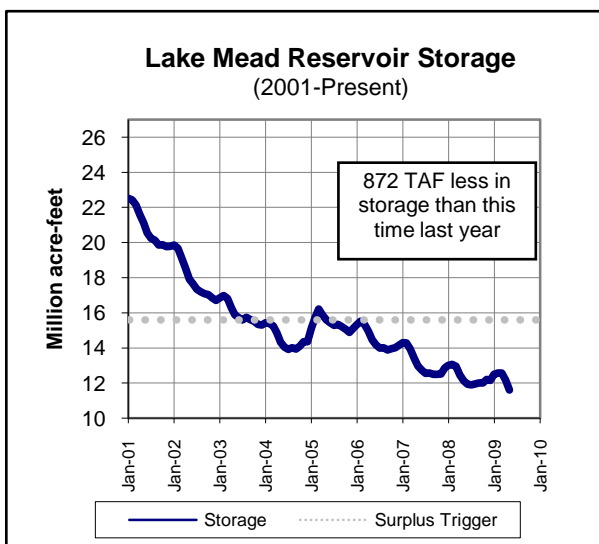
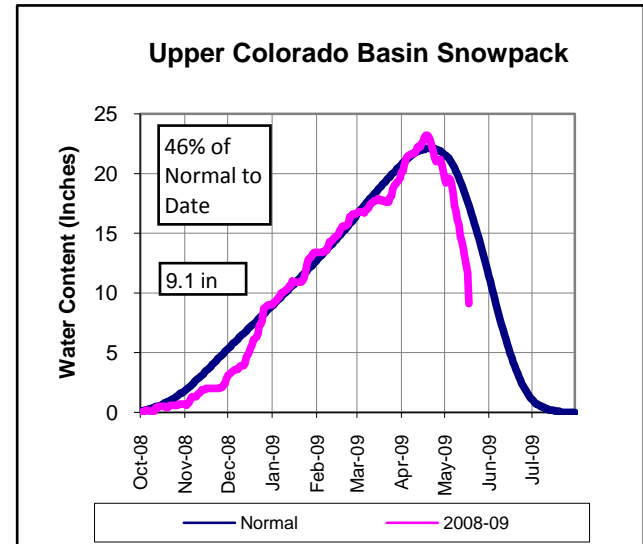
SWP Storage in San Luis: 551 TAF
 CVP Storage in San Luis: 306 TAF

METROPOLITAN IN BASIN RESOURCES

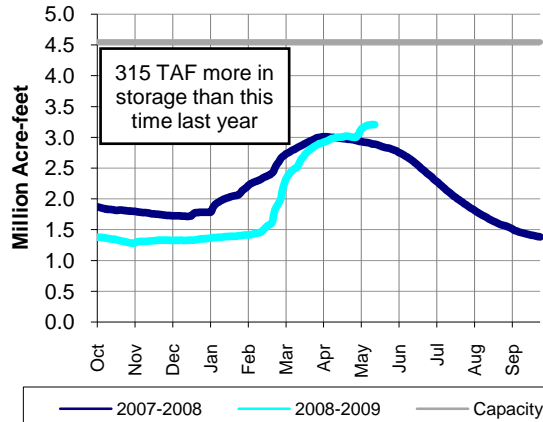


COLORADO RIVER RESOURCES

Current Colorado River Supply: 965,000 AF
 2009 Runoff Forecast: 86% of Average



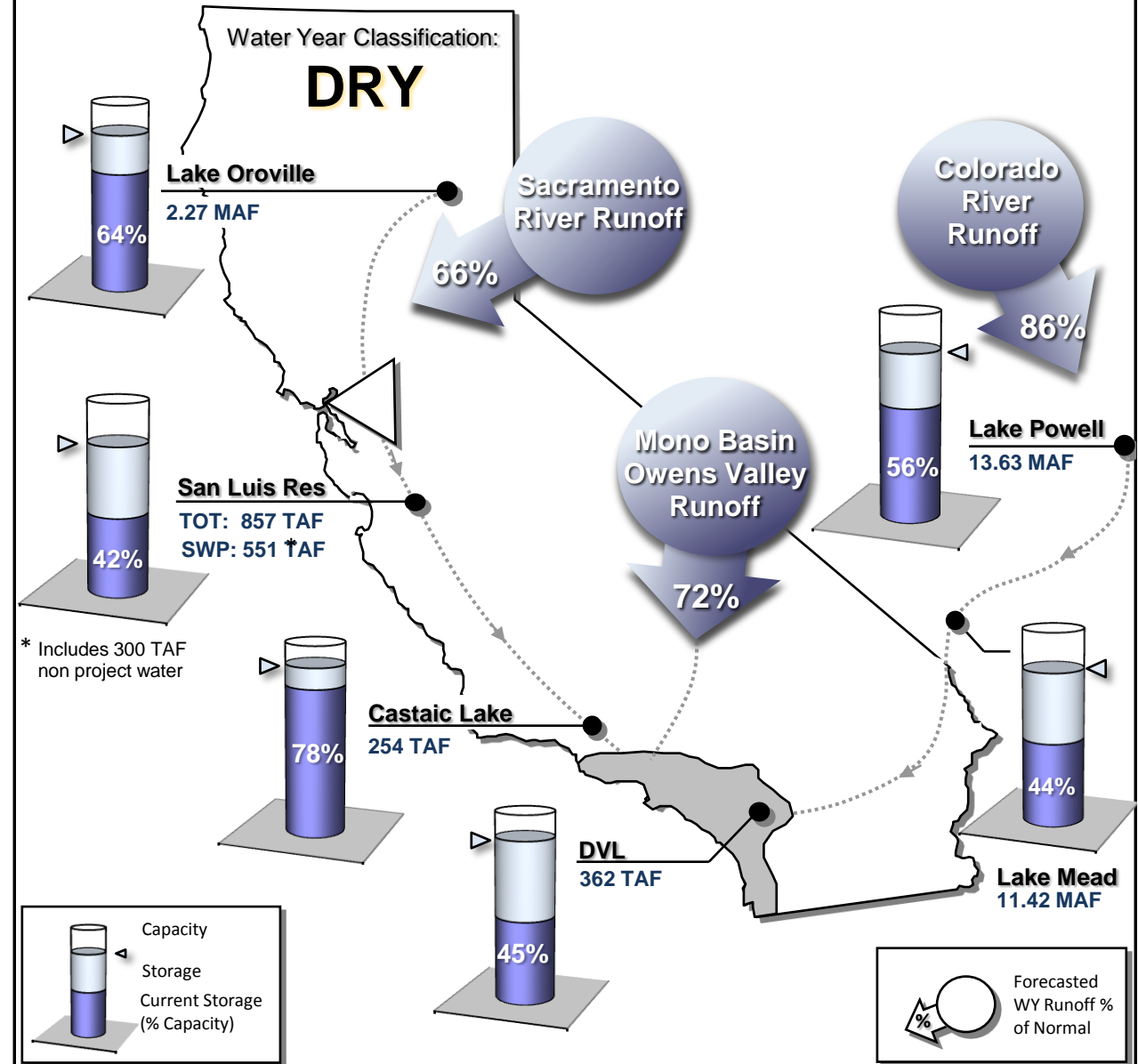
Lake Shasta Reservoir Storage (Current and Last Year)



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 05/17/09
Unless otherwise indicated

Current SWP Allocation (2009): 625,000 AF 30% of Table A Supplies
 Current Colorado River Supply (2009): 965,000 AF 77% of full CRA



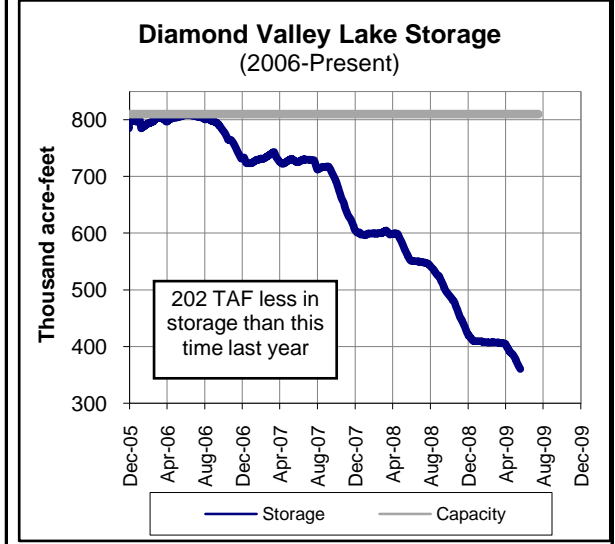
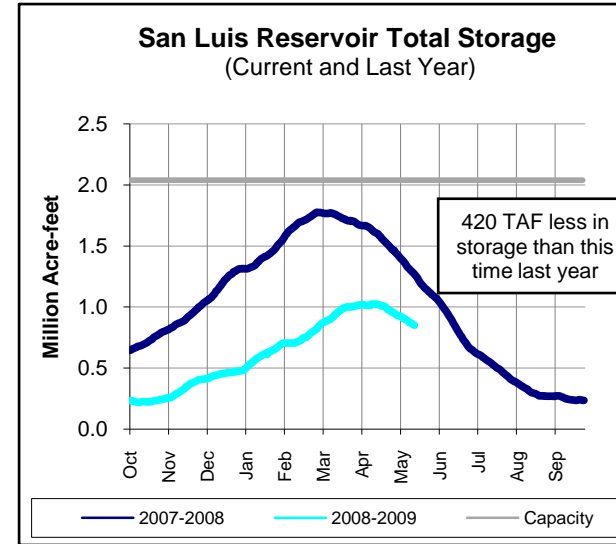
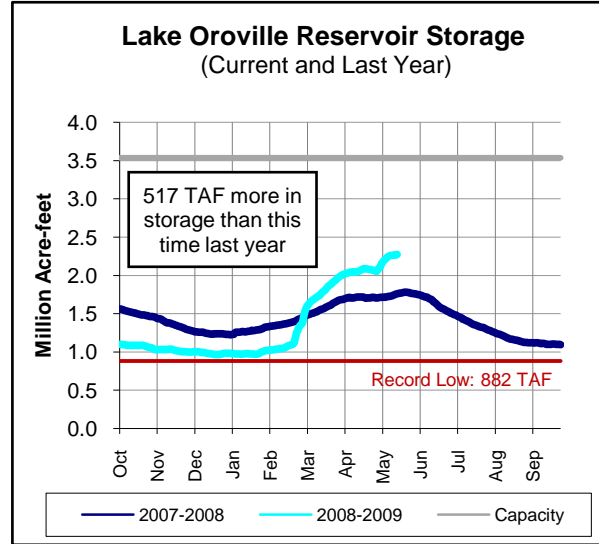
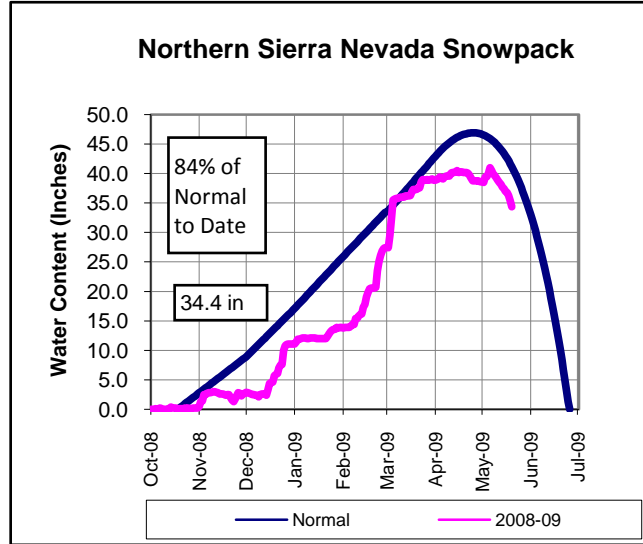
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 30% of Table A Supplies
 2009 Runoff Forecast: 66% of Average

Official DWR Water Year Classification: DRY

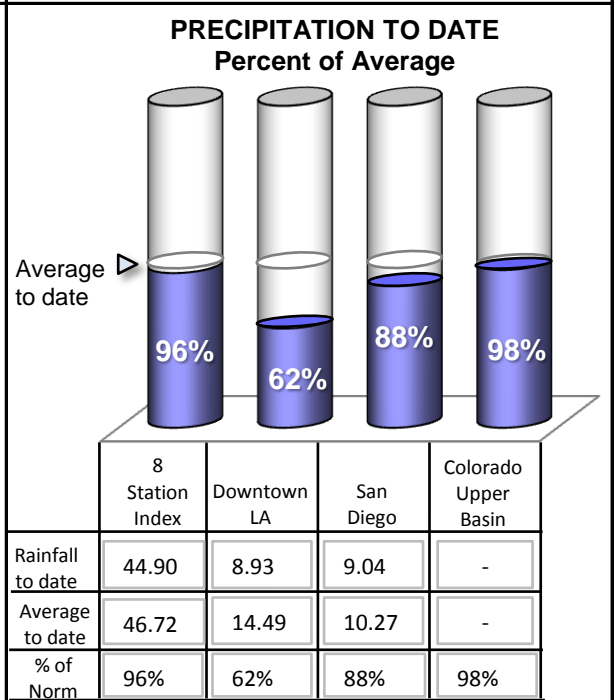
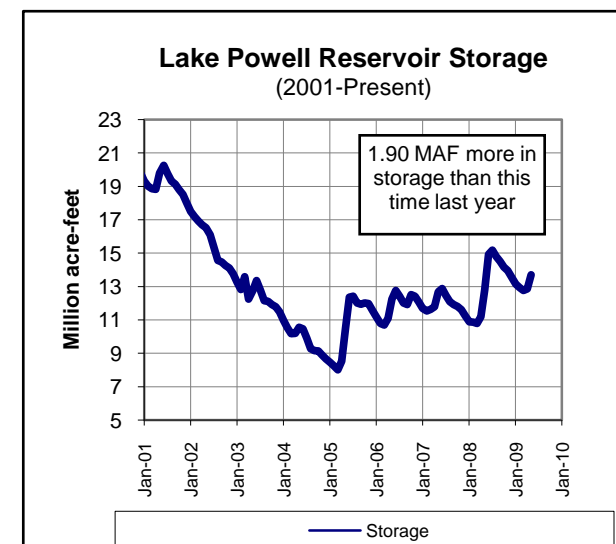
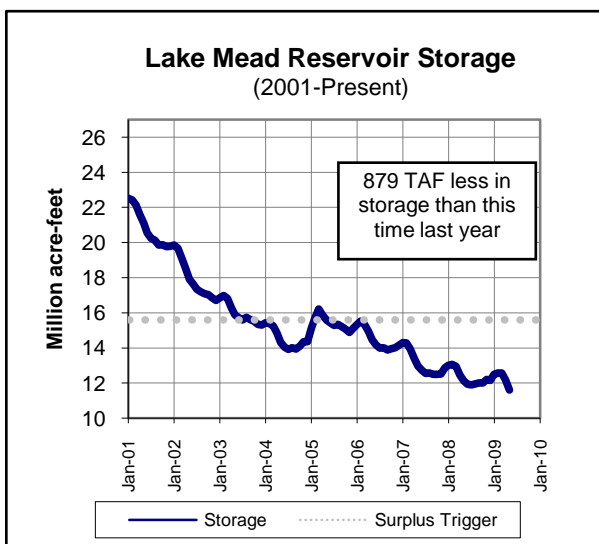
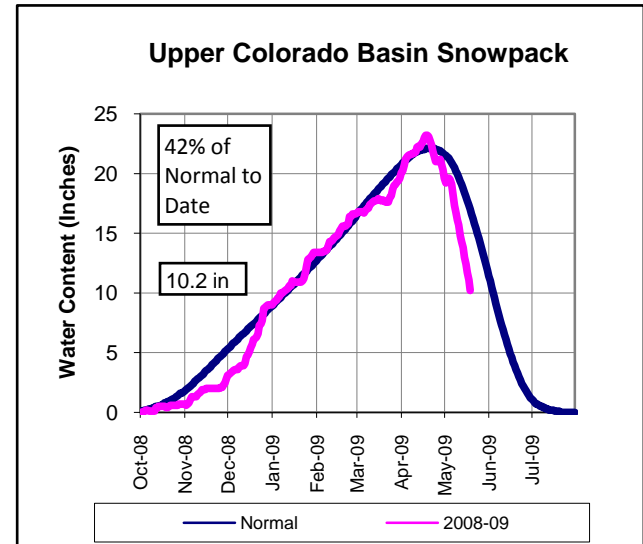
SWP Storage in San Luis: 549 TAF
 CVP Storage in San Luis: 302 TAF

METROPOLITAN IN BASIN RESOURCES

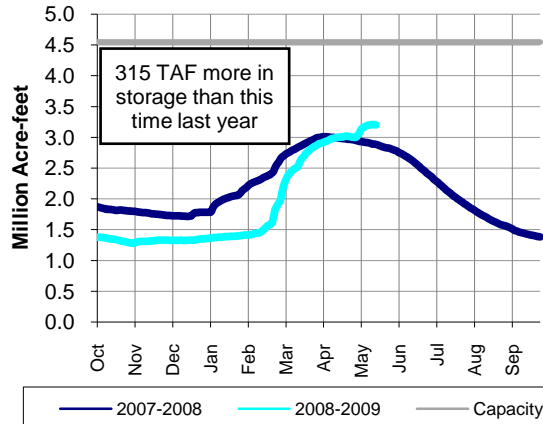


COLORADO RIVER RESOURCES

Current Colorado River Supply: 965,000 AF
 2009 Runoff Forecast: 86% of Average



Lake Shasta Reservoir Storage (Current and Last Year)

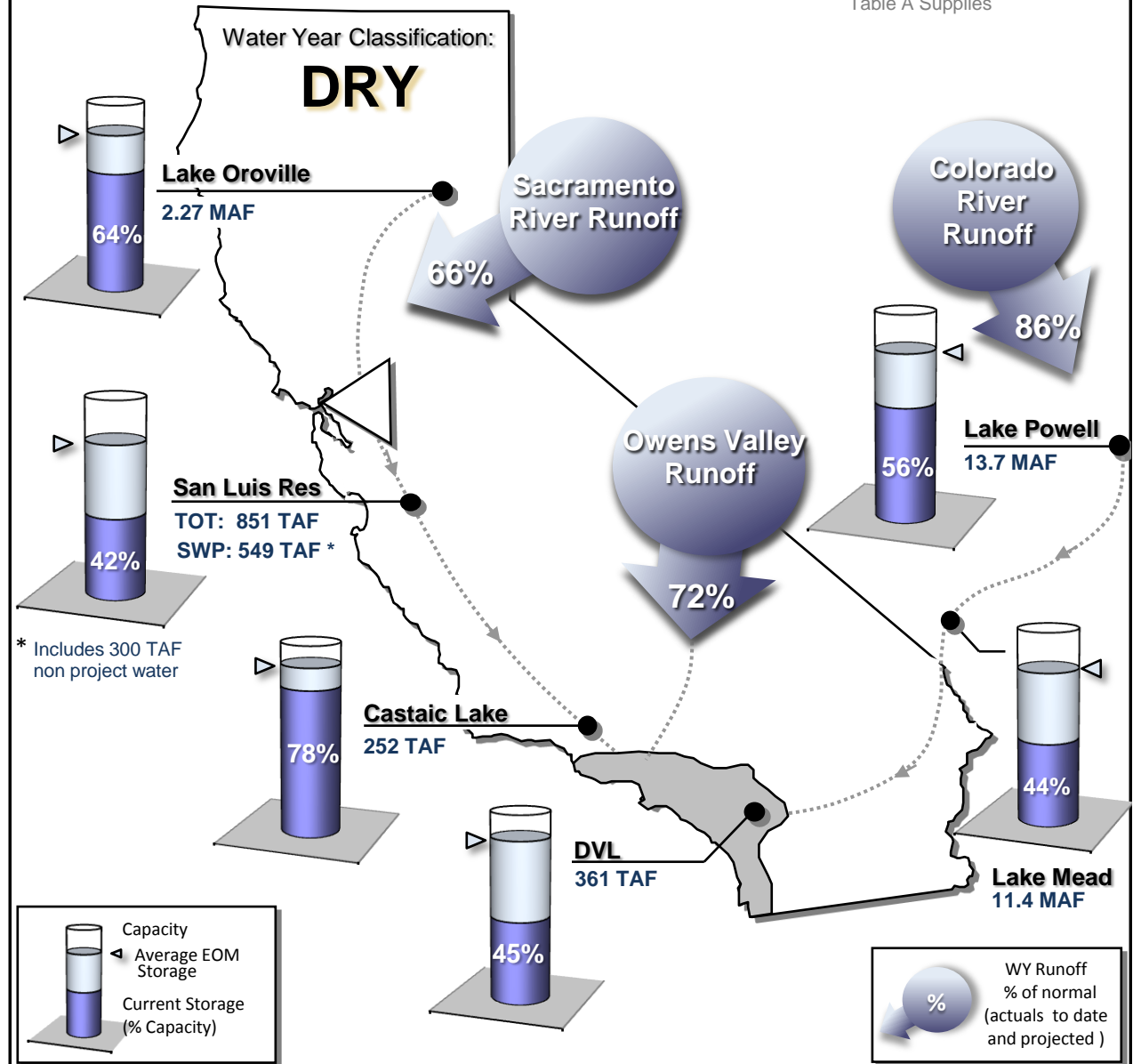


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 05/18/09
Unless otherwise indicated

Current SWP Allocation (2009): 625,000 AF 30% of Table A Supplies *
Current Colorado River Supply (2009): 965,000 AF 77% of full CRA

* Includes CVWD and DWA Table A Supplies



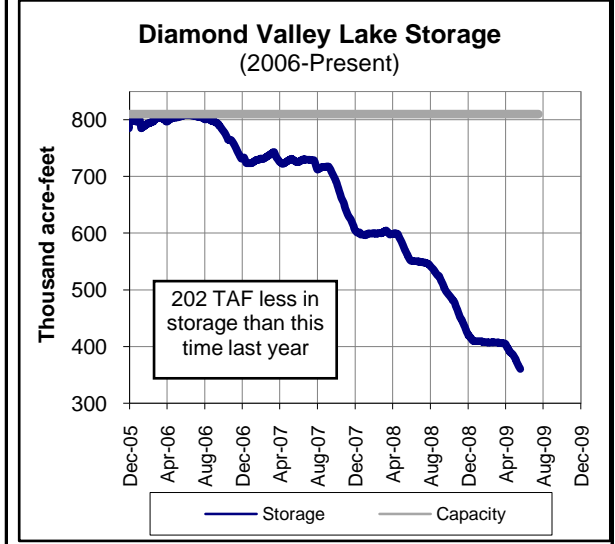
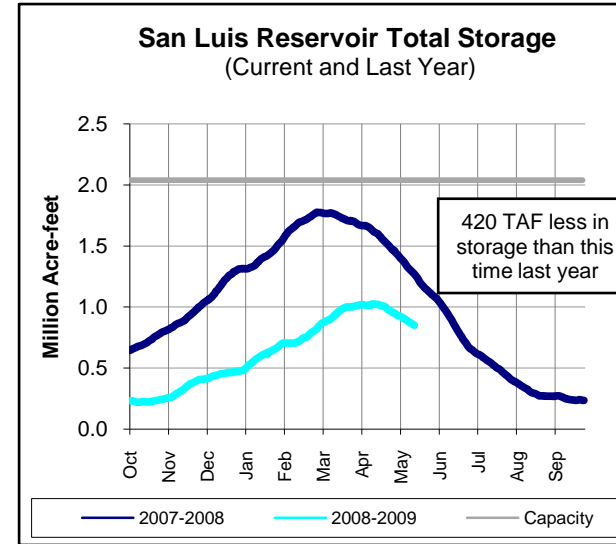
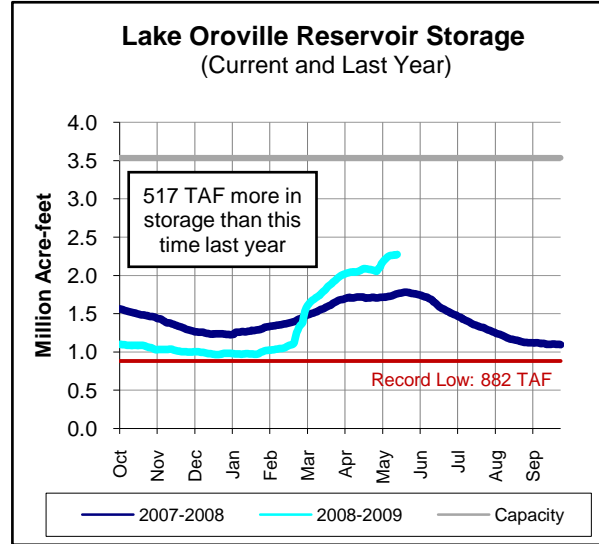
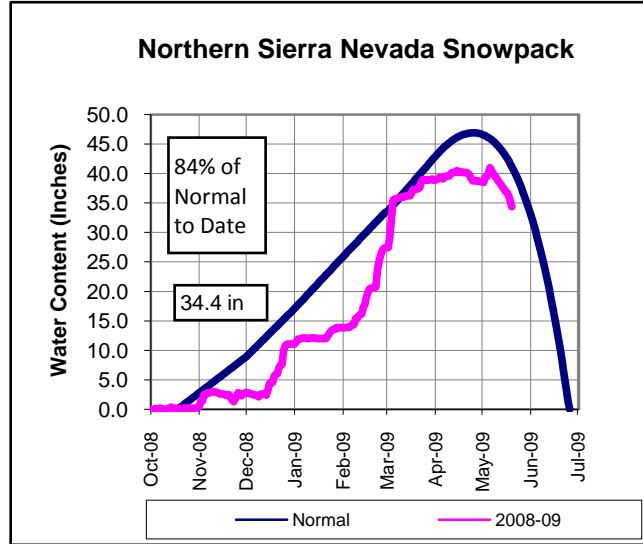
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 30% of Table A Supplies
 2009 Runoff Forecast: 66% of Average

8 Station Index (Rainfall): 96% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 549 TAF
 CVP Storage in San Luis: 302 TAF

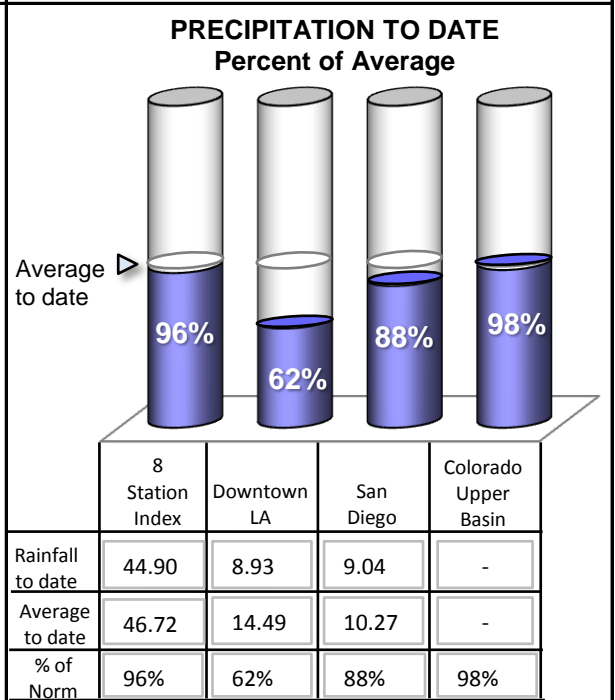
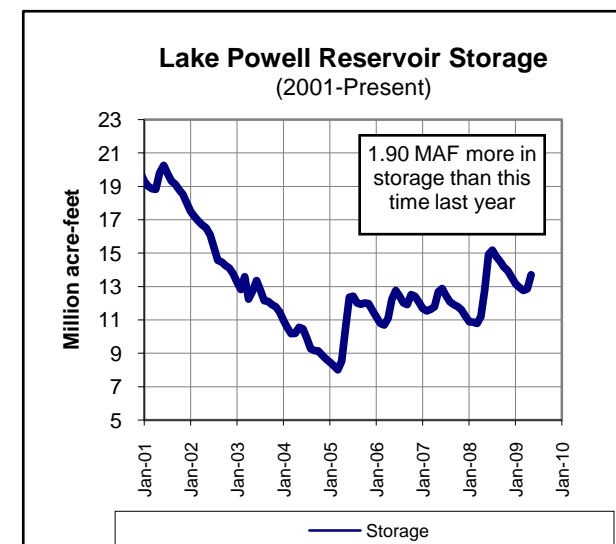
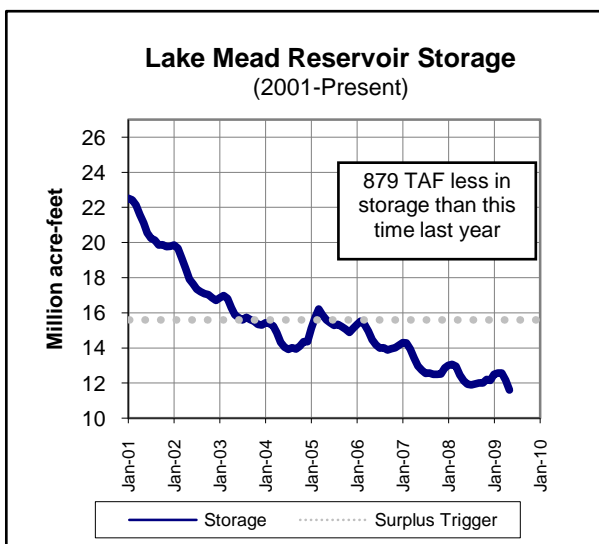
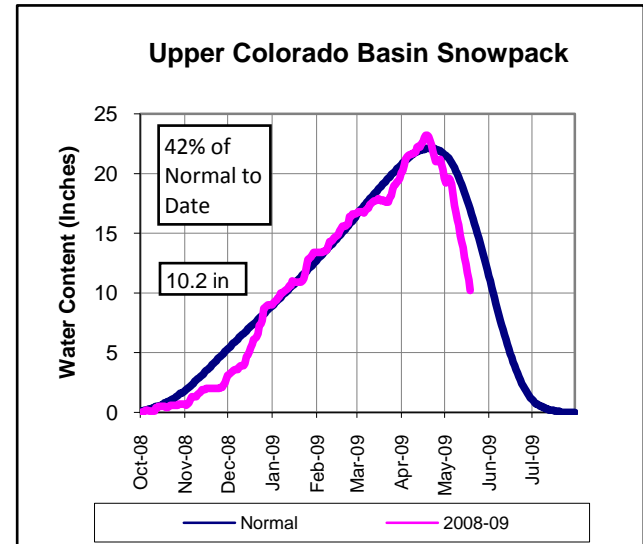
METROPOLITAN IN BASIN RESOURCES



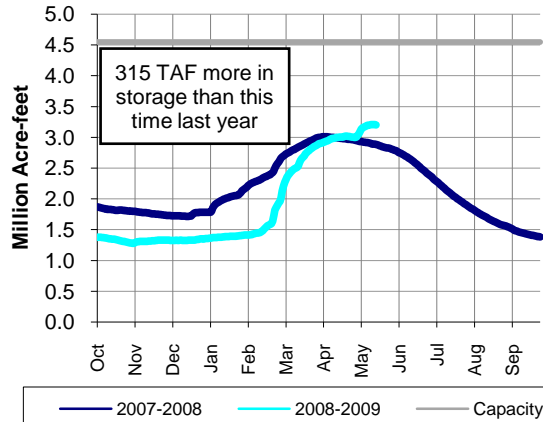
COLORADO RIVER RESOURCES

Current Colorado River Supply: 965,000 AF

Upper Basin Precipitation: 98% of Normal



Lake Shasta Reservoir Storage (Current and Last Year)

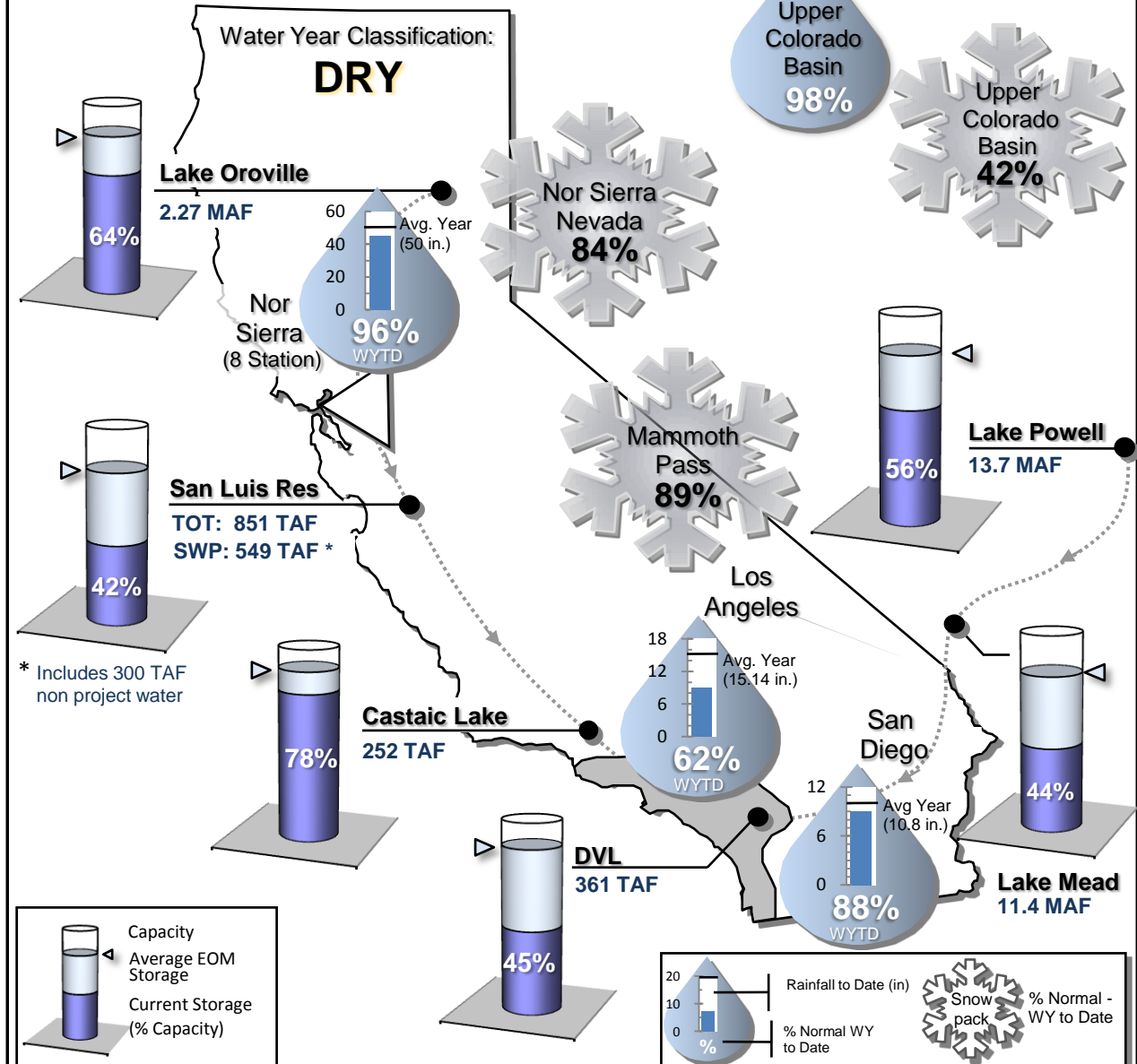


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 05/18/09
Unless otherwise indicated

Current SWP Allocation (2009): 625,000 AF 30% of Table A Supplies *
Current Colorado River Supply (2009): 965,000 AF 77% of full CRA

* Includes CVWD and DWA Table A Supplies



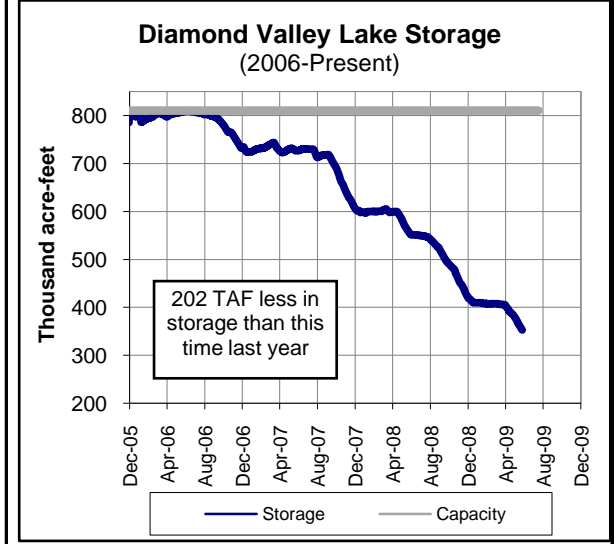
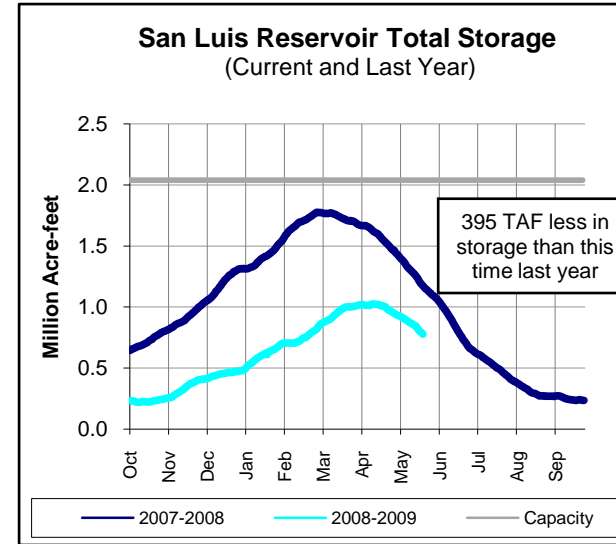
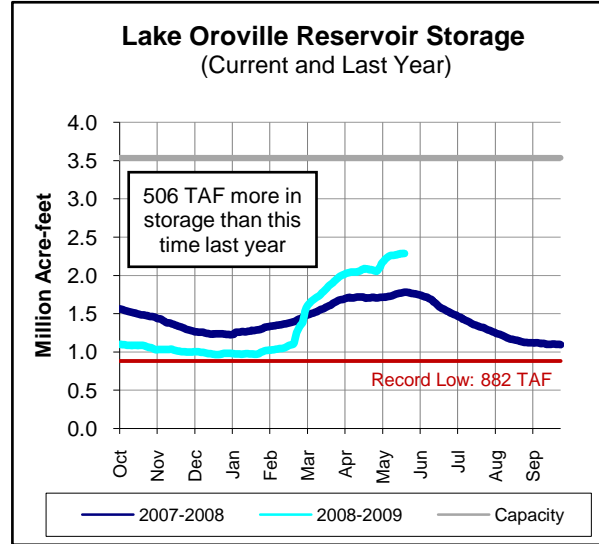
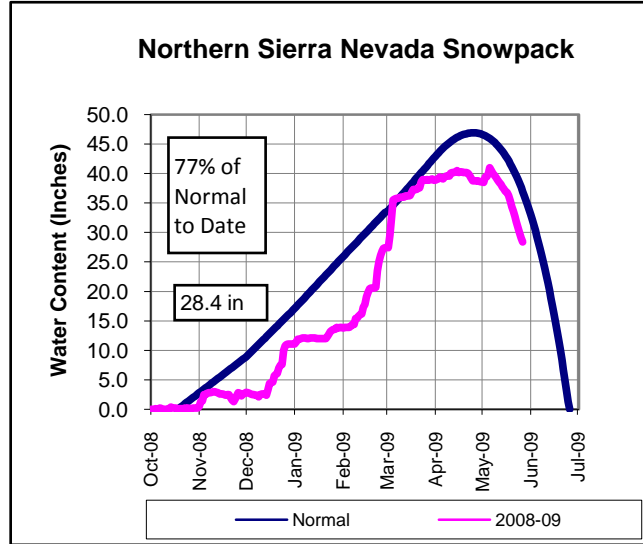
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 40% of Table A Supplies
 2009 Runoff Forecast: 66% of Average

Official DWR Water Year Classification: DRY

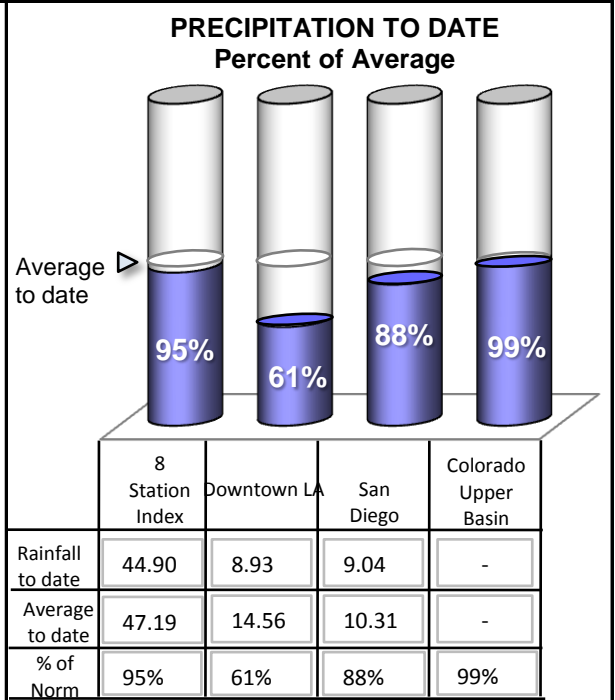
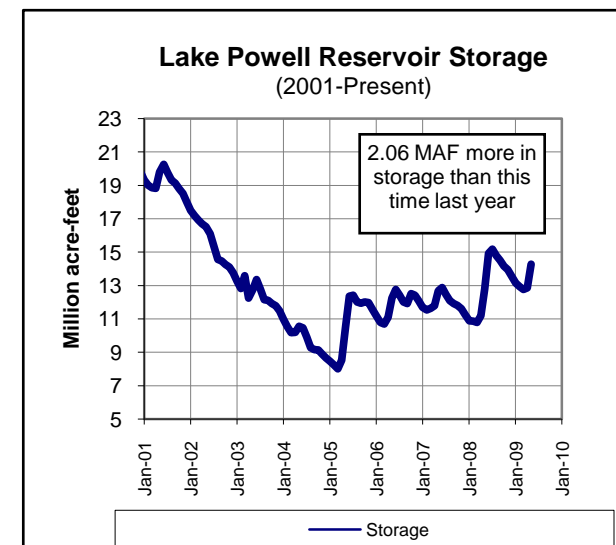
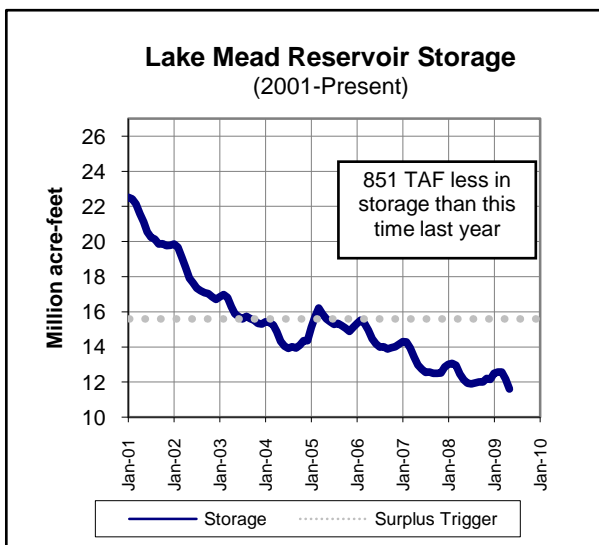
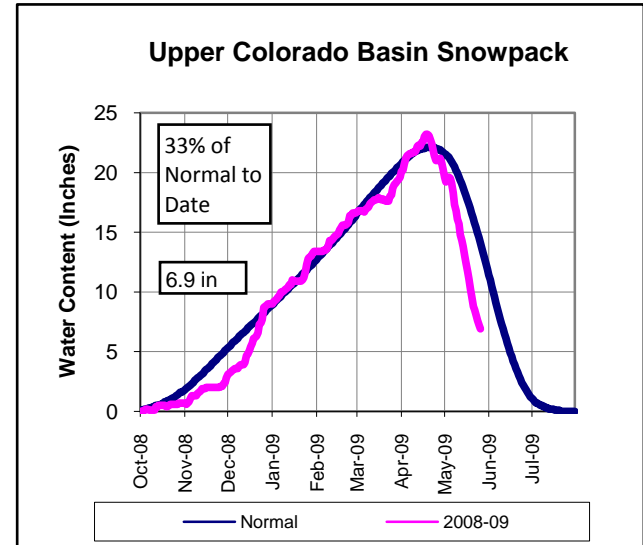
SWP Storage in San Luis: 528 TAF
 CVP Storage in San Luis: 250 TAF

METROPOLITAN IN BASIN RESOURCES

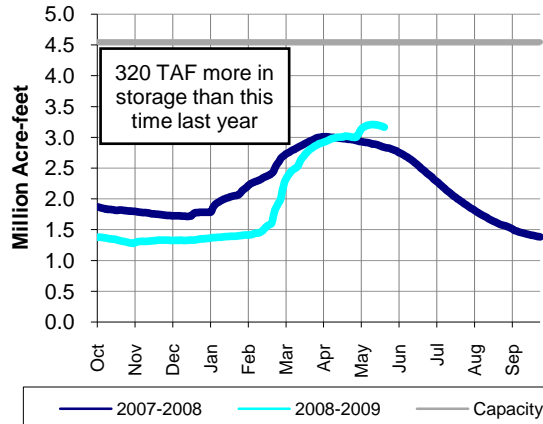


COLORADO RIVER RESOURCES

Current Colorado River Supply: 976,000 AF
 2009 Runoff Forecast: 86% of Average



Lake Shasta Reservoir Storage (Current and Last Year)

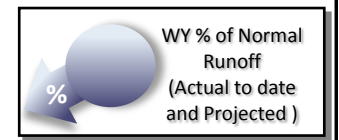
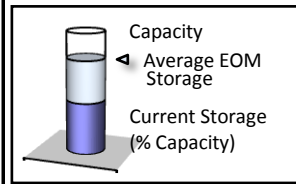
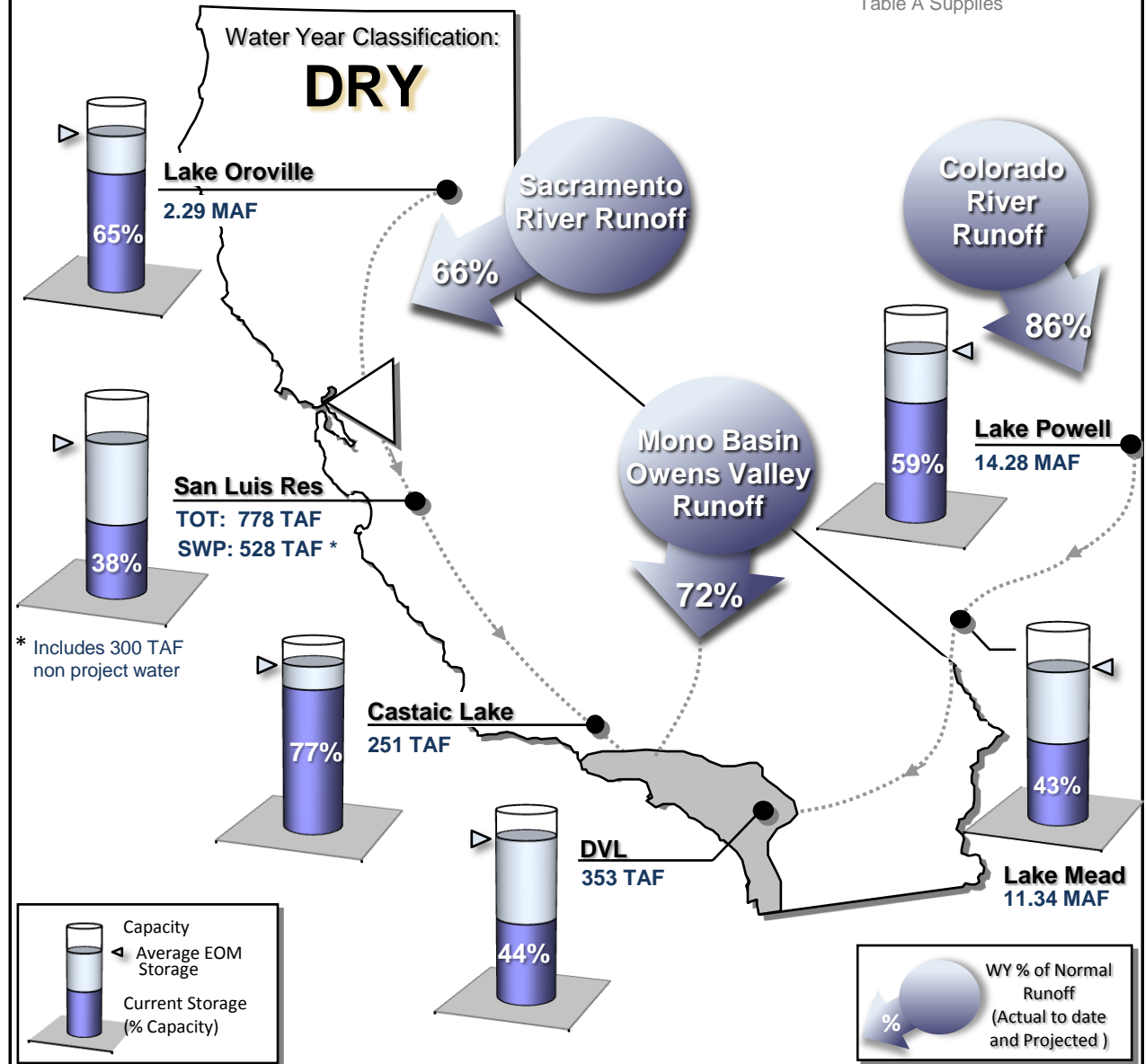


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 05/25/09
Unless otherwise indicated

Current SWP Allocation (2009): 833,000 AF 40% of Table A Supplies *
Current Colorado River Supply (2009): 976,000 AF 78% of full CRA

* Includes CVWD and DWA Table A Supplies



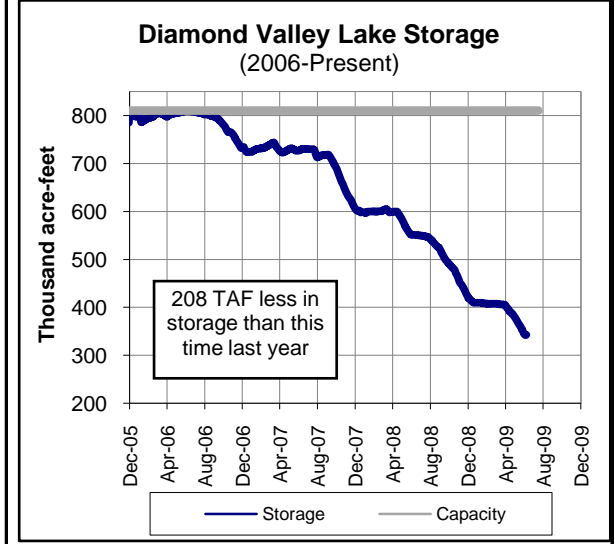
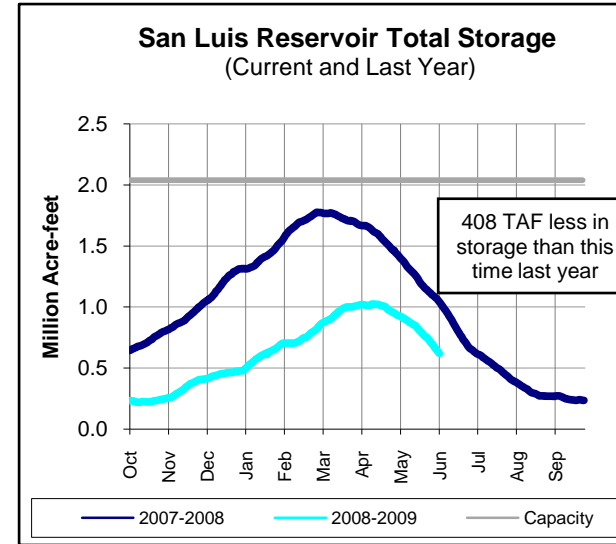
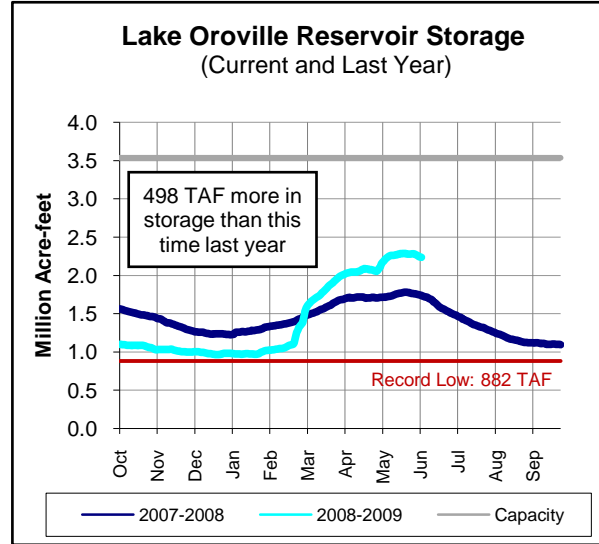
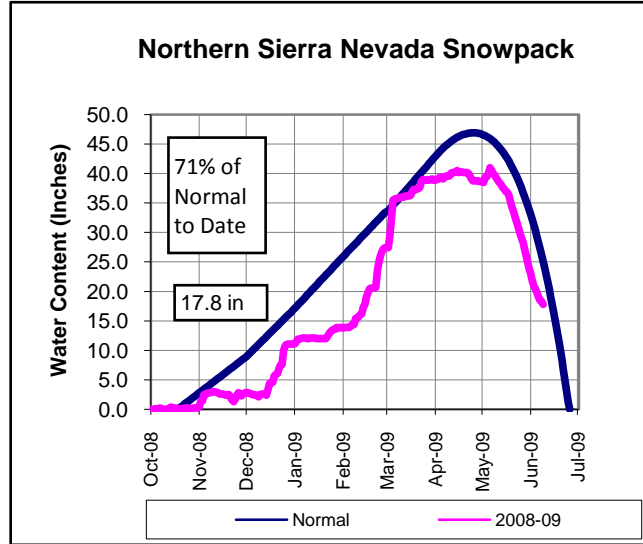
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 40% of Table A Supplies
 2009 Runoff Forecast: 66% of Average

Official DWR Water Year Classification: DRY

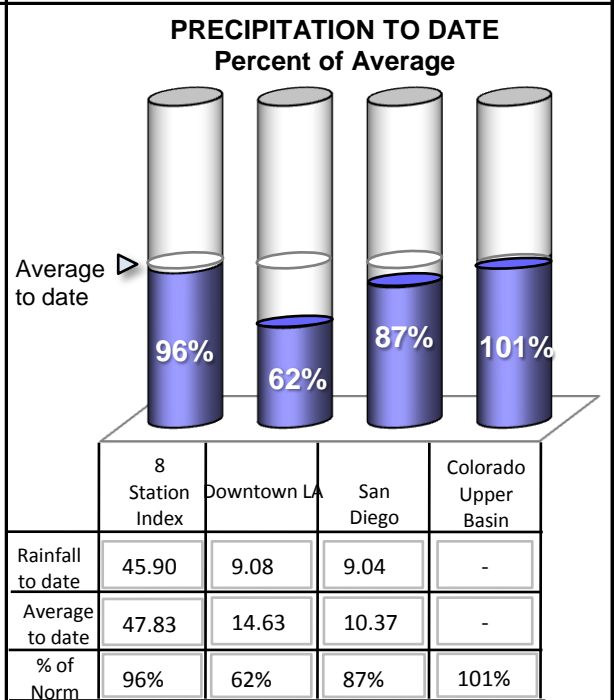
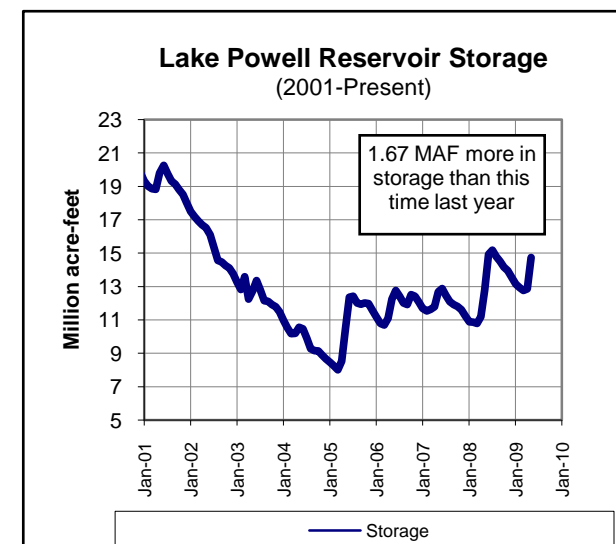
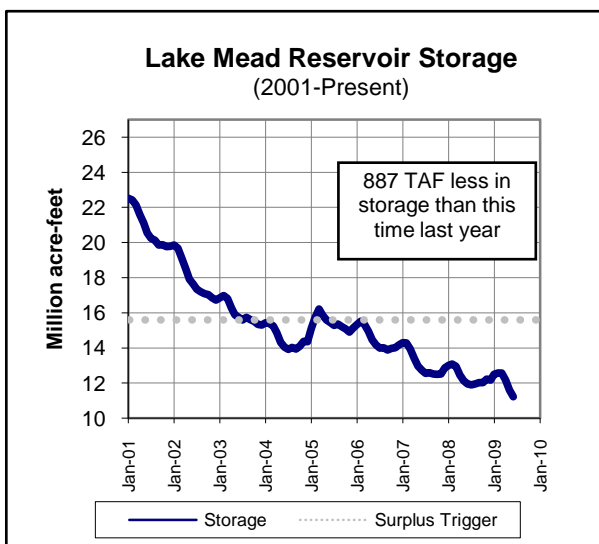
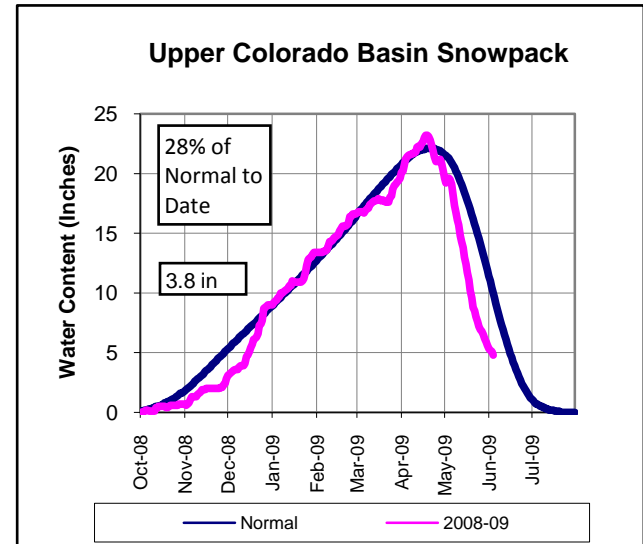
SWP Storage in San Luis: 468 TAF
 CVP Storage in San Luis: 153 TAF

METROPOLITAN IN BASIN RESOURCES

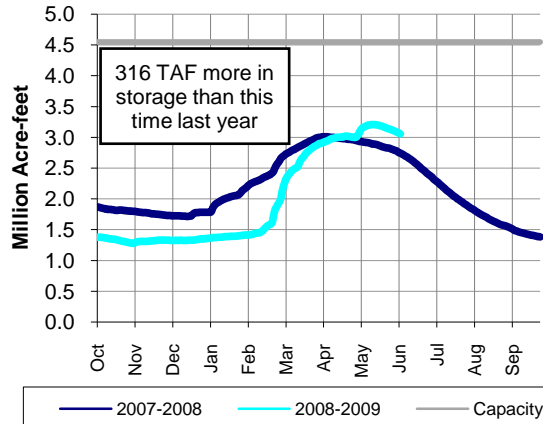


COLORADO RIVER RESOURCES

Current Colorado River Supply: 998,000 AF
 2009 Runoff Forecast: 85% of Average



Lake Shasta Reservoir Storage (Current and Last Year)

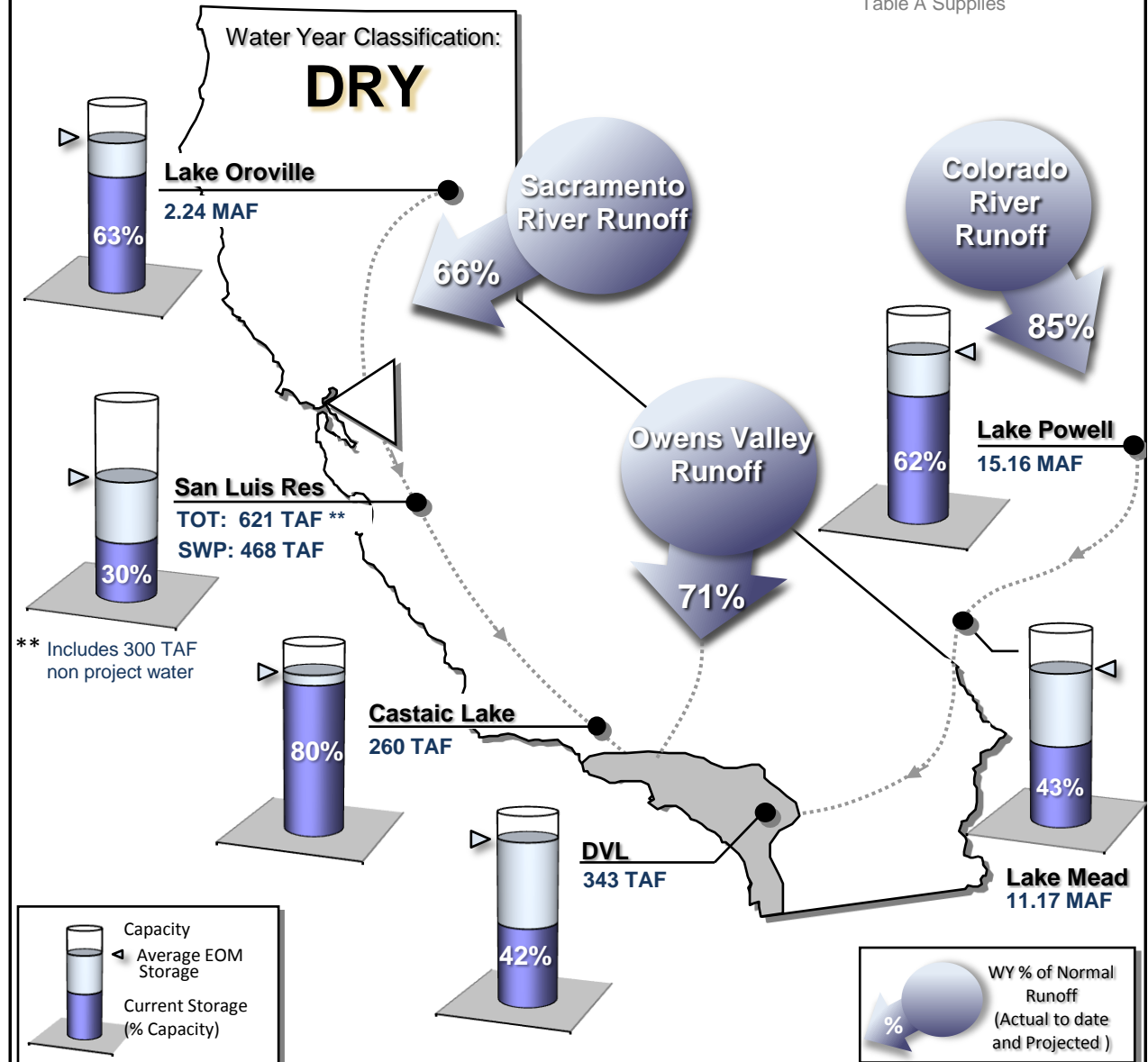


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 06/07/09
Unless otherwise indicated

Current SWP Allocation (2009): 833,000 AF 40% of Table A Supplies *
Current Colorado River Supply (2009): 998,000 AF 80% of full CRA

* Includes CVWD and DWA Table A Supplies



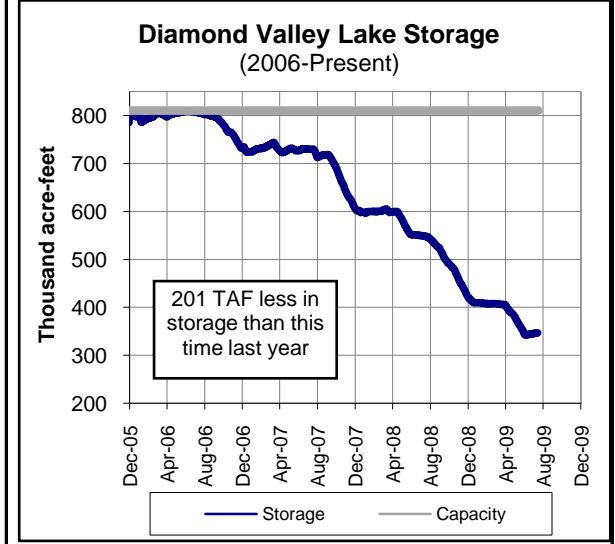
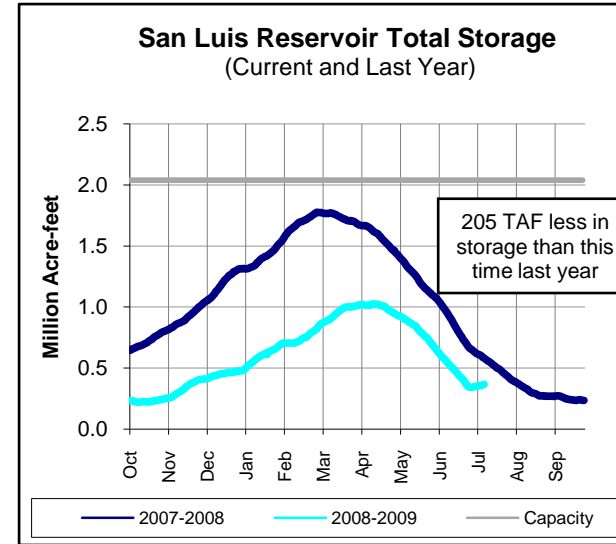
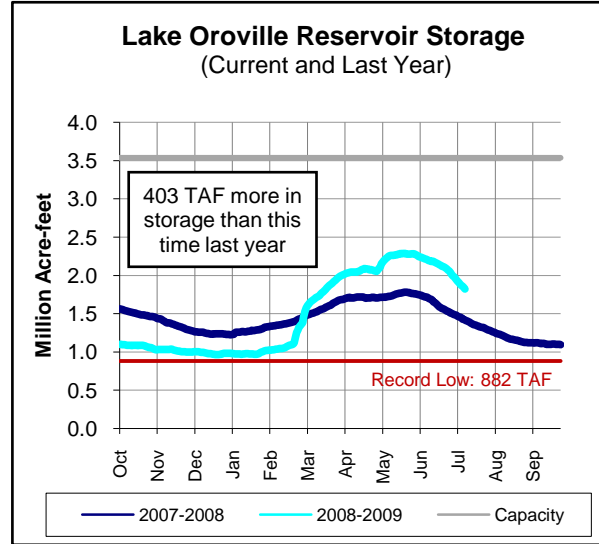
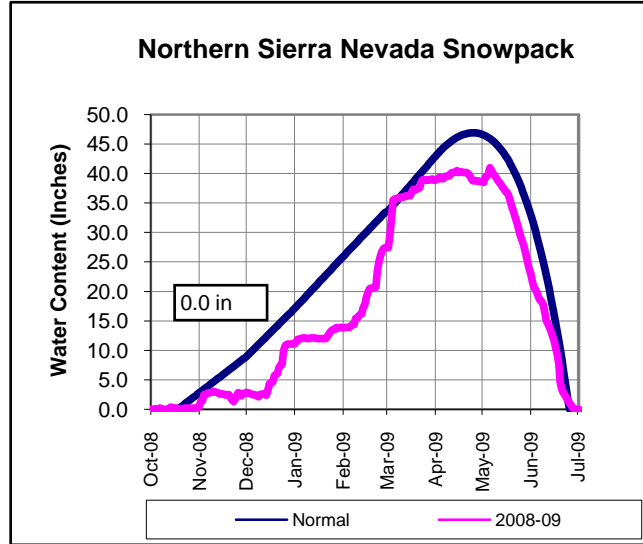
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 40% of Table A Supplies
 2009 Runoff Forecast: 66% of Average

Official DWR Water Year Classification: DRY

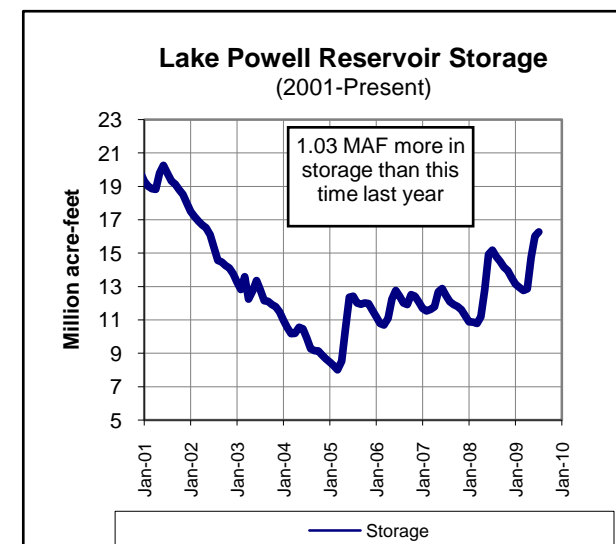
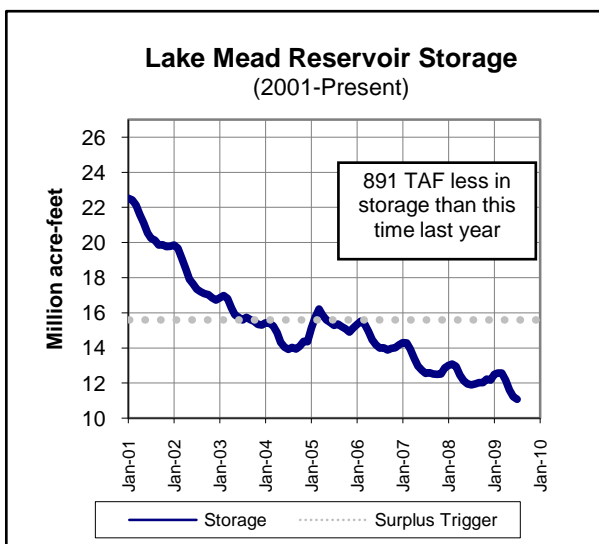
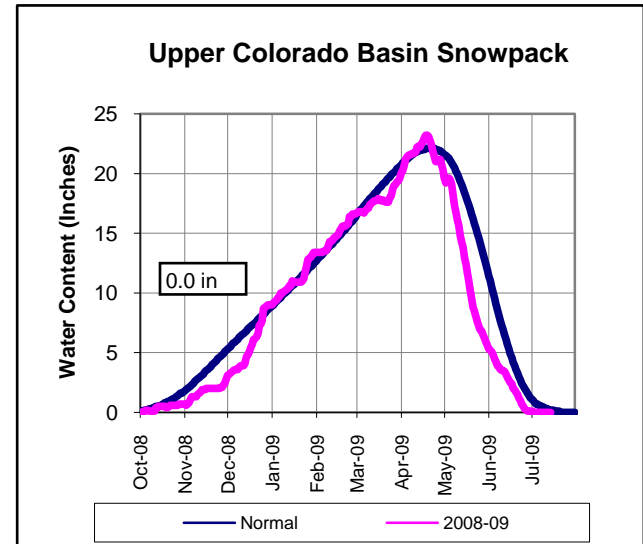
SWP Storage in San Luis: 364 TAF
 CVP Storage in San Luis: 3 TAF

METROPOLITAN IN BASIN RESOURCES

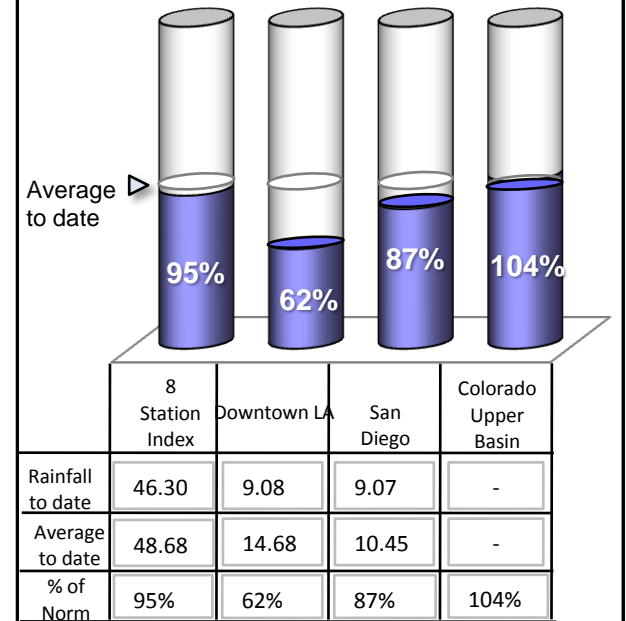


COLORADO RIVER RESOURCES

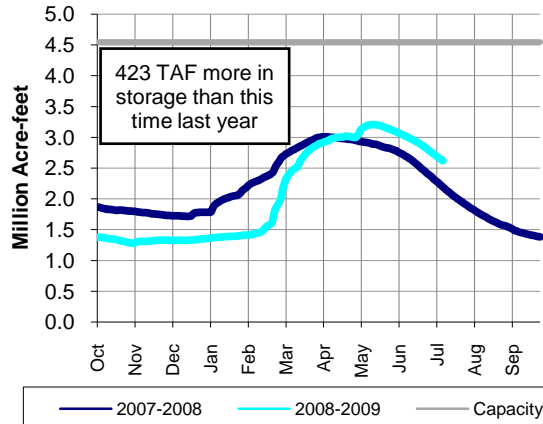
Current Colorado River Supply: 1,049,000 AF
 2009 Runoff Forecast: 90% of Average



PRECIPITATION TO DATE Percent of Average



Lake Shasta Reservoir Storage (Current and Last Year)

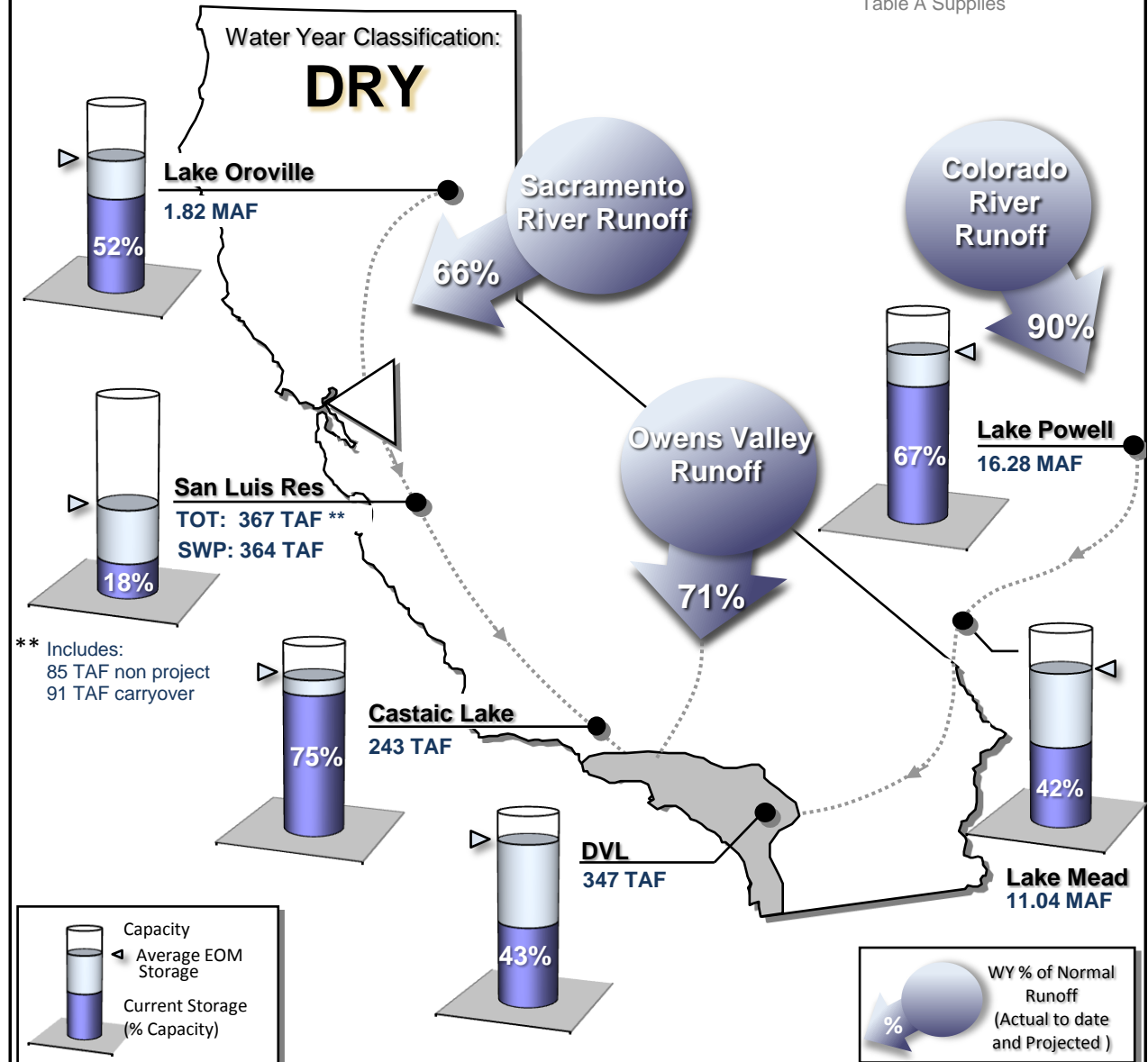


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 07/13/09
Unless otherwise indicated

Current SWP Allocation (2009): 833,040 AF 40% of Table A Supplies *
Current Colorado River Supply (2009): 1,048,525 AF 84% of full CRA

* Includes CVWD and DWA Table A Supplies



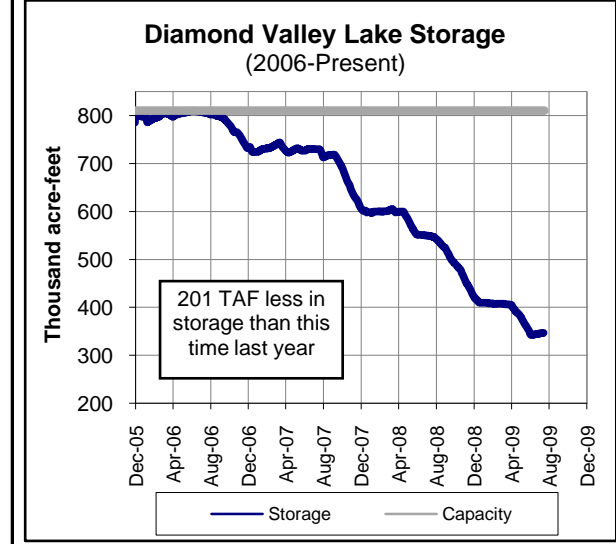
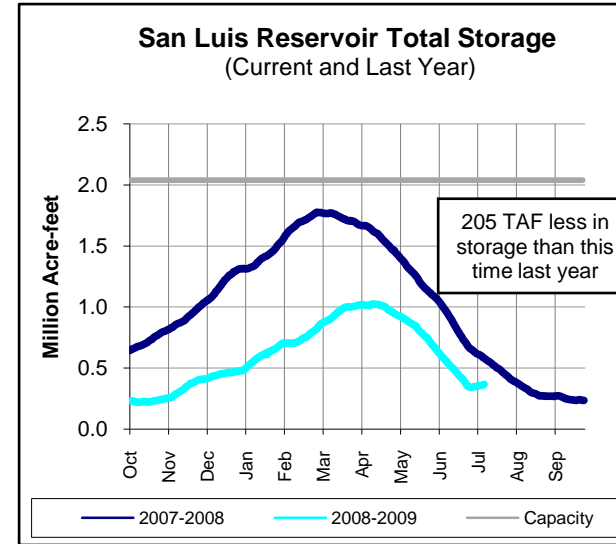
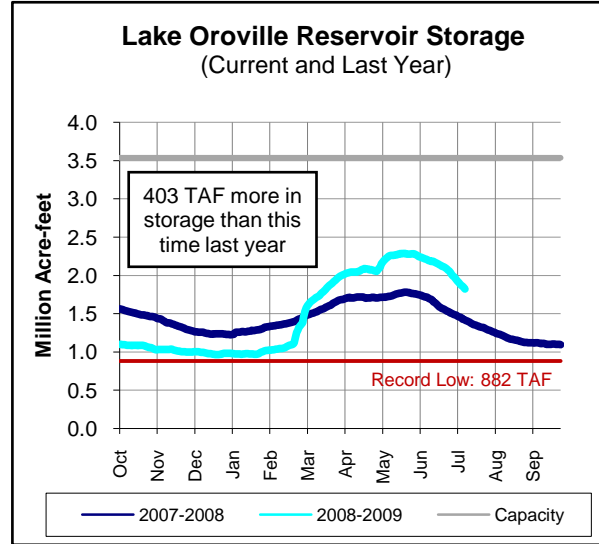
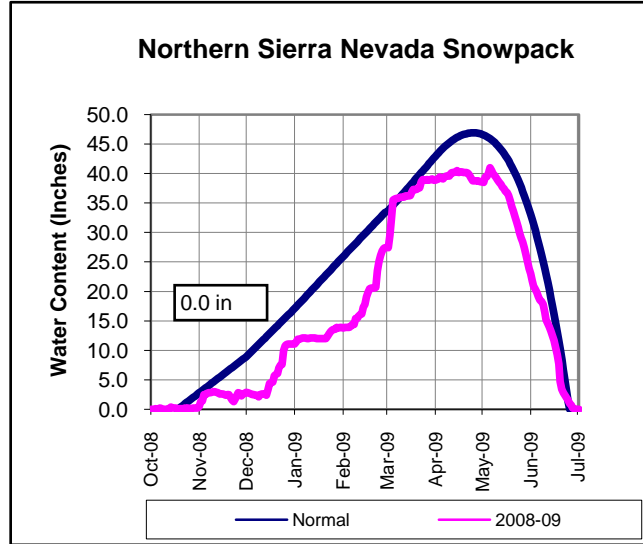
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 40% of Table A Supplies
 2009 Runoff Forecast: 66% of Average

Official DWR Water Year Classification: DRY

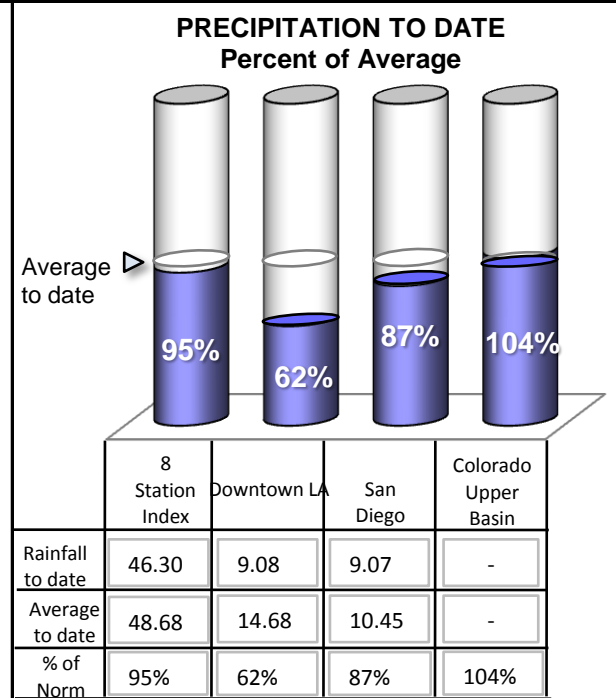
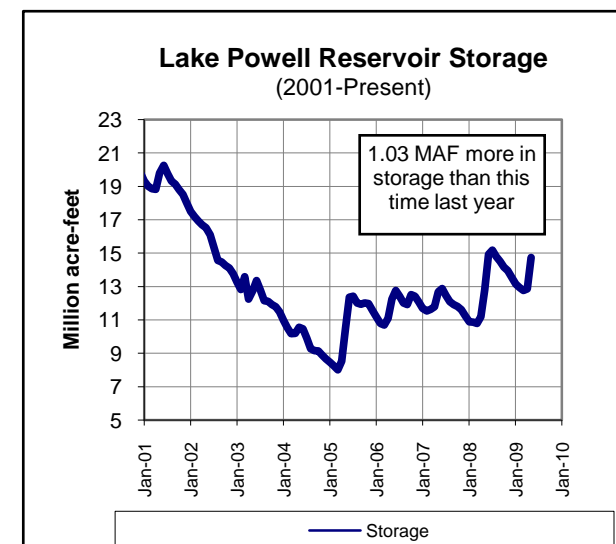
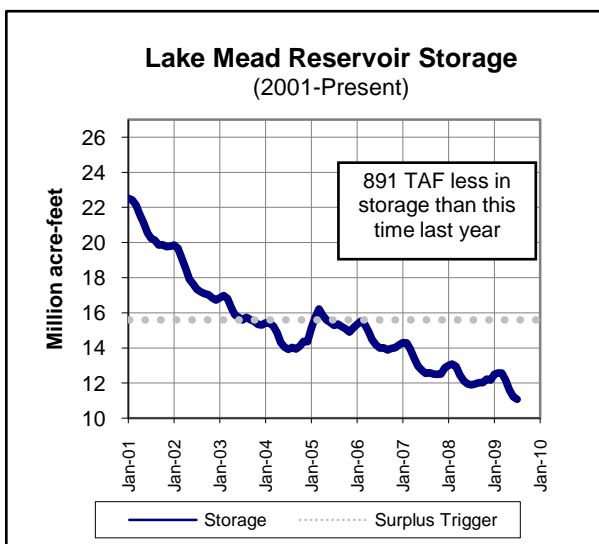
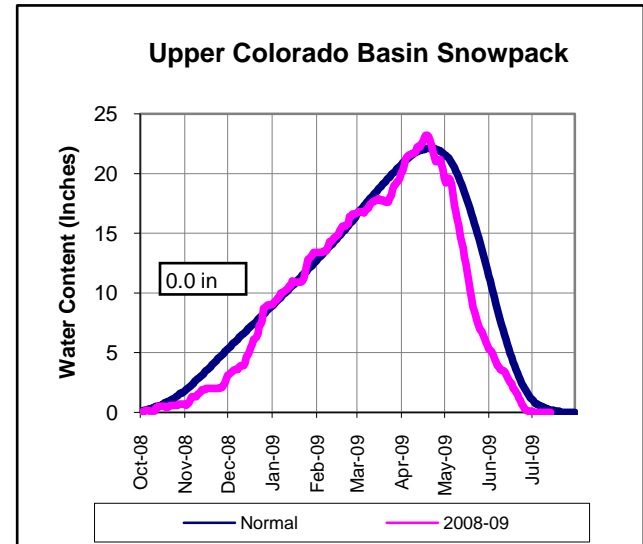
SWP Storage in San Luis: 364 TAF
 CVP Storage in San Luis: 3 TAF

METROPOLITAN IN BASIN RESOURCES

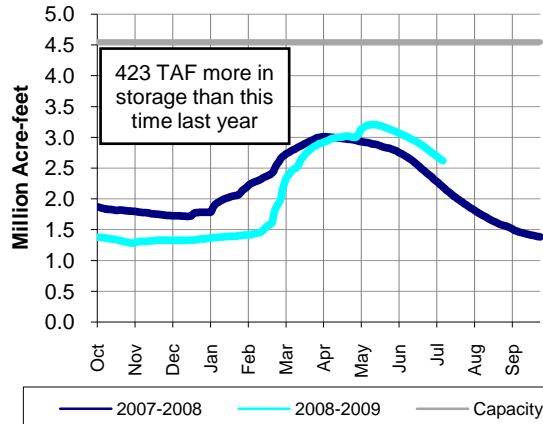


COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,049,000 AF
 2009 Runoff Forecast: 90% of Average



Lake Shasta Reservoir Storage (Current and Last Year)

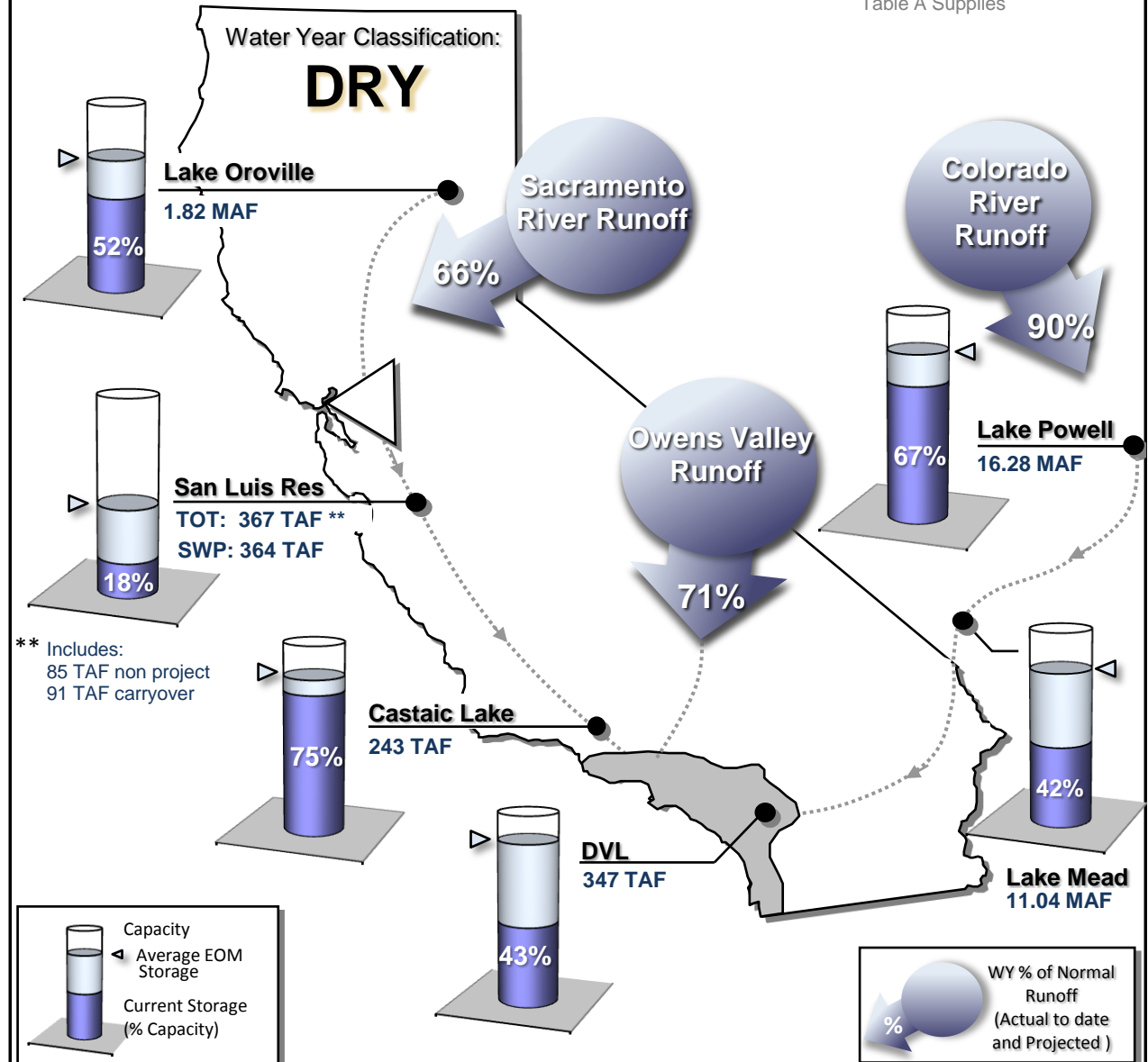


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 07/13/09
Unless otherwise indicated

Current SWP Allocation (2009): 833,040 AF 40% of Table A Supplies *
 Current Colorado River Supply (2009): 1,048,525 AF 84% of full CRA

* Includes CVWD and DWA Table A Supplies



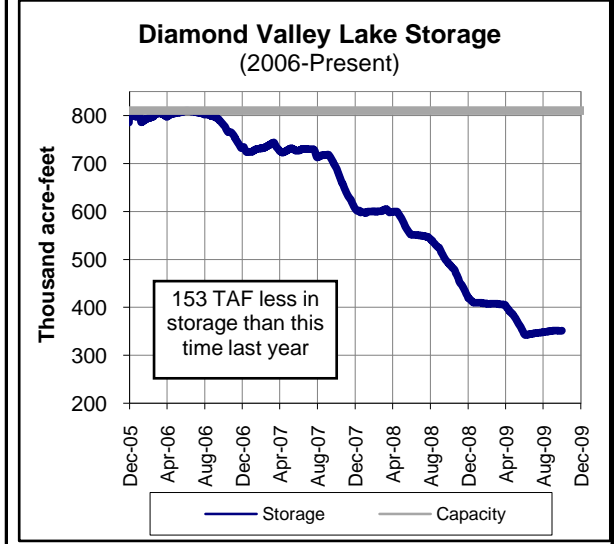
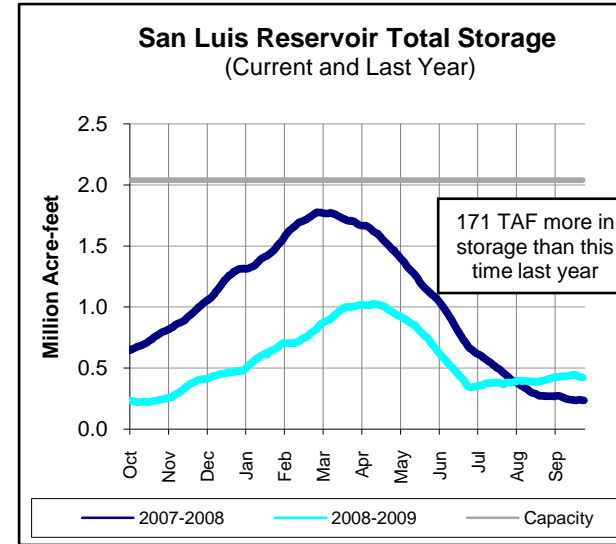
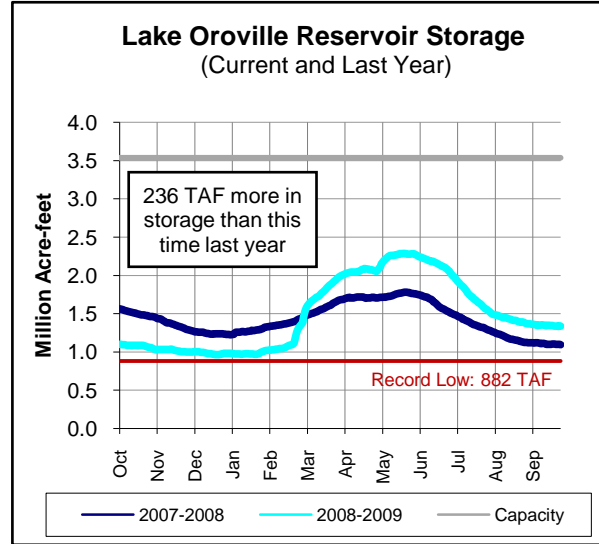
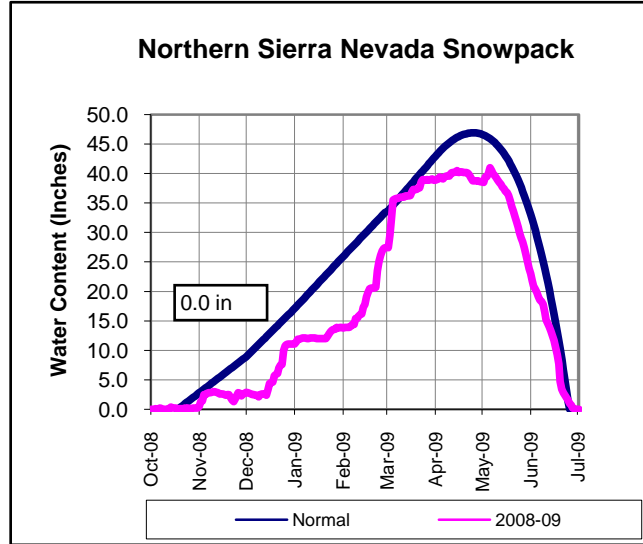
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 40% of Table A Supplies
 2009 Runoff Forecast: 66% of Average

Official DWR Water Year Classification: DRY

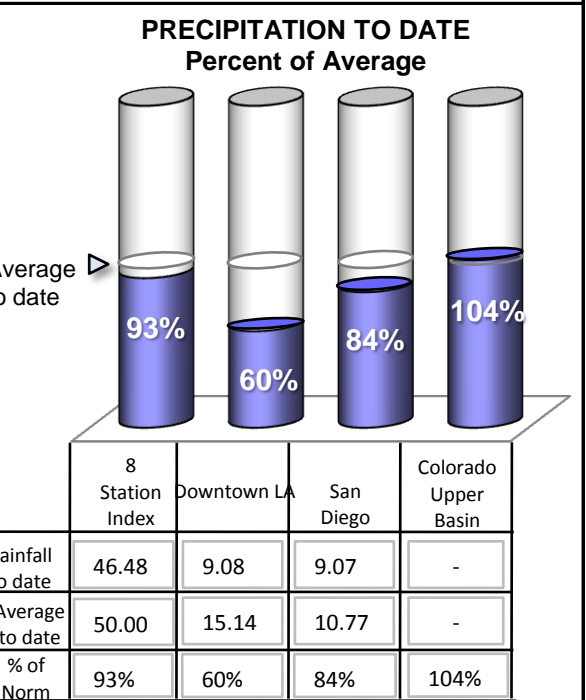
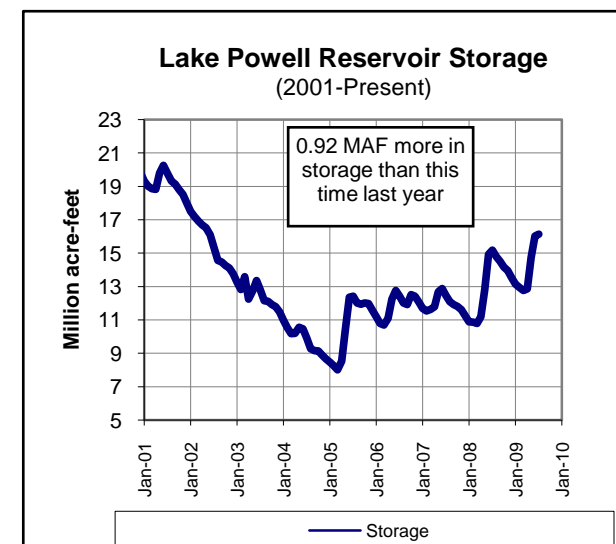
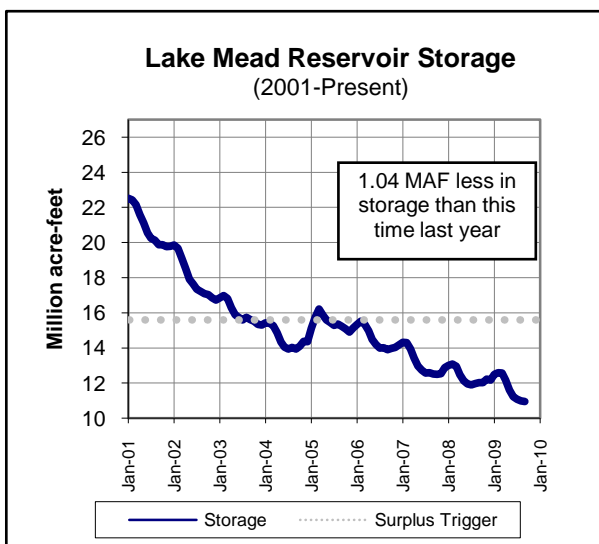
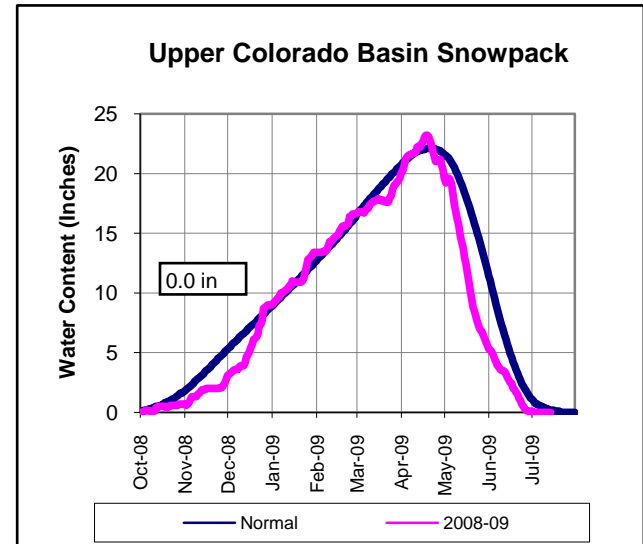
SWP Storage in San Luis: 321 TAF
 CVP Storage in San Luis: 111 TAF

METROPOLITAN IN BASIN RESOURCES



COLORADO RIVER RESOURCES

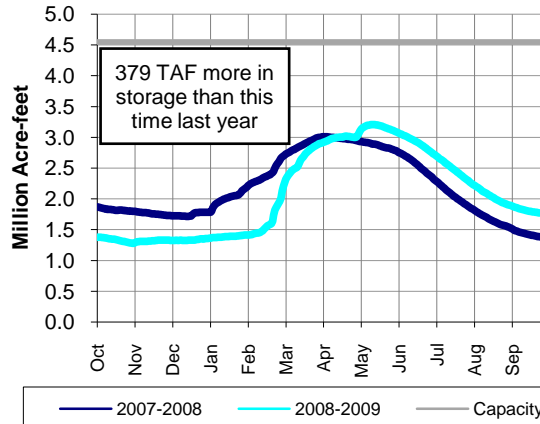
Current Colorado River Supply: 1,227,000 AF
 2009 Runoff Forecast: 89% of Average



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 09/13/2009

Lake Shasta Reservoir Storage (Current and Last Year)



As of: 09/13/2009

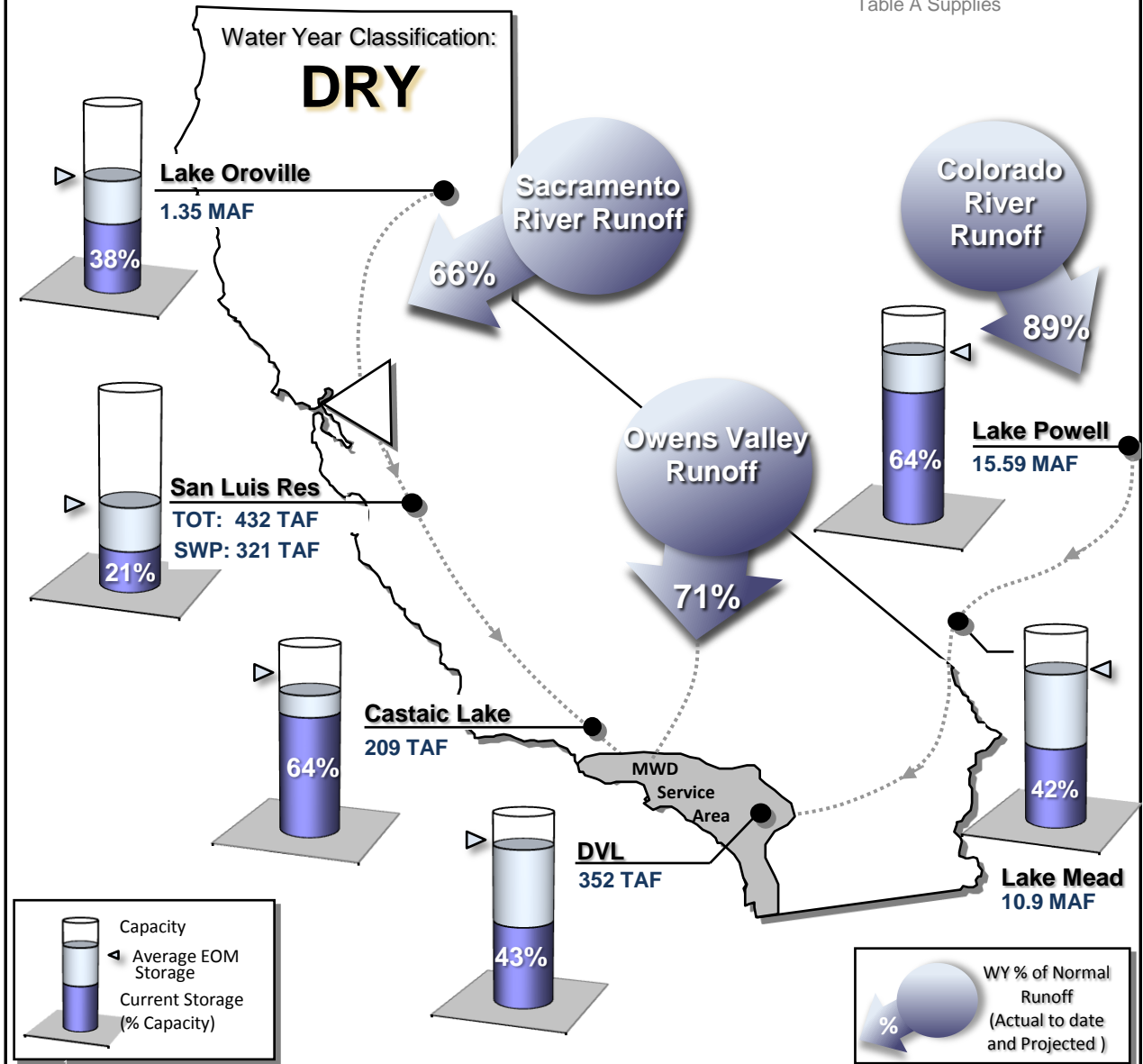


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 09/13/09
Unless otherwise indicated

Current SWP Allocation (2009): 833,040 AF 40% of Table A Supplies *
 Current Colorado River Supply (2009): 1,227,094 AF 98% of full CRA

* Includes CVWD and DWA Table A Supplies



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

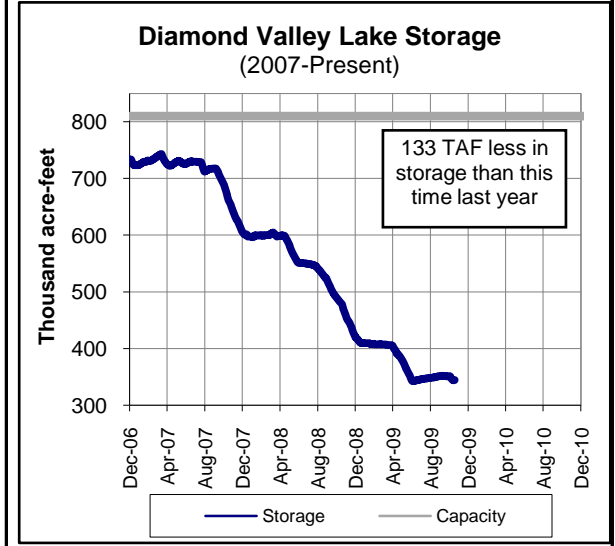
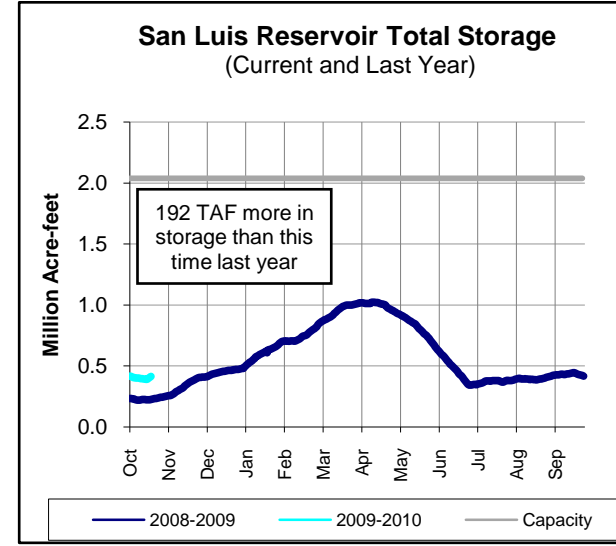
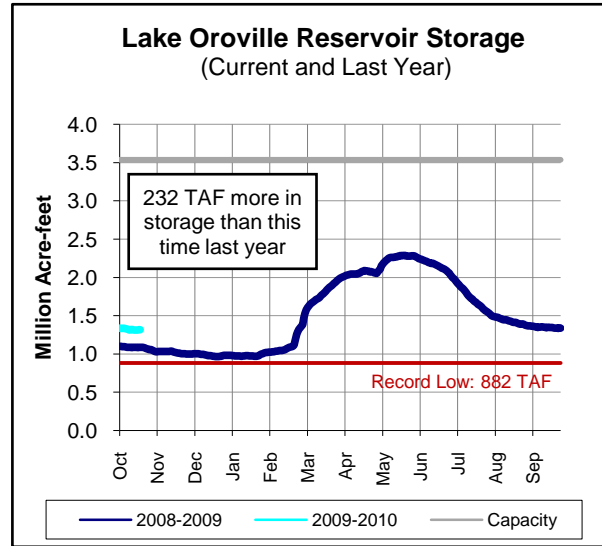
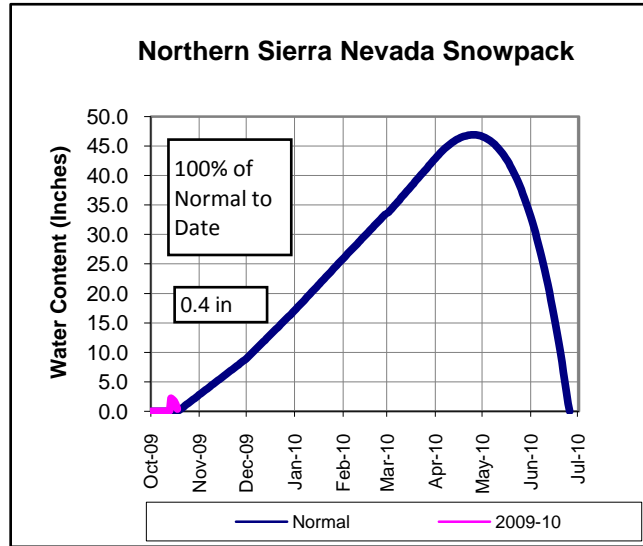
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 40% of Table A Supplies
 2009 Runoff Forecast: 66% of Average

8 Station Index (Rainfall): 258% of Normal
 Official DWR Water Year Classification: TBD

SWP Storage in San Luis: 154 TAF
 CVP Storage in San Luis: 262 TAF

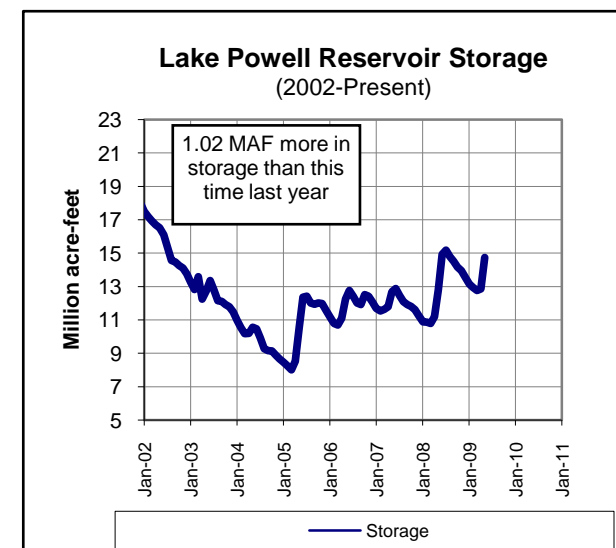
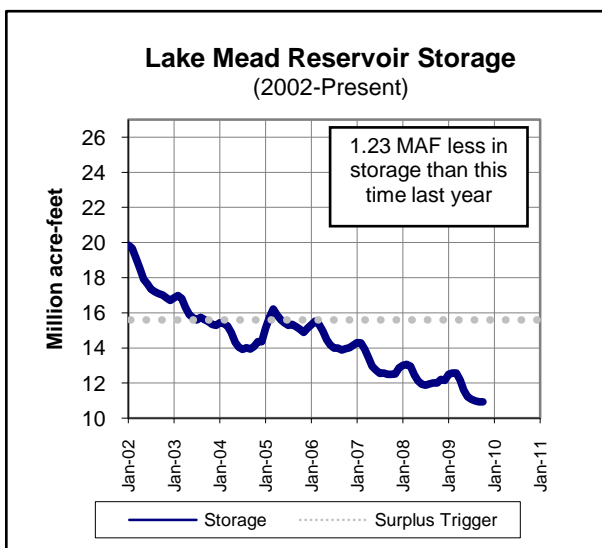
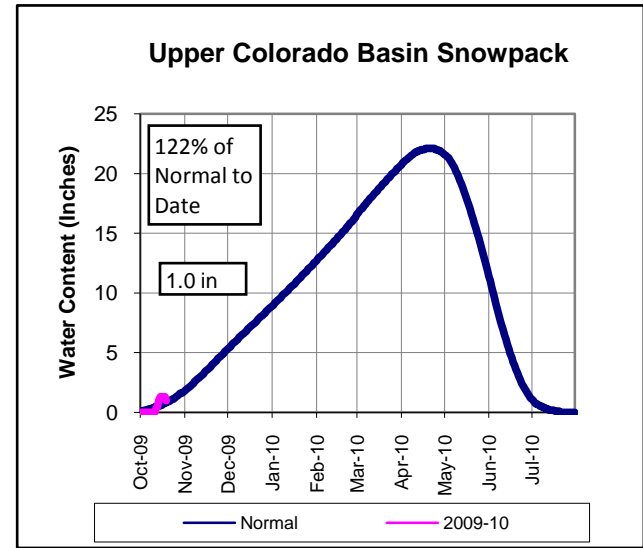
METROPOLITAN IN BASIN RESOURCES



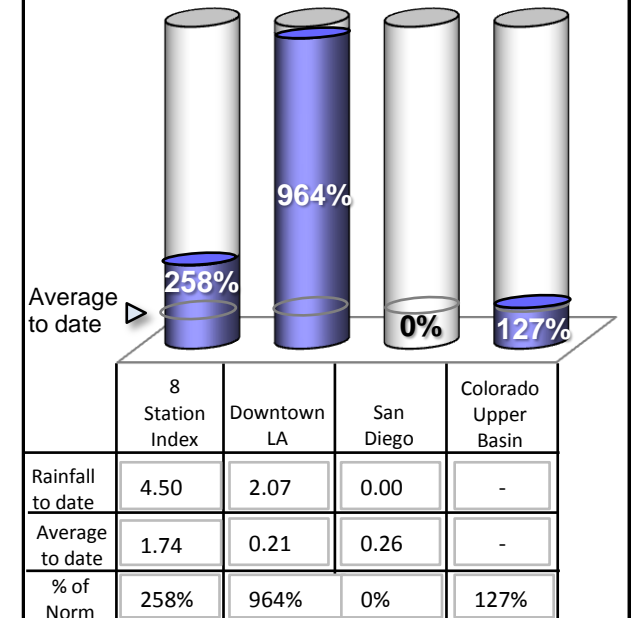
COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,099,000 AF

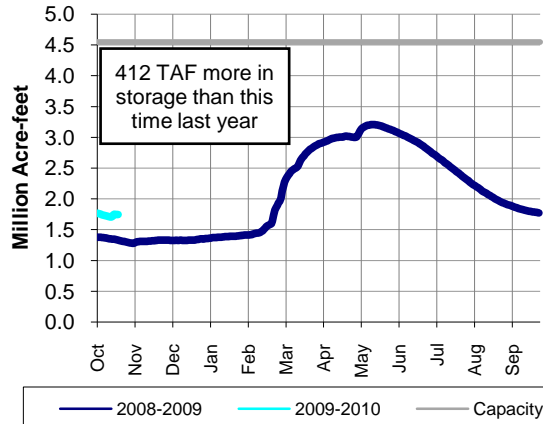
Upper Basin Precipitation: 127% of Normal



PRECIPITATION TO DATE Percent of Average



Lake Shasta Reservoir Storage (Current and Last Year)

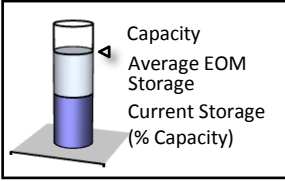
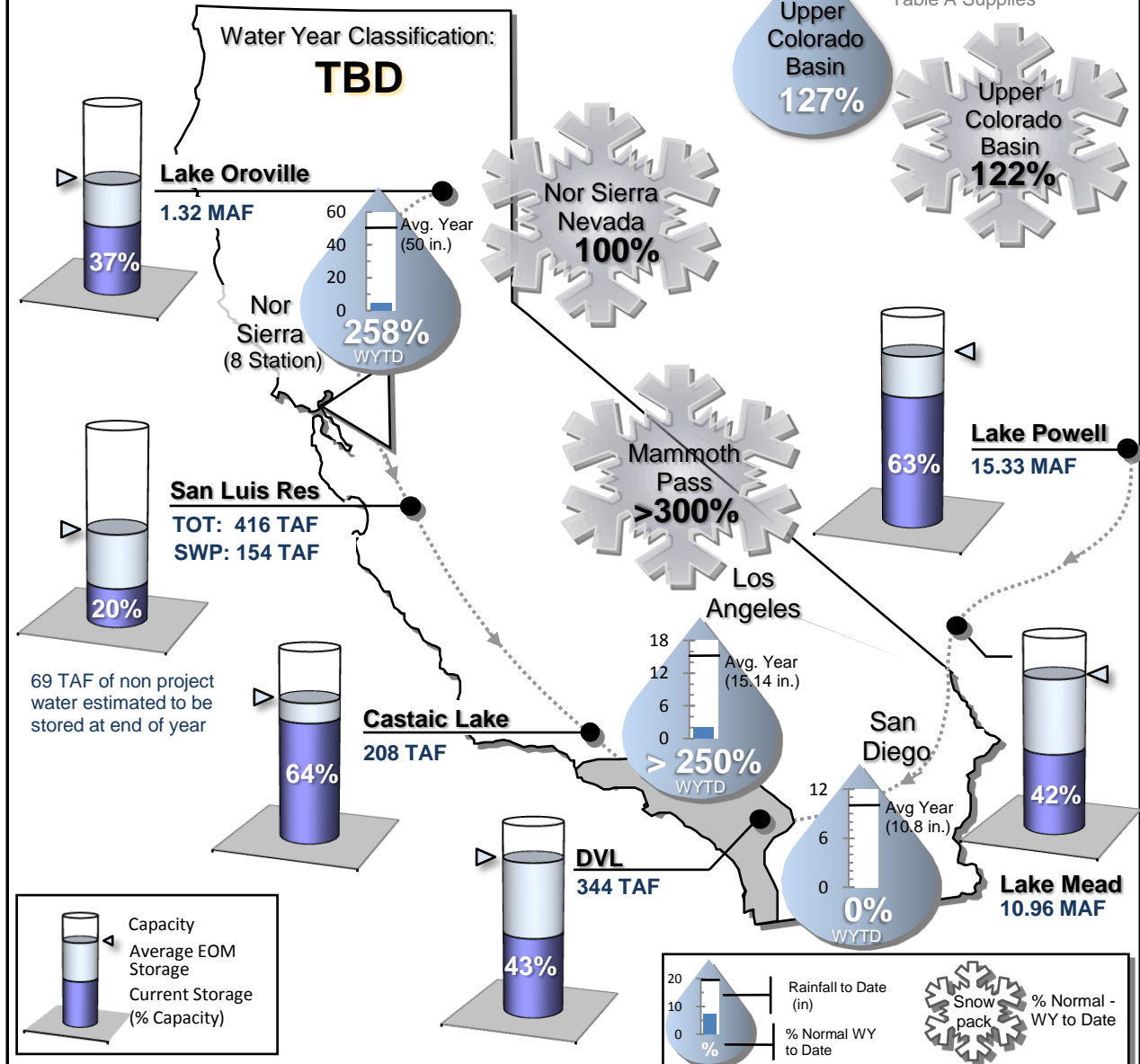


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 10/18/09
Unless otherwise indicated

Current SWP Allocation (2009): 833,040 AF 40% of Table A Supplies *
Current Colorado River Supply (2009): 1,098,685 AF 88% of full CRA

* Includes CVWD and DWA Table A Supplies



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

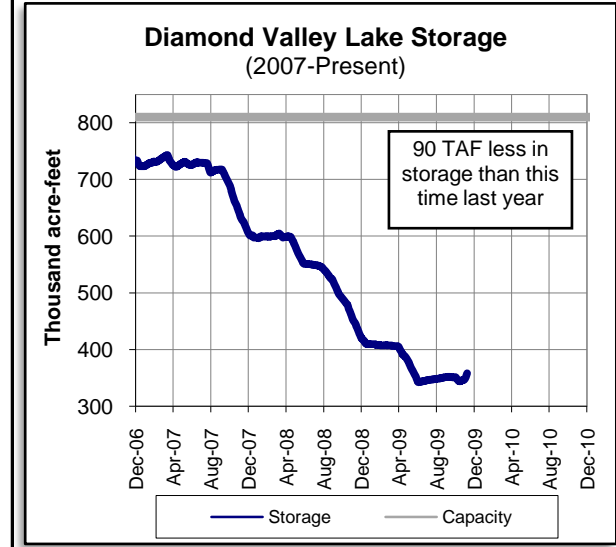
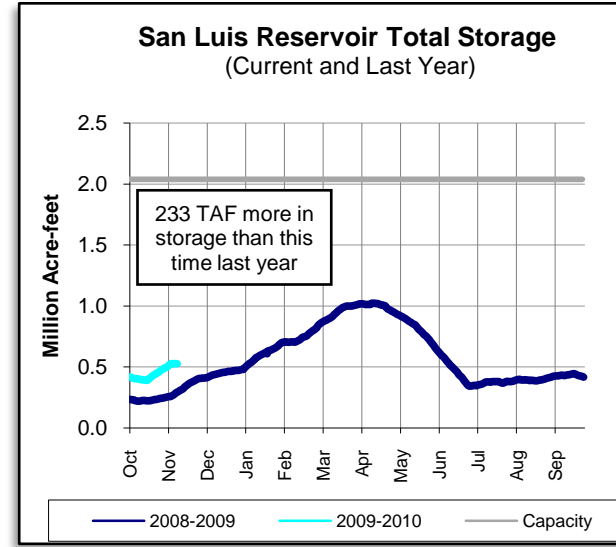
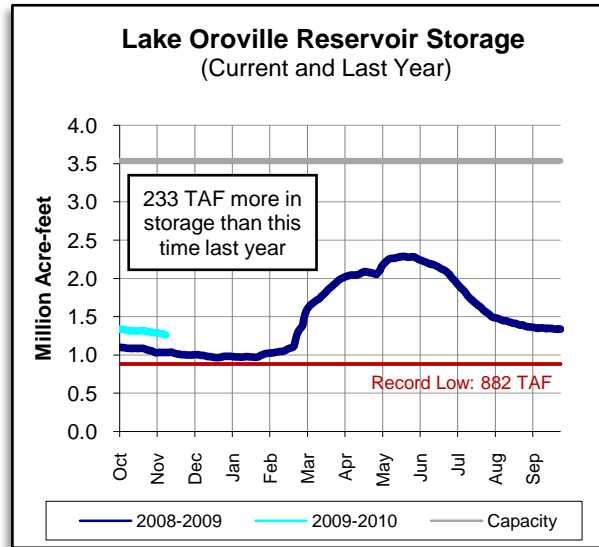
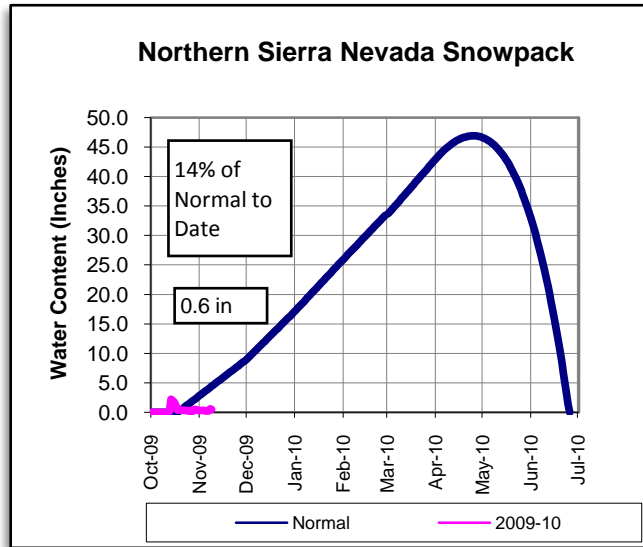
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 40% of Table A Supplies
 2009 Runoff Forecast: 66% of Average

8 Station Index (Rainfall): 98% of Normal
 Official DWR Water Year Classification: TBD

SWP Storage in San Luis: 155 TAF
 CVP Storage in San Luis: 372 TAF

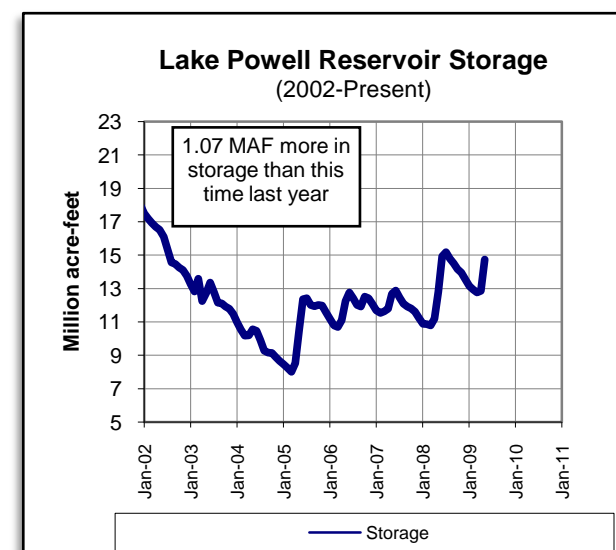
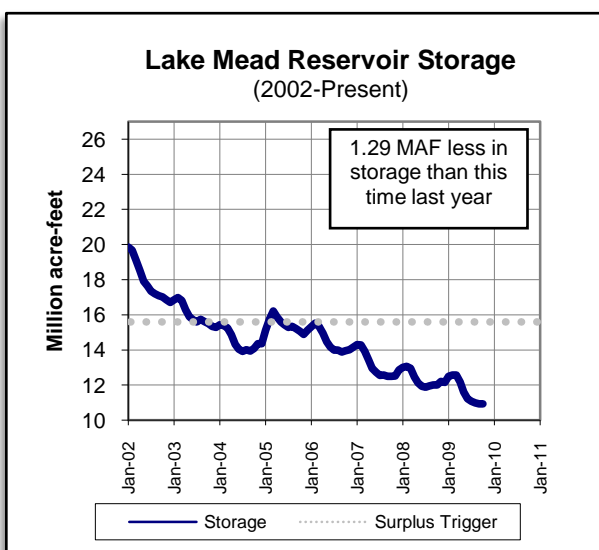
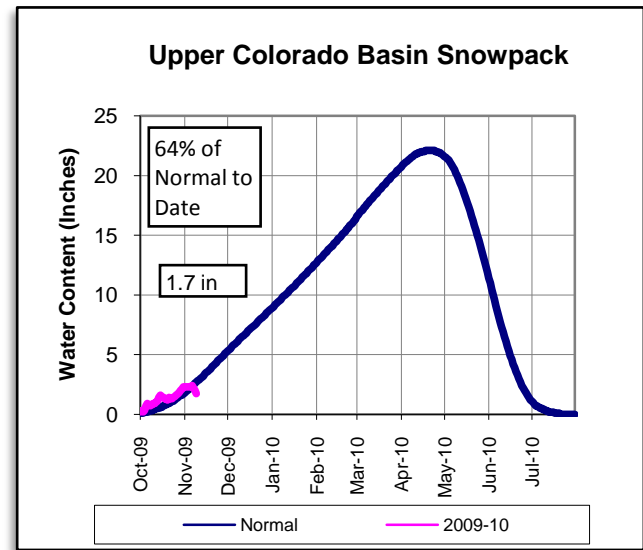
METROPOLITAN IN BASIN RESOURCES



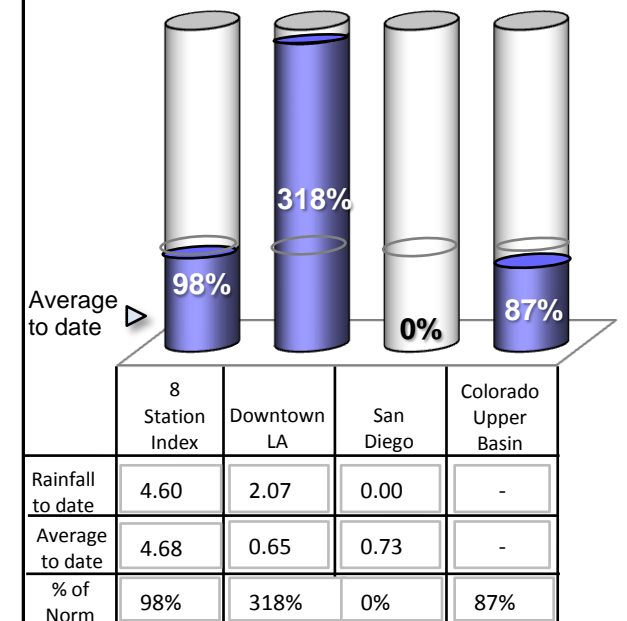
COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,180,000 AF

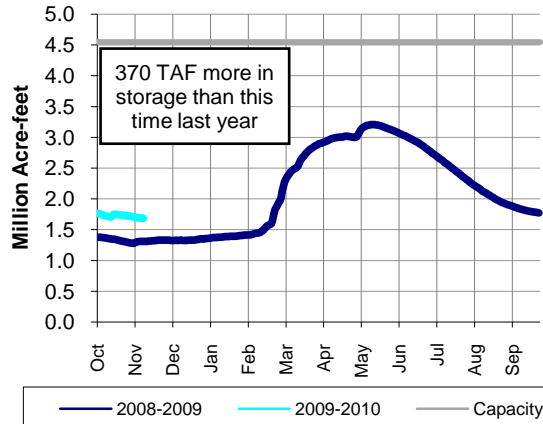
Upper Basin Precipitation: 87% of Normal



PRECIPITATION TO DATE Percent of Average



Lake Shasta Reservoir Storage (Current and Last Year)

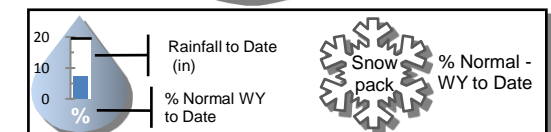
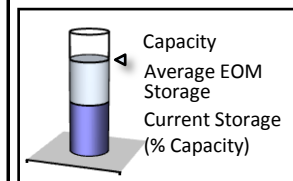
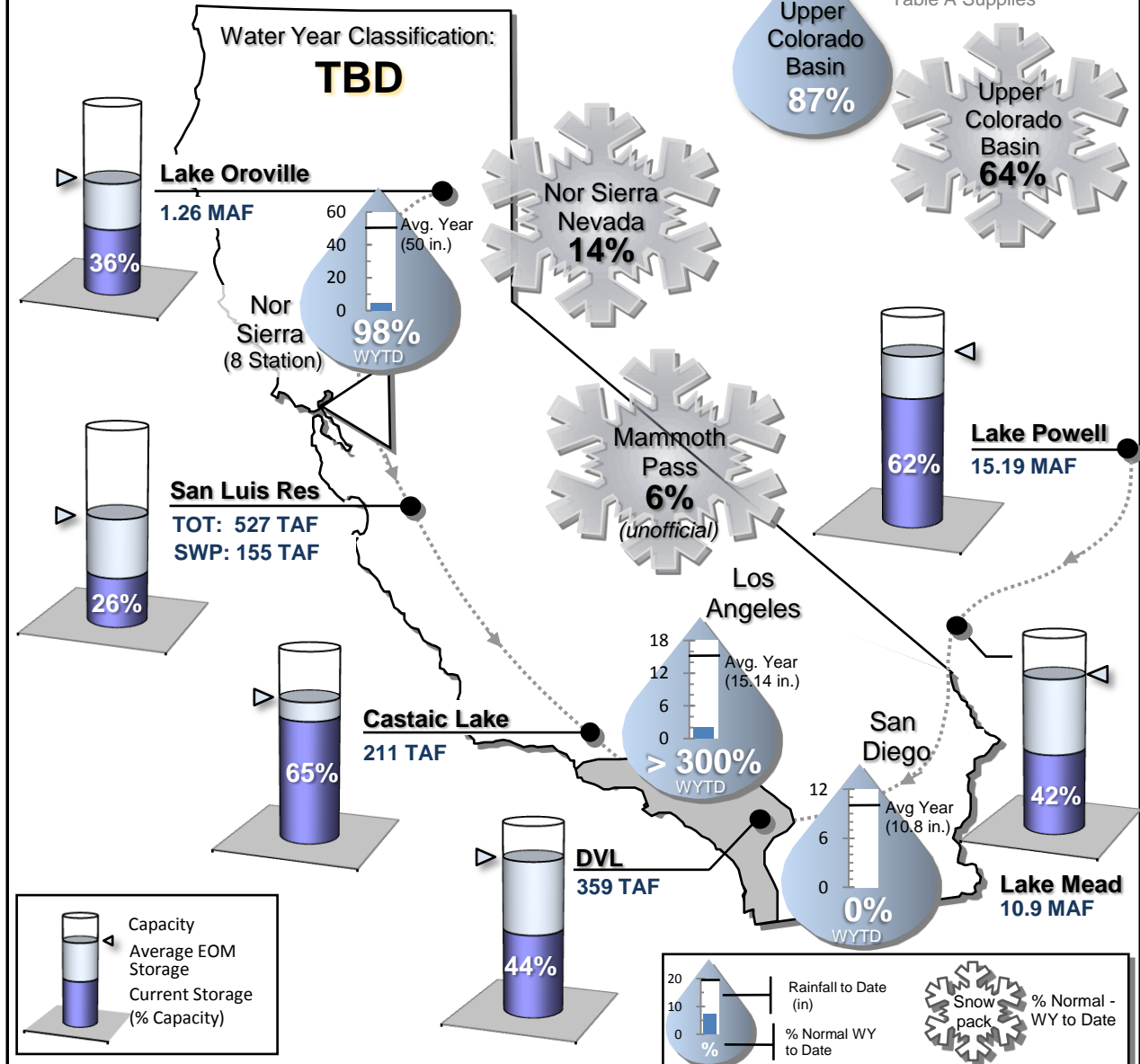


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 11/08/09
Unless otherwise indicated

Current SWP Allocation (2009): 833,040 AF 40% of Table A Supplies *
Current Colorado River Supply (2009): 1,179,966 AF 94% of full CRA

* Includes CVWD and DWA Table A Supplies



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

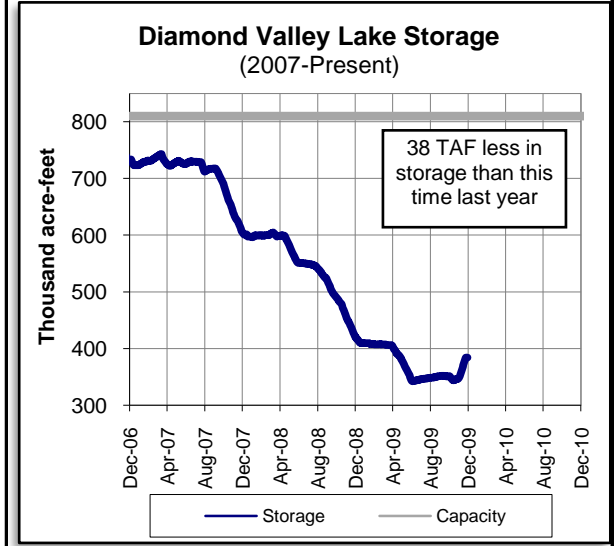
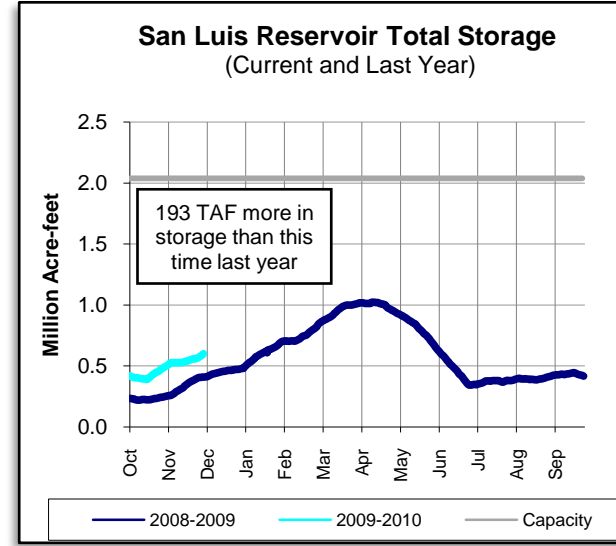
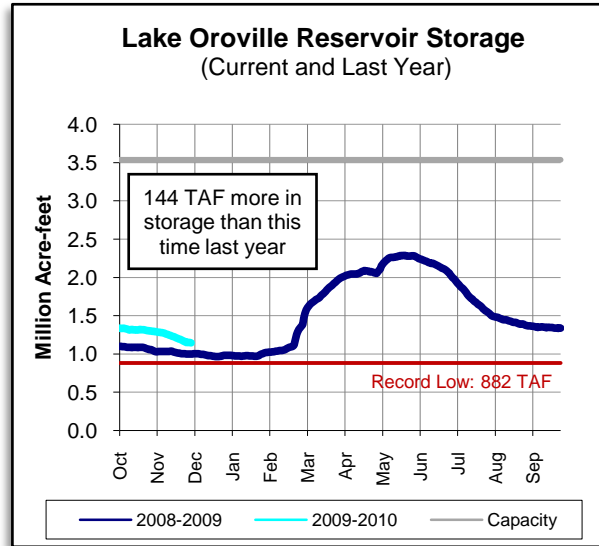
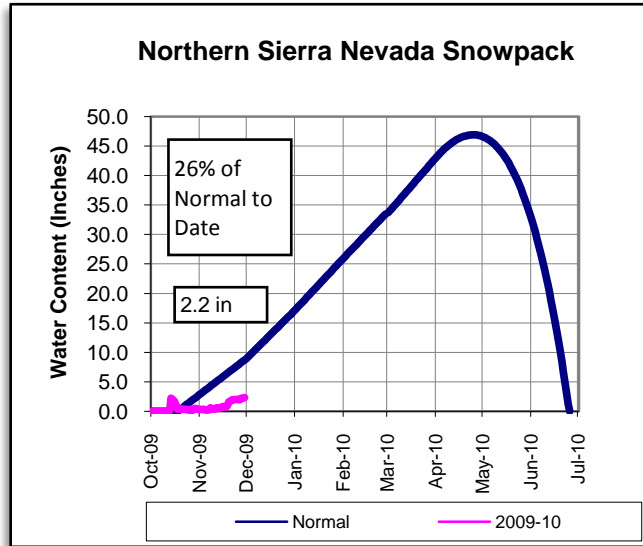
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 40% of Table A Supplies
 2010 Runoff Forecast: TBD

8 Station Index (Rainfall): 78% of Normal
 Official DWR Water Year Classification: TBD

SWP Storage in San Luis: 185 TAF
 CVP Storage in San Luis: 416 TAF

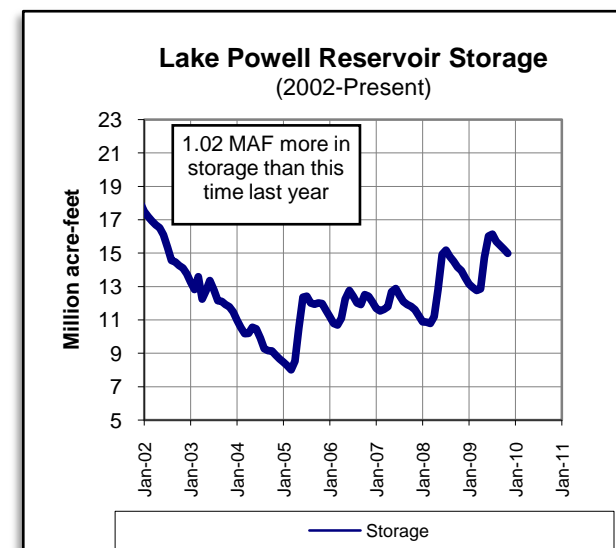
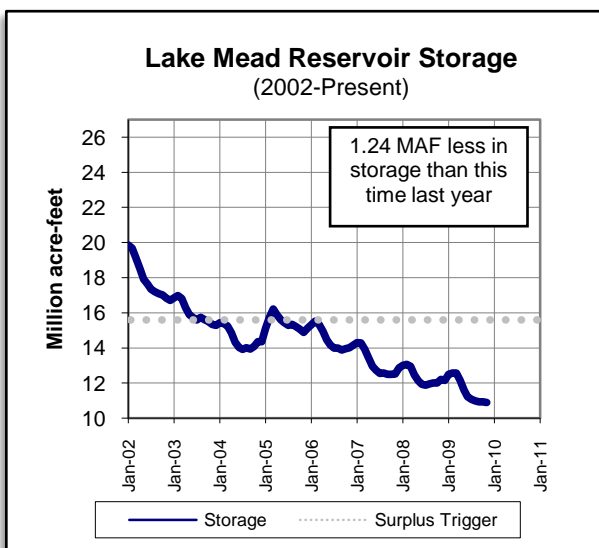
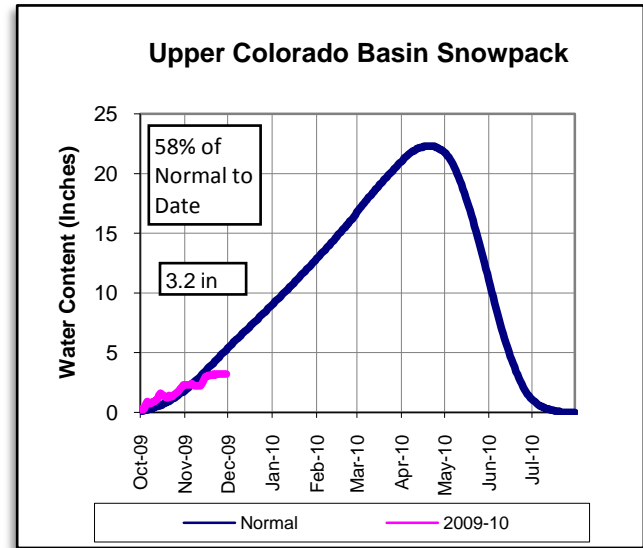
METROPOLITAN IN BASIN RESOURCES



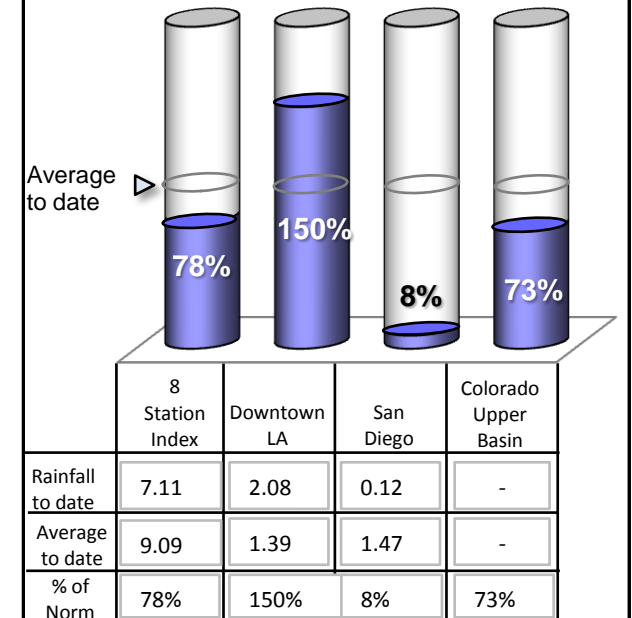
COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,136,000 AF

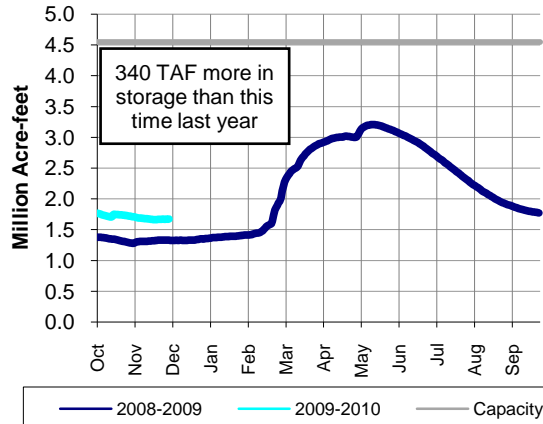
Upper Basin Precipitation: 73% of Normal



PRECIPITATION TO DATE Percent of Average



Lake Shasta Reservoir Storage (Current and Last Year)

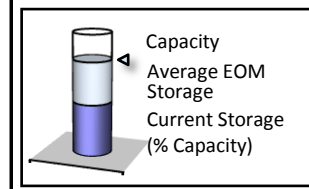
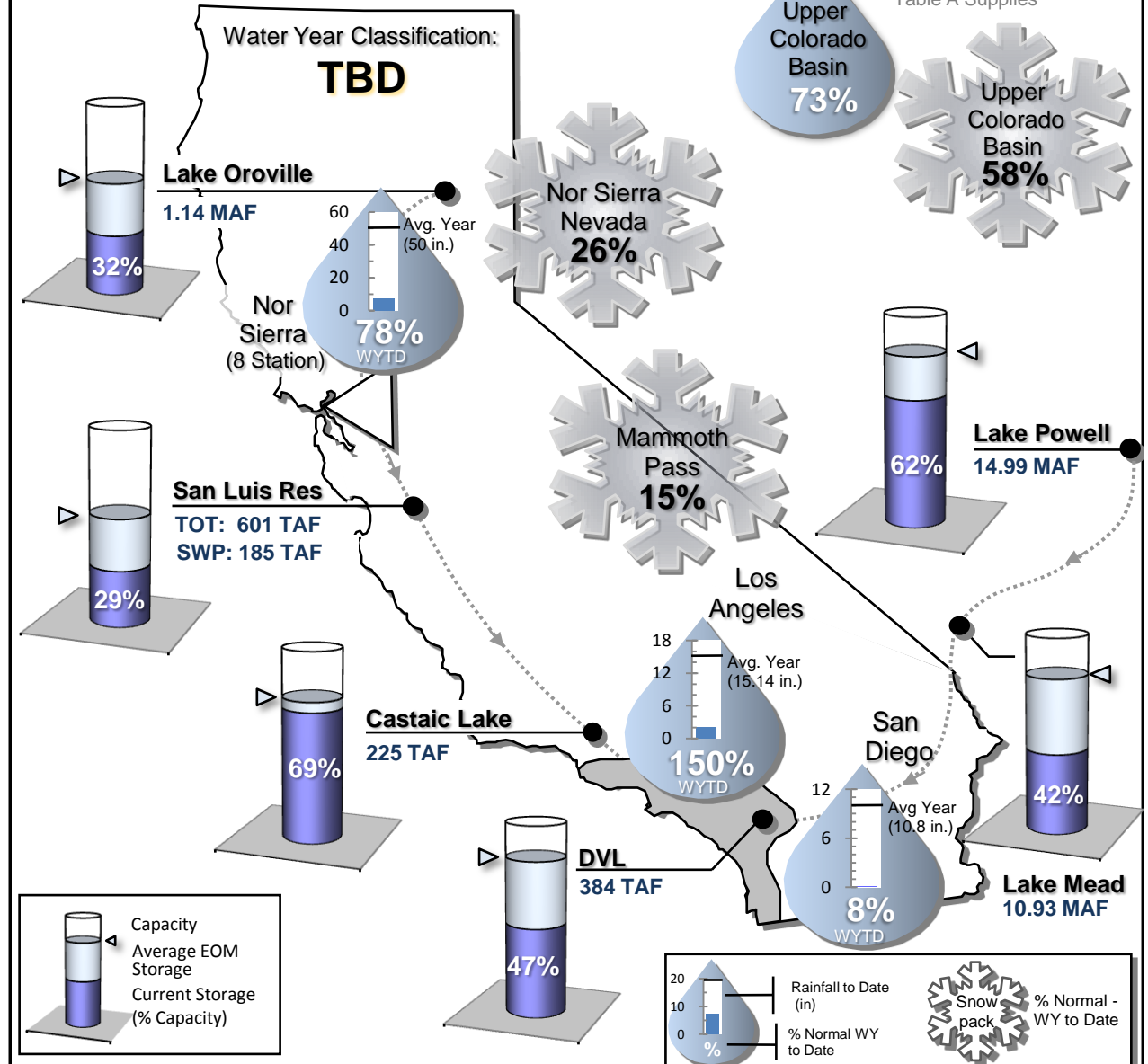


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 11/29/09
Unless otherwise indicated

Current SWP Allocation (2009): 833,040 AF 40% of Table A Supplies *
Current Colorado River Supply (2009): 1,135,885 AF 91% of full CRA

* Includes CVWD and DWA Table A Supplies



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

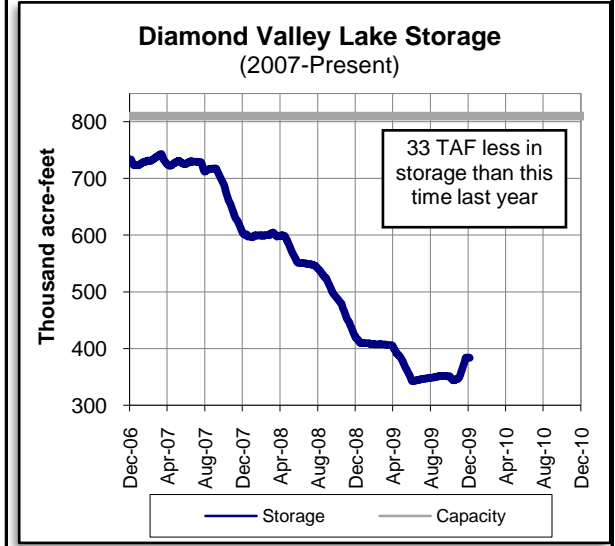
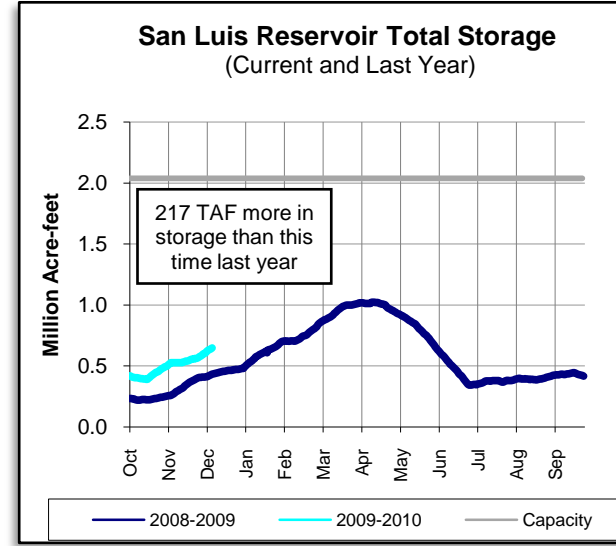
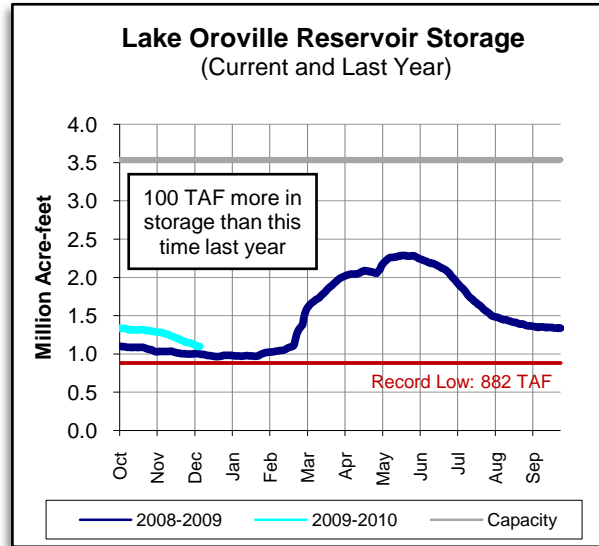
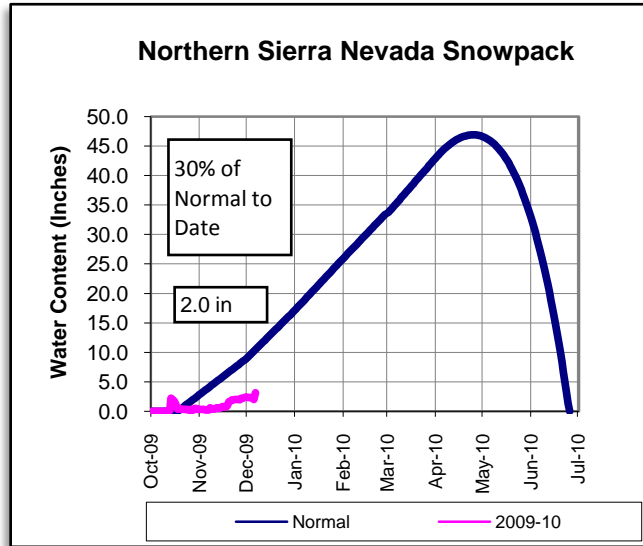
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 5% of Table A Supplies
 2010 Runoff Forecast: TBD

8 Station Index (Rainfall): 67% of Normal
 Official DWR Water Year Classification: TBD

SWP Storage in San Luis: 210 TAF
 CVP Storage in San Luis: 439 TAF

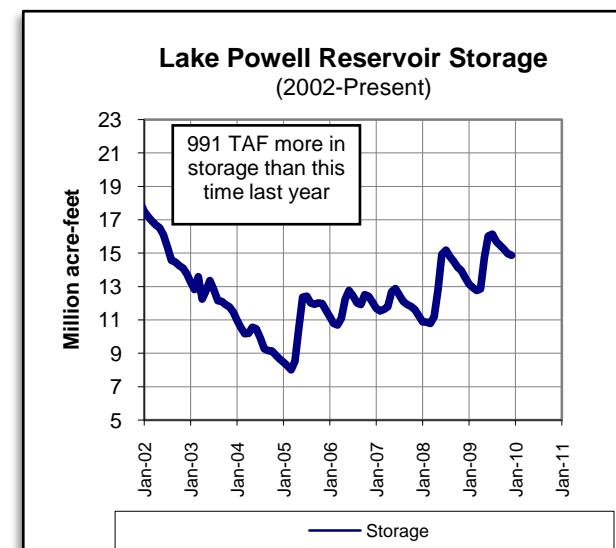
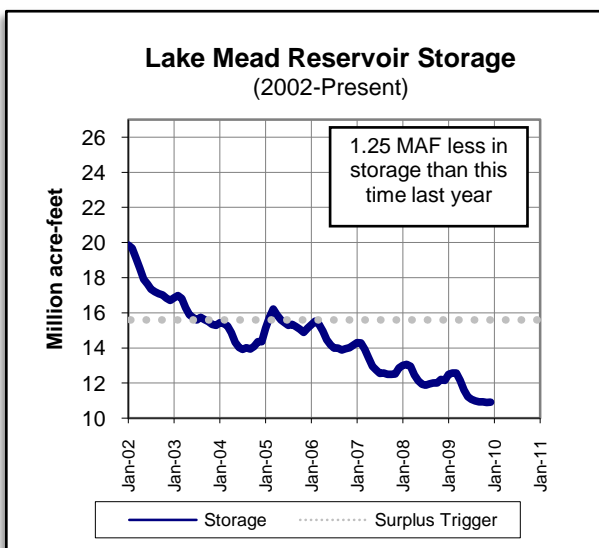
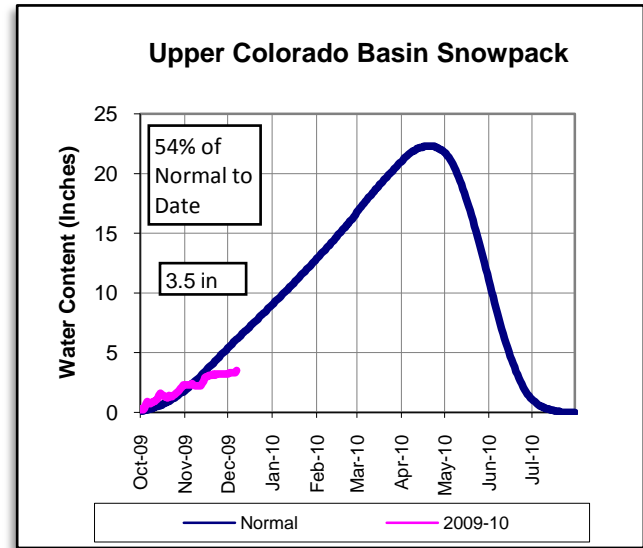
METROPOLITAN IN BASIN RESOURCES



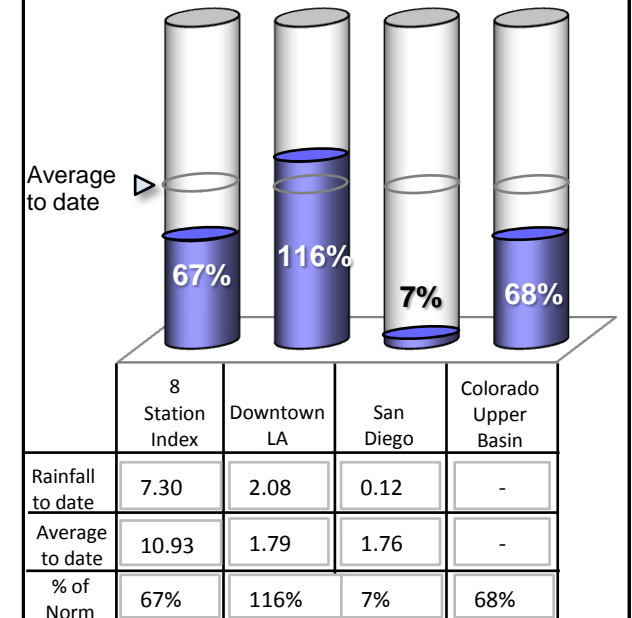
COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,136,000 AF

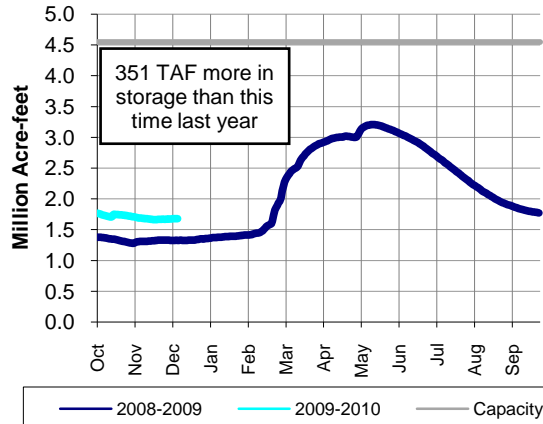
Upper Basin Precipitation: 68% of Normal



PRECIPITATION TO DATE Percent of Average



Lake Shasta Reservoir Storage (Current and Last Year)

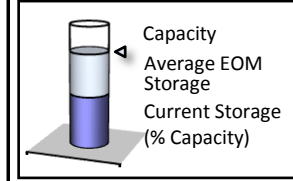
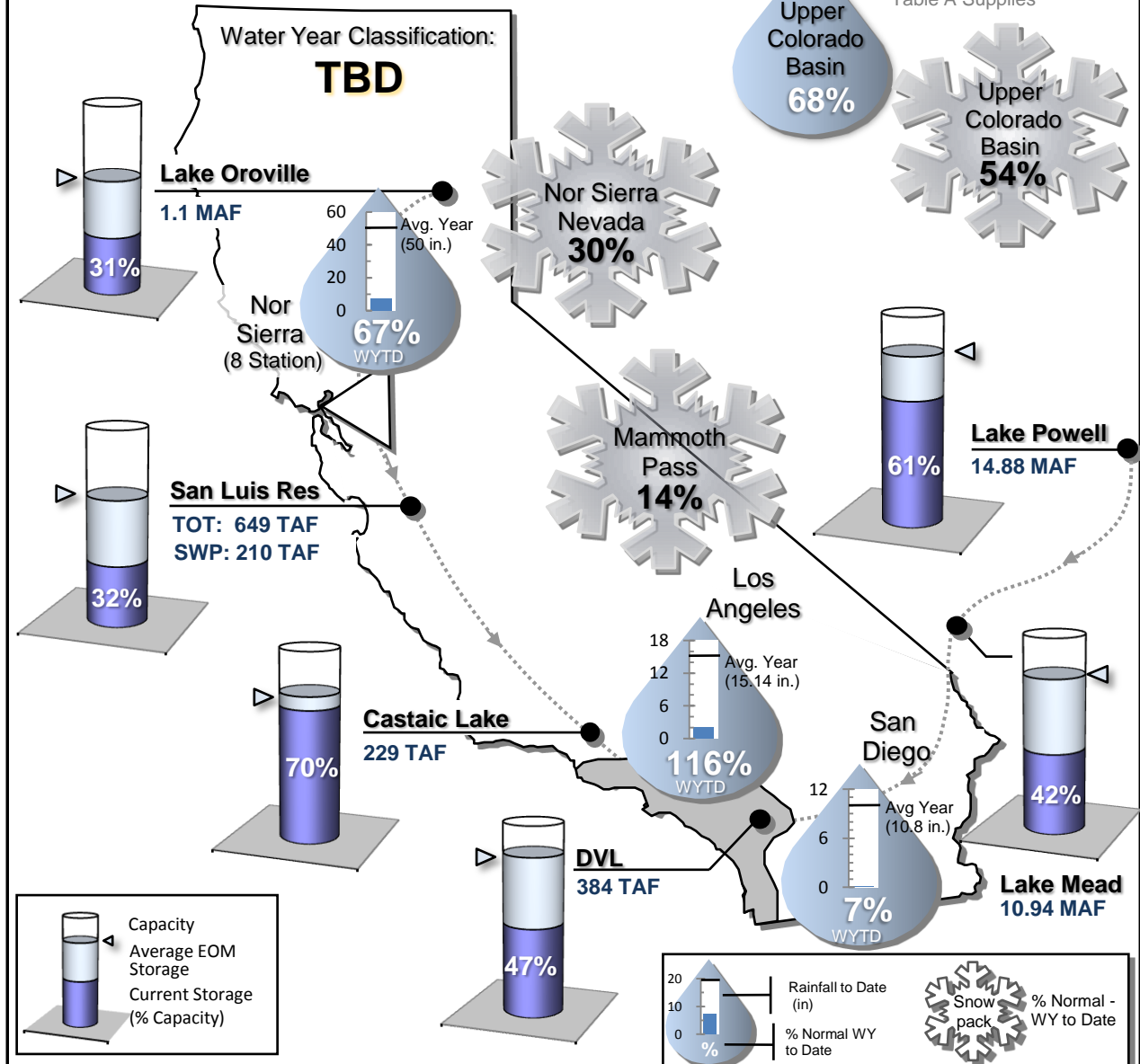


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 12/06/09
Unless otherwise indicated

Current SWP Allocation (2010):	104,130 AF	5% of Table A Supplies *
SWP Allocation (2009):	833,040 AF	40% of Table A Supplies *
Colorado River Supply (2009):	1,135,885 AF	91% of full CRA

* Includes CVWD and DWA Table A Supplies



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

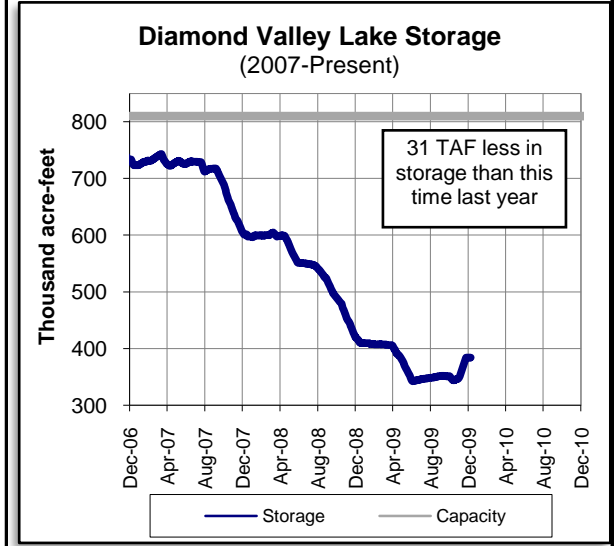
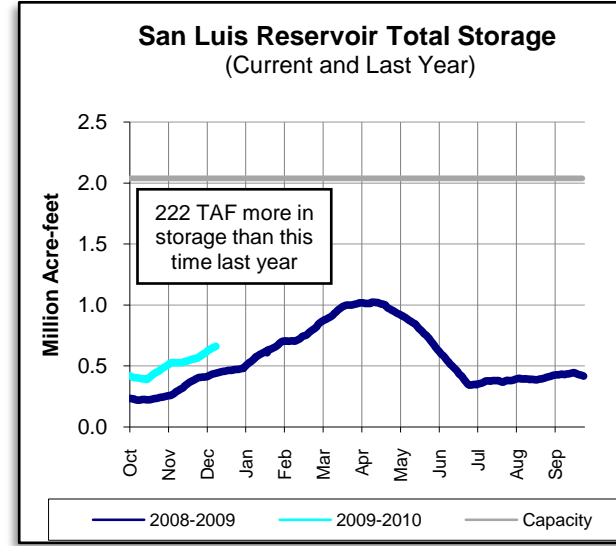
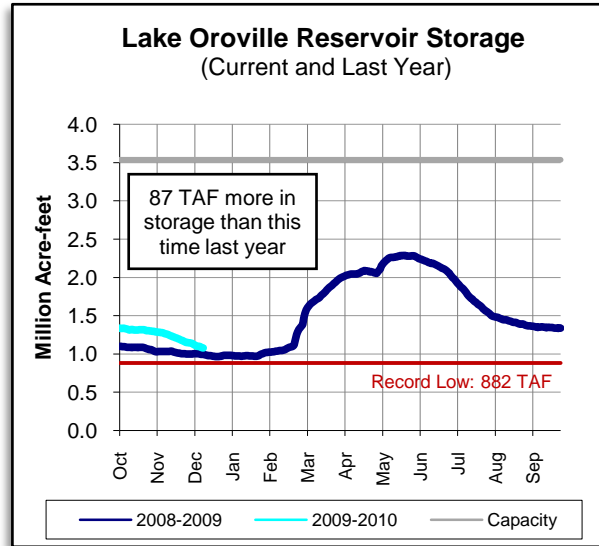
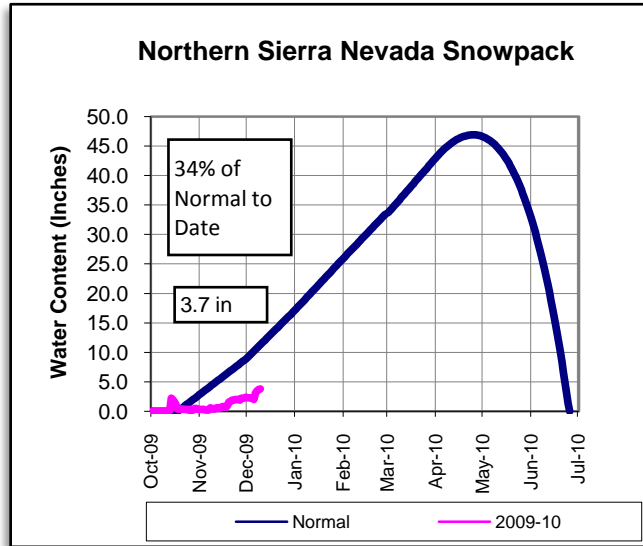
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 5% of Table A Supplies
 2010 Runoff Forecast: 77%

8 Station Index (Rainfall): 64% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 215 TAF *
 CVP Storage in San Luis: 447 TAF

METROPOLITAN IN BASIN RESOURCES

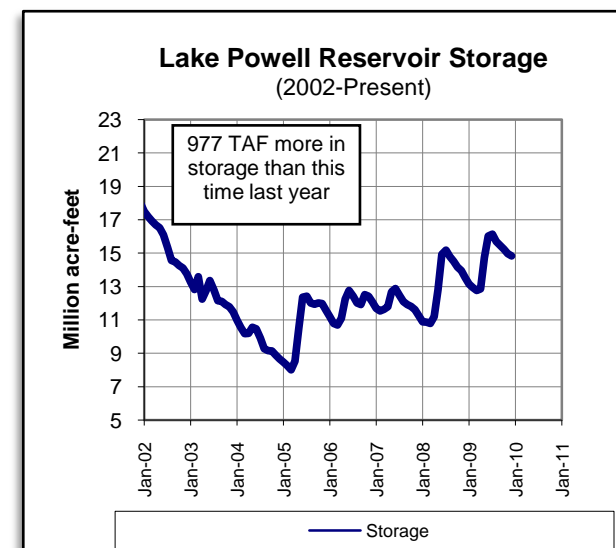
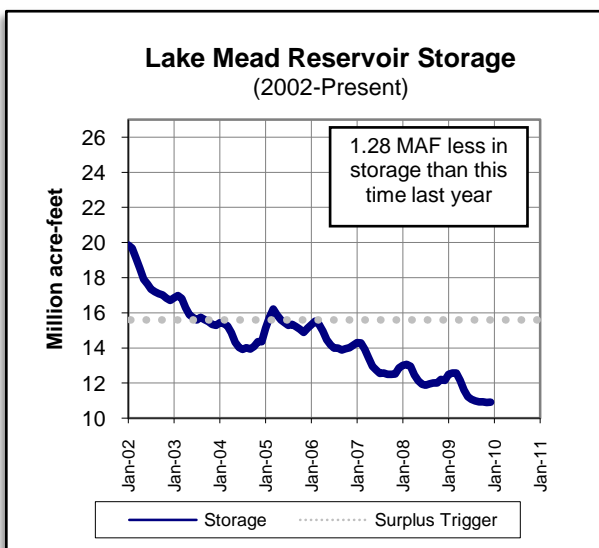
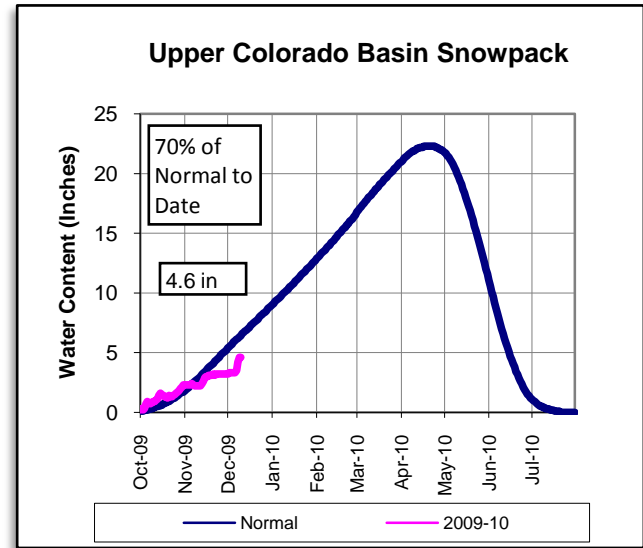


* Includes water stored for individual contractors

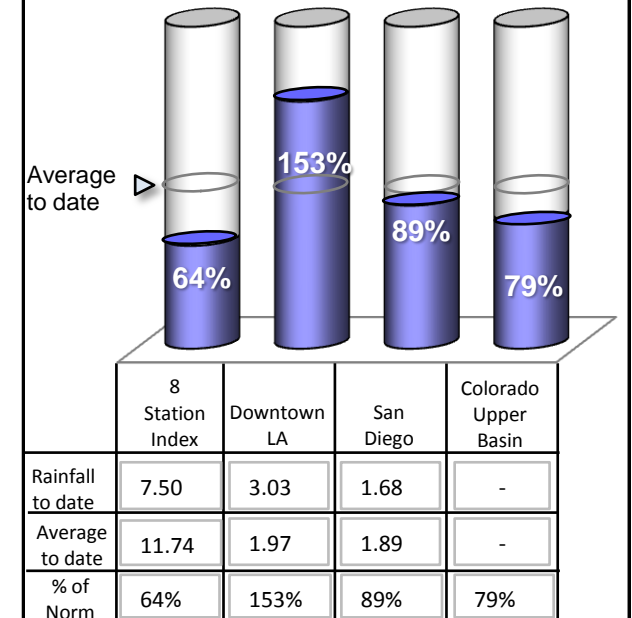
COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,147,000 AF

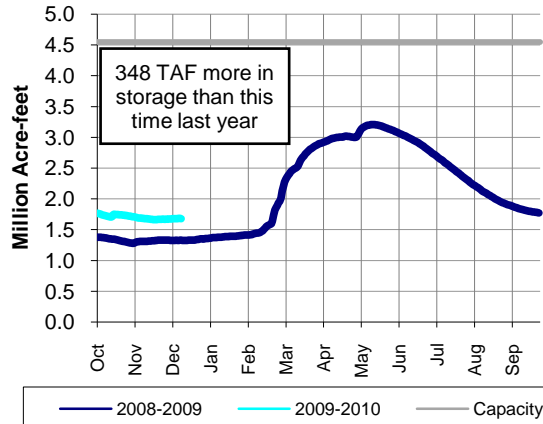
Upper Basin Precipitation: 79% of Normal



PRECIPITATION TO DATE Percent of Average



Lake Shasta Reservoir Storage (Current and Last Year)

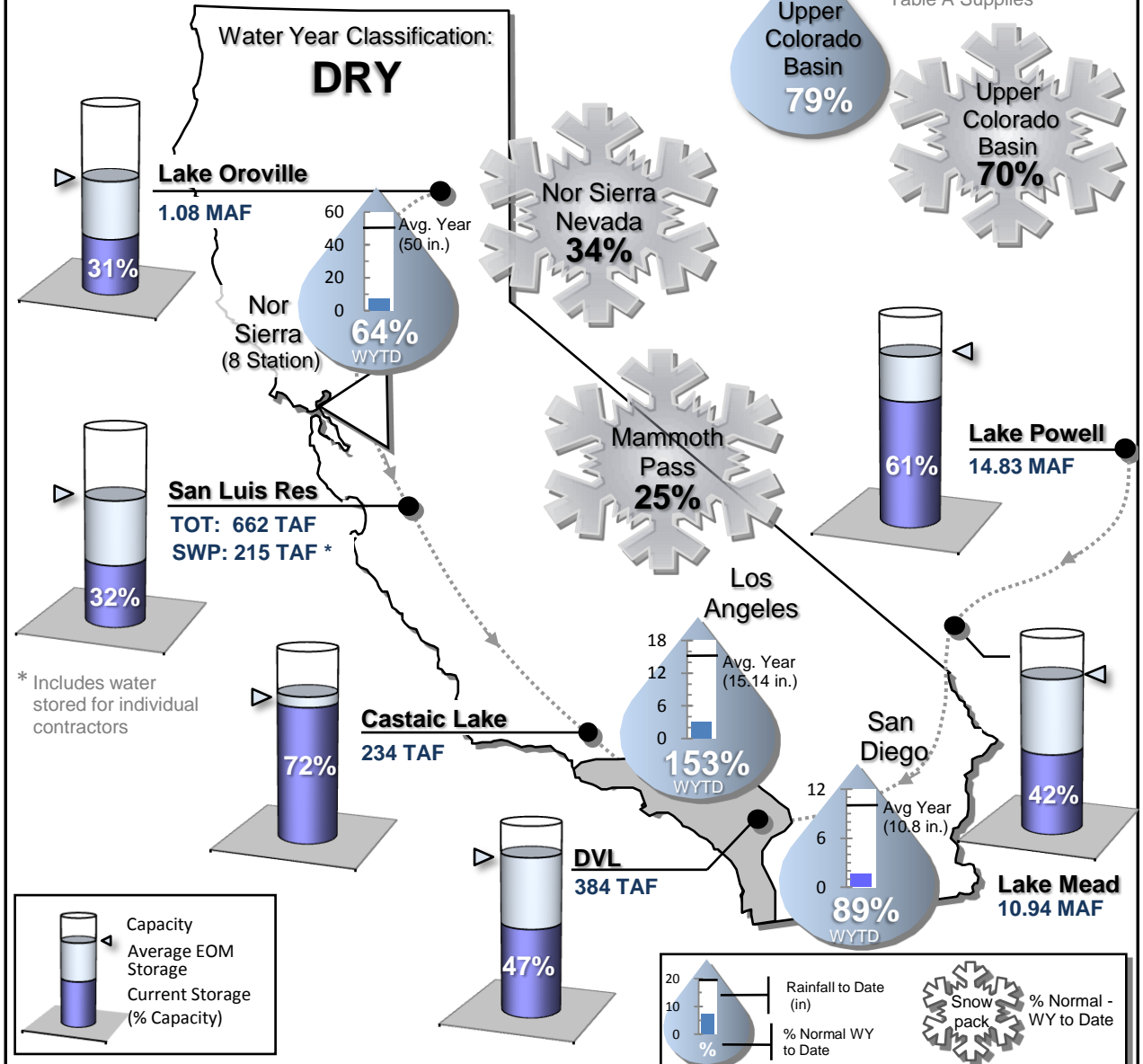


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 12/09/09
Unless otherwise indicated

Current SWP Allocation (2010):	105,280 AF	5% of Table A Supplies *
SWP Allocation (2009):	833,040 AF	40% of Table A Supplies *
Colorado River Supply (2009):	1,147,374 AF	92% of full CRA

* Includes CVWD and DWA Table A Supplies



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

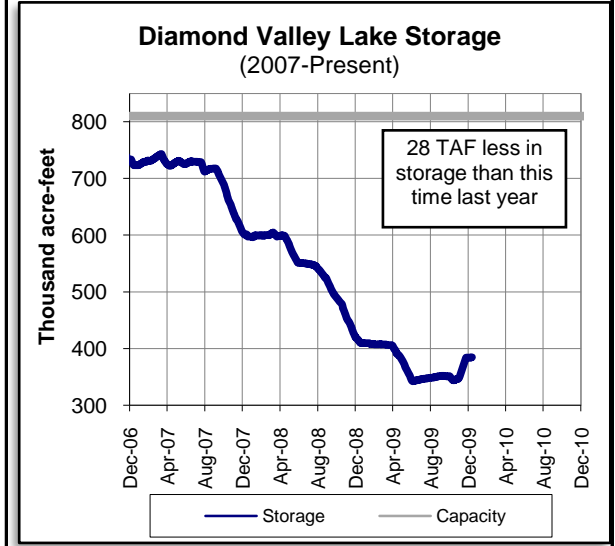
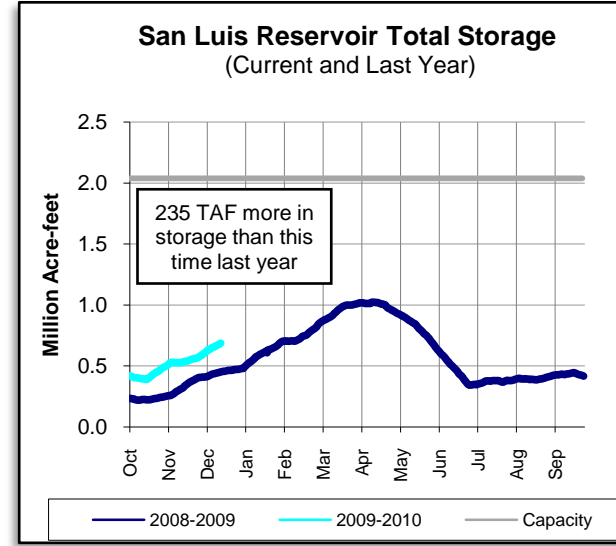
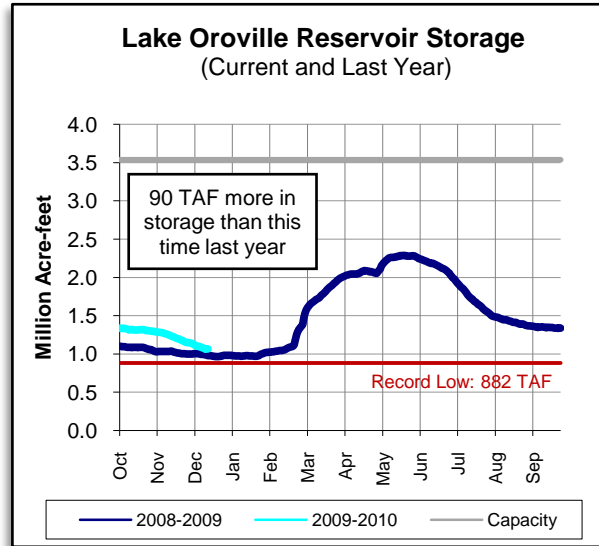
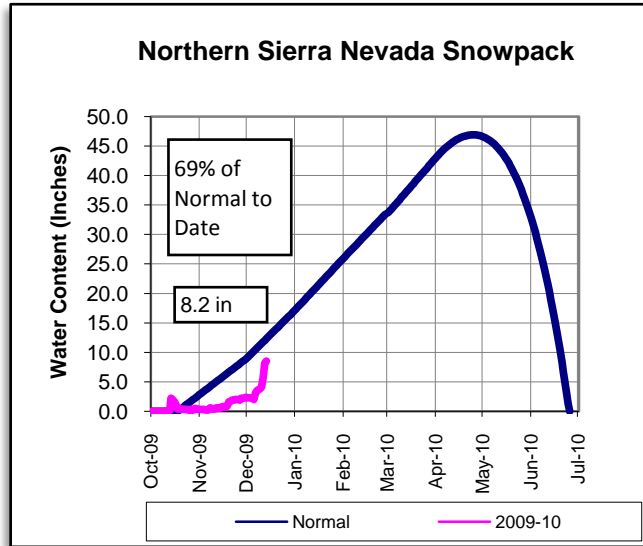
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 5% of Table A Supplies
 2010 Runoff Forecast: 77%

8 Station Index (Rainfall): 83% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 221 TAF *
 CVP Storage in San Luis: 466 TAF

METROPOLITAN IN BASIN RESOURCES

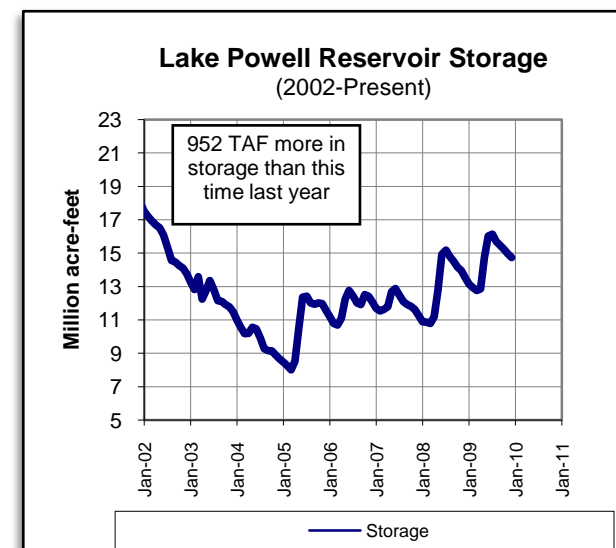
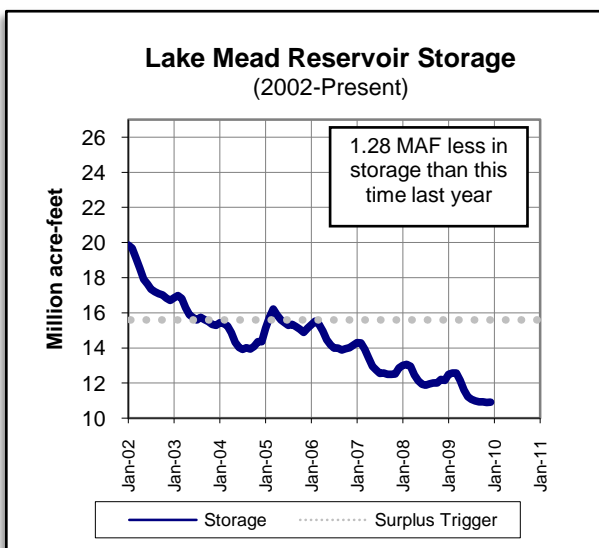
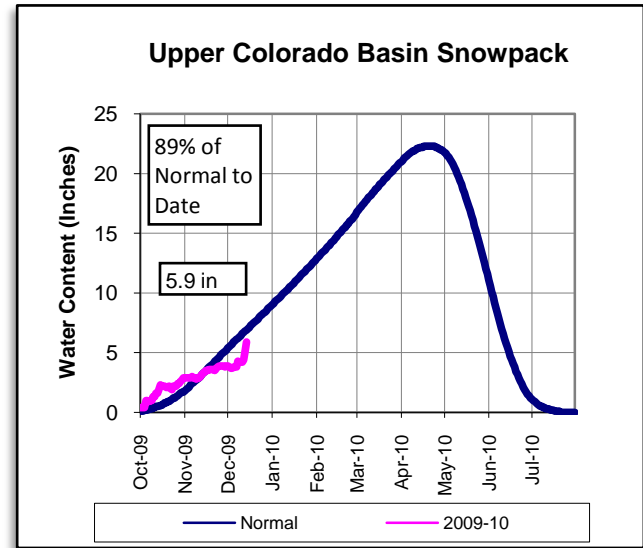


* Includes water stored for individual contractors

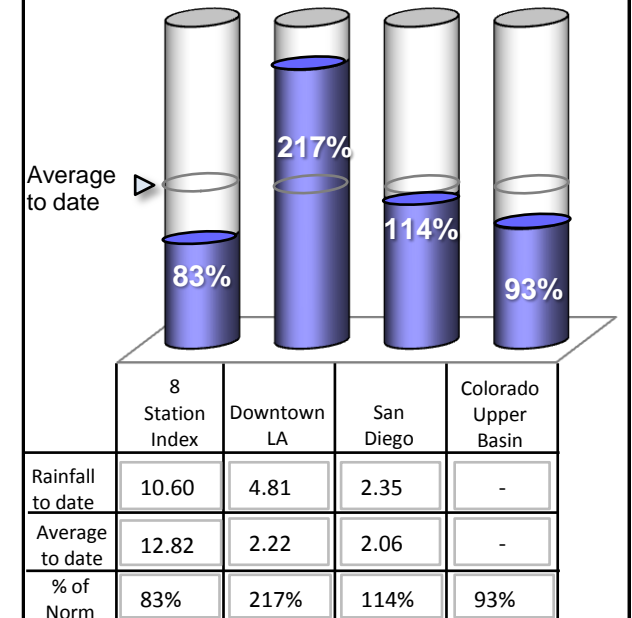
COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,152,000 AF

Upper Basin Precipitation: 93% of Normal



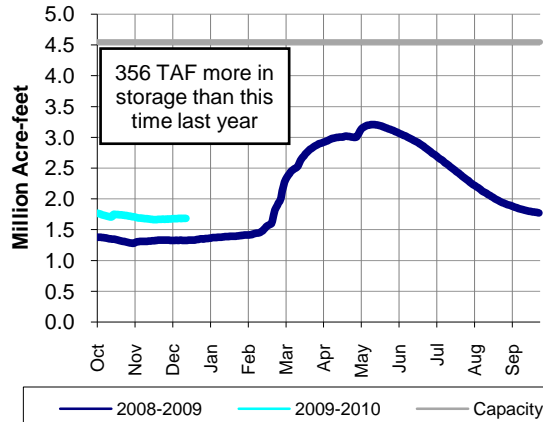
PRECIPITATION TO DATE Percent of Average



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 12/13/2009

Lake Shasta Reservoir Storage (Current and Last Year)

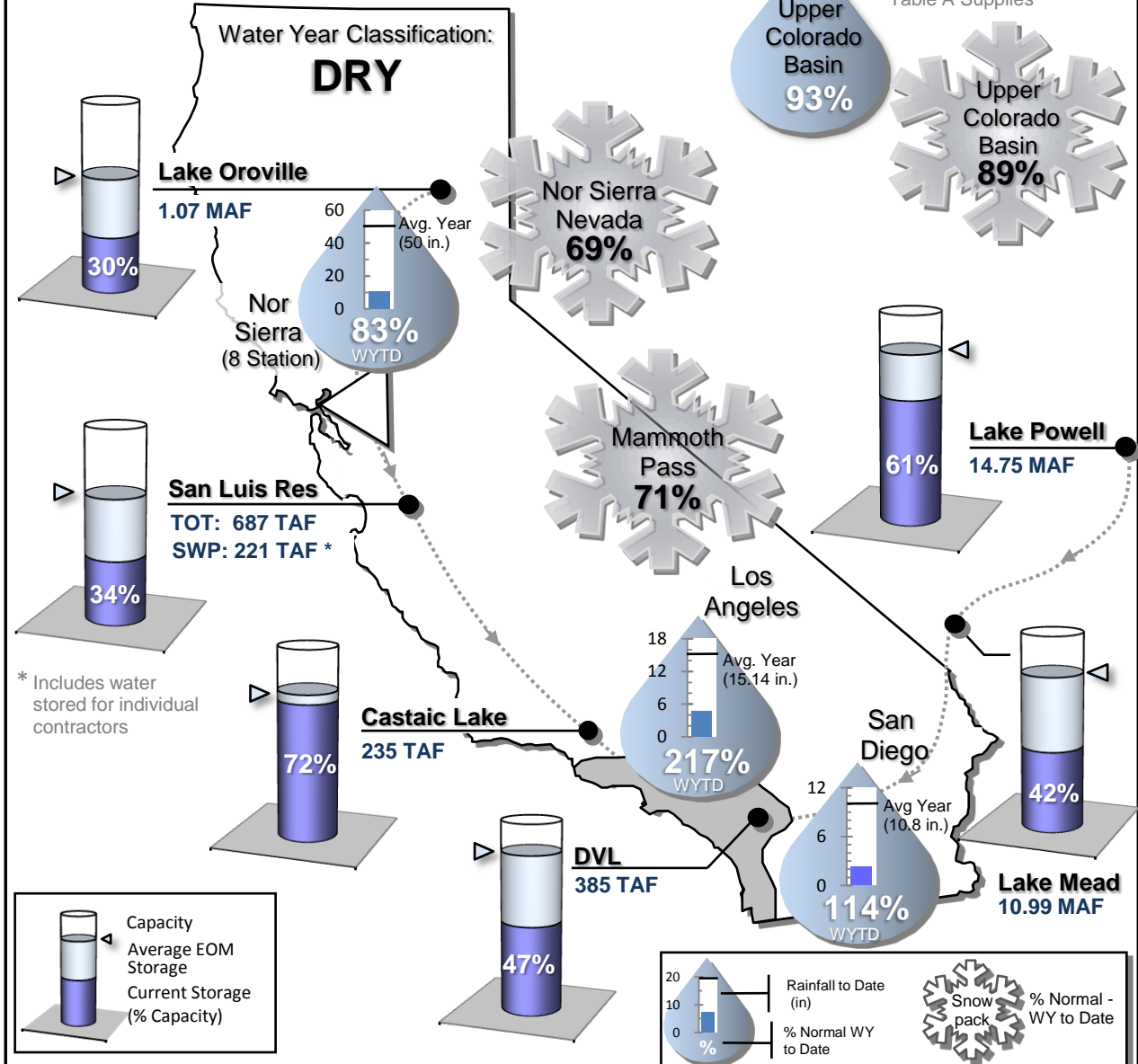


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 12/13/09
Unless otherwise indicated

Current SWP Allocation (2010):	105,280 AF	5% of Table A Supplies *
SWP Allocation (2009):	833,040 AF	40% of Table A Supplies *
Colorado River Supply (2009):	1,152,303 AF	92% of full CRA

* Includes CVWD and DWA Table A Supplies



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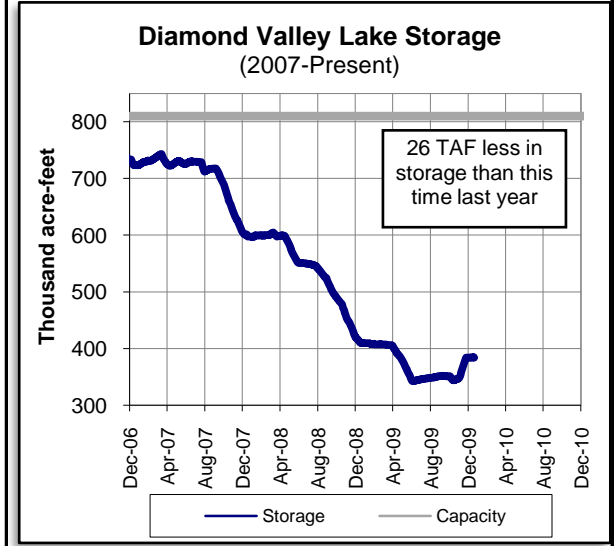
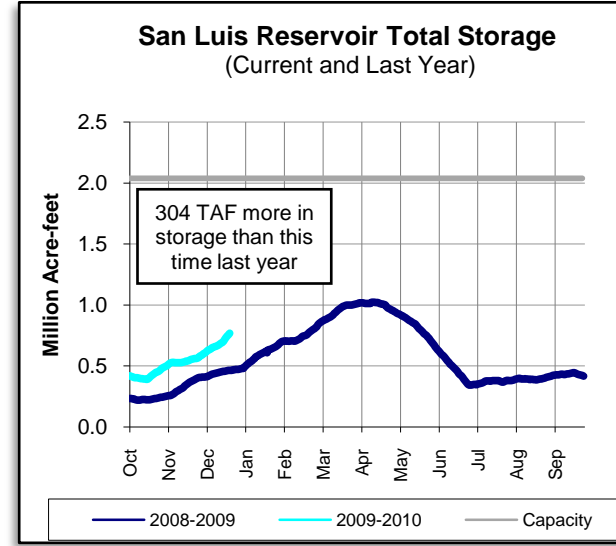
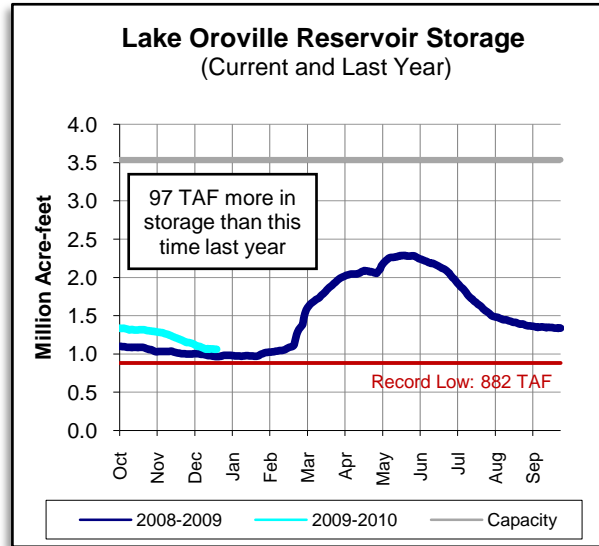
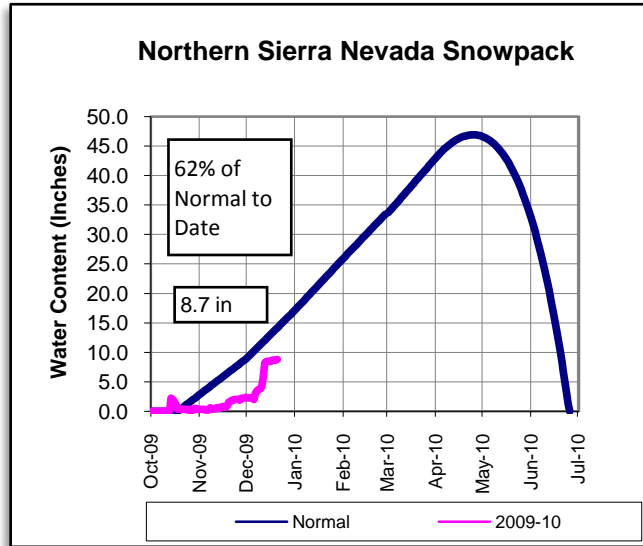
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 5% of Table A Supplies
 2010 Runoff Forecast: 77%

8 Station Index (Rainfall): 80% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 276 TAF *
 CVP Storage in San Luis: 493 TAF

METROPOLITAN IN BASIN RESOURCES

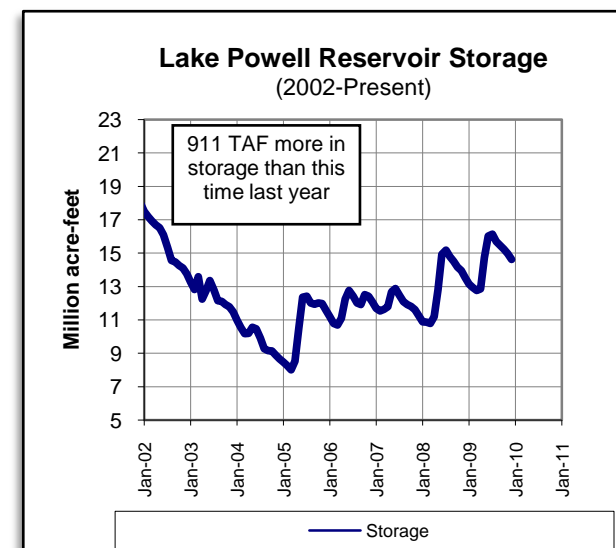
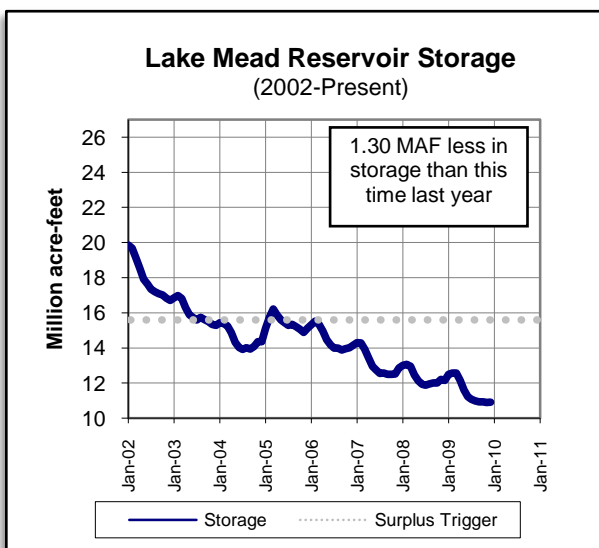
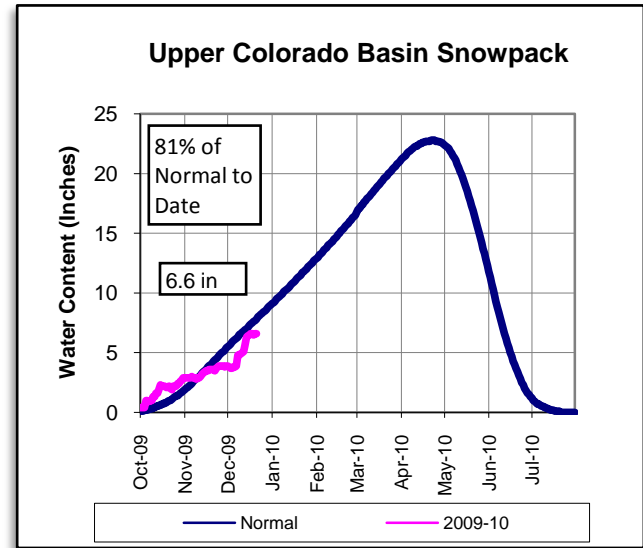


* Includes water stored for individual contractors

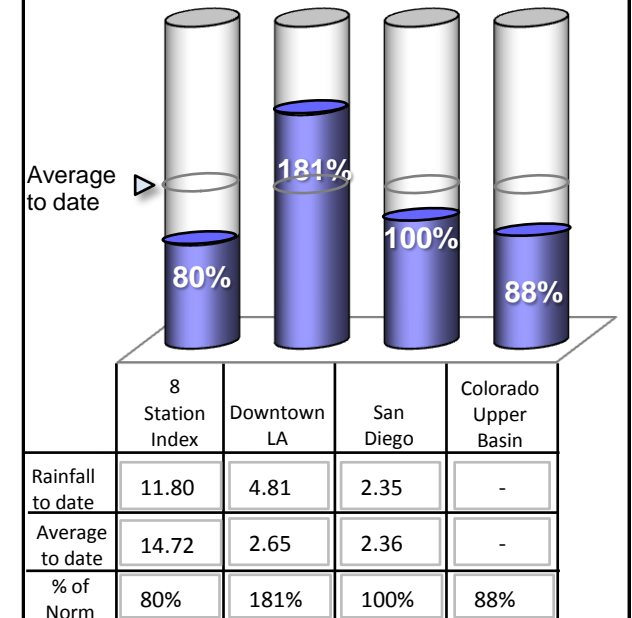
COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,152,000 AF

Upper Basin Precipitation: 88% of Normal



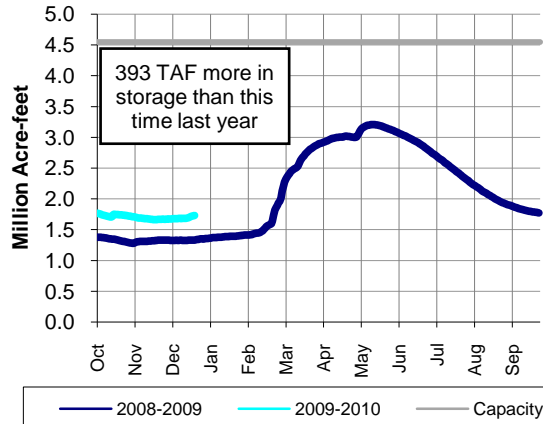
PRECIPITATION TO DATE Percent of Average



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As of: 12/20/2009

Lake Shasta Reservoir Storage (Current and Last Year)

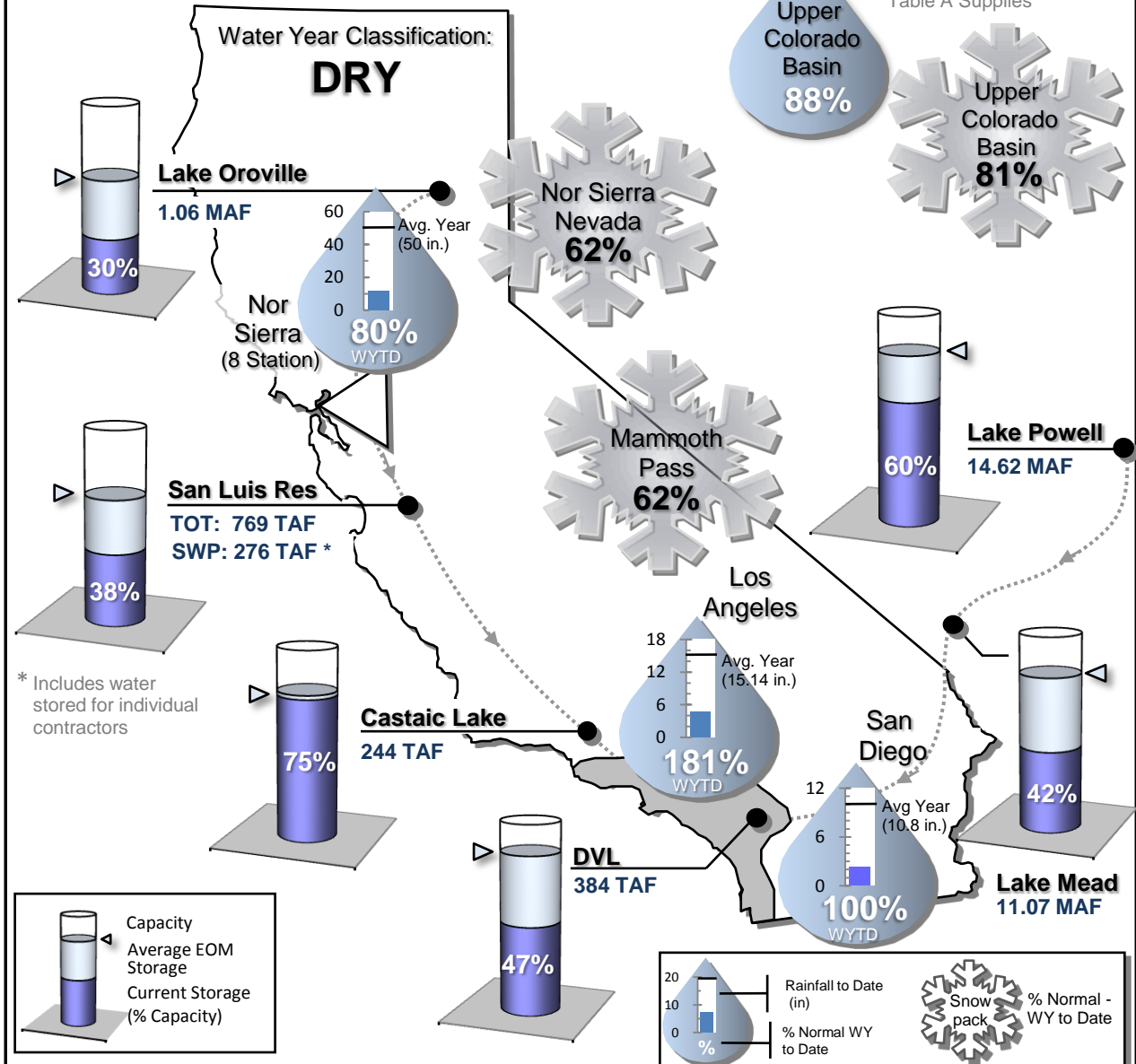


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 12/20/09
Unless otherwise indicated

Current SWP Allocation (2010):	105,280 AF	5% of Table A Supplies *
SWP Allocation (2009):	833,040 AF	40% of Table A Supplies *
Colorado River Supply (2009):	1,152,303 AF	92% of full CRA

* Includes CVWD and DWA Table A Supplies



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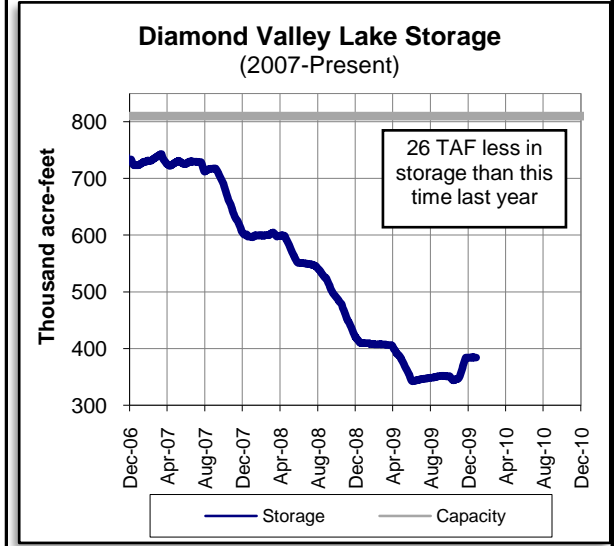
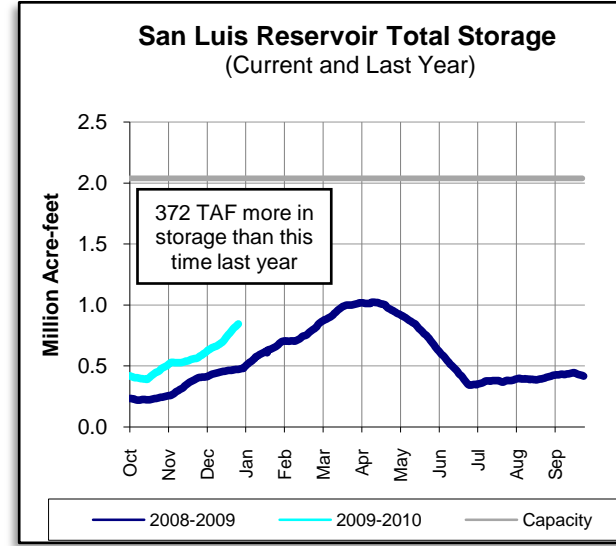
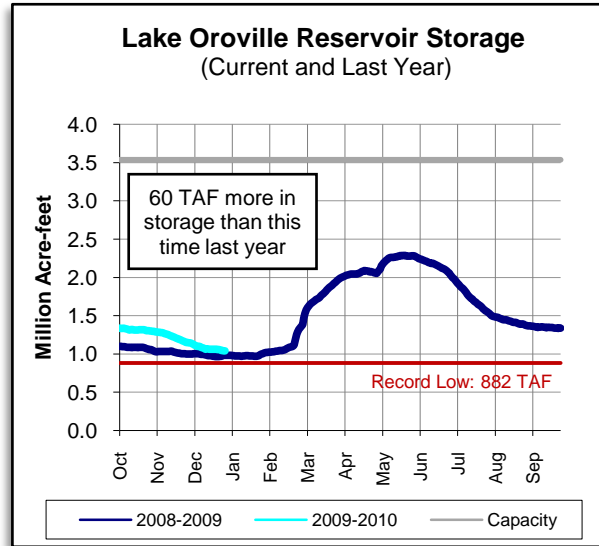
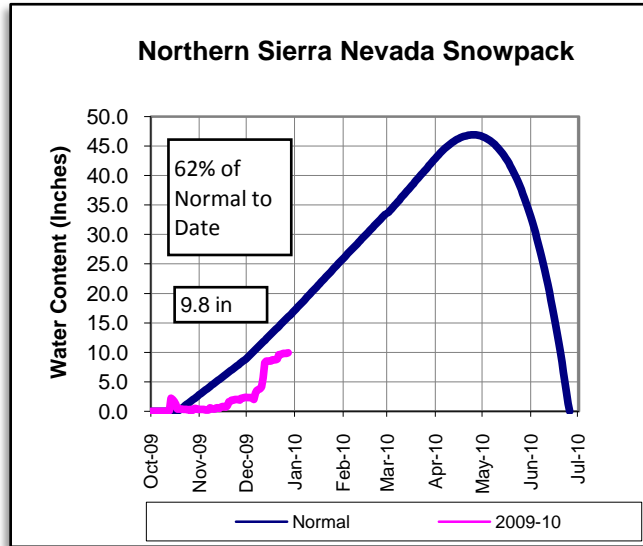
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 5% of Table A Supplies
 2010 Runoff Forecast: 77%

8 Station Index (Rainfall): 76% of Normal
 Official DWR Water Year Classification: DRY

SWP Storage in San Luis: 333 TAF *
 CVP Storage in San Luis: 512 TAF

METROPOLITAN IN BASIN RESOURCES

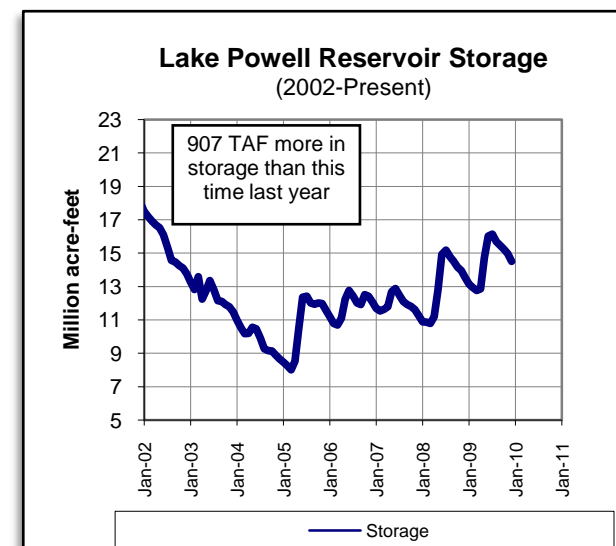
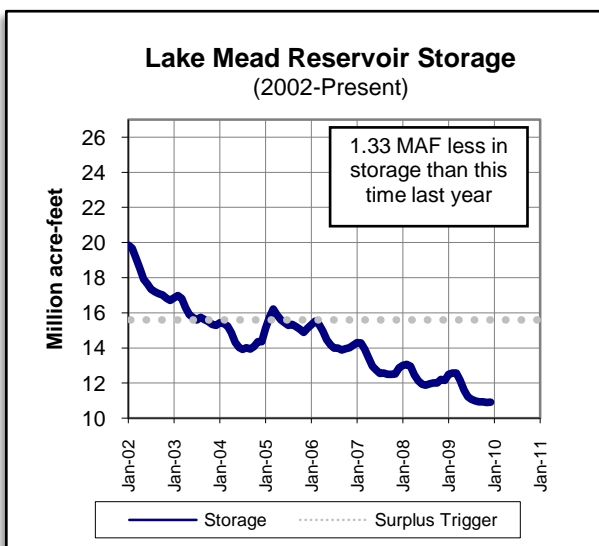
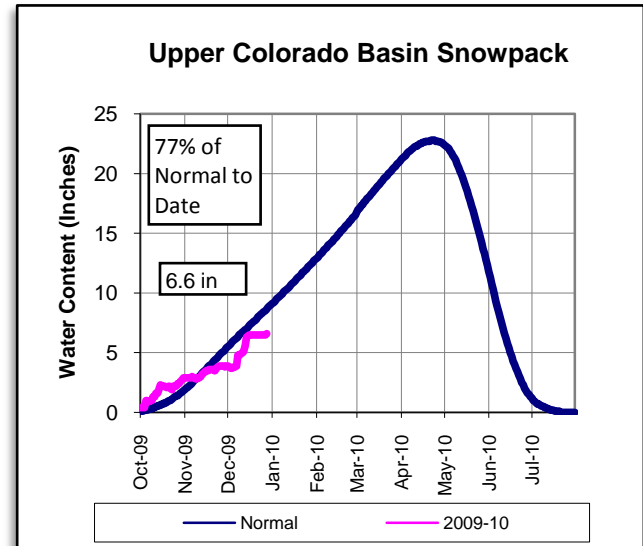


* Includes water stored for individual contractors

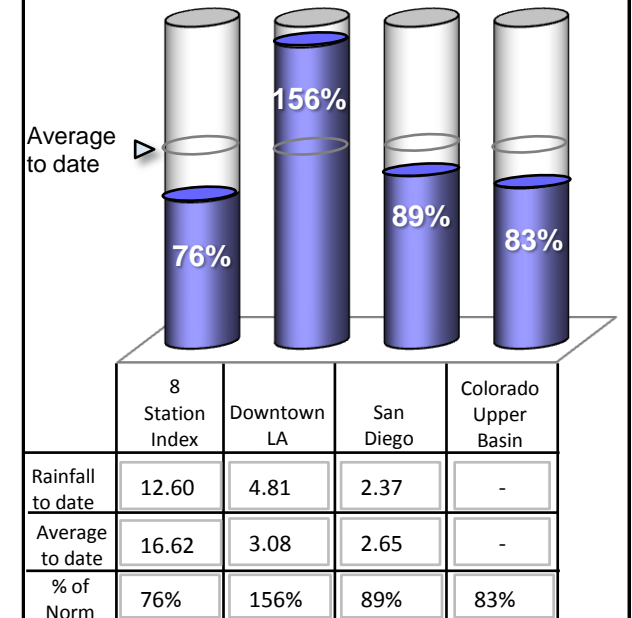
COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,156,000 AF

Upper Basin Precipitation: 83% of Normal



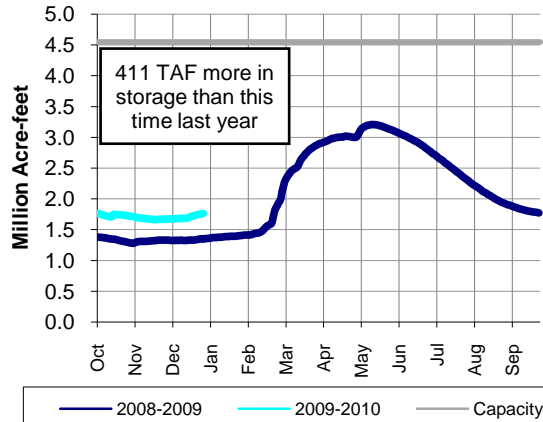
PRECIPITATION TO DATE Percent of Average



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 12/27/2009

Lake Shasta Reservoir Storage (Current and Last Year)

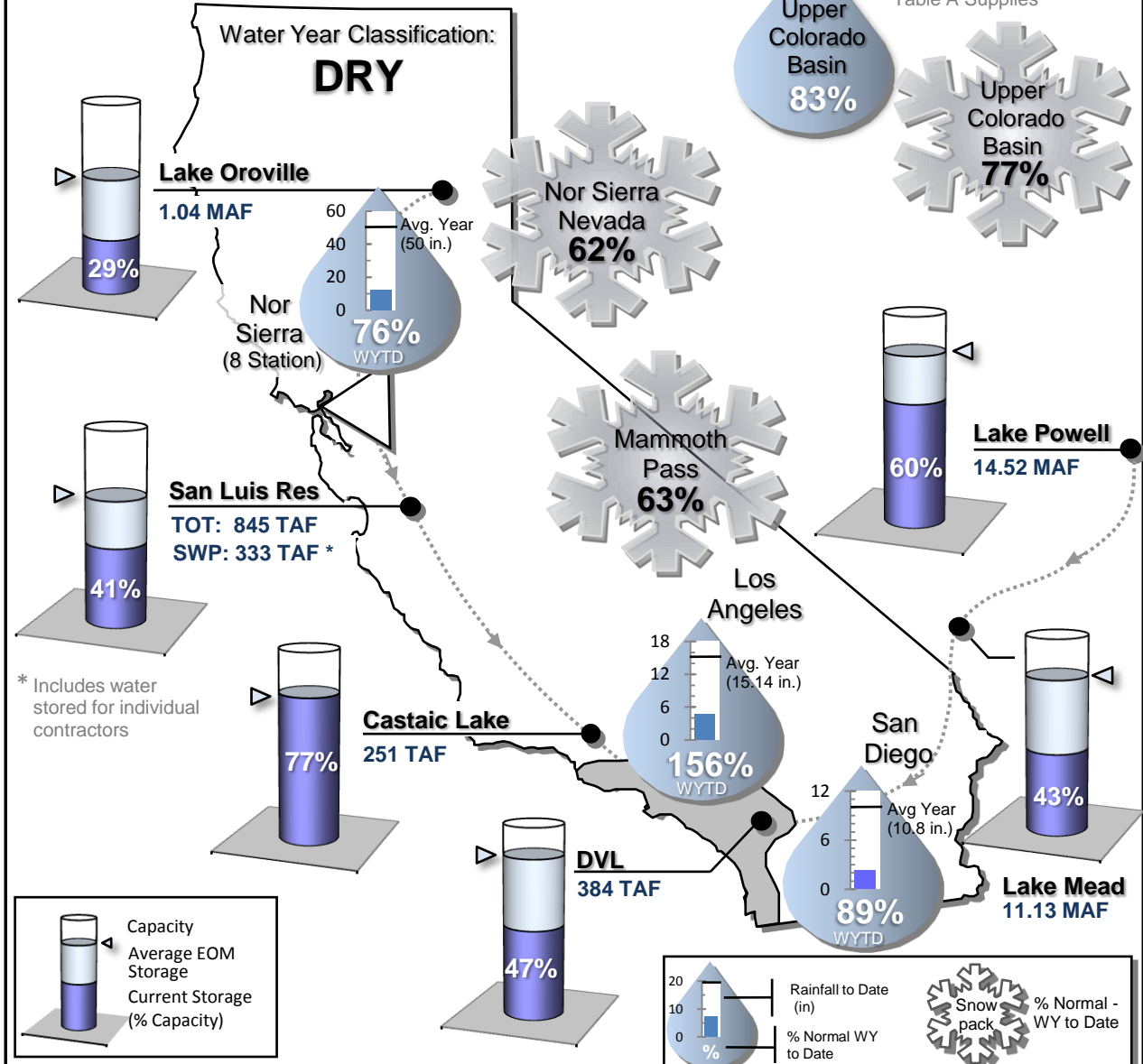


METROPOLITAN'S WATER SUPPLY CONDITIONS

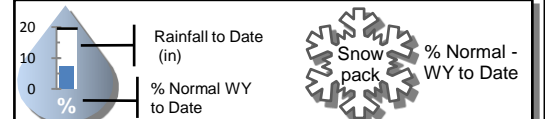
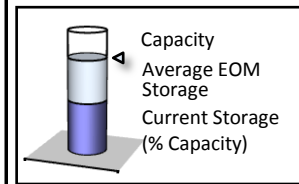
As of 12/27/09
Unless otherwise indicated

Current SWP Allocation (2010):	105,280 AF	5% of Table A Supplies *
SWP Allocation (2009):	833,040 AF	40% of Table A Supplies *
Colorado River Supply (2009):	1,156,328 AF	92% of full CRA

* Includes CVWD and DWA Table A Supplies



* Includes water stored for individual contractors



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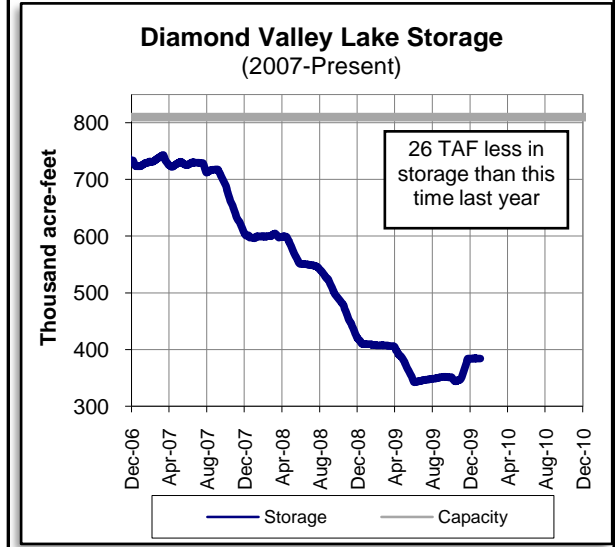
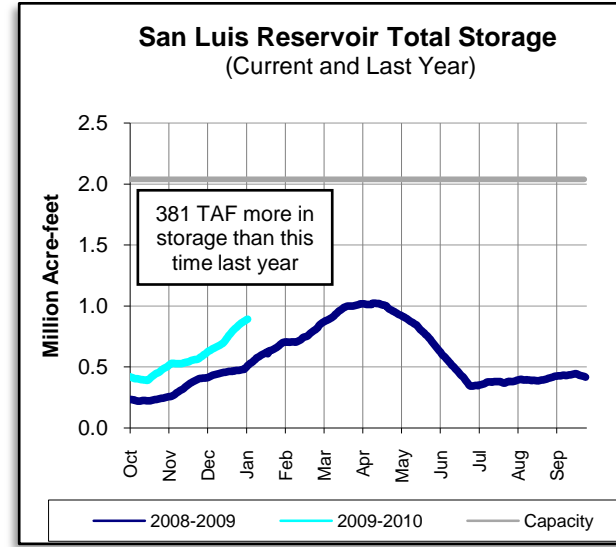
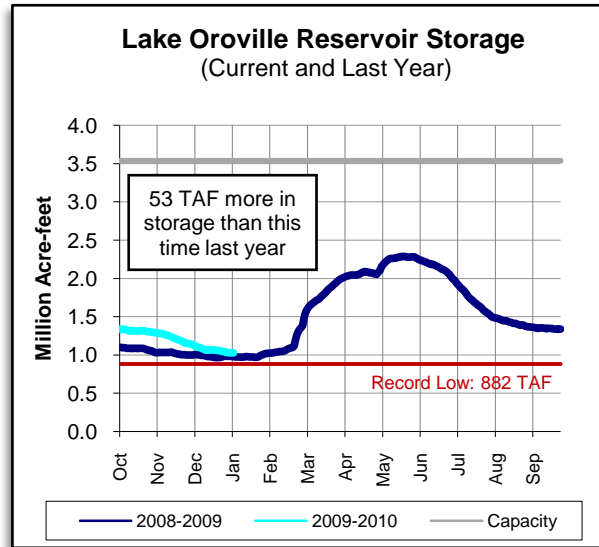
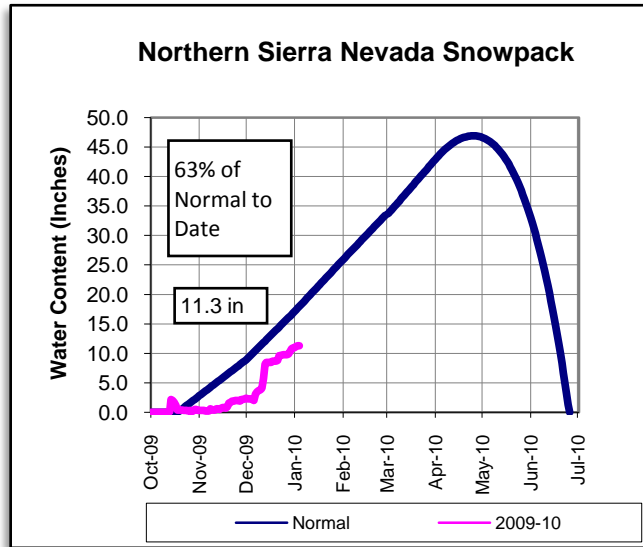
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 40% of Table A Supplies
 2010 Runoff Forecast: 77%

8 Station Index (Rainfall): 74% of Normal
 Official DWR Water Year Classification: DRY

	Current	Last Year
SWP Storage in San Luis:	359 TAF *	273 TAF
CVP Storage in San Luis:	533 TAF	238 TAF

METROPOLITAN IN BASIN RESOURCES

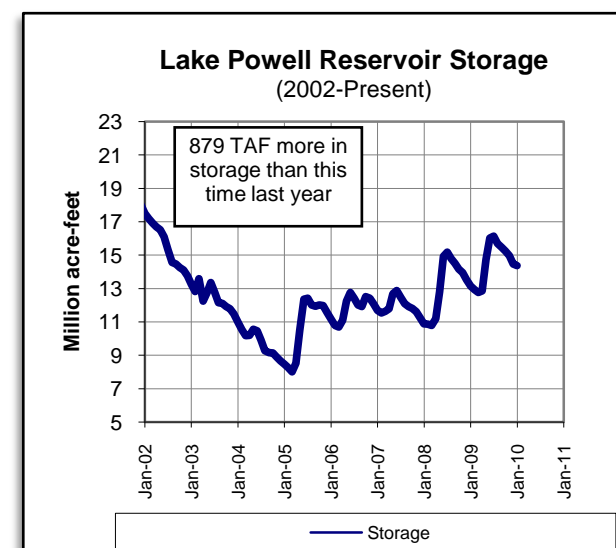
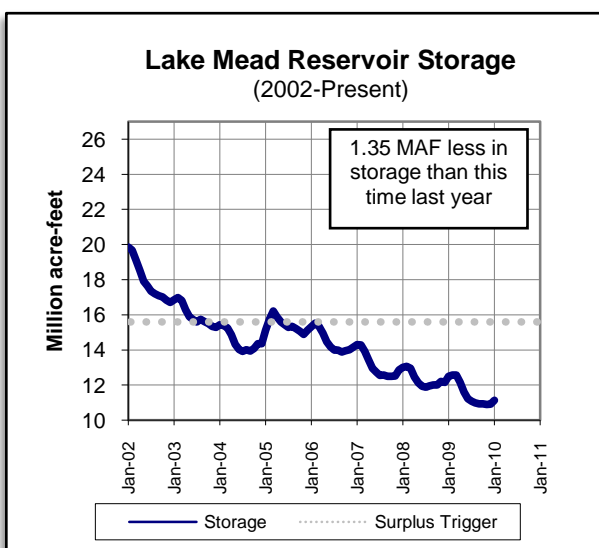
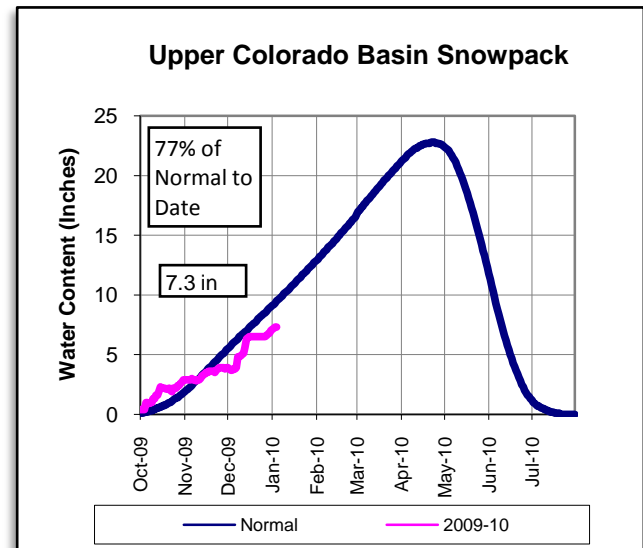


* Includes water stored for individual contractors

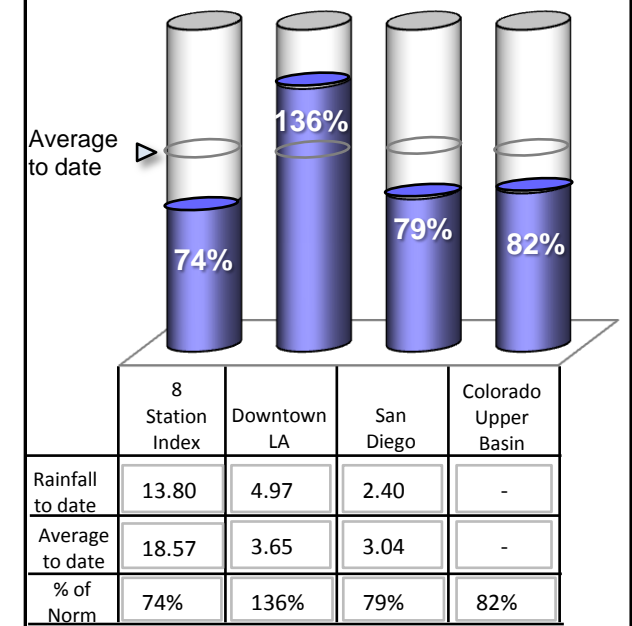
COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,165,000 AF

Upper Basin Precipitation: 82% of Normal



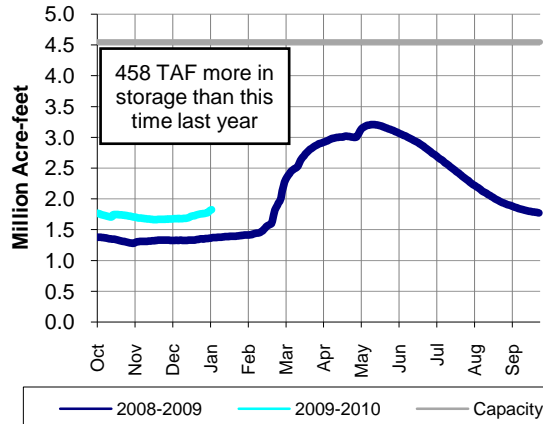
PRECIPITATION TO DATE Percent of Average



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 01/03/2010

Lake Shasta Reservoir Storage (Current and Last Year)

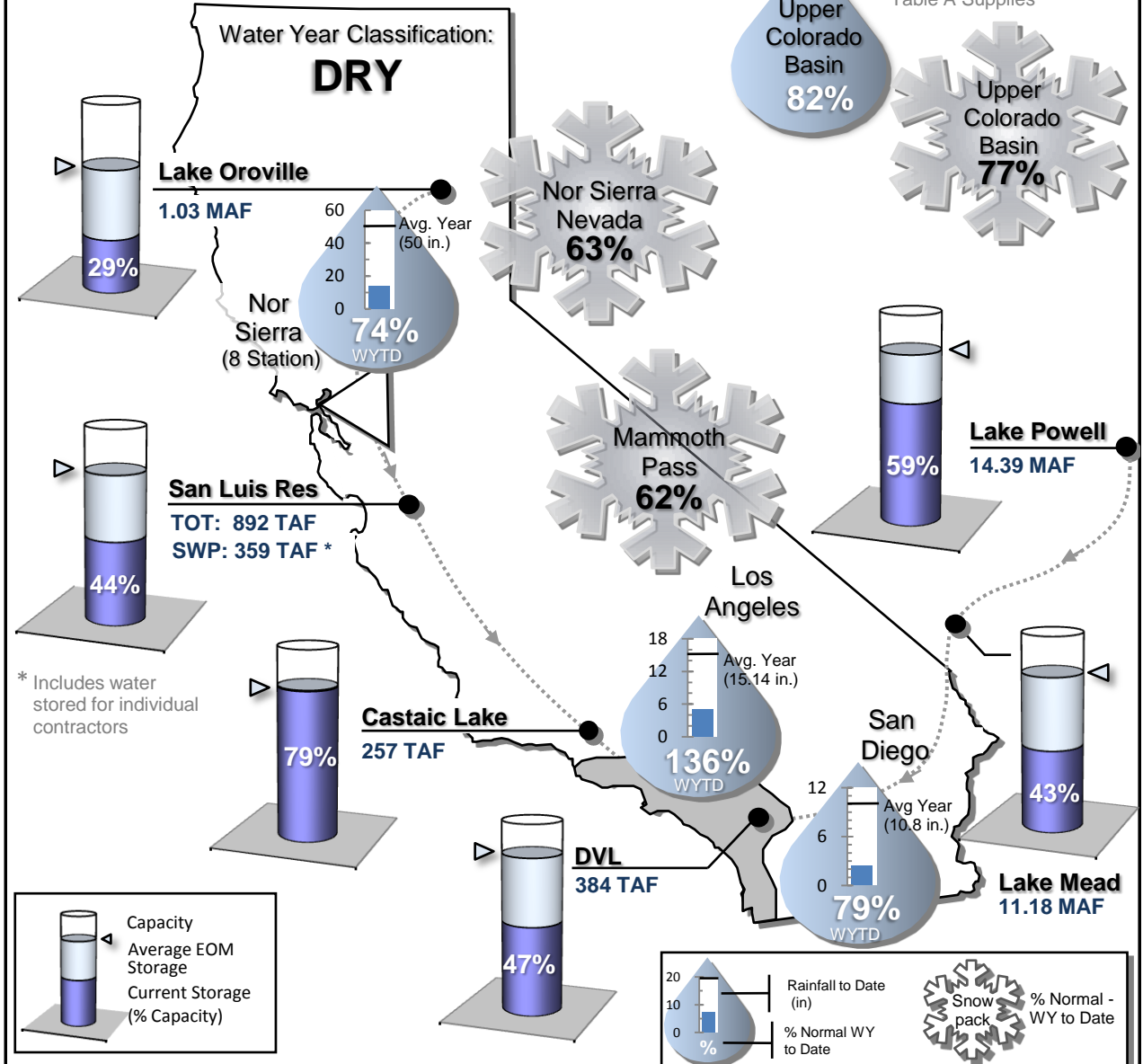


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 01/03/10
Unless otherwise indicated

Current SWP Allocation (2010):	105,280 AF	5% of Table A Supplies *
Current SWP Allocation (2009):	833,040 AF	40% of Table A Supplies *
Colorado River Supply (2009):	1,164,629 AF	93% of full CRA

* Includes CVWD and DWA Table A Supplies



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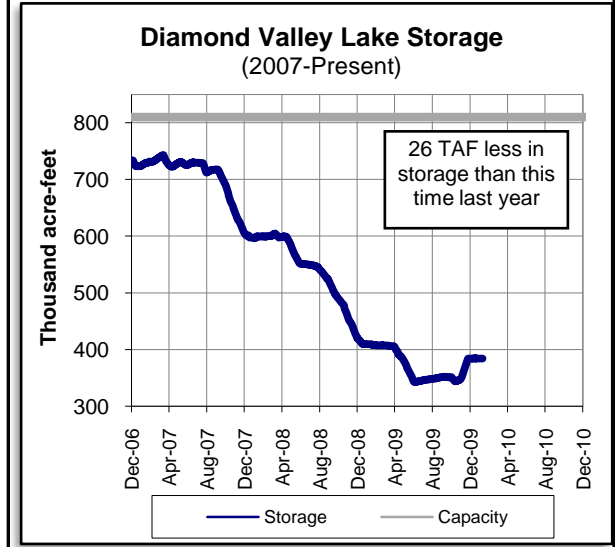
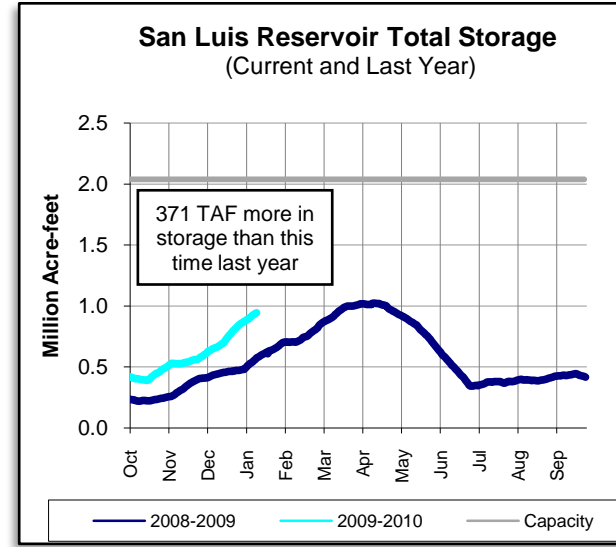
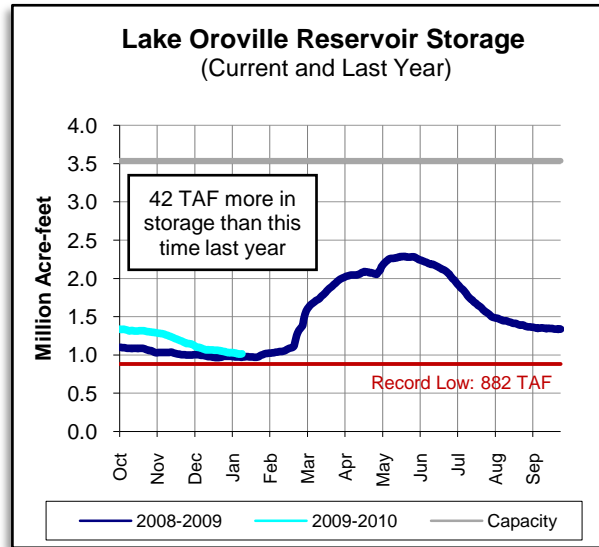
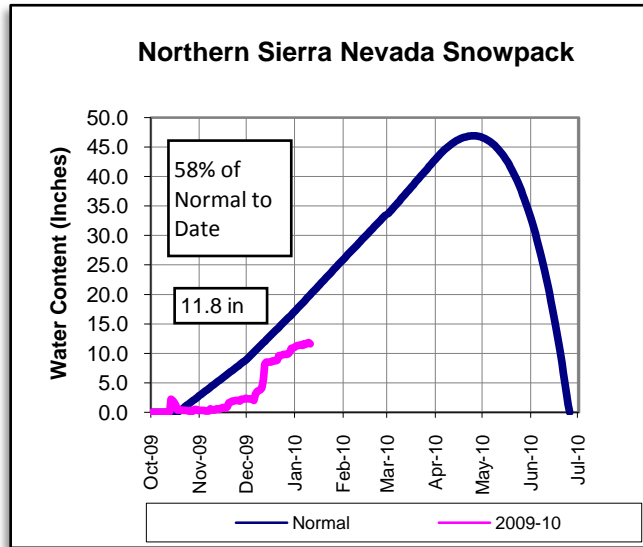
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 40% of Table A Supplies
 2010 Runoff Forecast: 77%

8 Station Index (Rainfall): 68% of Normal
 Official DWR Water Year Classification: DRY

	Current	Last Year
SWP Storage in San Luis:	408 TAF *	306 TAF
CVP Storage in San Luis:	537 TAF	268 TAF

METROPOLITAN IN BASIN RESOURCES

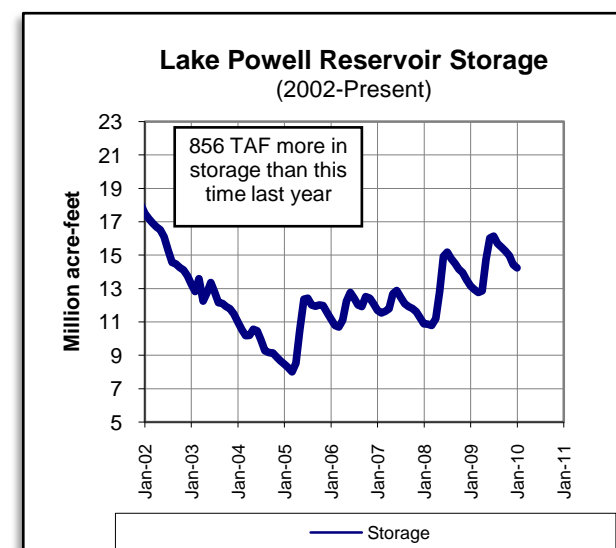
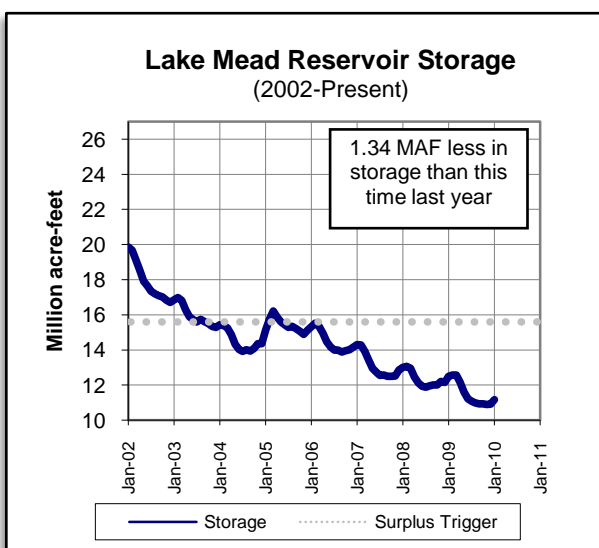
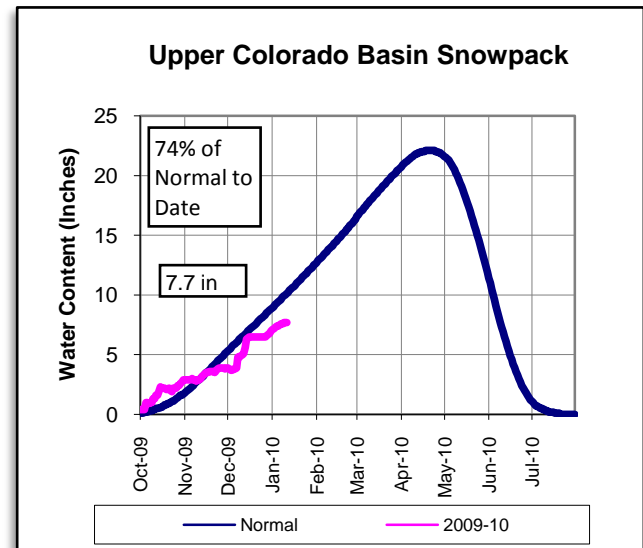


* Includes water stored for individual contractors

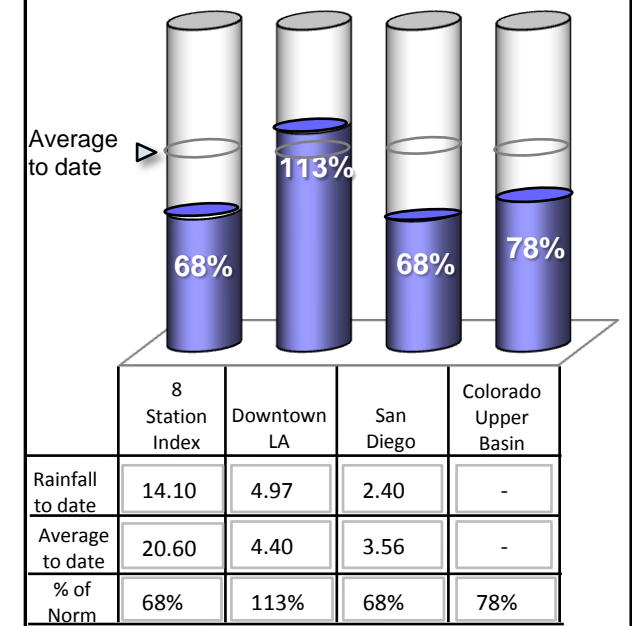
COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,165,000 AF

Upper Basin Precipitation: 78% of Normal



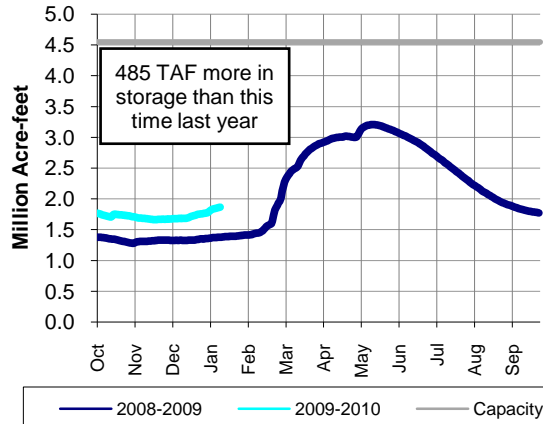
PRECIPITATION TO DATE Percent of Average



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 01/10/2010

Lake Shasta Reservoir Storage (Current and Last Year)

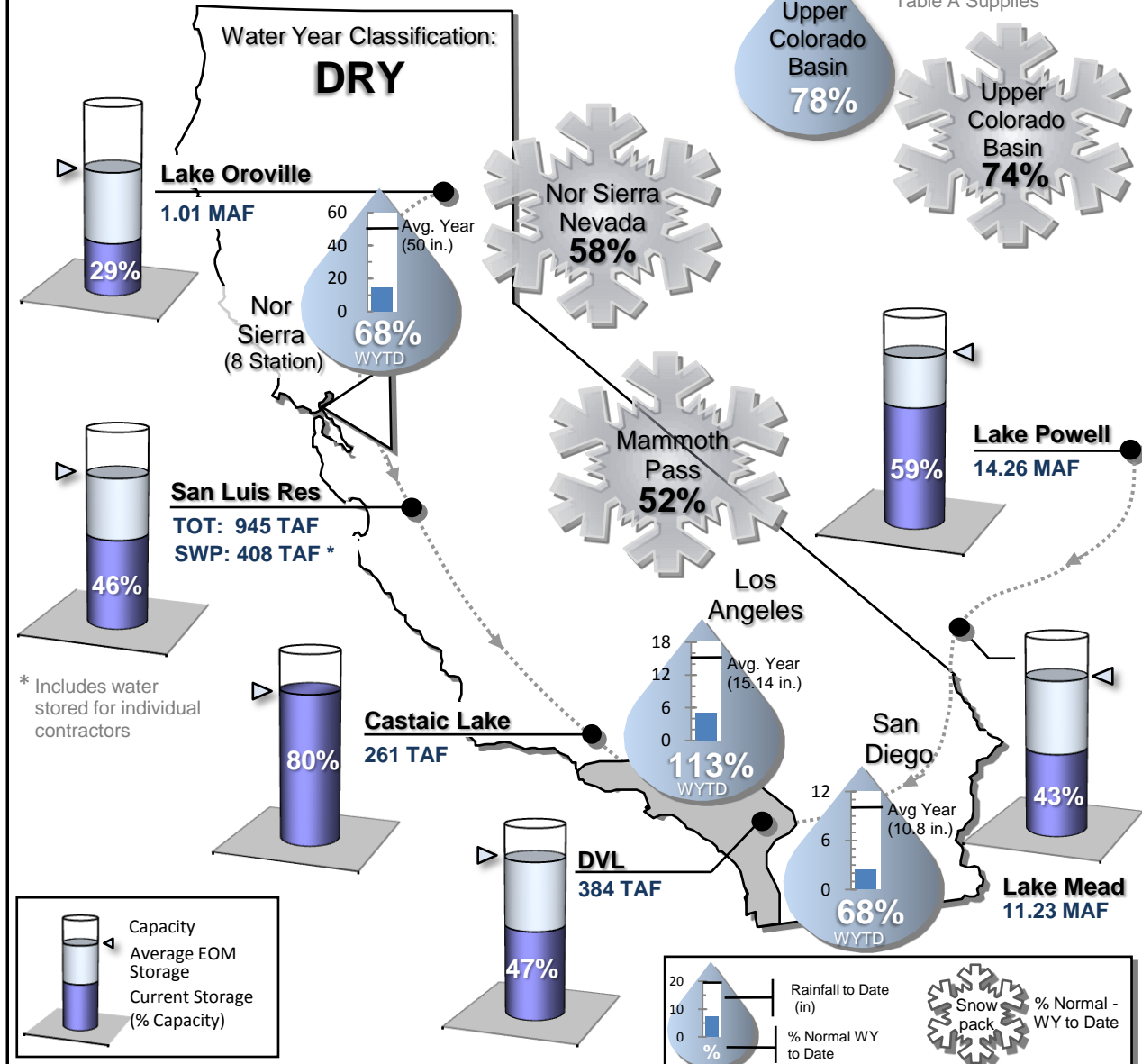


METROPOLITAN'S WATER SUPPLY CONDITIONS

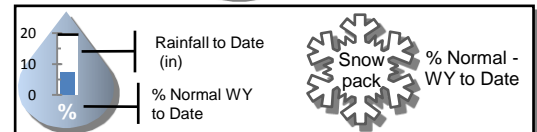
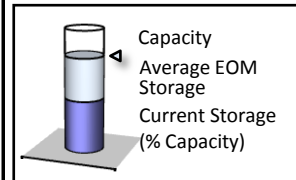
As of 01/10/10
Unless otherwise indicated

Current SWP Allocation (2010):	105,280 AF	5% of Table A Supplies *
Current SWP Allocation (2009):	833,040 AF	40% of Table A Supplies *
Colorado River Supply (2009):	1,164,629 AF	93% of full CRA

* Includes CVWD and DWA Table A Supplies



* Includes water stored for individual contractors



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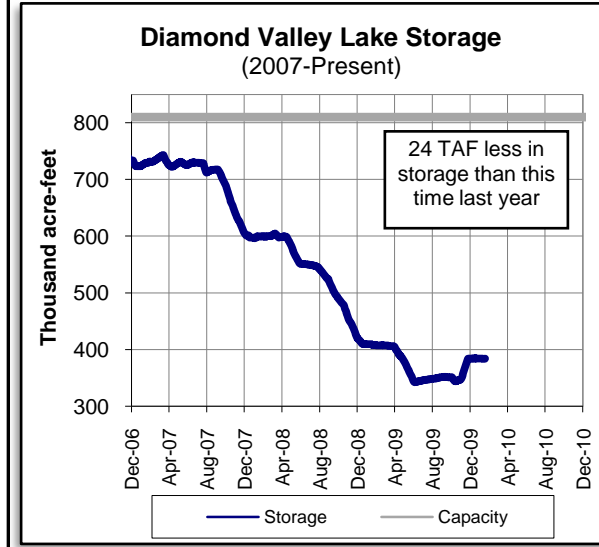
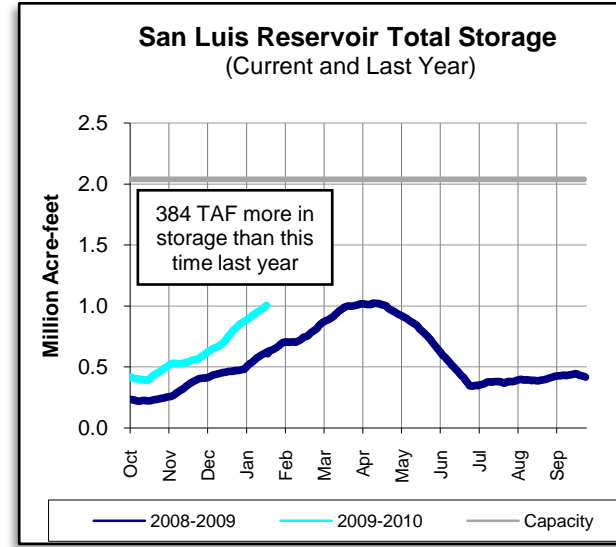
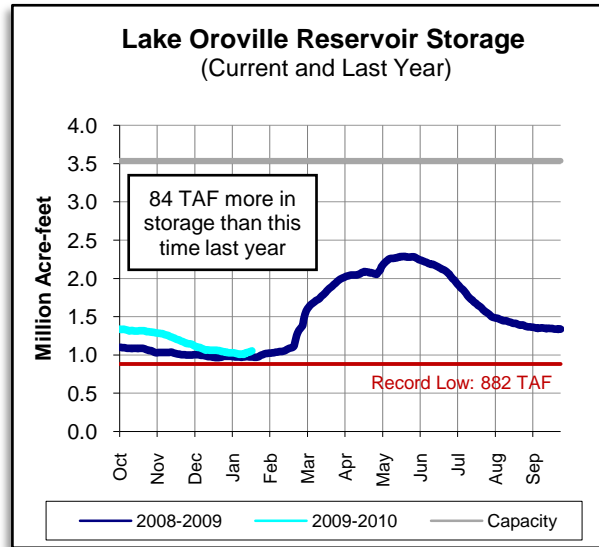
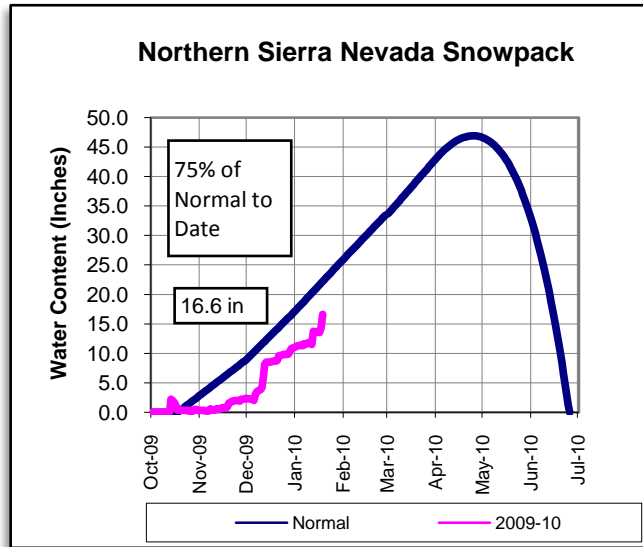
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 40% of Table A Supplies
 2010 Runoff Forecast: 73%

8 Station Index (Rainfall): 89% of Normal
 Official DWR Water Year Classification: DRY

	Current	Last Year
SWP Storage in San Luis:	465 TAF *	334 TAF
CVP Storage in San Luis:	541 TAF	287 TAF

METROPOLITAN IN BASIN RESOURCES

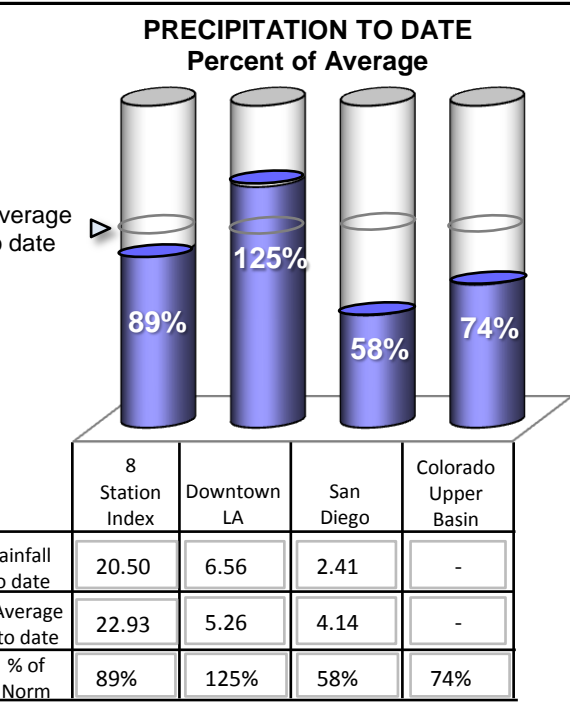
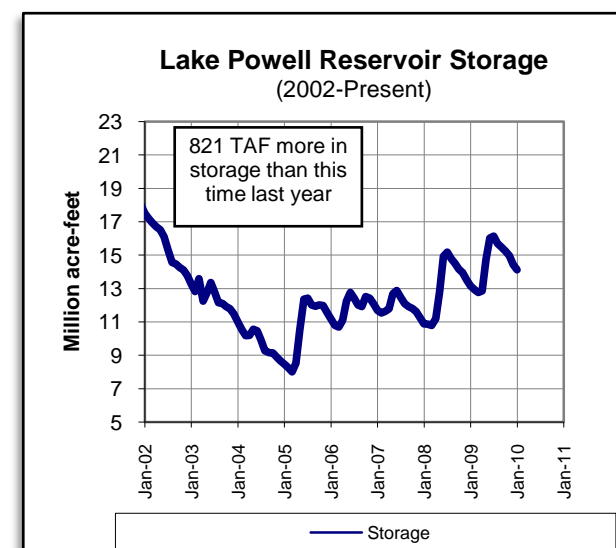
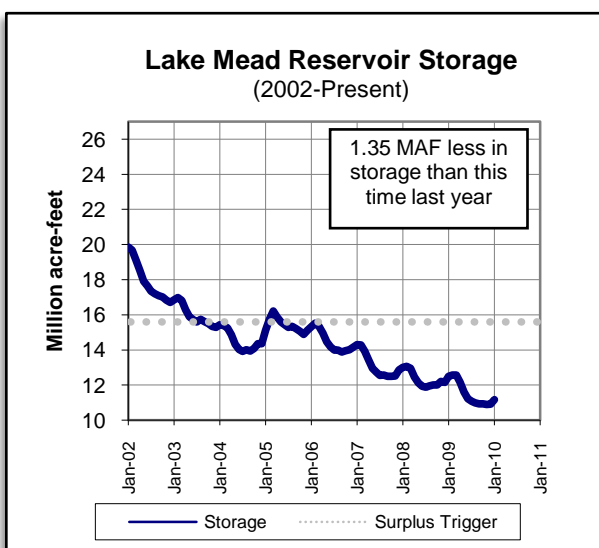
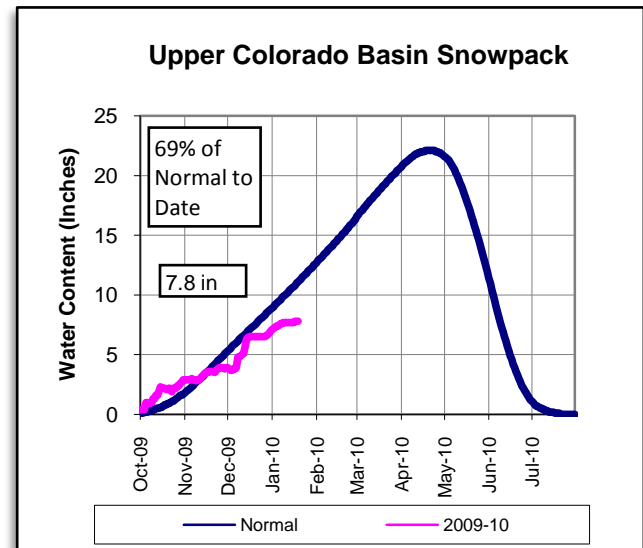


* Includes water stored for individual contractors

COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,165,000 AF

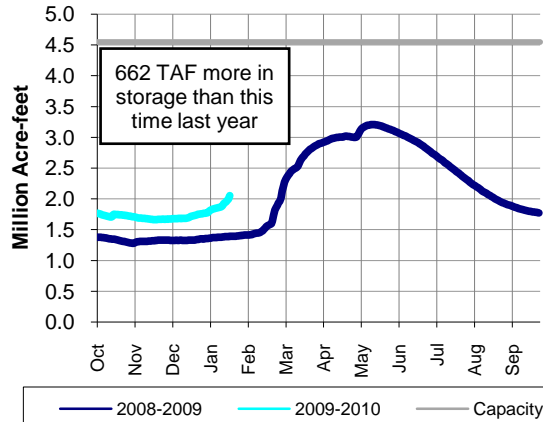
Upper Basin Precipitation: 74% of Normal



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 01/18/2010

Lake Shasta Reservoir Storage (Current and Last Year)

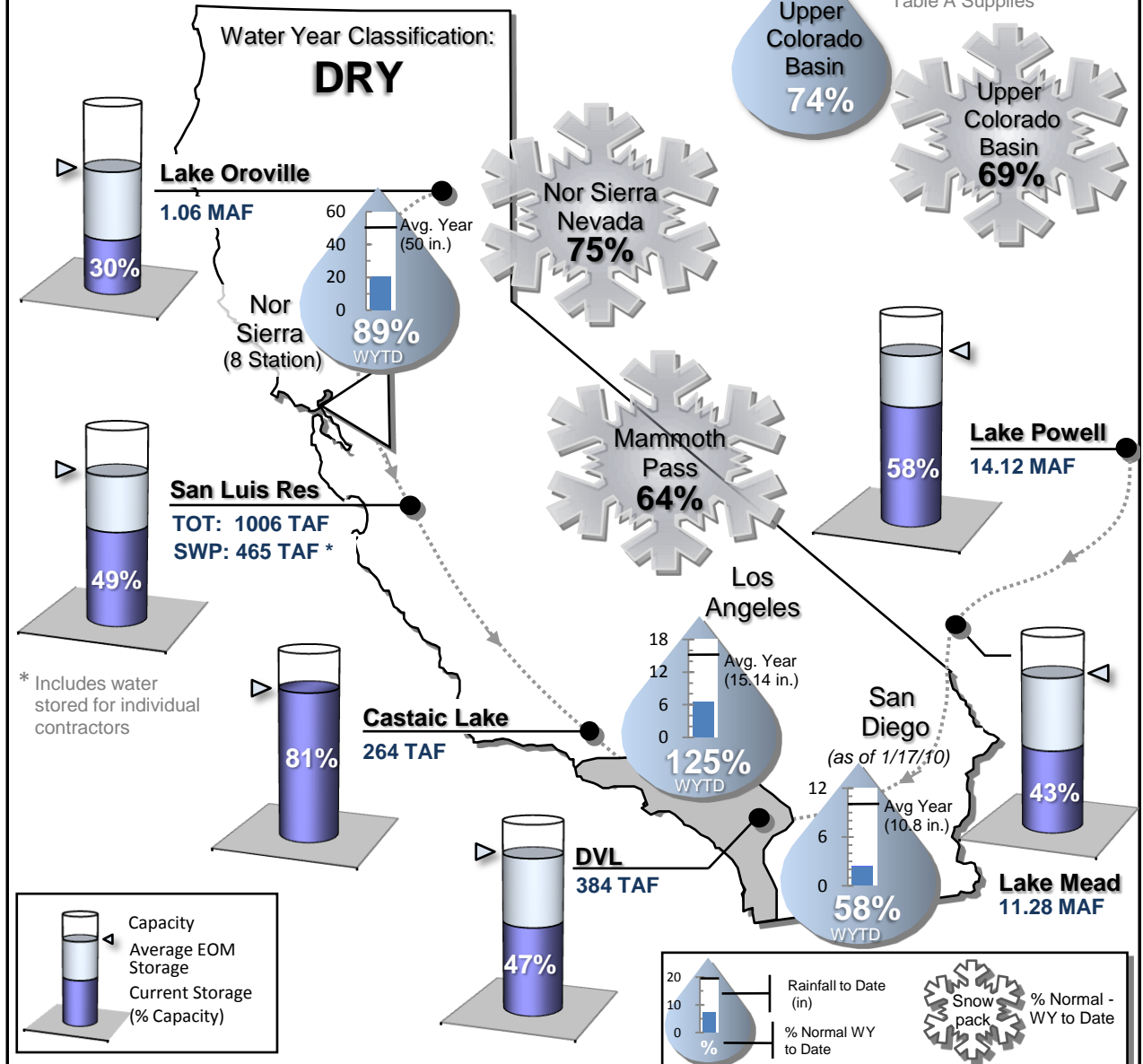


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 01/18/10
Unless otherwise indicated

Current SWP Allocation (2010):	105,280 AF	5% of Table A Supplies *
Current SWP Allocation (2009):	833,040 AF	40% of Table A Supplies *
Colorado River Supply (2009):	1,164,629 AF	93% of full CRA

* Includes CVWD and DWA Table A Supplies



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

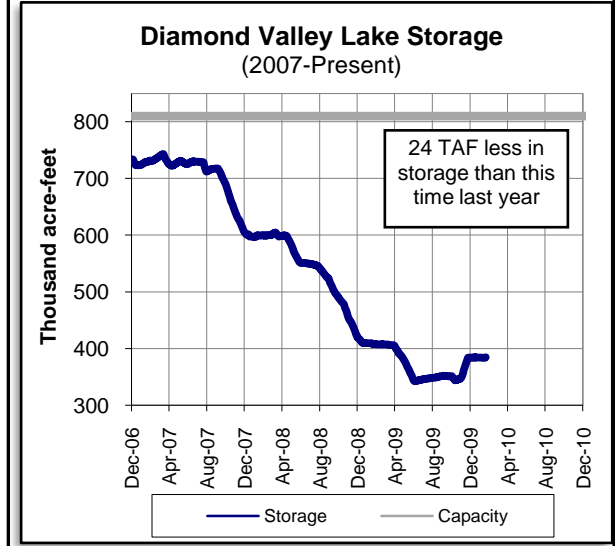
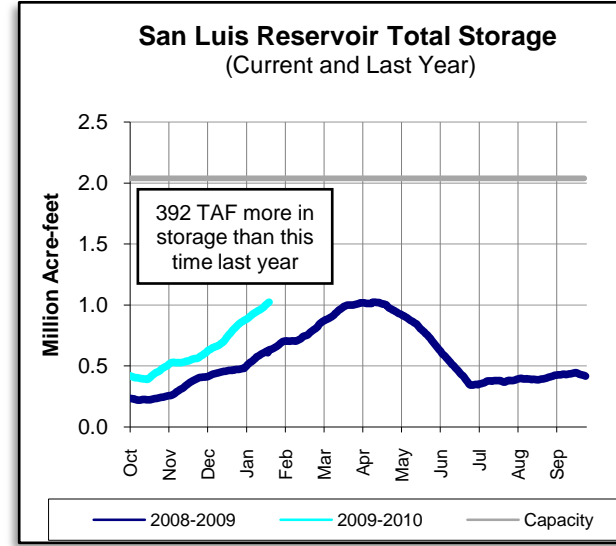
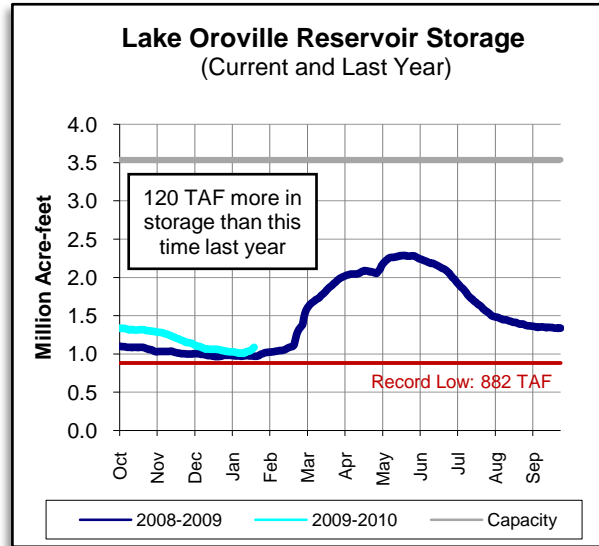
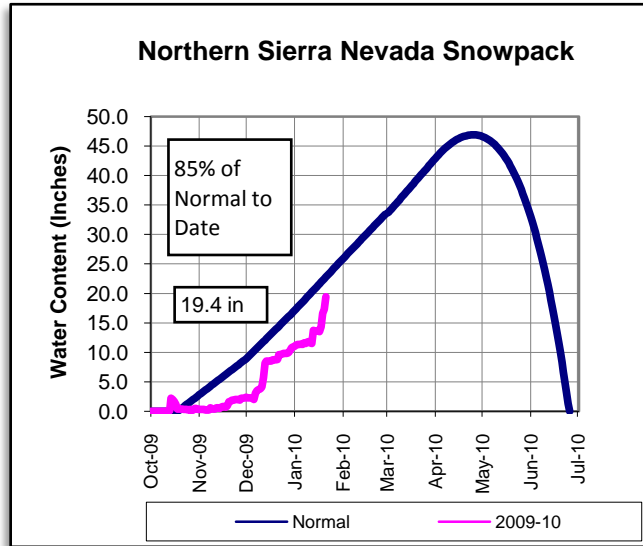
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 40% of Table A Supplies
 2010 Runoff Forecast: 73%

8 Station Index (Rainfall): 98% of Normal
 Official DWR Water Year Classification: DRY

	Current	Last Year
SWP Storage in San Luis:	482 TAF *	342 TAF
CVP Storage in San Luis:	542 TAF	290 TAF

METROPOLITAN IN BASIN RESOURCES

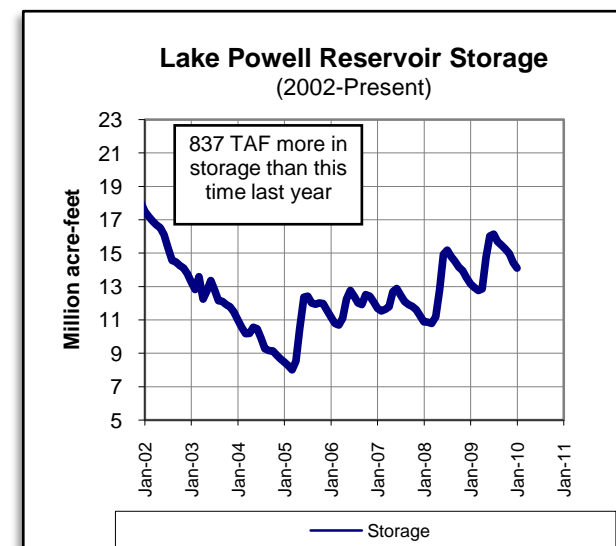
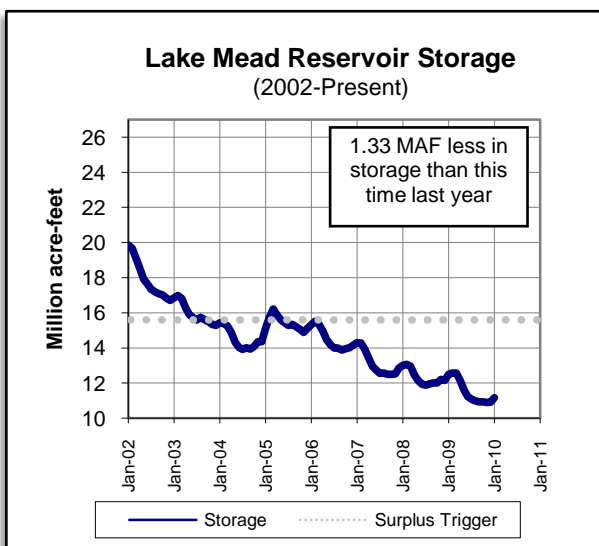
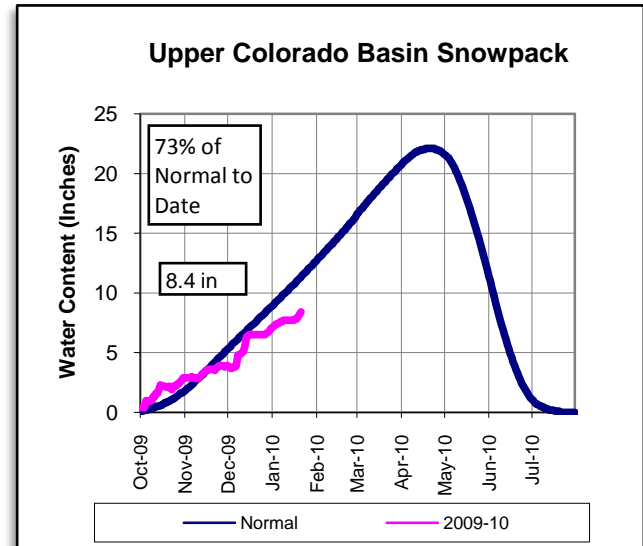


* Includes water stored for individual contractors

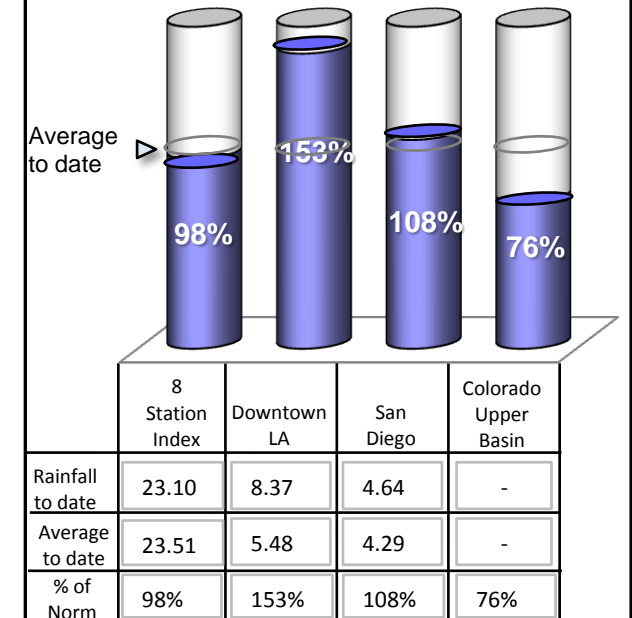
COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,165,000 AF

Upper Basin Precipitation: 76% of Normal



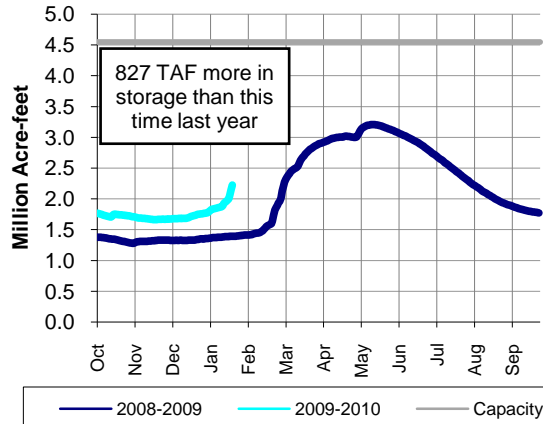
PRECIPITATION TO DATE Percent of Average



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 01/20/2010

Lake Shasta Reservoir Storage (Current and Last Year)

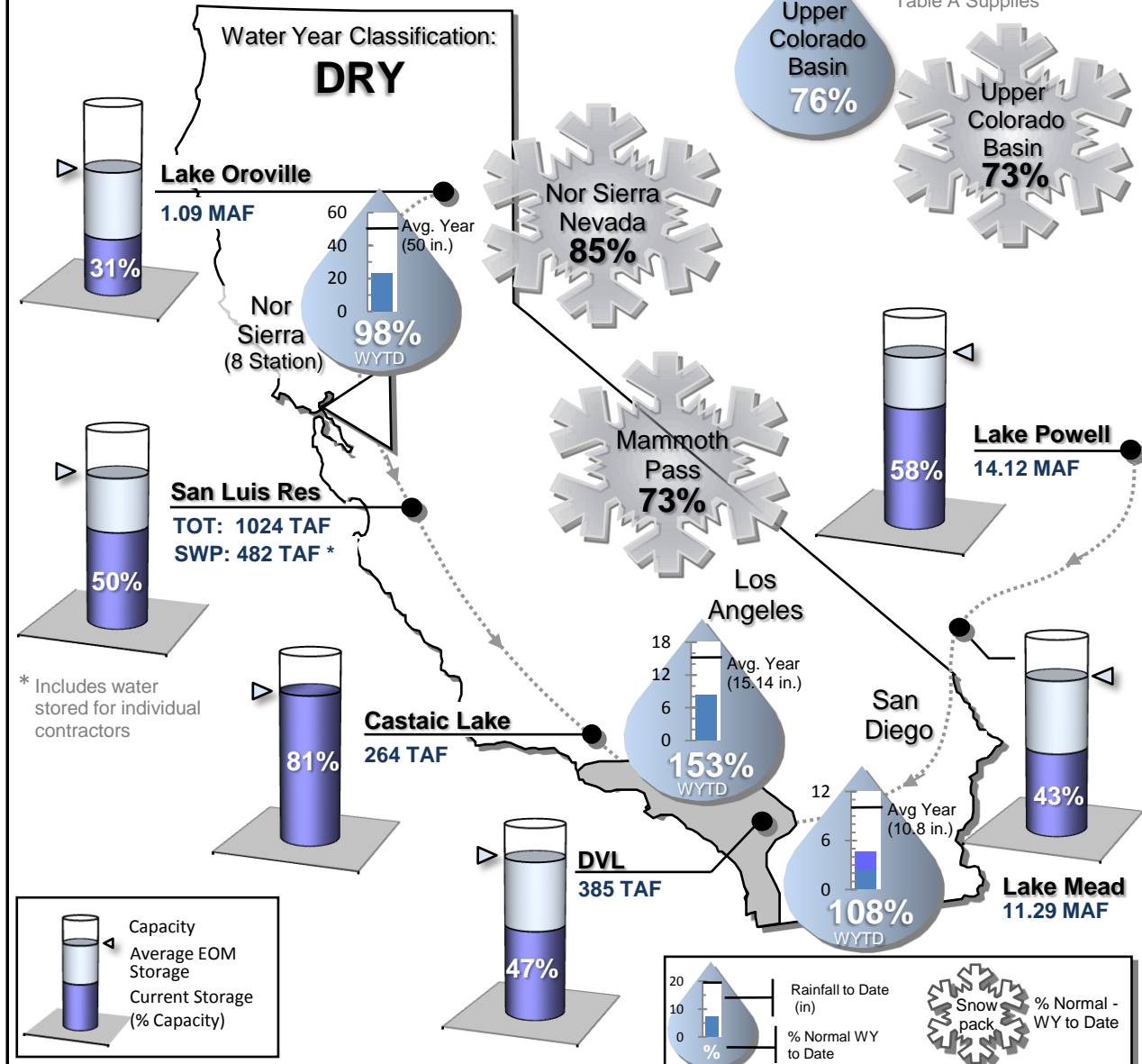


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 01/20/10
Unless otherwise indicated

Current SWP Allocation (2010):	105,280 AF	5% of Table A Supplies *
Current SWP Allocation (2009):	833,040 AF	40% of Table A Supplies *
Colorado River Supply (2009):	1,164,629 AF	93% of full CRA

* Includes CVWD and DWA Table A Supplies



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

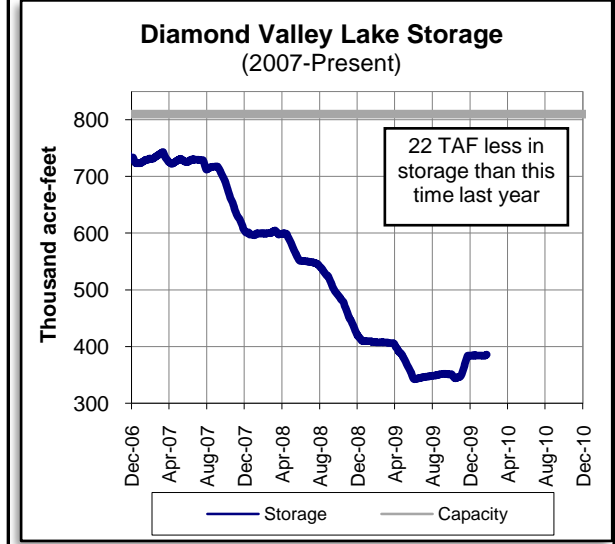
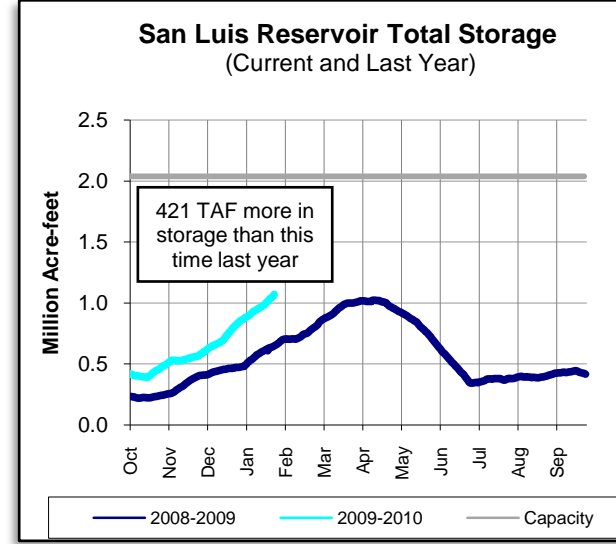
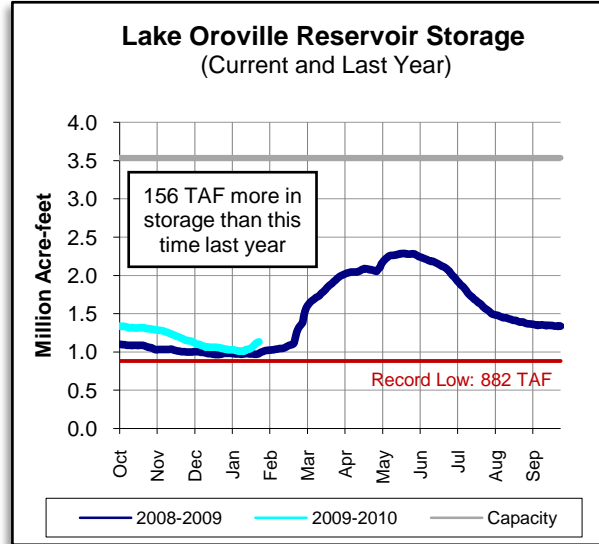
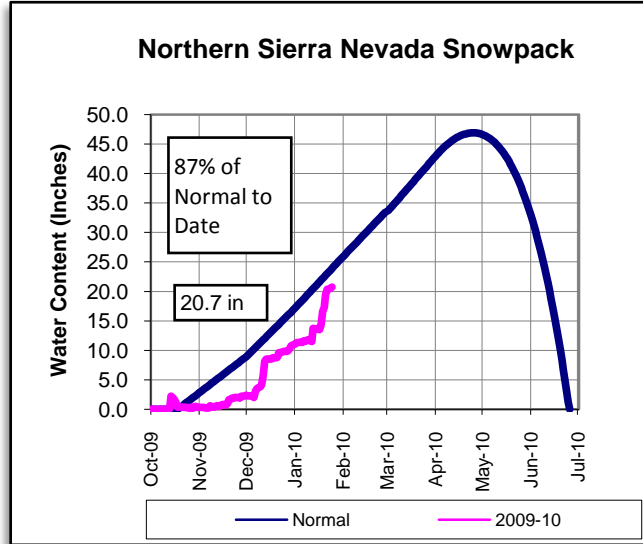
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 5% of Table A Supplies
 2010 Runoff Forecast: 73%

8 Station Index (Rainfall): 101% of Normal
 Official DWR Water Year Classification: DRY

	Current	Last Year
SWP Storage in San Luis:	512 TAF *	359 TAF
CVP Storage in San Luis:	558 TAF	290 TAF

METROPOLITAN IN BASIN RESOURCES

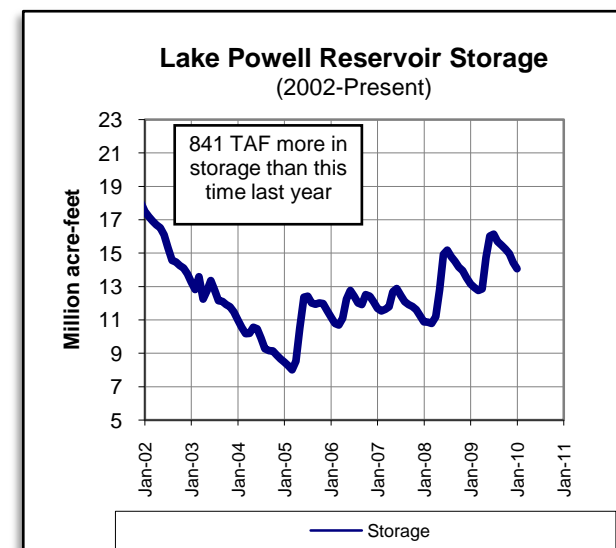
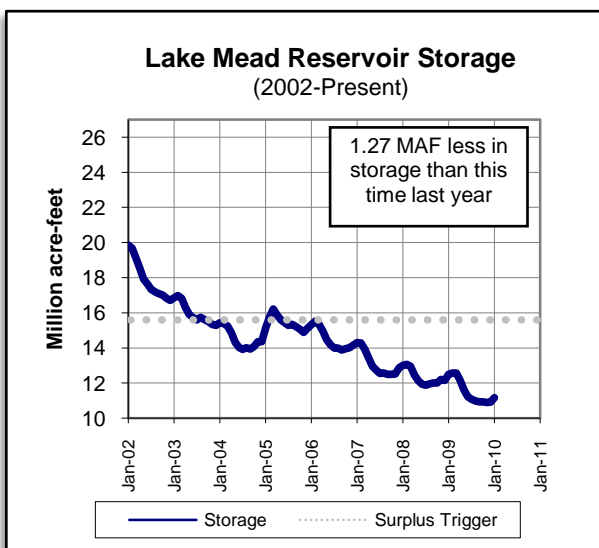
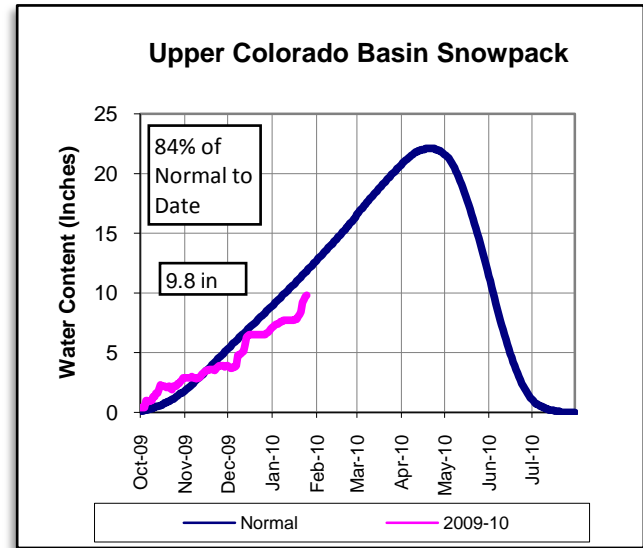


* Includes water stored for individual contractors

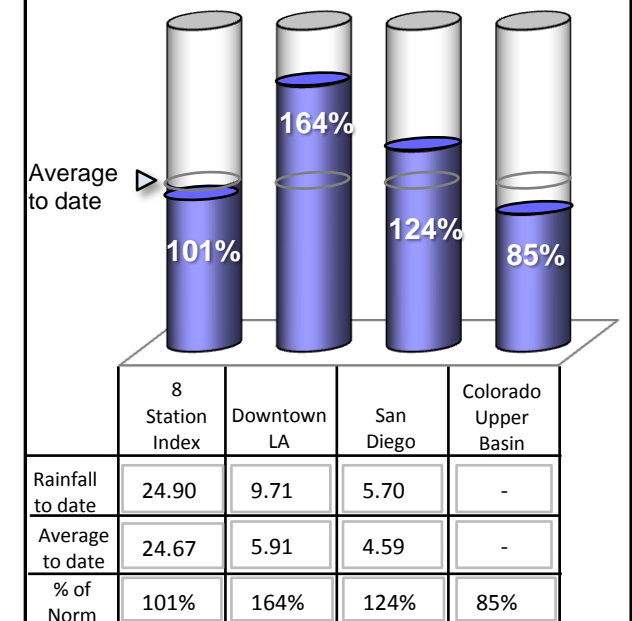
COLORADO RIVER RESOURCES

Current Colorado River Supply: 988,000 AF

Upper Basin Precipitation: 85% of Normal



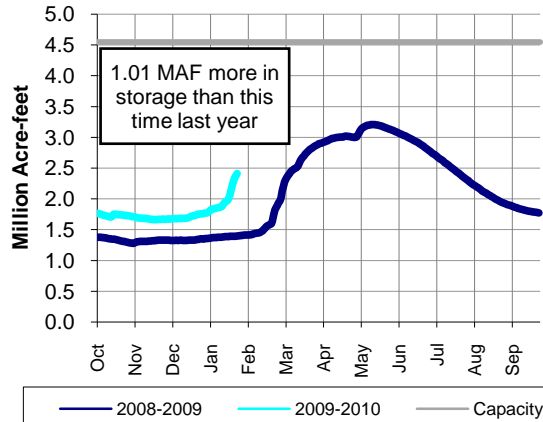
PRECIPITATION TO DATE Percent of Average



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 01/24/2010

Lake Shasta Reservoir Storage (Current and Last Year)

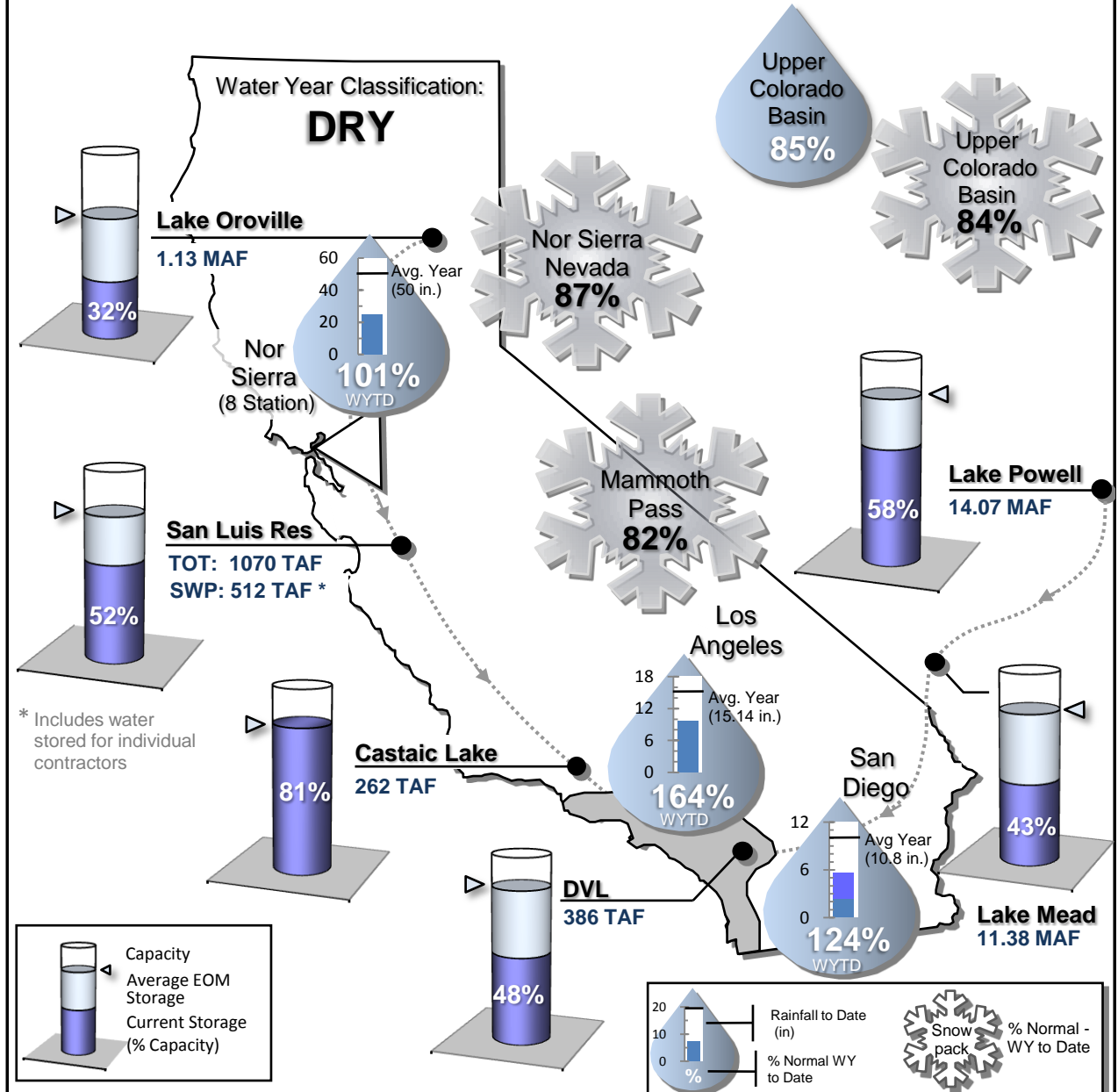


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 01/24/10

Unless otherwise indicated

Current SWP Allocation (2010):	105,280 AF	5% of Table A	(Includes CVWD & DWA Table A)
Colorado River Supply (2010):	987,913 AF	79% of full CRA	(Does not include ICS)



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

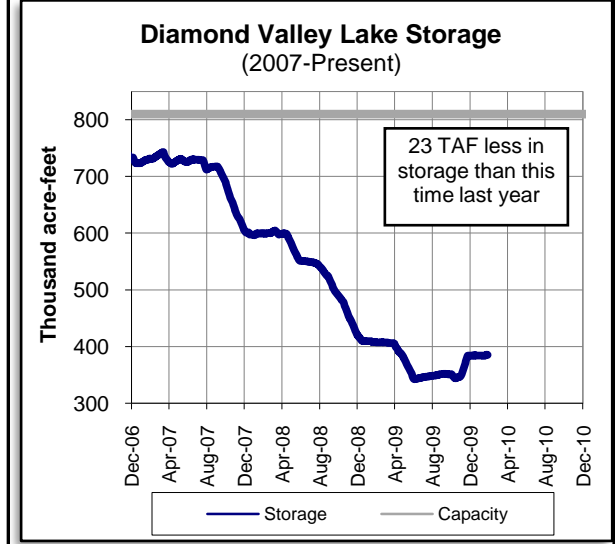
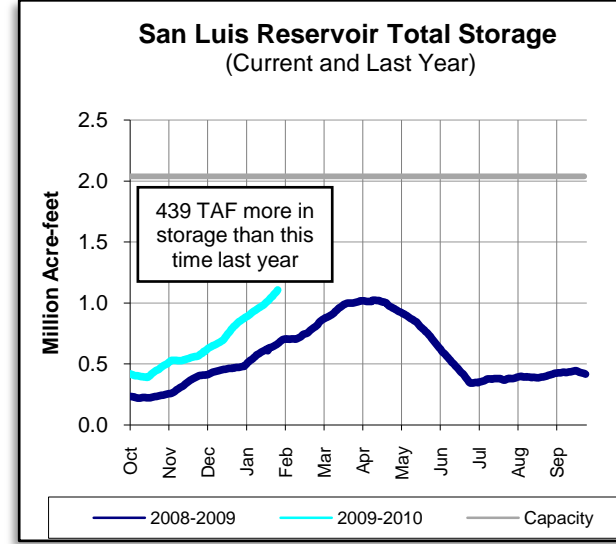
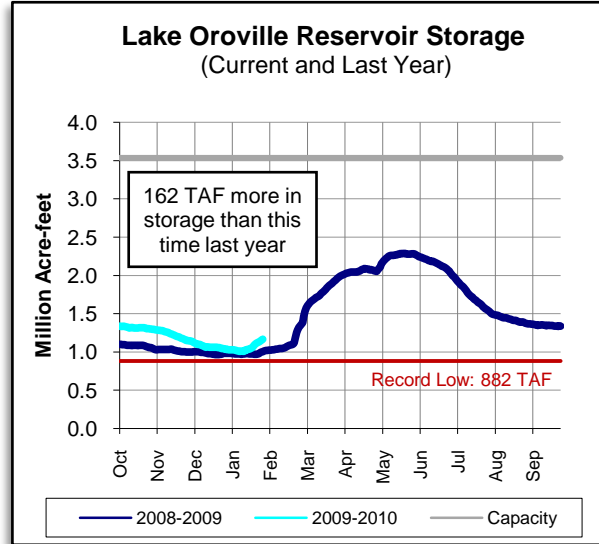
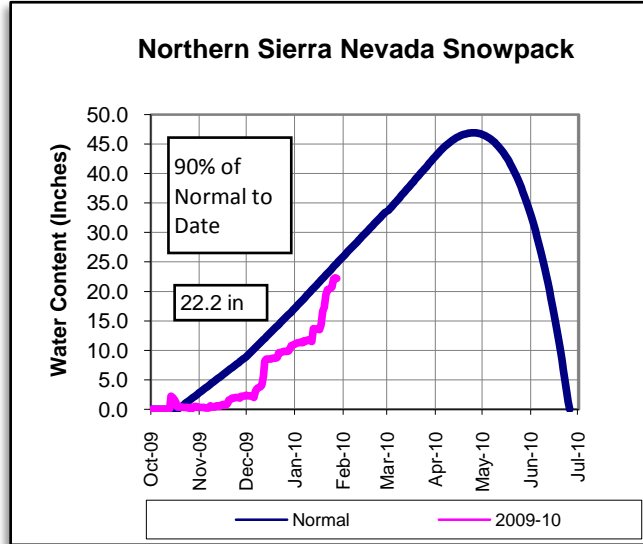
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 5% of Table A Supplies
 2010 Runoff Forecast: 73%

8 Station Index (Rainfall): 106% of Normal
 Official DWR Water Year Classification: DRY

	Current	Last Year
SWP Storage in San Luis:	533 TAF *	373 TAF
CVP Storage in San Luis:	573 TAF	294 TAF

METROPOLITAN IN BASIN RESOURCES

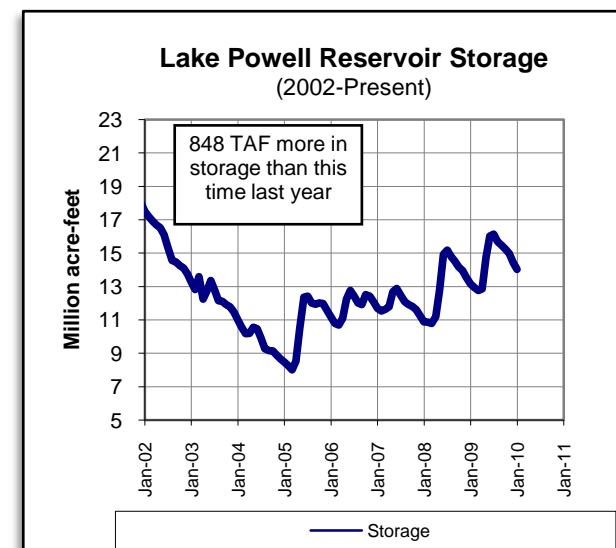
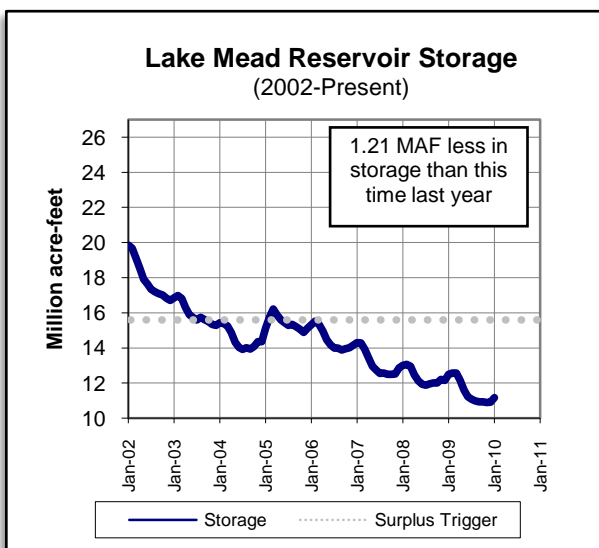
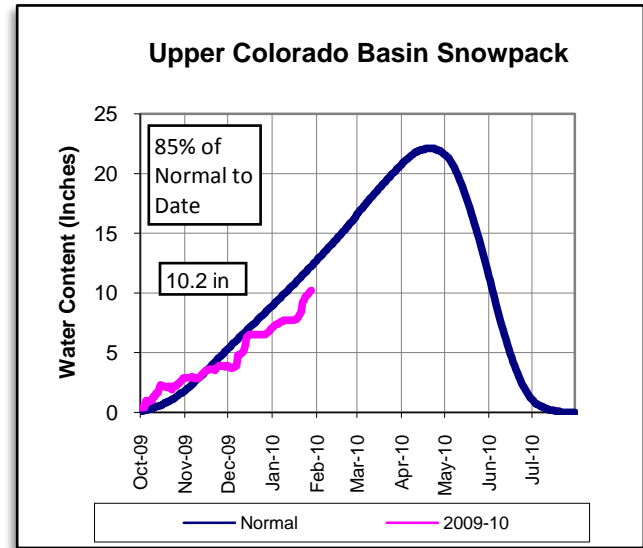


* Includes water stored for individual contractors

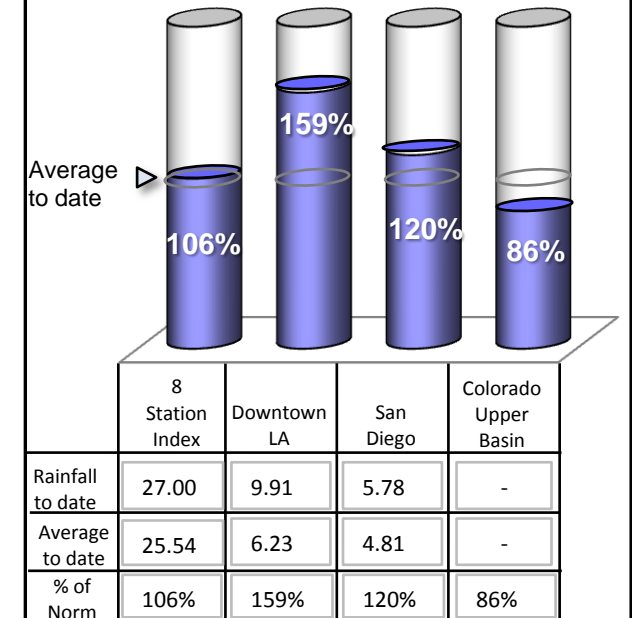
COLORADO RIVER RESOURCES

Current Colorado River Supply: 988,000 AF

Upper Basin Precipitation: 86% of Normal



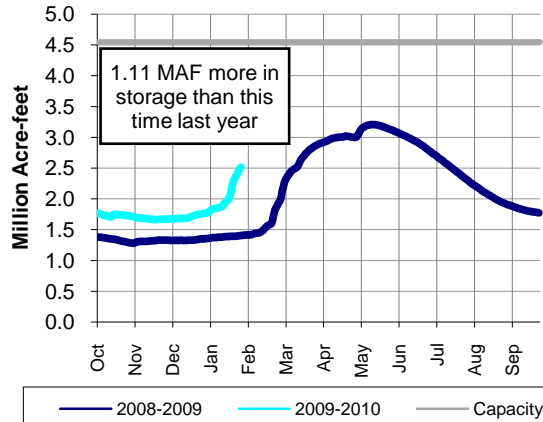
PRECIPITATION TO DATE Percent of Average



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 01/27/2010

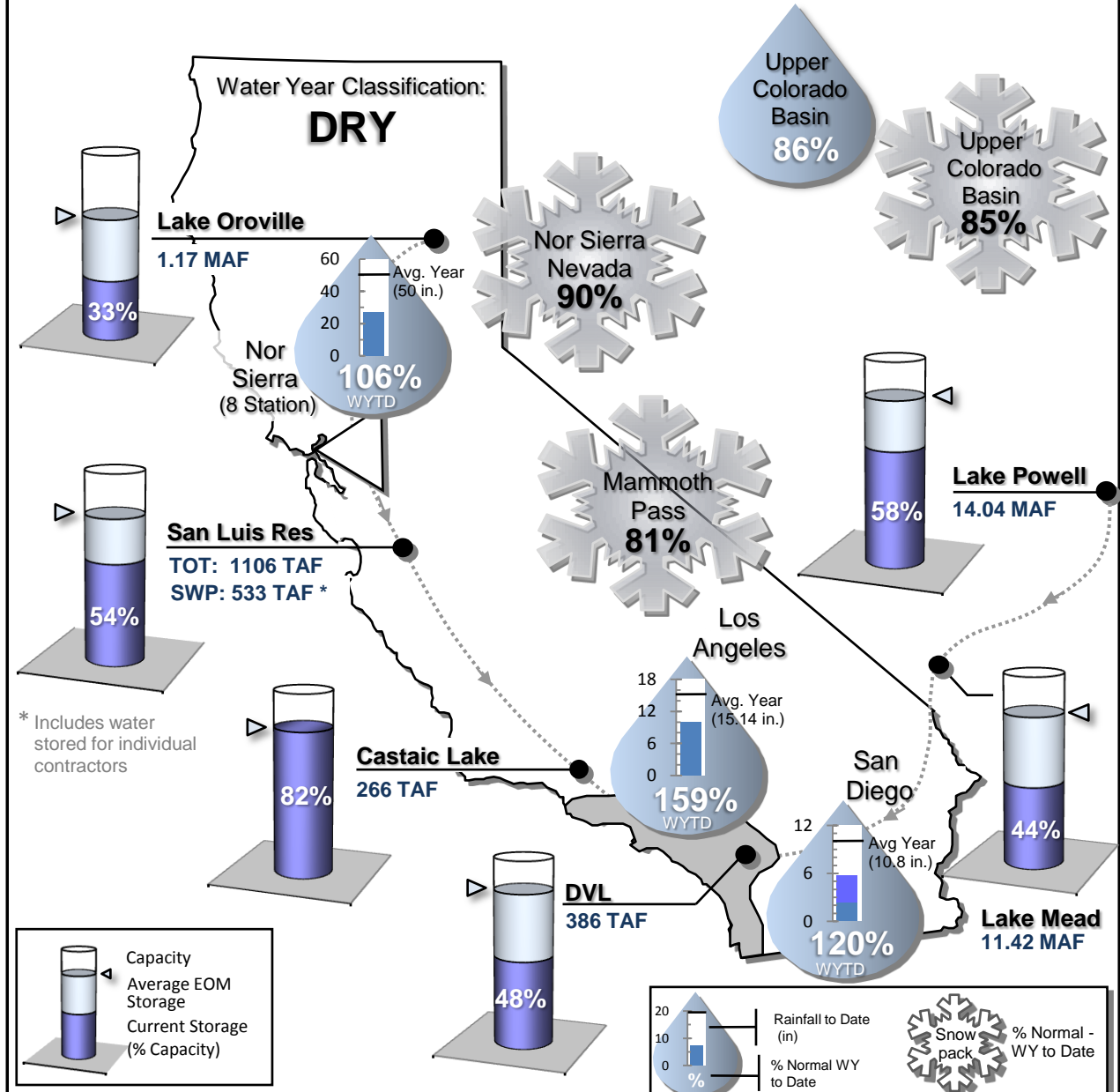
Lake Shasta Reservoir Storage (Current and Last Year)



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 01/27/10
Unless otherwise indicated

Current SWP Allocation (2010):	105,280 AF	5% of Table A	(Includes CVWD & DWA Table A)
Colorado River Supply (2010):	987,913 AF	79% of full CRA	(Does not include ICS)



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

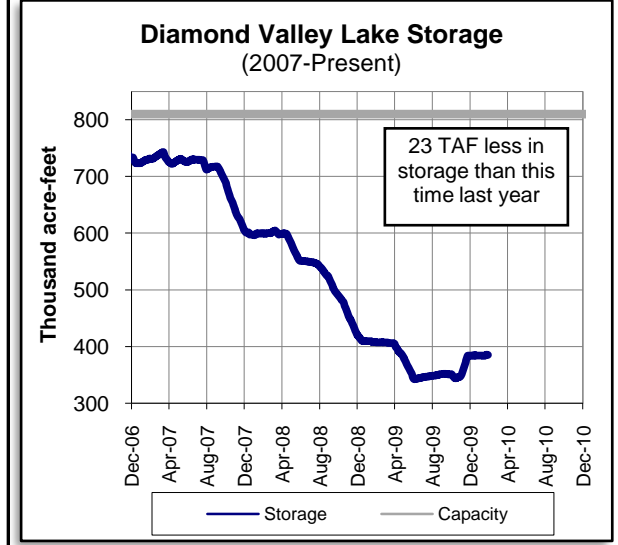
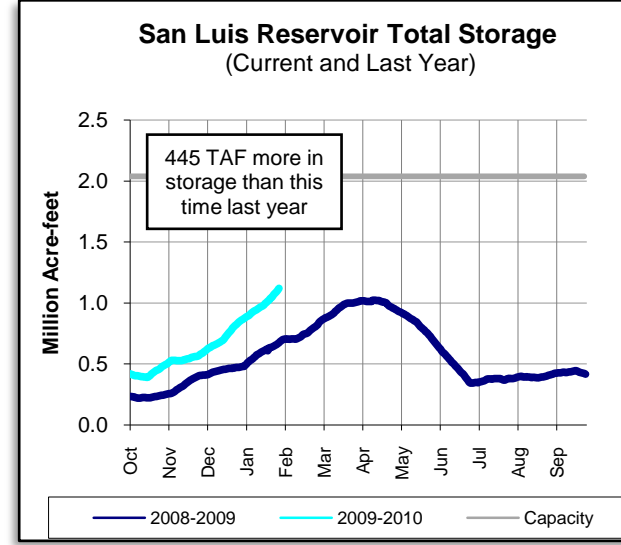
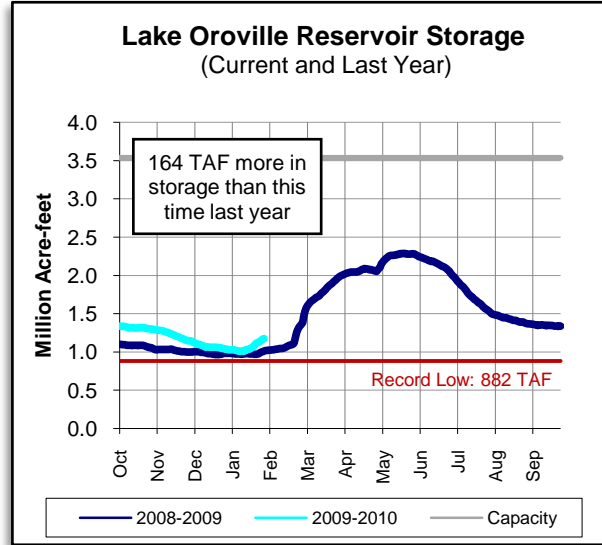
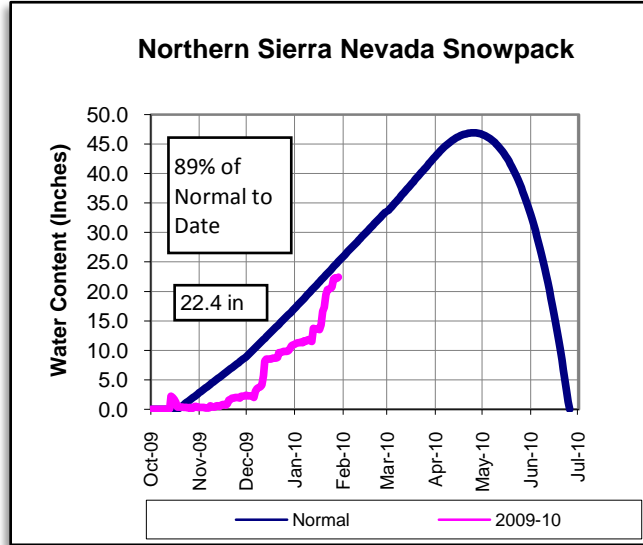
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 5% of Table A Supplies
 2010 Runoff Forecast: 73%

8 Station Index (Rainfall): 101% of Normal
 Official DWR Water Year Classification: DRY

	Current	Last Year
SWP Storage in San Luis:	542 TAF *	377 TAF
CVP Storage in San Luis:	579 TAF	298 TAF

METROPOLITAN IN BASIN RESOURCES

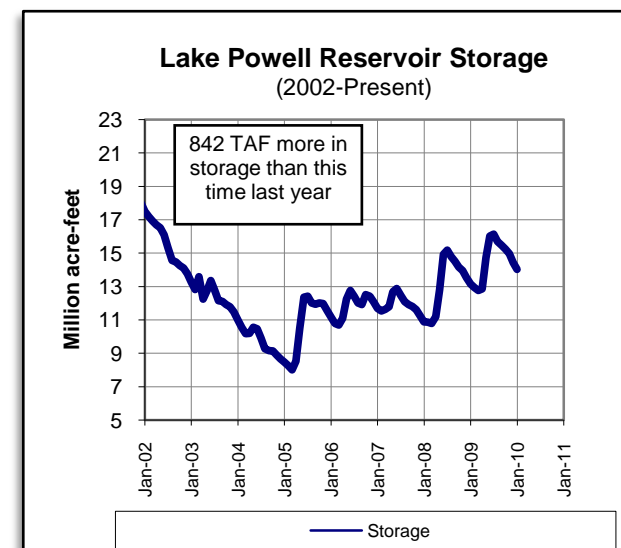
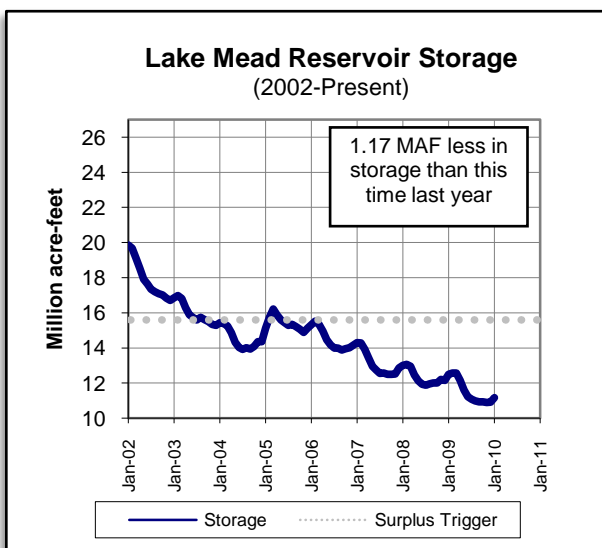
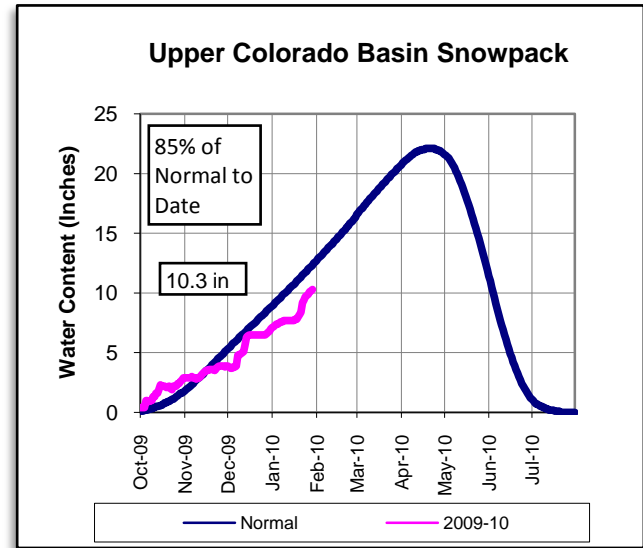


* Includes water stored for individual contractors

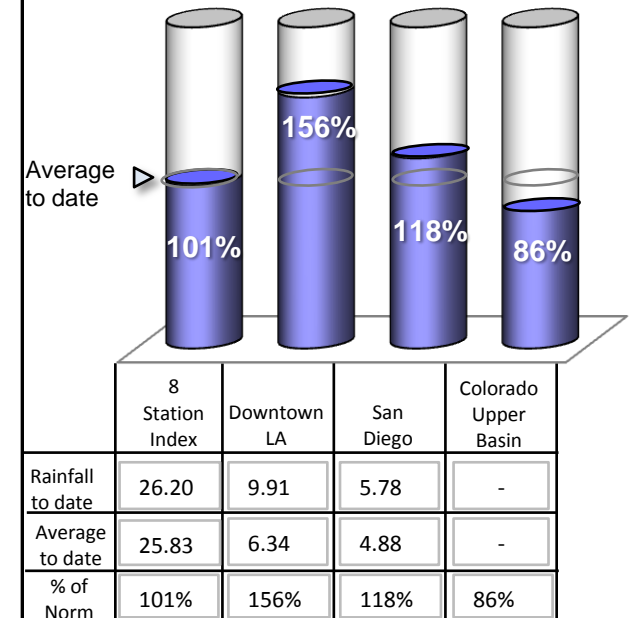
COLORADO RIVER RESOURCES

Current Colorado River Supply: 988,000 AF

Upper Basin Precipitation: 86% of Normal



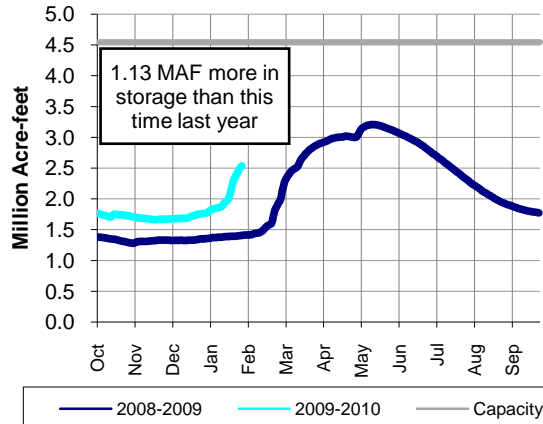
PRECIPITATION TO DATE Percent of Average



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As of: 01/28/2010

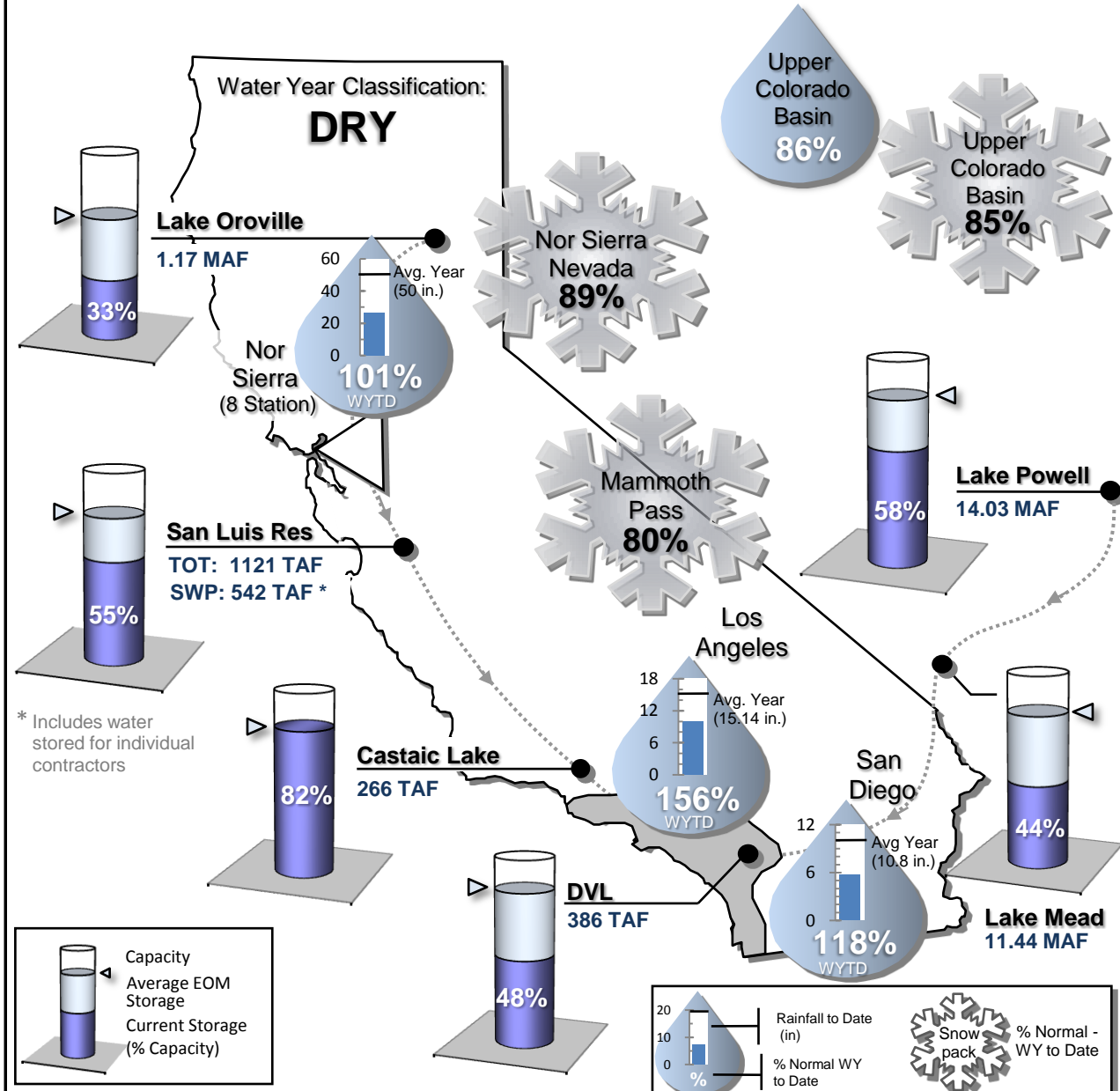
Lake Shasta Reservoir Storage (Current and Last Year)



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 01/28/10
Unless otherwise indicated

Current SWP Allocation (2010): 105,280 AF 5% of Table A (Includes CVWD & DWA Table A)
 Colorado River Supply (2010): 987,913 AF 79% of full CRA (Does not include ICS)



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

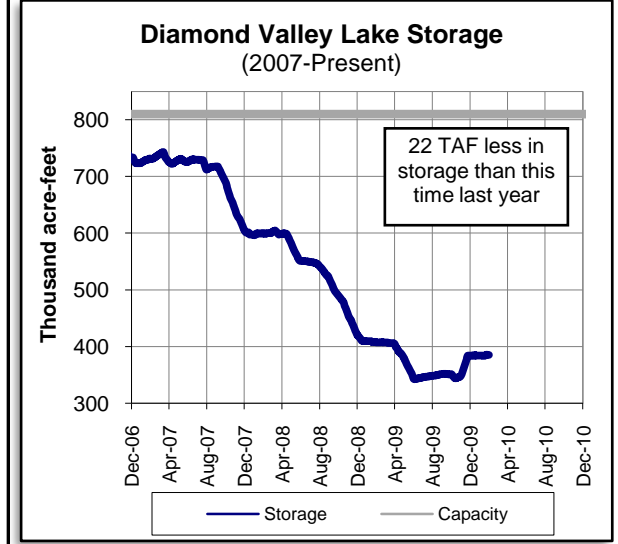
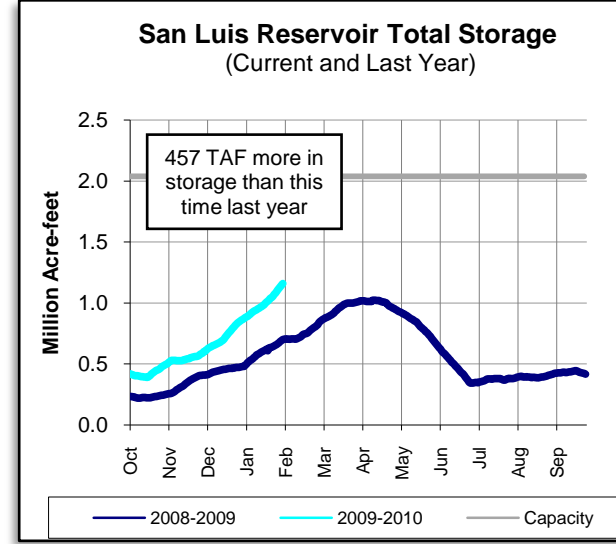
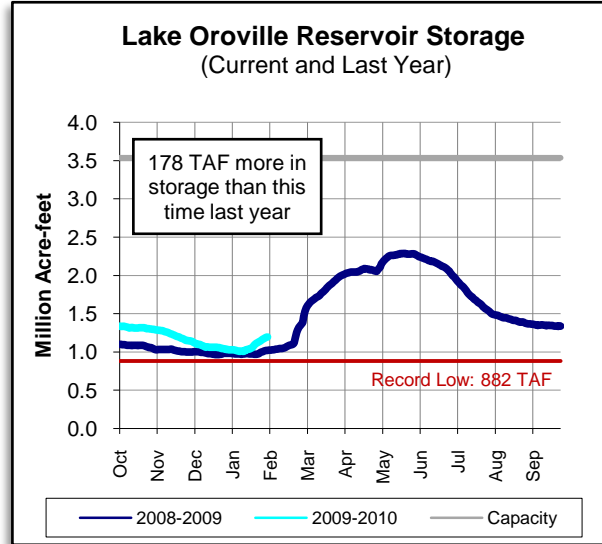
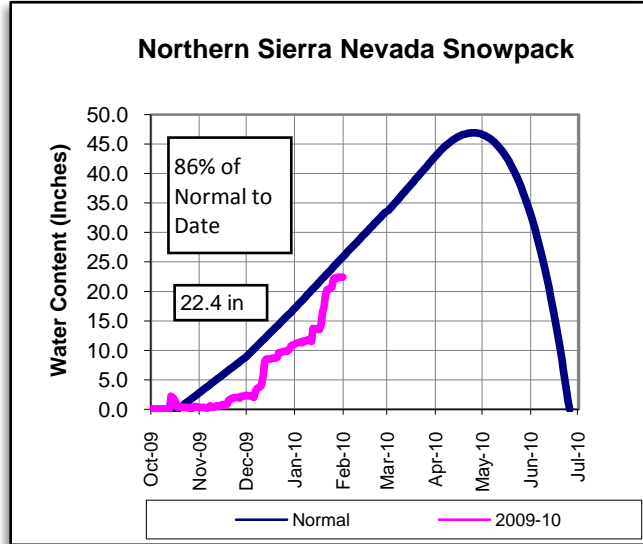
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 5% of Table A Supplies
 2010 Runoff Forecast: 73%

8 Station Index (Rainfall): 100% of Normal
 Official DWR Water Year Classification: DRY

	Current	Last Year
SWP Storage in San Luis:	568 TAF *	391 TAF
CVP Storage in San Luis:	592 TAF	311 TAF

METROPOLITAN IN BASIN RESOURCES

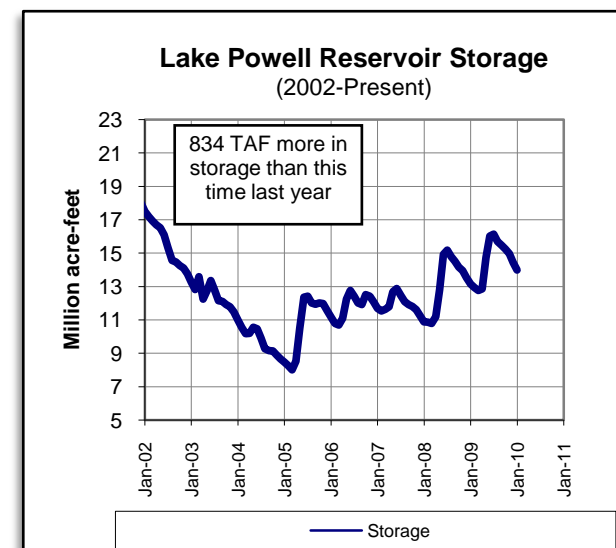
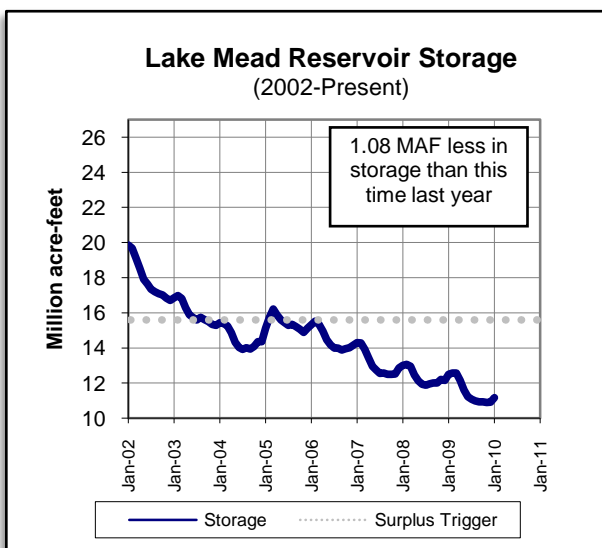
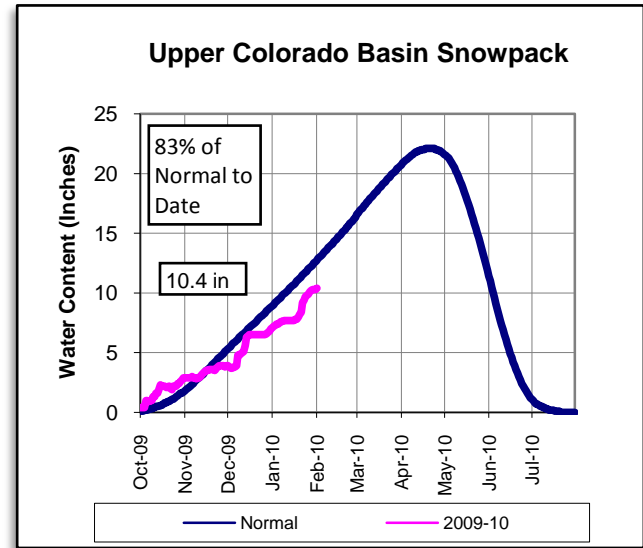


* Includes water stored for individual contractors

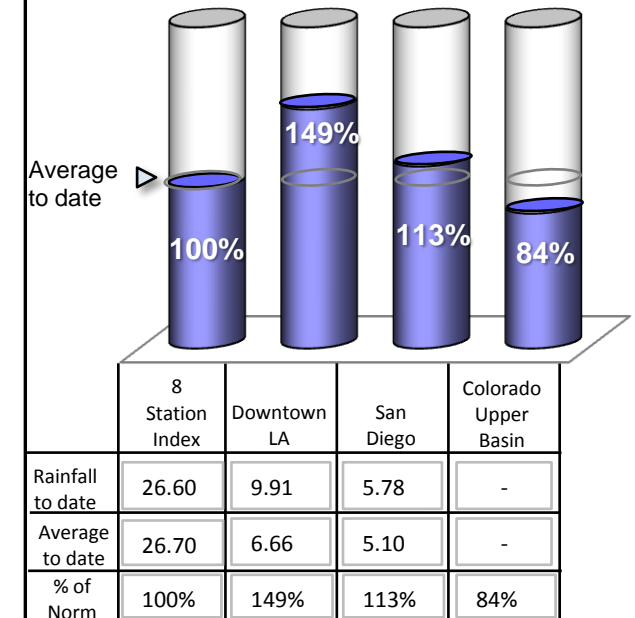
COLORADO RIVER RESOURCES

Current Colorado River Supply: 988,000 AF

Upper Basin Precipitation: 84% of Normal



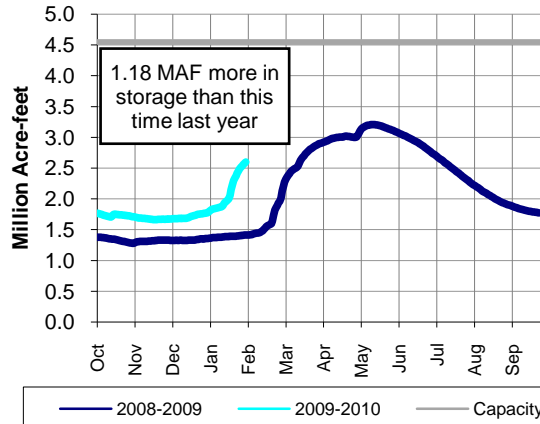
PRECIPITATION TO DATE Percent of Average



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 01/31/2010

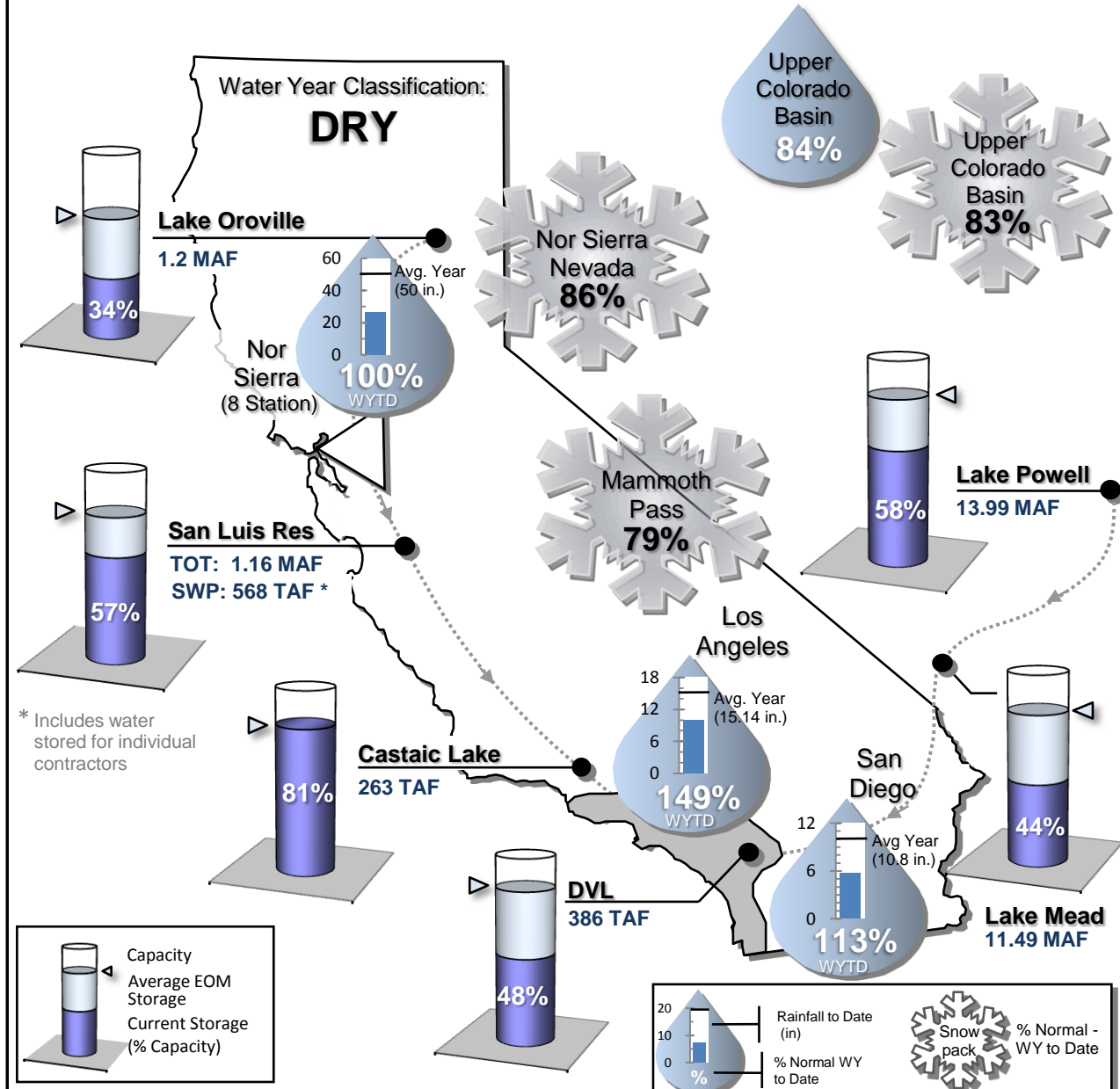
Lake Shasta Reservoir Storage (Current and Last Year)



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 01/31/10
Unless otherwise indicated

Current SWP Allocation (2010): 105,280 AF 5% of Table A (Includes CVWD & DWA Table A)
 Colorado River Supply (2010): 987,913 AF 79% of full CRA (Does not include ICS)



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

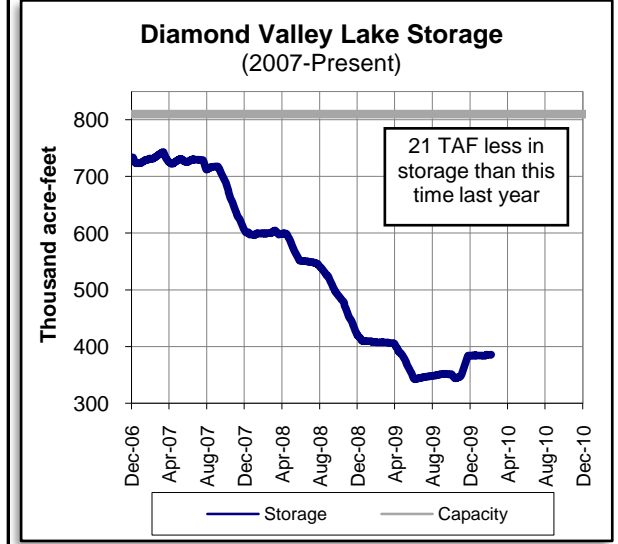
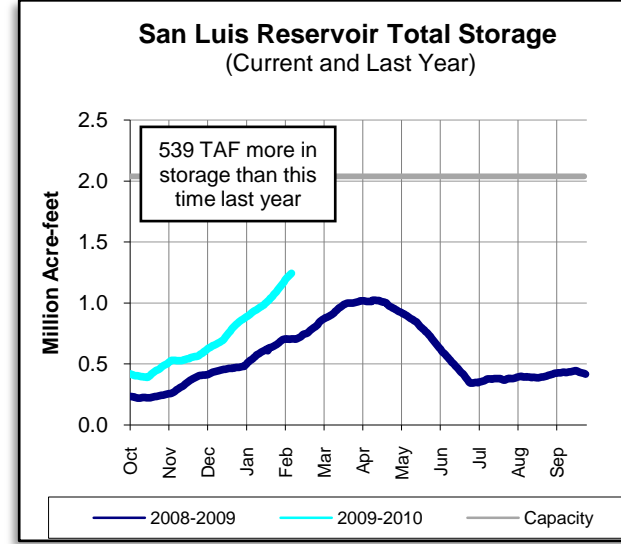
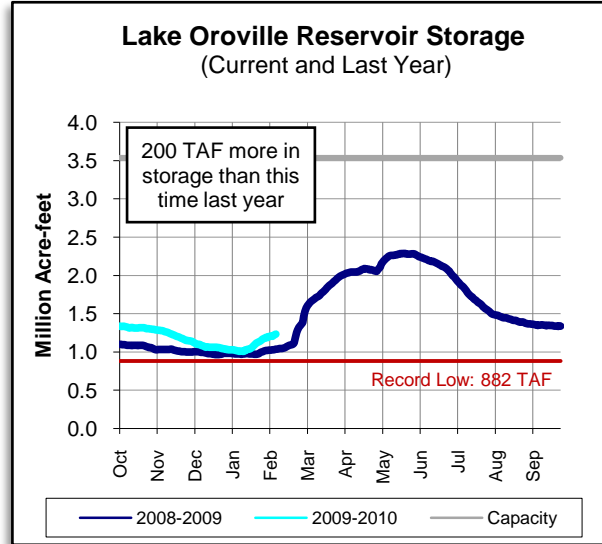
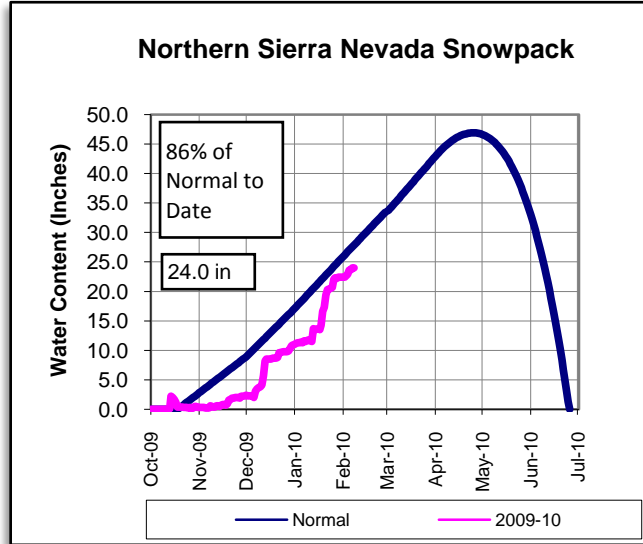
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 5% of Table A Supplies
 2010 Runoff Forecast: 73%

8 Station Index (Rainfall): 104% of Normal
 Official DWR Water Year Classification: DRY

	Current	Last Year
SWP Storage in San Luis:	611 TAF *	399 TAF
CVP Storage in San Luis:	632 TAF	306 TAF

METROPOLITAN IN BASIN RESOURCES

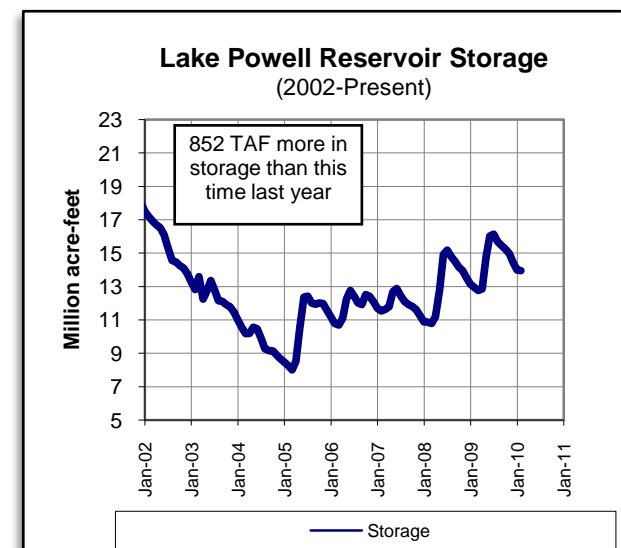
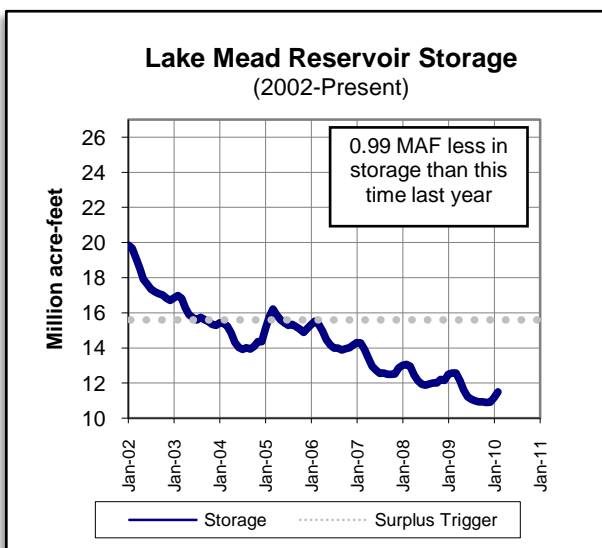
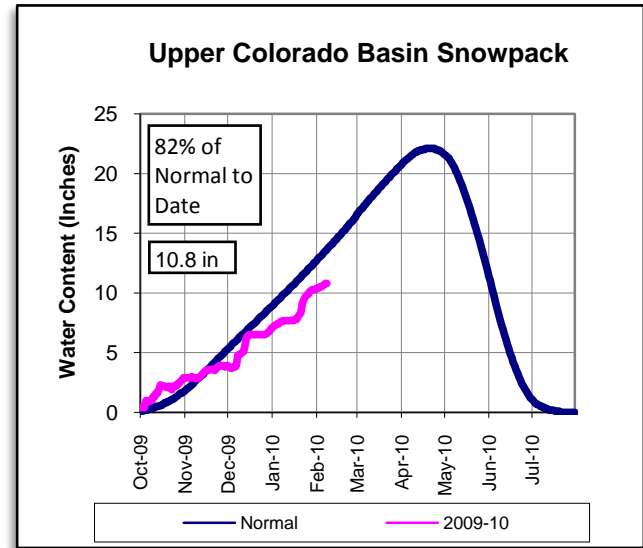


* Includes water stored for individual contractors

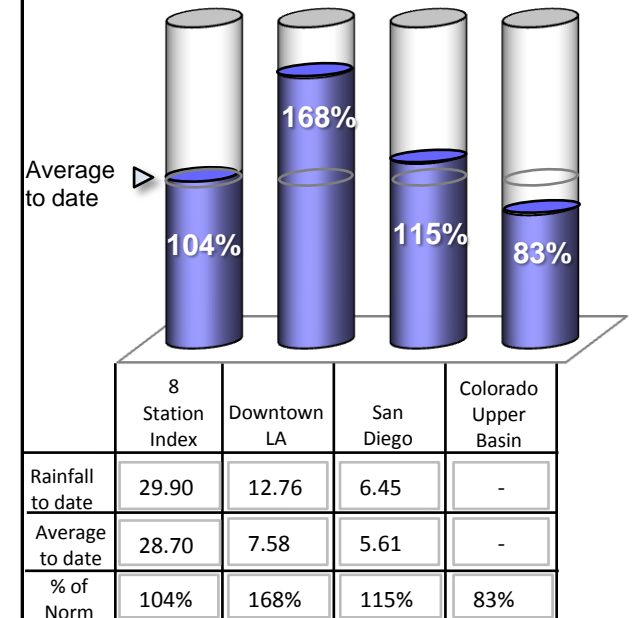
COLORADO RIVER RESOURCES

Current Colorado River Supply: 988,000 AF

Upper Basin Precipitation: 83% of Normal



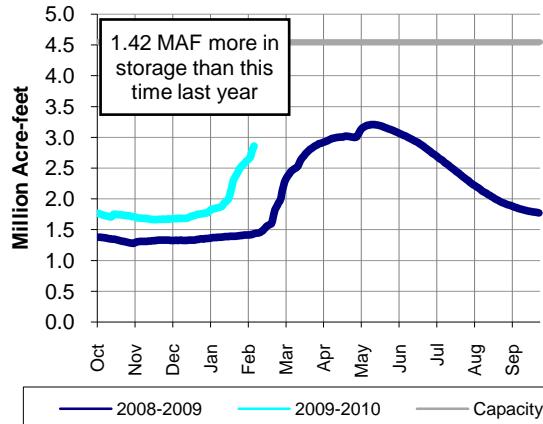
PRECIPITATION TO DATE Percent of Average



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 02/07/2010

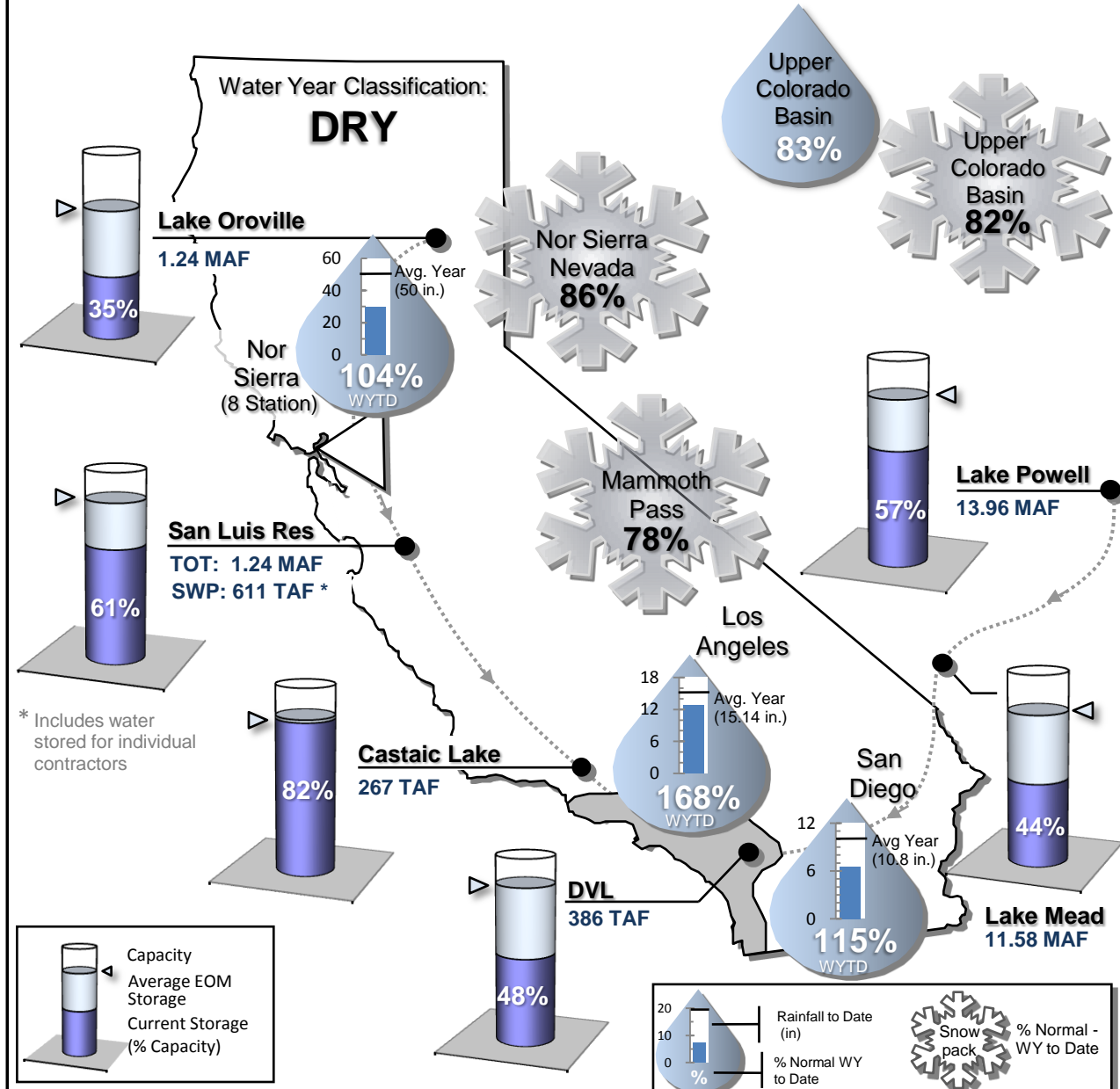
Lake Shasta Reservoir Storage (Current and Last Year)



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 02/07/10
Unless otherwise indicated

Current SWP Allocation (2010): 105,280 AF 5% of Table A (Includes CVWD & DWA Table A)
 Colorado River Supply (2010): 987,913 AF 79% of full CRA (Does not include ICS)



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

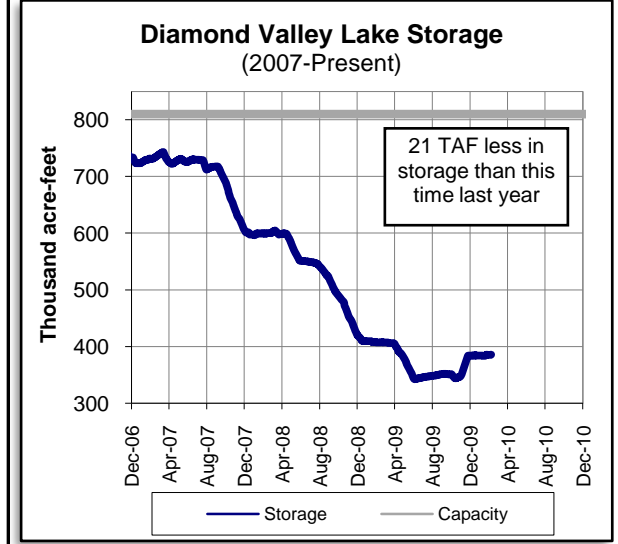
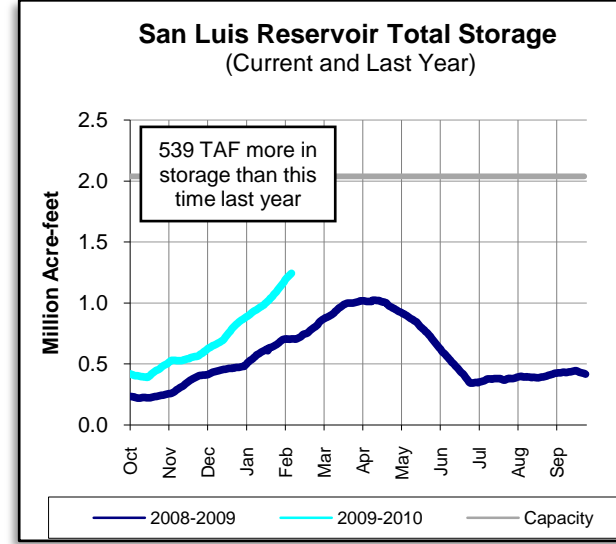
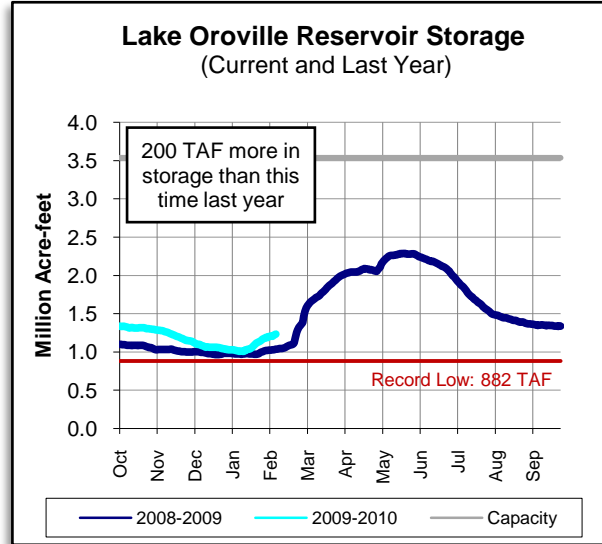
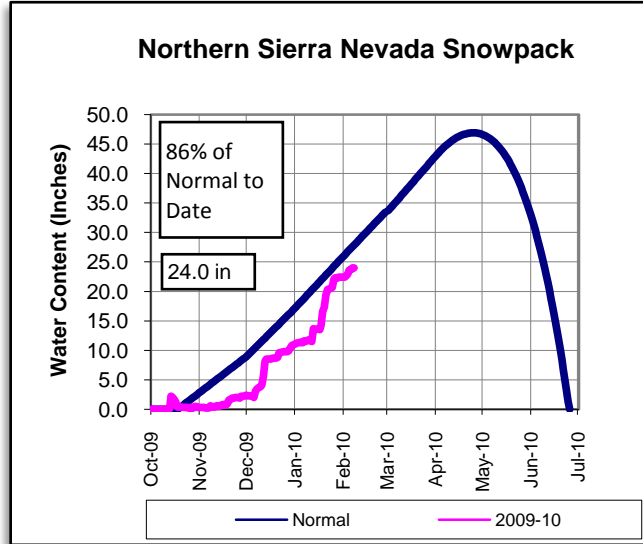
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 5% of Table A Supplies
 2010 Runoff Forecast: 73%

8 Station Index (Rainfall): 104% of Normal
 Official DWR Water Year Classification: DRY

	Current	Last Year
SWP Storage in San Luis:	611 TAF *	399 TAF
CVP Storage in San Luis:	632 TAF	306 TAF

METROPOLITAN IN BASIN RESOURCES

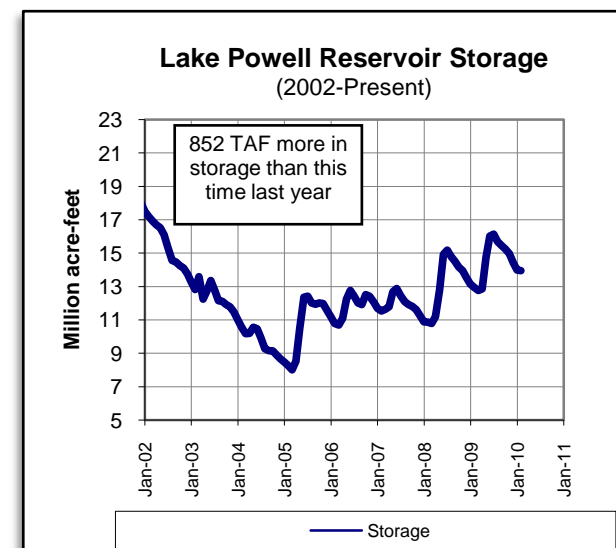
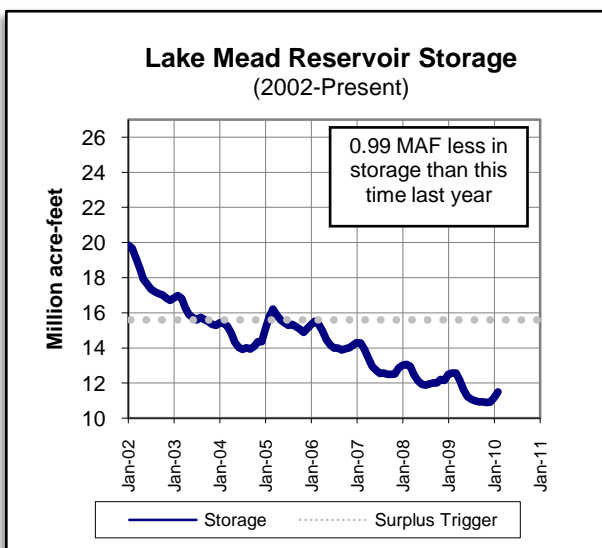
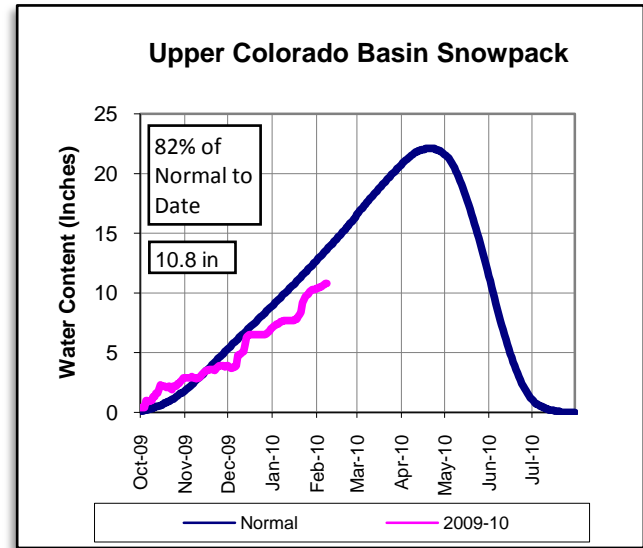


* Includes water stored for individual contractors

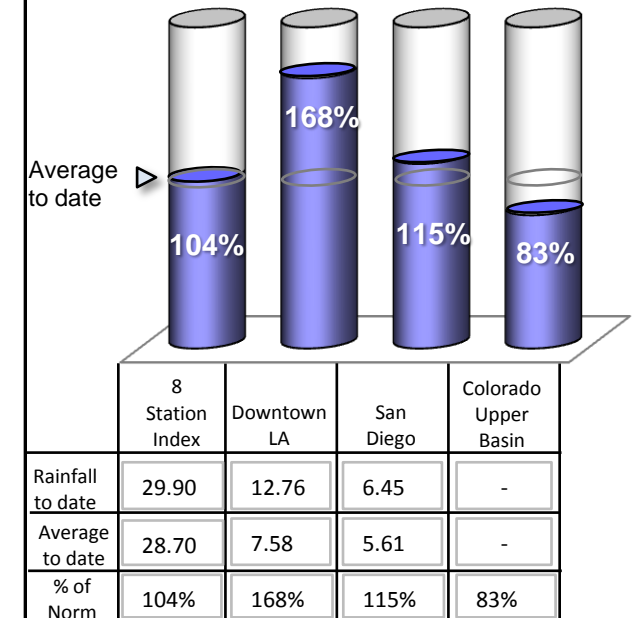
COLORADO RIVER RESOURCES

Current Colorado River Supply: 988,000 AF

Upper Basin Precipitation: 83% of Normal



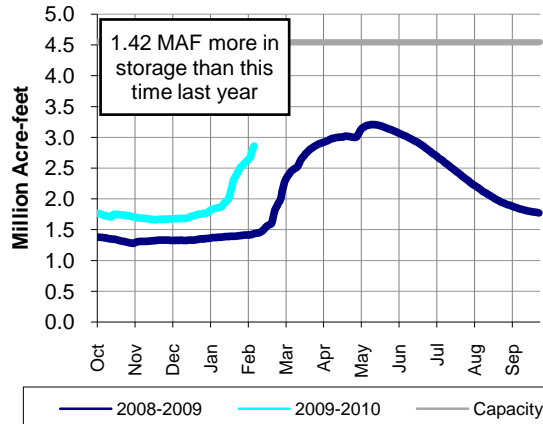
PRECIPITATION TO DATE Percent of Average



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 02/07/2010

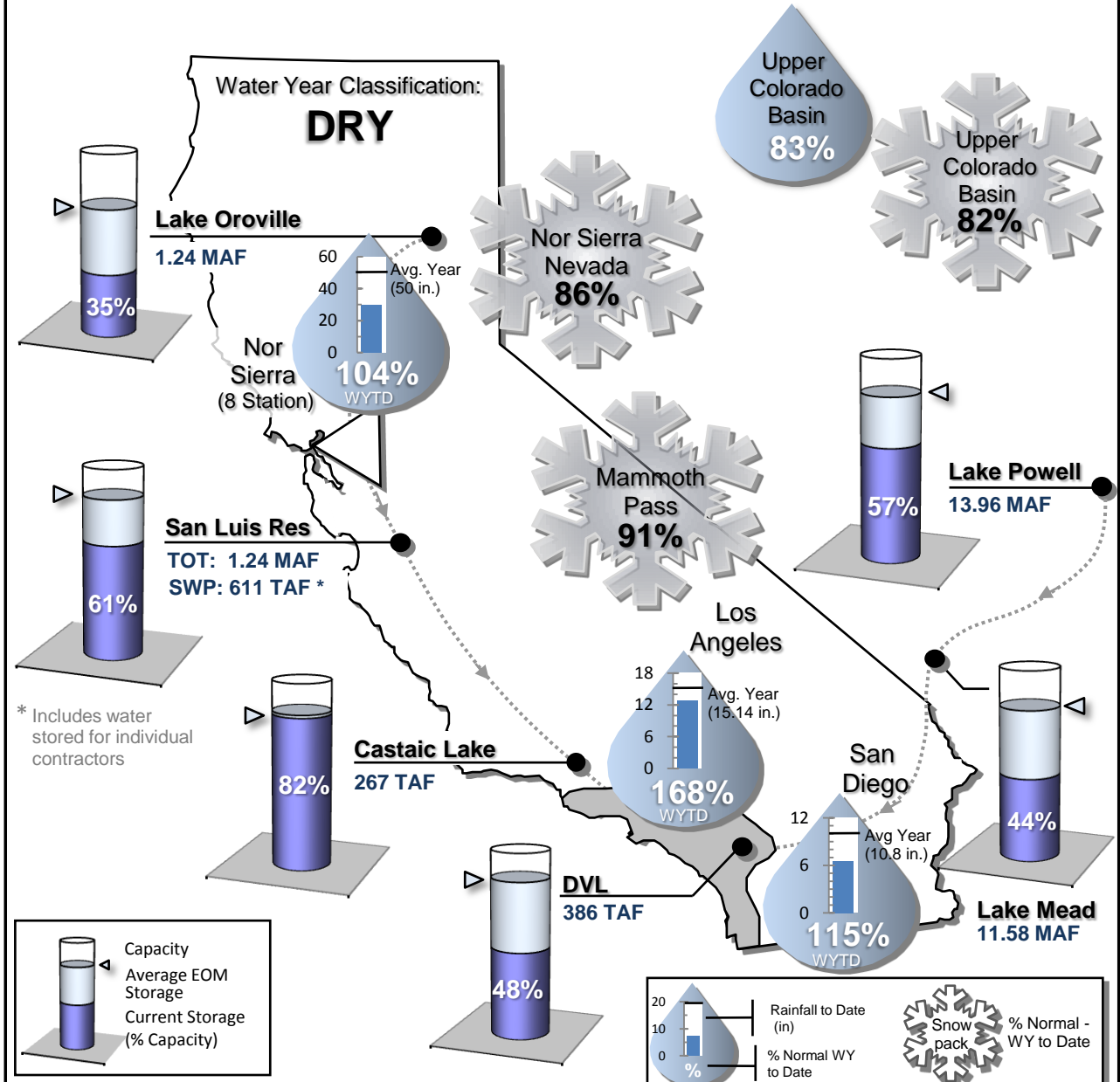
Lake Shasta Reservoir Storage (Current and Last Year)



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 02/07/10 **REVISED**
Unless otherwise indicated

Current SWP Allocation (2010): 105,280 AF 5% of Table A (Includes CVWD & DWA Table A)
Colorado River Supply (2010): 987,913 AF 79% of full CRA (Does not include ICS)



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

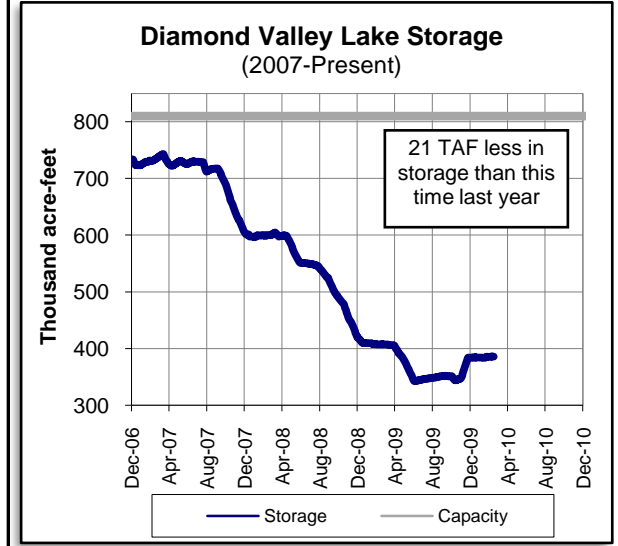
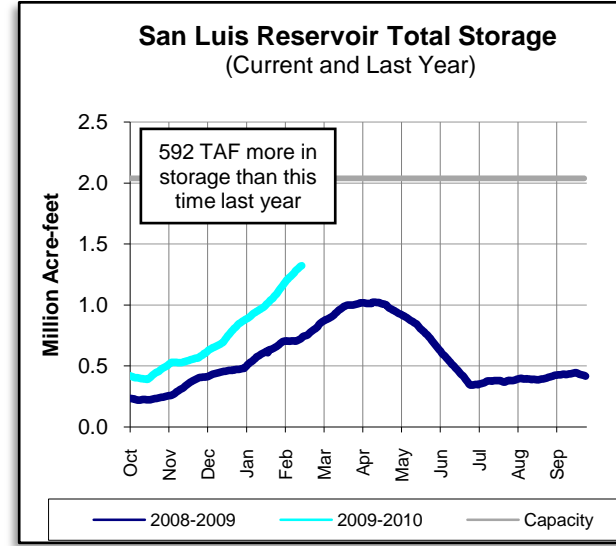
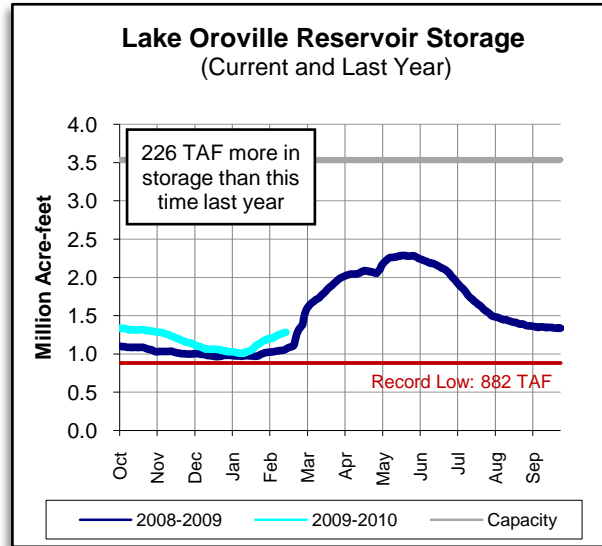
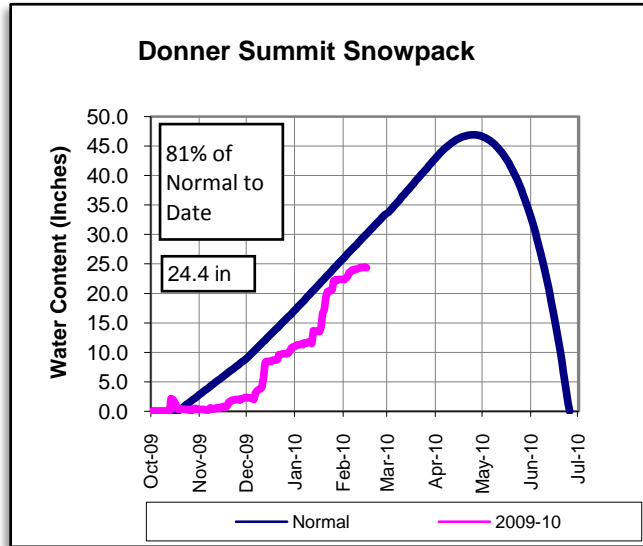
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 5% of Table A Supplies
 2010 Runoff Forecast: 73%

8 Station Index (Rainfall): 98% of Normal
 Official DWR Water Year Classification: DRY

	Current	Last Year
SWP Storage in San Luis:	639 TAF *	418 TAF
CVP Storage in San Luis:	682 TAF	311 TAF

METROPOLITAN IN BASIN RESOURCES

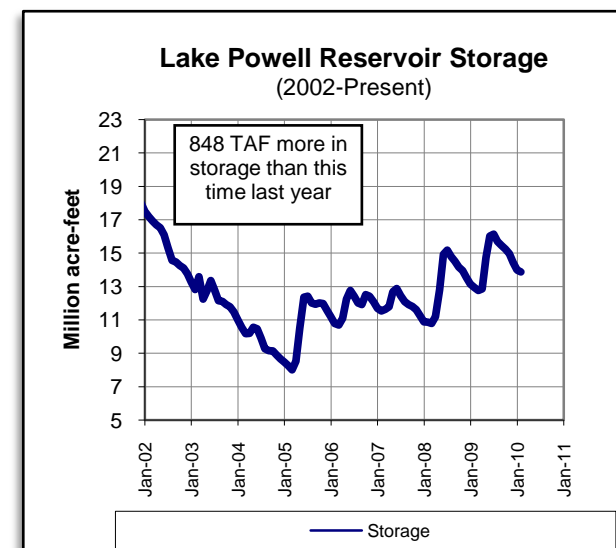
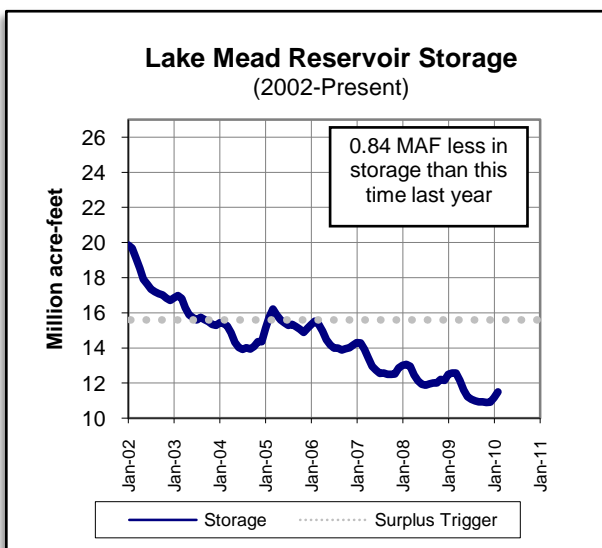
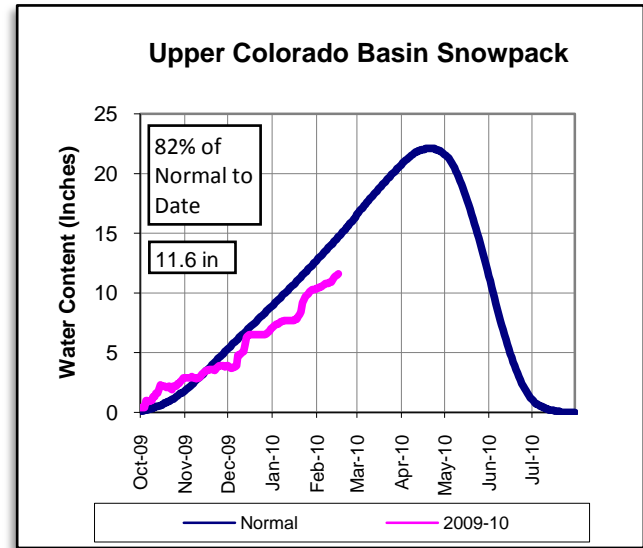


* Includes water stored for individual contractors

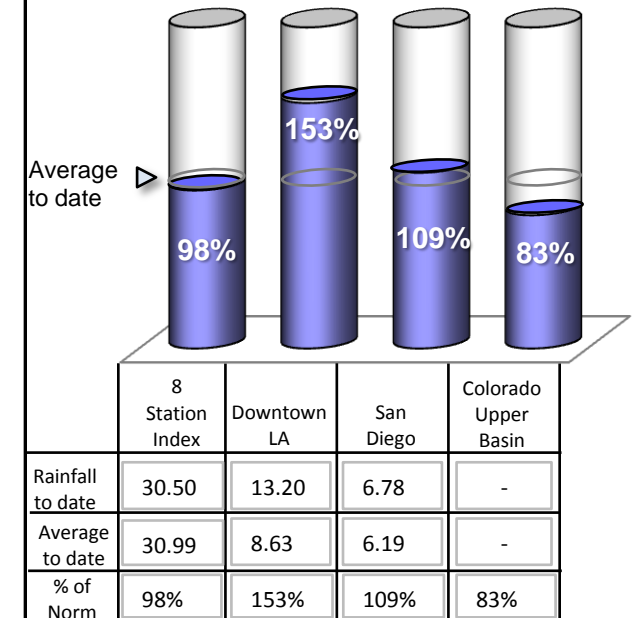
COLORADO RIVER RESOURCES

Current Colorado River Supply: 987,000 AF

Upper Basin Precipitation: 83% of Normal



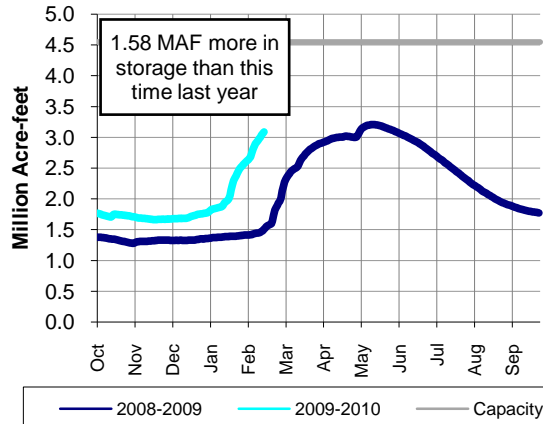
PRECIPITATION TO DATE Percent of Average



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 02/15/2010

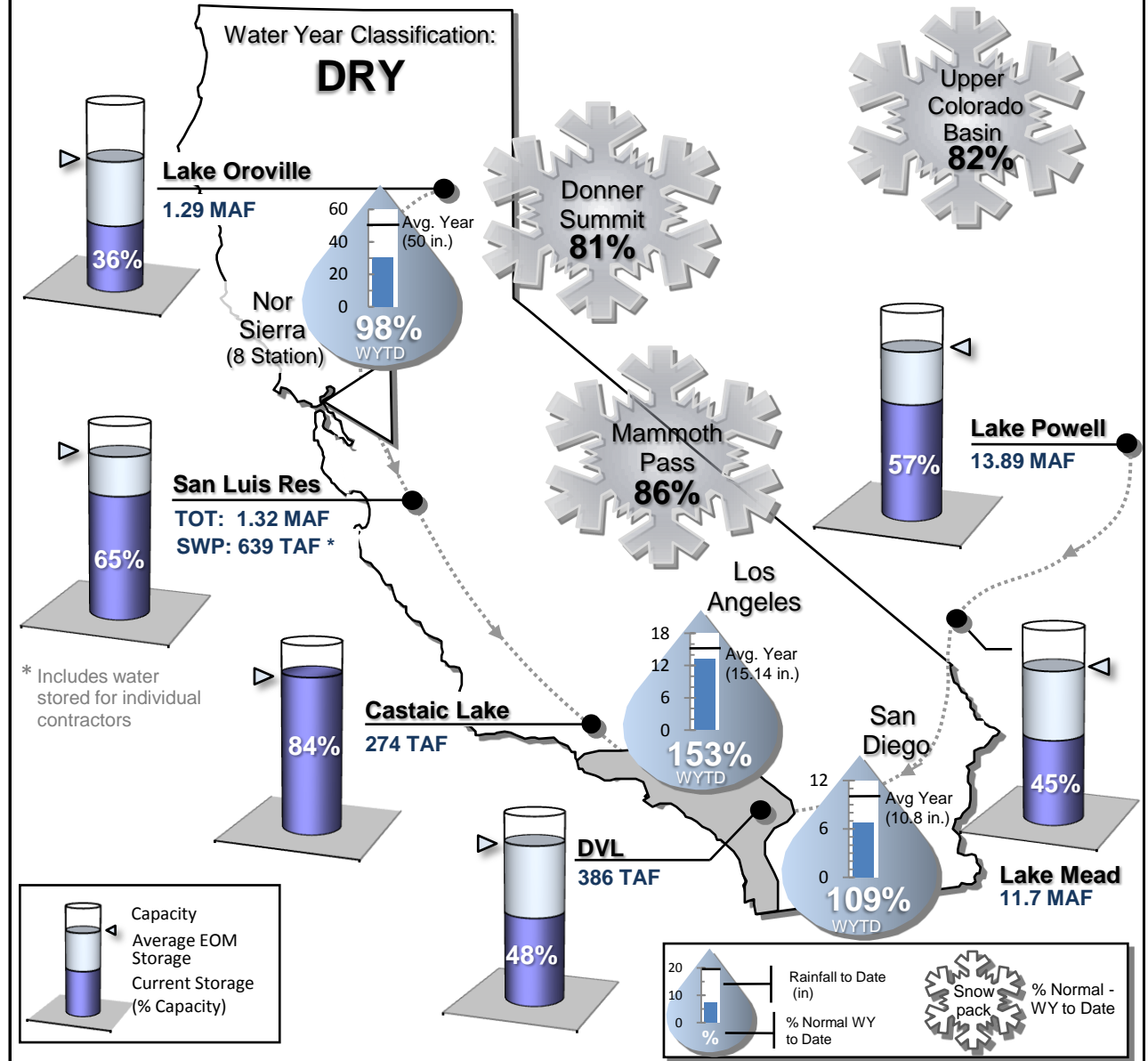
Lake Shasta Reservoir Storage (Current and Last Year)



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of 02/15/10
Unless otherwise indicated

Current SWP Allocation (2010):	105,280 AF	5% of Table A	(Includes CVWD & DWA Table A)
Colorado River Supply (2010):	987,422 AF	79% of full CRA	(Does not include ICS)



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

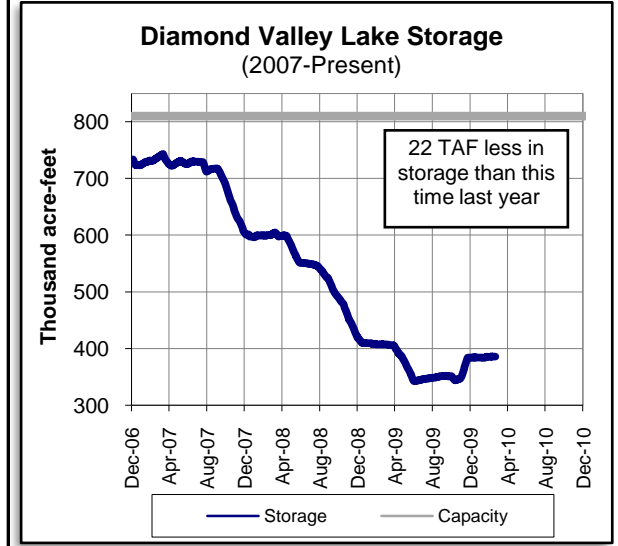
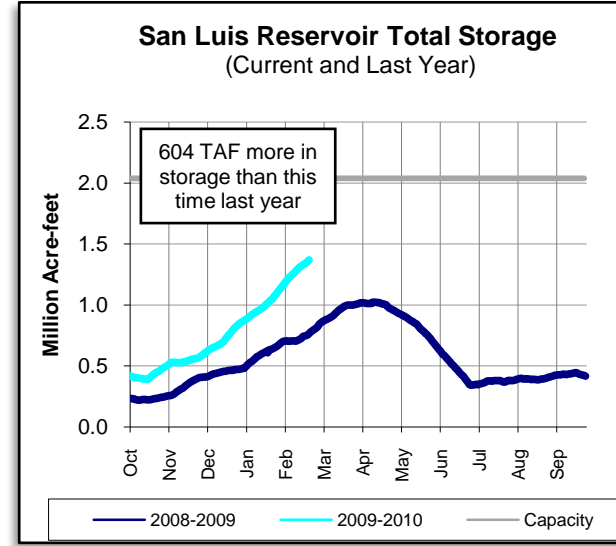
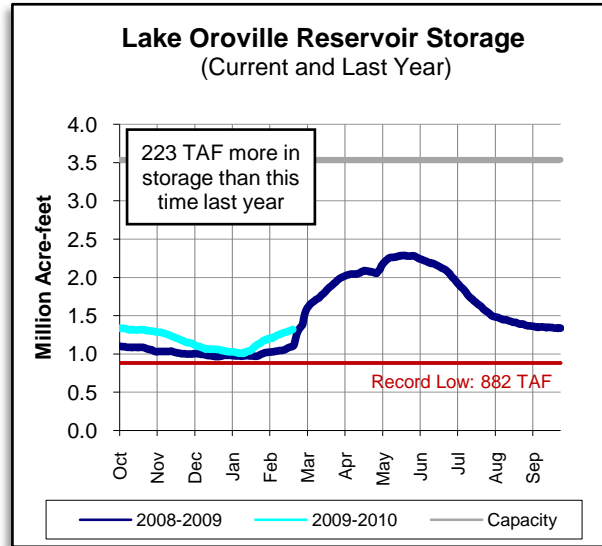
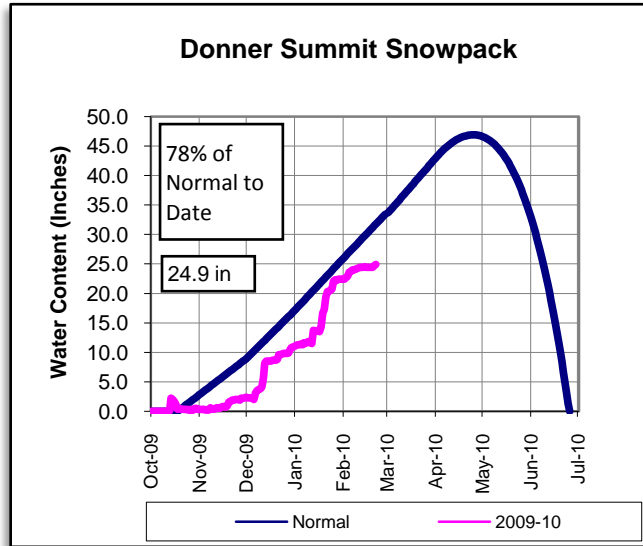
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 5% of Table A Supplies
 2010 Runoff Forecast: 80%

8 Station Index (Rainfall): 95% of Normal
 Official DWR Water Year Classification: Below Normal

	Current	Last Year
SWP Storage in San Luis:	659 TAF *	444 TAF
CVP Storage in San Luis:	711 TAF	322 TAF

METROPOLITAN IN BASIN RESOURCES

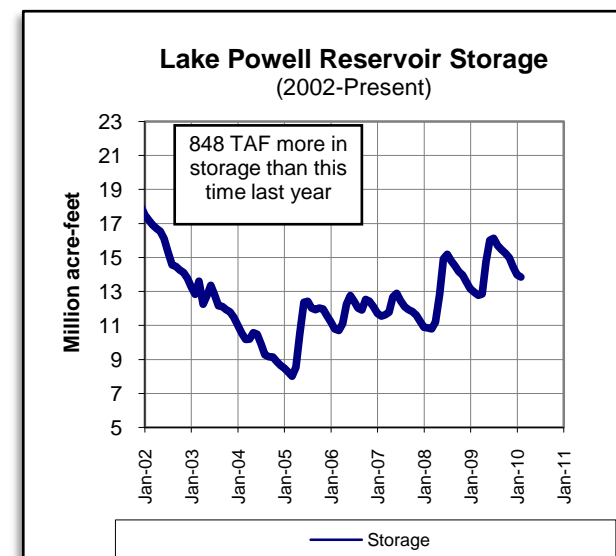
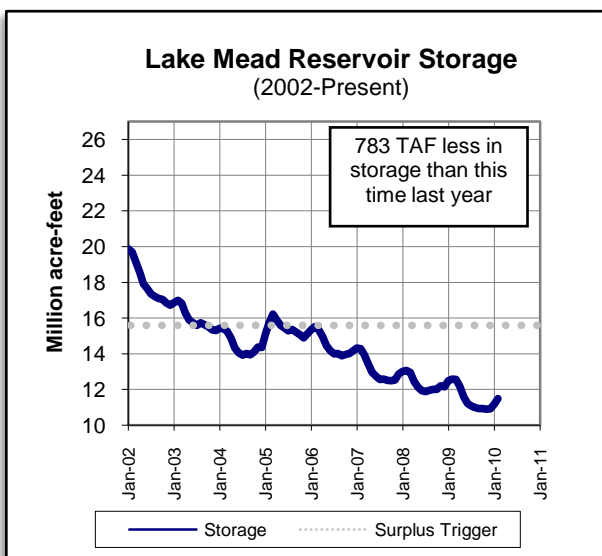
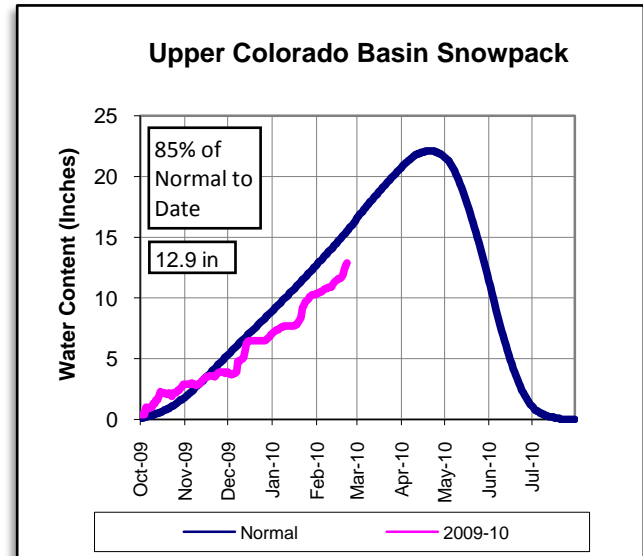


* Includes water stored for individual contractors

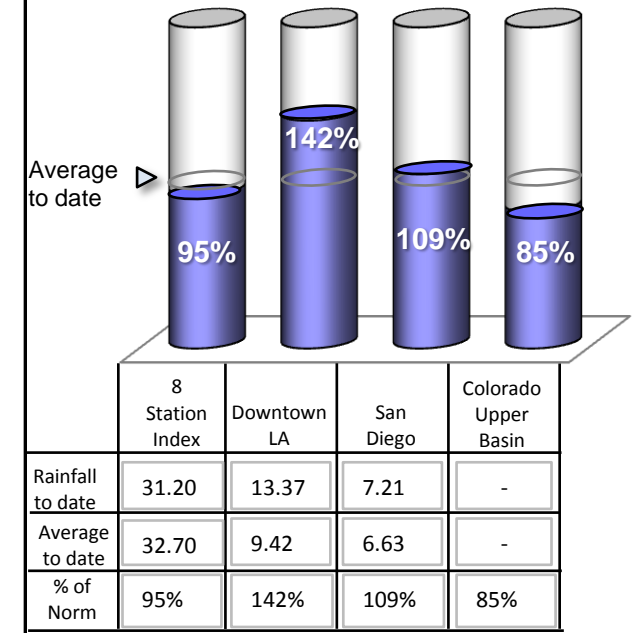
COLORADO RIVER RESOURCES

Current Colorado River Supply: 987,000 AF

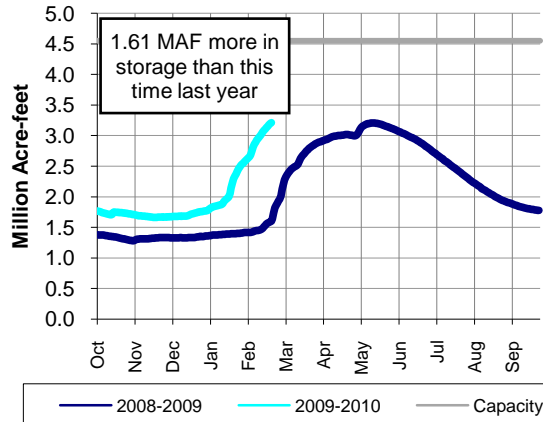
Upper Basin Precipitation: 85% of Normal



PRECIPITATION TO DATE Percent of Average



Lake Shasta Reservoir Storage (Current and Last Year)



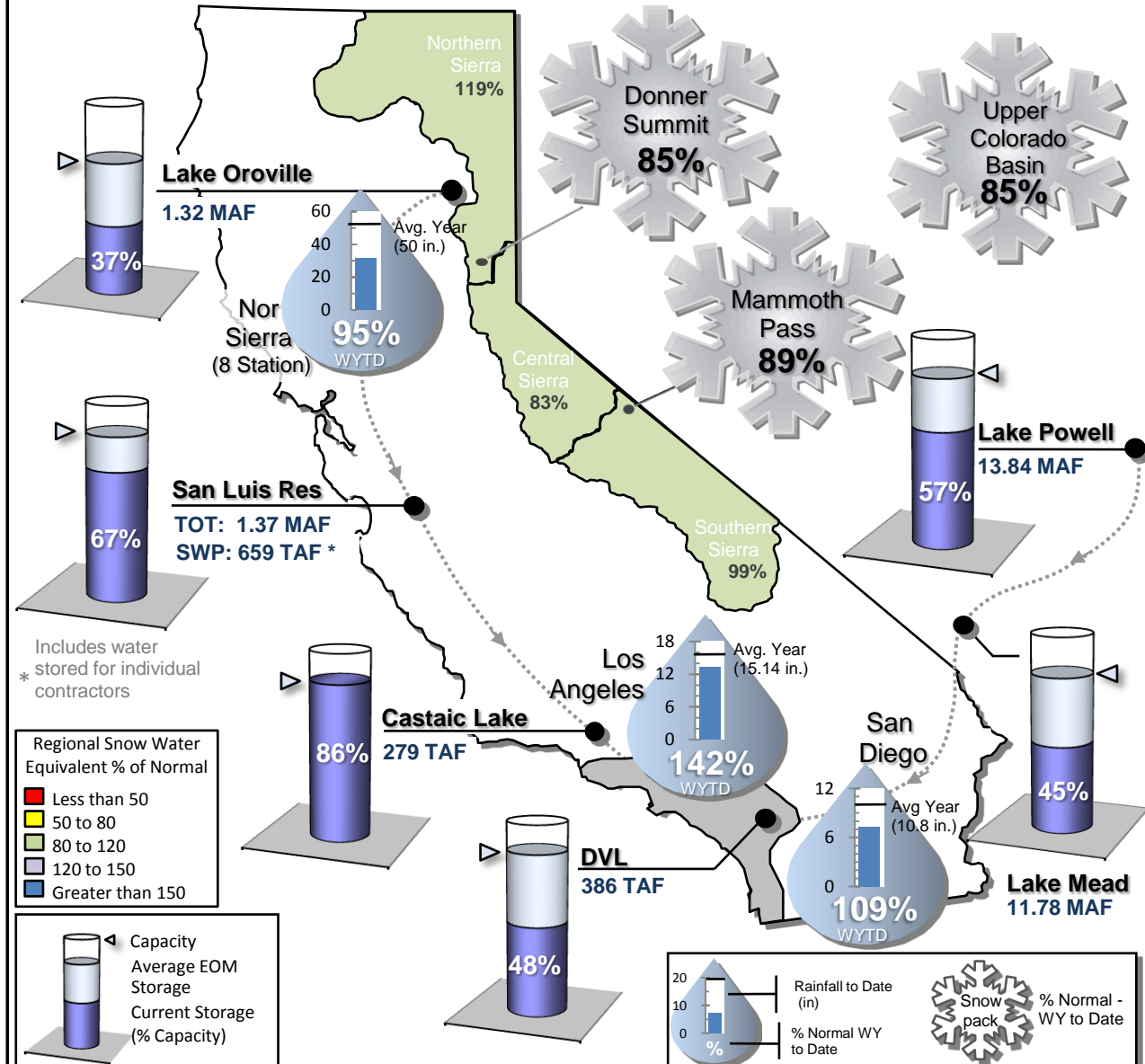
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **2/21/2010**
Unless otherwise indicated

Current SWP Allocation:
105,280 AF
5% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply:
987,422 AF
79% of full CRA
(Does not include ICS)

DWR Water Year Classification:
Below Normal



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

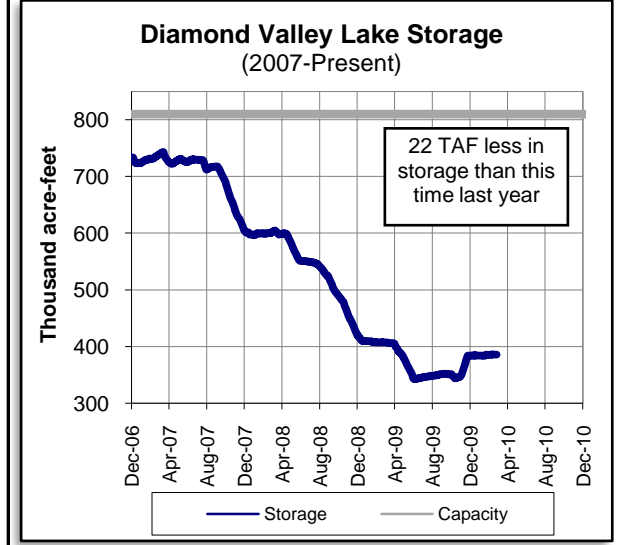
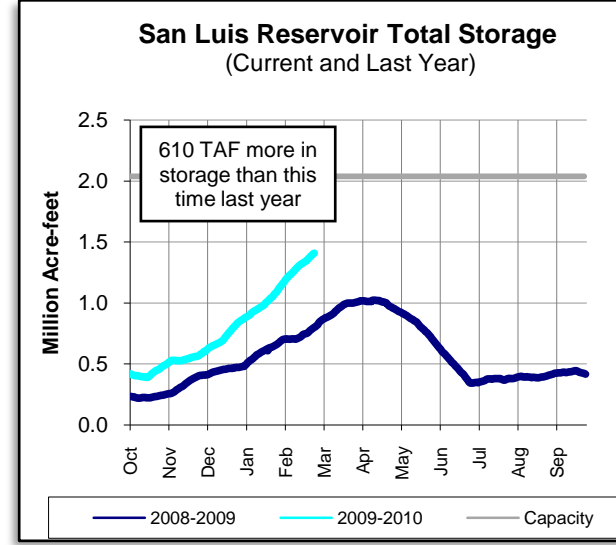
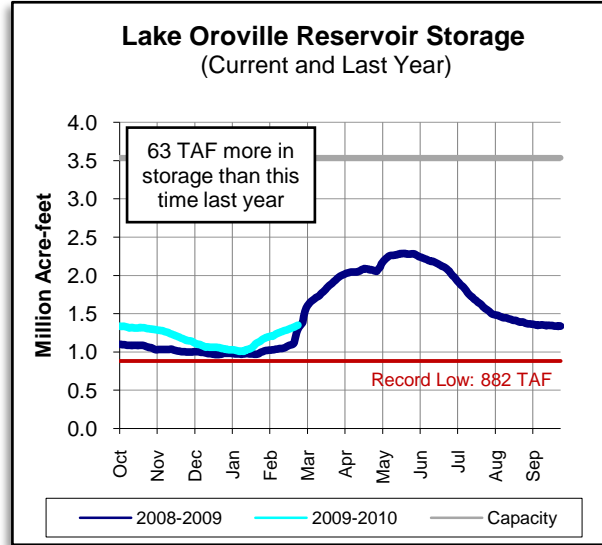
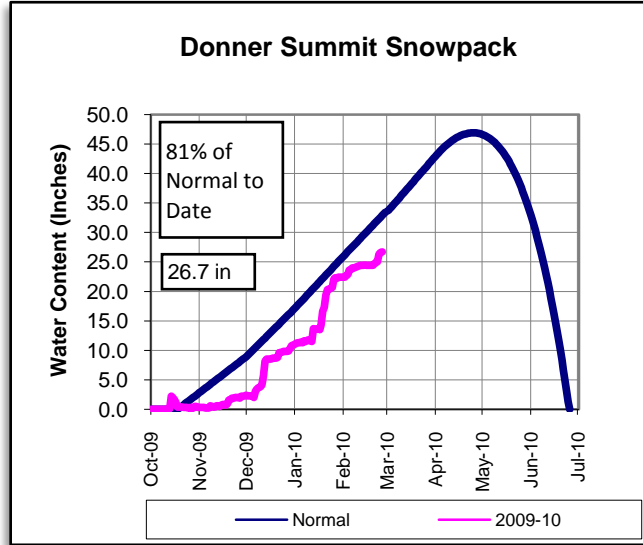
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 5% of Table A Supplies
 2010 Runoff Forecast: 80%

8 Station Index (Rainfall): 97% of Normal
 Official DWR Water Year Classification: Below Normal

	Current	Last Year
SWP Storage in San Luis:	680 TAF *	464 TAF
CVP Storage in San Luis:	729 TAF	335 TAF

METROPOLITAN IN BASIN RESOURCES

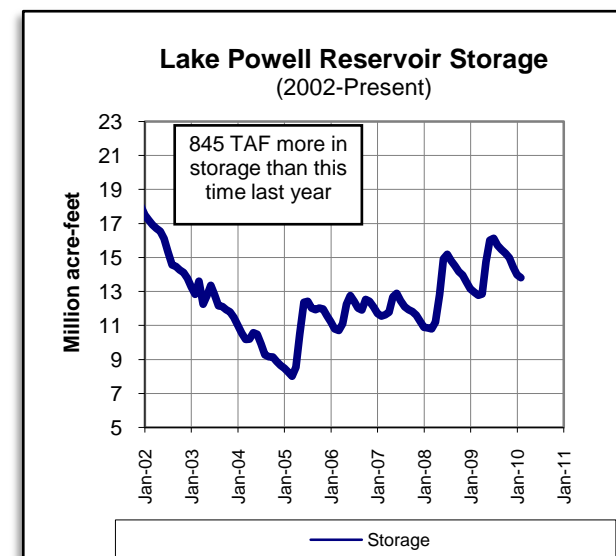
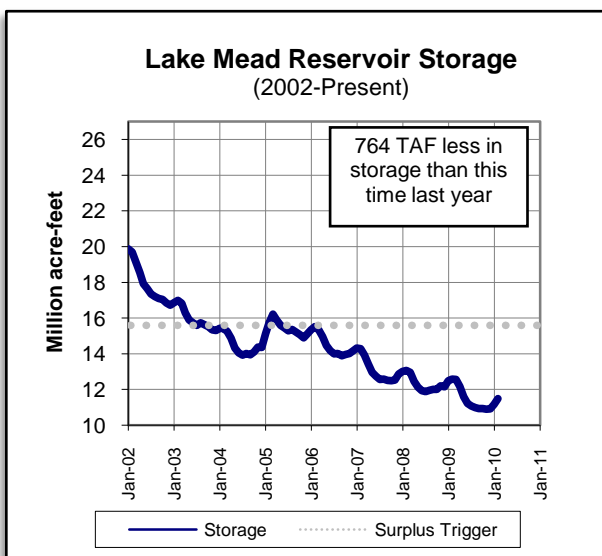
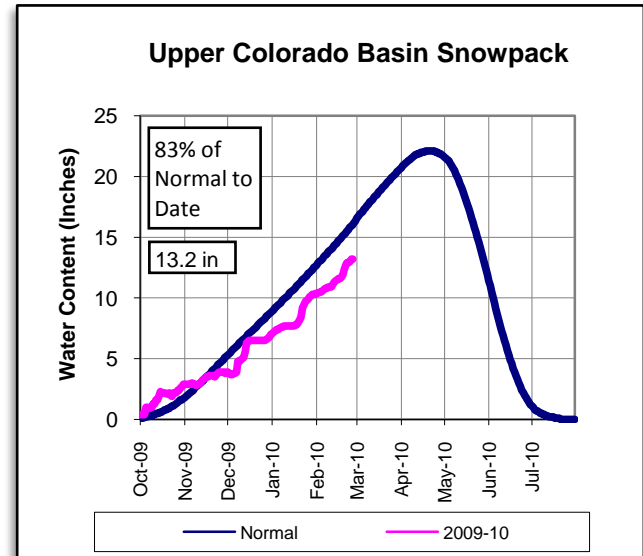


* Includes water stored for individual contractors

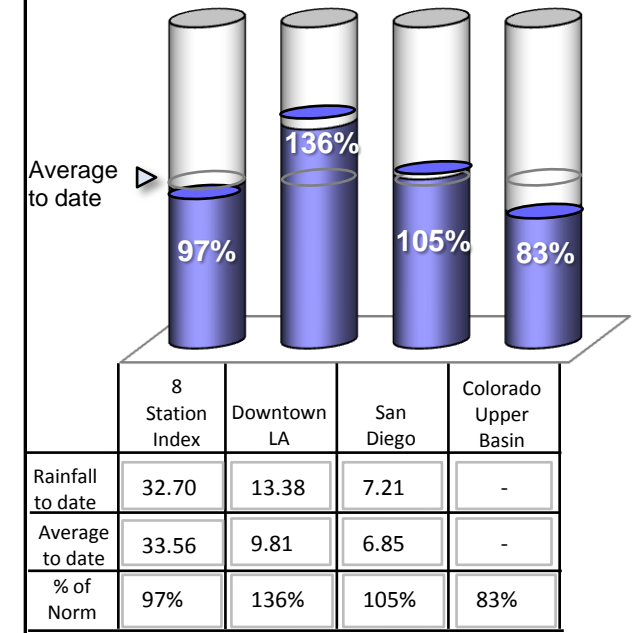
COLORADO RIVER RESOURCES

Current Colorado River Supply: 987,000 AF

Upper Basin Precipitation: 83% of Normal



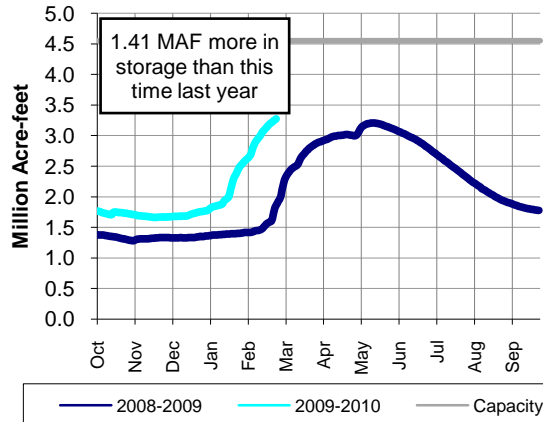
PRECIPITATION TO DATE Percent of Average



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 02/25/2010

Lake Shasta Reservoir Storage (Current and Last Year)



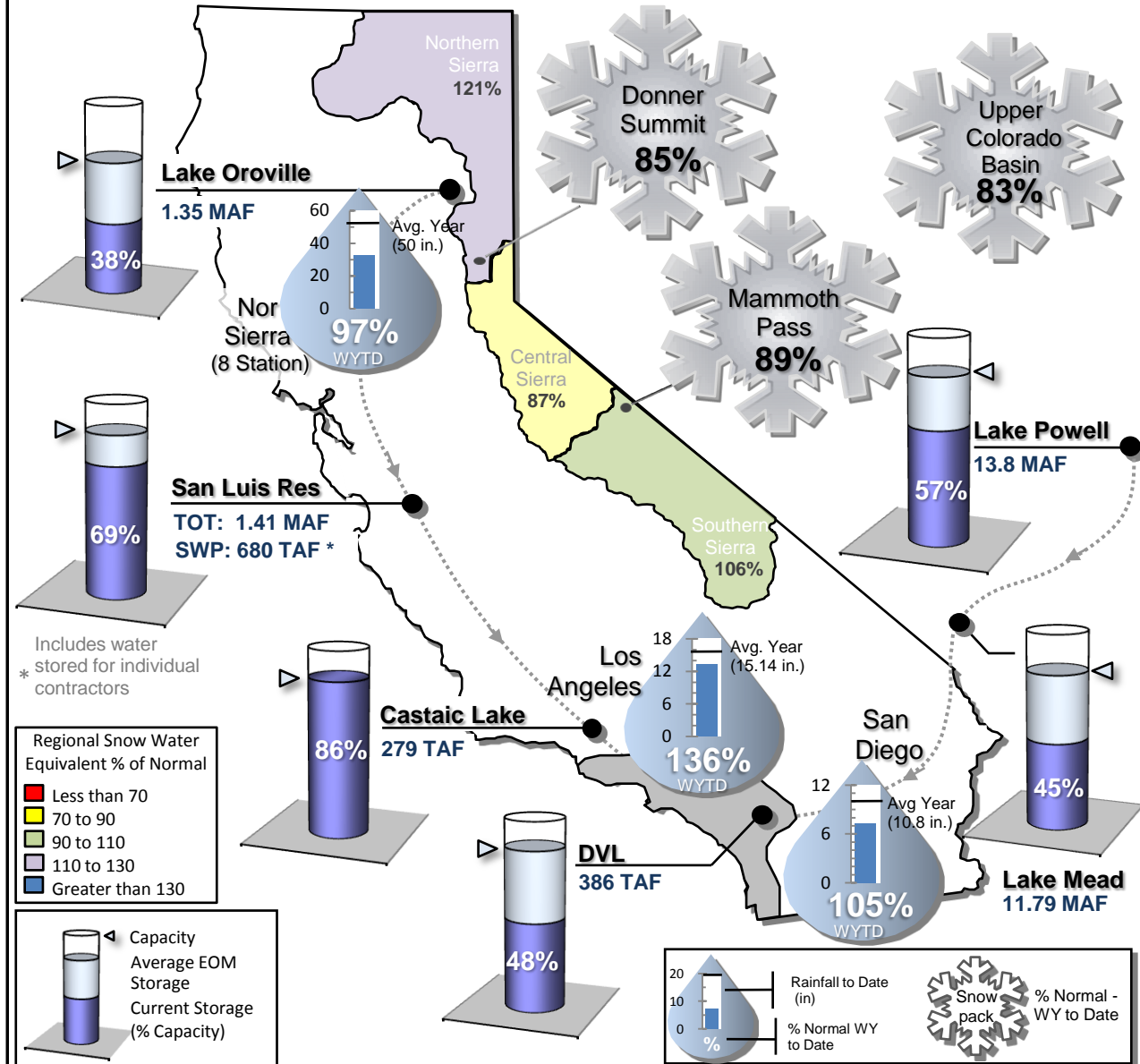
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **2/25/2010**
Unless otherwise indicated

Current SWP Allocation:
105,280 AF
5% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply:
987,422 AF
79% of full CRA
(Does not include ICS)

DWR Water Year Classification:
Below Normal



Includes water stored for individual contractors

Regional Snow Water Equivalent % of Normal

- Less than 70
- 70 to 90
- 90 to 110
- 110 to 130
- Greater than 130

Capacity
Average EOM Storage
Current Storage (% Capacity)

Rainfall to Date (in)
% Normal WY to Date

Snow pack % Normal - WY to Date

Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

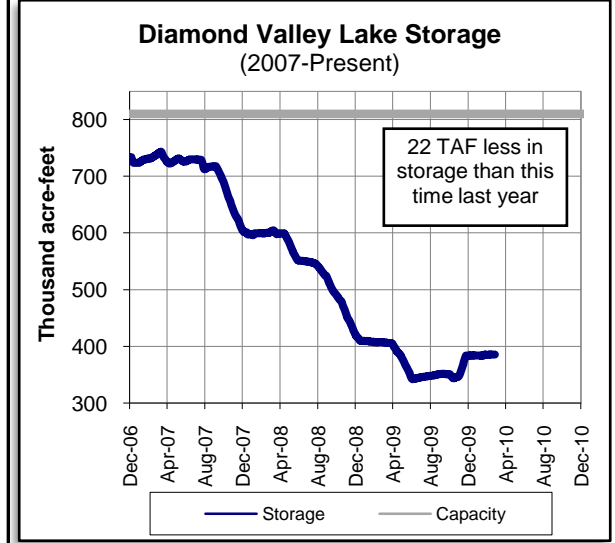
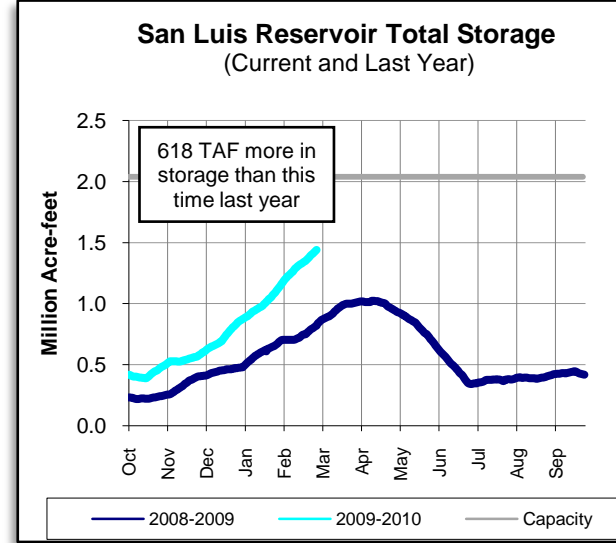
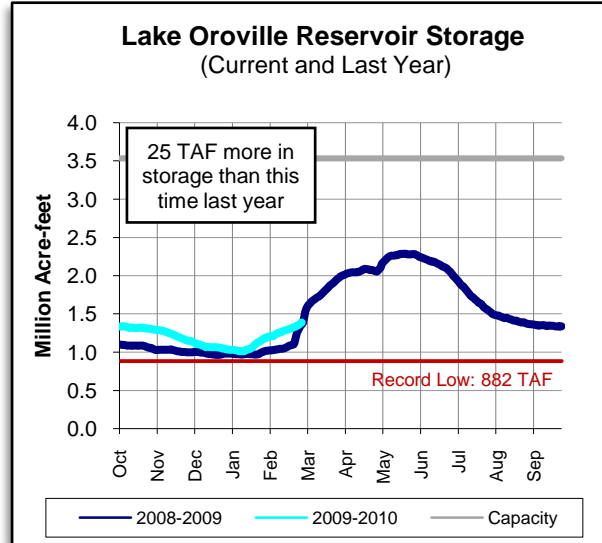
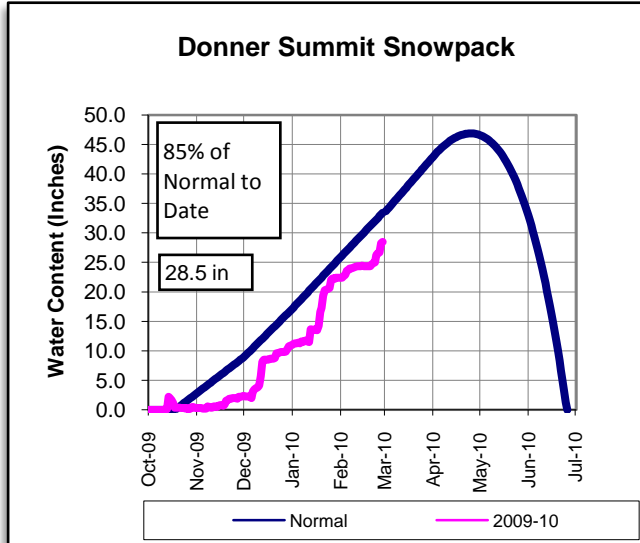
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 5% of Table A Supplies
 2010 Runoff Forecast: 80%

8 Station Index (Rainfall): 98% of Normal
 Official DWR Water Year Classification: Below Normal

	Current	Last Year
SWP Storage in San Luis:	694 TAF *	478 TAF
CVP Storage in San Luis:	745 TAF	343 TAF

METROPOLITAN IN BASIN RESOURCES

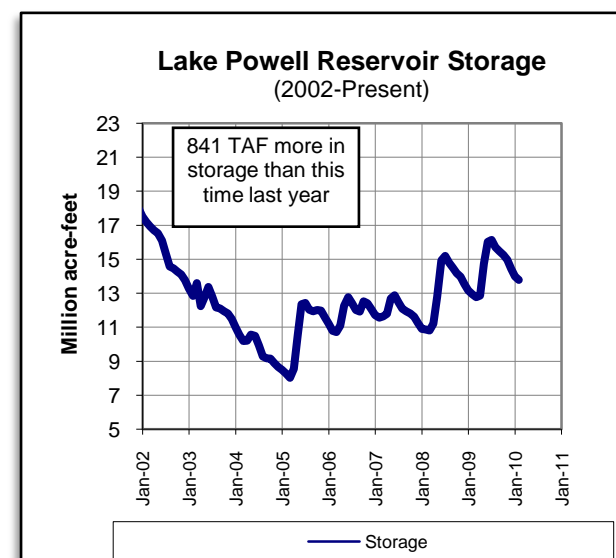
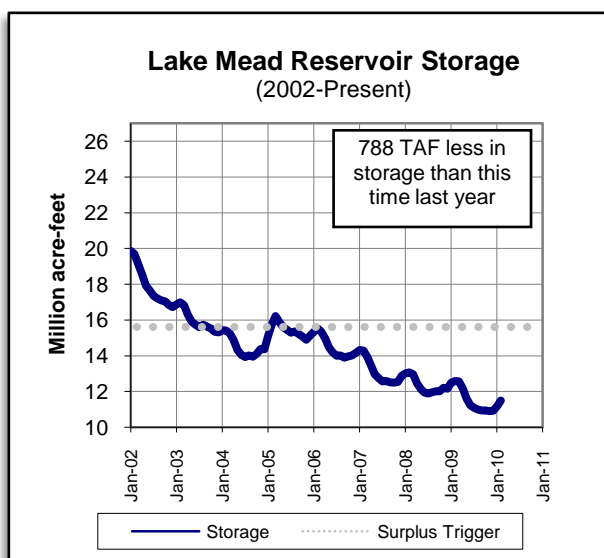
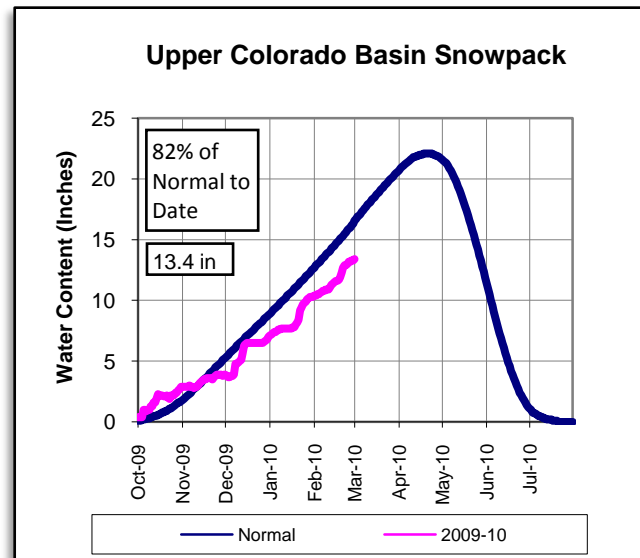


* Includes water stored for individual contractors

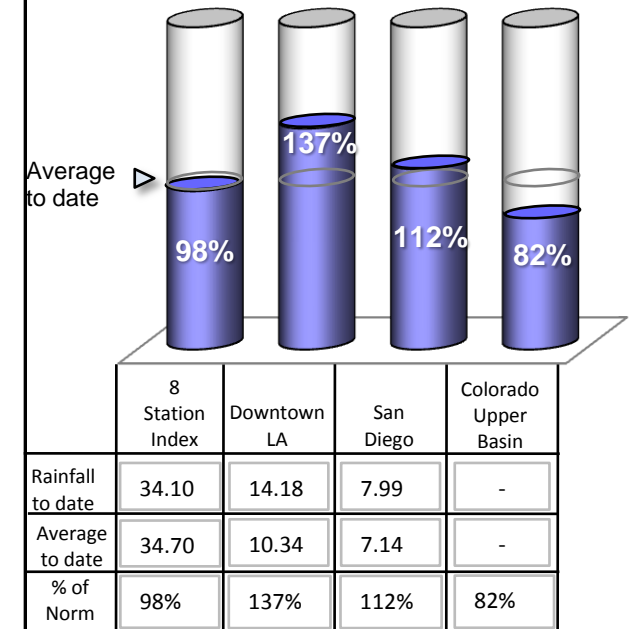
COLORADO RIVER RESOURCES

Current Colorado River Supply: 987,000 AF

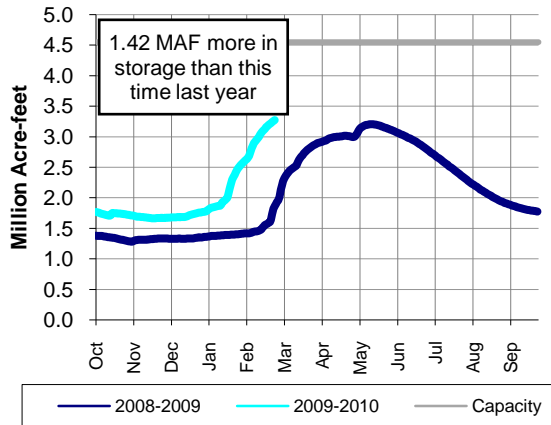
Upper Basin Precipitation: 82% of Normal



PRECIPITATION TO DATE Percent of Average



Lake Shasta Reservoir Storage (Current and Last Year)



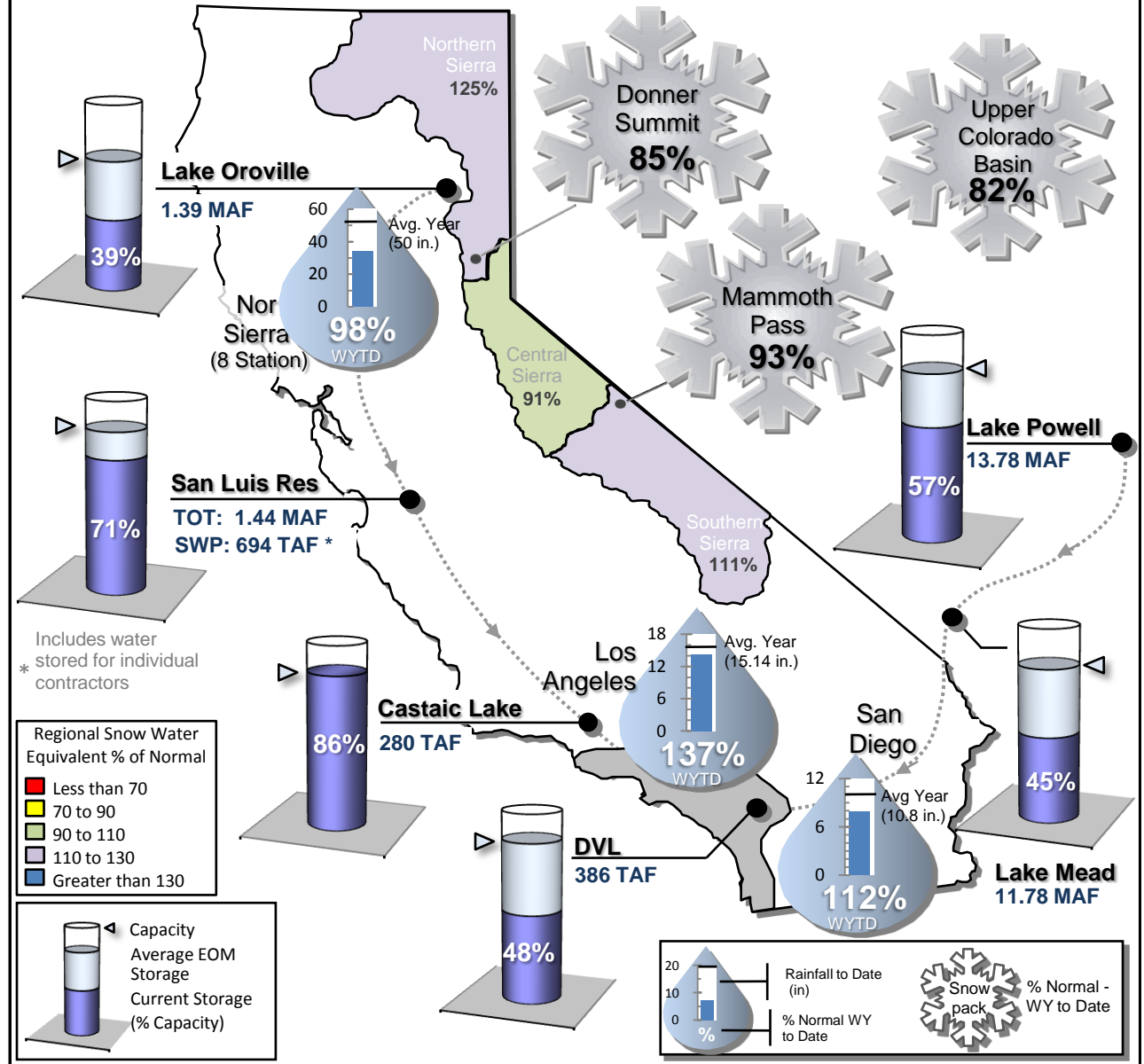
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **2/28/2010**
Unless otherwise indicated

Current SWP Allocation: **105,280 AF**
5% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply: **987,422 AF**
79% of full CRA
(Does not include ICS)

DWR Water Year Classification: **Below Normal**



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

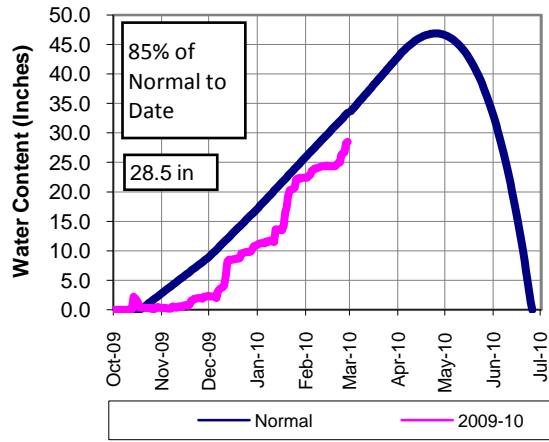
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 15% of Table A Supplies
 2010 Runoff Forecast: 80%

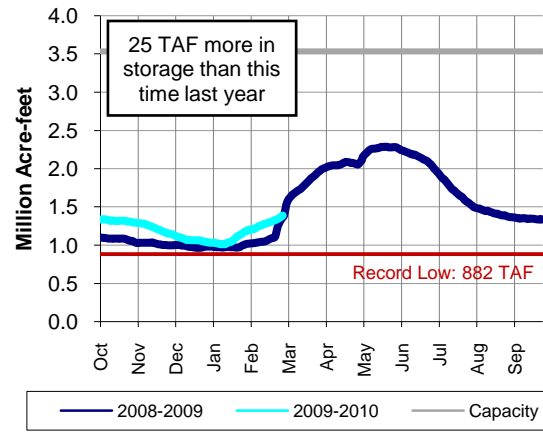
8 Station Index (Rainfall): 98% of Normal
 Official DWR Water Year Classification: Below Normal

	Current	Last Year
SWP Storage in San Luis:	694 TAF *	478 TAF
CVP Storage in San Luis:	745 TAF	343 TAF

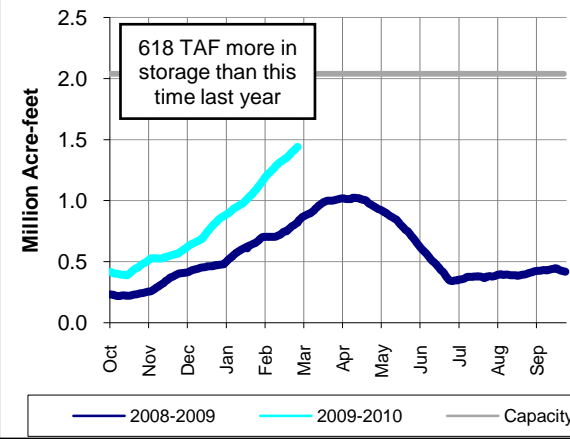
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

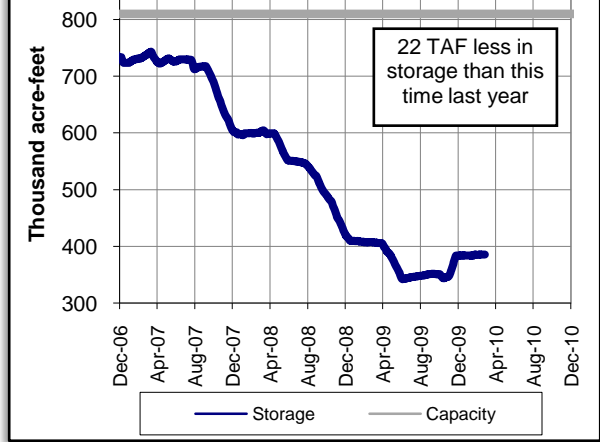


San Luis Reservoir Total Storage (Current and Last Year)



METROPOLITAN IN BASIN RESOURCES

Diamond Valley Lake Storage (2007-Present)



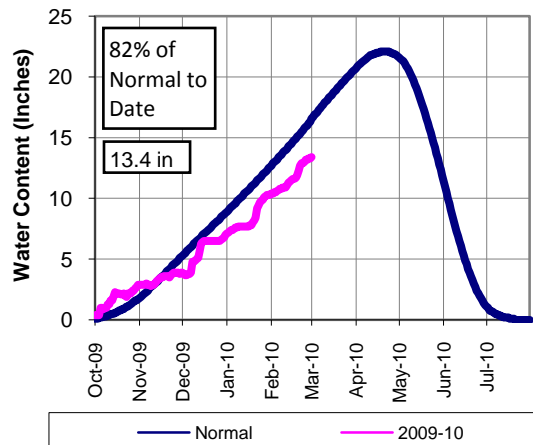
* Includes water stored for individual contractors

COLORADO RIVER RESOURCES

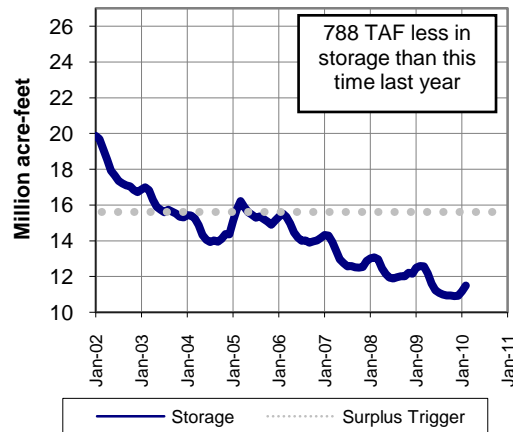
Current Colorado River Supply: 987,000 AF

Upper Basin Precipitation: 82% of Normal

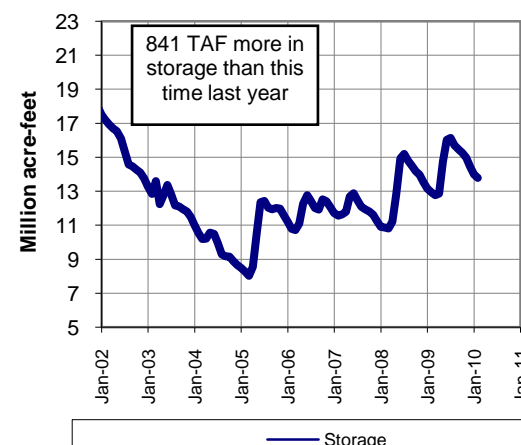
Upper Colorado Basin Snowpack



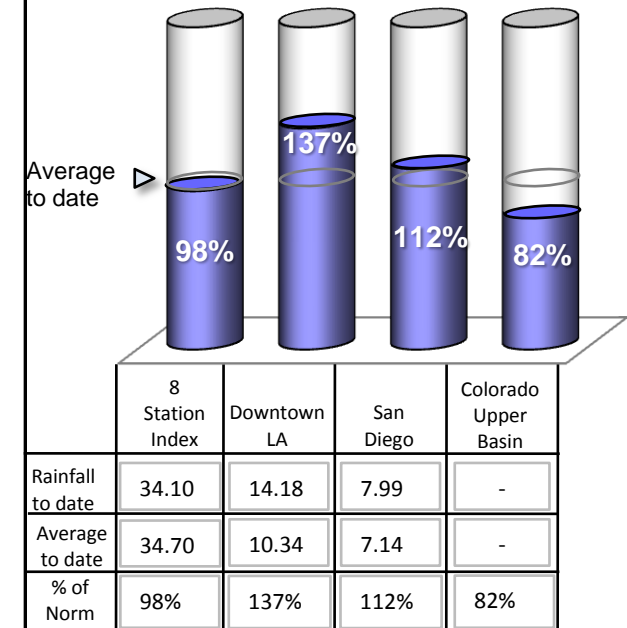
Lake Mead Reservoir Storage (2002-Present)



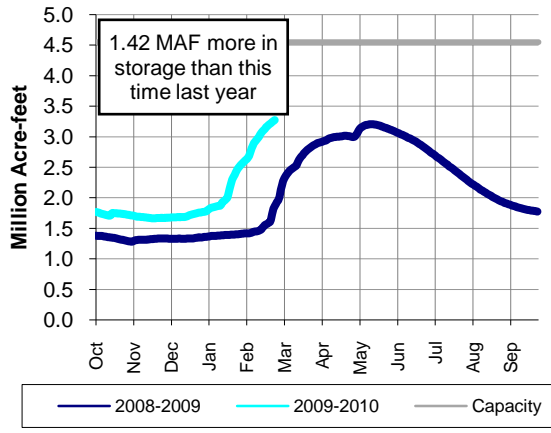
Lake Powell Reservoir Storage (2002-Present)



PRECIPITATION TO DATE Percent of Average



Lake Shasta Reservoir Storage (Current and Last Year)



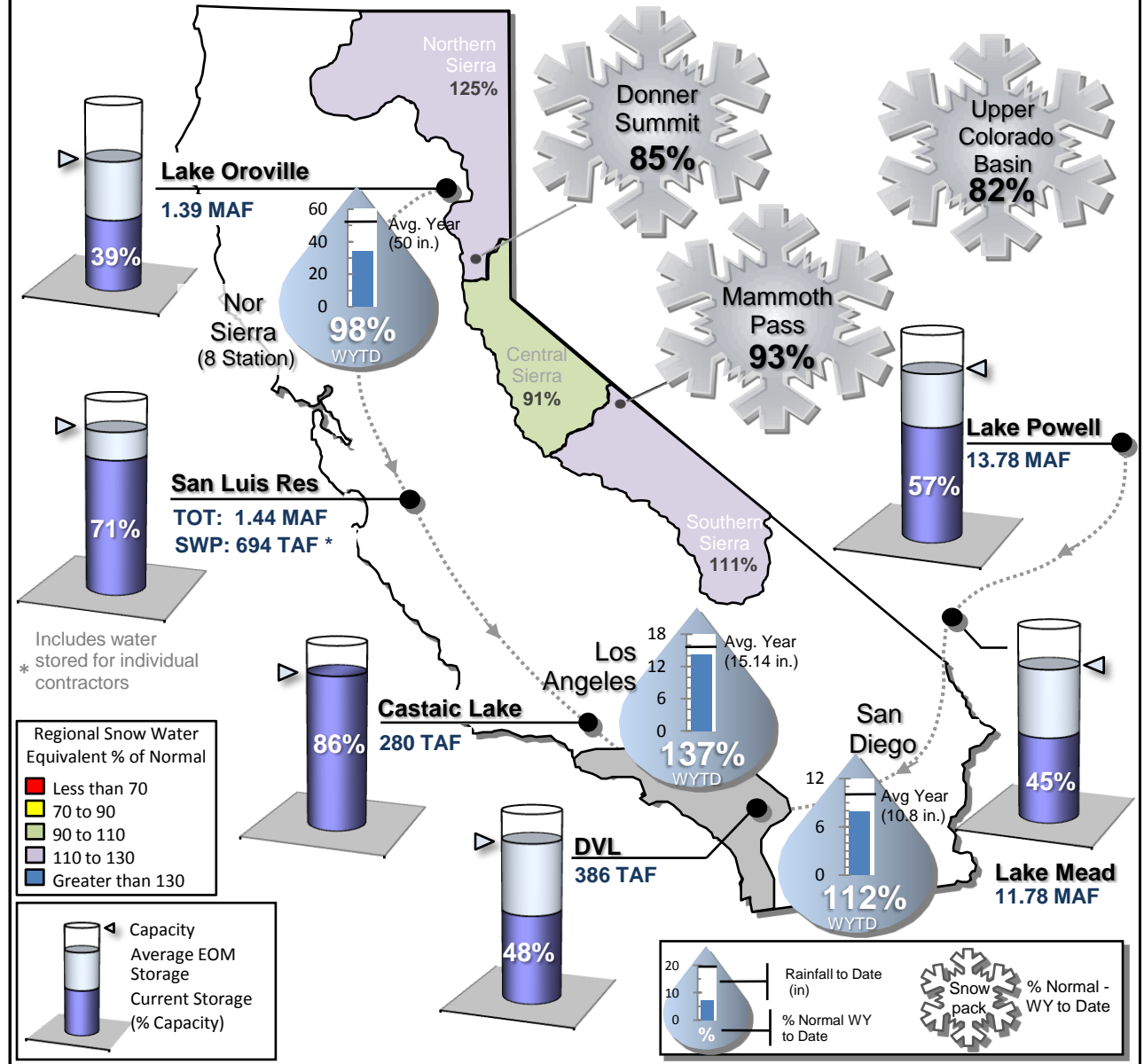
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **2/28/2010**
Unless otherwise indicated

Current SWP Allocation: **315,840 AF**
15% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply: **987,422 AF**
79% of full CRA
(Does not include ICS)

DWR Water Year Classification: **Below Normal**



Regional Snow Water Equivalent % of Normal

- Less than 70
- 70 to 90
- 90 to 110
- 110 to 130
- Greater than 130

Capacity
Average EOM Storage
Current Storage (% Capacity)

Rainfall to Date (in)
% Normal WY to Date

Snow pack % Normal - WY to Date

Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

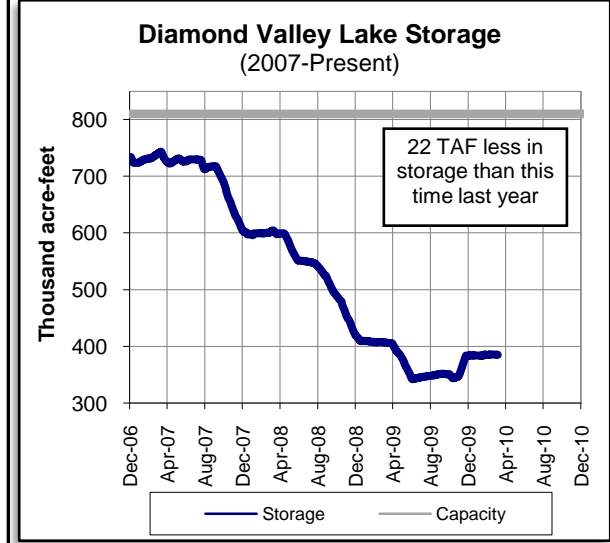
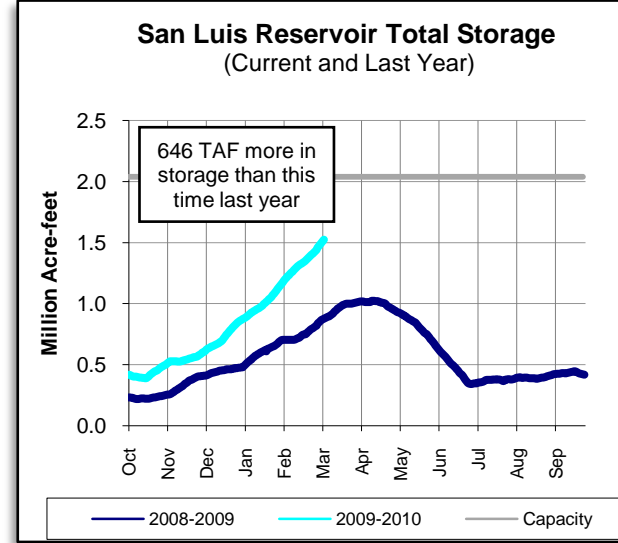
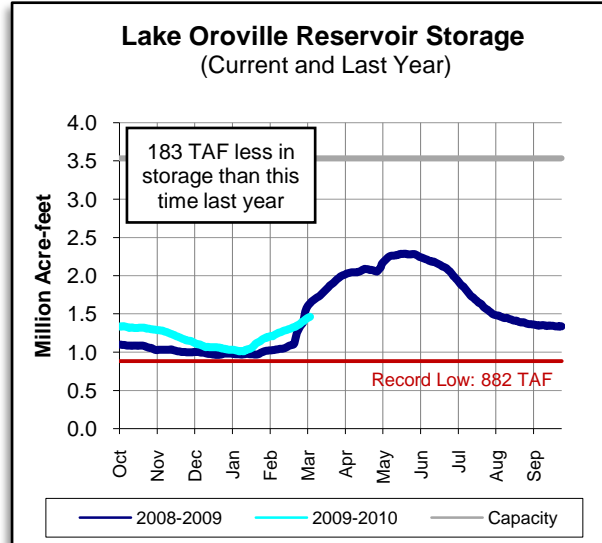
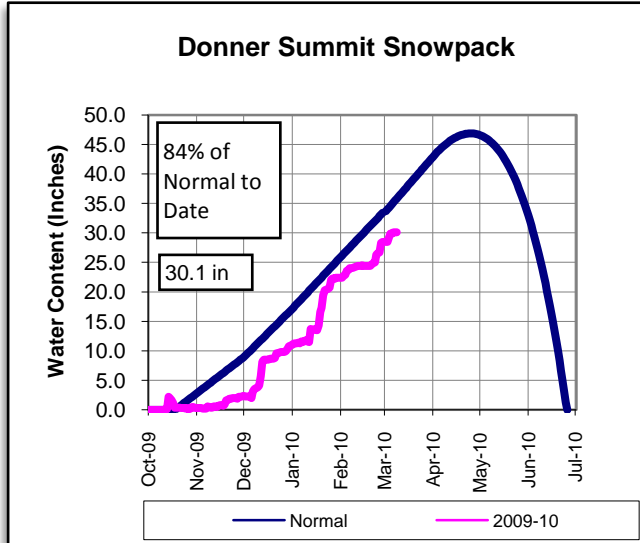
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 15% of Table A Supplies
 2010 Runoff Forecast: 80%

8 Station Index (Rainfall): 100% of Normal
 Official DWR Water Year Classification: Below Normal

	Current	Last Year
SWP Storage in San Luis:	734 TAF *	514 TAF
CVP Storage in San Luis:	790 TAF	364 TAF

METROPOLITAN IN BASIN RESOURCES

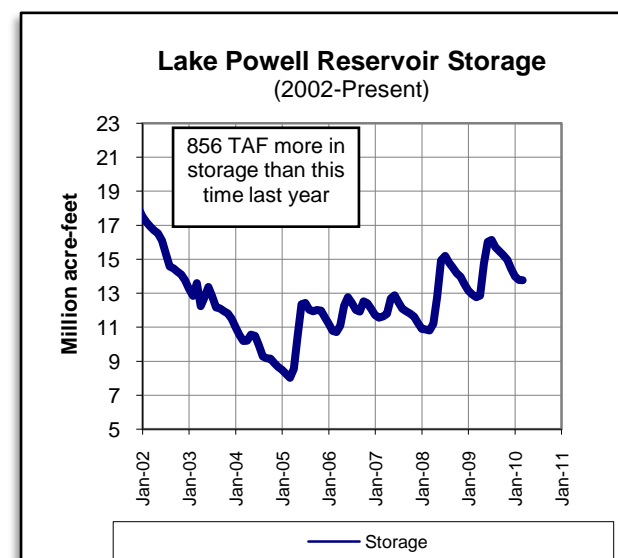
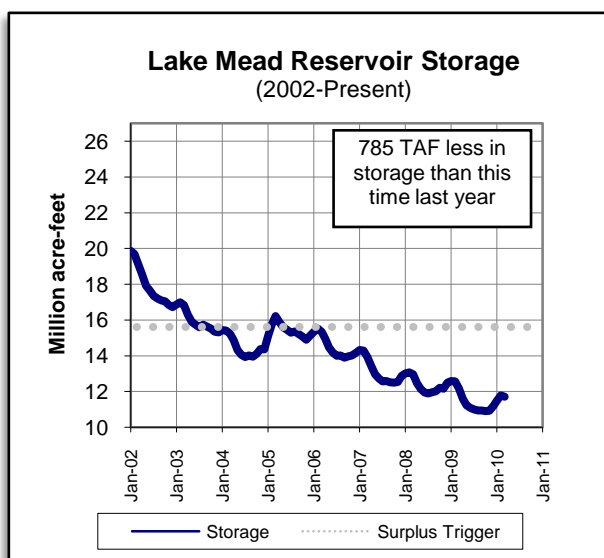
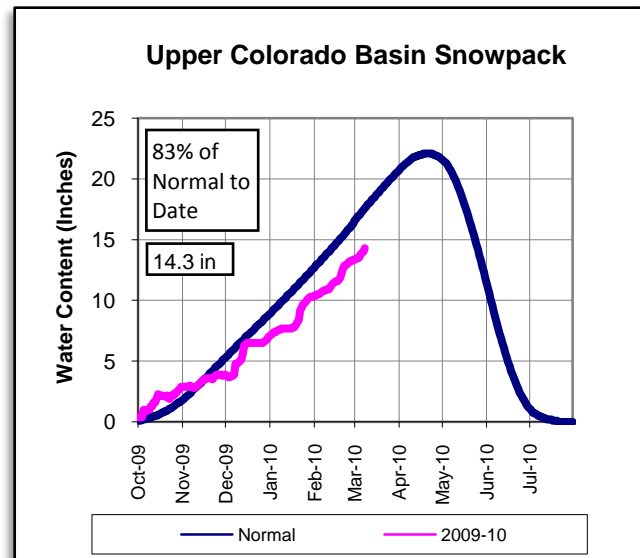


* Includes water stored for individual contractors

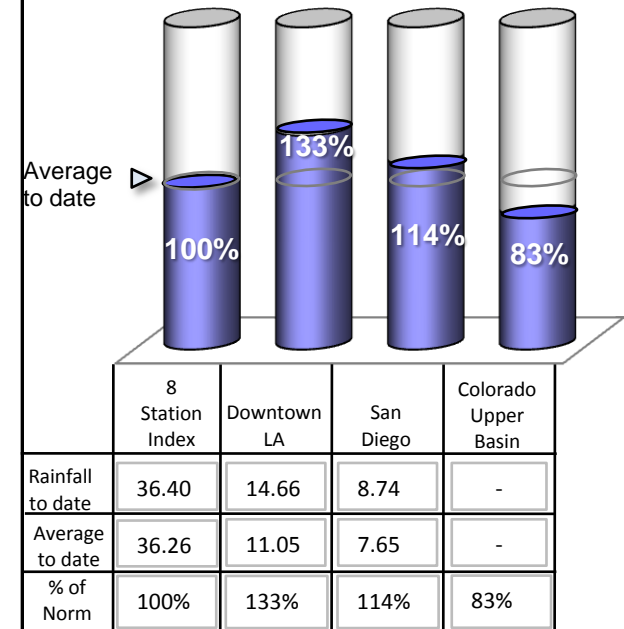
COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,022,000 AF

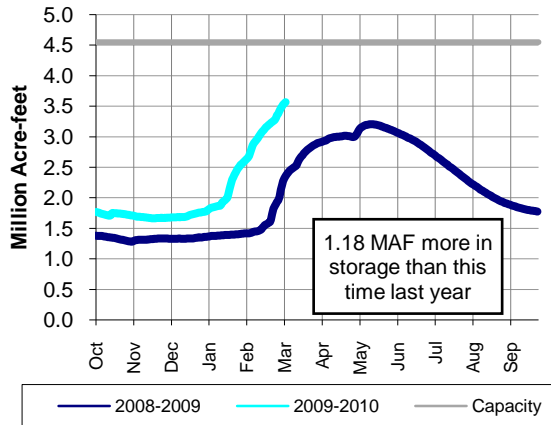
Upper Basin Precipitation: 83% of Normal



PRECIPITATION TO DATE Percent of Average



Lake Shasta Reservoir Storage (Current and Last Year)



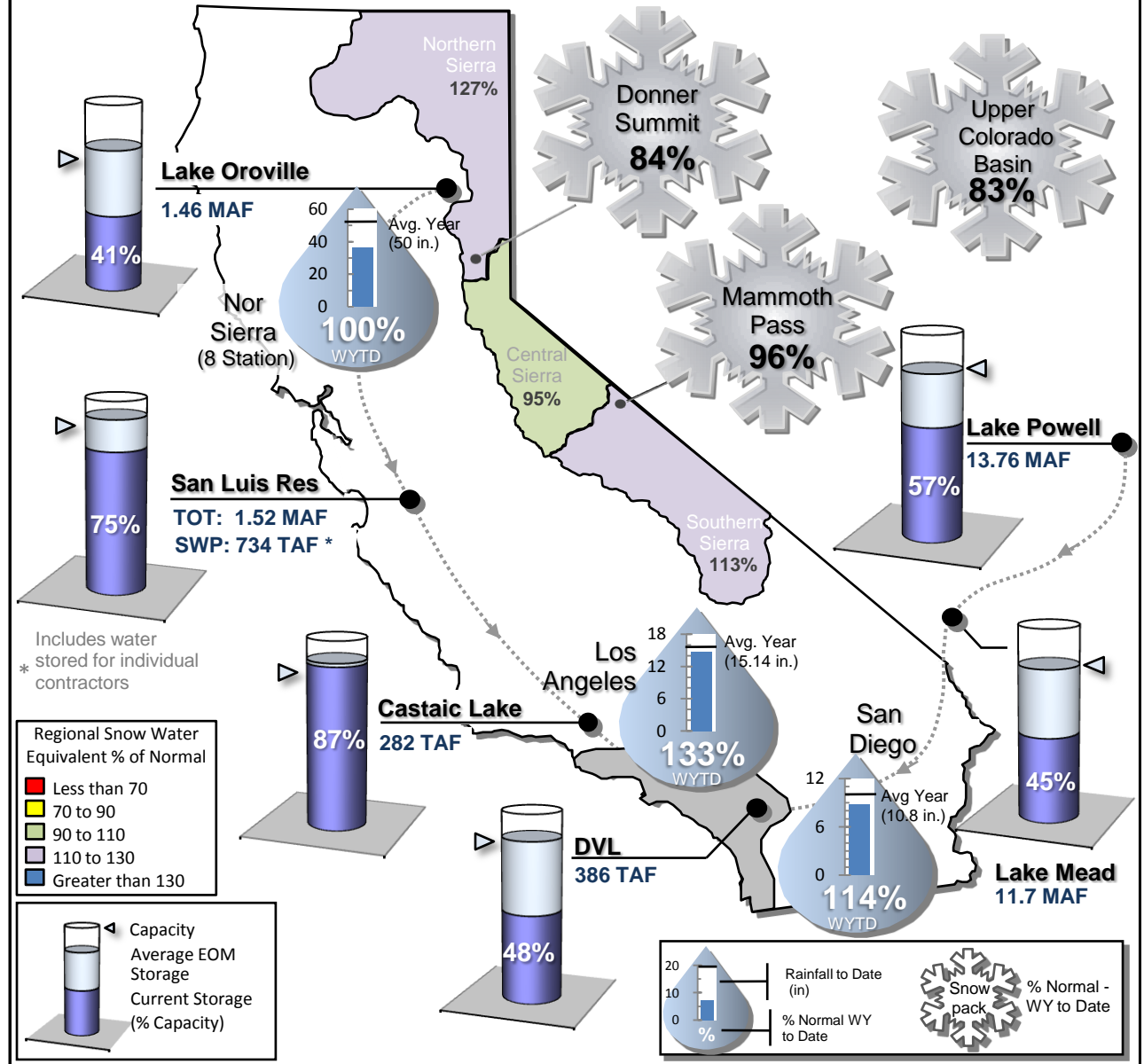
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **3/7/2010**
Unless otherwise indicated

Current SWP Allocation: **315,840 AF**
15% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply: **1,022,020 AF**
82% of full CRA
(Does not include ICS)

DWR Water Year Classification:
Below Normal



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

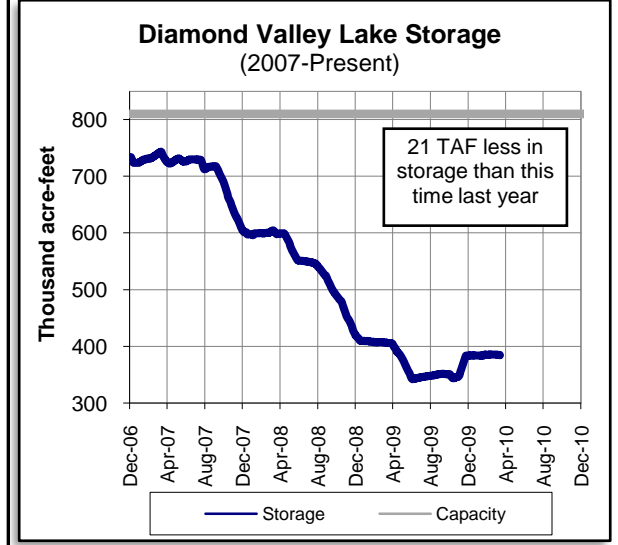
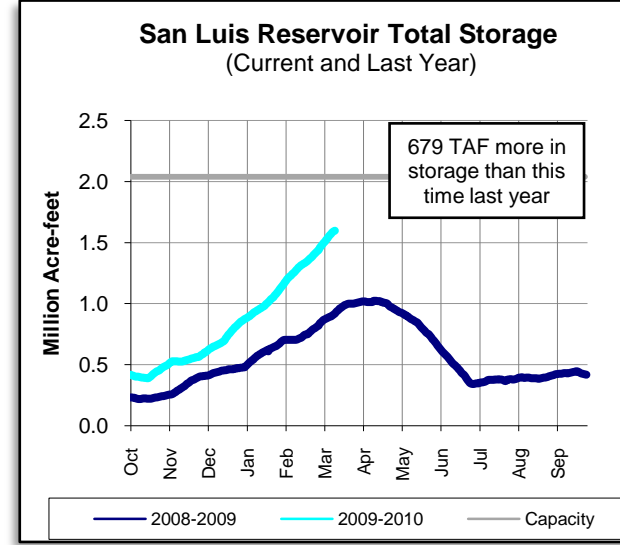
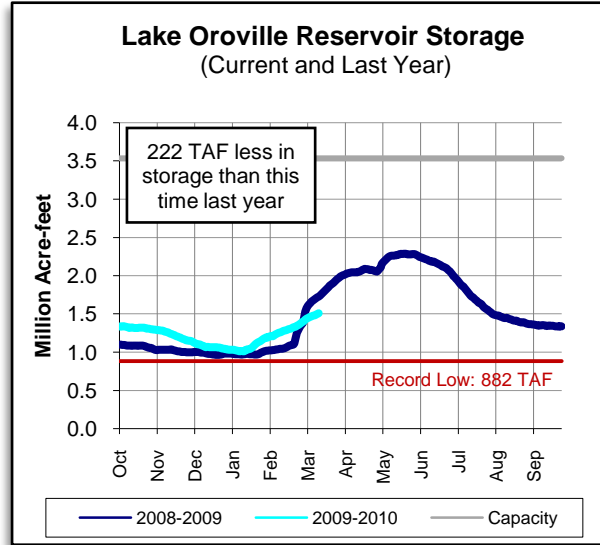
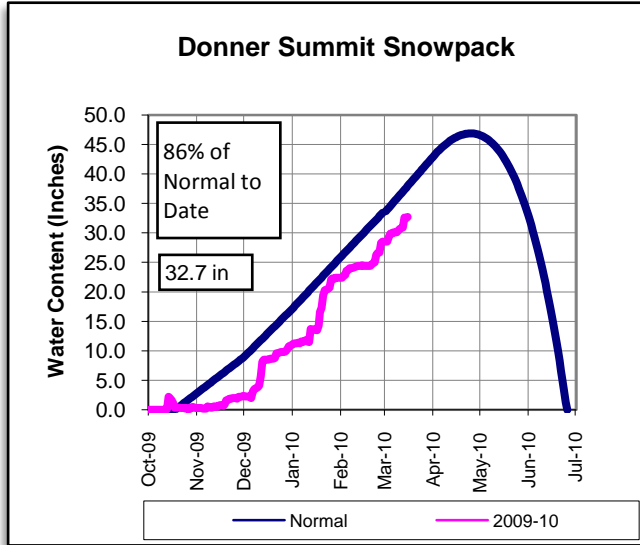
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 15% of Table A Supplies
 2010 Runoff Forecast: 76%

8 Station Index (Rainfall): 102% of Normal
 Official DWR Water Year Classification: Dry

	Current	Last Year
SWP Storage in San Luis:	775 TAF *	541 TAF
CVP Storage in San Luis:	824 TAF	378 TAF

METROPOLITAN IN BASIN RESOURCES

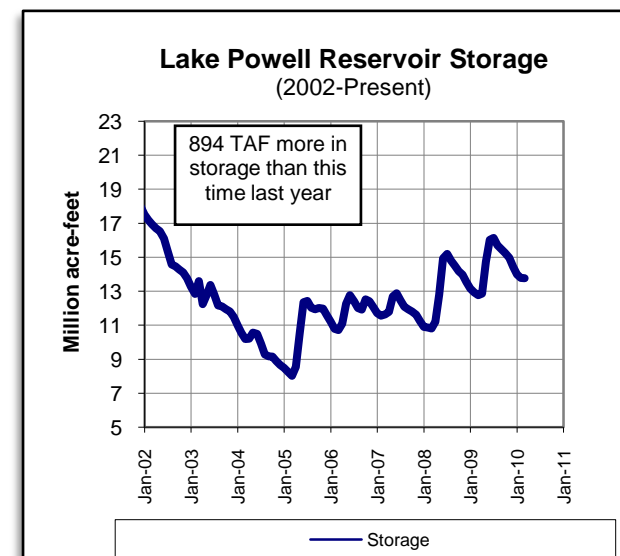
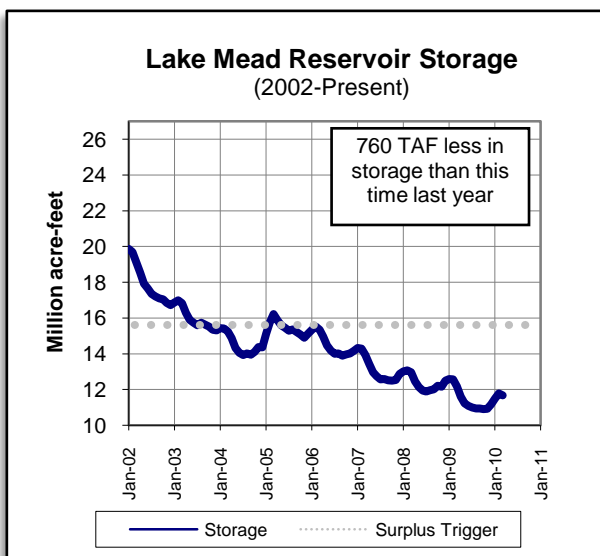
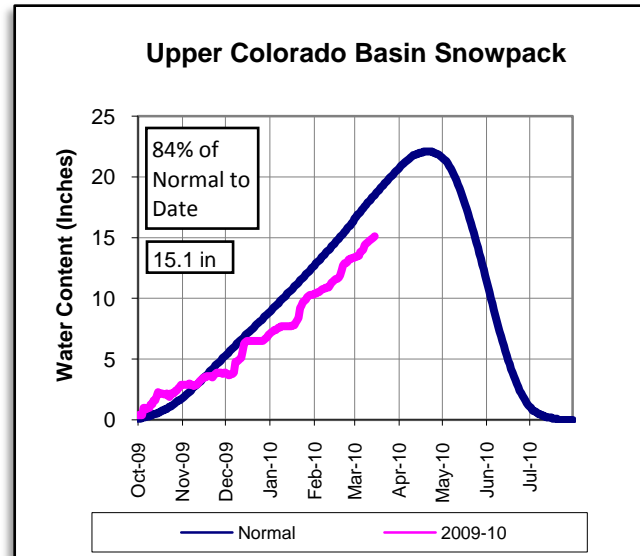


* Includes water stored for individual contractors

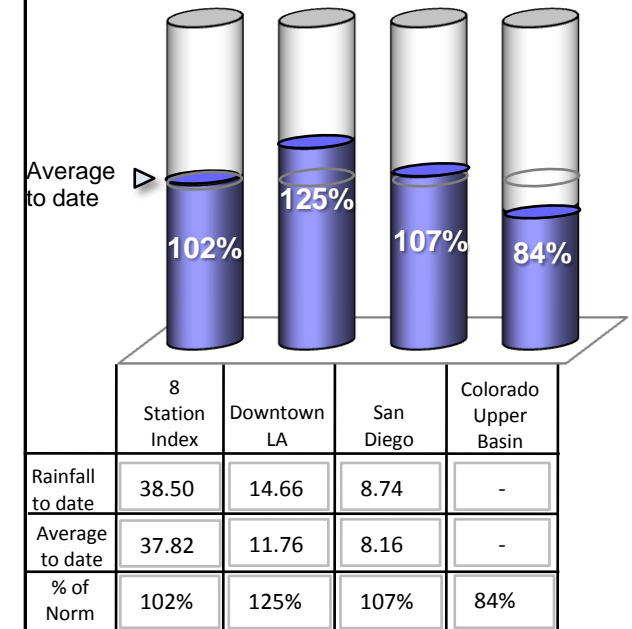
COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,053,000 AF

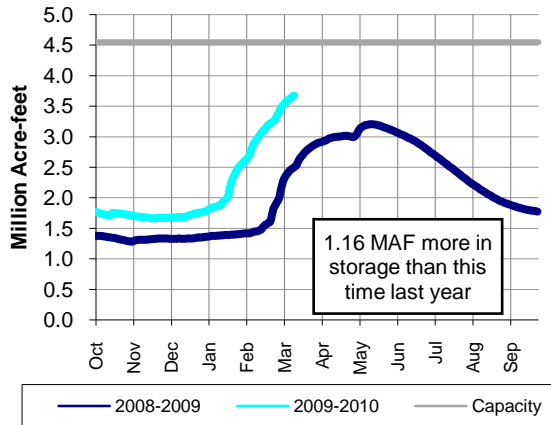
Upper Basin Precipitation: 84% of Normal



PRECIPITATION TO DATE Percent of Average



Lake Shasta Reservoir Storage (Current and Last Year)



1.16 MAF more in storage than this time last year



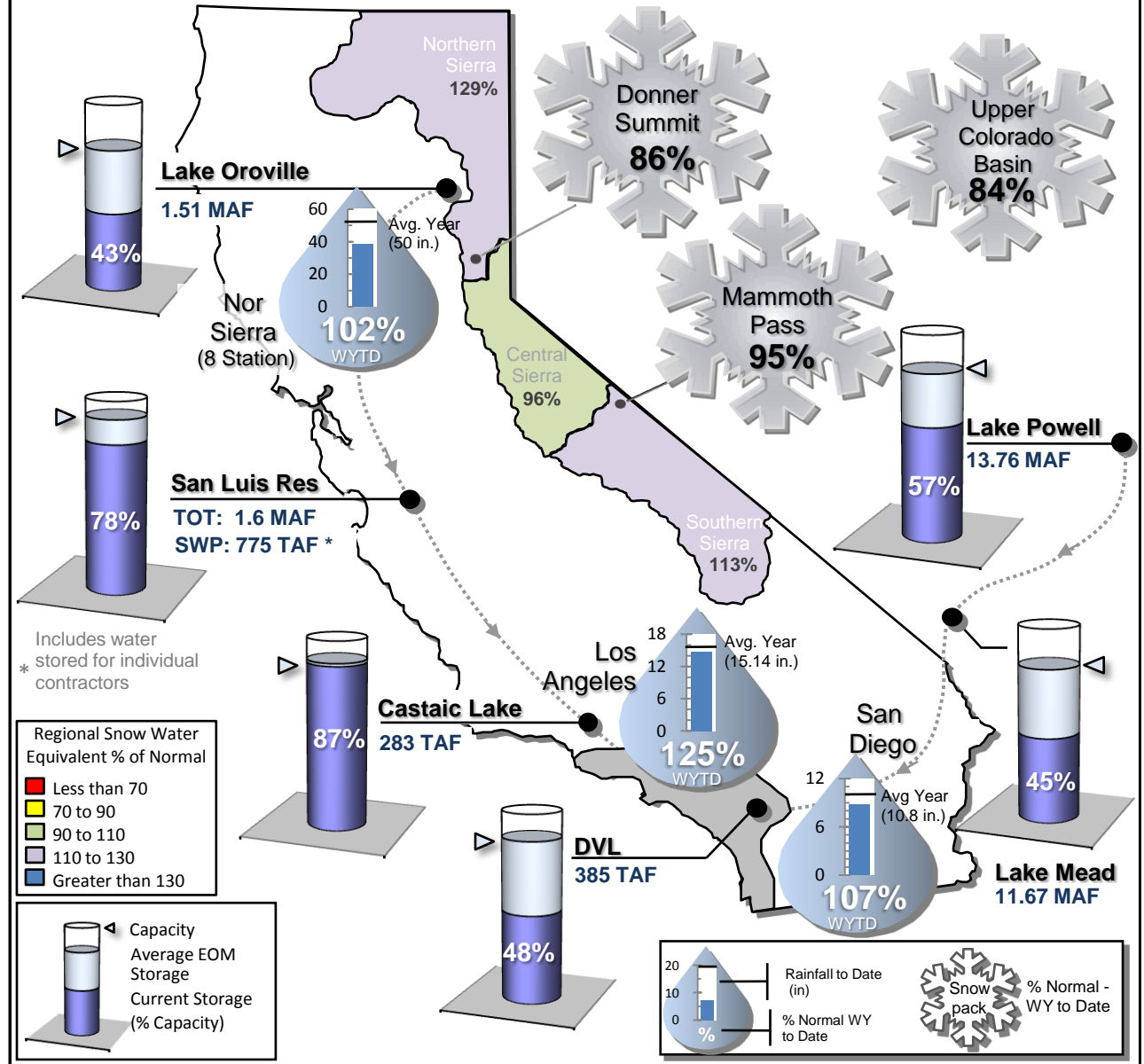
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **3/14/2010**
Unless otherwise indicated

Current SWP Allocation: **315,840 AF** (15% of Table A)
(Includes CVWD & DWA Table A)

Colorado River Supply: **1,053,235 AF** (84% of full CRA)
(Does not include ICS)

DWR Water Year Classification: **Dry**



Includes water stored for individual contractors

Regional Snow Water Equivalent % of Normal

- Less than 70
- 70 to 90
- 90 to 110
- 110 to 130
- Greater than 130

Capacity
Average EOM Storage
Current Storage (% Capacity)

Rainfall to Date (in)
% Normal WY to Date

Snow pack % Normal - WY to Date

Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

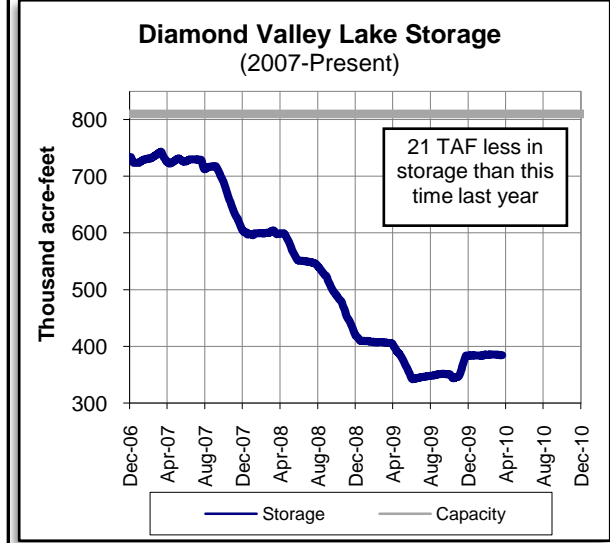
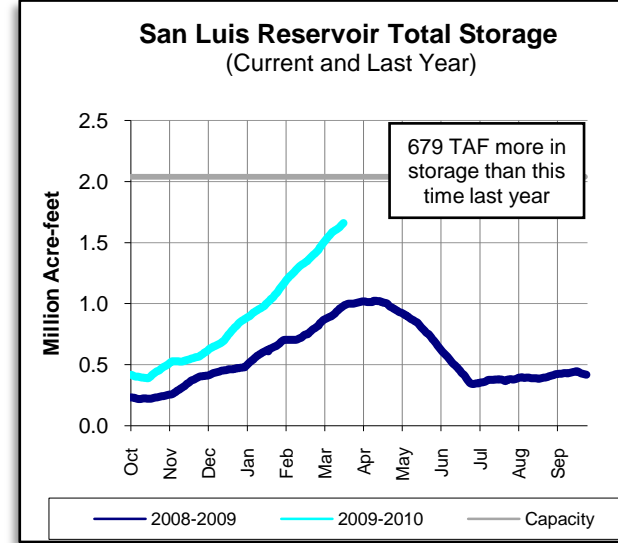
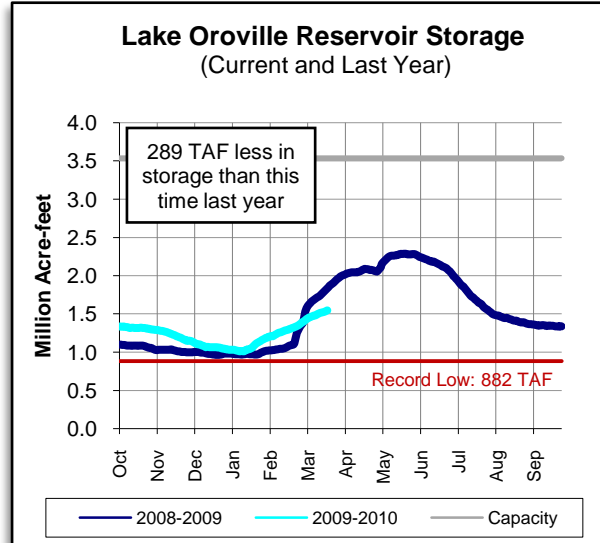
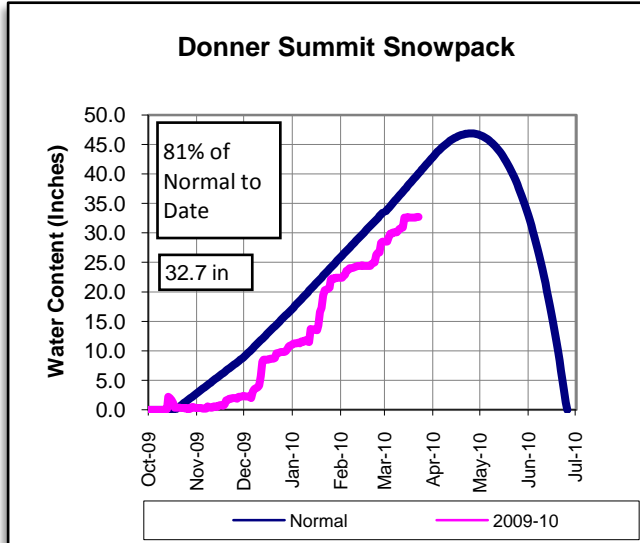
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 15% of Table A Supplies
 2010 Runoff Forecast: 76%

8 Station Index (Rainfall): 98% of Normal
 Official DWR Water Year Classification: Dry

	Current	Last Year
SWP Storage in San Luis:	798 TAF *	573 TAF
CVP Storage in San Luis:	862 TAF	407 TAF

METROPOLITAN IN BASIN RESOURCES

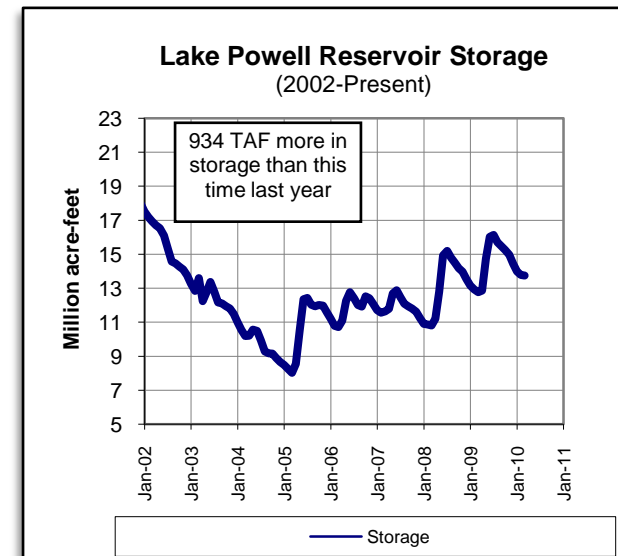
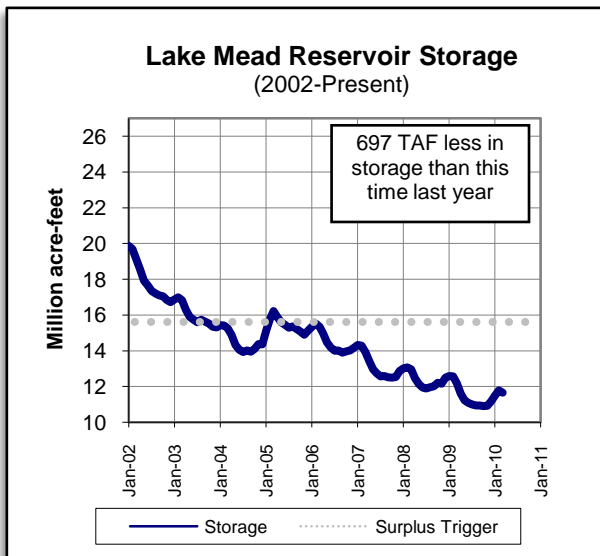
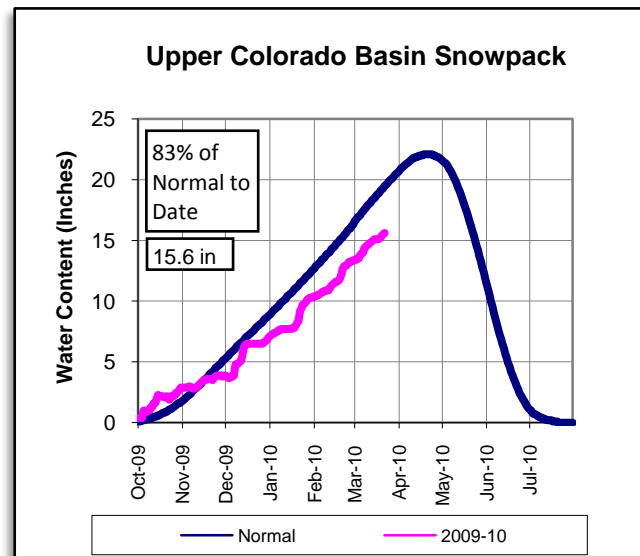


* Includes water stored for individual contractors

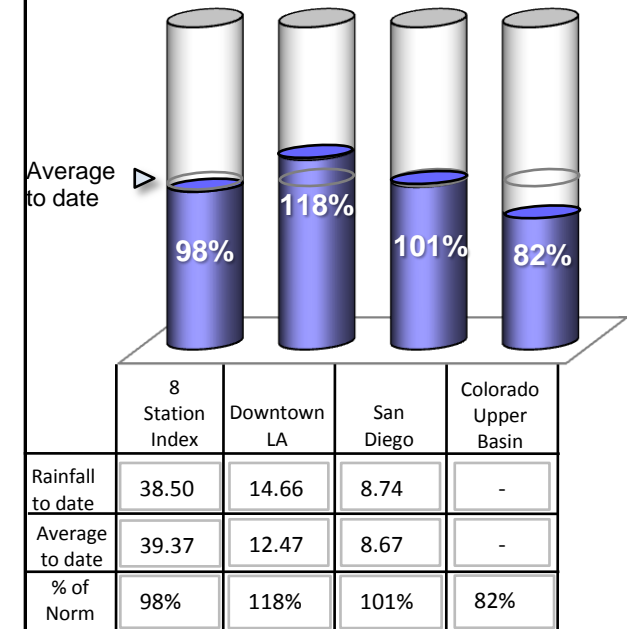
COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,075,000 AF

Upper Basin Precipitation: 82% of Normal



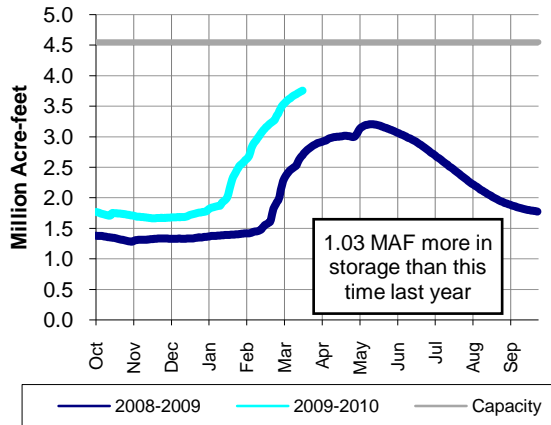
PRECIPITATION TO DATE Percent of Average



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 03/21/2010

Lake Shasta Reservoir Storage (Current and Last Year)



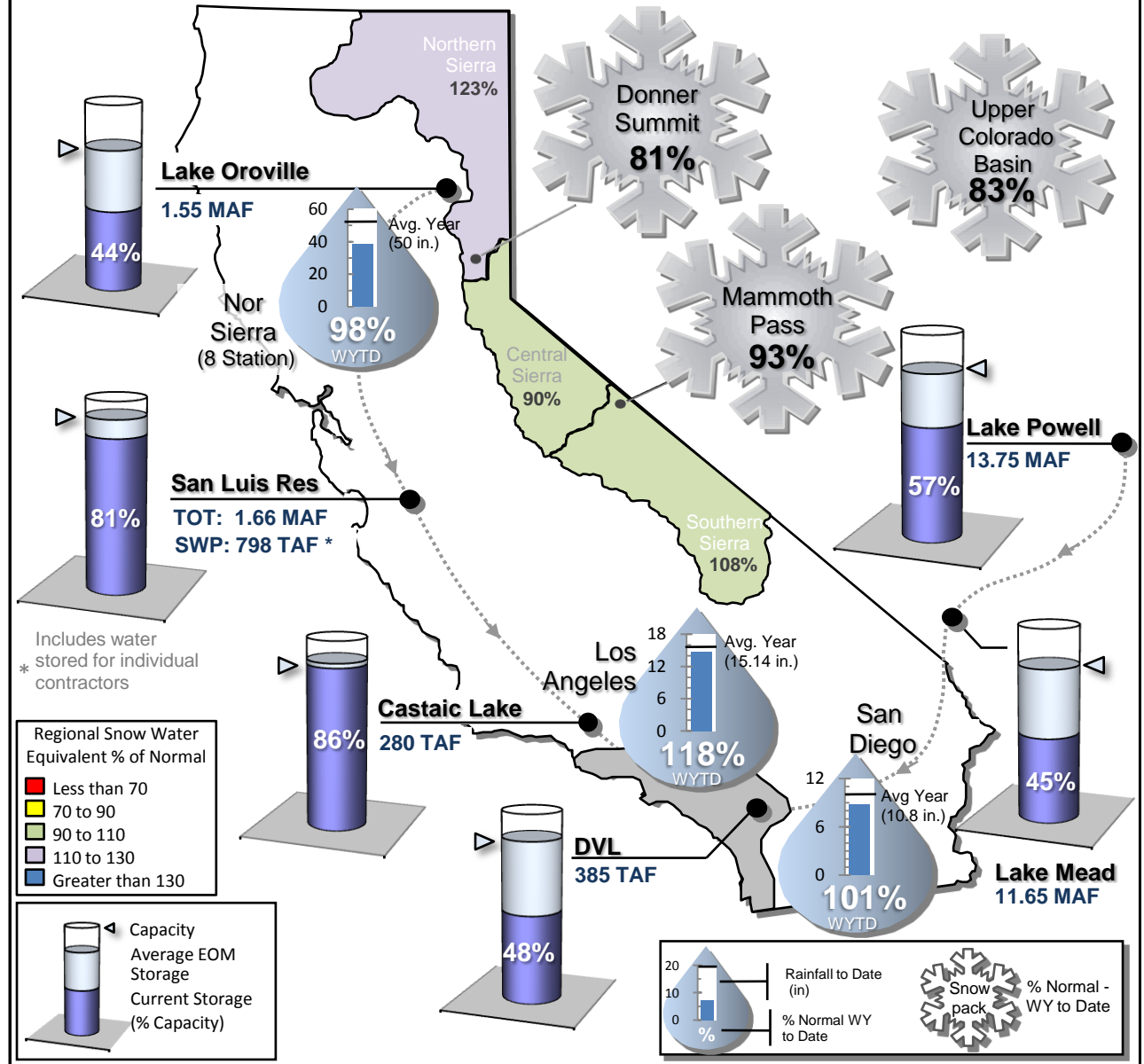
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **3/21/2010**
Unless otherwise indicated

Current SWP Allocation: **315,840 AF**
15% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply: **1,075,287 AF**
86% of full CRA
(Does not include ICS)

DWR Water Year Classification: **Dry**



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

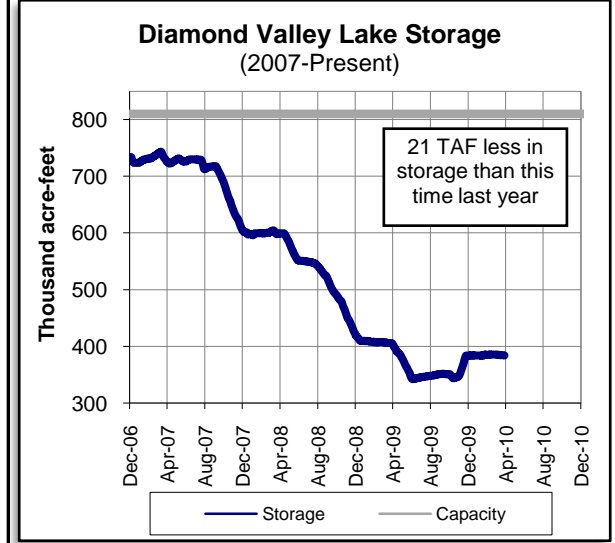
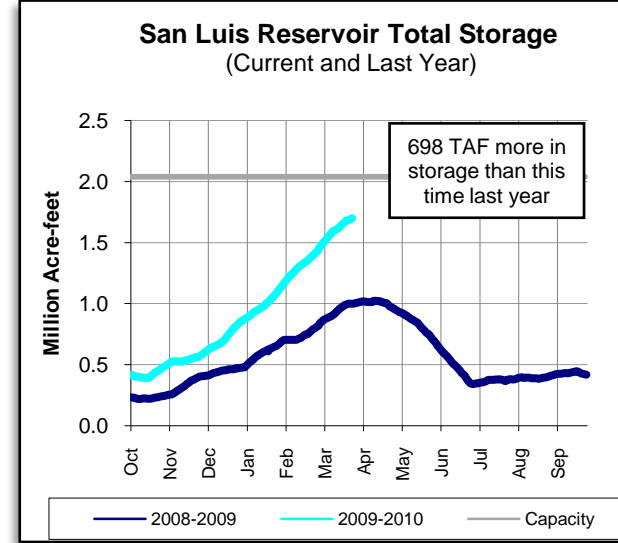
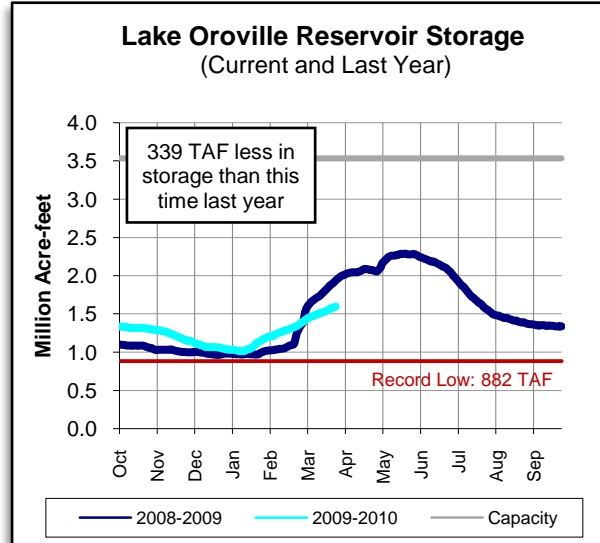
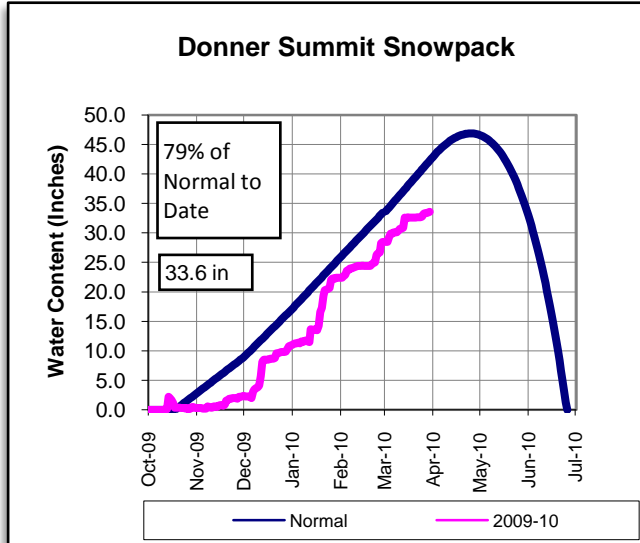
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 15% of Table A Supplies
 2010 Runoff Forecast: 76%

8 Station Index (Rainfall): 96% of Normal
 Official DWR Water Year Classification: Dry

	Current	Last Year
SWP Storage in San Luis:	807 TAF *	590 TAF
CVP Storage in San Luis:	891 TAF	410 TAF

METROPOLITAN IN BASIN RESOURCES

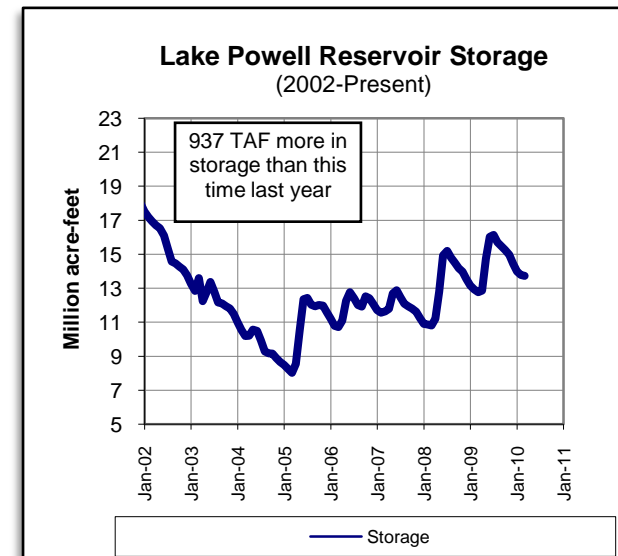
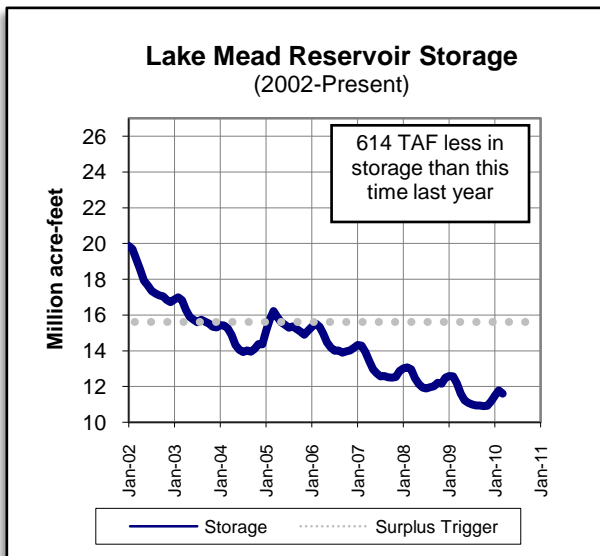
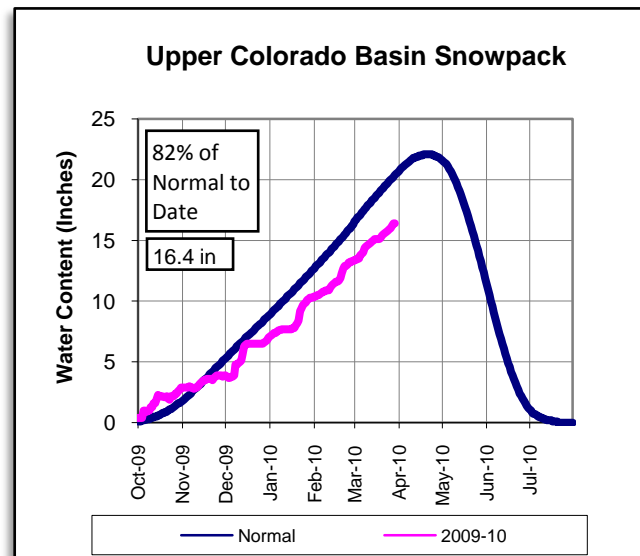


* Includes water stored for individual contractors

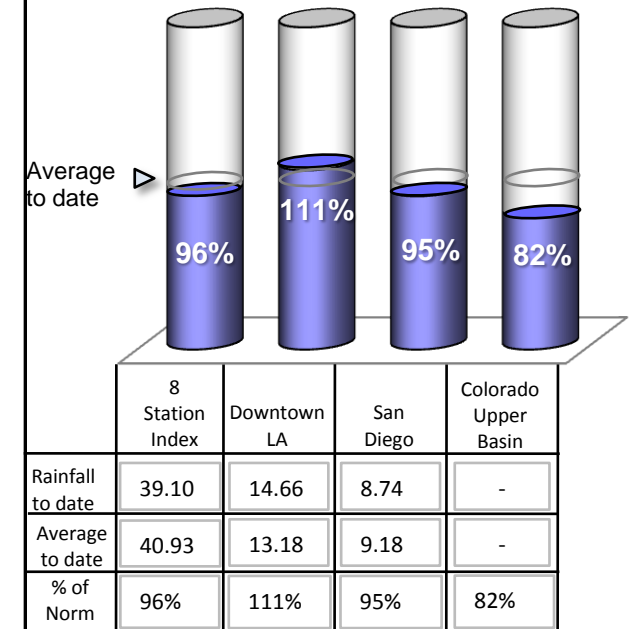
COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,063,000 AF

Upper Basin Precipitation: 82% of Normal



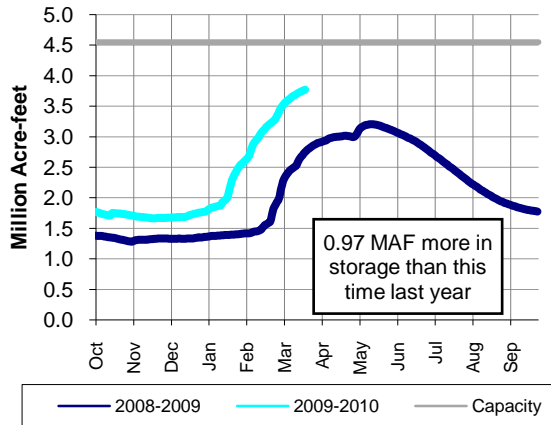
PRECIPITATION TO DATE Percent of Average



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 03/28/2010

Lake Shasta Reservoir Storage (Current and Last Year)



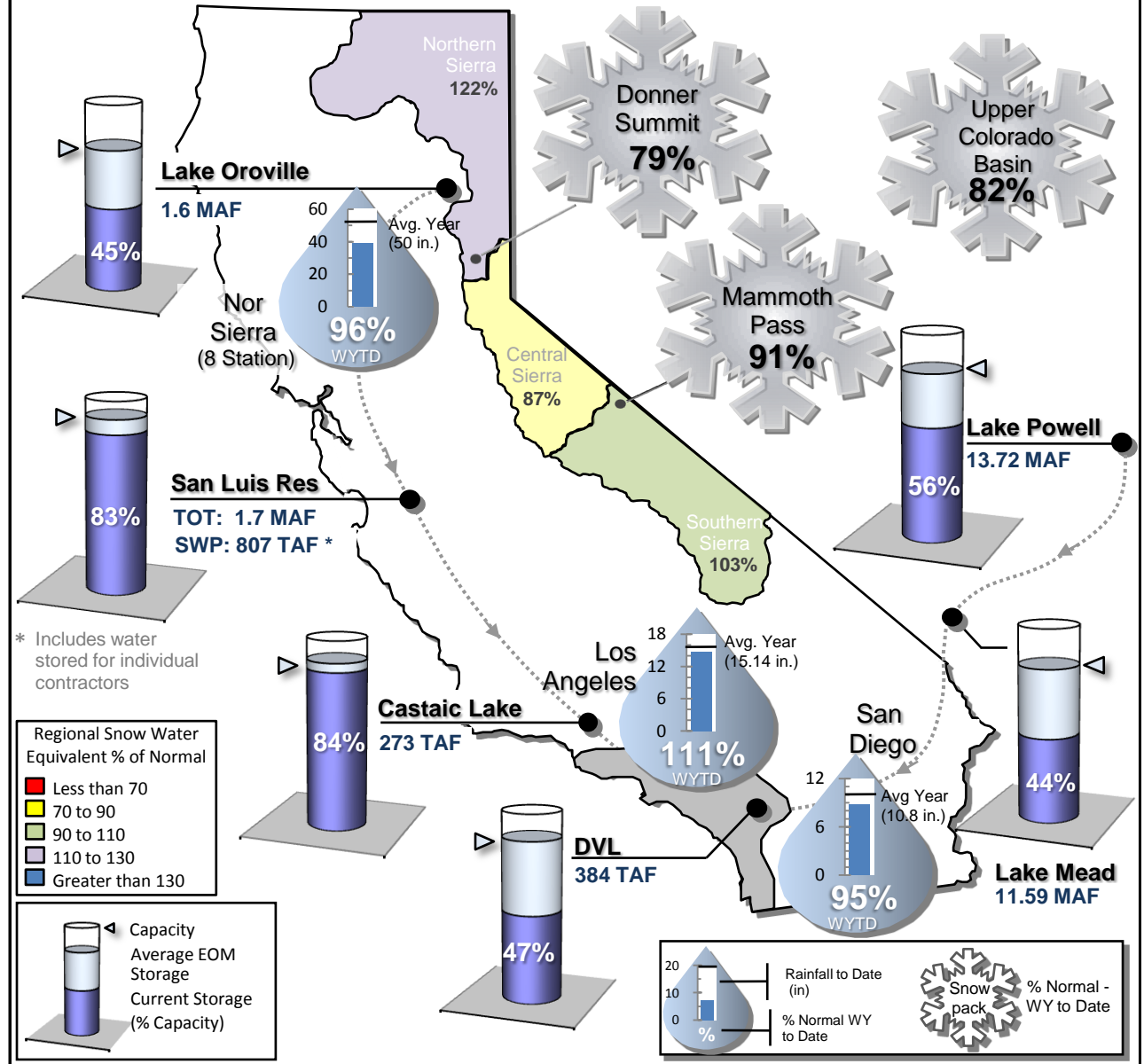
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **3/28/2010**
Unless otherwise indicated

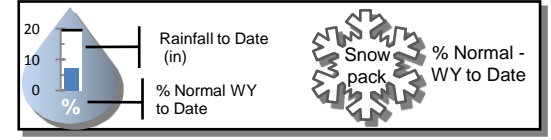
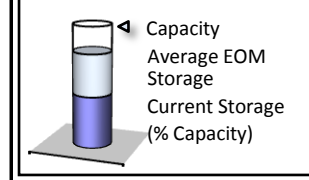
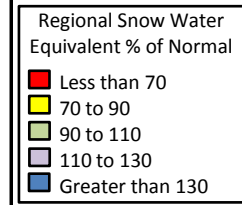
Current SWP Allocation: **315,840 AF**
15% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply: **1,063,455 AF**
85% of full CRA
(Does not include ICS)

DWR Water Year Classification: **Dry**



* Includes water stored for individual contractors



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

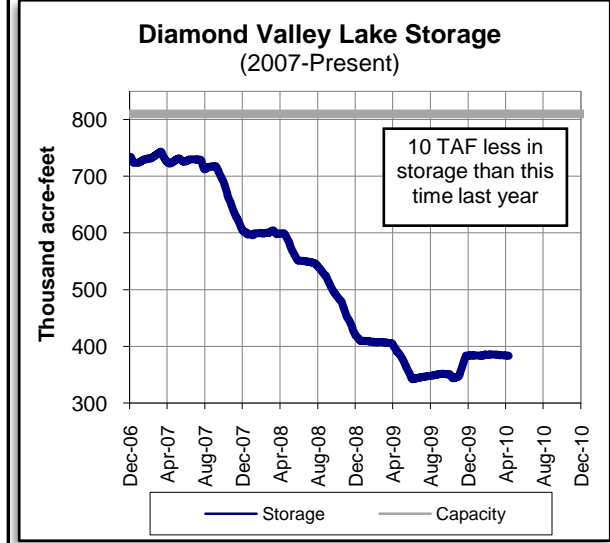
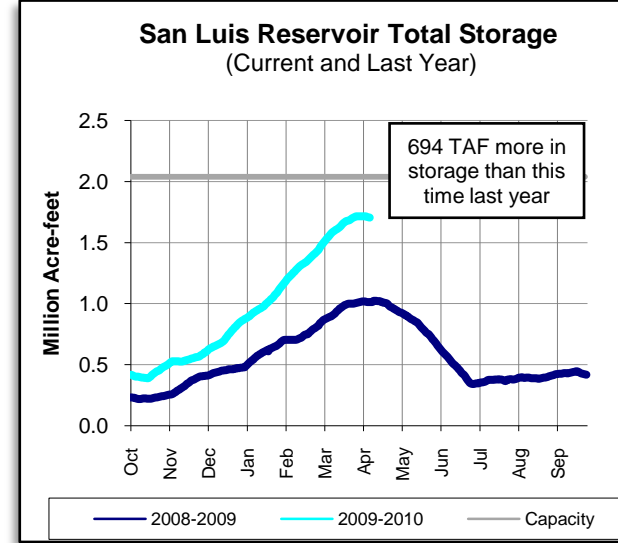
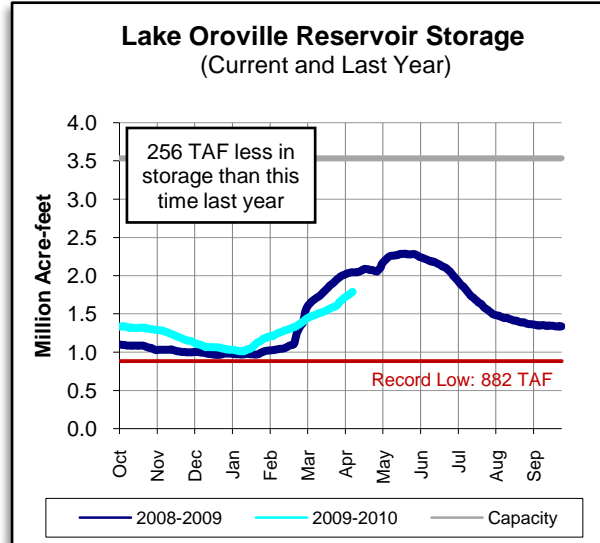
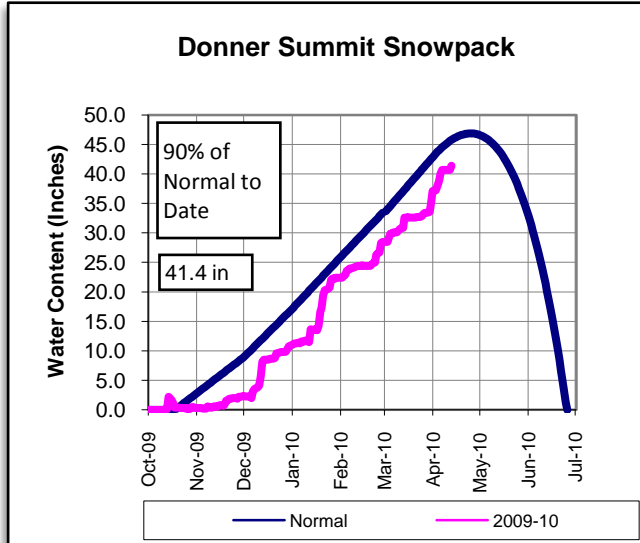
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 20% of Table A Supplies
 2010 Runoff Forecast: 76%

8 Station Index (Rainfall): 102% of Normal
 Official DWR Water Year Classification: Dry

	Current	Last Year
SWP Storage in San Luis:	827 TAF *	606 TAF
CVP Storage in San Luis:	879 TAF	406 TAF

METROPOLITAN IN BASIN RESOURCES

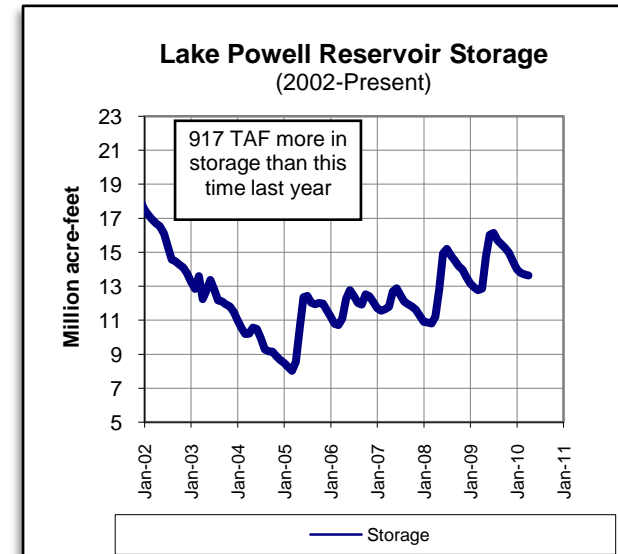
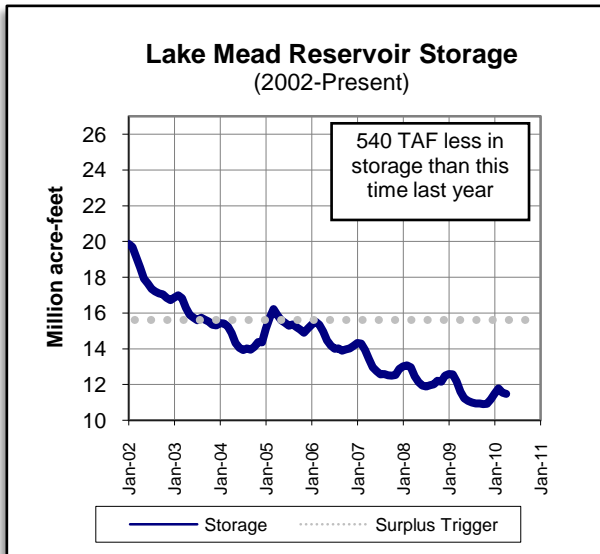
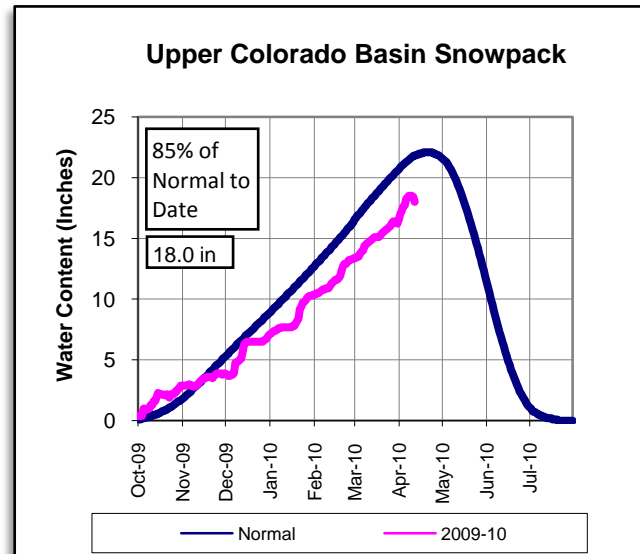


* Includes water stored for individual contractors

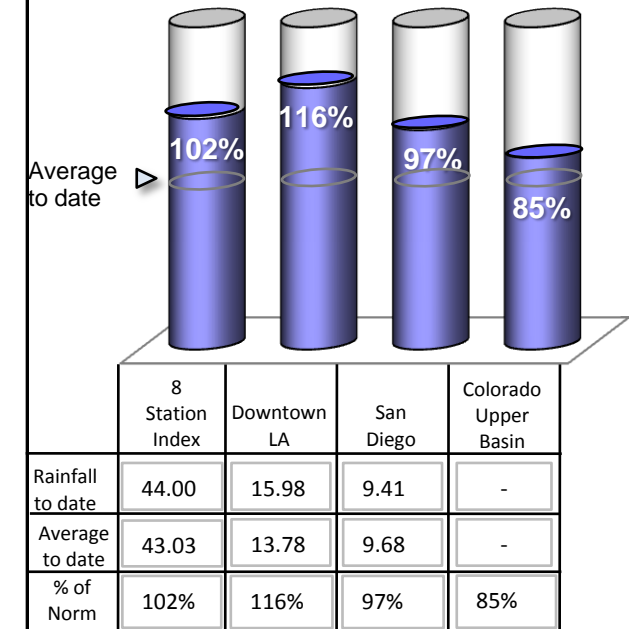
COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,063,000 AF

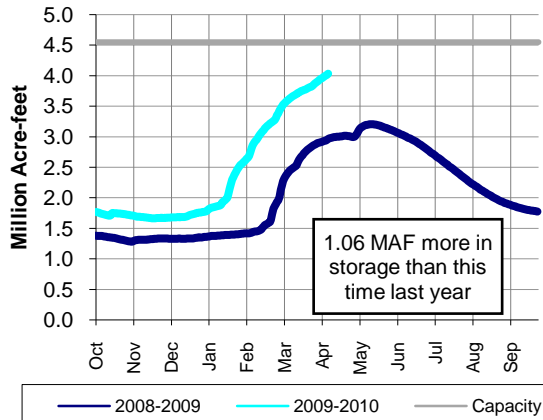
Upper Basin Precipitation: 85% of Normal



PRECIPITATION TO DATE Percent of Average



Lake Shasta Reservoir Storage (Current and Last Year)



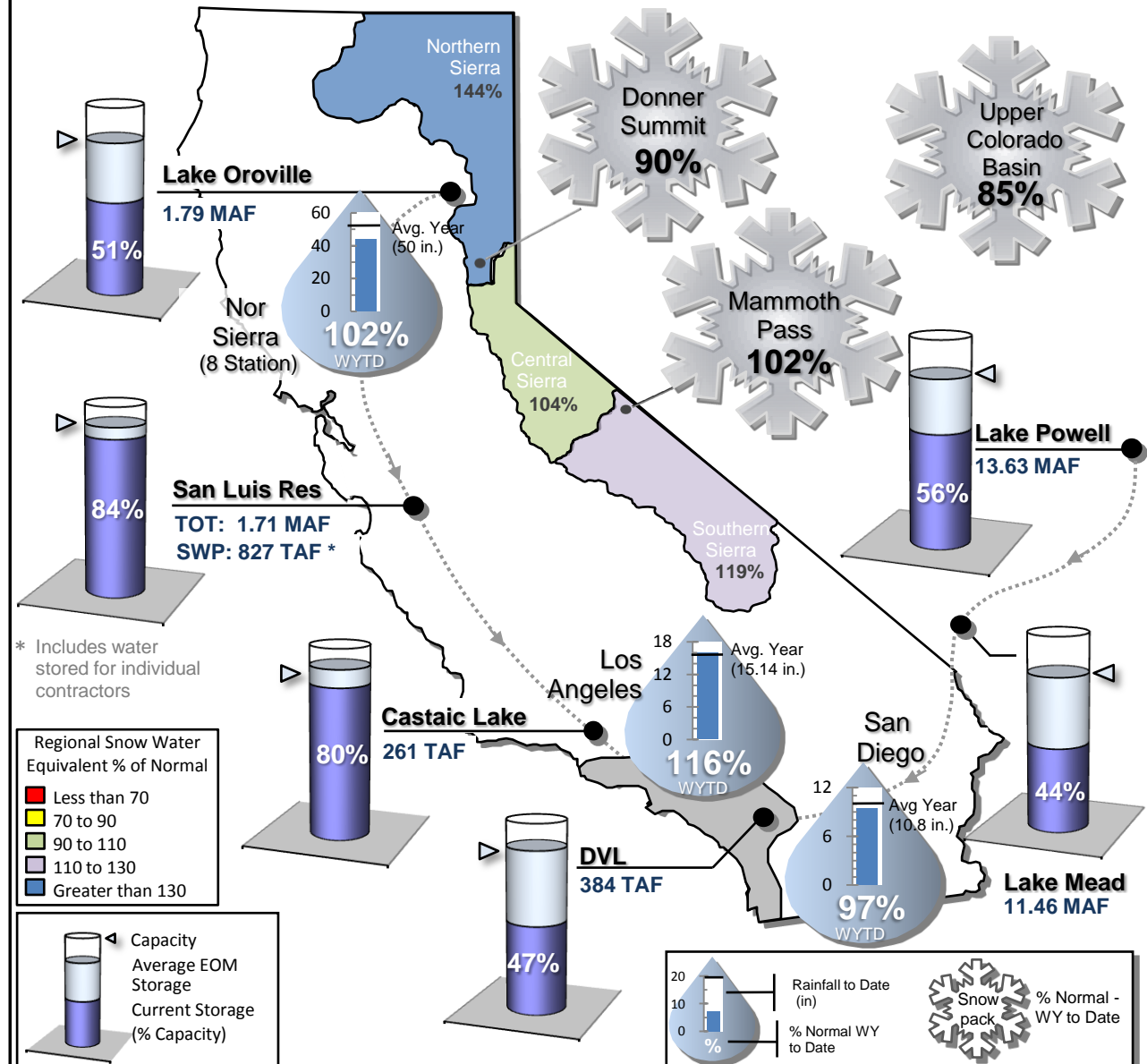
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **4/11/2010**
Unless otherwise indicated

Current SWP Allocation:
421,120 AF
20% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply:
1,063,012 AF
85% of full CRA
(Does not include ICS)

DWR Water Year Classification:
Dry



* Includes water stored for individual contractors

Regional Snow Water Equivalent % of Normal

- Less than 70
- 70 to 90
- 90 to 110
- 110 to 130
- Greater than 130

Capacity
Average EOM Storage
Current Storage (% Capacity)

Rainfall to Date (in)
% Normal WY to Date
Snow pack % Normal - WY to Date

Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

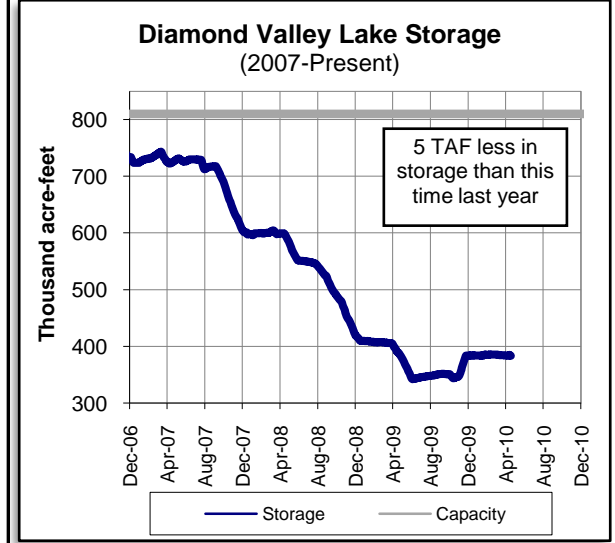
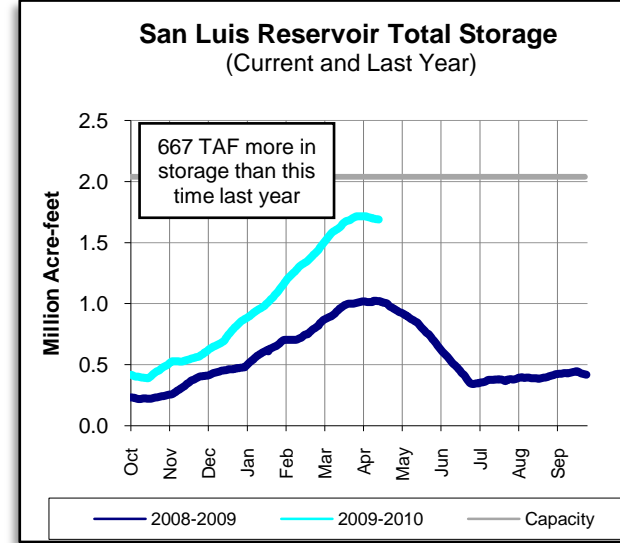
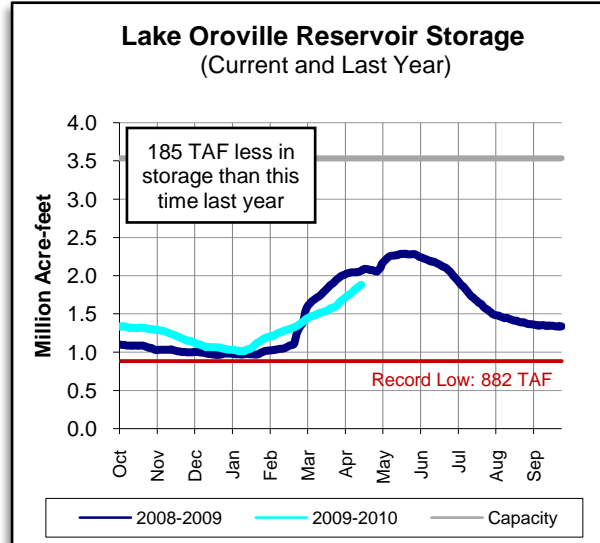
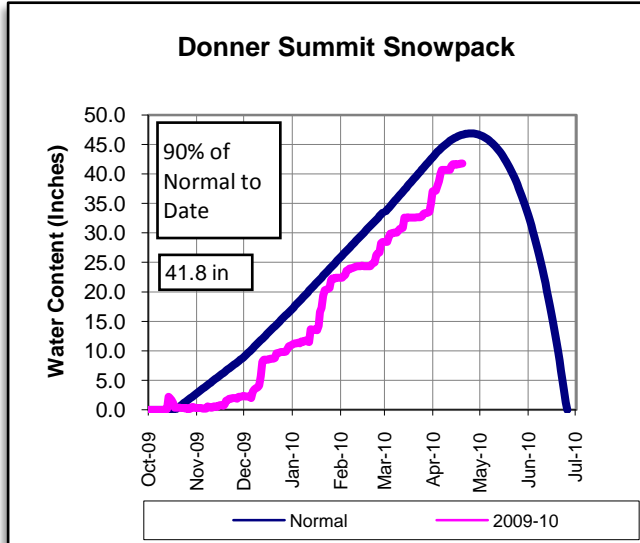
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 20% of Table A Supplies
 2010 Runoff Forecast: 75%

8 Station Index (Rainfall): 102% of Normal
 Official DWR Water Year Classification: Dry

	Current	Last Year
SWP Storage in San Luis:	817 TAF *	615 TAF
CVP Storage in San Luis:	872 TAF	406 TAF

METROPOLITAN IN BASIN RESOURCES

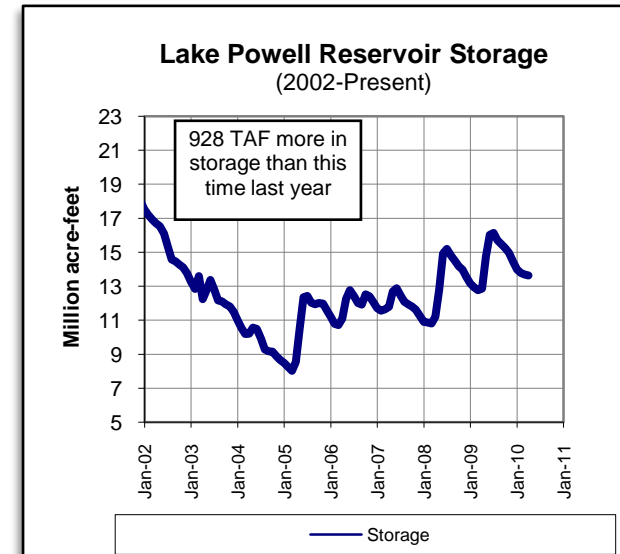
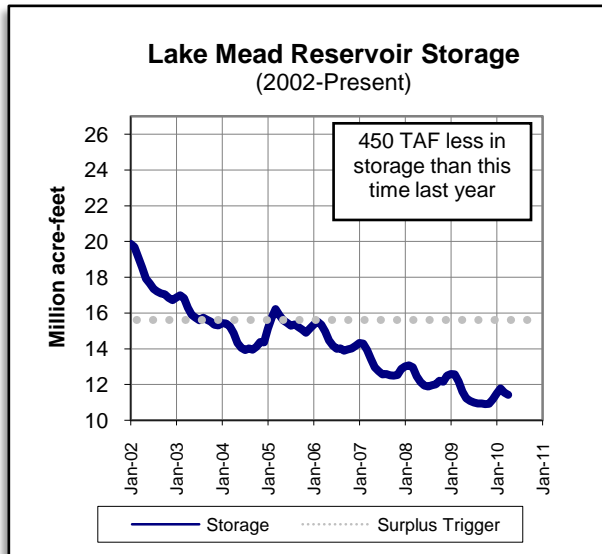
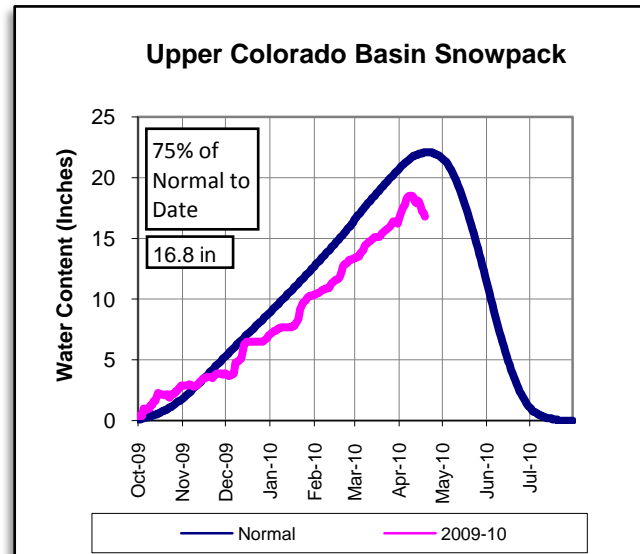


* Includes water stored for individual contractors

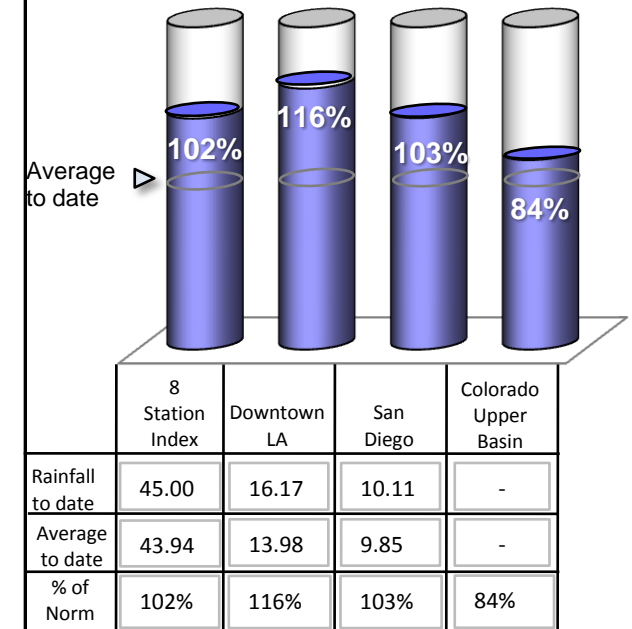
COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,090,000 AF

Upper Basin Precipitation: 84% of Normal



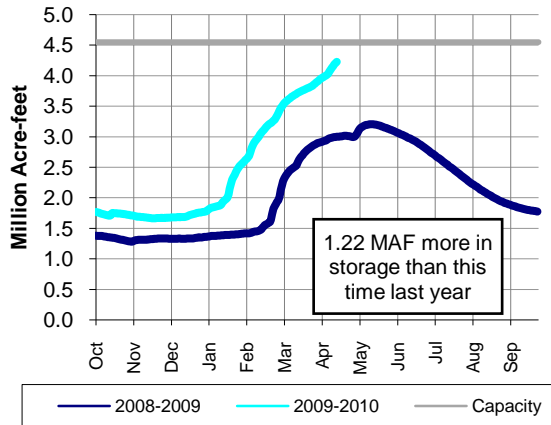
PRECIPITATION TO DATE Percent of Average



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 04/18/2010

Lake Shasta Reservoir Storage (Current and Last Year)



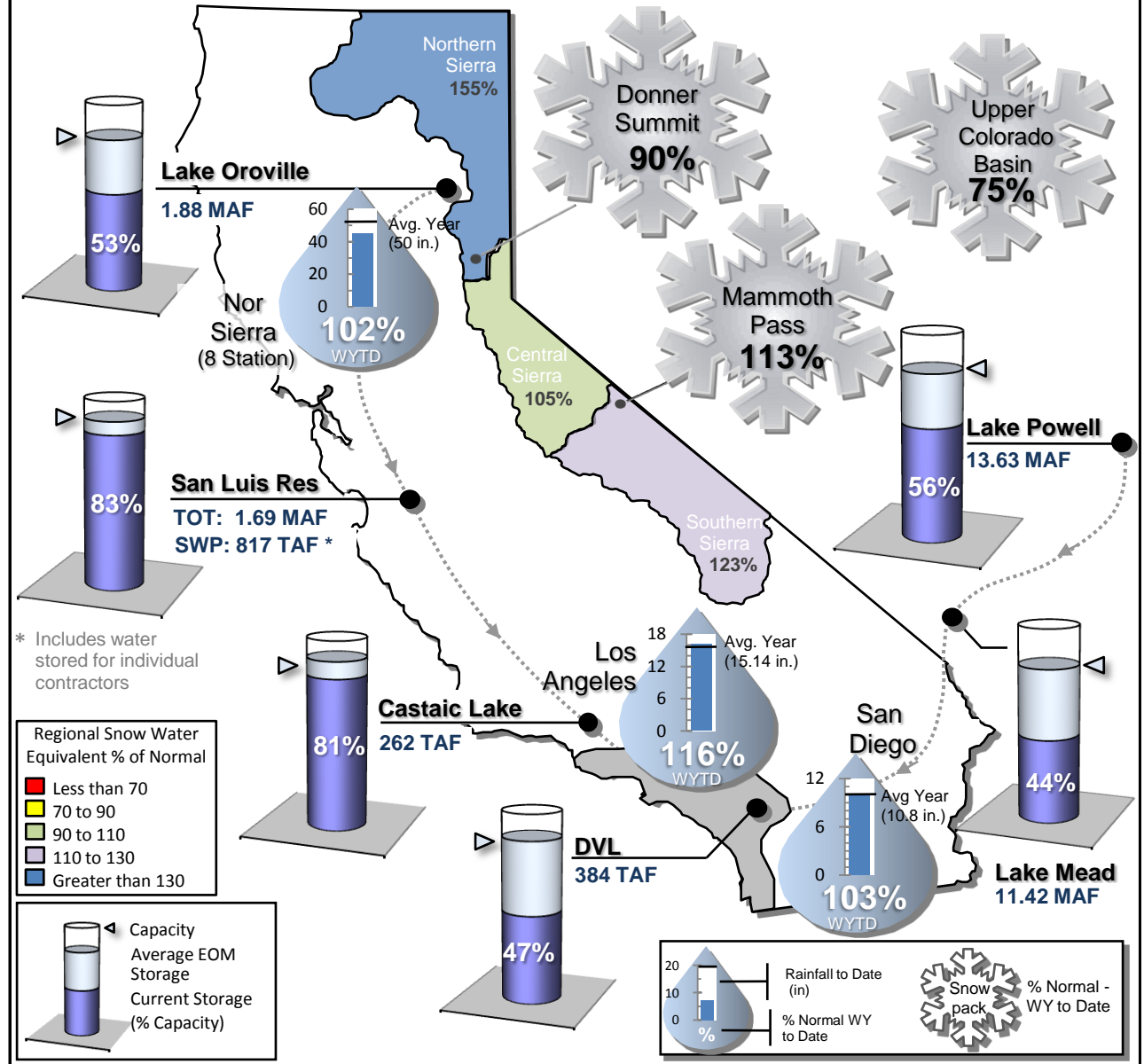
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **4/18/2010**
Unless otherwise indicated

Current SWP Allocation: **421,120 AF**
20% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply: **1,089,716 AF**
87% of full CRA
(Does not include ICS)

DWR Water Year Classification: **Dry**



* Includes water stored for individual contractors

Regional Snow Water Equivalent % of Normal

- Less than 70
- 70 to 90
- 90 to 110
- 110 to 130
- Greater than 130

Capacity
Average EOM Storage
Current Storage (% Capacity)

Rainfall to Date (in)
% Normal WY to Date

Snow pack % Normal - WY to Date

Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

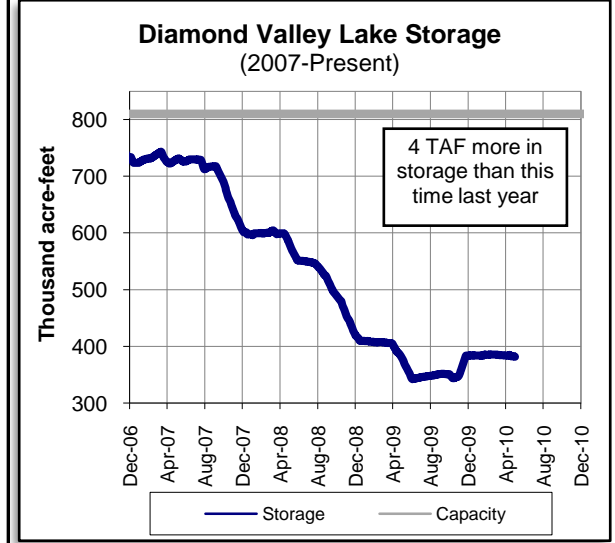
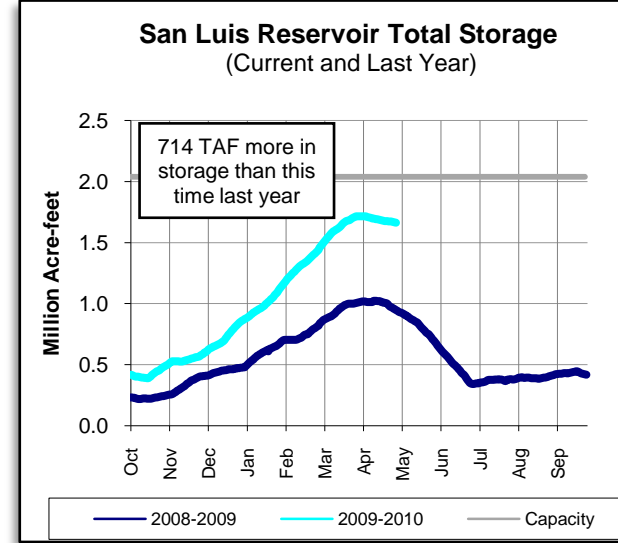
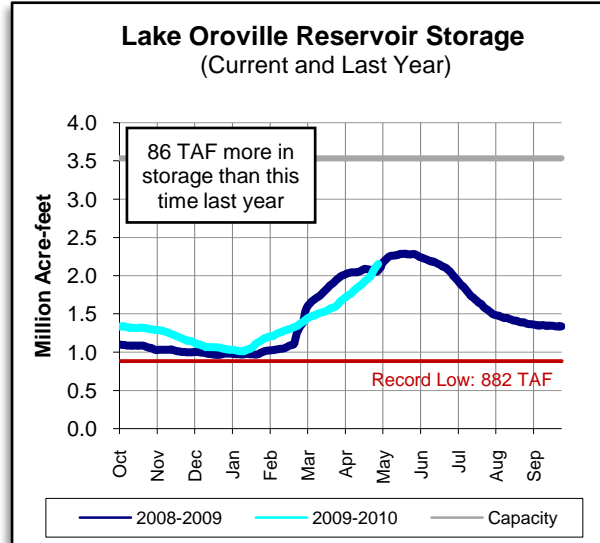
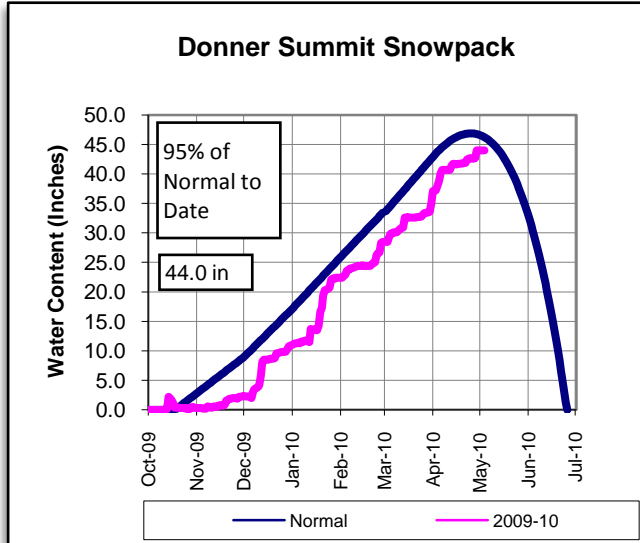
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 30% of Table A Supplies
 2010 Runoff Forecast: 75%

8 Station Index (Rainfall): 107% of Normal
 Official DWR Water Year Classification: Dry

	Current	Last Year
SWP Storage in San Luis:	812 TAF *	591 TAF
CVP Storage in San Luis:	851 TAF	358 TAF

METROPOLITAN IN BASIN RESOURCES

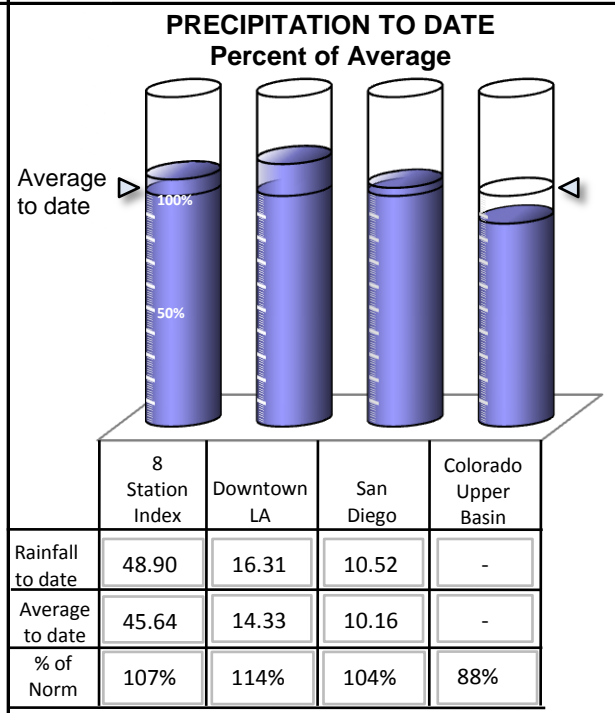
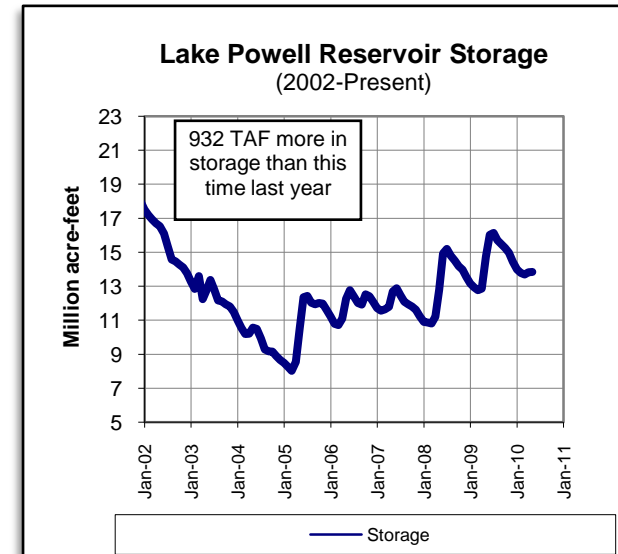
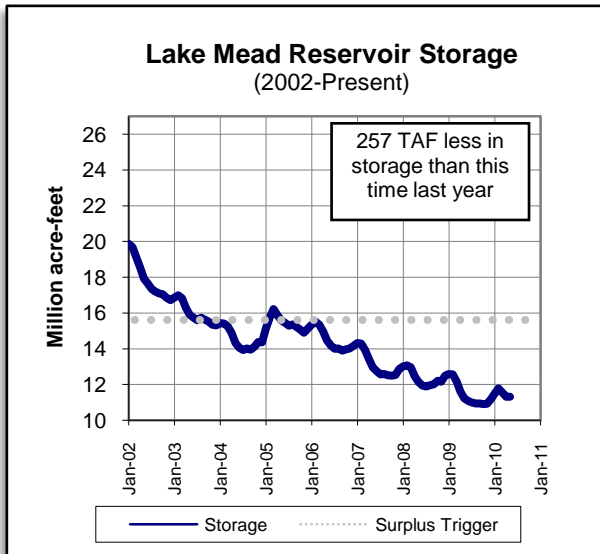
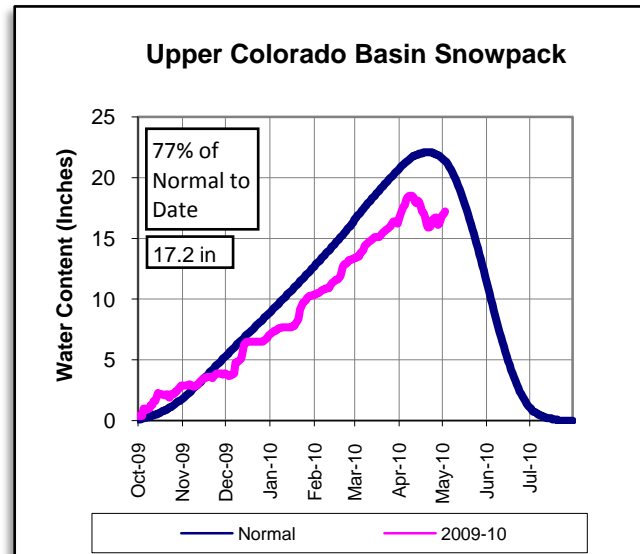


* Includes water stored for individual contractors

COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,110,000 AF

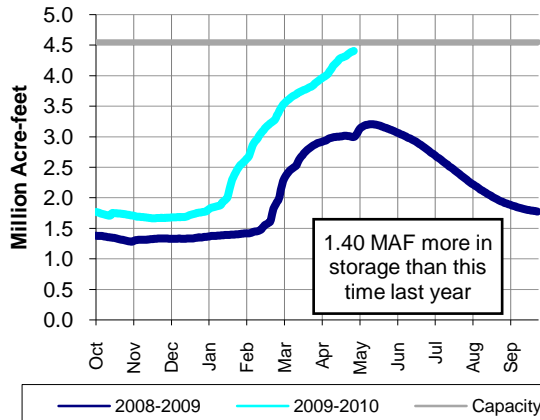
Upper Basin Precipitation: 88% of Normal



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mw dh2o.com

As of: 05/02/2010

Lake Shasta Reservoir Storage (Current and Last Year)



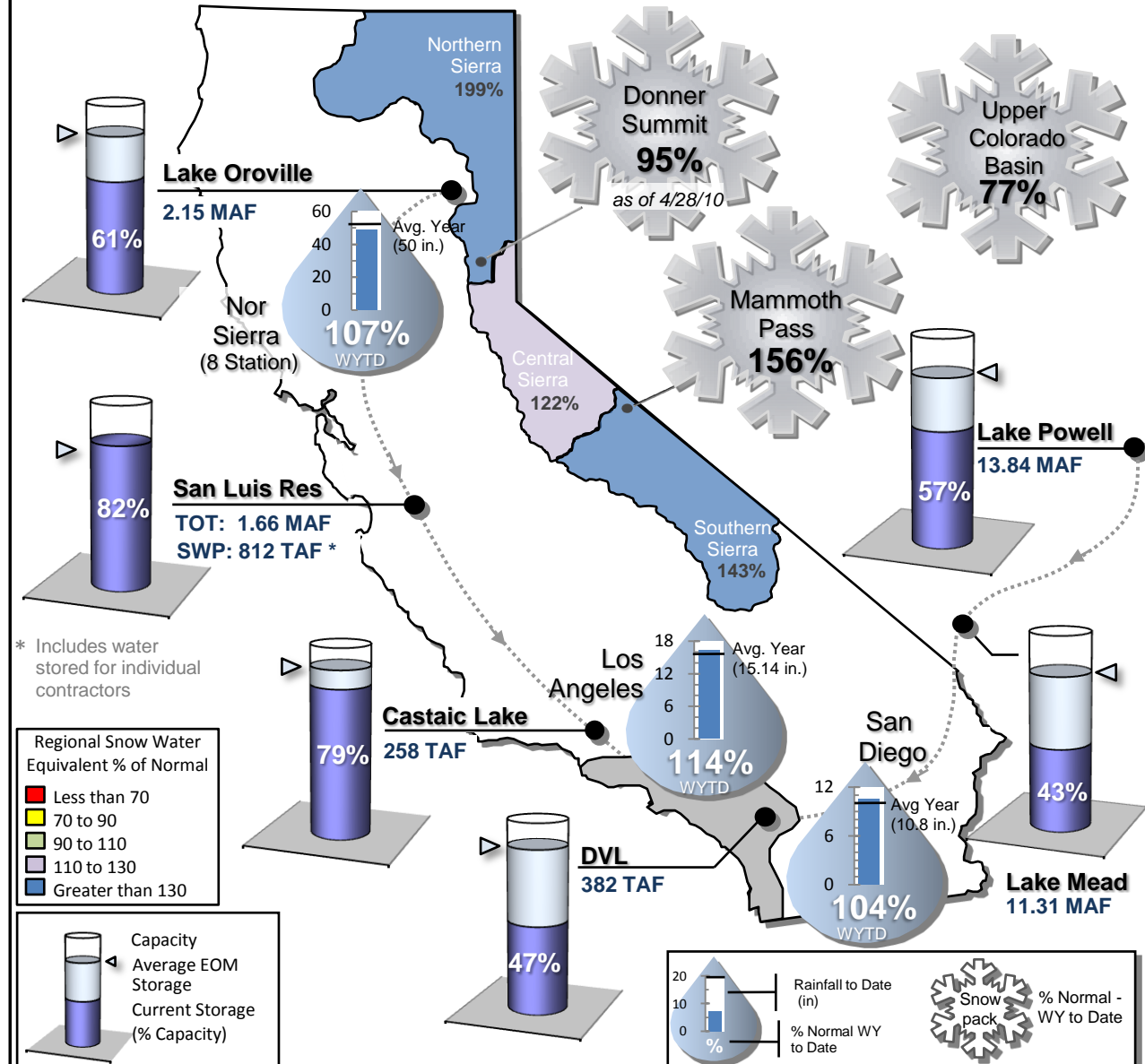
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **5/2/2010**
Unless otherwise indicated

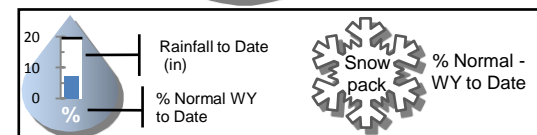
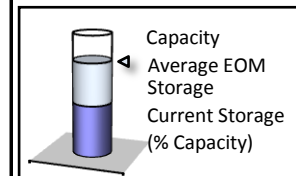
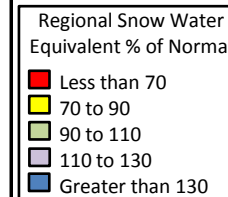
Current SWP Allocation:
631,680 AF
30% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply:
1,110,058 AF
89% of full CRA
(Does not include ICS)

DWR Water Year Classification:
Dry



* Includes water stored for individual contractors



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

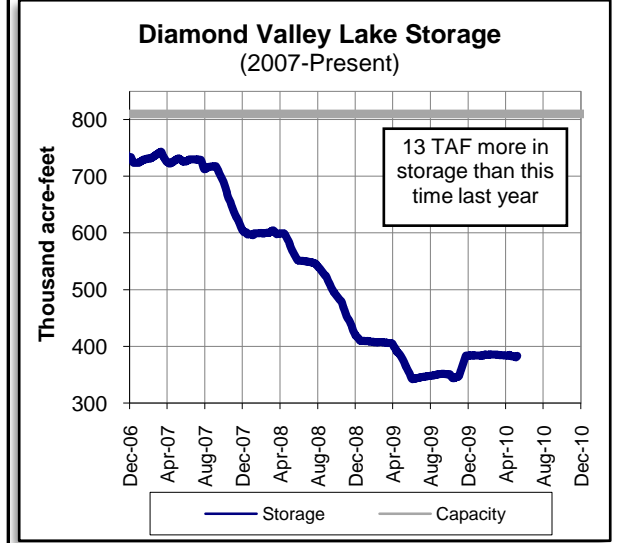
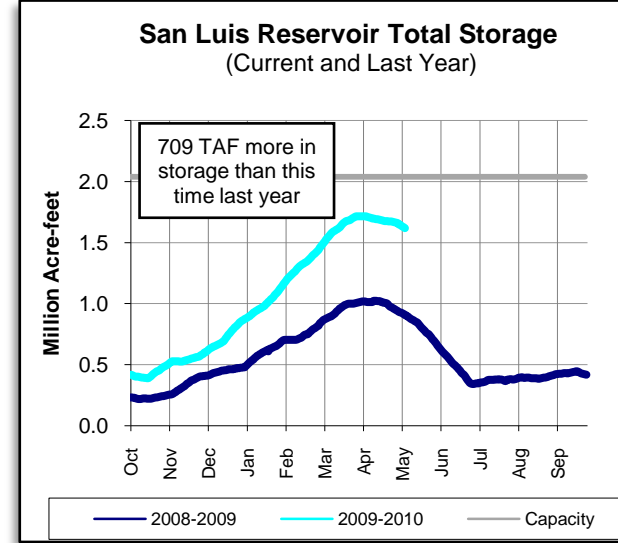
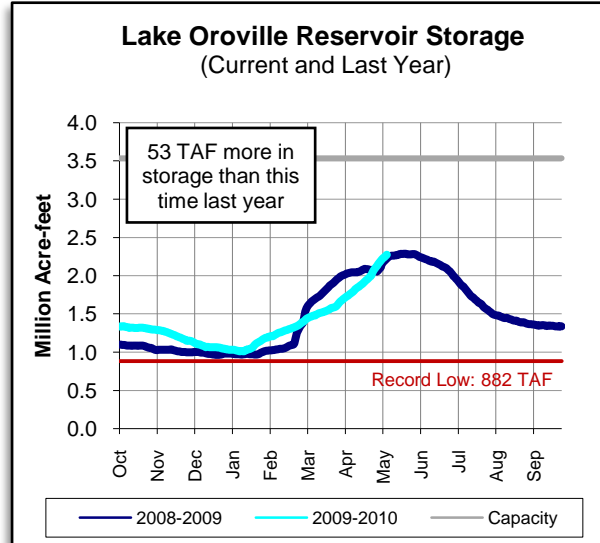
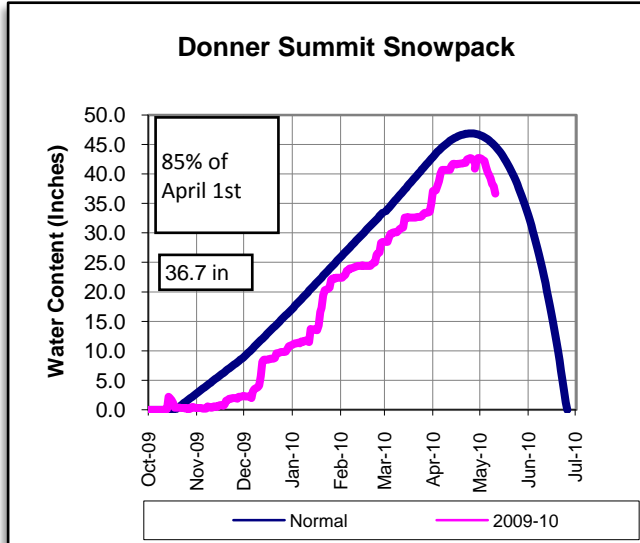
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 40% of Table A Supplies
 2010 Runoff Forecast: 75%

8 Station Index (Rainfall): 106% of Normal
 Official DWR Water Year Classification: Dry

	Current	Last Year
SWP Storage in San Luis:	797 TAF *	574 TAF
CVP Storage in San Luis:	822 TAF	336 TAF

METROPOLITAN IN BASIN RESOURCES

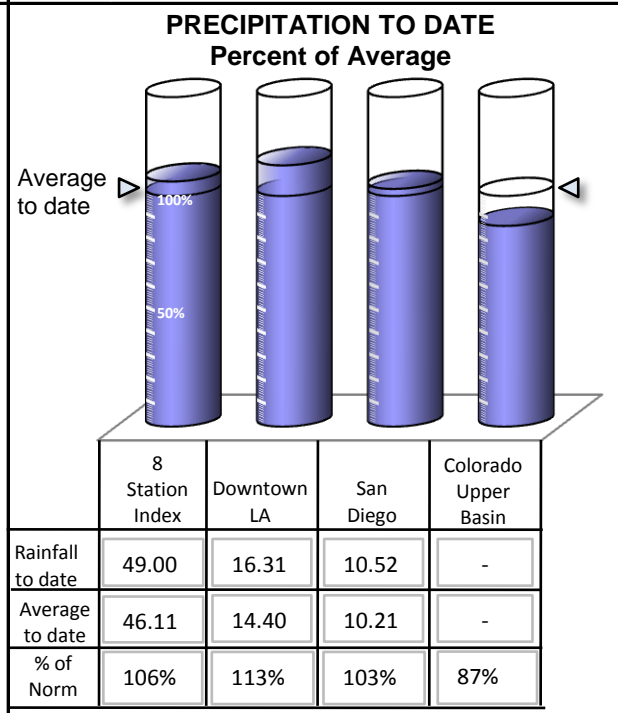
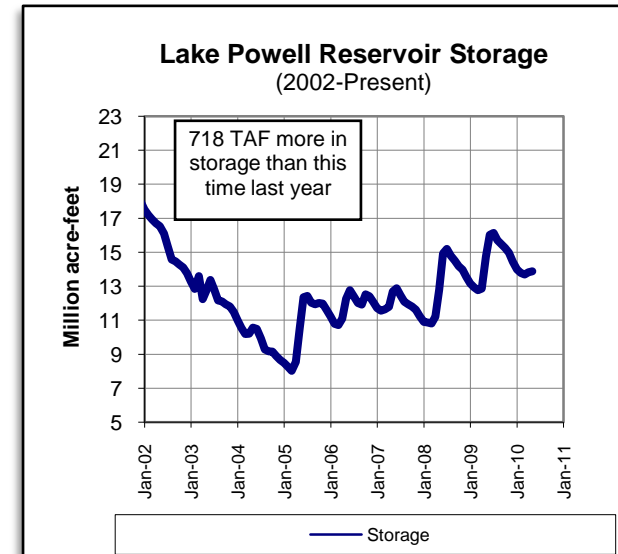
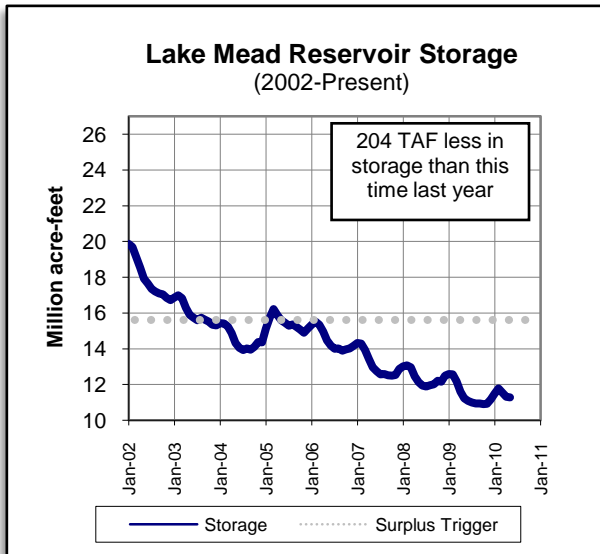
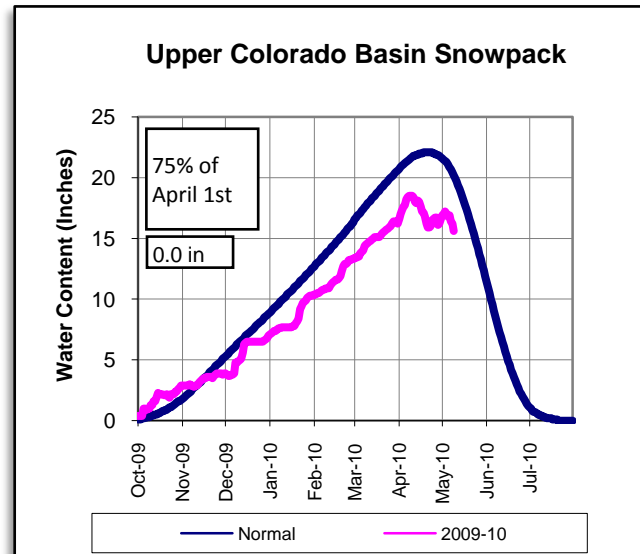


* Includes water stored for individual contractors

COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,114,000 AF

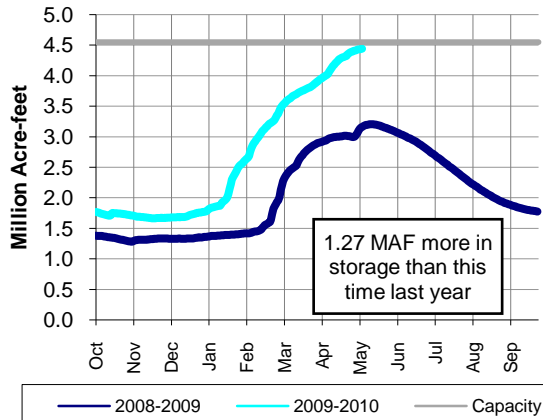
Upper Basin Precipitation: 87% of Normal



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 05/09/2010

Lake Shasta Reservoir Storage (Current and Last Year)



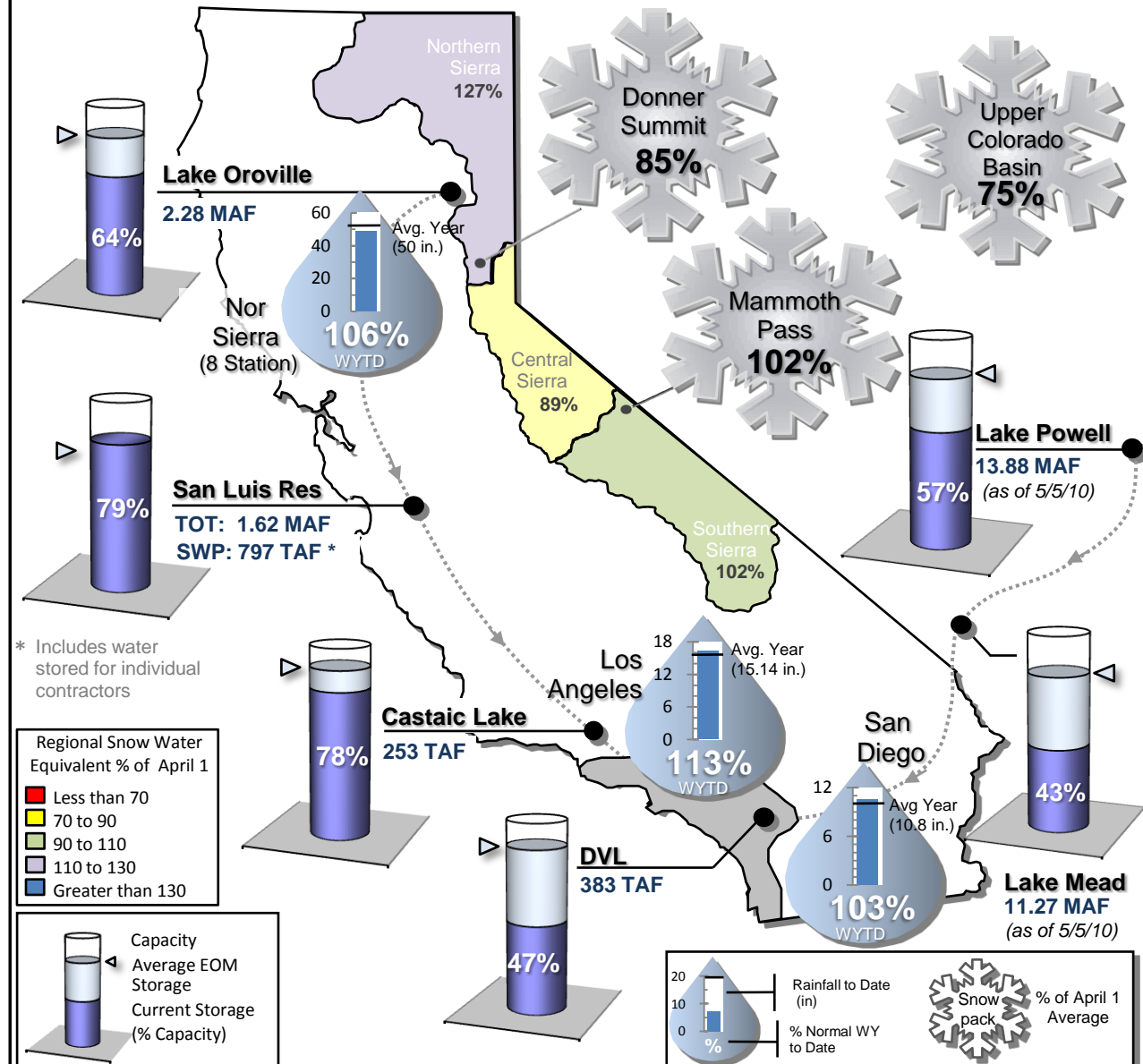
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **5/9/2010**
Unless otherwise indicated

Current SWP Allocation:
842,240 AF
40% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply:
1,114,351 AF
89% of full CRA
(Does not include ICS)

DWR Water Year Classification:
Dry



Regional Snow Water Equivalent % of April 1

- Less than 70
- 70 to 90
- 90 to 110
- 110 to 130
- Greater than 130

Capacity
Average EOM Storage
Current Storage (% Capacity)

Rainfall to Date (in)
% Normal WY to Date
Snow pack % of April 1 Average

Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

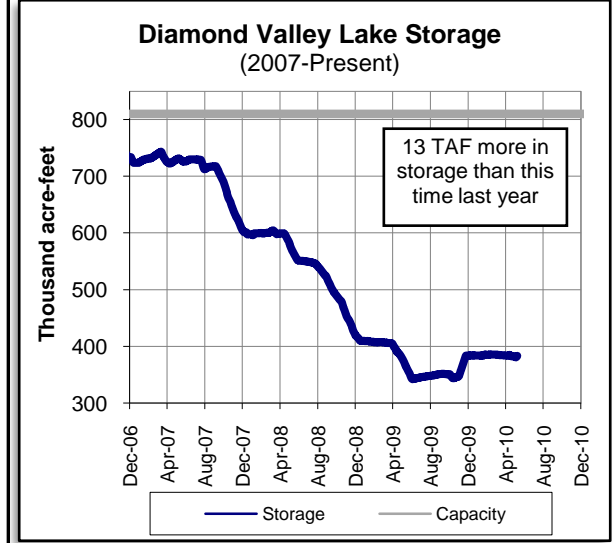
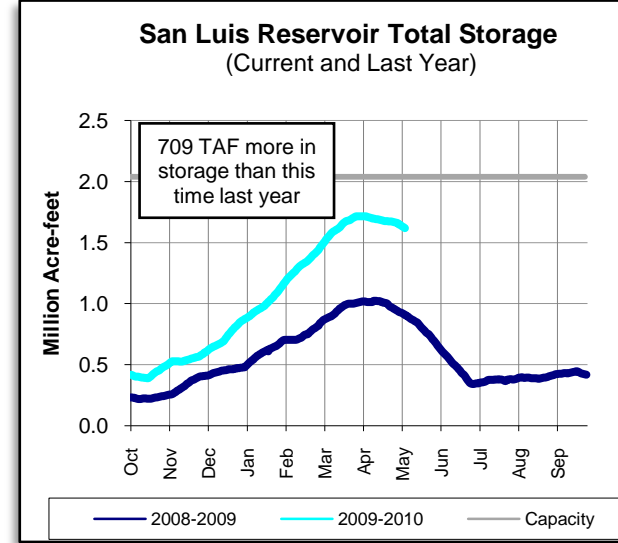
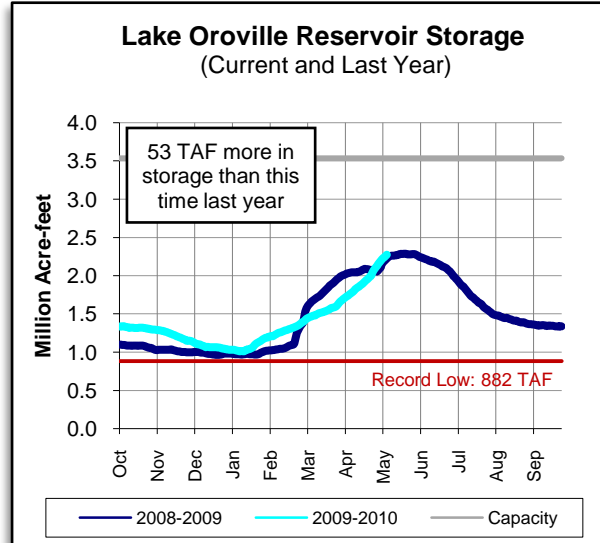
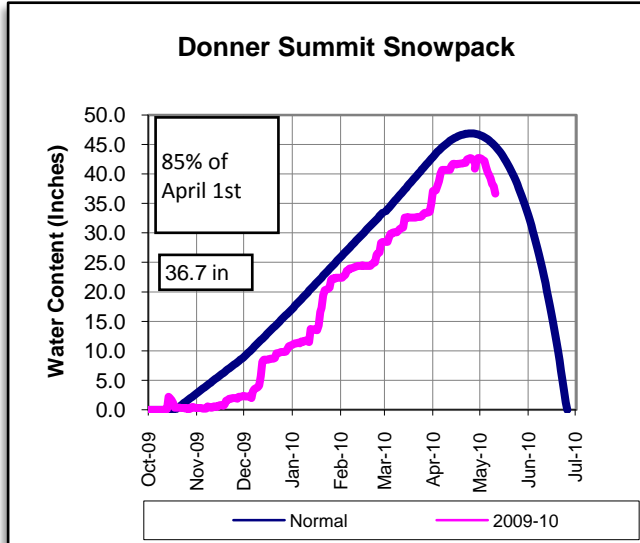
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 40% of Table A Supplies
 2010 Runoff Forecast: 75%

8 Station Index (Rainfall): 106% of Normal
 Official DWR Water Year Classification: Dry

	Current	Last Year
SWP Storage in San Luis:	797 TAF *	574 TAF
CVP Storage in San Luis:	822 TAF	336 TAF

METROPOLITAN IN BASIN RESOURCES

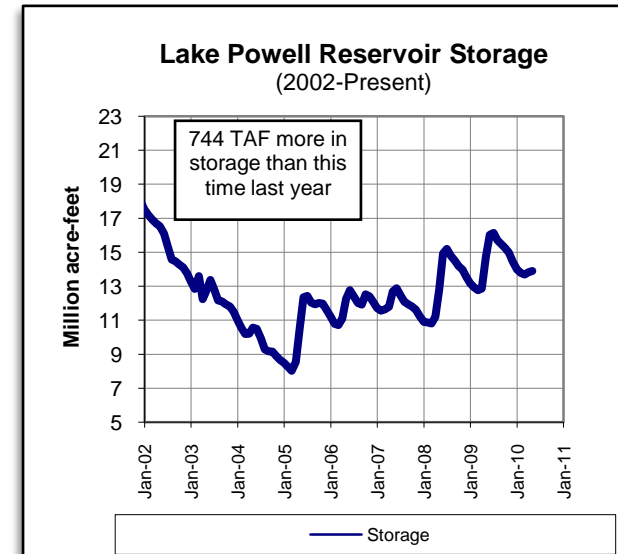
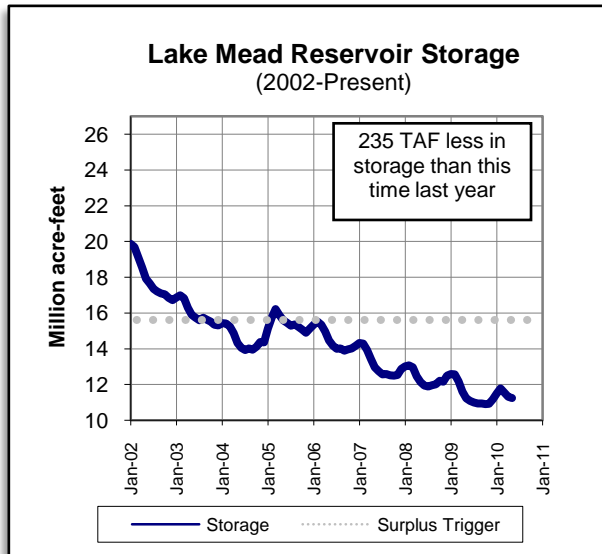
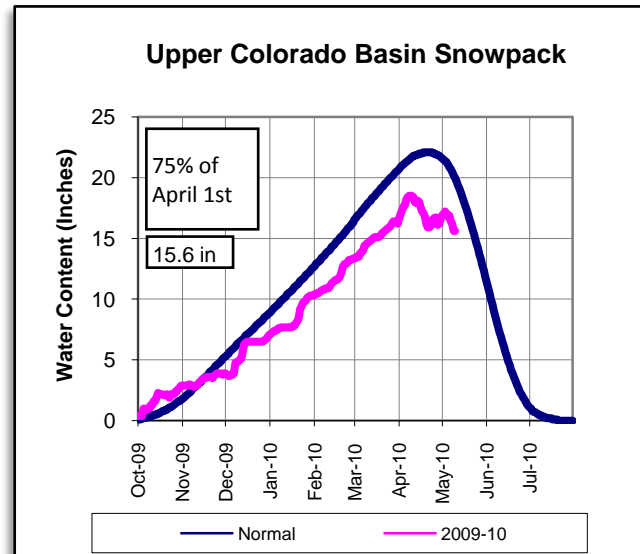


* Includes water stored for individual contractors

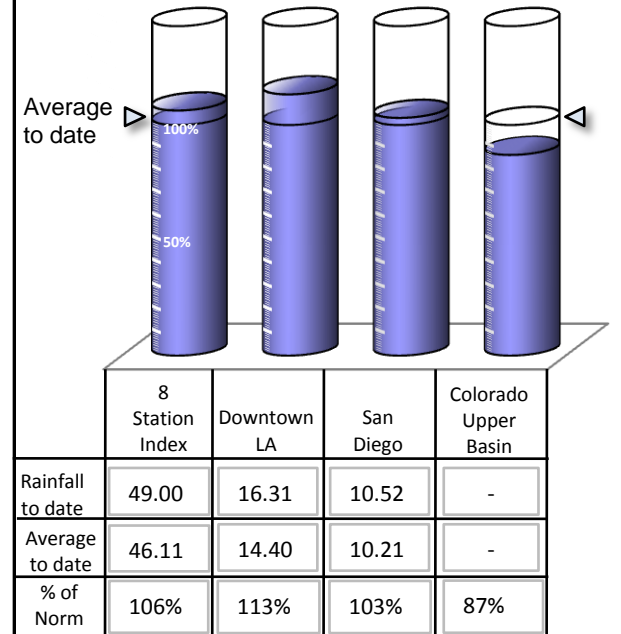
COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,114,000 AF

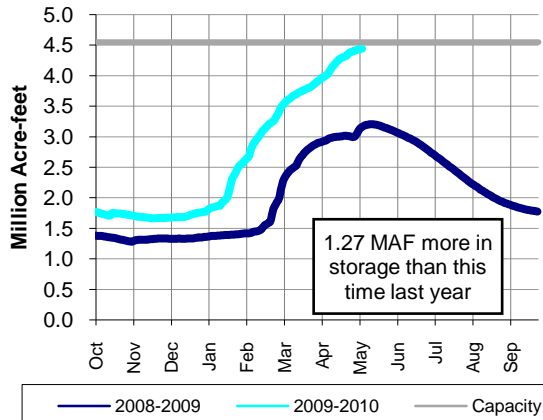
Upper Basin Precipitation: 87% of Normal



PRECIPITATION TO DATE Percent of Average



Lake Shasta Reservoir Storage (Current and Last Year)



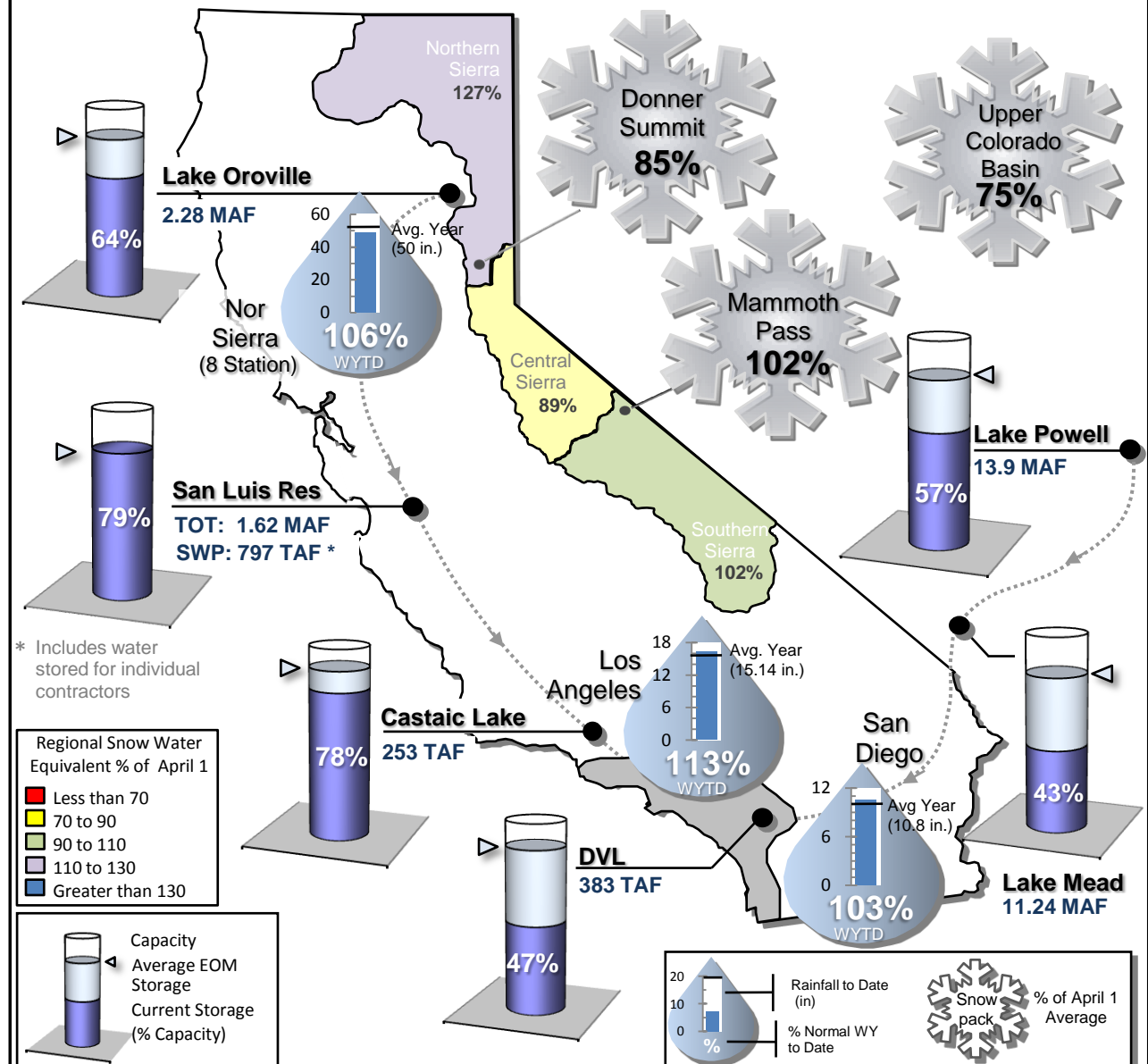
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **5/9/2010**
Unless otherwise indicated

Current SWP Allocation:
842,240 AF
40% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply:
1,114,351 AF
89% of full CRA
(Does not include ICS)

DWR Water Year Classification:
Dry



* Includes water stored for individual contractors

Regional Snow Water Equivalent % of April 1

- Less than 70
- 70 to 90
- 90 to 110
- 110 to 130
- Greater than 130

Capacity
Average EOM Storage
Current Storage (% Capacity)

Rainfall to Date (in)
% Normal WY to Date
Snow pack % of April 1 Average

Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

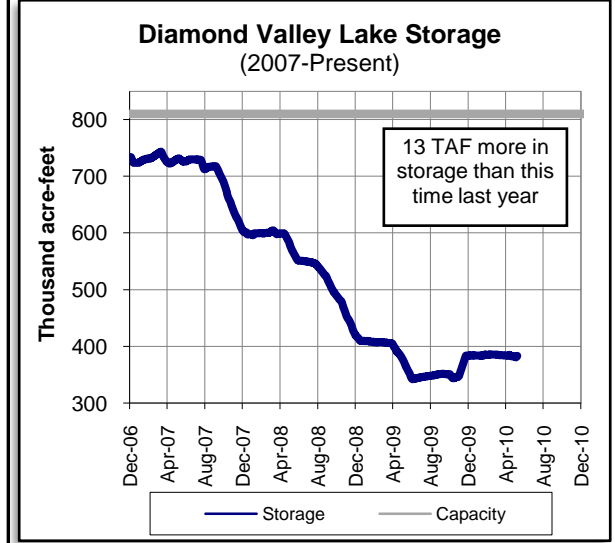
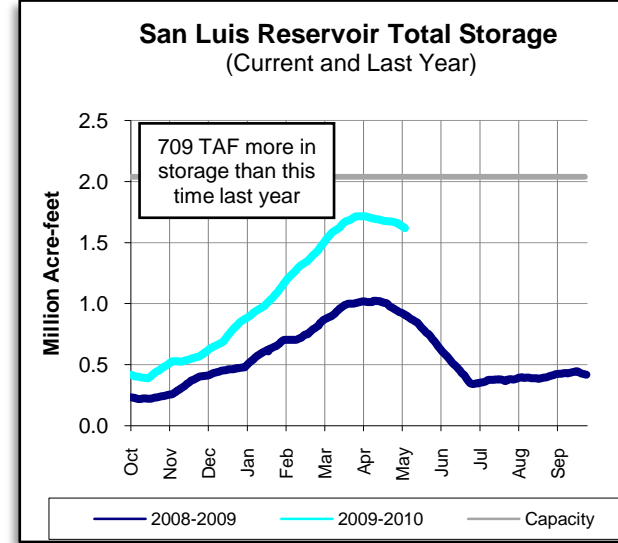
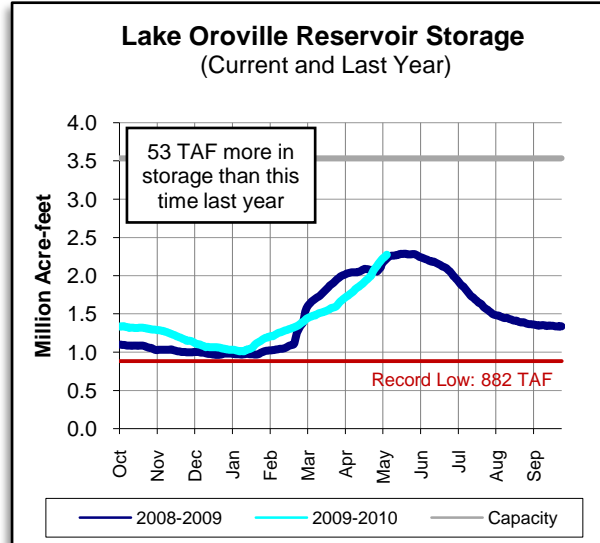
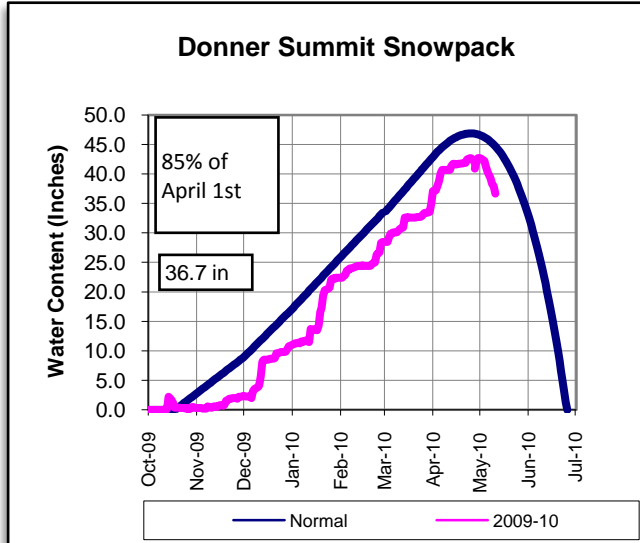
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 40% of Table A Supplies
 2010 Runoff Forecast: 75%

8 Station Index (Rainfall): 106% of Normal
 Official DWR Water Year Classification: Dry

	Current	Last Year
SWP Storage in San Luis:	797 TAF *	574 TAF
CVP Storage in San Luis:	822 TAF	336 TAF

METROPOLITAN IN BASIN RESOURCES

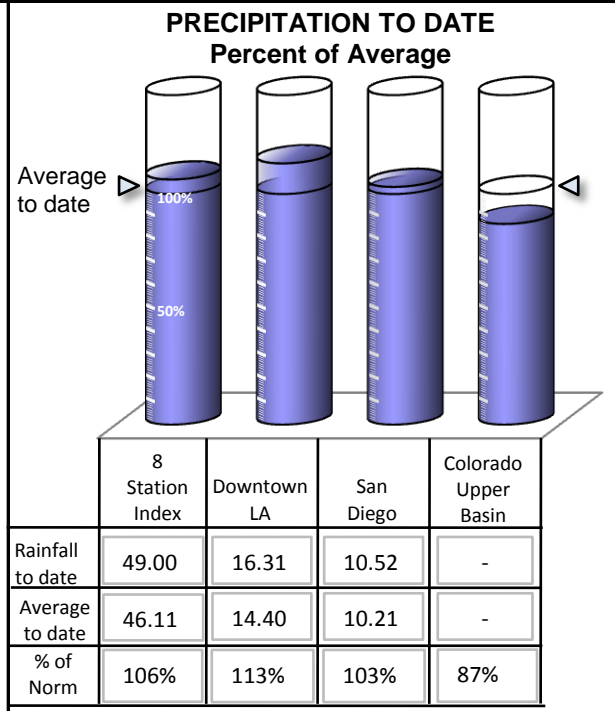
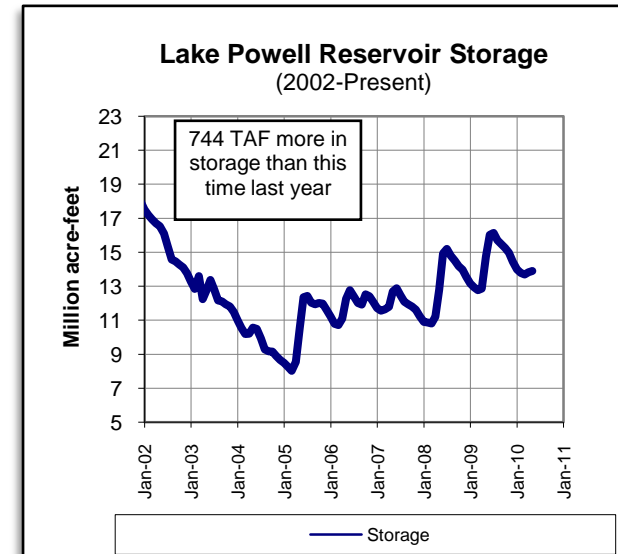
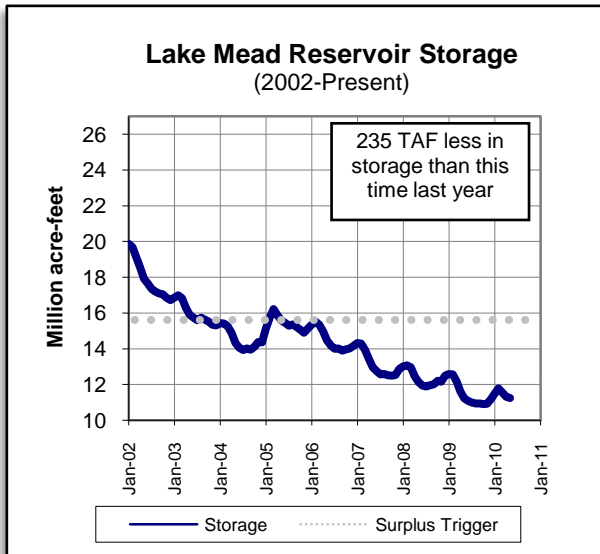
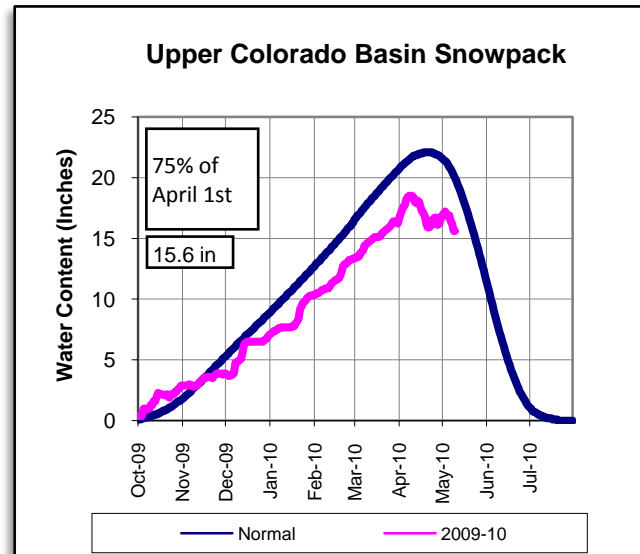


* Includes water stored for individual contractors

COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,114,000 AF

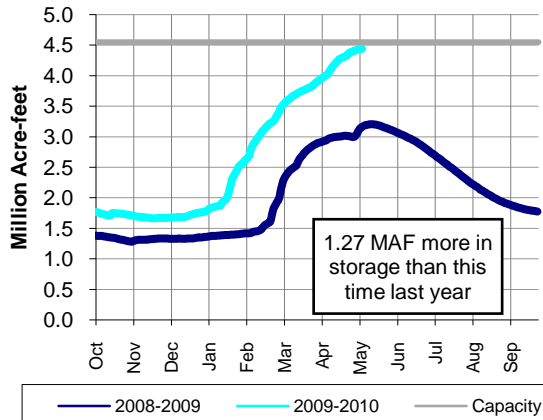
Upper Basin Precipitation: 87% of Normal



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 05/09/2010

Lake Shasta Reservoir Storage (Current and Last Year)



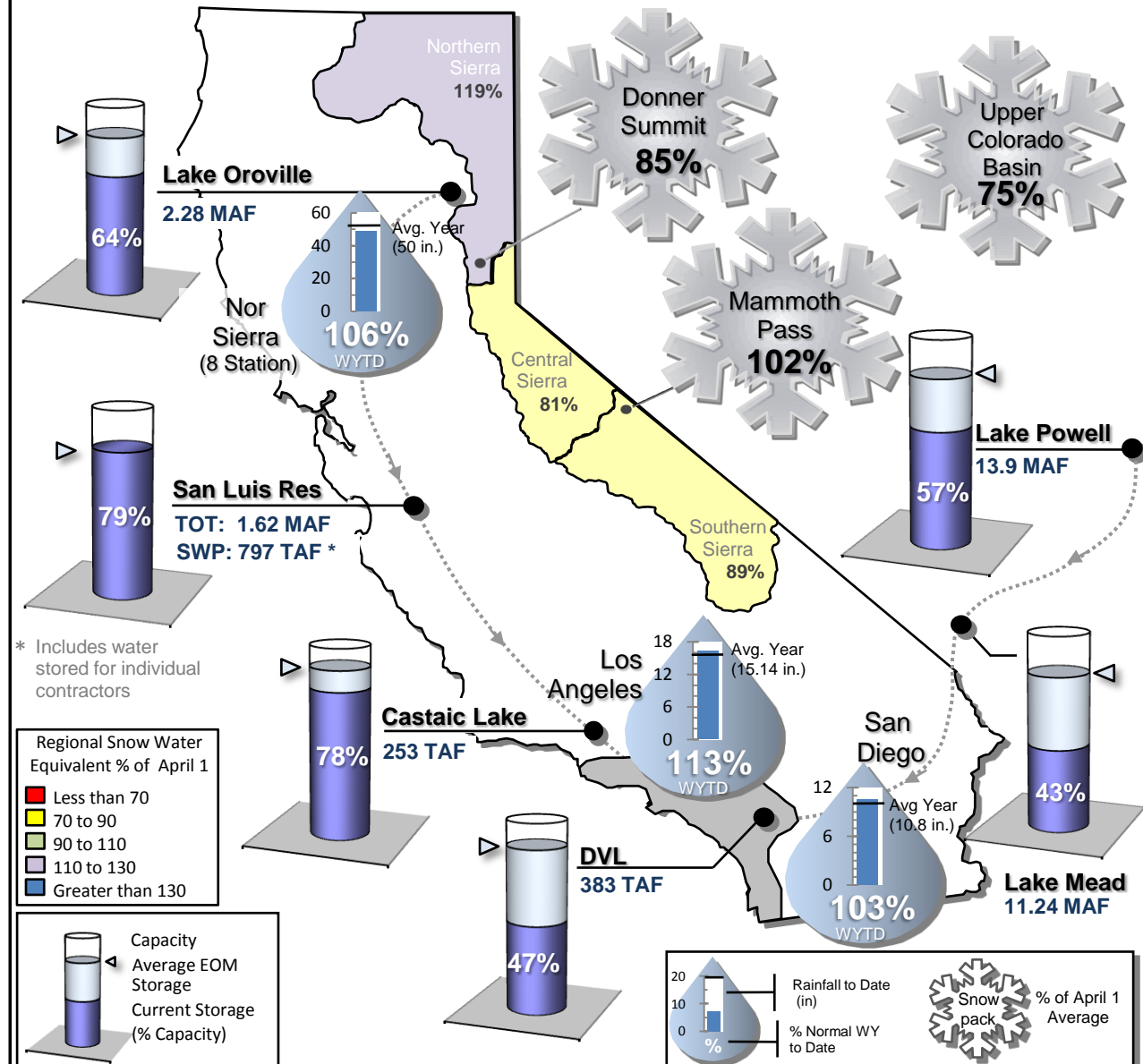
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **5/9/2010**
Unless otherwise indicated

Current SWP Allocation:
842,240 AF
40% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply:
1,114,351 AF
89% of full CRA
(Does not include ICS)

DWR Water Year Classification:
Dry



* Includes water stored for individual contractors

Regional Snow Water Equivalent % of April 1

- Less than 70
- 70 to 90
- 90 to 110
- 110 to 130
- Greater than 130

Capacity
Average EOM Storage
Current Storage (% Capacity)

Rainfall to Date (in)
% Normal WY to Date
Snow pack % of April 1 Average

Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

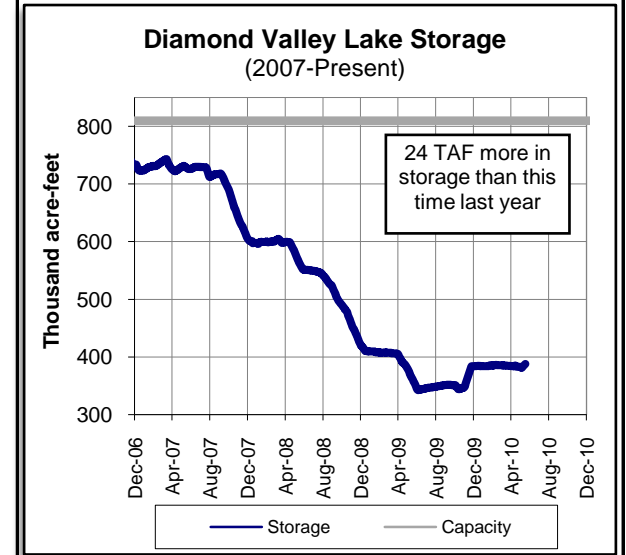
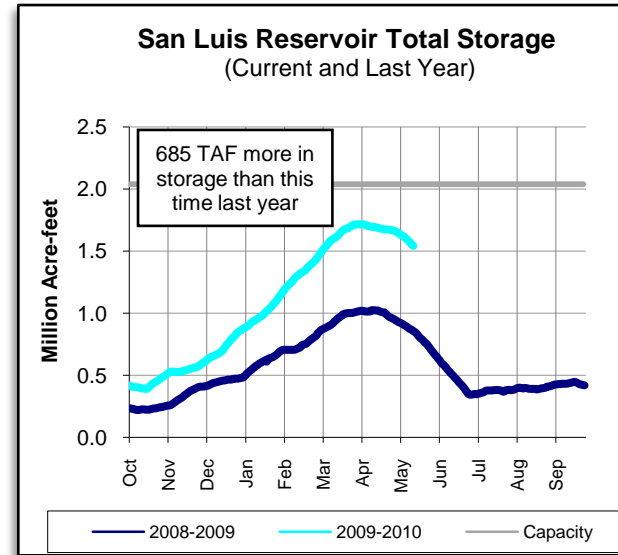
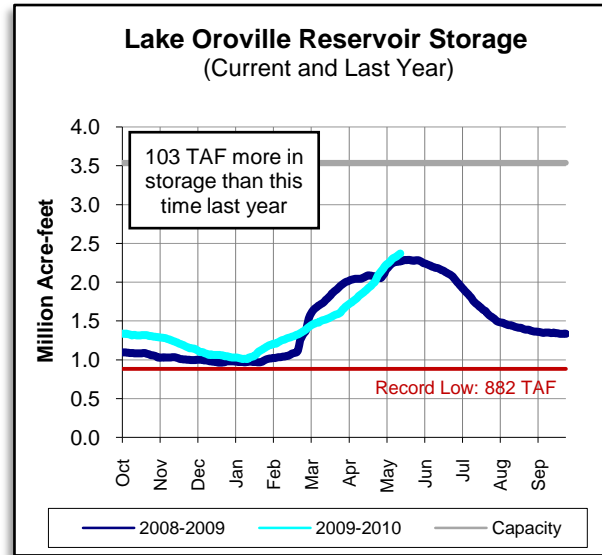
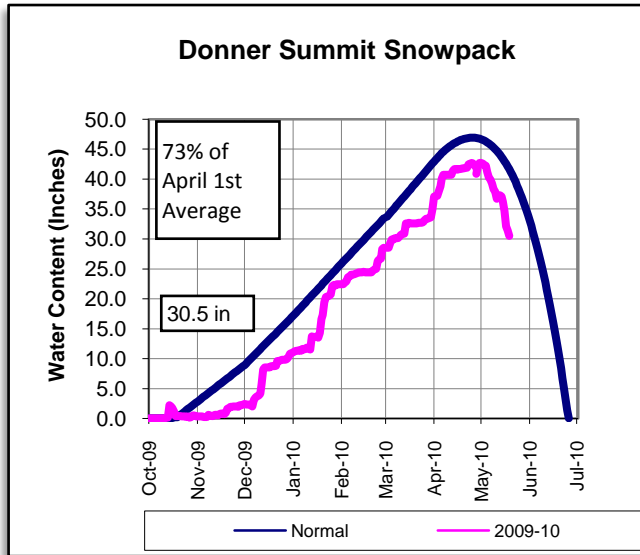
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 40% of Table A Supplies
 2009 Runoff Forecast: 84% of Average

8 Station Index (Rainfall): 107% of Normal
 Official DWR Water Year Classification: Below Normal

	Current	Last Year
SWP Storage in San Luis:	745 TAF *	551 TAF
CVP Storage in San Luis:	796 TAF	306 TAF

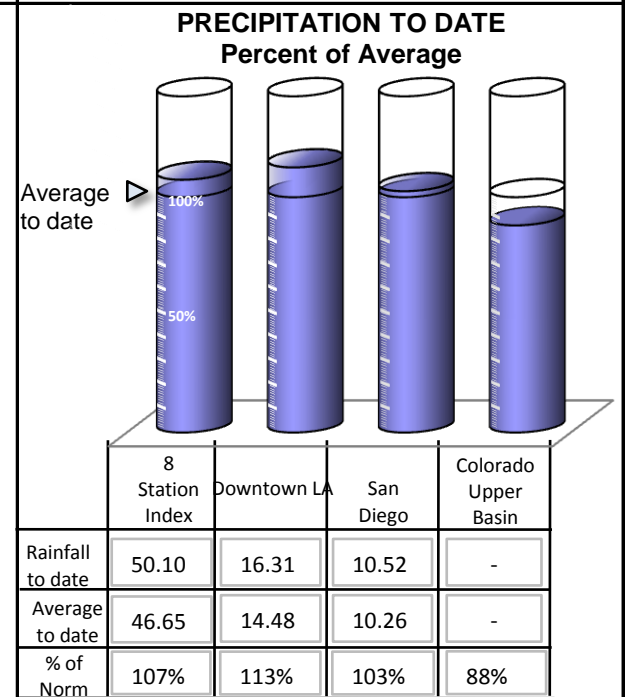
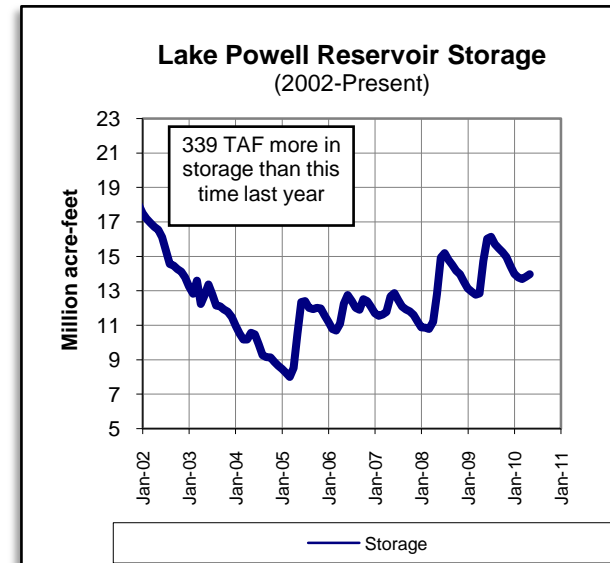
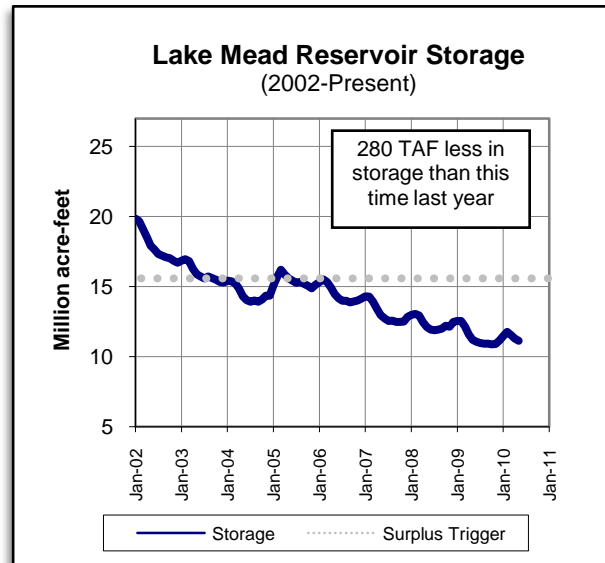
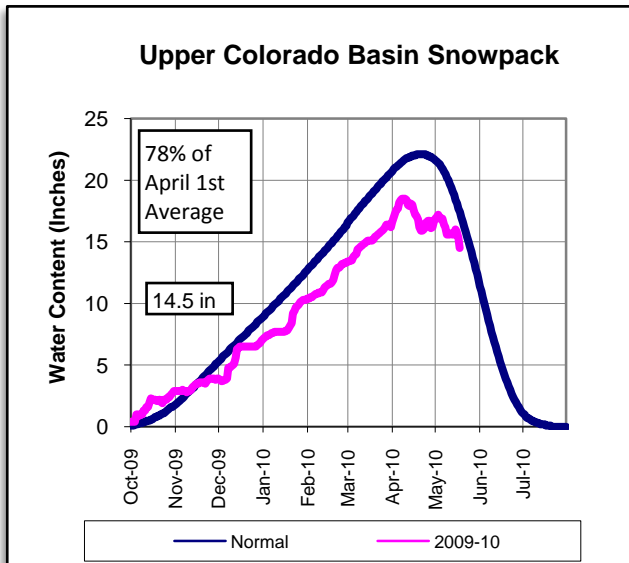
METROPOLITAN IN BASIN RESOURCES



* Includes water stored for individual contractors

COLORADO RIVER RESOURCES

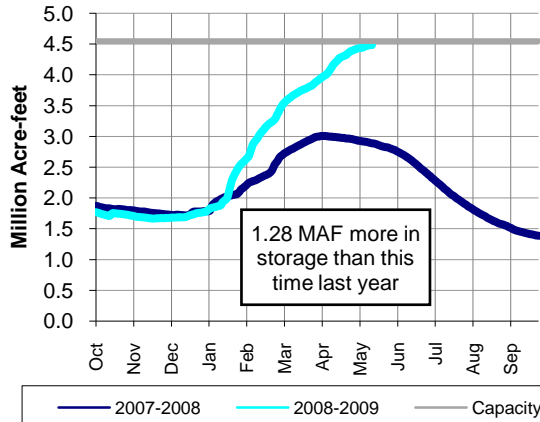
Current Colorado River Supply: 1,114,000 AF
 2009 Runoff Forecast: 68% of Average



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 05/17/2010

Lake Shasta Reservoir Storage
(Current and Last Year)



Regional Snowpack	April 1, 2010	Current (% of April 1st Average)
Northern Sierra	126%	106%
Central Sierra	92%	74%
Southern Sierra	105%	83%
Upper Colorado Basin	80%	78%

As of: 05/17/2010



METROPOLITAN'S WATER SUPPLY CONDITIONS

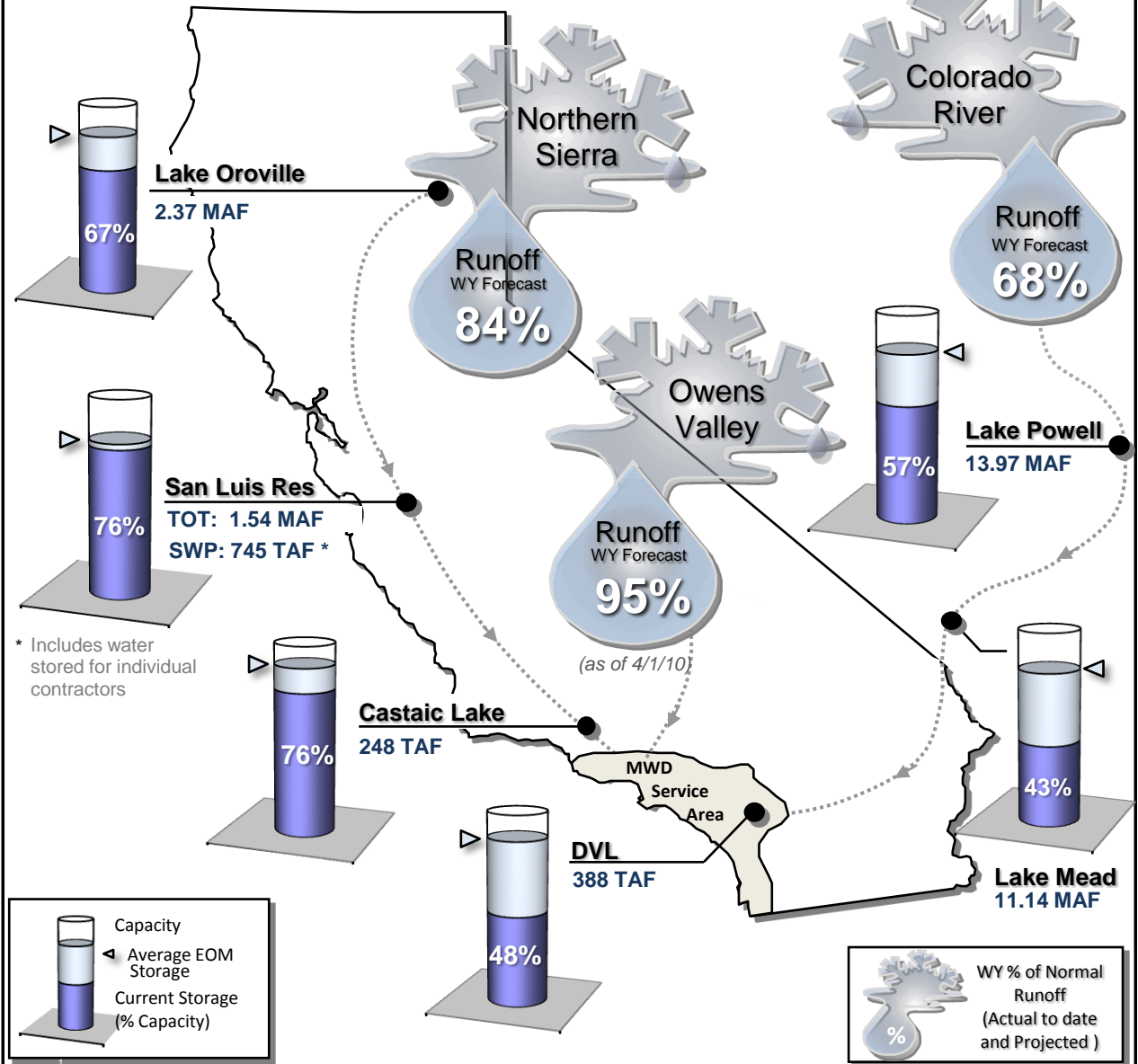
As of: **5/17/2010**

Unless otherwise indicated

Current SWP Allocation:
842,240 AF
40% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply:
1,114,351 AF
89% of full CRA
(Does not include ICS)

DWR Water Year Classification:
Below Normal



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

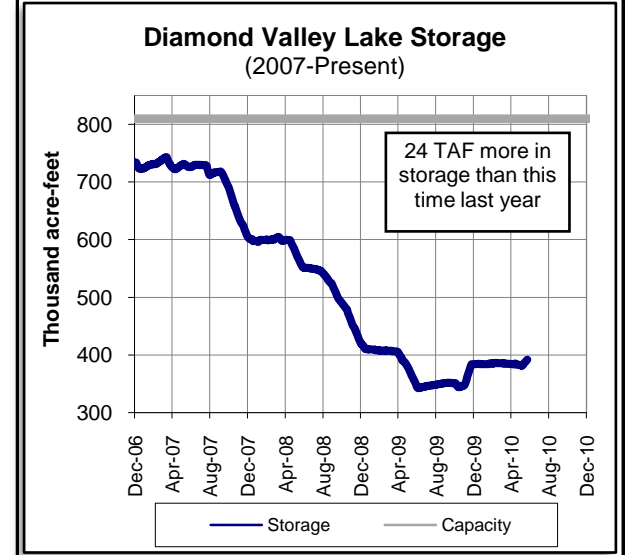
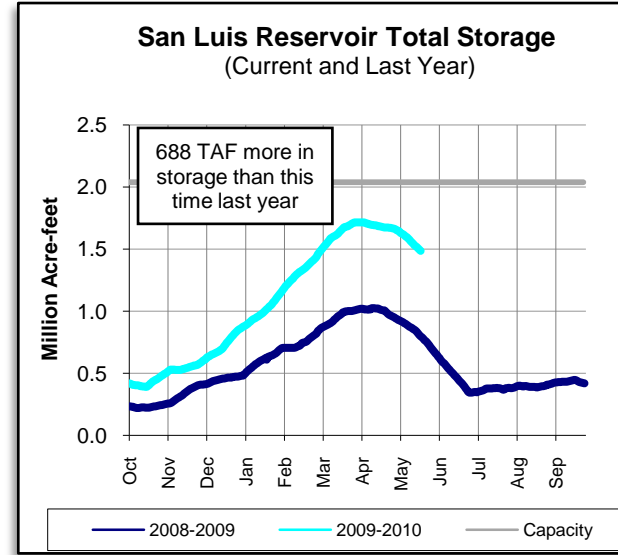
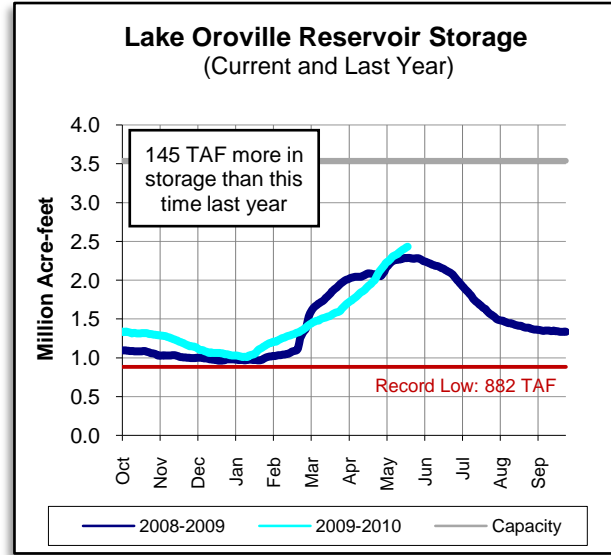
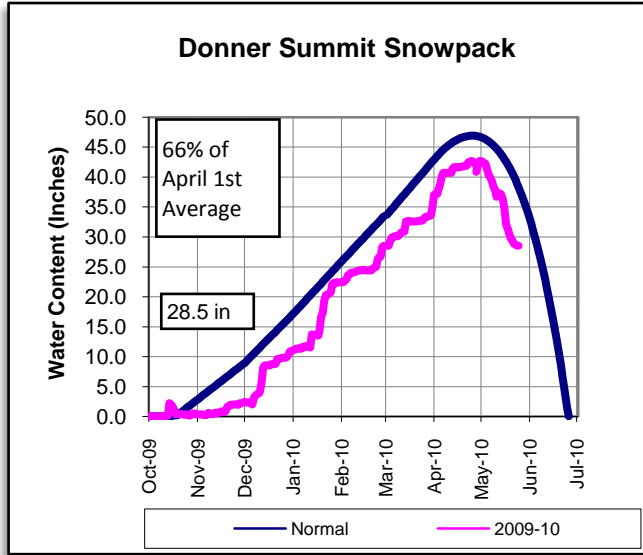
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 45% of Table A Supplies
 2009 Runoff Forecast: 84% of Average

8 Station Index (Rainfall): 108% of Normal
 Official DWR Water Year Classification: Below Normal

	Current	Last Year
SWP Storage in San Luis:	711 TAF *	531 TAF
CVP Storage in San Luis:	774 TAF	266 TAF

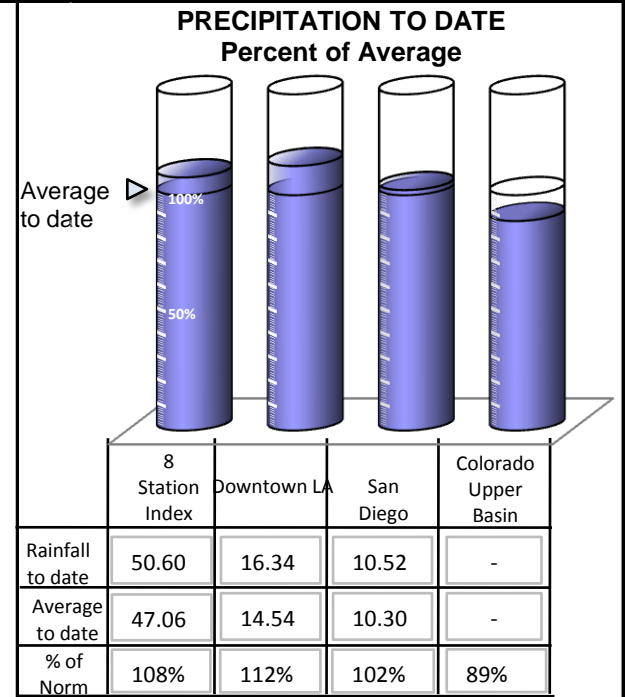
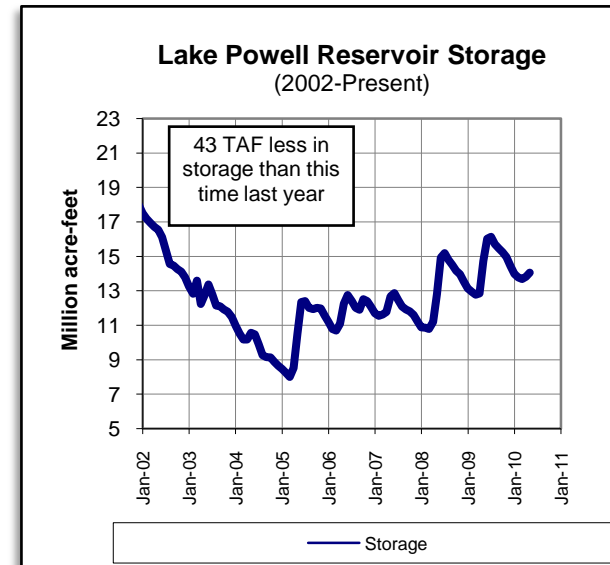
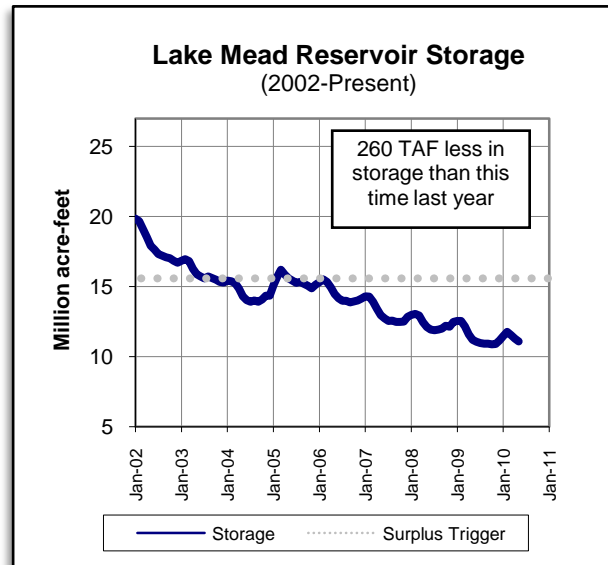
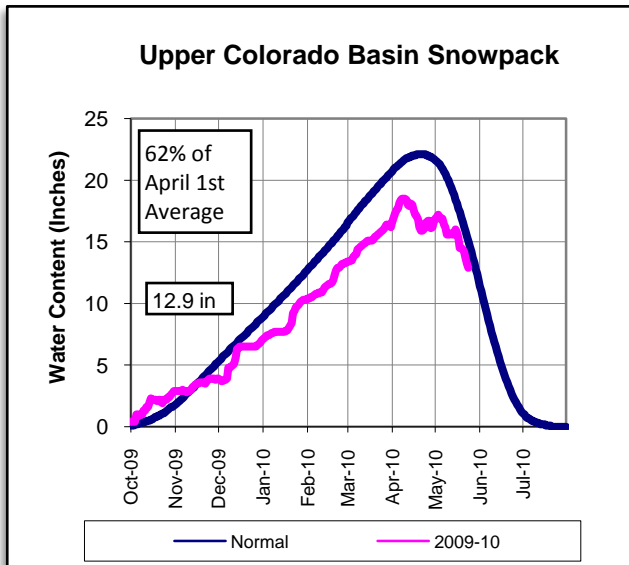
METROPOLITAN IN BASIN RESOURCES



* Includes water stored for individual contractors

COLORADO RIVER RESOURCES

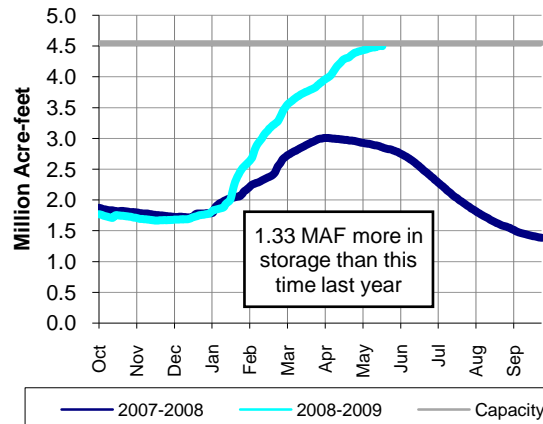
Current Colorado River Supply: 1,114,000 AF
 2009 Runoff Forecast: 69% of Average



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 05/23/2010

Lake Shasta Reservoir Storage (Current and Last Year)



Regional Snowpack	April 1, 2010	Current (% of April 1st Average)
Northern Sierra	126%	102%
Central Sierra	92%	70%
Southern Sierra	105%	81%
Upper Colorado Basin	80%	62%

As of: 05/23/2010



METROPOLITAN'S WATER SUPPLY CONDITIONS

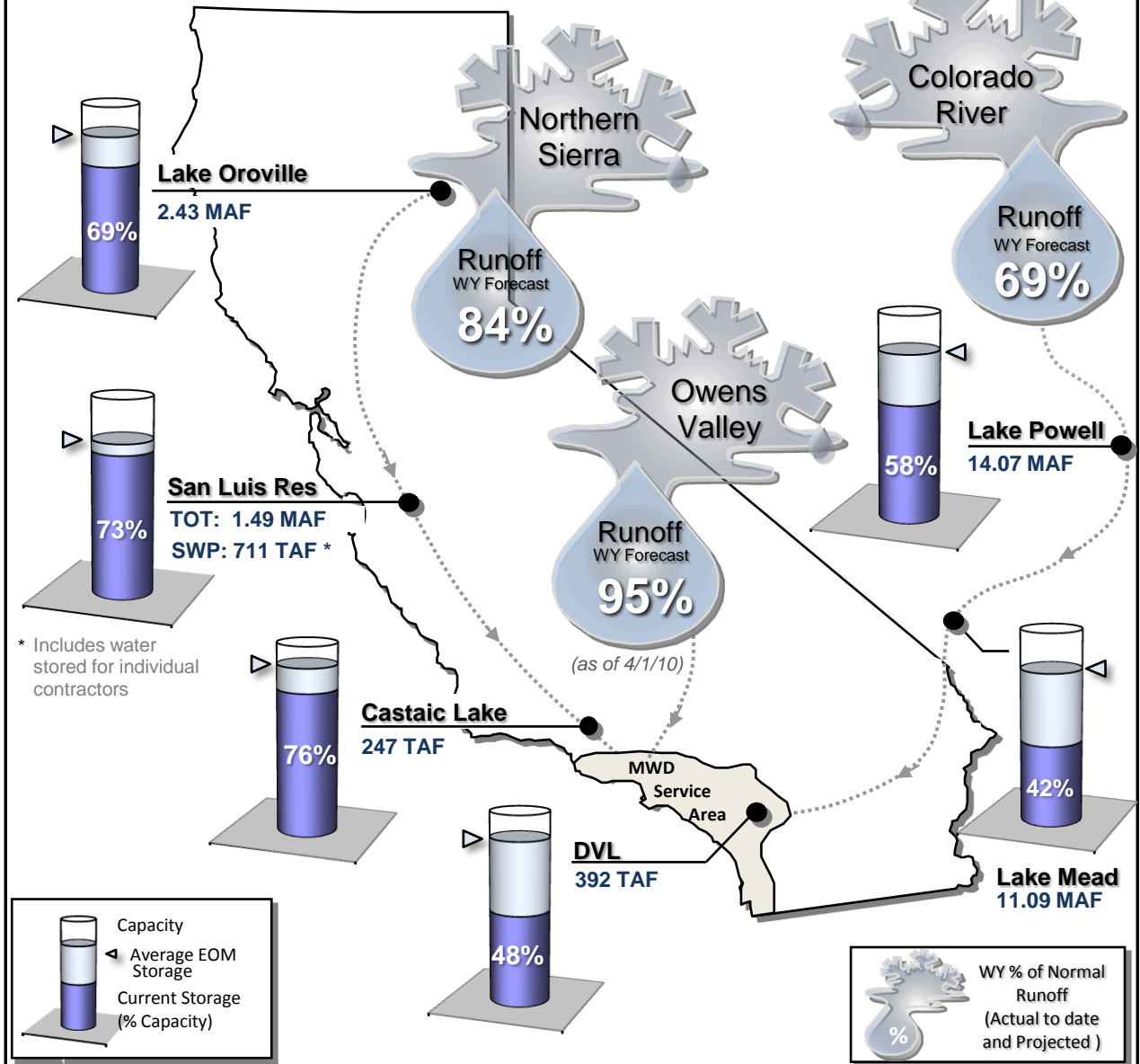
As of: **5/23/2010**

Unless otherwise indicated

Current SWP Allocation:
947,520 AF
45% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply:
1,114,351 AF
89% of full CRA
(Does not include ICS)

DWR Water Year Classification:
Below Normal



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

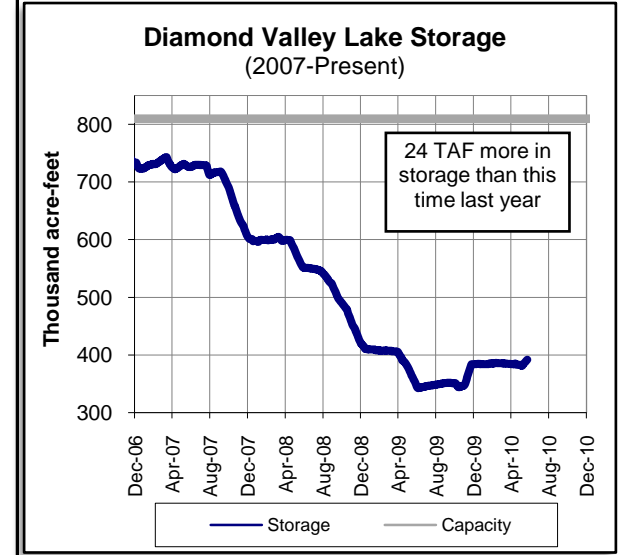
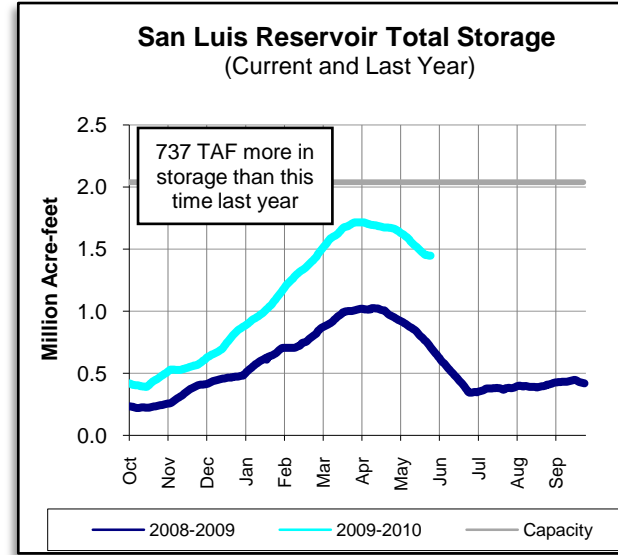
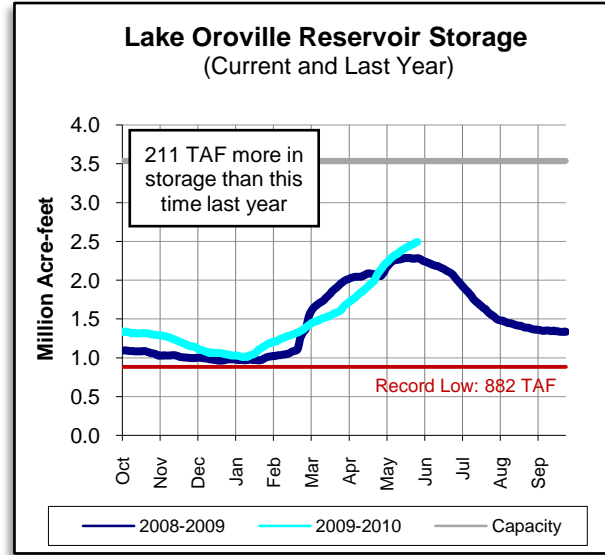
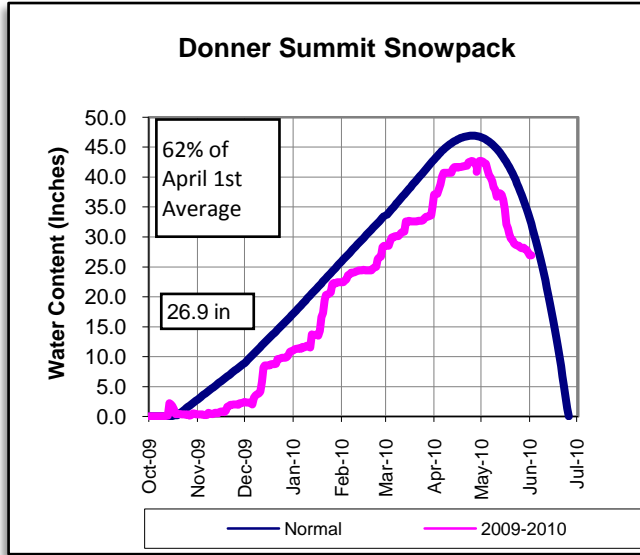
STATE WATER PROJECT RESOURCES

2009 SWP Allocation: 45% of Table A Supplies
 2009 Runoff Forecast: 84% of Average

8 Station Index (Rainfall): 110% of Normal
 Official DWR Water Year Classification: Below Normal

	Current	Last Year
SWP Storage in San Luis:	688 TAF *	497 TAF
CVP Storage in San Luis:	760 TAF	214 TAF

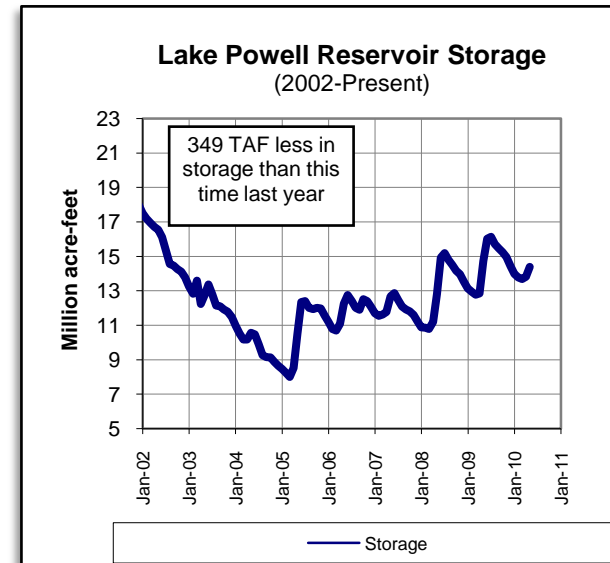
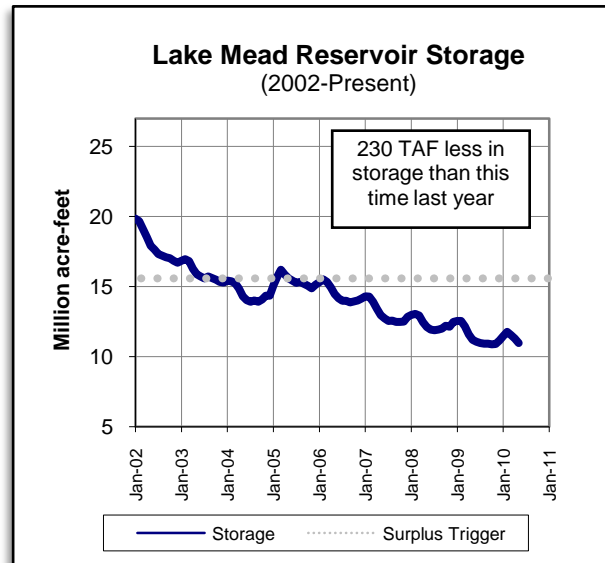
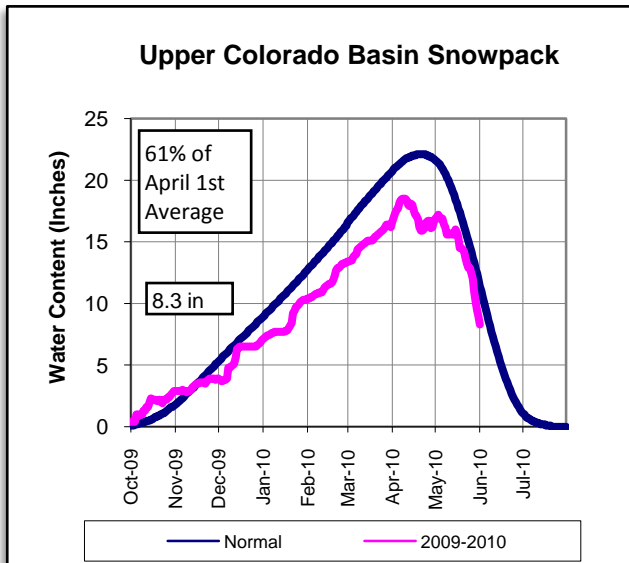
METROPOLITAN IN BASIN RESOURCES



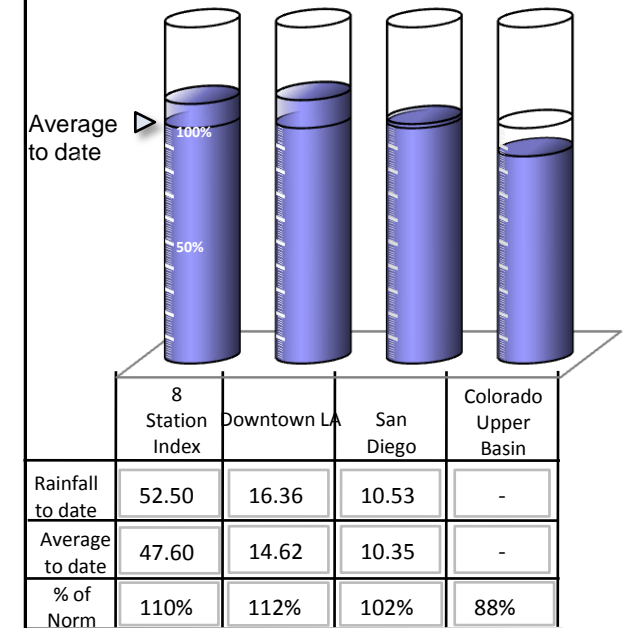
* Includes water stored for individual contractors

COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,117,000 AF
 2009 Runoff Forecast: 69% of Average



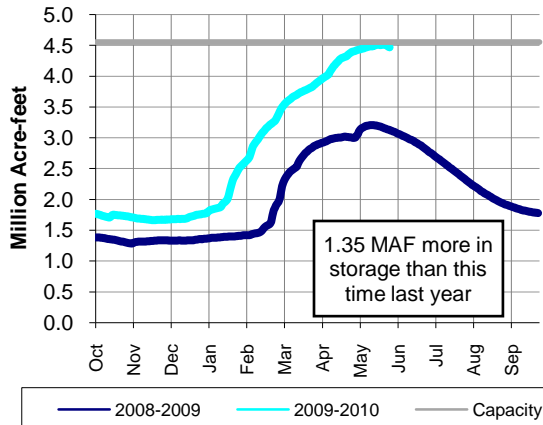
PRECIPITATION TO DATE Percent of Average



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 05/31/2010

Lake Shasta Reservoir Storage (Current and Last Year)



Regional Snowpack	April 1, 2010	Current (% of April 1st Average)
Northern Sierra	126%	93%
Central Sierra	92%	67%
Southern Sierra	105%	66%
Upper Colorado Basin	80%	61%

As of: 05/31/2010



METROPOLITAN'S WATER SUPPLY CONDITIONS

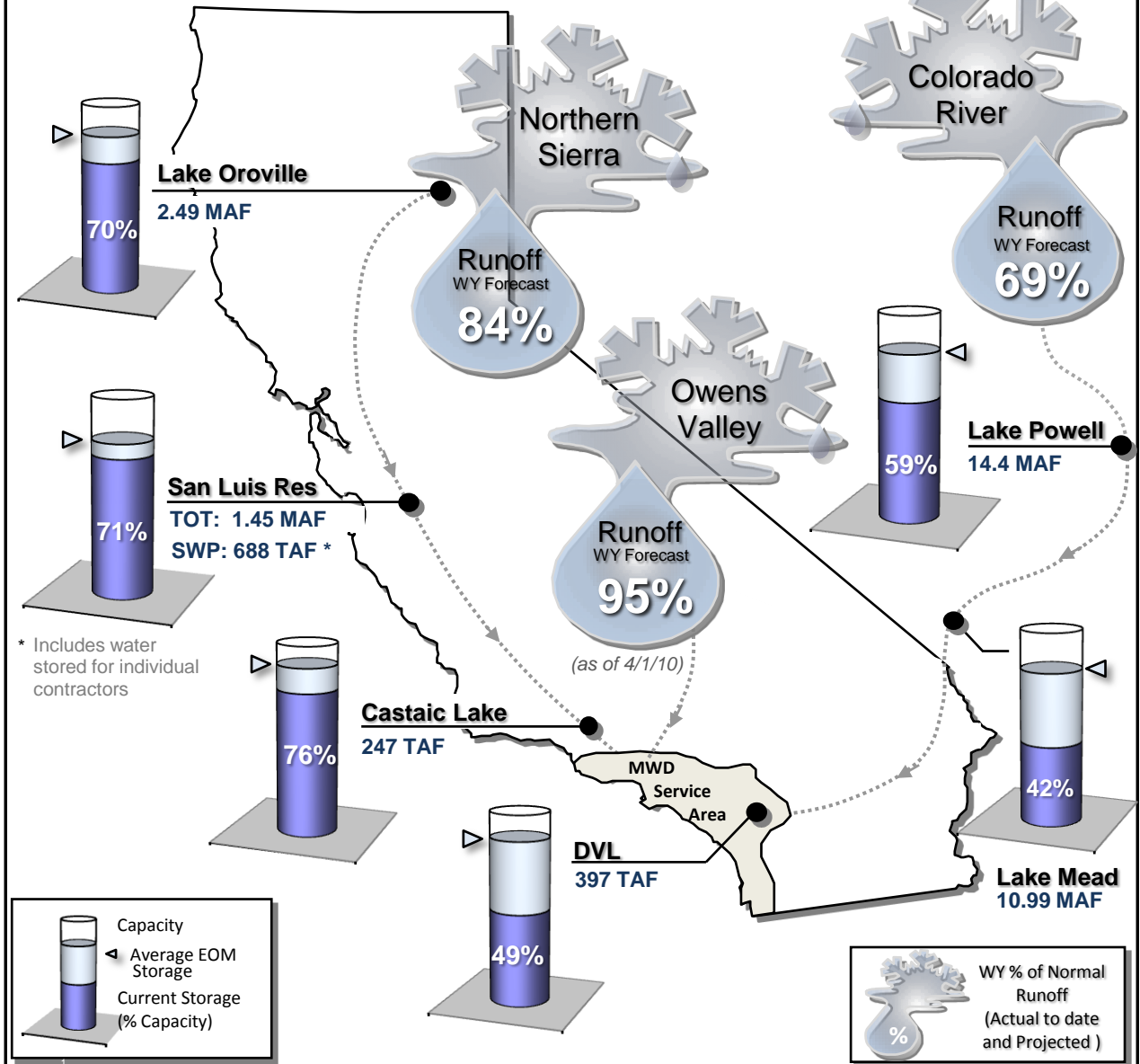
As of: **5/31/2010**

Unless otherwise indicated

Current SWP Allocation:
947,520 AF
45% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply:
1,117,384 AF
89% of full CRA
(Does not include ICS)

DWR Water Year Classification:
Below Normal



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

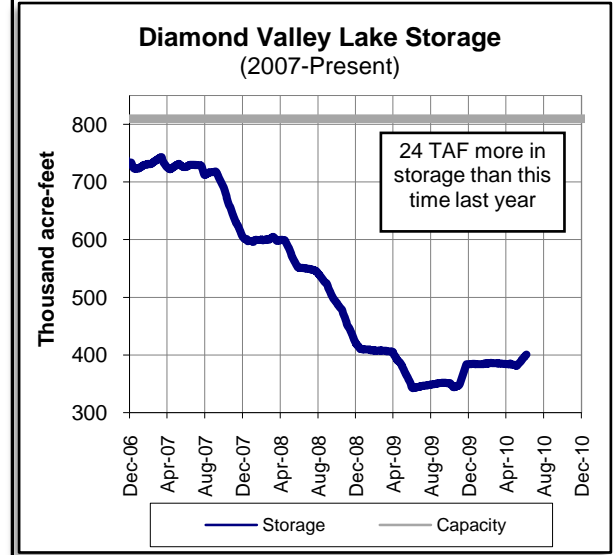
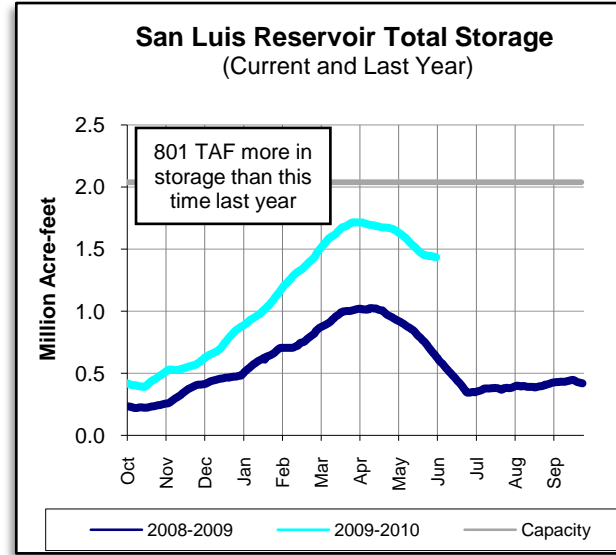
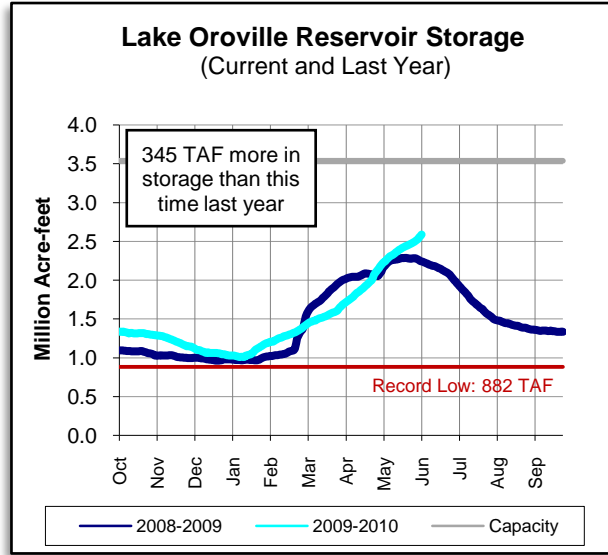
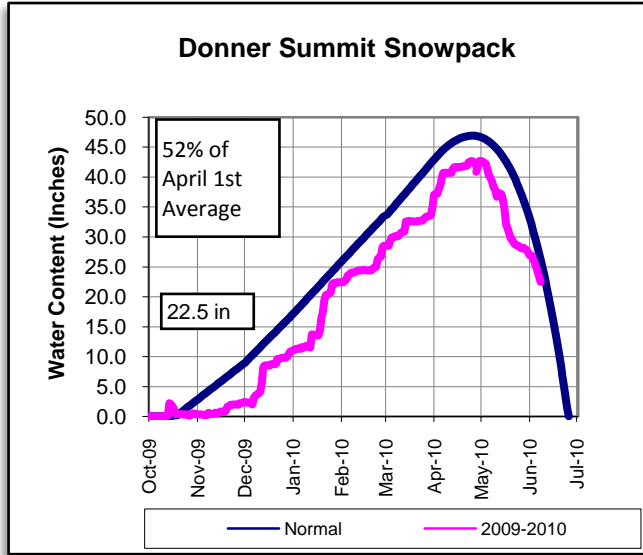
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 45% of Table A Supplies
 2010 Runoff Forecast: 84% of Average

8 Station Index (Rainfall): 111% of Normal
 Official DWR Water Year Classification: Below Normal

	Current	Last Year
SWP Storage in San Luis:	692 TAF *	474 TAF
CVP Storage in San Luis:	743 TAF	160 TAF

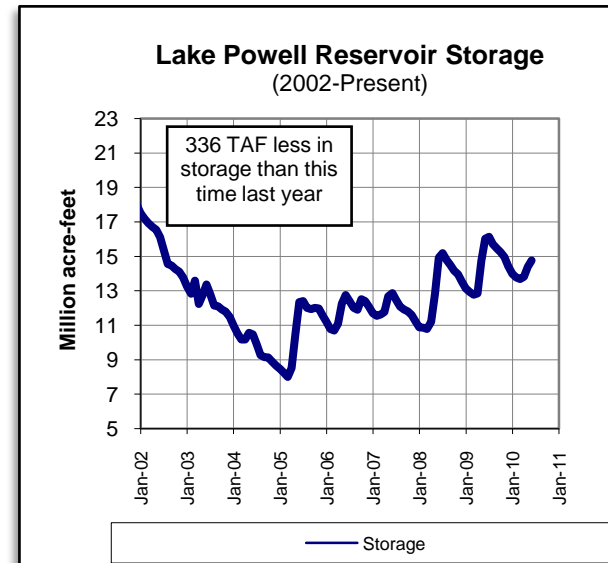
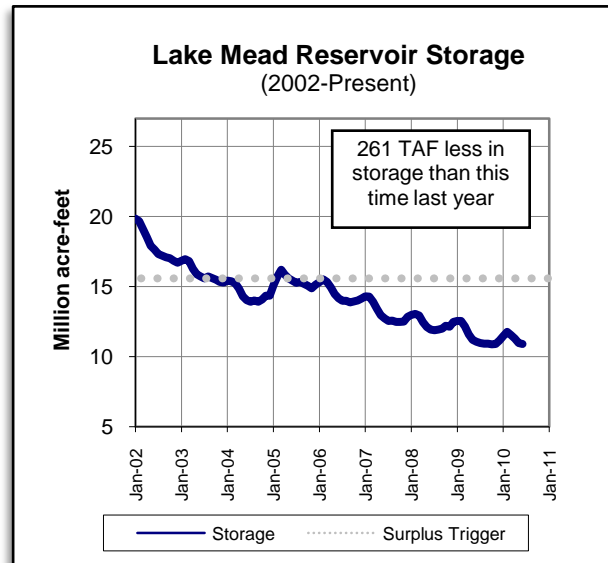
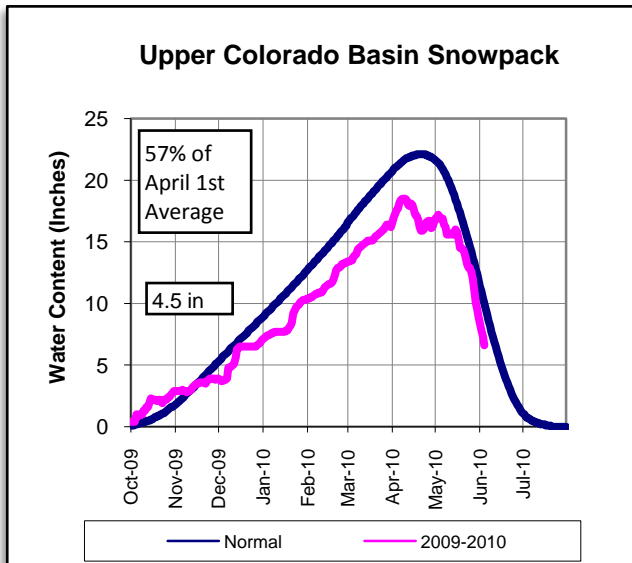
METROPOLITAN IN BASIN RESOURCES



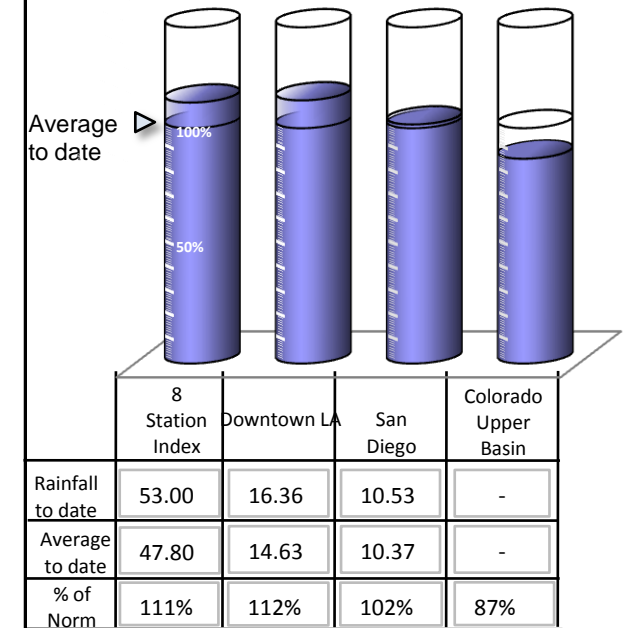
* Includes water stored for individual contractors

COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,119,000 AF
 2010 Runoff Forecast: 68% of Average



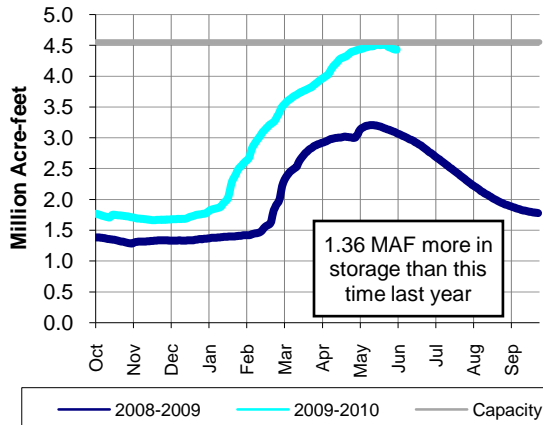
PRECIPITATION TO DATE Percent of Average



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 06/06/2010

Lake Shasta Reservoir Storage
(Current and Last Year)



Regional Snowpack	April 1, 2010	Current (% of April 1st Average)
Northern Sierra	126%	84%
Central Sierra	92%	62%
Southern Sierra	105%	54%
Upper Colorado Basin	80%	57%

As of: 06/06/2010



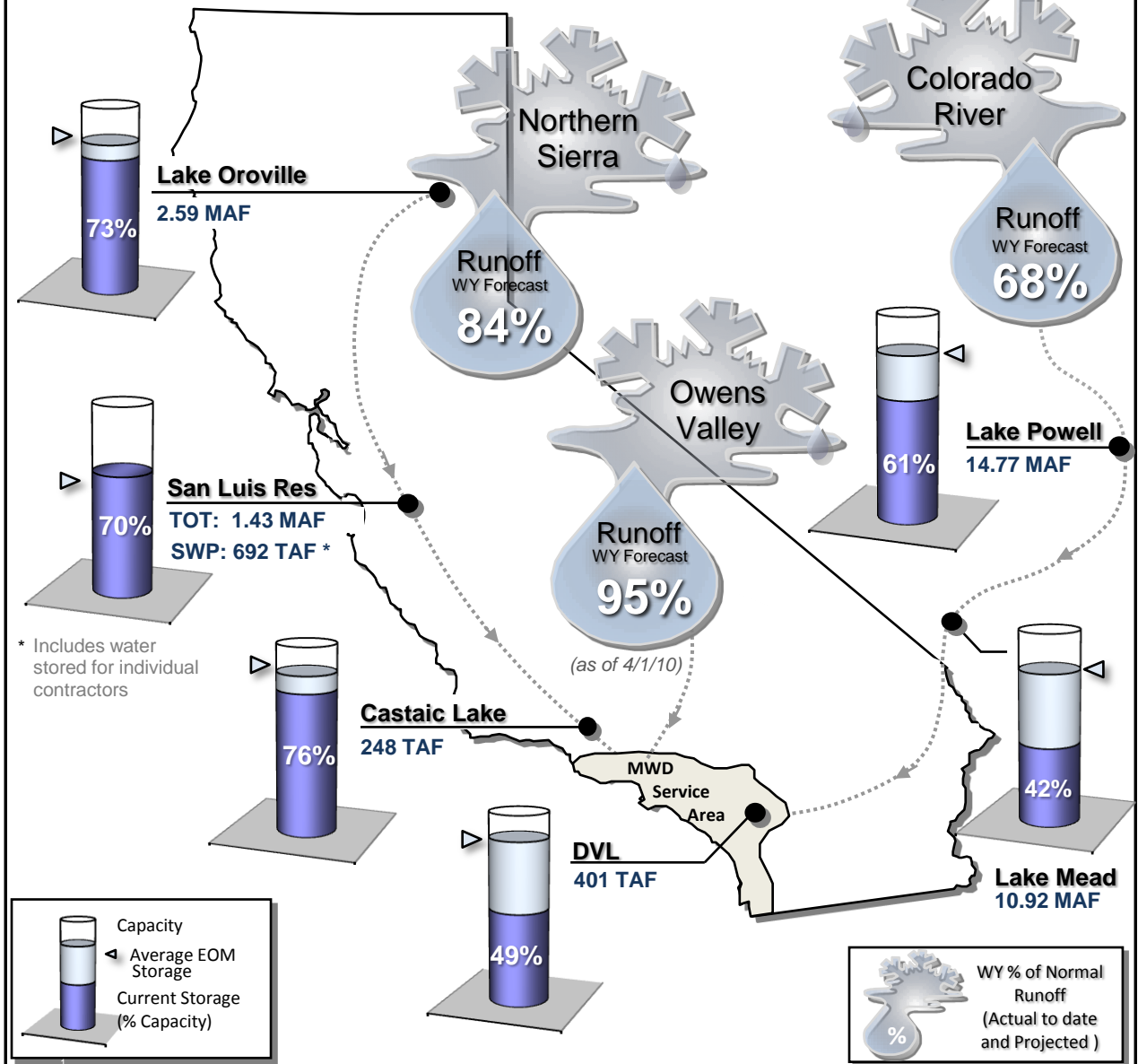
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **6/6/2010**
Unless otherwise indicated

Current SWP Allocation:
947,520 AF
45% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply:
1,119,333 AF
90% of full CRA
(Does not include ICS)

DWR Water Year Classification:
Below Normal



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

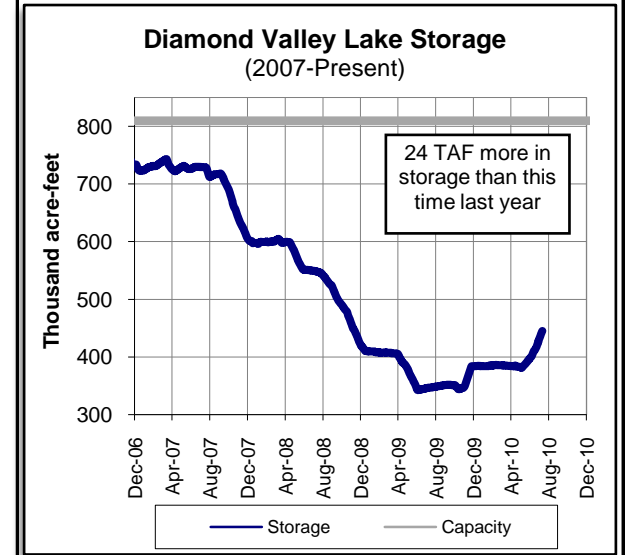
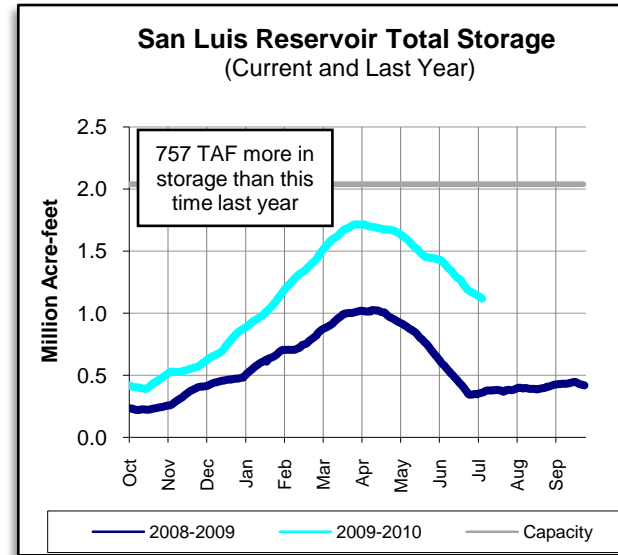
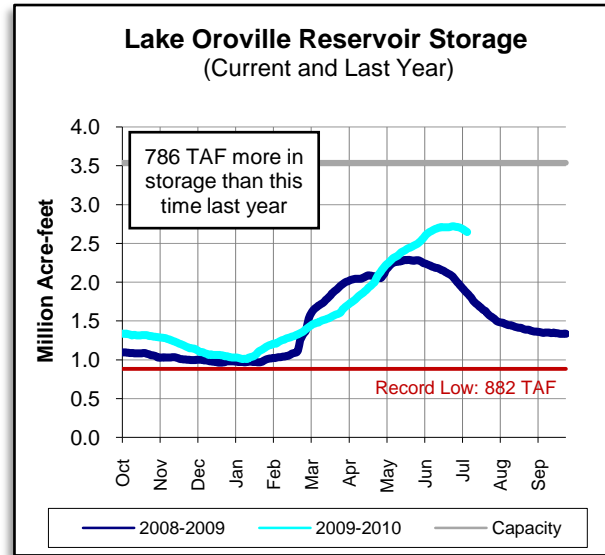
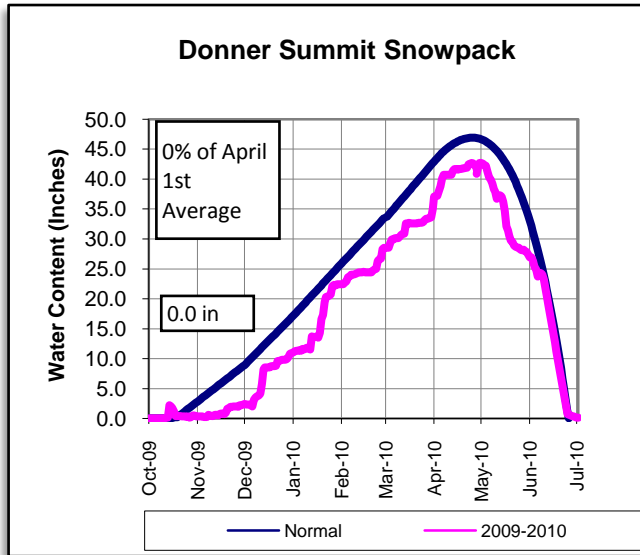
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 50% of Table A Supplies
 2010 Runoff Forecast: 84% of Average

8 Station Index (Rainfall): 109% of Normal
 Official DWR Water Year Classification: Below Normal

	Current	Last Year
SWP Storage in San Luis:	597 TAF *	355 TAF
CVP Storage in San Luis:	520 TAF	5 TAF

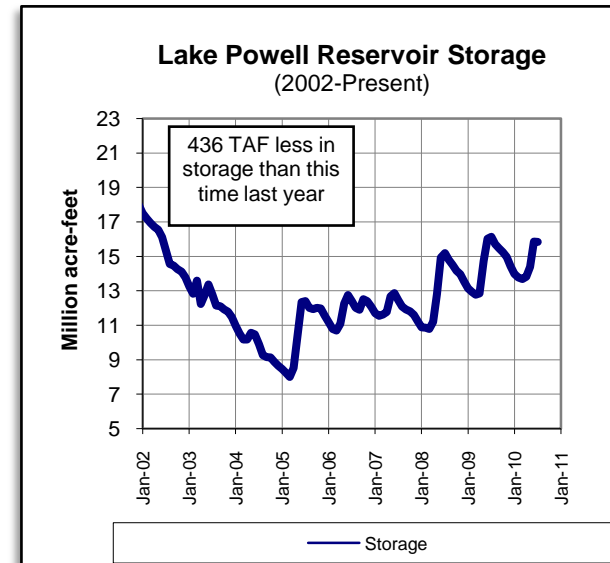
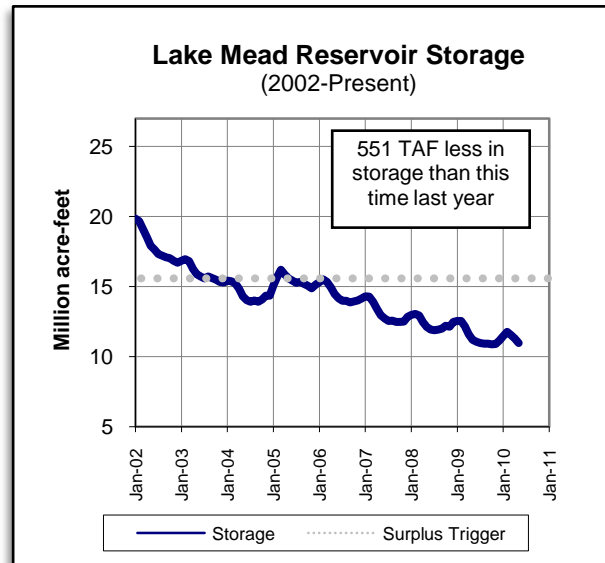
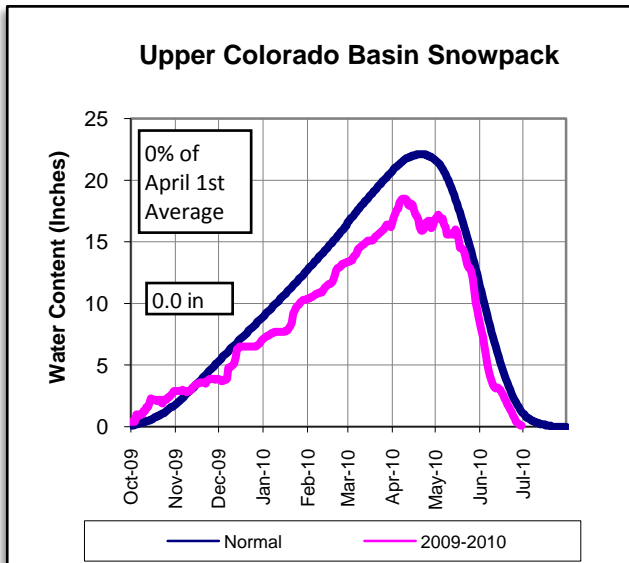
METROPOLITAN IN BASIN RESOURCES



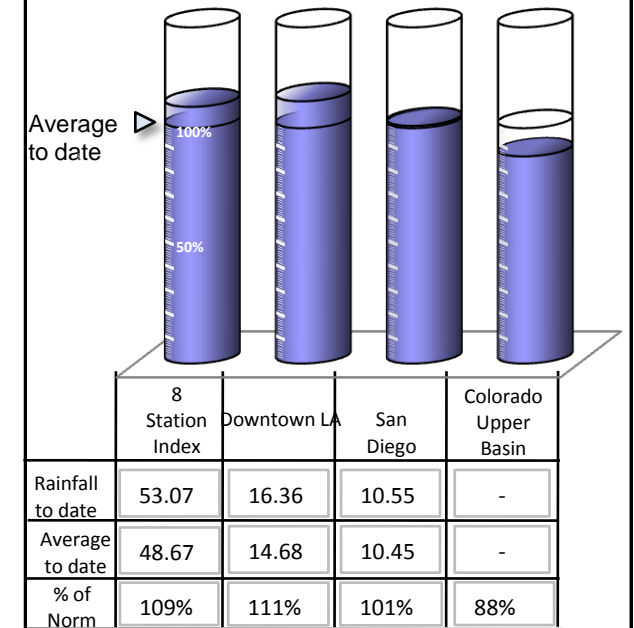
* Includes water stored for individual contractors

COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,133,000 AF
 2010 Runoff Forecast: 72% of Average



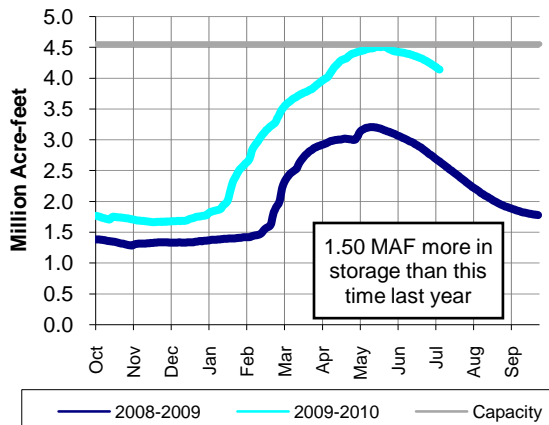
PRECIPITATION TO DATE Percent of Average



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 07/11/2010

Lake Shasta Reservoir Storage
(Current and Last Year)



METROPOLITAN'S WATER SUPPLY CONDITIONS

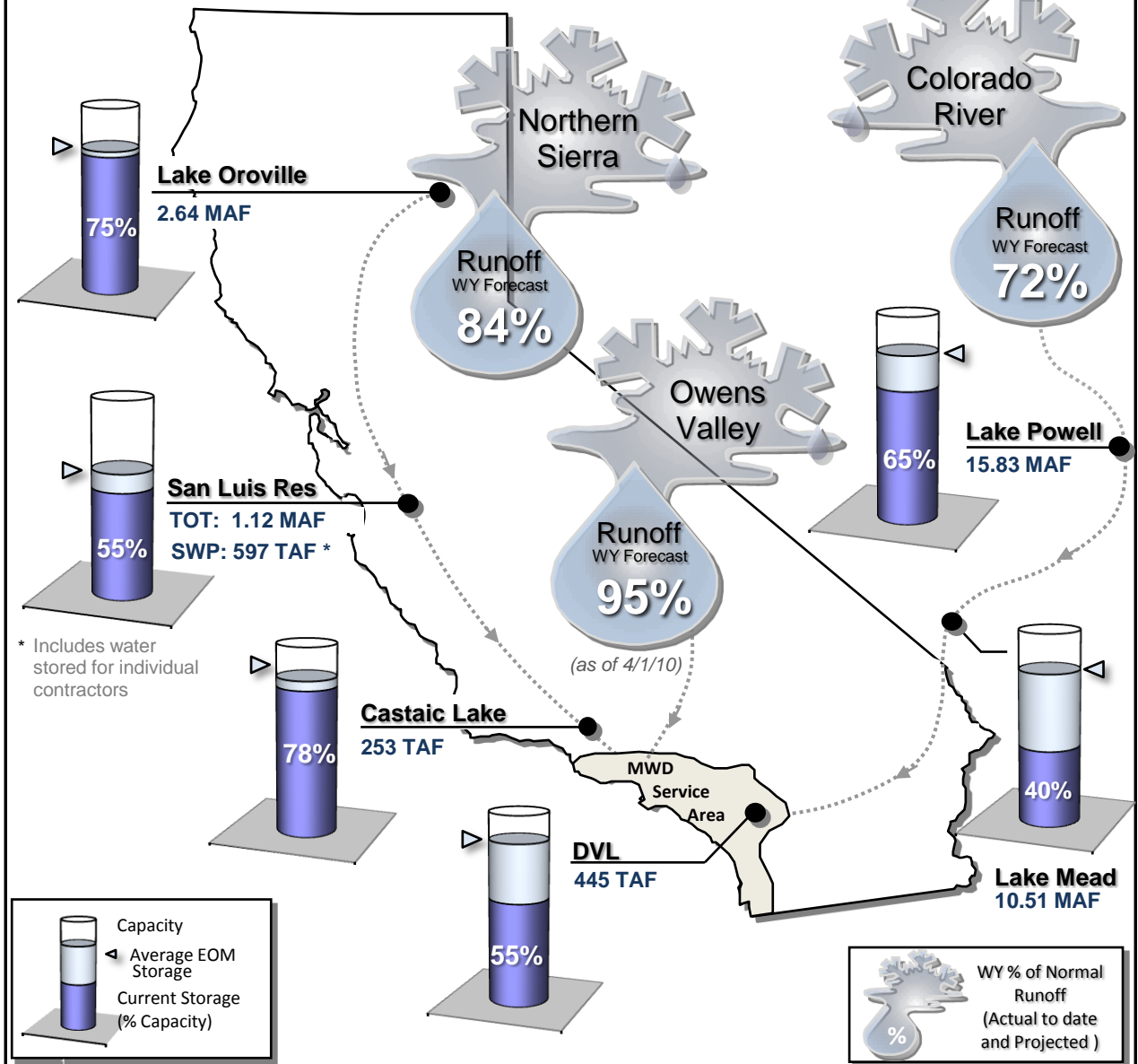
As of: **7/11/2010**

Unless otherwise indicated

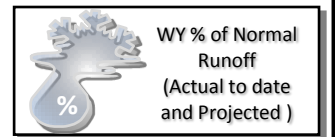
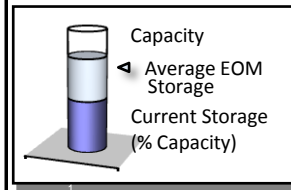
Current SWP Allocation:
1,052,800 AF
50% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply:
1,133,374 AF
91% of full CRA
(Does not include ICS)

DWR Water Year Classification:
Below Normal



* Includes water stored for individual contractors



As of: 07/11/2010

Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

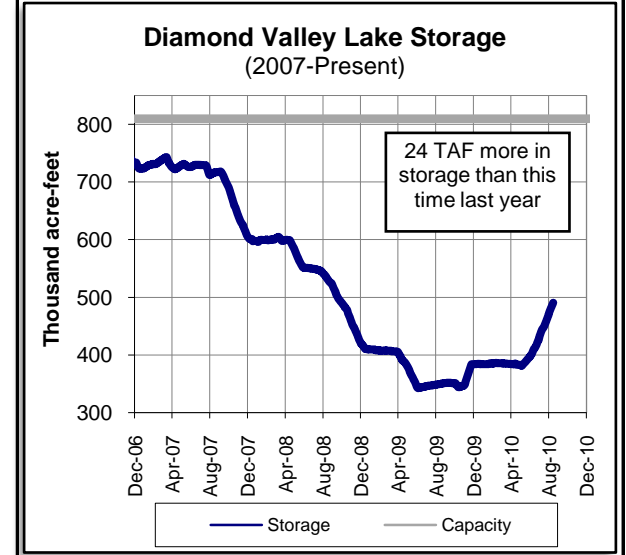
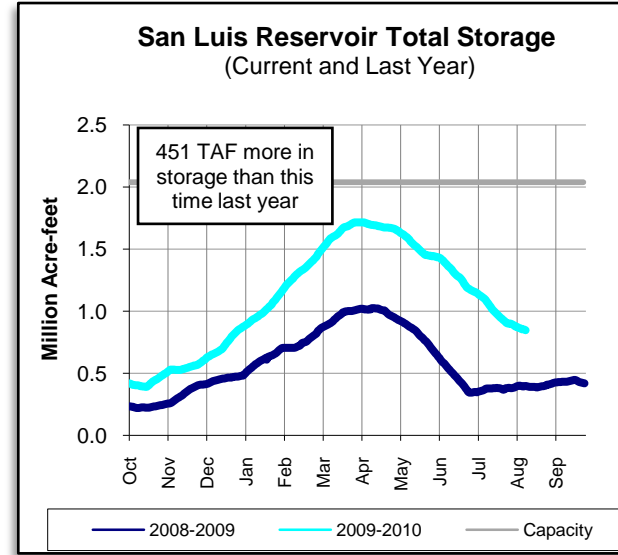
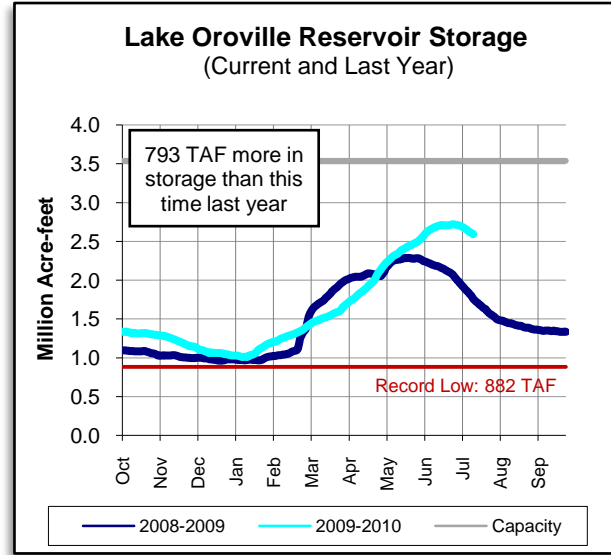
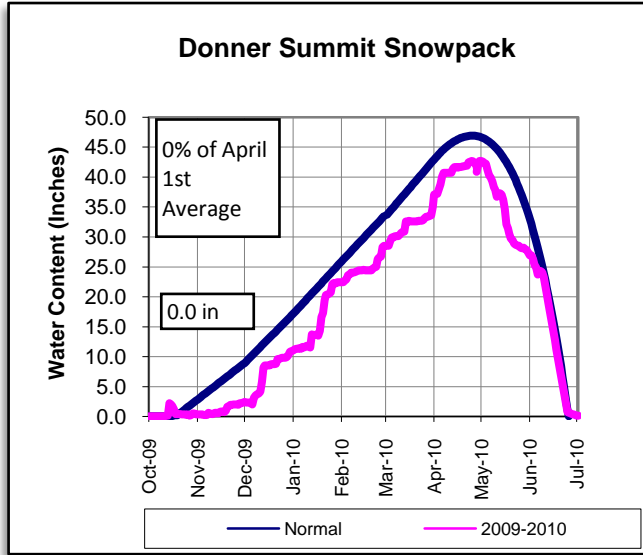
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 50% of Table A Supplies
 2010 Runoff Forecast: 84% of Average

8 Station Index (Rainfall): 109% of Normal
 Official DWR Water Year Classification: Below Normal

	Current	Last Year
SWP Storage in San Luis:	545 TAF *	384 TAF
CVP Storage in San Luis:	302 TAF	13 TAF

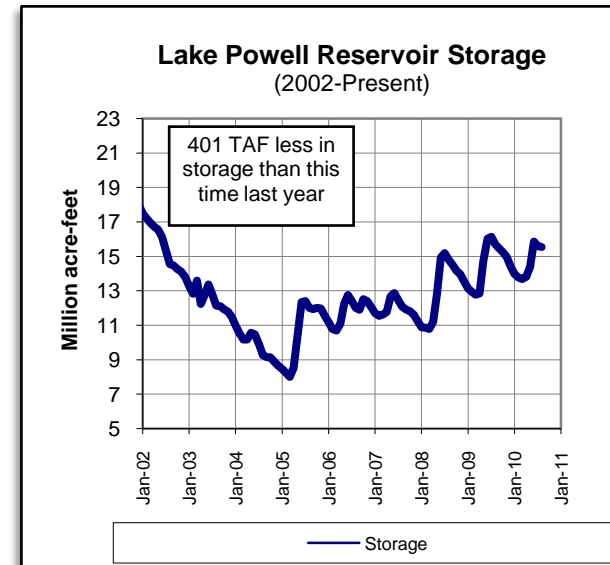
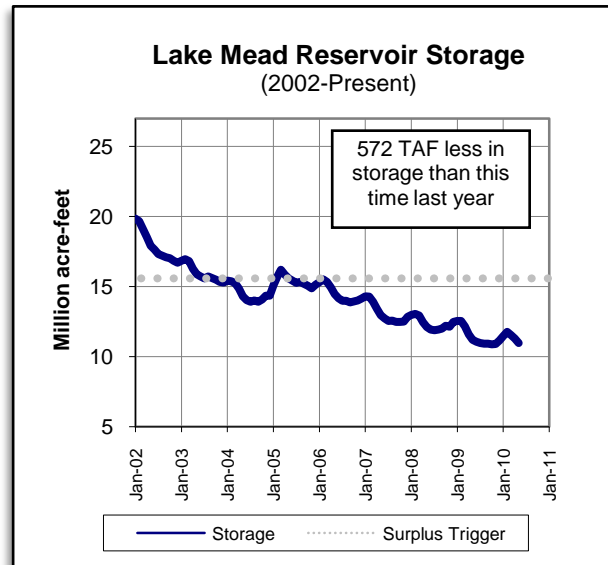
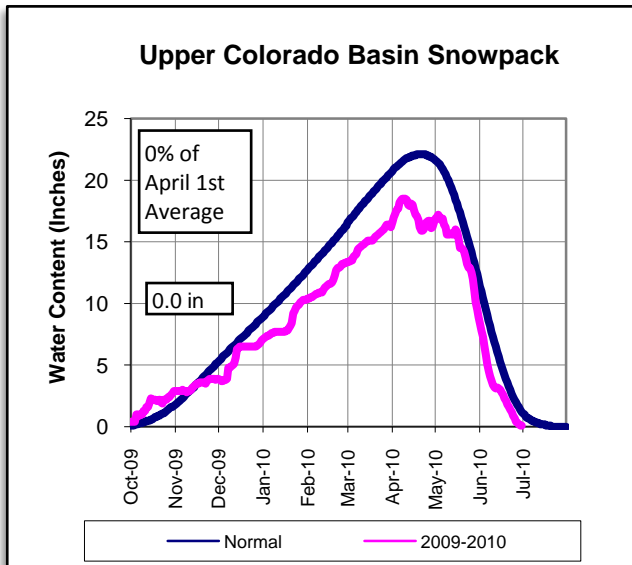
METROPOLITAN IN BASIN RESOURCES



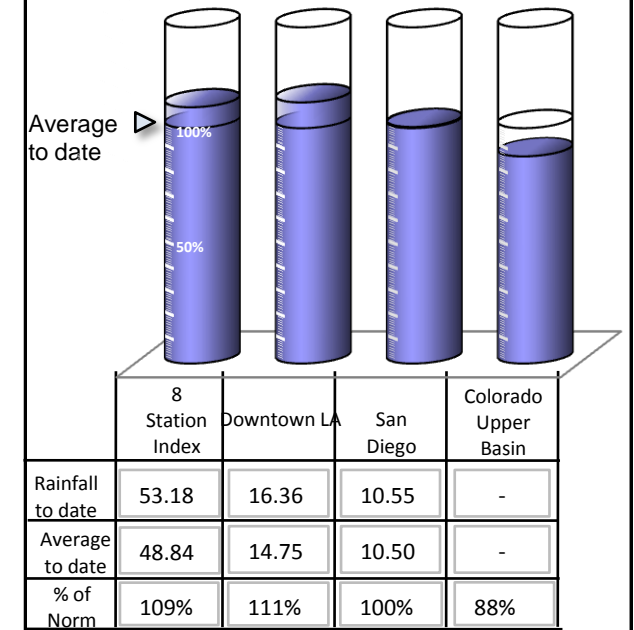
* Includes water stored for individual contractors

COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,157,000 AF
 2010 Runoff Forecast: 75% of Average



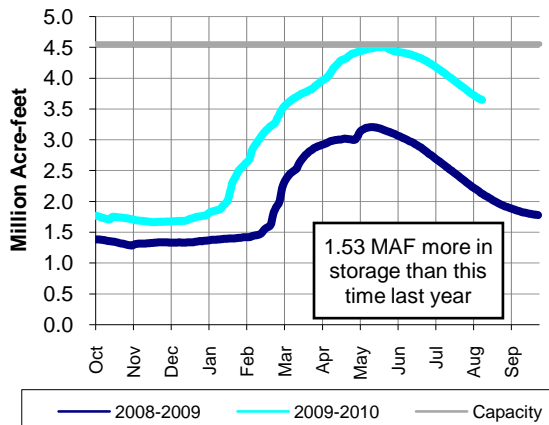
PRECIPITATION TO DATE Percent of Average



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 08/15/2010

Lake Shasta Reservoir Storage
(Current and Last Year)



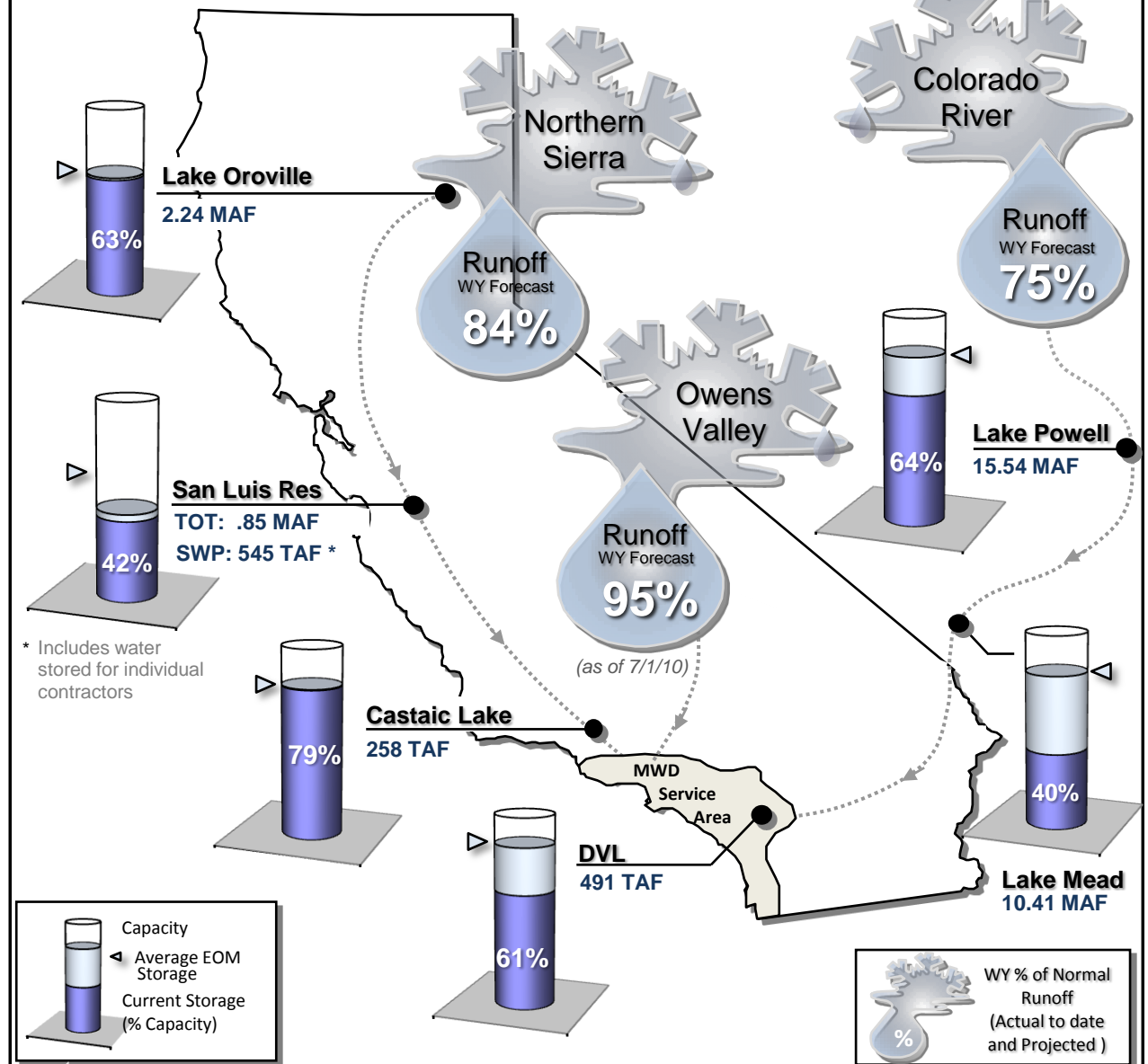
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **8/15/2010**
Unless otherwise indicated

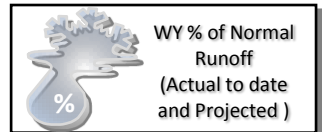
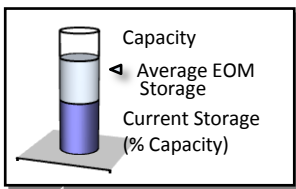
Current SWP Allocation:
1,052,800 AF
50% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply:
1,157,124 AF
93% of full CRA
(Does not include ICS)

DWR Water Year Classification:
Below Normal



* Includes water stored for individual contractors



As of: 08/15/2010

Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

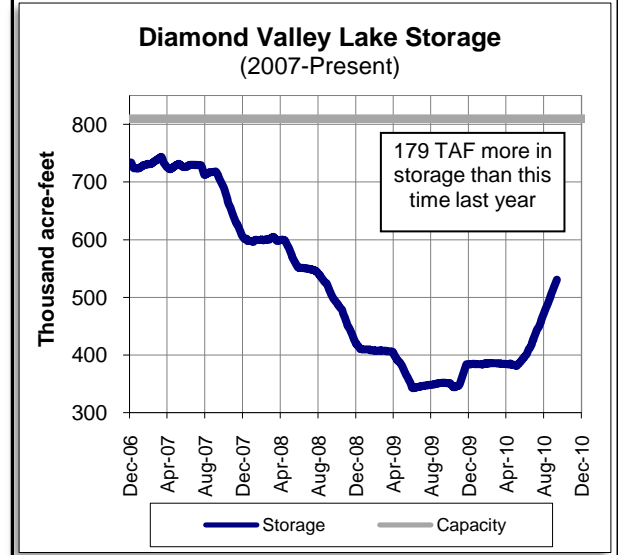
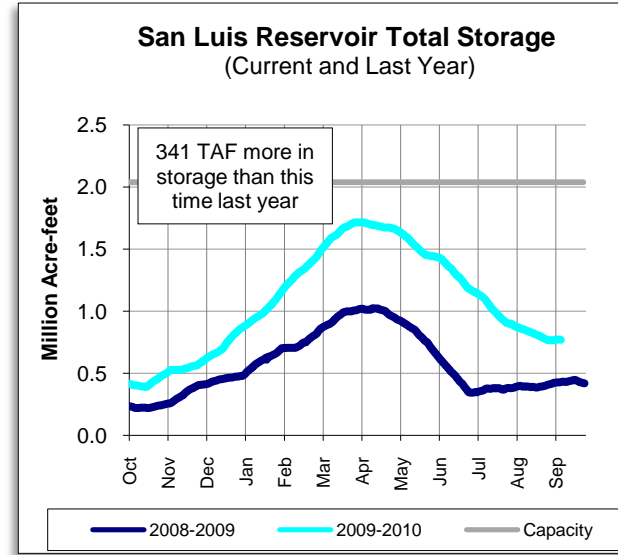
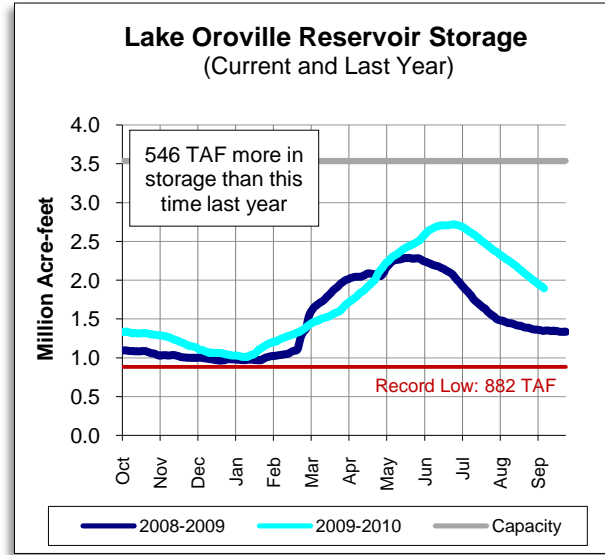
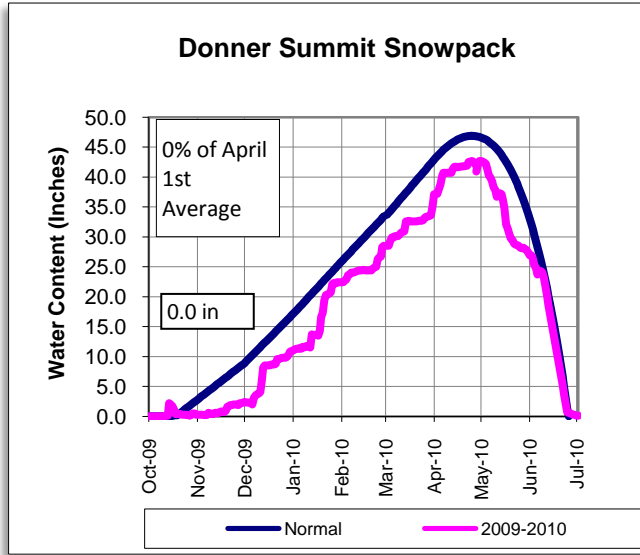
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 50% of Table A Supplies
 2010 Runoff Forecast: 84% of Average

8 Station Index (Rainfall): 108% of Normal
 Official DWR Water Year Classification: Below Normal

	Current	Last Year
SWP Storage in San Luis:	443 TAF *	327 TAF
CVP Storage in San Luis:	327 TAF	103 TAF

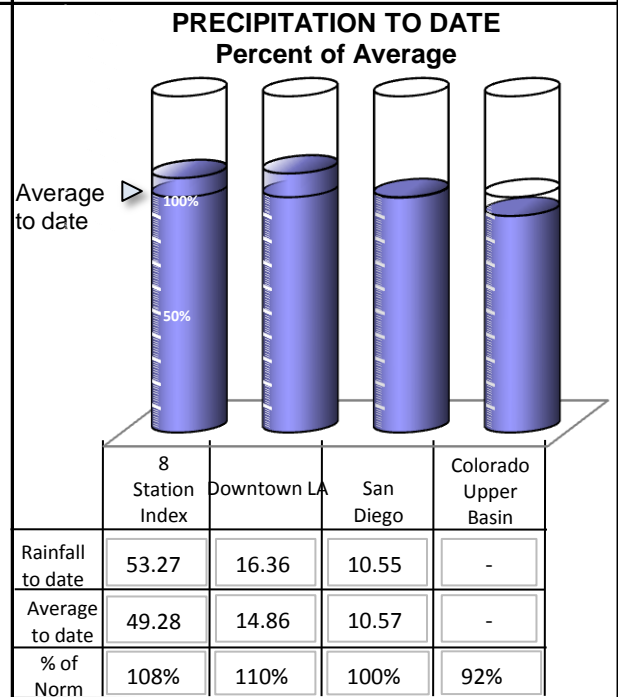
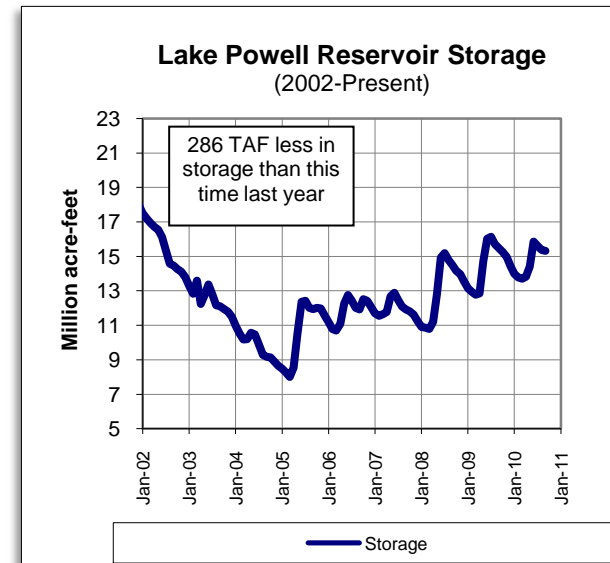
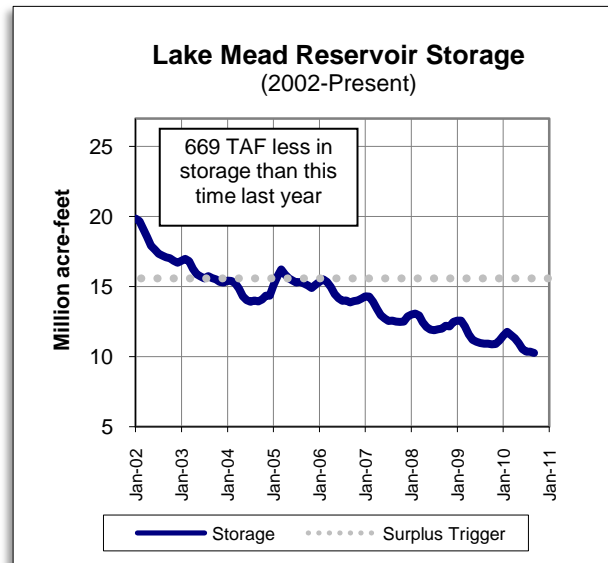
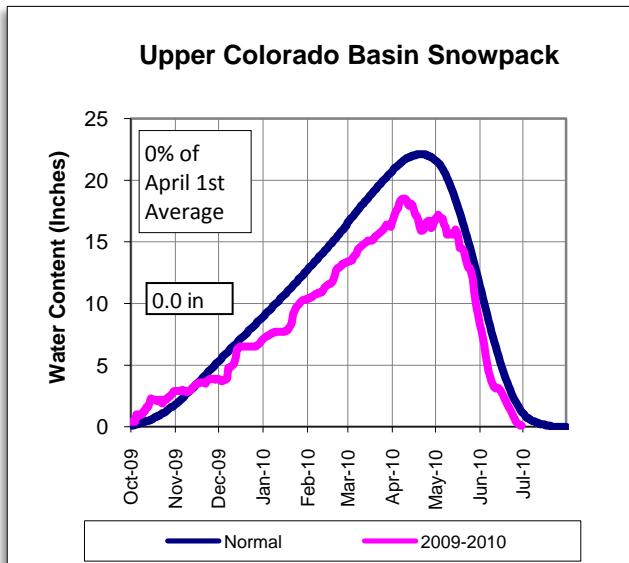
METROPOLITAN IN BASIN RESOURCES



* Includes water stored for individual contractors

COLORADO RIVER RESOURCES

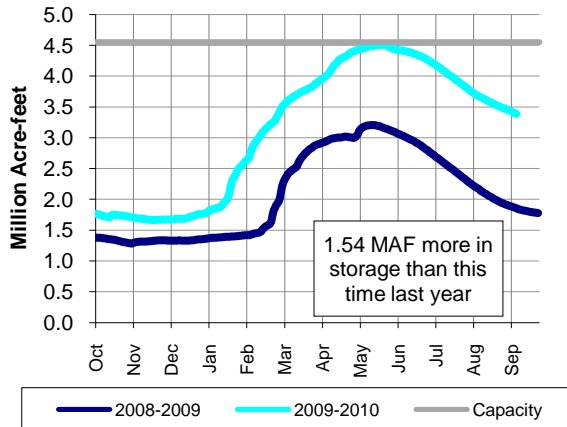
Current Colorado River Supply: 1,157,000 AF
 2010 Runoff Forecast: 74% of Average



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 09/12/2010

Lake Shasta Reservoir Storage
(Current and Last Year)



METROPOLITAN'S WATER SUPPLY CONDITIONS

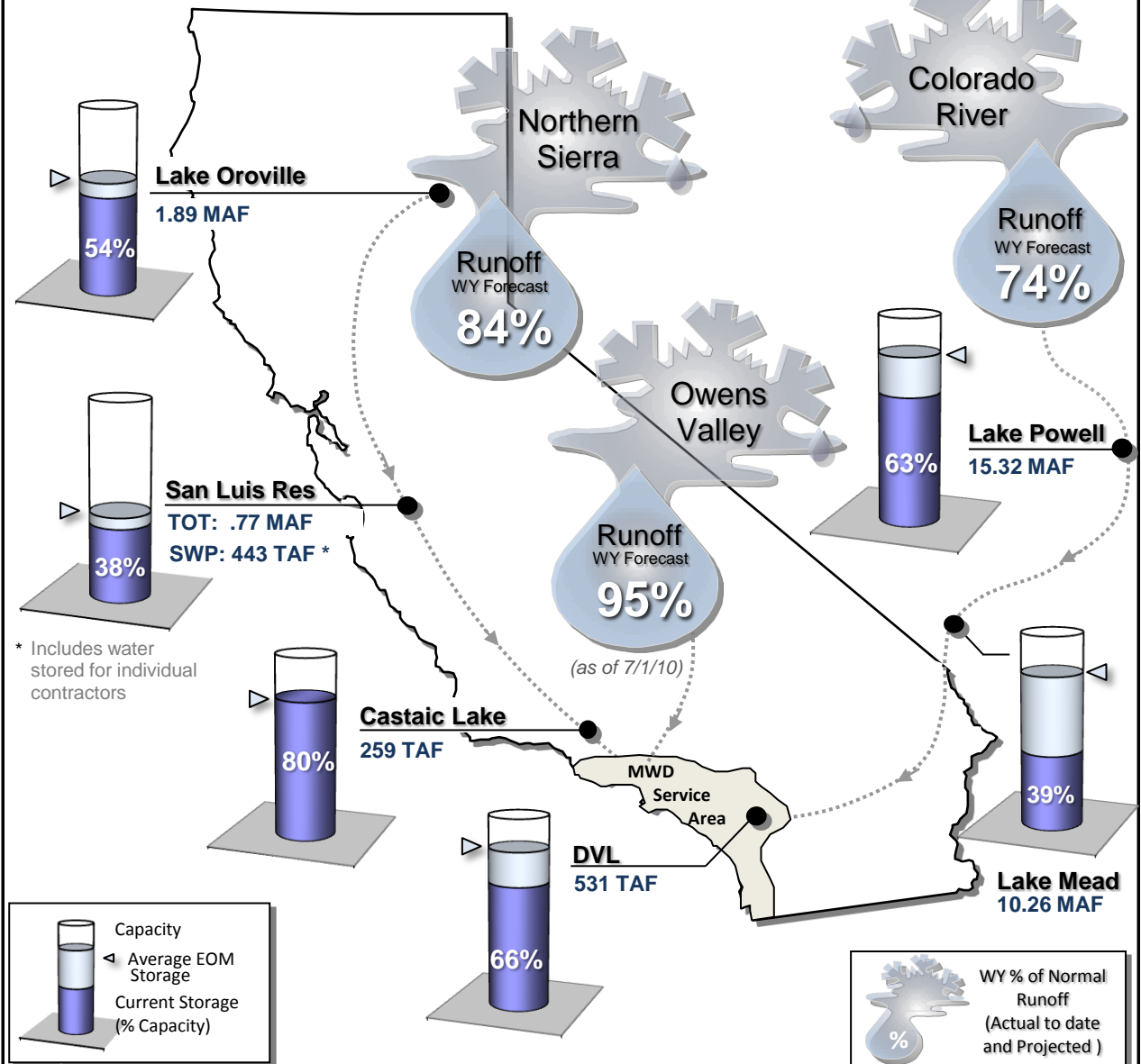
As of: **9/12/2010**

Unless otherwise indicated

Current SWP Allocation:
1,052,800 AF
50% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply:
1,157,124 AF
93% of full CRA
(Does not include ICS)

DWR Water Year Classification:
Below Normal



As of: 09/12/2010

Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

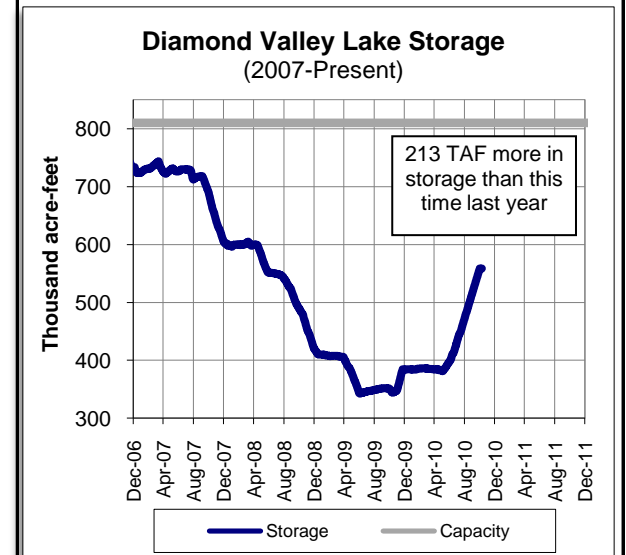
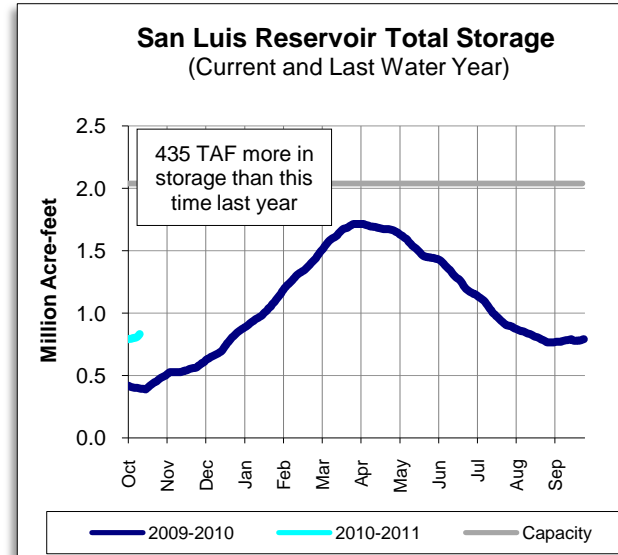
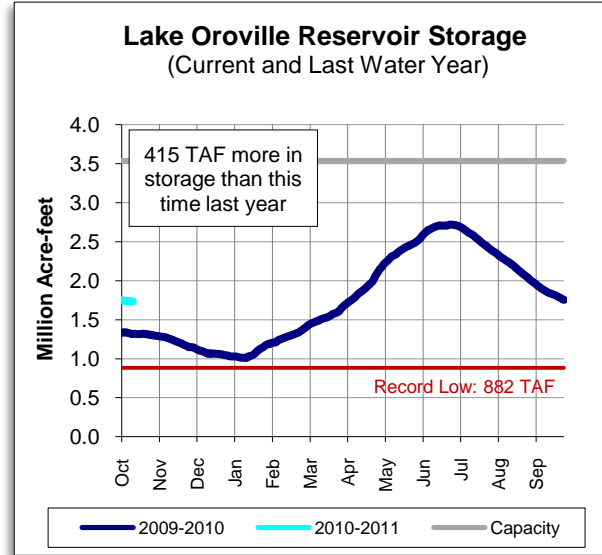
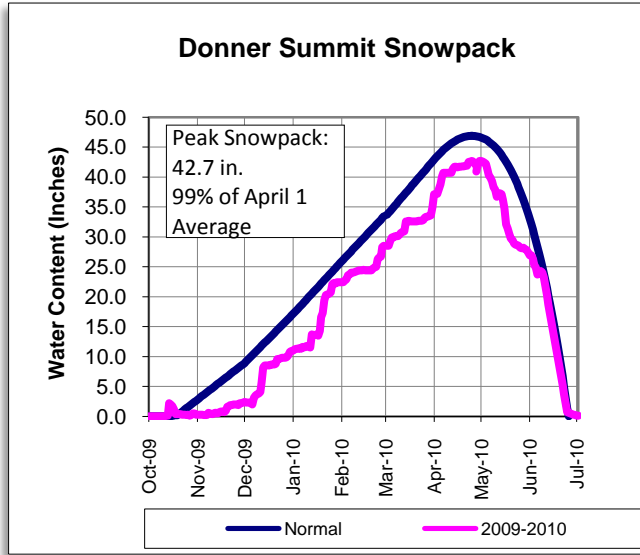
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 50% of Table A Supplies
 2010 Runoff Observed: 84% of Average

WY 2009-10 8 Station Index (Rainfall): 107% of Normal
 Official DWR Water Year Classification: Below Normal

	Current	Last Year
SWP Storage in San Luis:	427 TAF *	169 TAF
CVP Storage in San Luis:	404 TAF	227 TAF

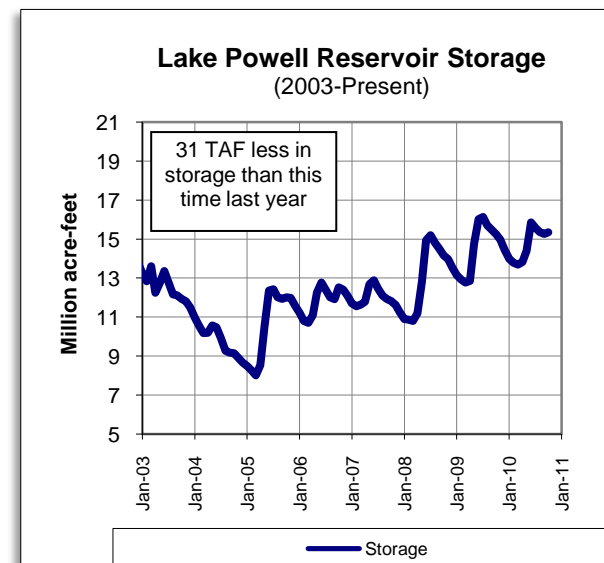
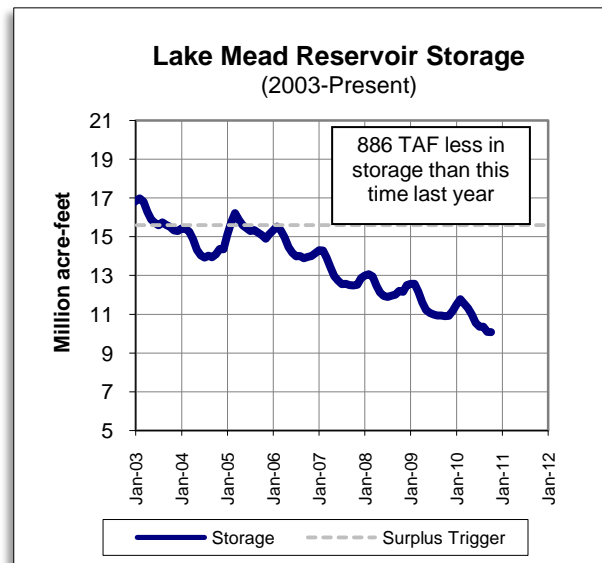
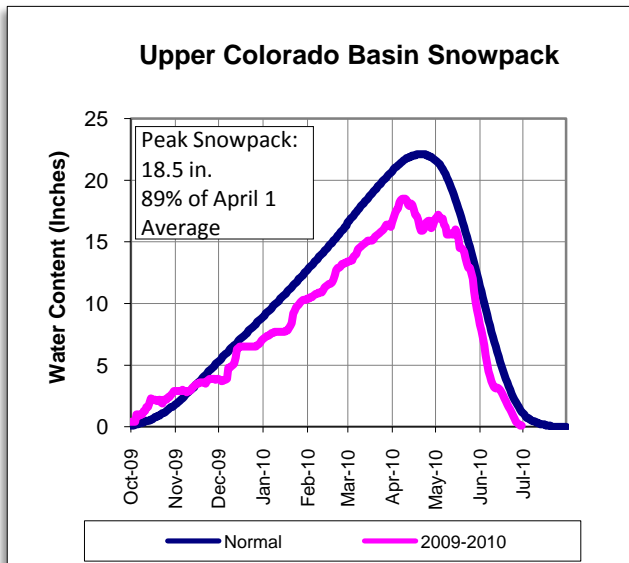
METROPOLITAN IN BASIN RESOURCES



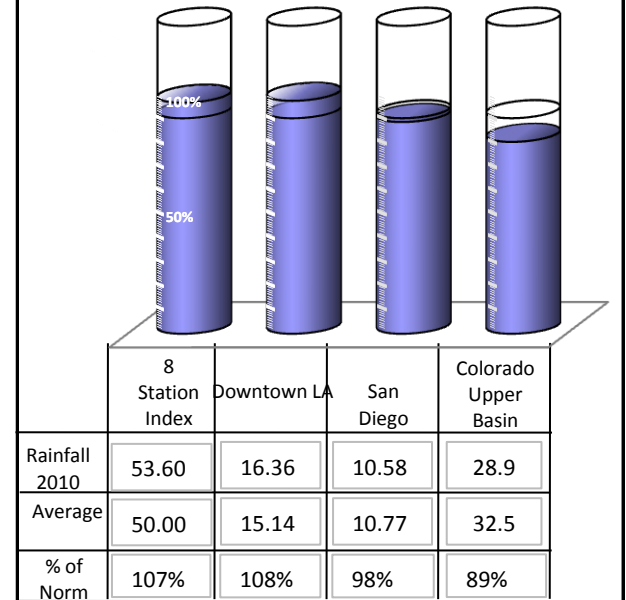
* Includes water stored for individual contractors

COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,157,000 AF
 2010 Runoff Observed: 73% of Average



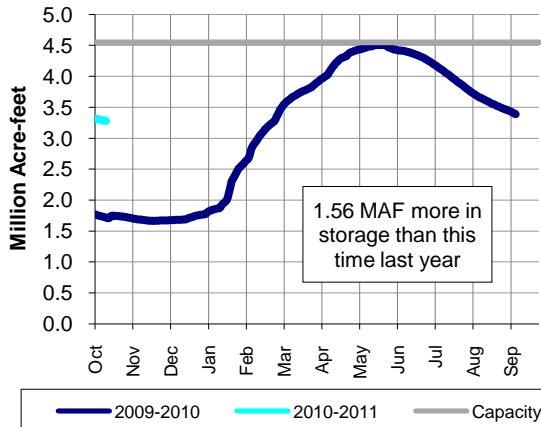
WY 2009-2010 PRECIPITATION Percent of Normal



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 10/10/2010

Lake Shasta Reservoir Storage
(Current and Last Year)



METROPOLITAN'S WATER SUPPLY CONDITIONS

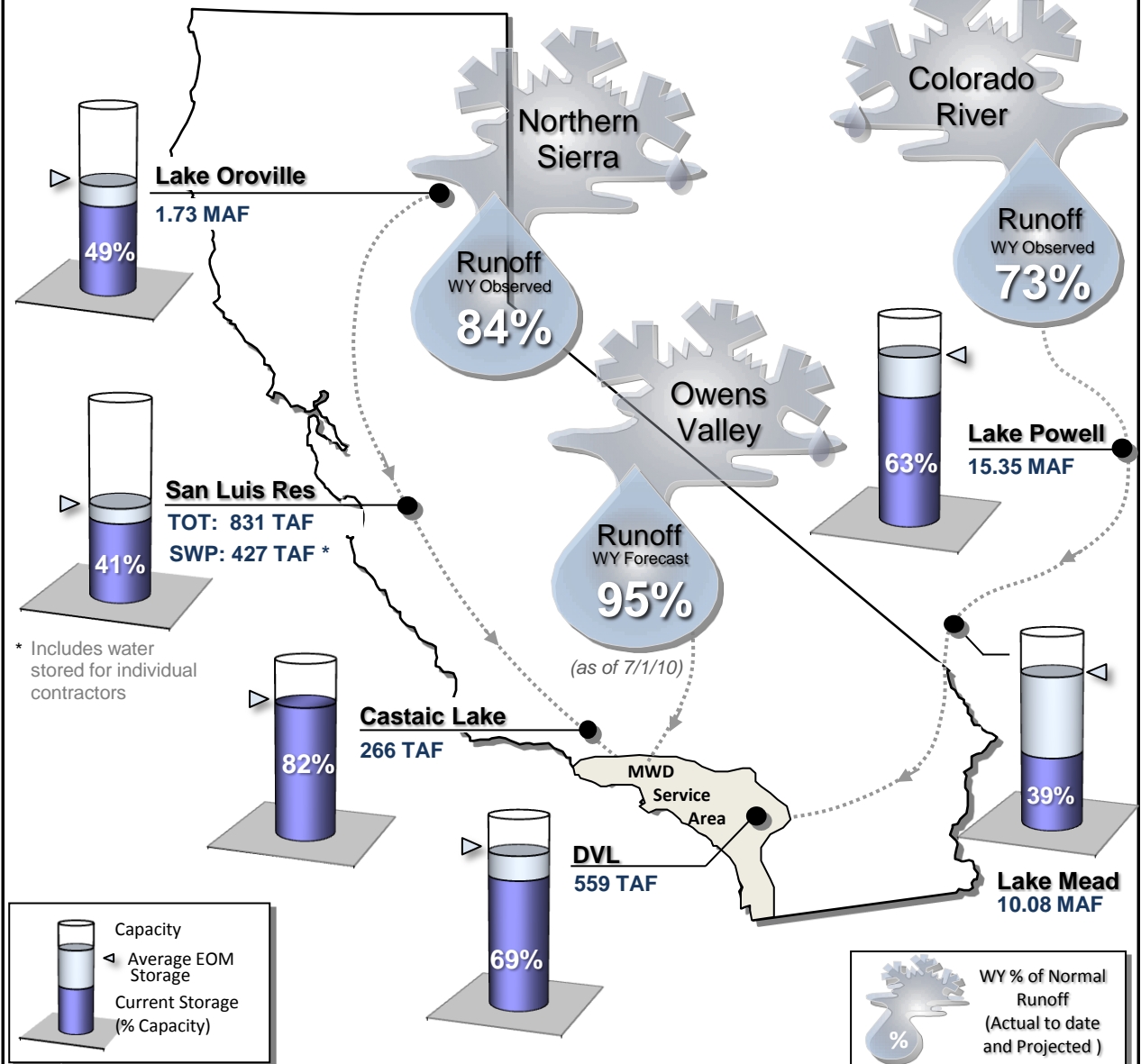
As of: **10/10/2010**

Unless otherwise indicated

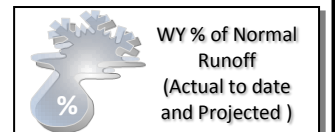
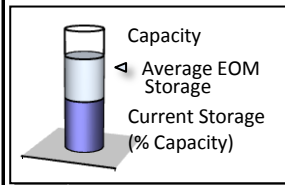
Current SWP Allocation:
1,052,800 AF
50% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply:
1,157,124 AF
93% of full CRA
(Does not include ICS)

DWR Water Year Classification:
Below Normal



* Includes water stored for individual contractors



As of: 10/10/2010

Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

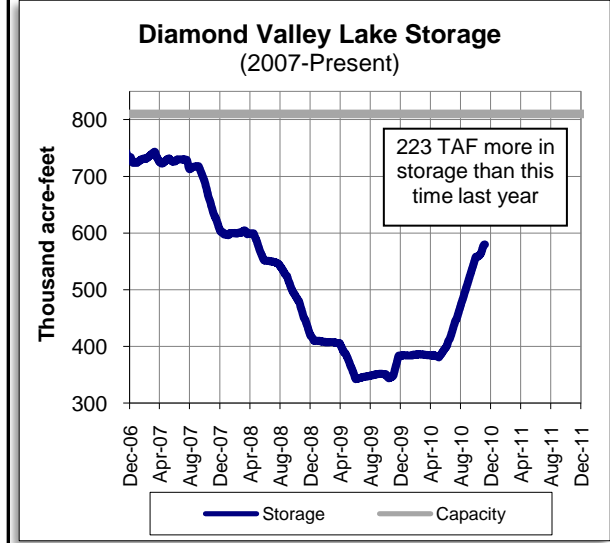
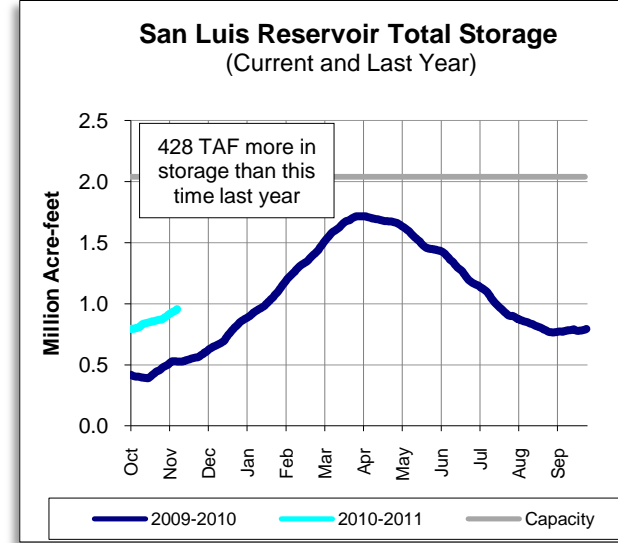
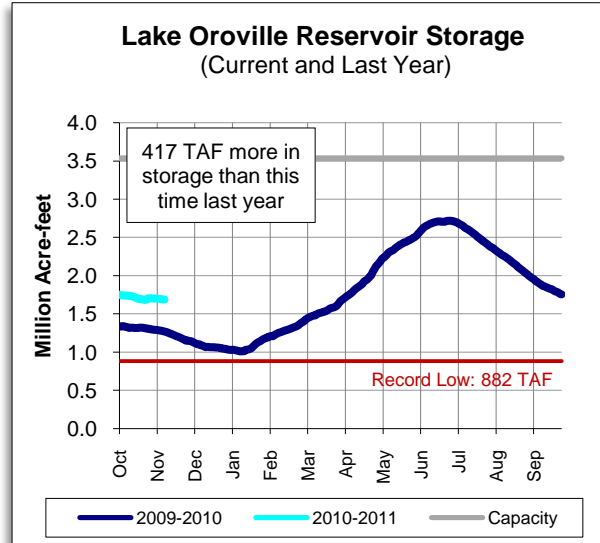
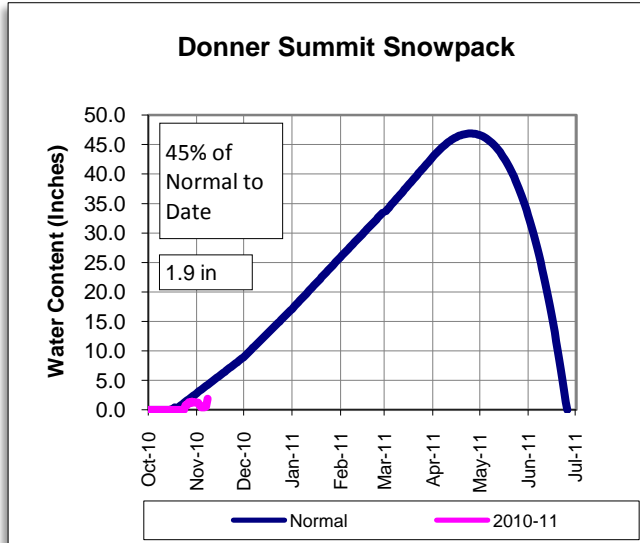
STATE WATER PROJECT RESOURCES

2010 SWP Allocation: 50% of Table A Supplies
 2010 Runoff Observed: 84%

8 Station Index (Rainfall): 219% of Normal
 Official DWR 2010 WY Classification: Below Normal

	Current	Last Year
SWP Storage in San Luis:	458 TAF	* 159 TAF
CVP Storage in San Luis:	498 TAF	368 TAF

METROPOLITAN IN BASIN RESOURCES

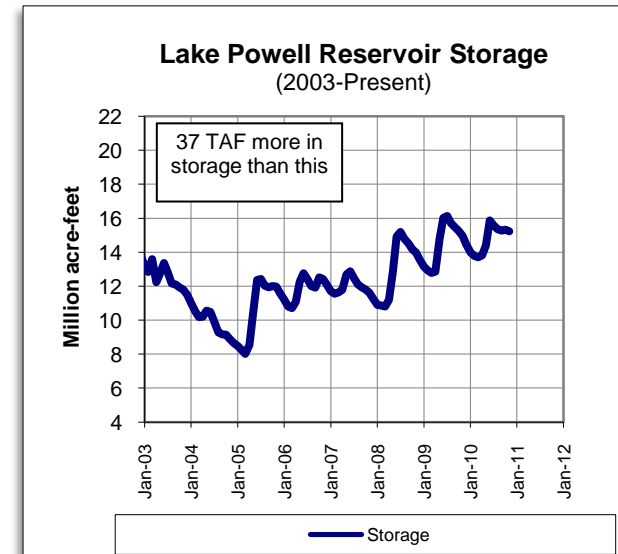
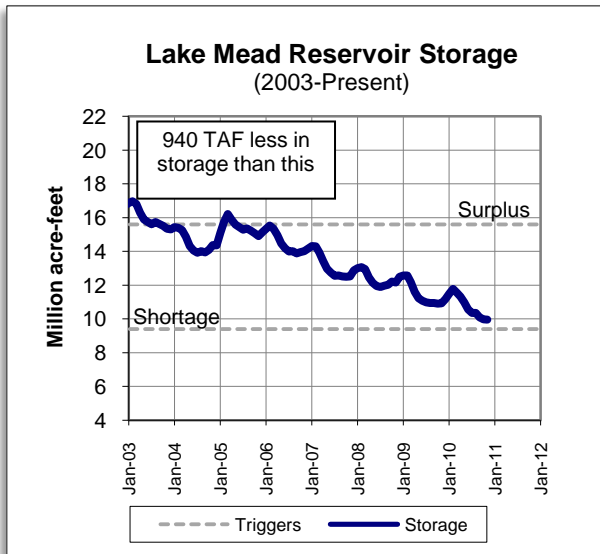
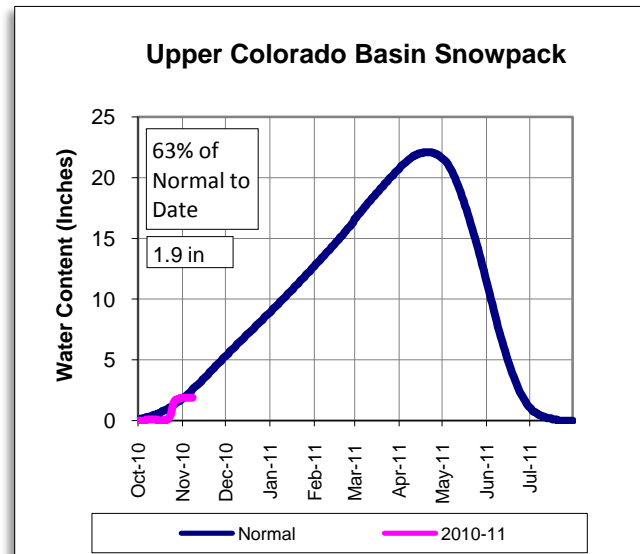


* Includes water stored for individual contractors

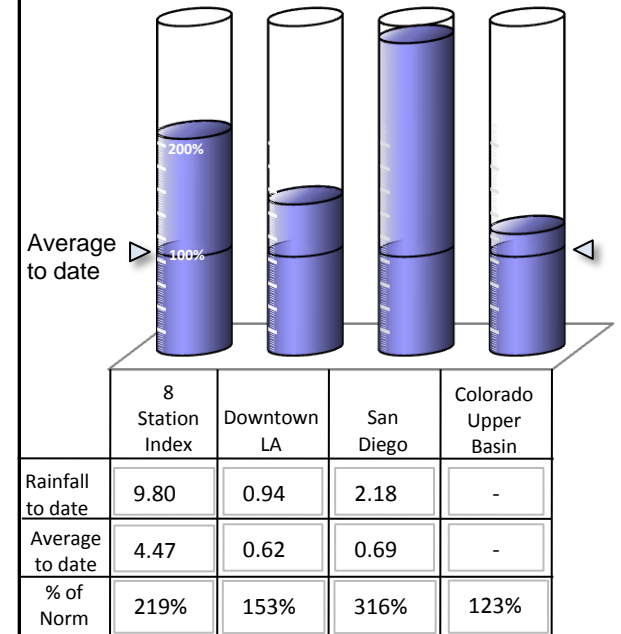
COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,146,000 AF

Upper Basin Precipitation: 123% of Normal
 2010 Runoff Observed: 73%



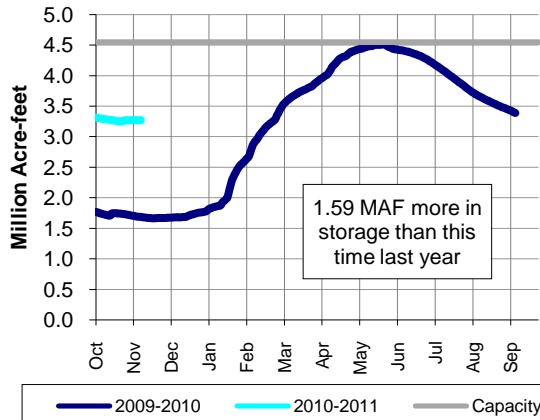
PRECIPITATION TO DATE Percent of Average



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 11/07/2010

Lake Shasta Reservoir Storage (Current and Last Year)



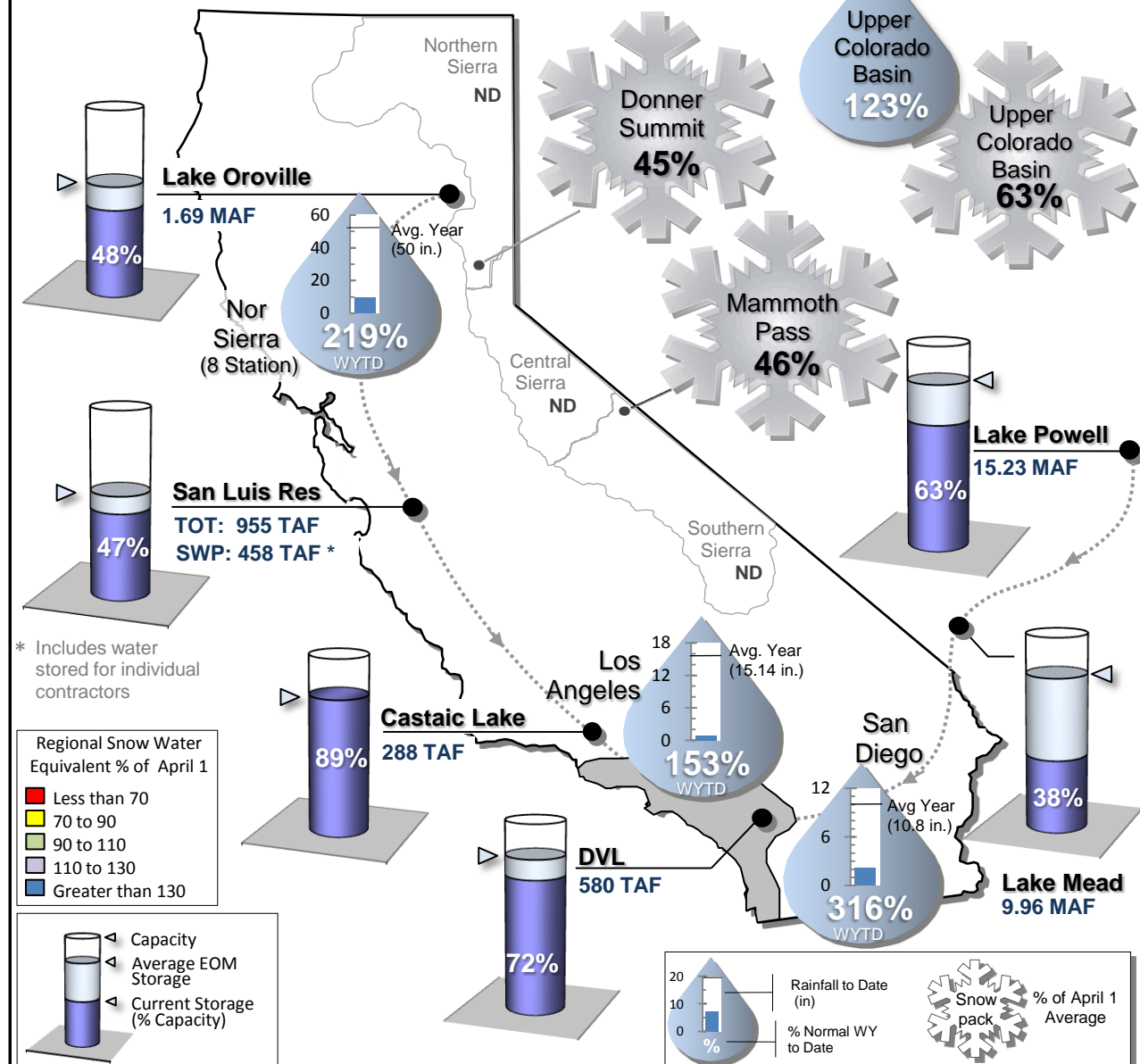
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **11/7/2010**
Unless otherwise indicated

Current SWP Allocation:
1,052,800 AF
50% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply:
1,146,081 AF
92% of full CRA
(Does not include ICS)

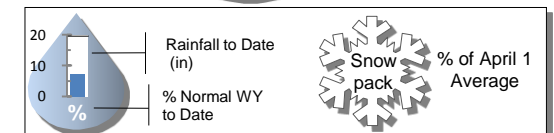
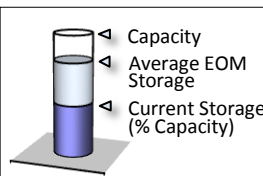
DWR 2009-10 WY Classification:
Below Normal



* Includes water stored for individual contractors

Regional Snow Water Equivalent % of April 1

- Less than 70
- 70 to 90
- 90 to 110
- 110 to 130
- Greater than 130



For Questions/Comments Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

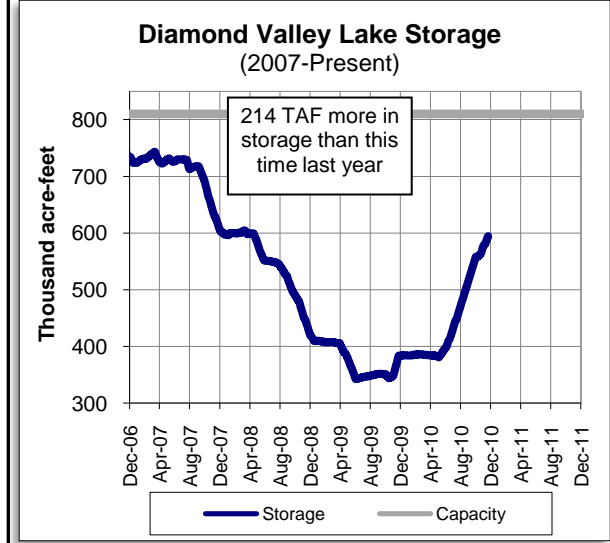
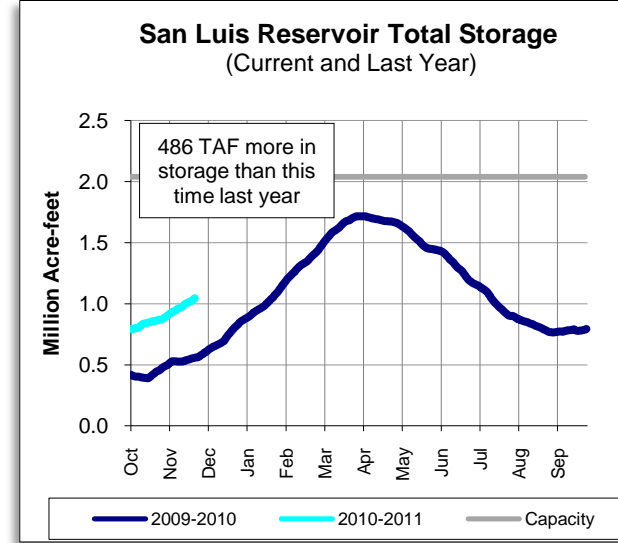
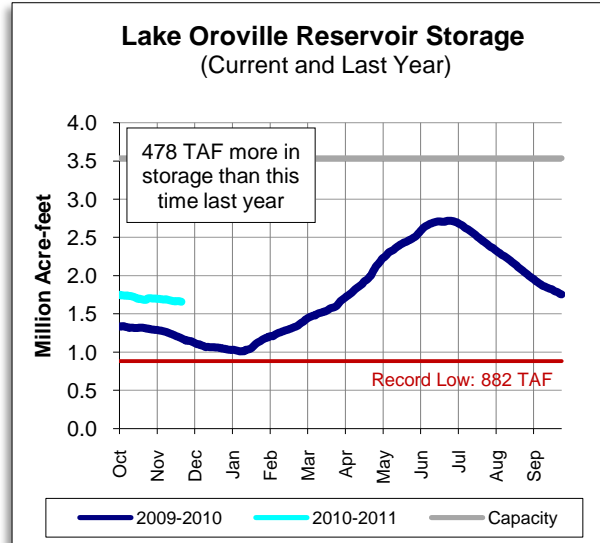
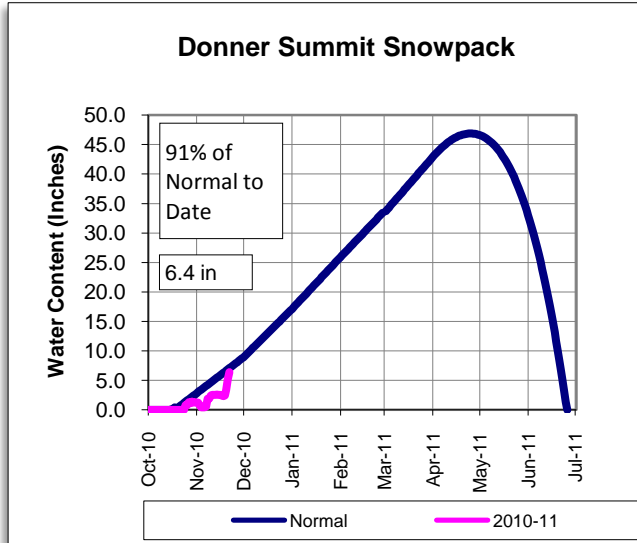
STATE WATER PROJECT RESOURCES

Initial 2010-11 SWP Allocation: 25% of Table A Supplies
 2010 Runoff Observed: 84%

8 Station Index (Rainfall): 174% of Normal
 Official DWR 2010 WY Classification: Below Normal

	Current	Last Year
SWP Storage in San Luis:	479 TAF	* 157 TAF
CVP Storage in San Luis:	565 TAF	400 TAF

METROPOLITAN IN BASIN RESOURCES

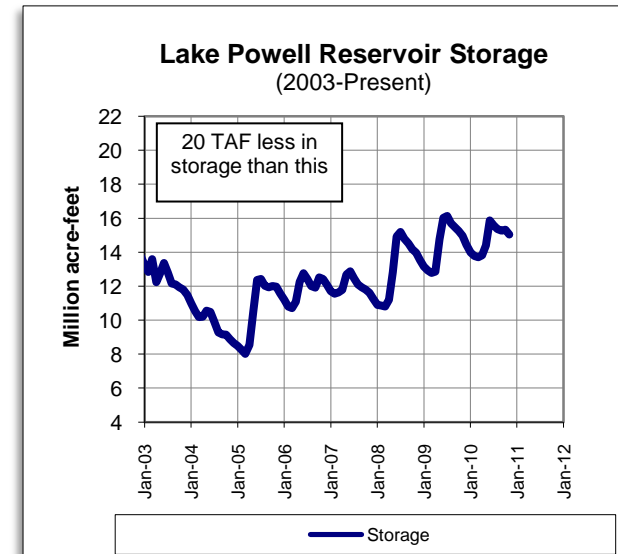
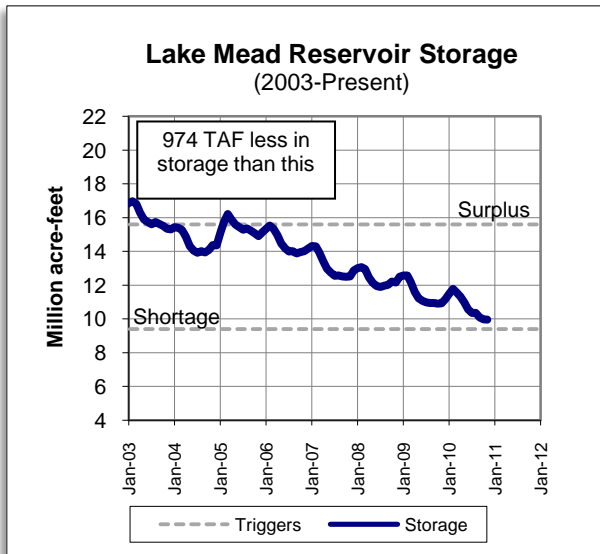
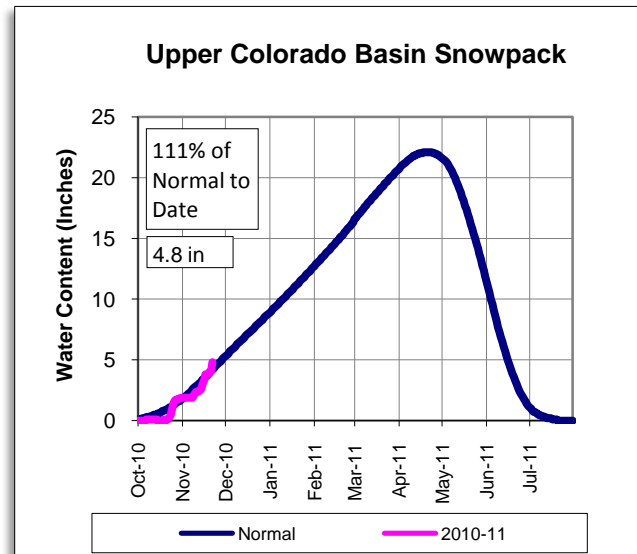


* Includes water stored for individual contractors

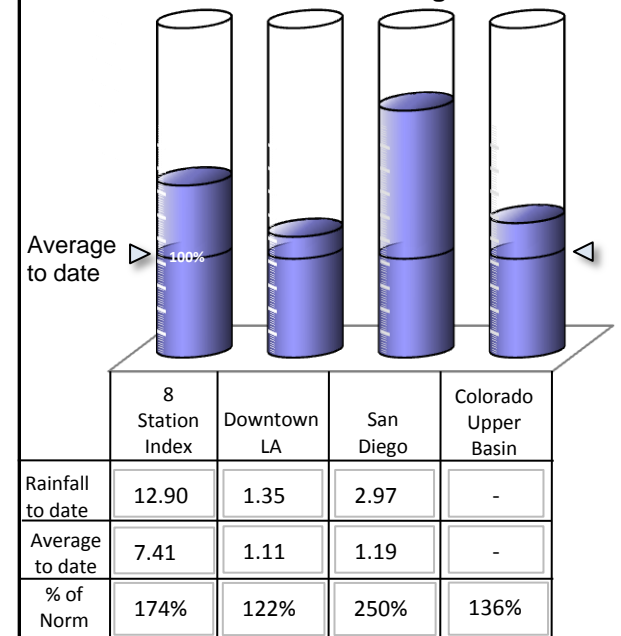
COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,146,000 AF

Upper Basin Precipitation: 136% of Normal
 2010 Runoff Observed: 73%



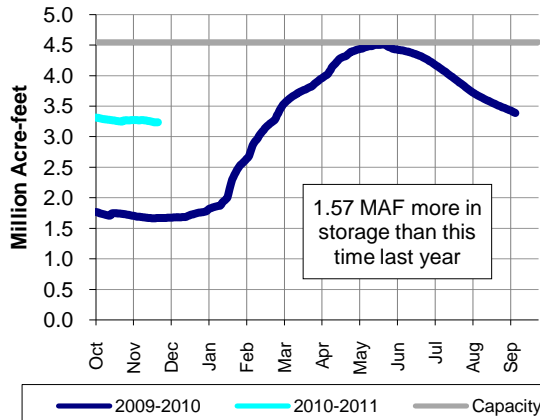
PRECIPITATION TO DATE Percent of Average



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 11/21/2010

Lake Shasta Reservoir Storage (Current and Last Year)



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **11/21/2010**
Unless otherwise indicated

Initial 2010-2011 SWP Allocation:

526,400 AF

25% of Table A

(Includes CVWD & DWA Table A)

Colorado River Supply:

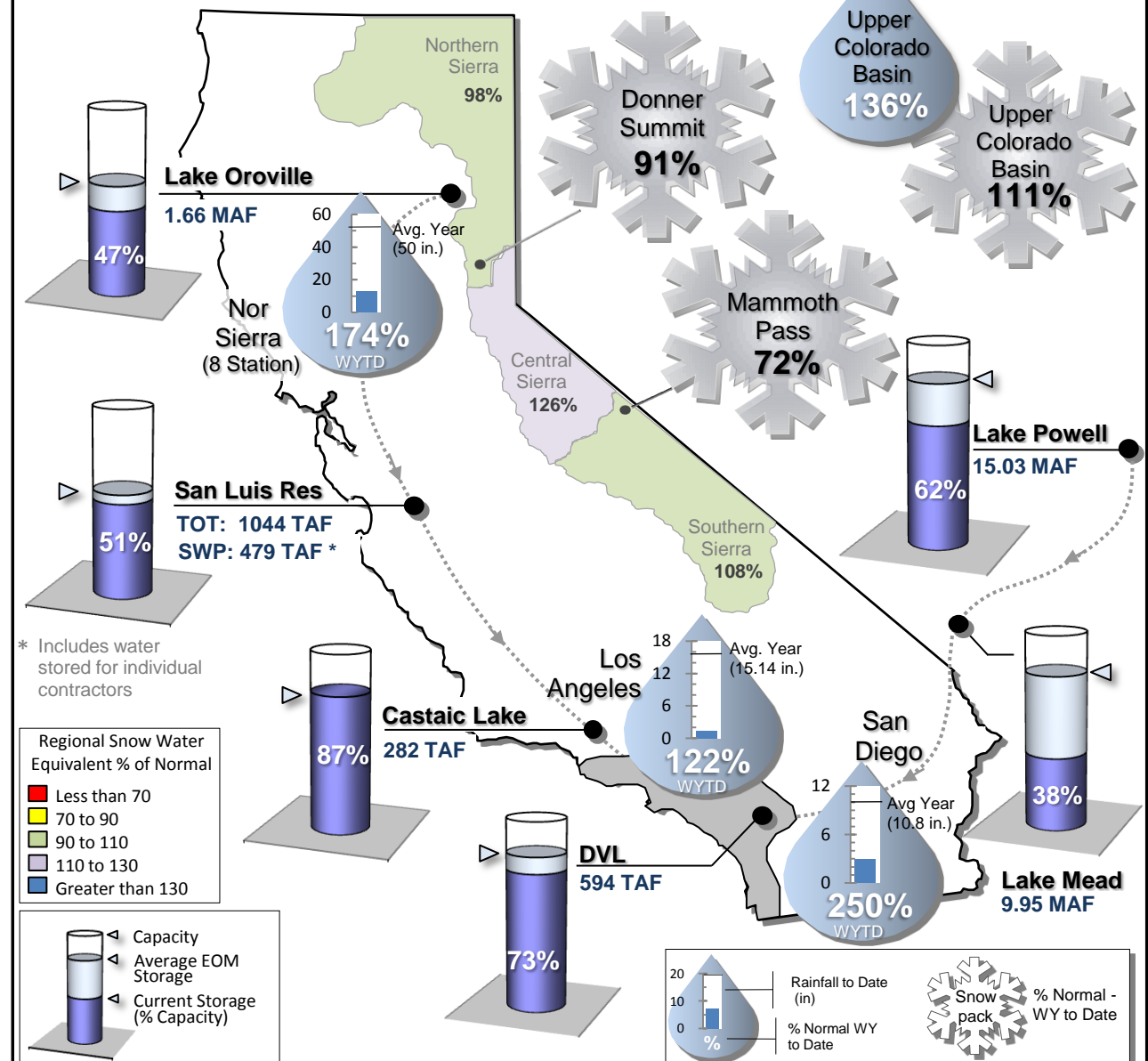
1,146,081 AF

92% of full CRA

(Does not include ICS)

DWR 2009-10 WY Classification:

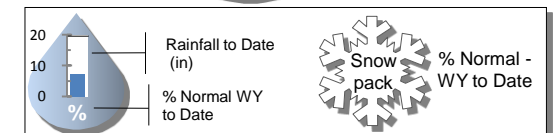
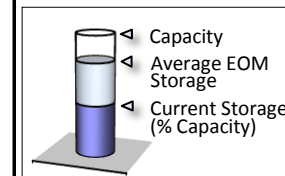
Below Normal



* Includes water stored for individual contractors

Regional Snow Water Equivalent % of Normal

- Less than 70
- 70 to 90
- 90 to 110
- 110 to 130
- Greater than 130



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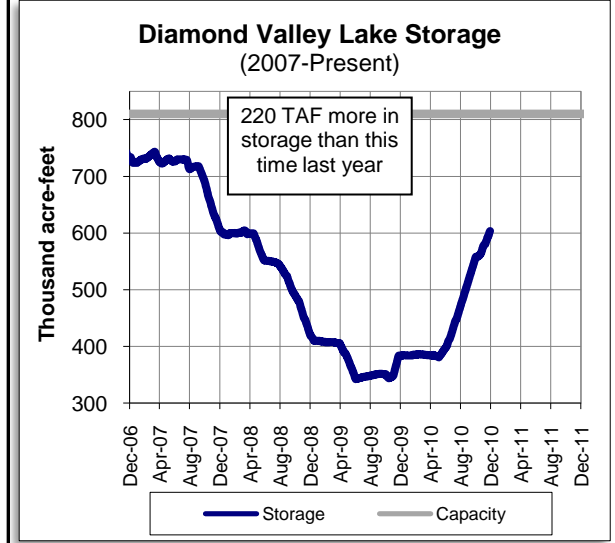
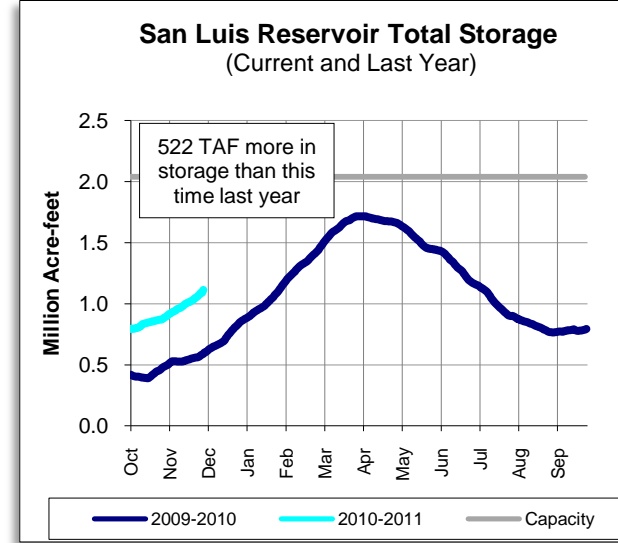
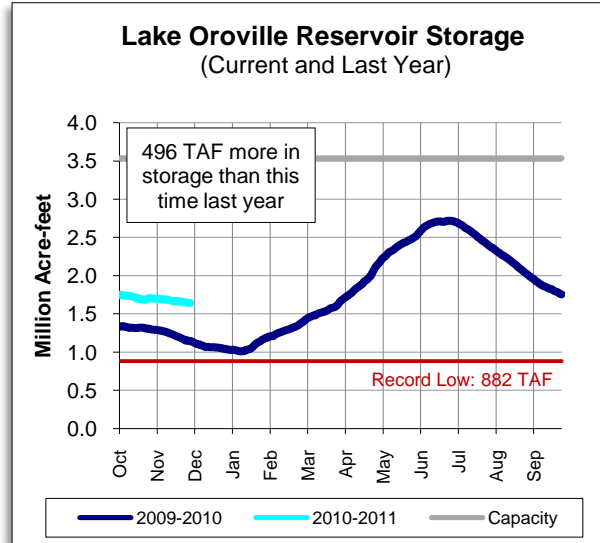
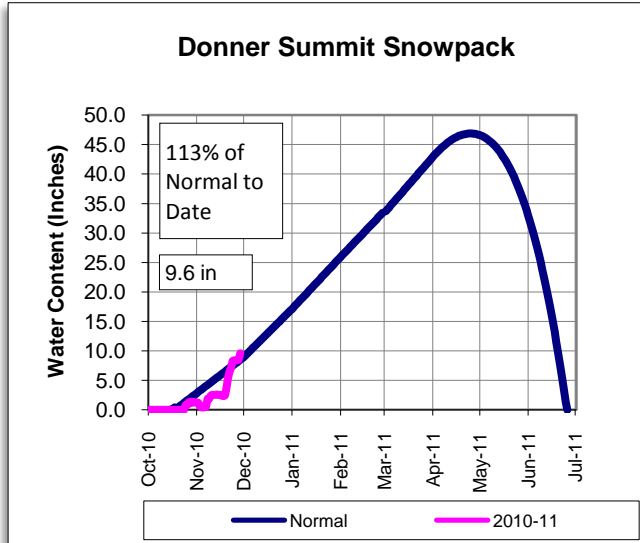
STATE WATER PROJECT RESOURCES

Initial 2010-11 SWP Allocation: 25% of Table A Supplies
 2010 Runoff Observed: 84%

8 Station Index (Rainfall): 169% of Normal
 Official DWR 2010 WY Classification: Below Normal

	Current	Last Year
SWP Storage in San Luis:	507 TAF	* 178 TAF
CVP Storage in San Luis:	606 TAF	412 TAF

METROPOLITAN IN BASIN RESOURCES

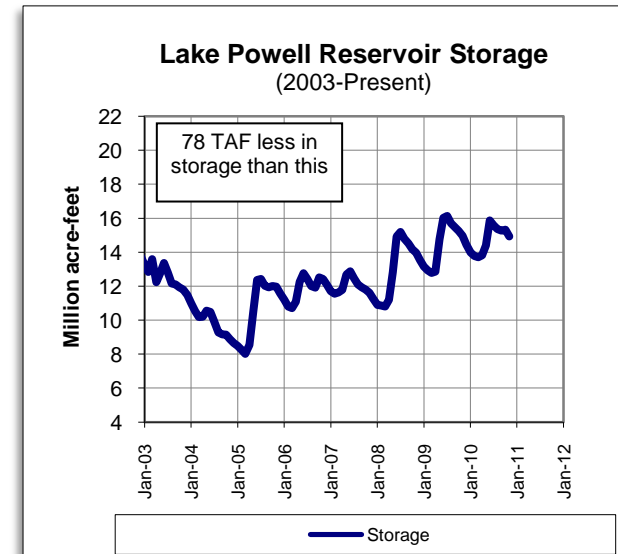
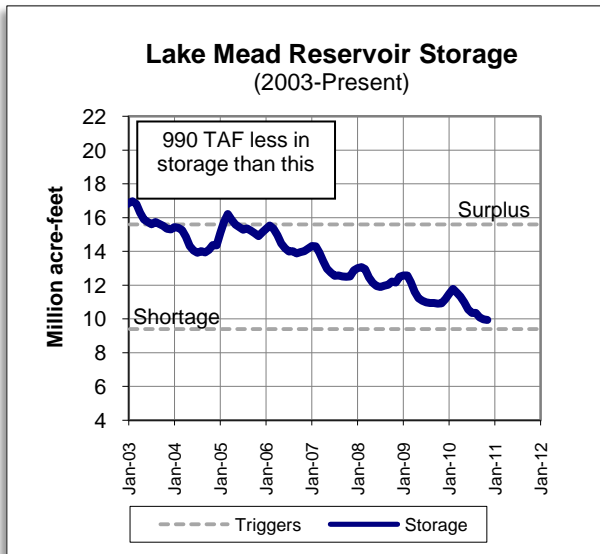
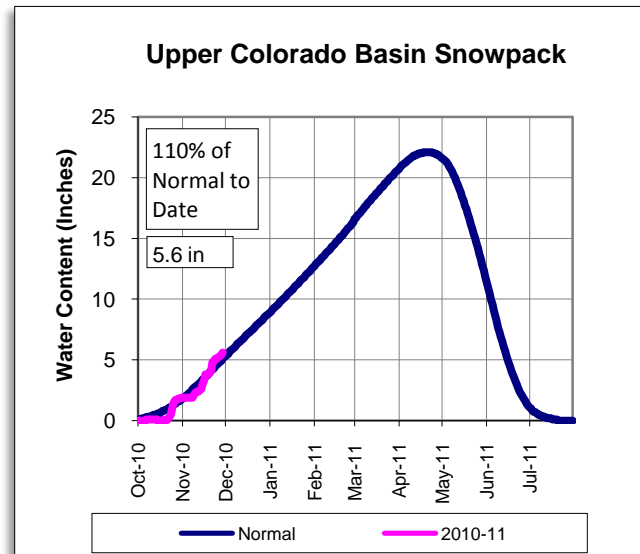


* Includes water stored for individual contractors

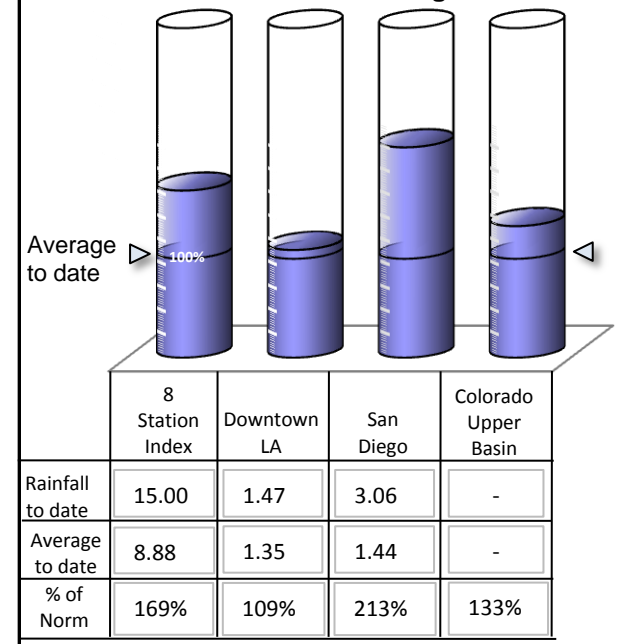
COLORADO RIVER RESOURCES

Current Colorado River Supply: 1,160,000 AF

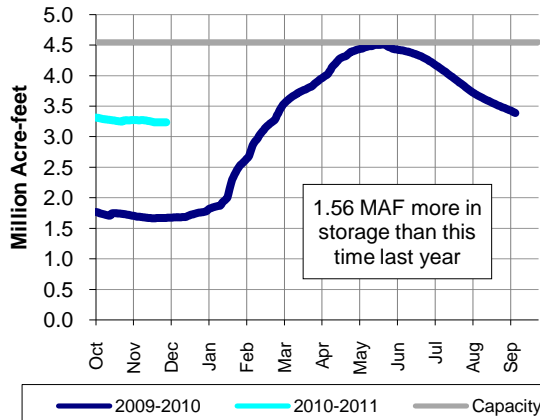
Upper Basin Precipitation: 133% of Normal
 2010 Runoff Observed: 73%



PRECIPITATION TO DATE Percent of Average



Lake Shasta Reservoir Storage (Current and Last Year)



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **11/28/2010**
Unless otherwise indicated

Initial 2010-2011 SWP Allocation:

526,400 AF

25% of Table A

(Includes CVWD & DWA Table A)

Colorado River Supply:

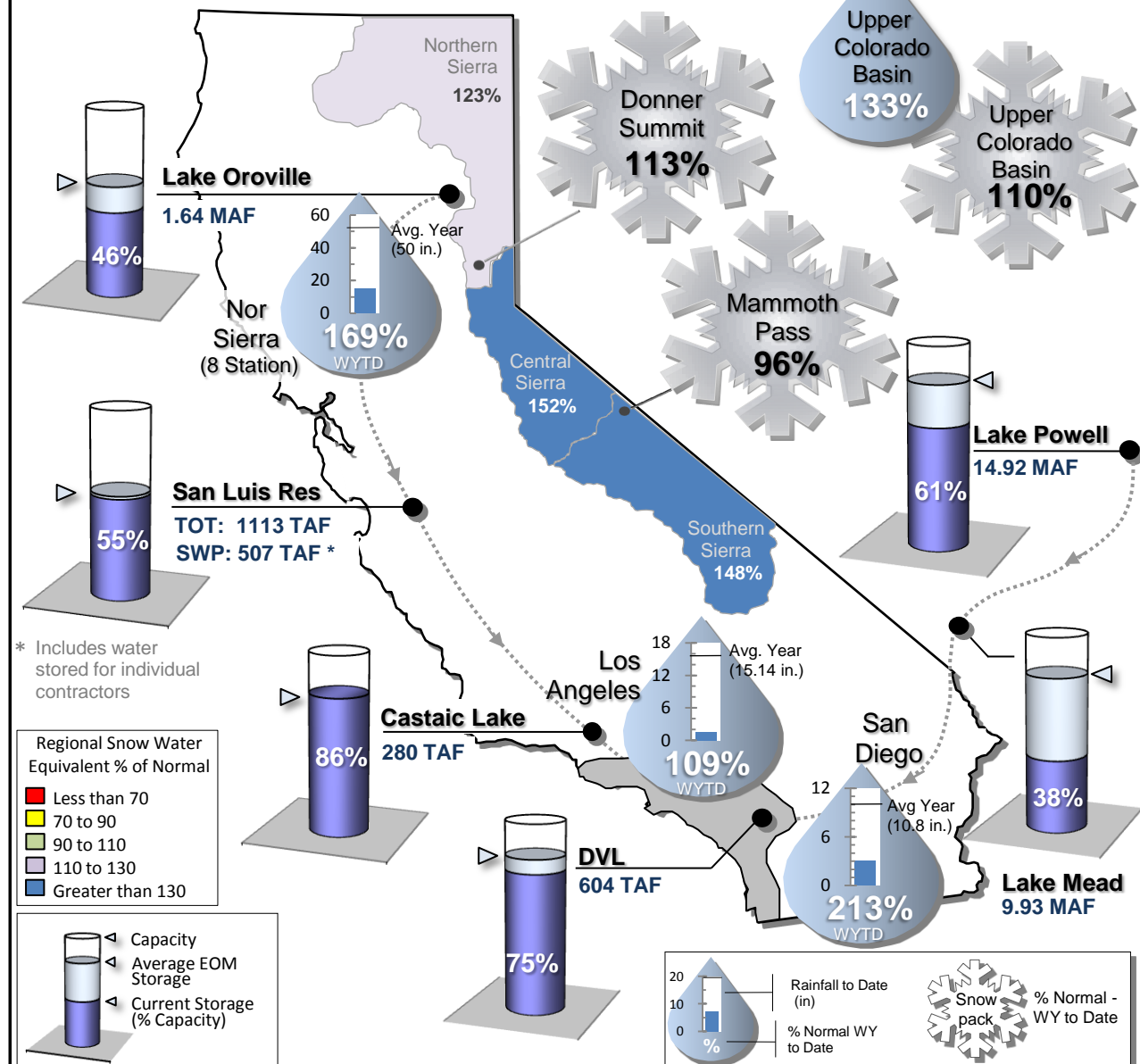
1,160,281 AF

93% of full CRA

(Does not include ICS)

DWR 2009-10 WY Classification:

Below Normal



* Includes water stored for individual contractors

Regional Snow Water Equivalent % of Normal

- Less than 70
- 70 to 90
- 90 to 110
- 110 to 130
- Greater than 130

Capacity
Average EOM Storage
Current Storage (% Capacity)

Rainfall to Date (in)
% Normal WY to Date

Snowpack % Normal - WY to Date

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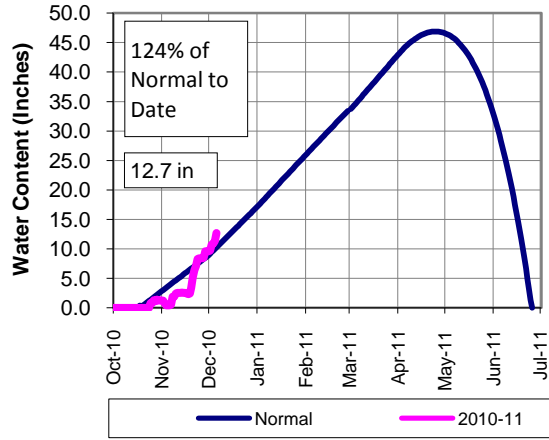
STATE WATER PROJECT RESOURCES

Initial 2010-11 SWP Allocation: 25% of Table A Supplies
 2010 Runoff Observed: 84%

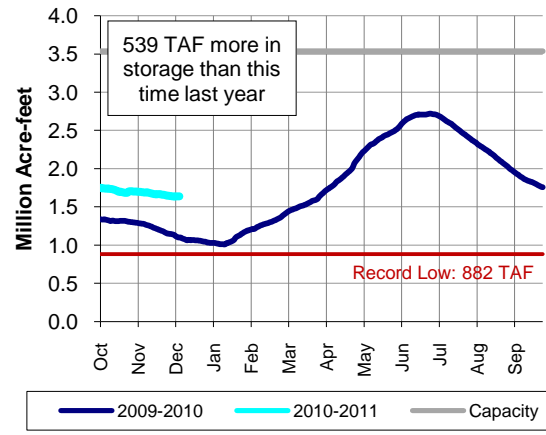
8 Station Index (Rainfall): 171% of Normal
 Official DWR 2010 WY Classification: TBD

	Current	Last Year
SWP Storage in San Luis:	563 TAF	* 209 TAF
CVP Storage in San Luis:	631 TAF	433 TAF

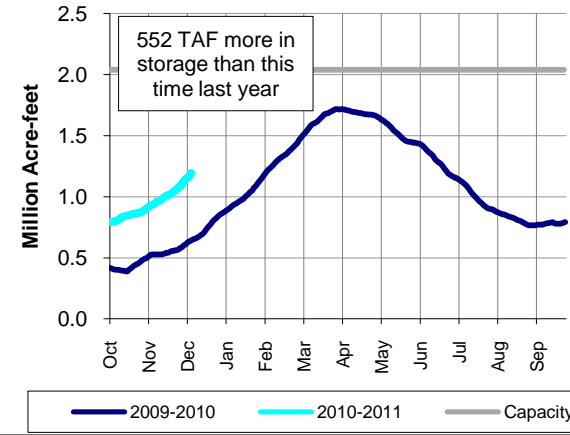
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

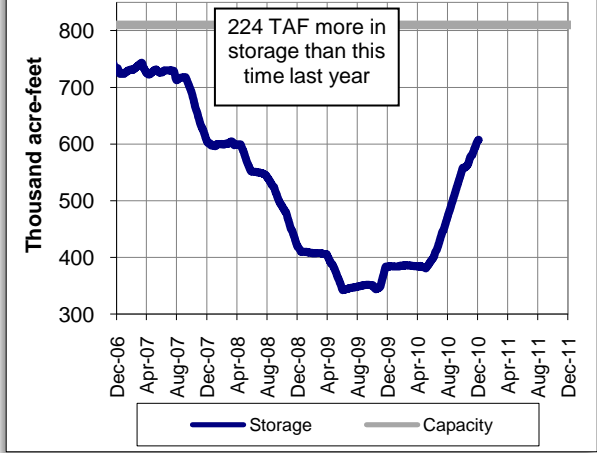


San Luis Reservoir Total Storage (Current and Last Year)



METROPOLITAN IN BASIN RESOURCES

Diamond Valley Lake Storage (2007-Present)



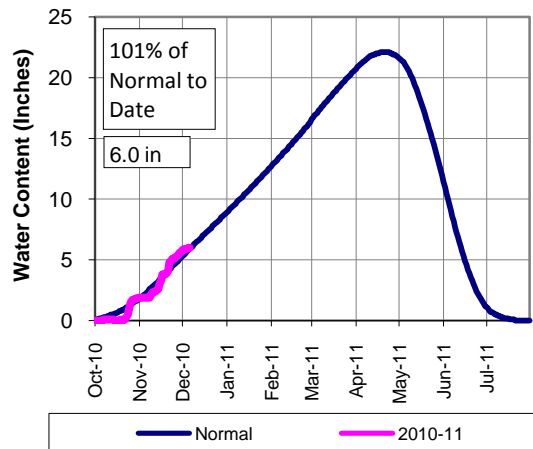
* Includes water stored for individual contractors

COLORADO RIVER RESOURCES

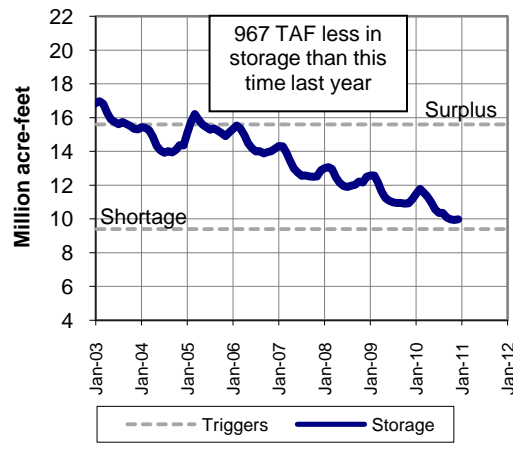
Current Colorado River Supply: 1,155,000 AF

Upper Basin Precipitation: 124% of Normal
 2010 Runoff Observed: 73%

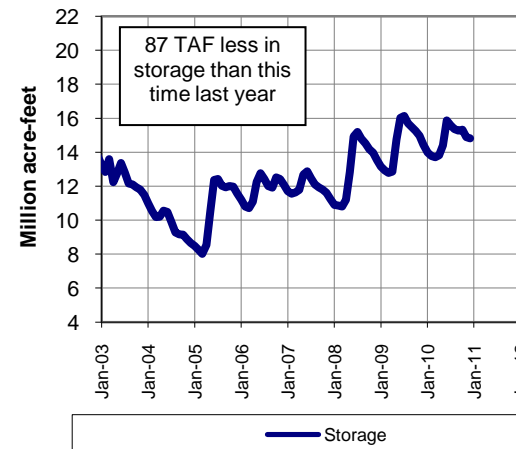
Upper Colorado Basin Snowpack



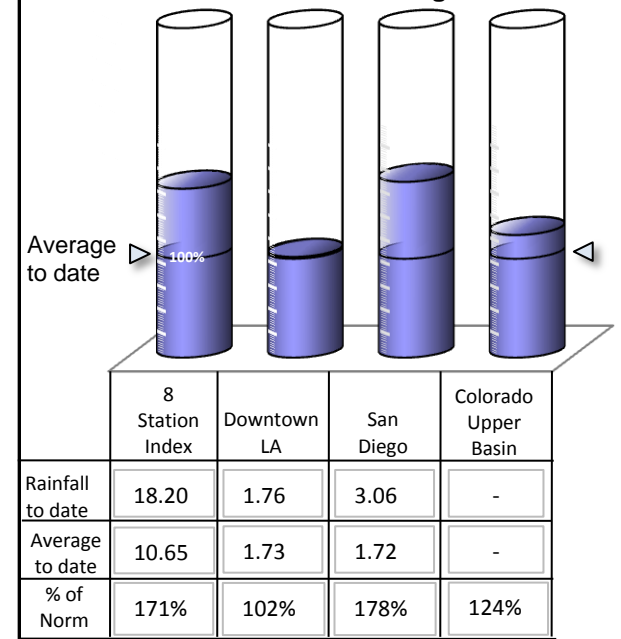
Lake Mead Reservoir Storage (2003-Present)



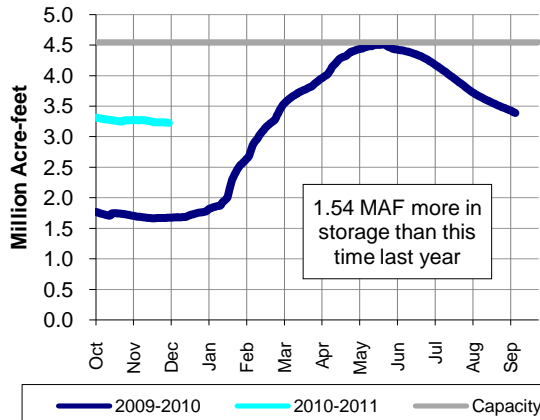
Lake Powell Reservoir Storage (2003-Present)



PRECIPITATION TO DATE Percent of Average



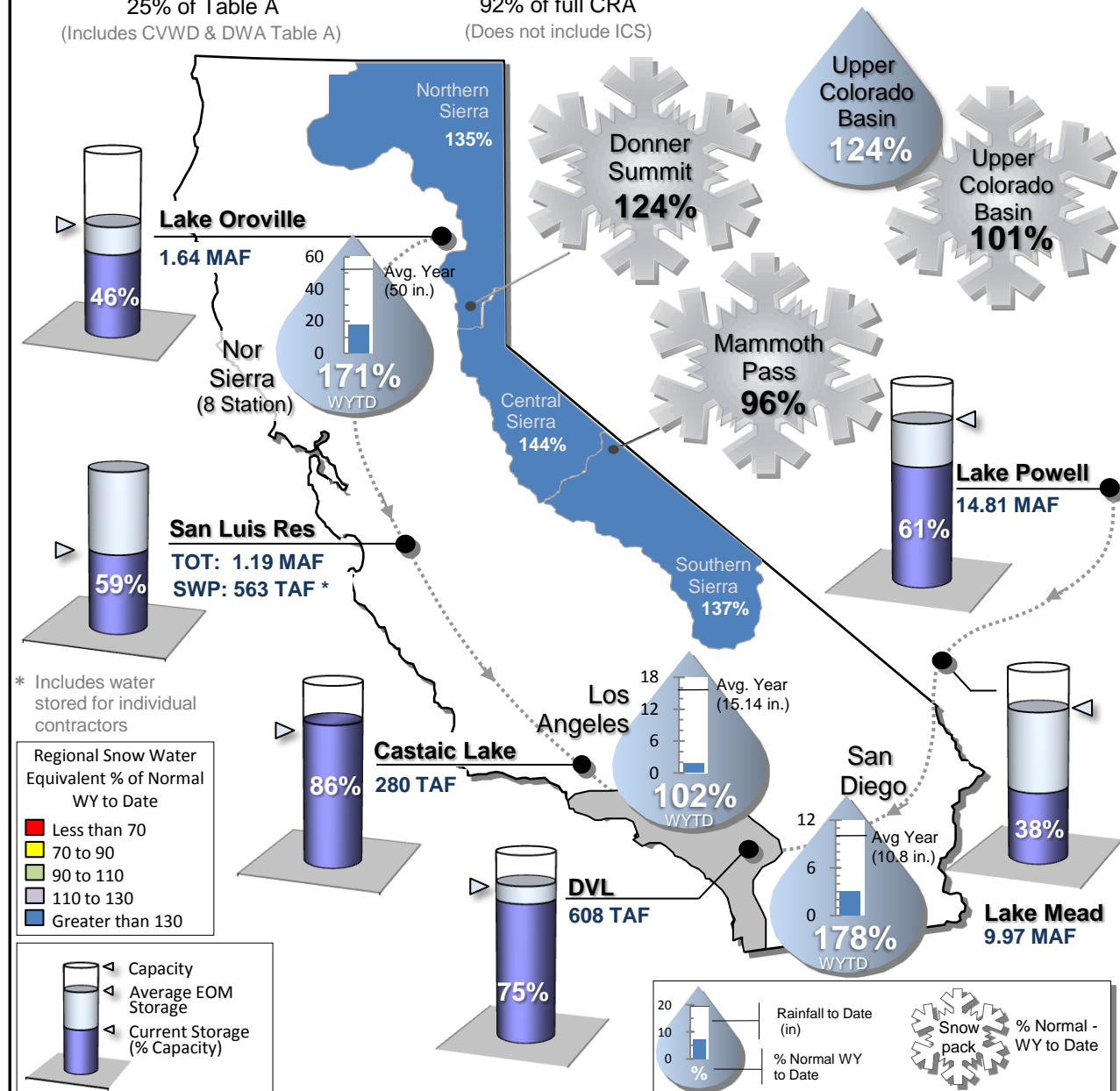
Lake Shasta Reservoir Storage (Current and Last Year)



METROPOLITAN'S WATER SUPPLY CONDITIONS

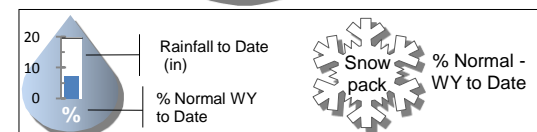
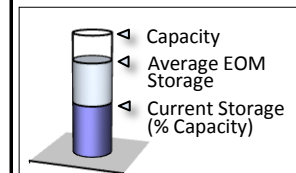
As of: **12/5/2010**
Unless otherwise indicated

Initial 2010-2011 SWP Allocation: **526,400 AF** (25% of Table A) (Includes CVWD & DWA Table A)
 Colorado River Supply: **1,155,461 AF** (92% of full CRA) (Does not include ICS)
 DWR 2009-10 WY Classification: **TBD**



* Includes water stored for individual contractors

- Regional Snow Water Equivalent % of Normal WY to Date
- Less than 70
 - 70 to 90
 - 90 to 110
 - 110 to 130
 - Greater than 130



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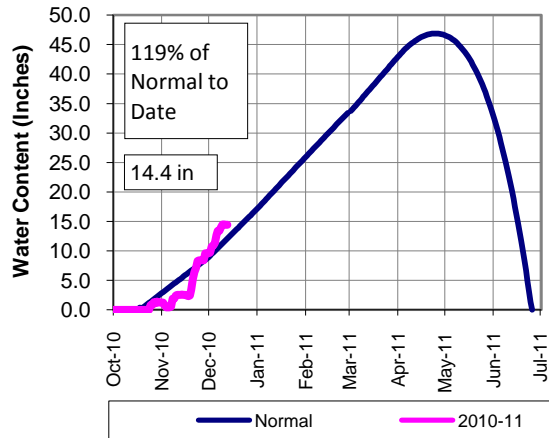
STATE WATER PROJECT RESOURCES

Initial 2010-11 SWP Allocation: 25% of Table A Supplies
 2011 Runoff Forecast: 99%

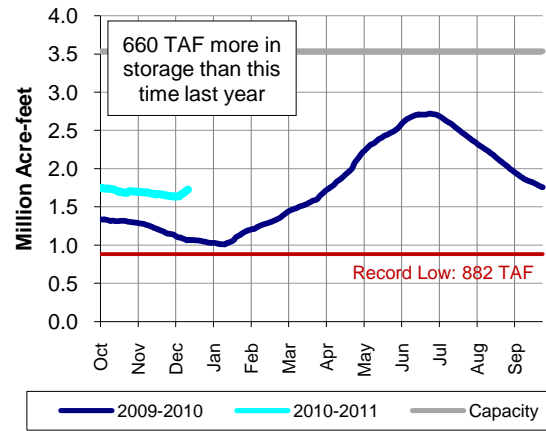
8 Station Index (Rainfall): 155% of Normal
 Official DWR WY Classification: Above Normal

	Current	Last Year
SWP Storage in San Luis:	618 TAF *	220 TAF
CVP Storage in San Luis:	658 TAF	458 TAF

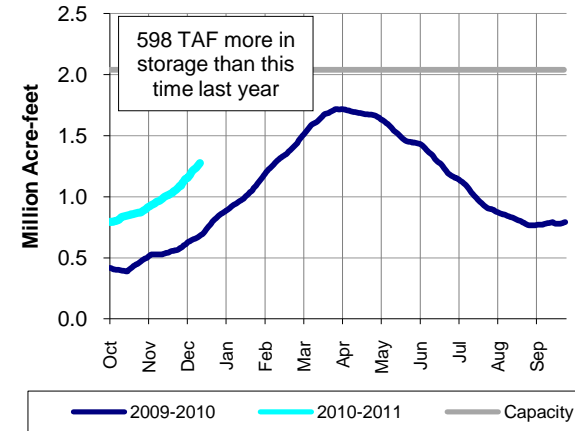
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

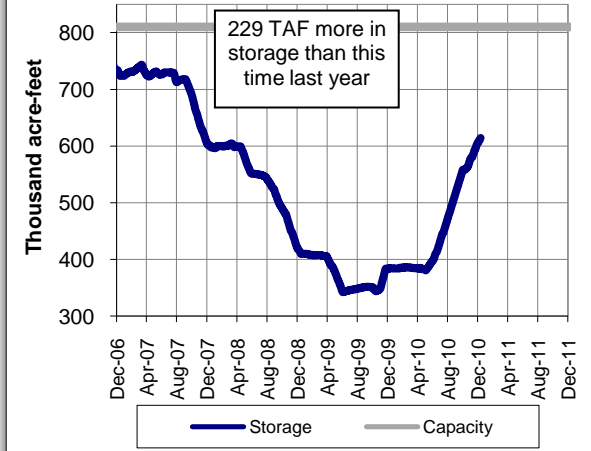


San Luis Reservoir Total Storage (Current and Last Year)



METROPOLITAN IN BASIN RESOURCES

Diamond Valley Lake Storage (2007-Present)



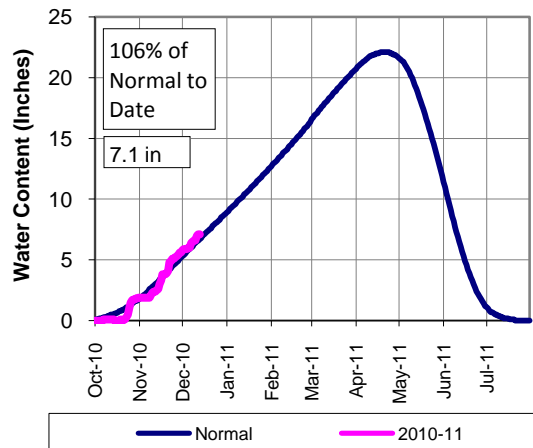
* Includes water stored for individual contractors

COLORADO RIVER RESOURCES

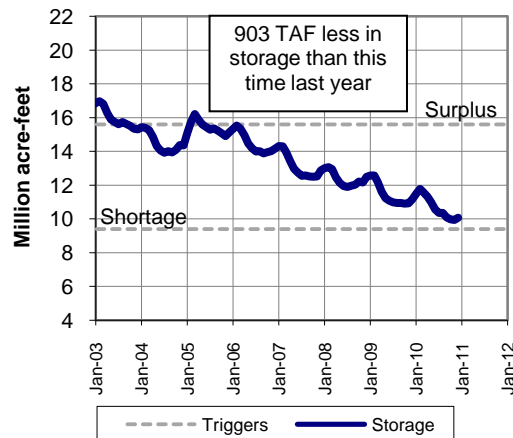
Current Colorado River Supply: 1,170,000 AF

Upper Basin Precipitation: 123% of Normal
 2010 Runoff Observed: 73%

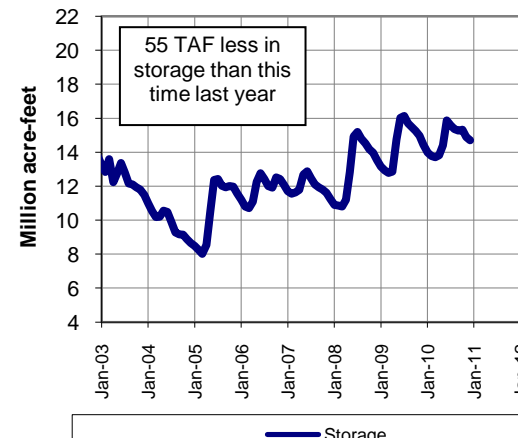
Upper Colorado Basin Snowpack



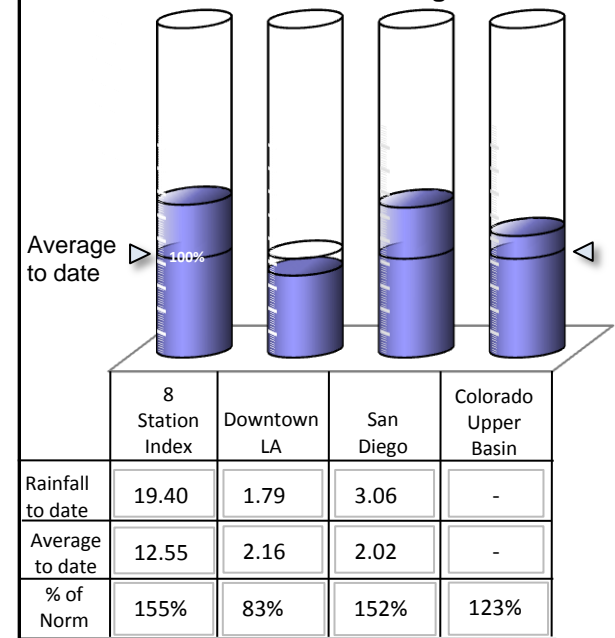
Lake Mead Reservoir Storage (2003-Present)



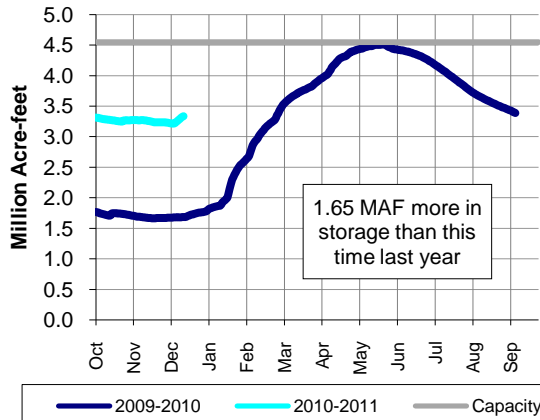
Lake Powell Reservoir Storage (2003-Present)



PRECIPITATION TO DATE Percent of Average



Lake Shasta Reservoir Storage (Current and Last Year)



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **12/12/2010**
Unless otherwise indicated

Initial 2010-2011 SWP Allocation:

526,400 AF

25% of Table A

(Includes CVWD & DWA Table A)

Colorado River Supply:

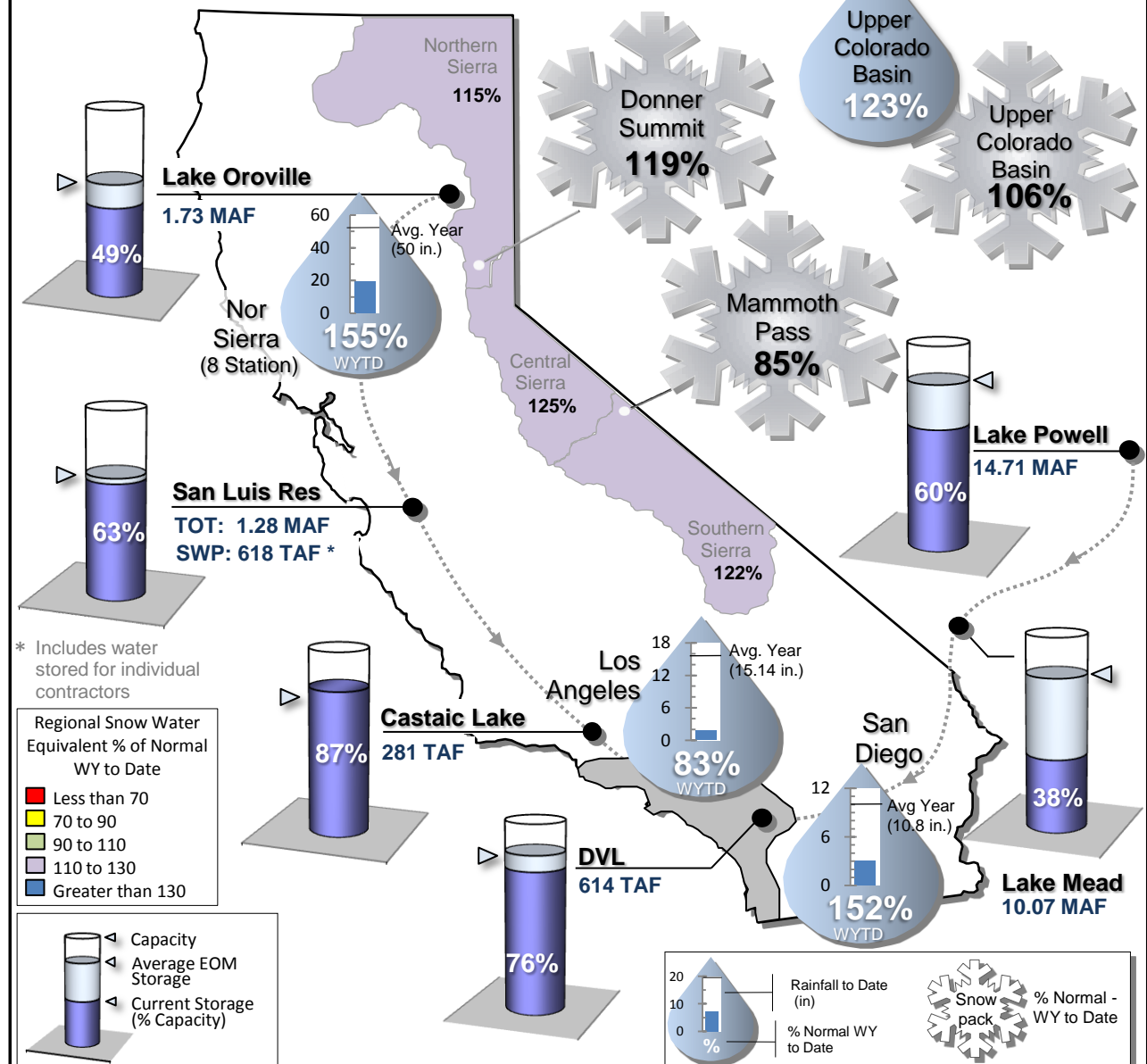
1,170,173 AF

94% of full CRA

(Does not include ICS)

DWR Water Year Classification:

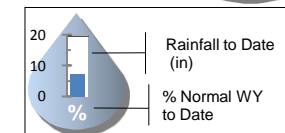
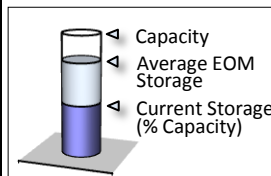
Above Normal



* Includes water stored for individual contractors

Regional Snow Water Equivalent % of Normal WY to Date

- Less than 70
- 70 to 90
- 90 to 110
- 110 to 130
- Greater than 130



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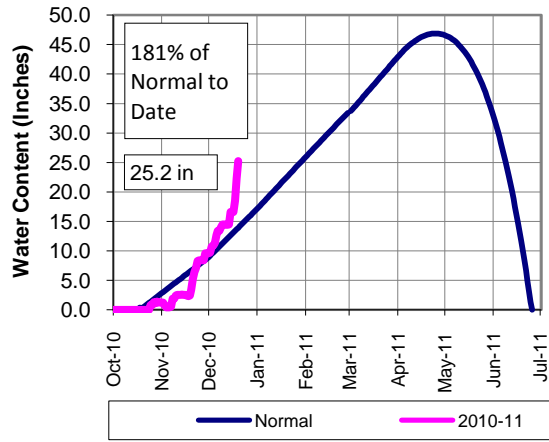
STATE WATER PROJECT RESOURCES

2011 SWP Allocation: 50% of Table A Supplies
 2011 Runoff Forecast: 99%

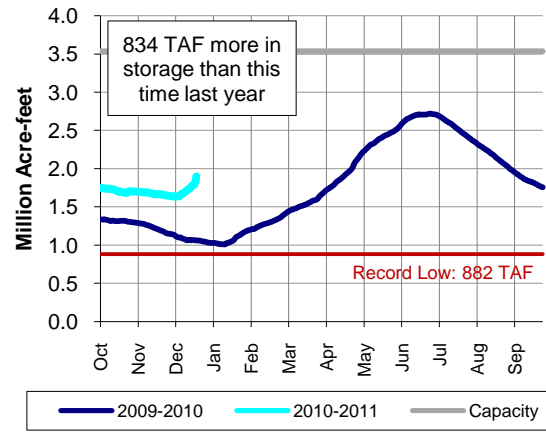
8 Station Index (Rainfall): 181% of Normal
 Official DWR WY Classification: Above Normal

	Current	Last Year
SWP Storage in San Luis:	667 TAF *	272 TAF
CVP Storage in San Luis:	686 TAF	485 TAF

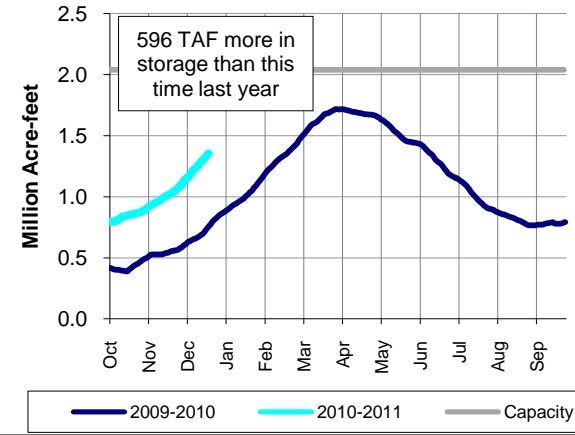
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

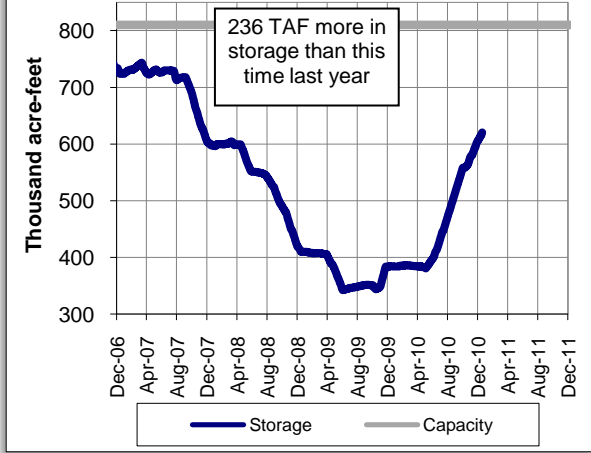


San Luis Reservoir Total Storage (Current and Last Year)



METROPOLITAN IN BASIN RESOURCES

Diamond Valley Lake Storage (2007-Present)



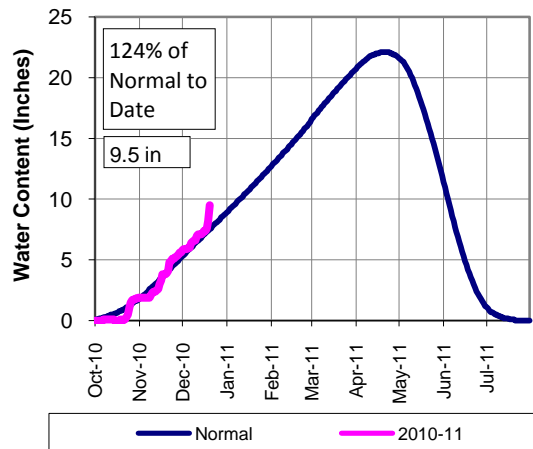
* Includes water stored for individual contractors

COLORADO RIVER RESOURCES

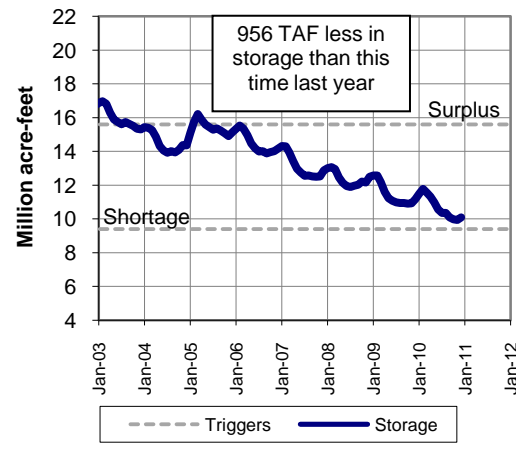
Current Colorado River Supply: 1,168,000 AF

Upper Basin Precipitation: 135% of Normal
 2010 Runoff Observed: 73%

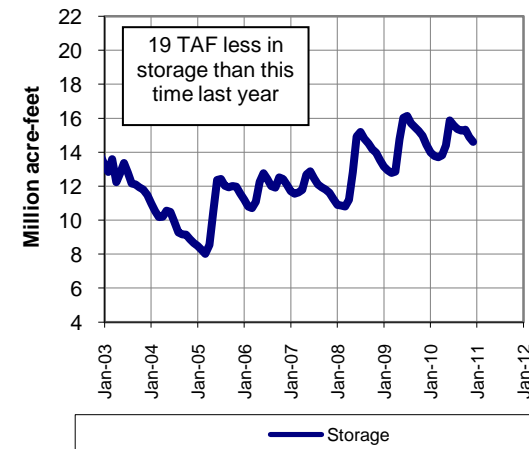
Upper Colorado Basin Snowpack



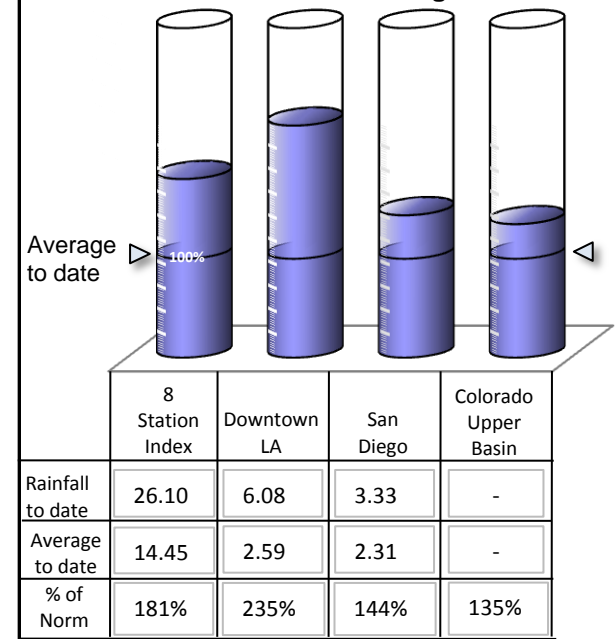
Lake Mead Reservoir Storage (2003-Present)



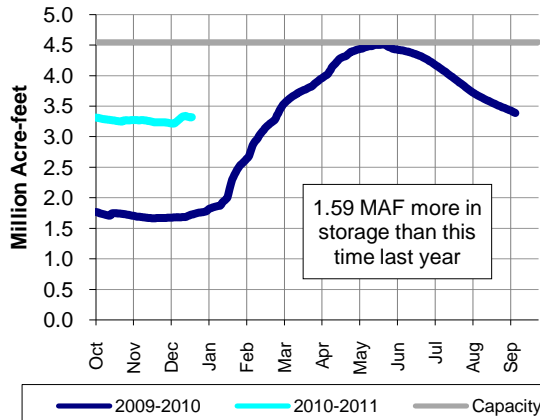
Lake Powell Reservoir Storage (2003-Present)



PRECIPITATION TO DATE Percent of Average



Lake Shasta Reservoir Storage (Current and Last Year)



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **12/19/2010**
Unless otherwise indicated

Initial 2010-2011 SWP Allocation:

1,052,800 AF
50% of Table A

(Includes CVWD & DWA Table A)

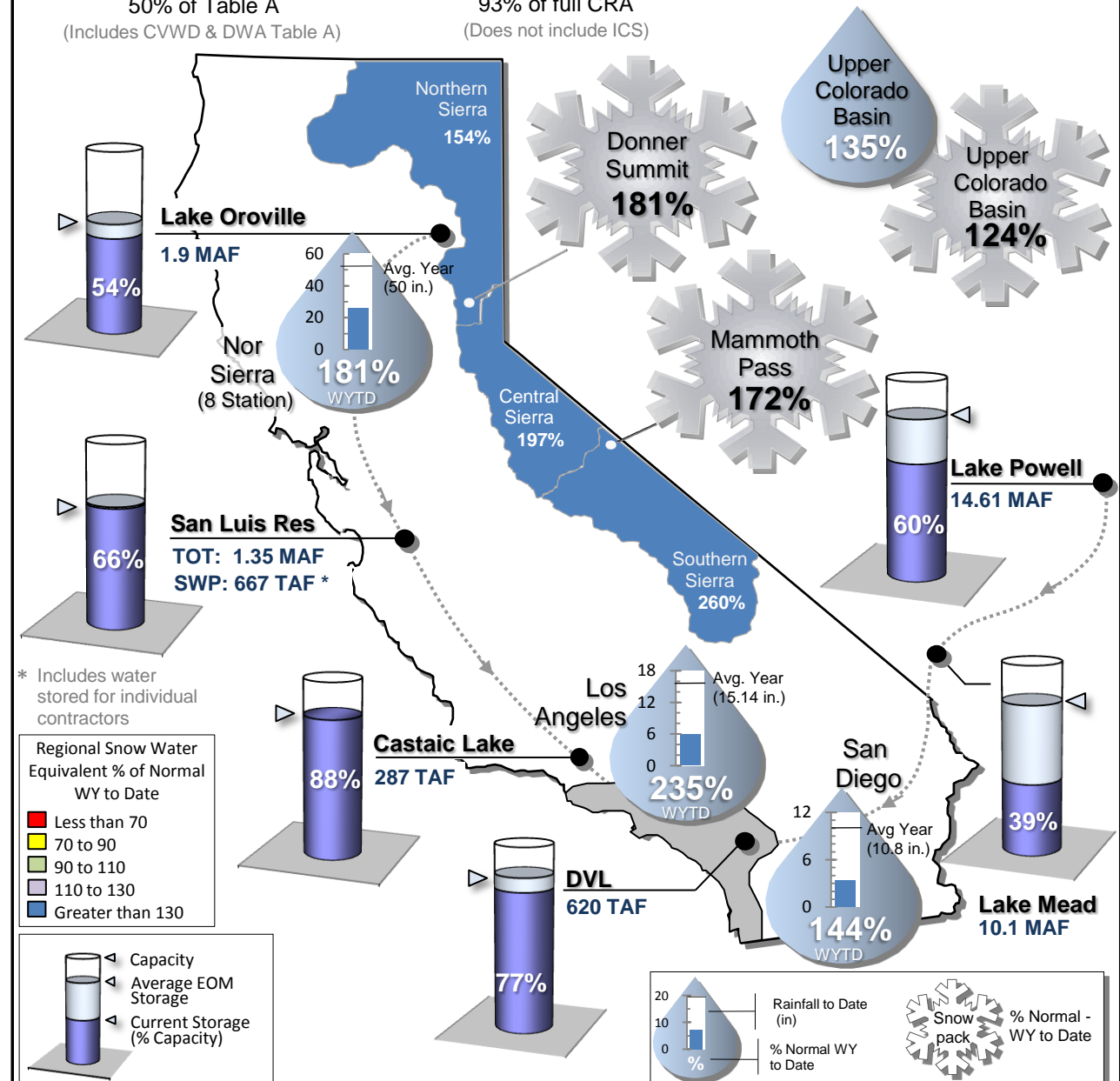
Colorado River Supply:

1,167,523 AF
93% of full CRA

(Does not include ICS)

DWR Water Year Classification:

Above Normal



* Includes water stored for individual contractors

Regional Snow Water Equivalent % of Normal WY to Date

- Less than 70
- 70 to 90
- 90 to 110
- 110 to 130
- Greater than 130

Capacity
Average EOM Storage
Current Storage (% Capacity)

Rainfall to Date (in)
% Normal WY to Date

Snow pack % Normal - WY to Date

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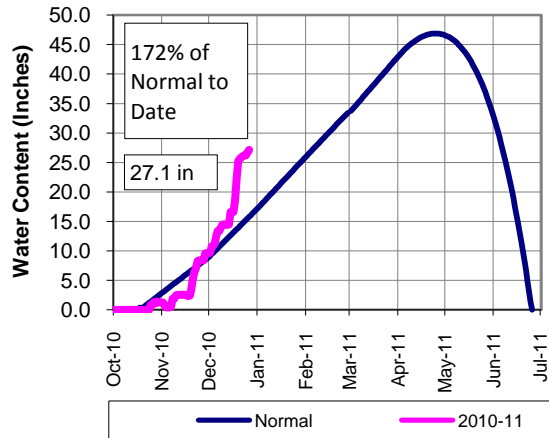
STATE WATER PROJECT RESOURCES

2011 SWP Allocation: 50% of Table A Supplies
 2011 Runoff Forecast: 99%

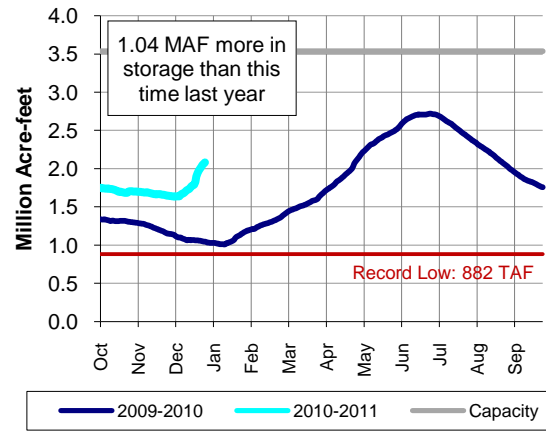
8 Station Index (Rainfall): 180% of Normal
 Official DWR WY Classification: Above Normal

	Current	Last Year
SWP Storage in San Luis:	736 TAF *	323 TAF
CVP Storage in San Luis:	714 TAF	512 TAF

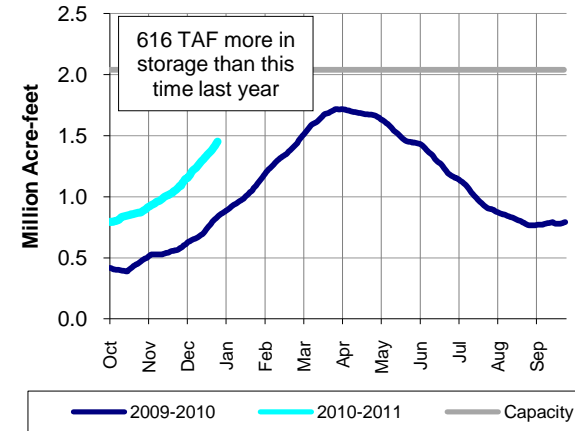
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

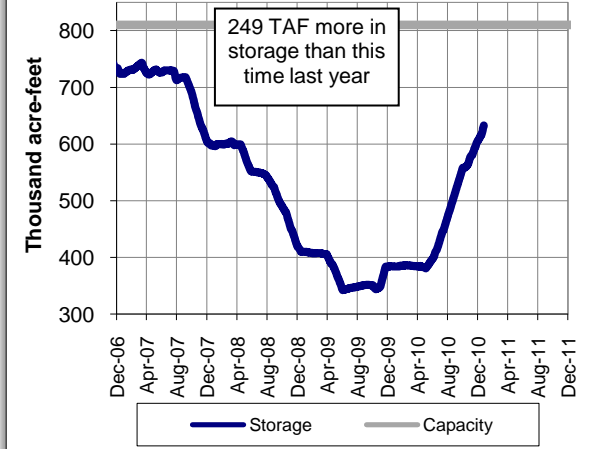


San Luis Reservoir Total Storage (Current and Last Year)



METROPOLITAN IN BASIN RESOURCES

Diamond Valley Lake Storage (2007-Present)



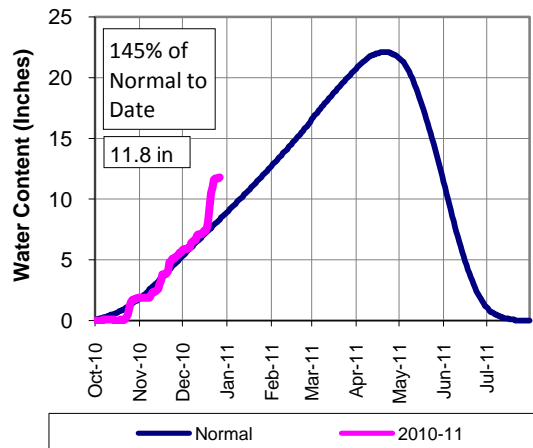
* Includes water stored for individual contractors

COLORADO RIVER RESOURCES

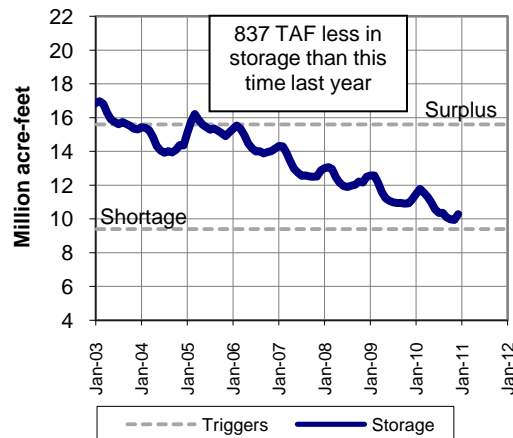
Current Colorado River Supply: 1,180,000 AF

Upper Basin Precipitation: 149% of Normal
 2010 Runoff Observed: 73%

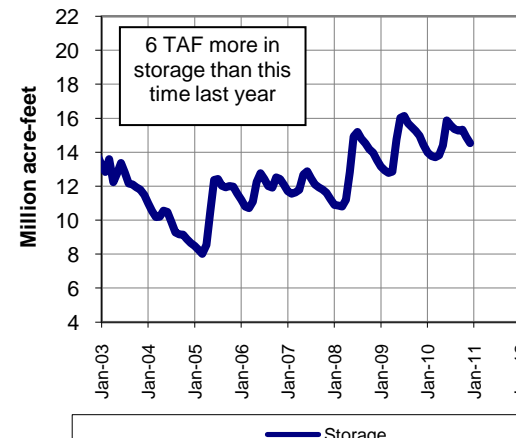
Upper Colorado Basin Snowpack



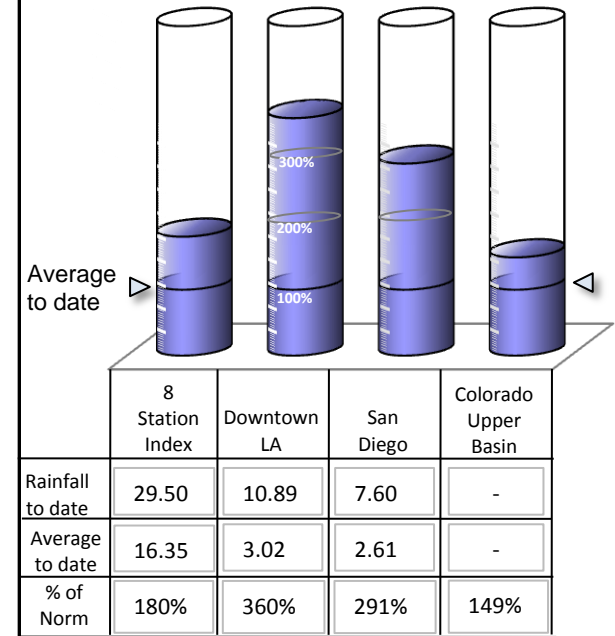
Lake Mead Reservoir Storage (2003-Present)



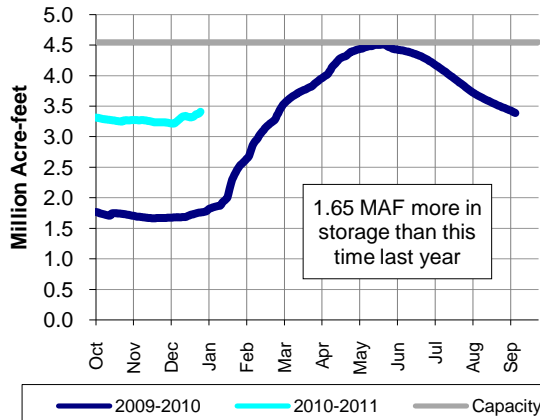
Lake Powell Reservoir Storage (2003-Present)



PRECIPITATION TO DATE Percent of Average WY to Date

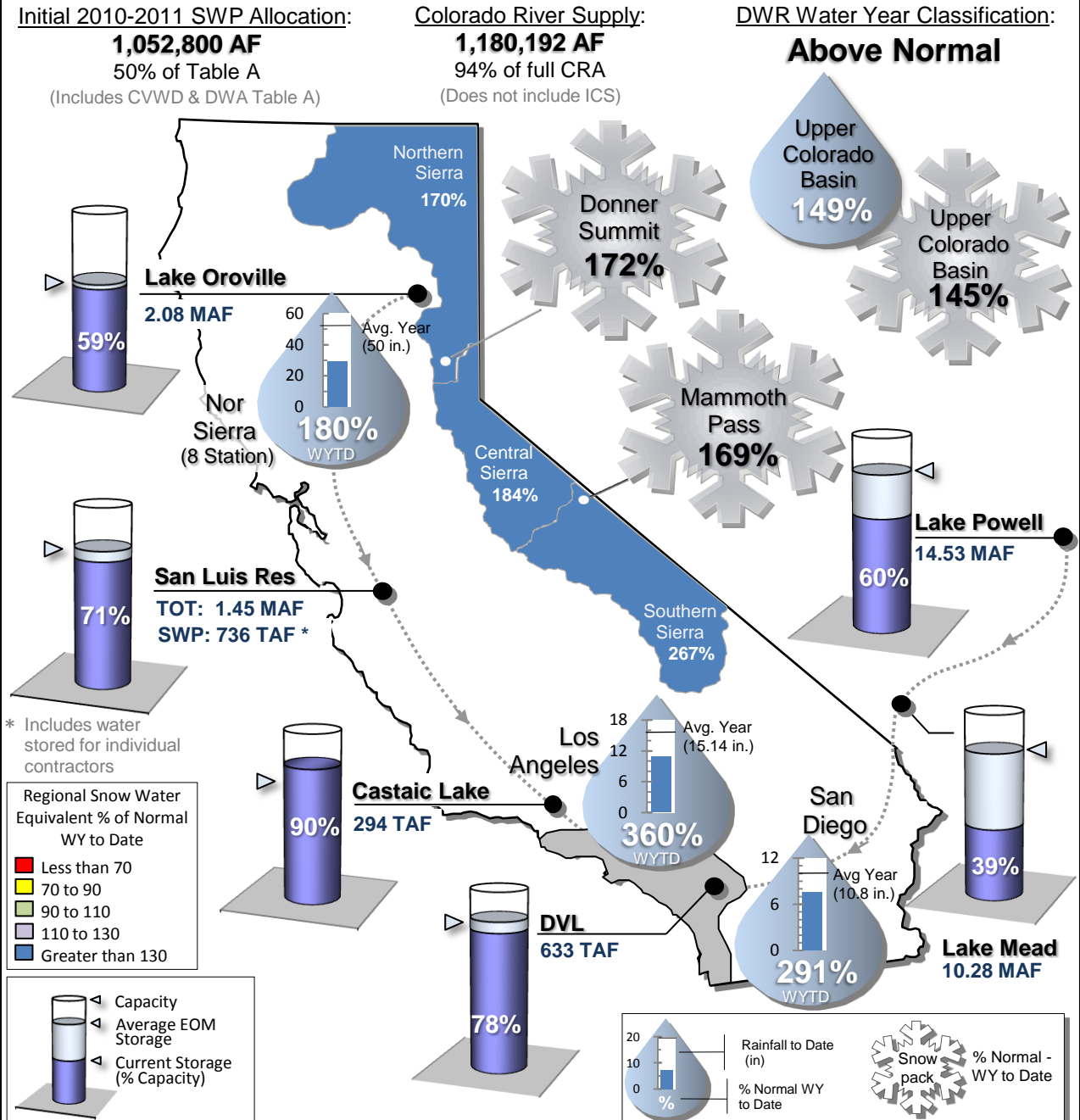


Lake Shasta Reservoir Storage (Current and Last Year)



METROPOLITAN'S WATER SUPPLY CONDITIONS

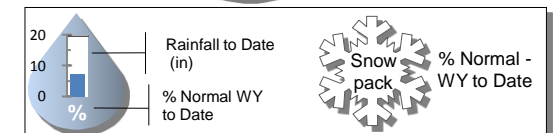
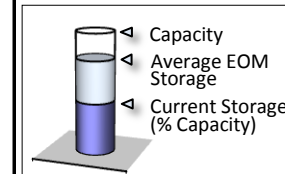
As of: **12/26/2010**
Unless otherwise indicated



* Includes water stored for individual contractors

Regional Snow Water Equivalent % of Normal WY to Date

- Less than 70
- 70 to 90
- 90 to 110
- 110 to 130
- Greater than 130



For Questions/Comments Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

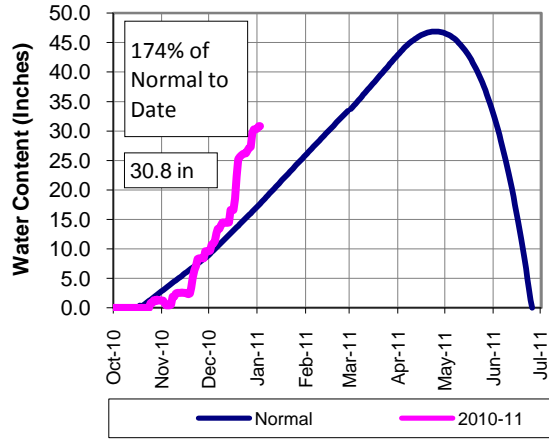
STATE WATER PROJECT RESOURCES

2011 SWP Allocation: 50% of Table A Supplies
 2011 Runoff Forecast: 99%

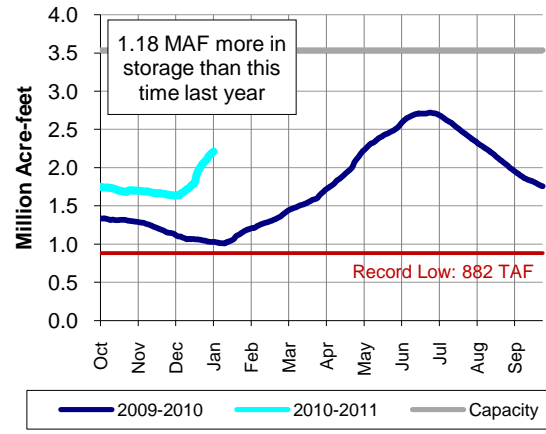
8 Station Index (Rainfall): 178% of Normal
 Official DWR WY Classification: Above Normal

	Current	Last Year
SWP Storage in San Luis:	822 TAF *	354 TAF
CVP Storage in San Luis:	744 TAF	532 TAF

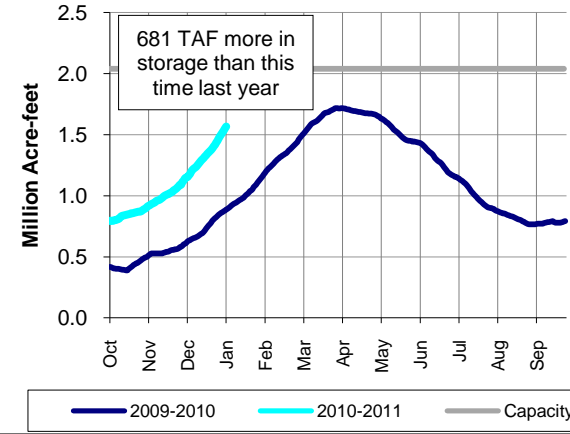
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

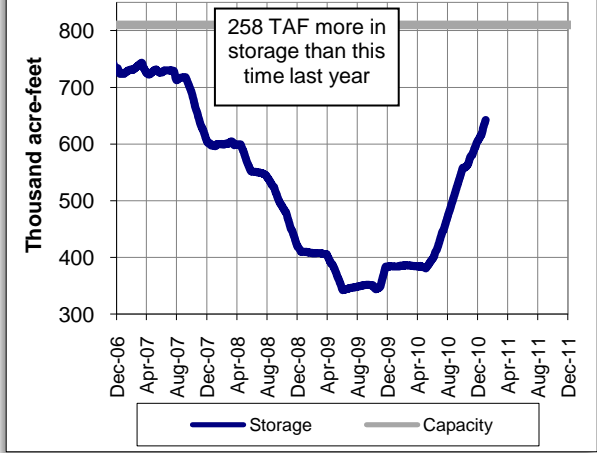


San Luis Reservoir Total Storage (Current and Last Year)



METROPOLITAN IN BASIN RESOURCES

Diamond Valley Lake Storage (2007-Present)



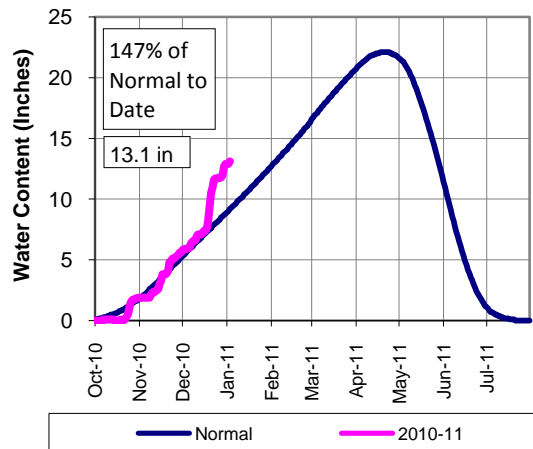
* Includes water stored for individual contractors

COLORADO RIVER RESOURCES

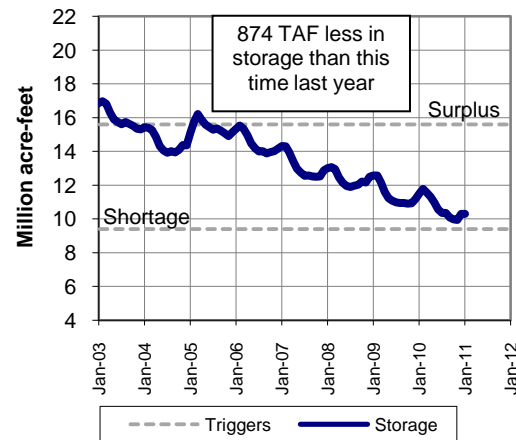
Current Colorado River Supply: 1,180,000 AF

Upper Basin Precipitation: 148% of Normal
 2010 Runoff Observed: 73%

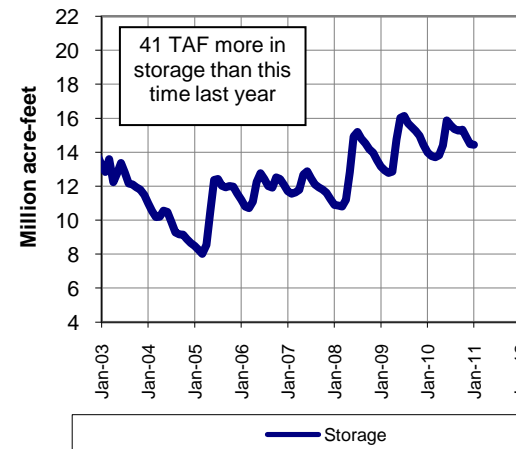
Upper Colorado Basin Snowpack



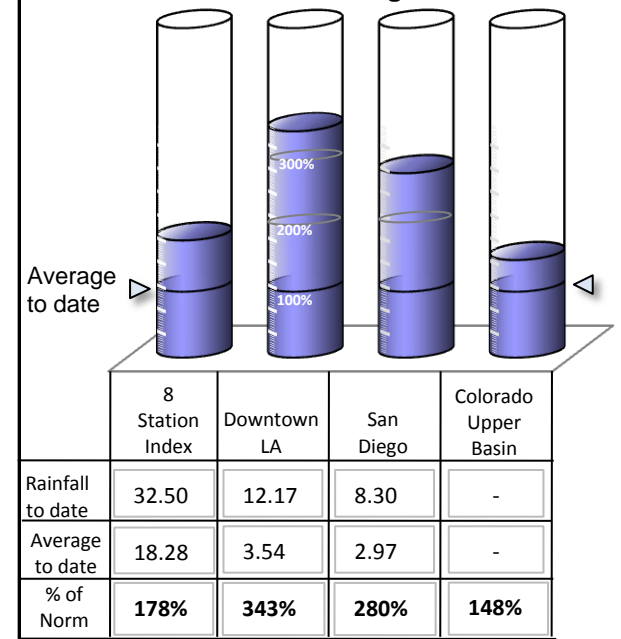
Lake Mead Reservoir Storage (2003-Present)



Lake Powell Reservoir Storage (2003-Present)



PRECIPITATION TO DATE Percent of Average WY to Date



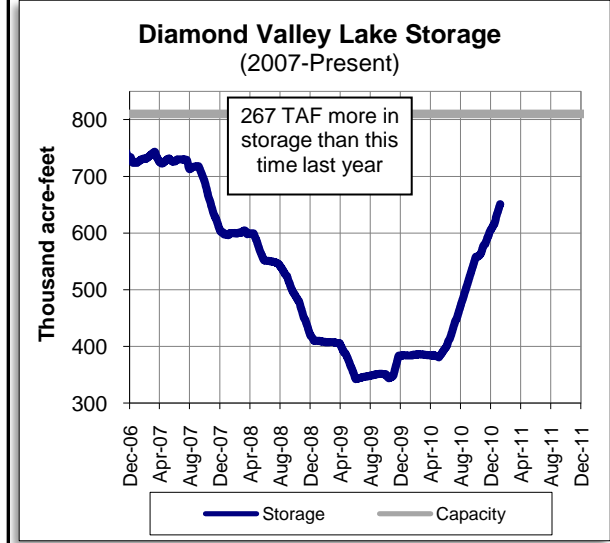
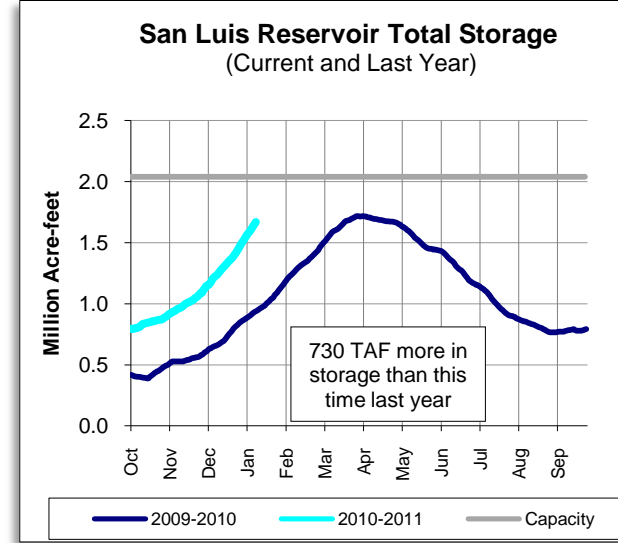
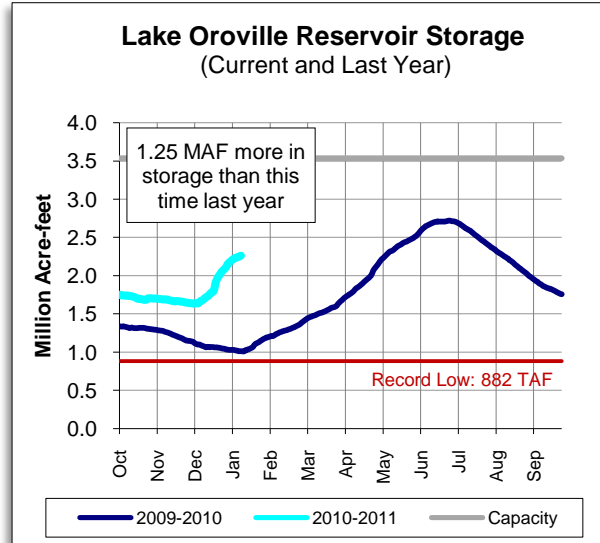
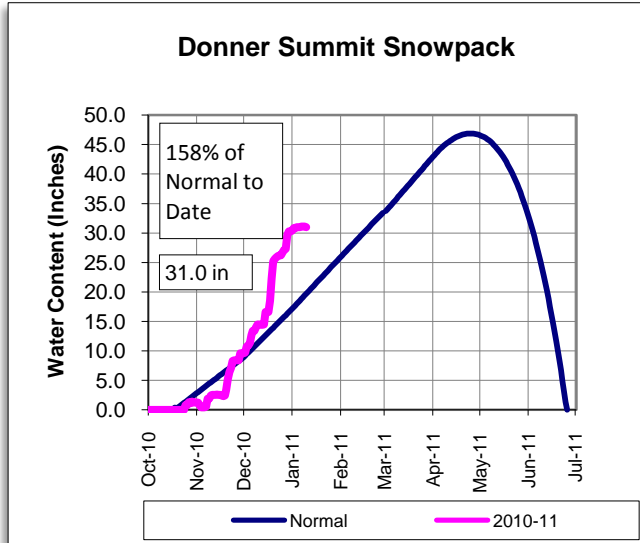
STATE WATER PROJECT RESOURCES

2011 SWP Allocation: 50% of Table A Supplies
 2011 Runoff Forecast: 99%

8 Station Index (Rainfall): 160% of Normal
 Official DWR WY Classification: Above Normal

	Current	Last Year
SWP Storage in San Luis:	874 TAF *	403 TAF
CVP Storage in San Luis:	795 TAF	536 TAF

METROPOLITAN IN BASIN RESOURCES

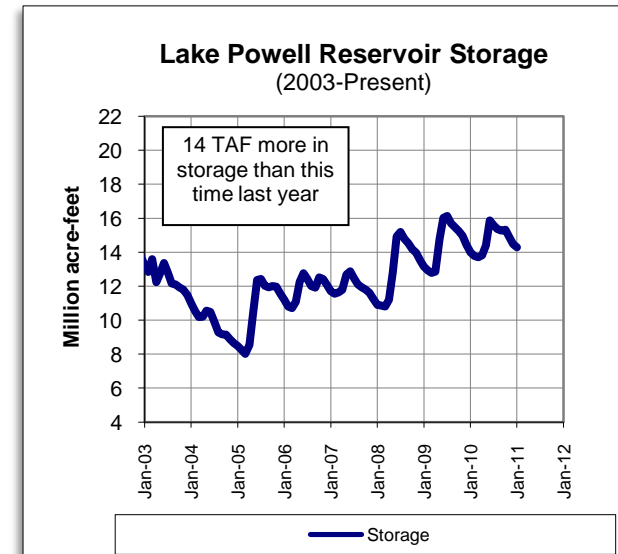
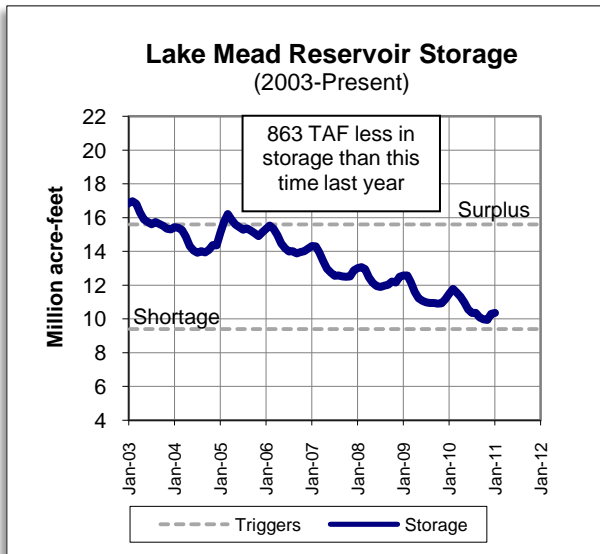
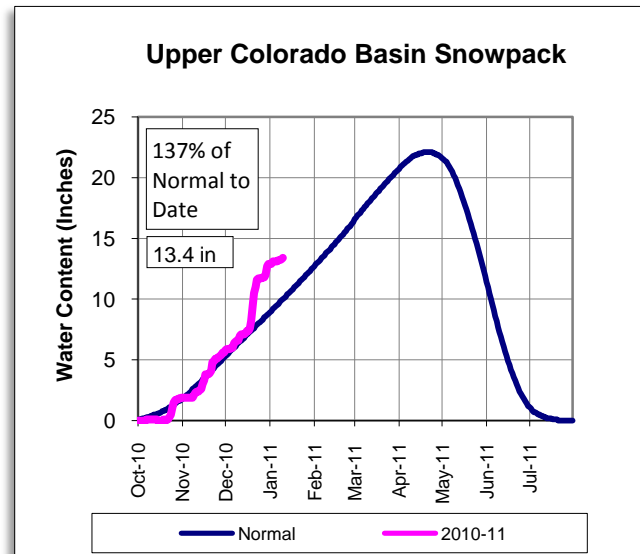


* Includes water stored for individual contractors

COLORADO RIVER RESOURCES

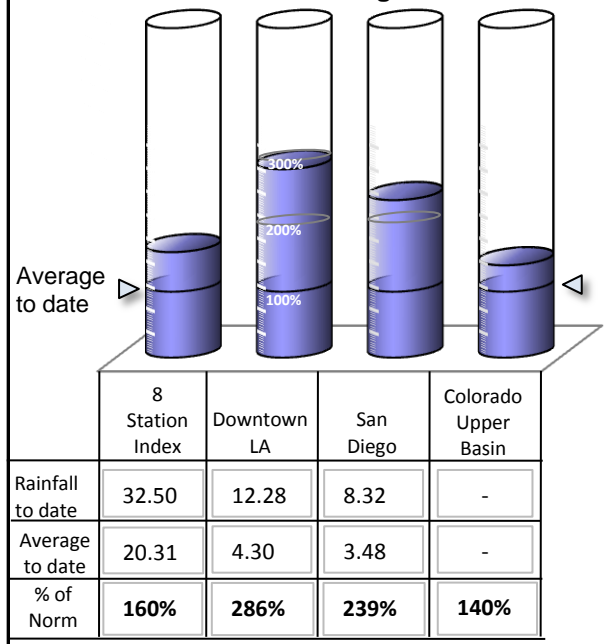
Current Colorado River Supply: 1,180,000 AF

Upper Basin Precipitation: 140% of Normal
 2010 Runoff Observed: 73%

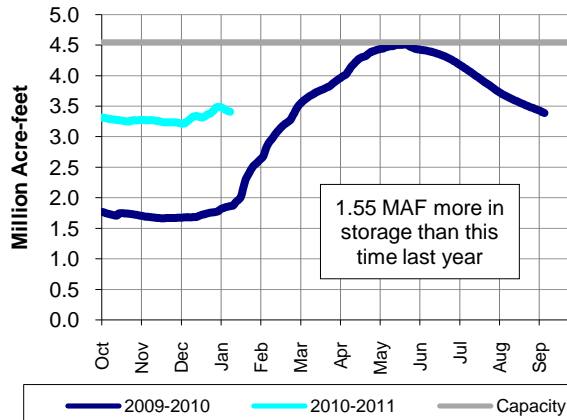


PRECIPITATION TO DATE

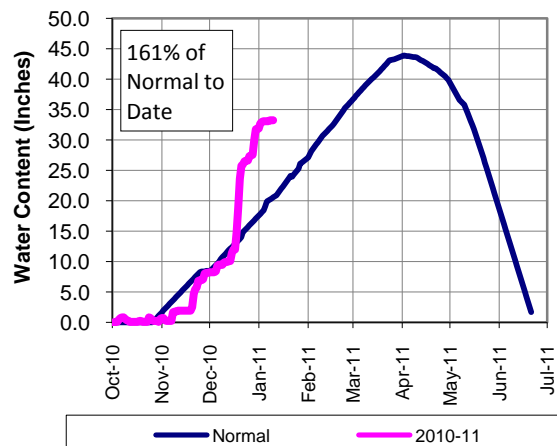
Percent of Average WY to Date



Lake Shasta Reservoir Storage (Current and Last Year)

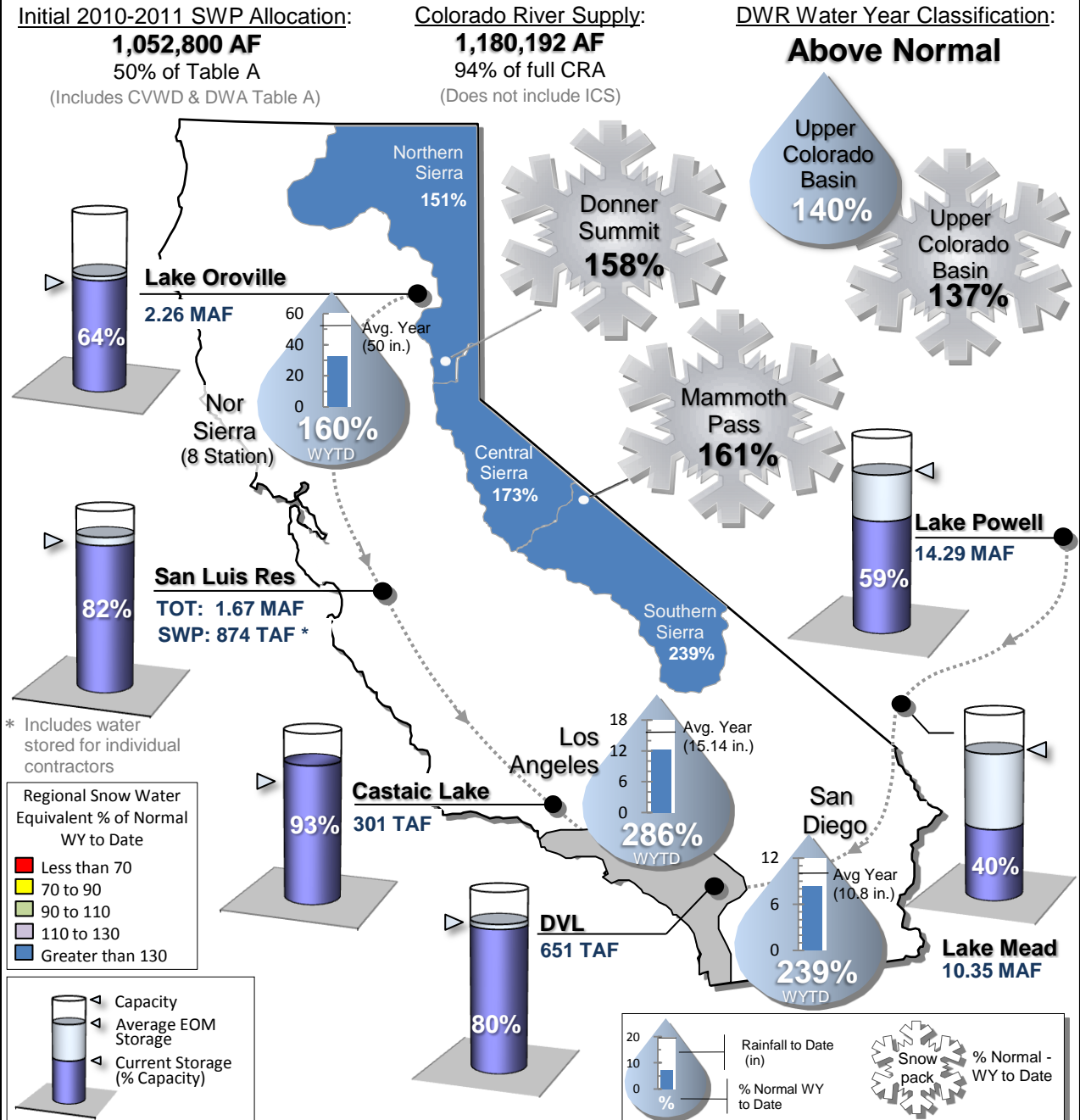


Mammoth Snowpack



METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **1/9/2011**
Unless otherwise indicated



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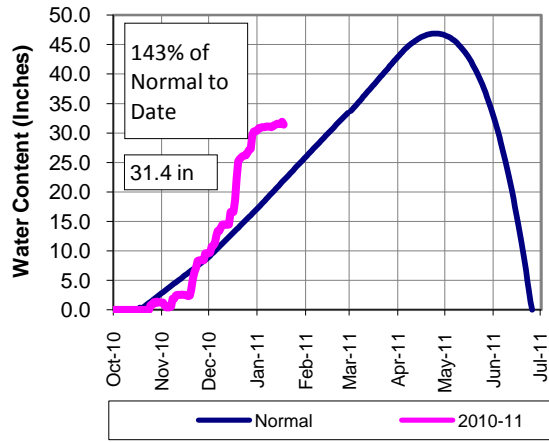
STATE WATER PROJECT RESOURCES

2011 SWP Allocation: 50% of Table A Supplies
 2011 Runoff Forecast: 99%

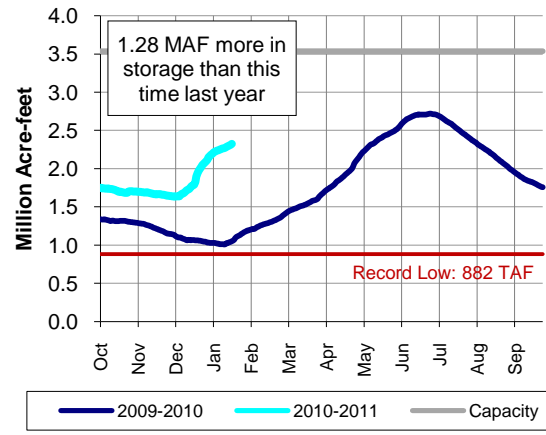
8 Station Index (Rainfall): 146% of Normal
 Official DWR WY Classification: Above Normal

	Current	Last Year
SWP Storage in San Luis:	932 TAF *	457 TAF
CVP Storage in San Luis:	847 TAF	540 TAF

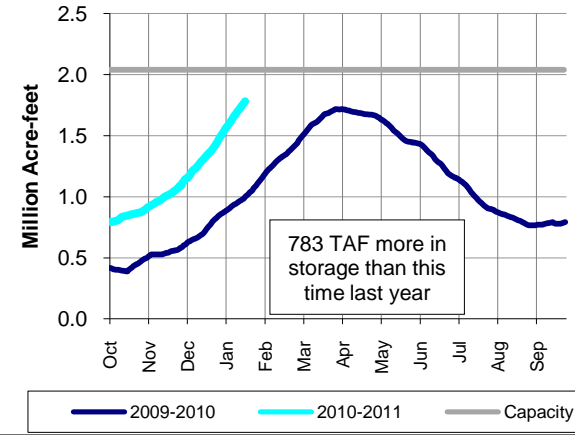
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

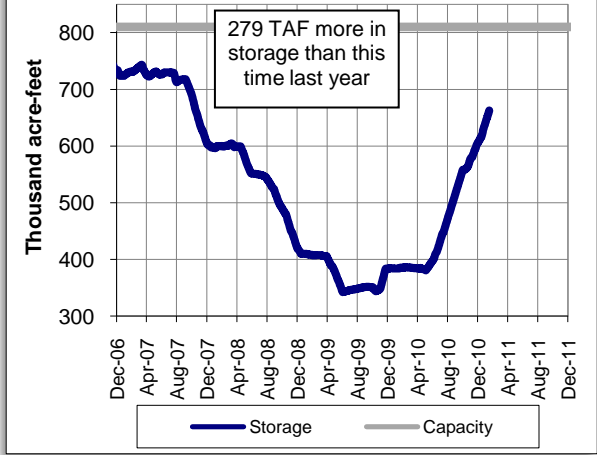


San Luis Reservoir Total Storage (Current and Last Year)



METROPOLITAN IN BASIN RESOURCES

Diamond Valley Lake Storage (2007-Present)



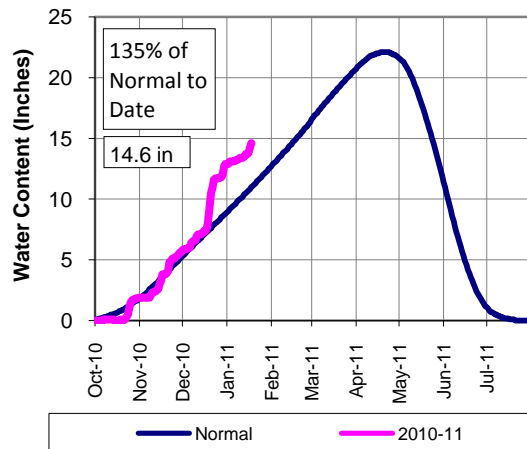
* Includes water stored for individual contractors

COLORADO RIVER RESOURCES

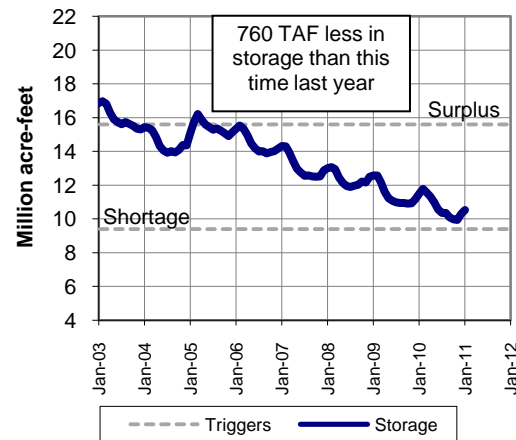
Current Colorado River Supply: 879,000 AF

Upper Basin Precipitation: 138% of Normal
 2011 Runoff Forecast: 110%

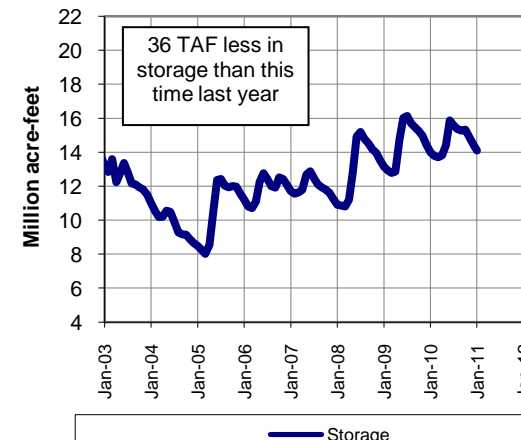
Upper Colorado Basin Snowpack



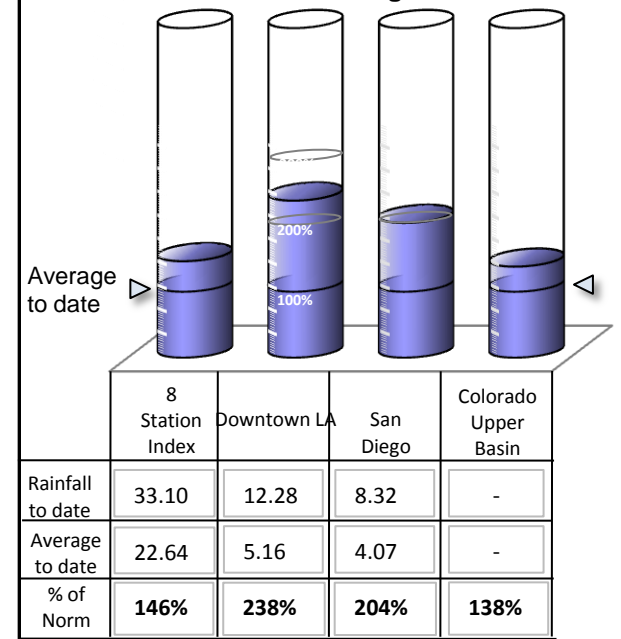
Lake Mead Reservoir Storage (2003-Present)



Lake Powell Reservoir Storage (2003-Present)



PRECIPITATION TO DATE Percent of Average WY to Date



Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 01/17/2011

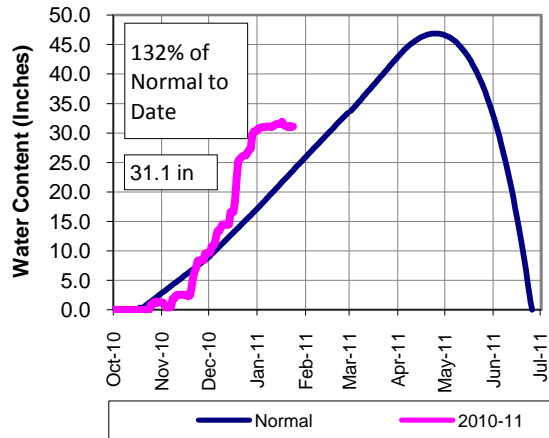
STATE WATER PROJECT RESOURCES

2011 SWP Allocation: 60% of Table A Supplies
 2011 Runoff Forecast: 99%

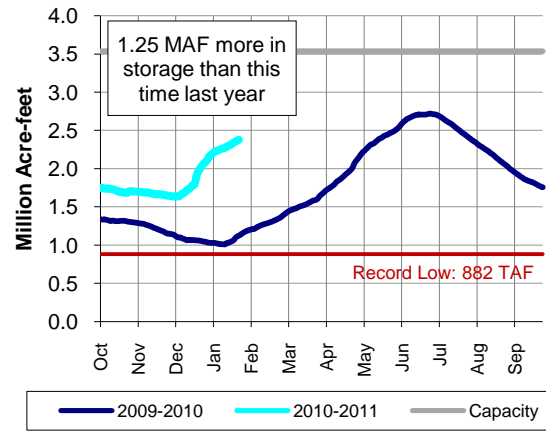
8 Station Index (Rainfall): 136% of Normal
 Official DWR WY Classification: Above Normal

	Current	Last Year
SWP Storage in San Luis:	970 TAF *	503 TAF
CVP Storage in San Luis:	883 TAF	551 TAF

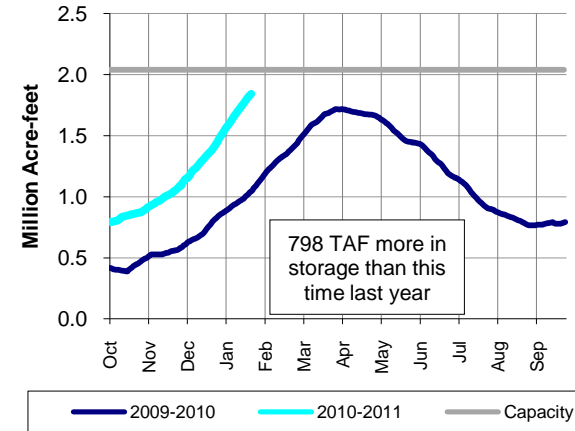
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

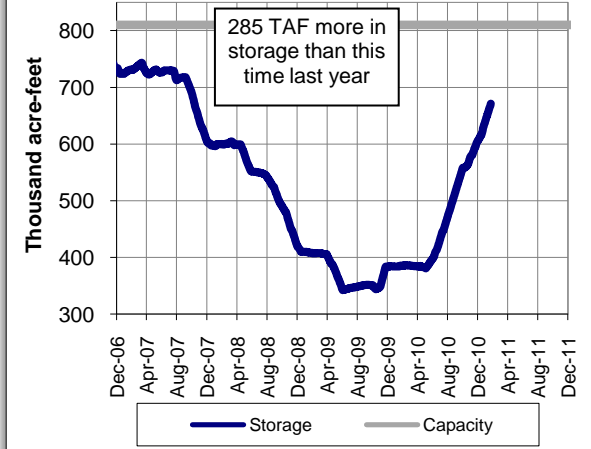


San Luis Reservoir Total Storage (Current and Last Year)



METROPOLITAN IN BASIN RESOURCES

Diamond Valley Lake Storage (2007-Present)



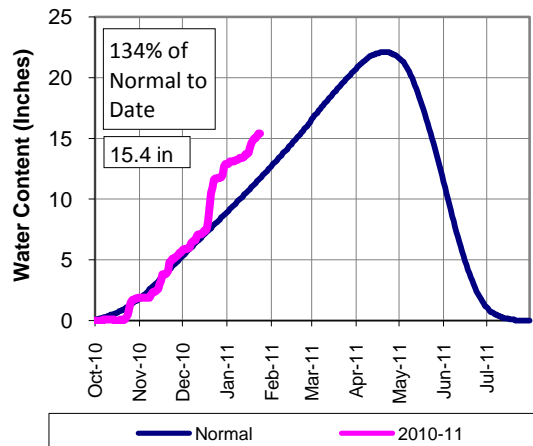
* Includes water stored for individual contractors

COLORADO RIVER RESOURCES

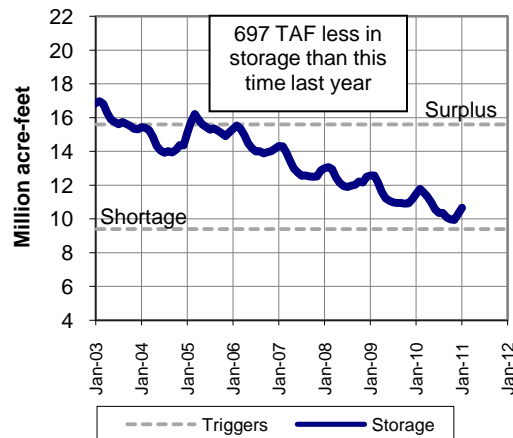
Current Colorado River Supply: 879,000 AF

Upper Basin Precipitation: 136% of Normal
 2011 Runoff Forecast: 110%

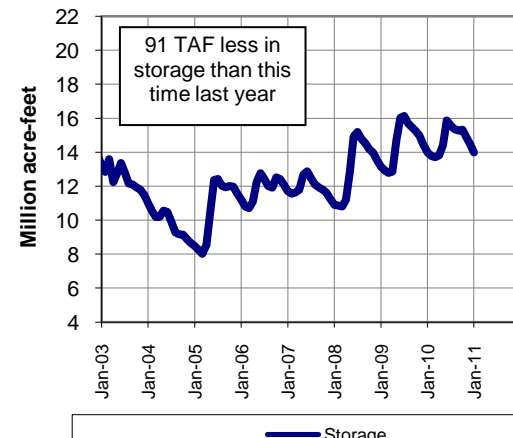
Upper Colorado Basin Snowpack



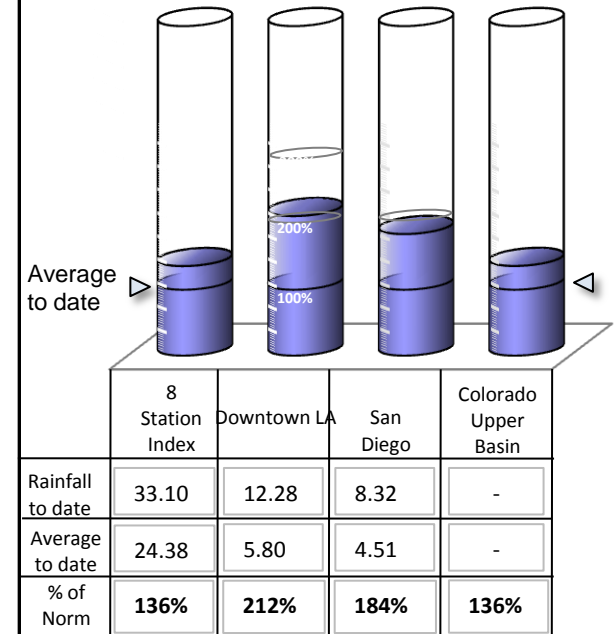
Lake Mead Reservoir Storage (2003-Present)



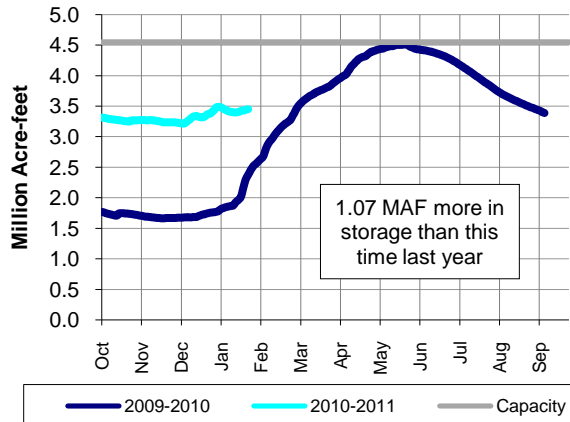
Lake Powell Reservoir Storage (2003-Present)



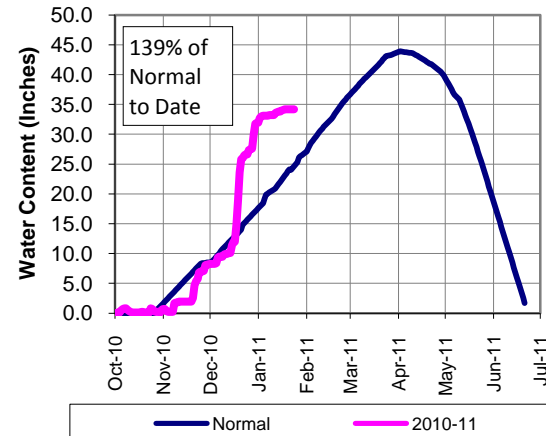
PRECIPITATION TO DATE Percent of Average WY to Date



Lake Shasta Reservoir Storage (Current and Last Year)



Mammoth Snowpack



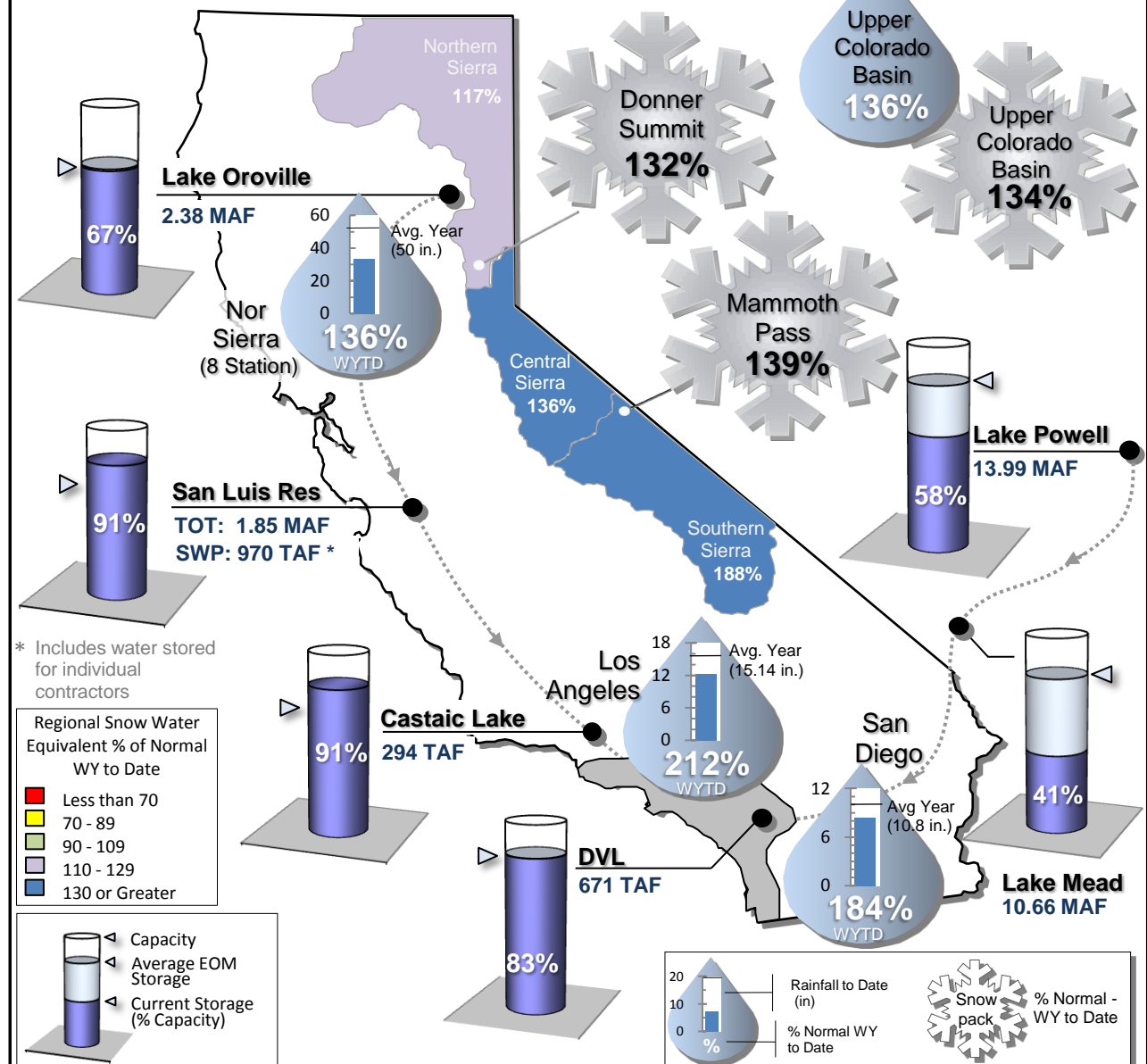
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **1/23/2011**
Unless otherwise indicated

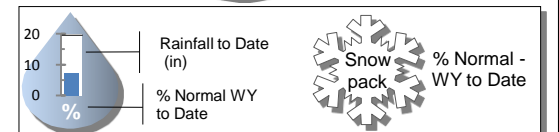
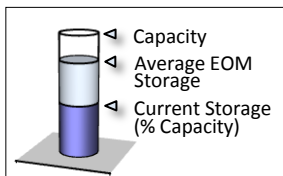
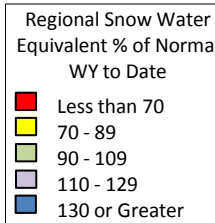
Current SWP Allocation:
1,263,360 AF
60% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply:
878,687 AF
70% of full CRA
(Does not include ICS)

DWR Water Year Classification:
Above Normal



* Includes water stored for individual contractors



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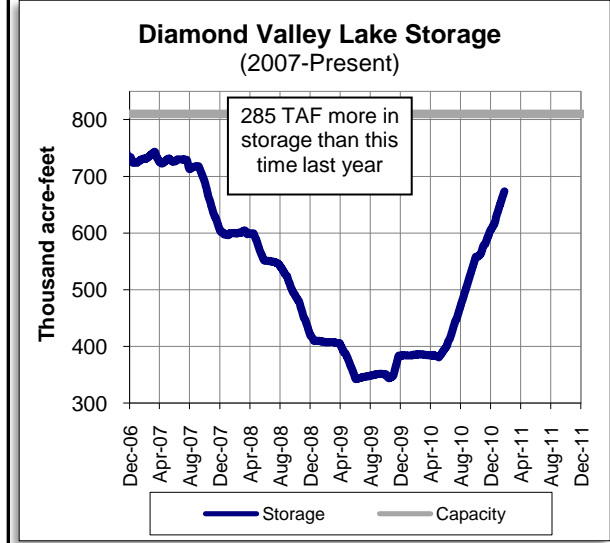
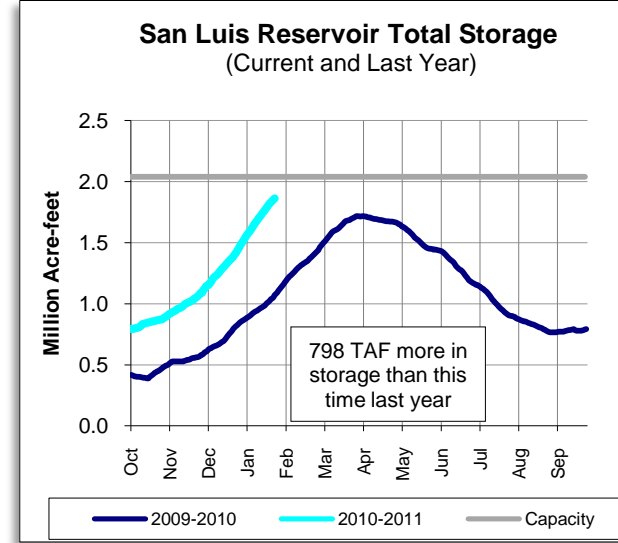
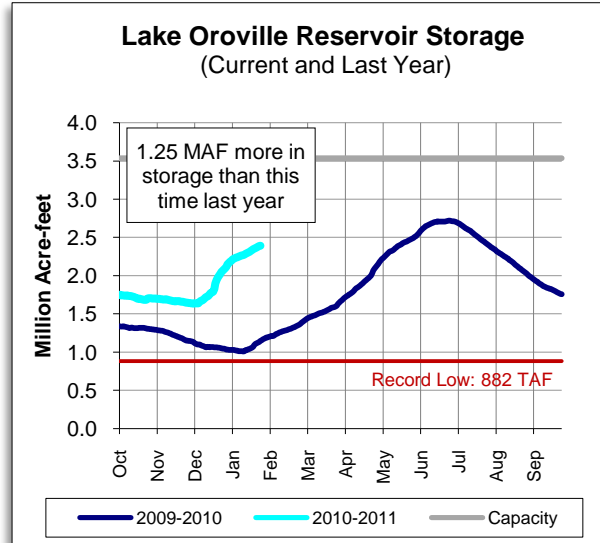
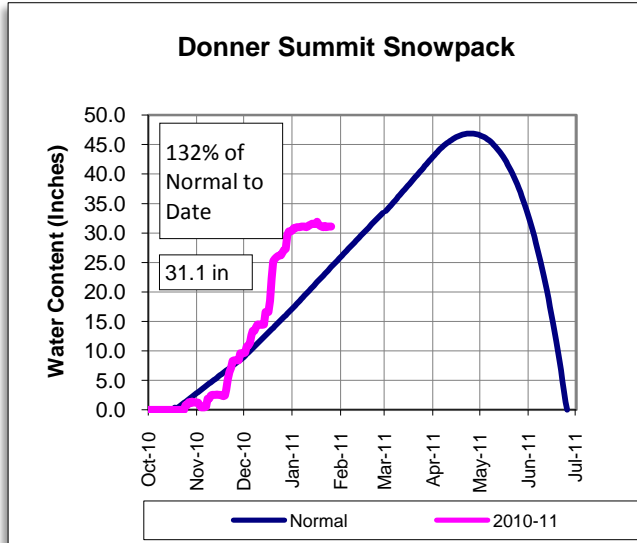
STATE WATER PROJECT RESOURCES

2011 SWP Allocation: 60% of Table A Supplies
 2011 Runoff Forecast: 99%

8 Station Index (Rainfall): 133% of Normal
 Official DWR WY Classification: Above Normal

	Current	Last Year
SWP Storage in San Luis:	970 TAF *	503 TAF
CVP Storage in San Luis:	883 TAF	551 TAF

METROPOLITAN IN BASIN RESOURCES

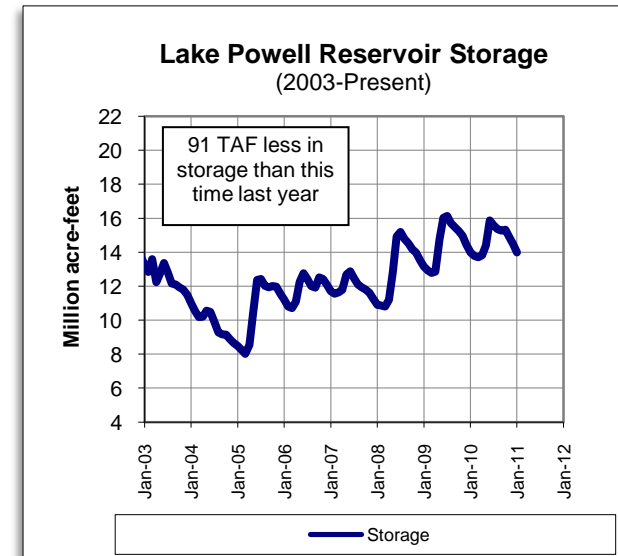
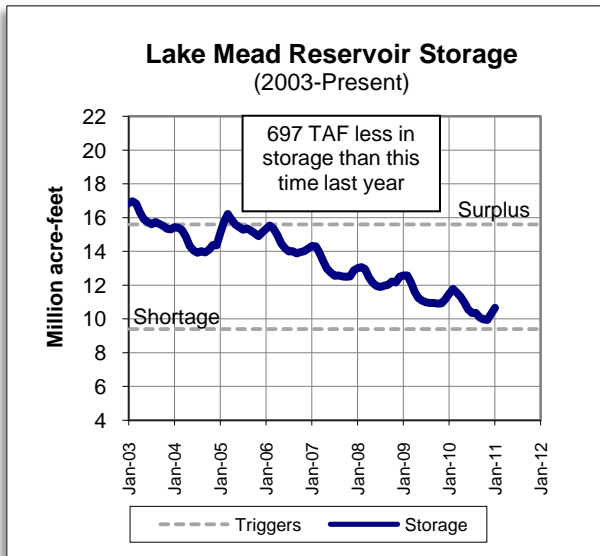
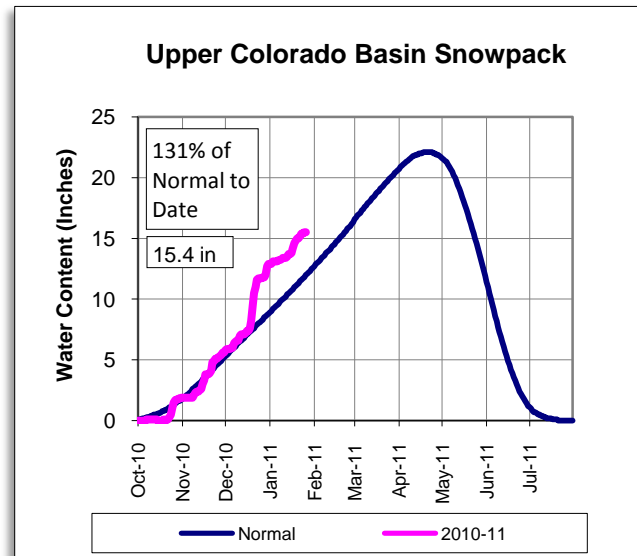


* Includes water stored for individual contractors

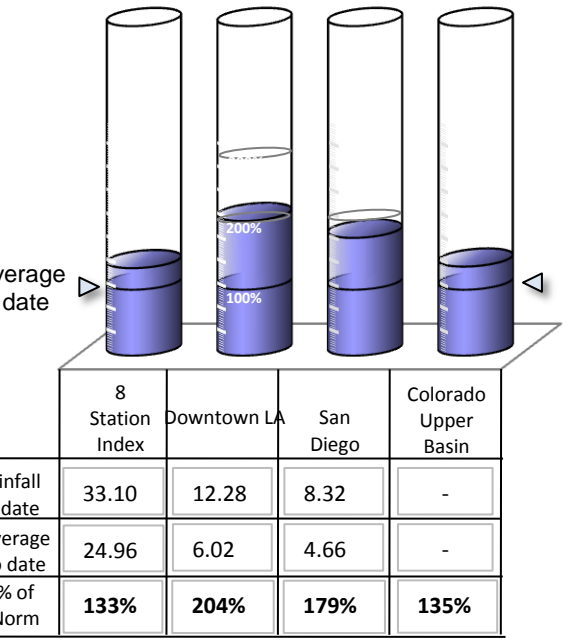
COLORADO RIVER RESOURCES

Current Colorado River Supply: 879,000 AF

Upper Basin Precipitation: 135% of Normal
 2011 Runoff Forecast: 110%



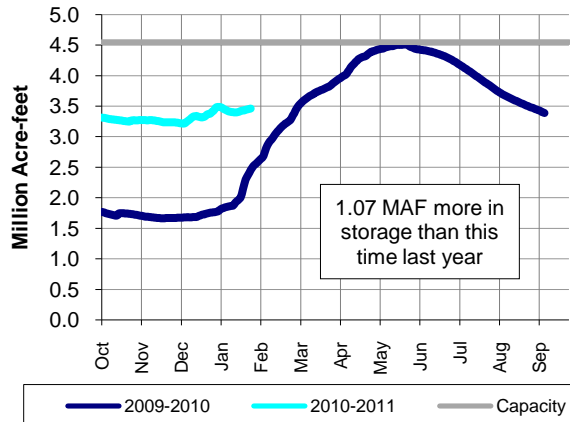
PRECIPITATION TO DATE



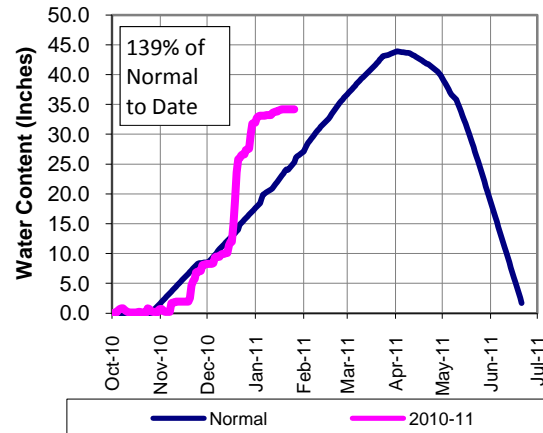
Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 01/23/2011

Lake Shasta Reservoir Storage (Current and Last Year)



Mammoth Snowpack



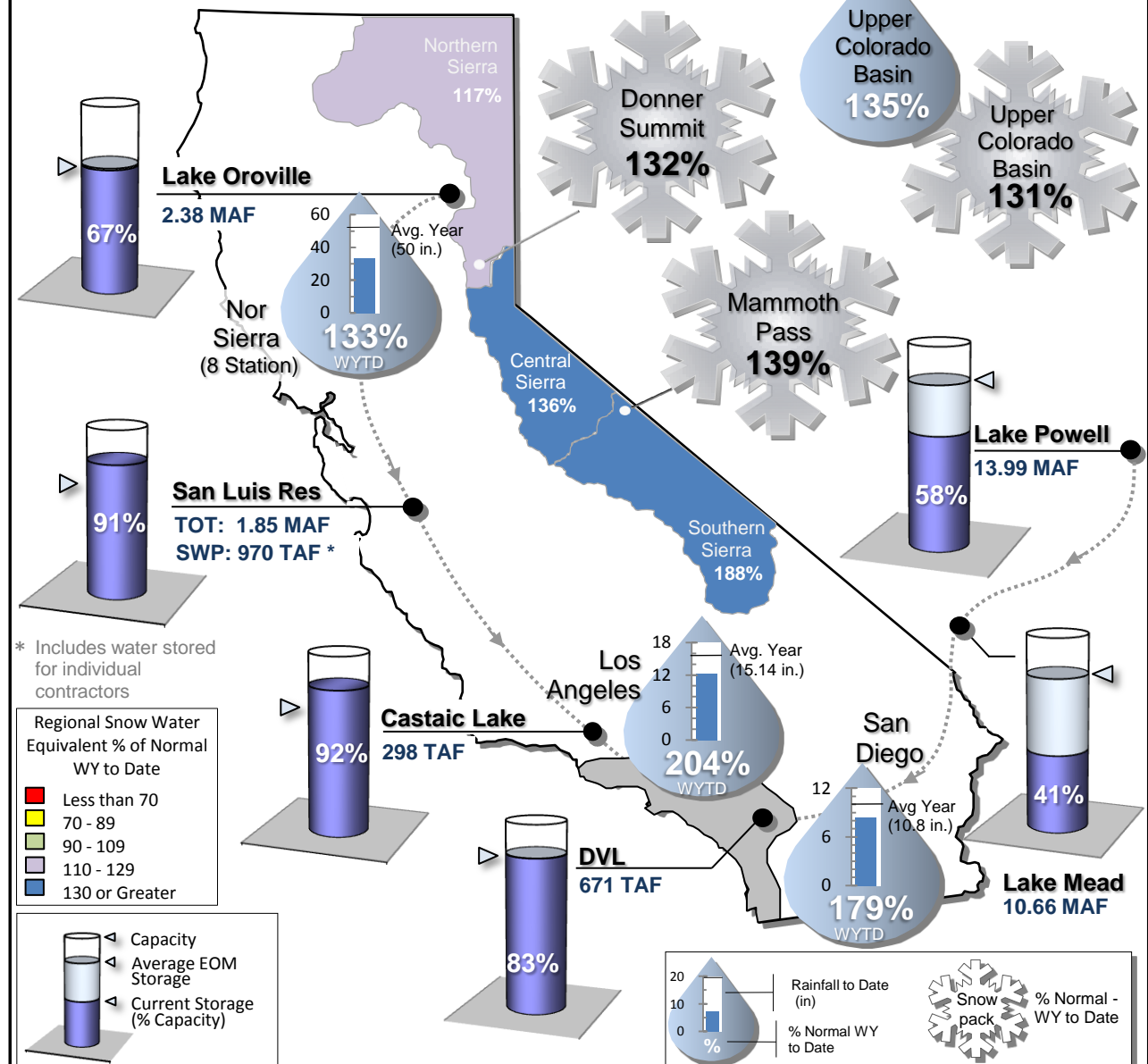
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **1/23/2011**
Unless otherwise indicated

Current SWP Allocation:
1,263,360 AF
60% of Table A
(Includes CVWD & DWA Table A)

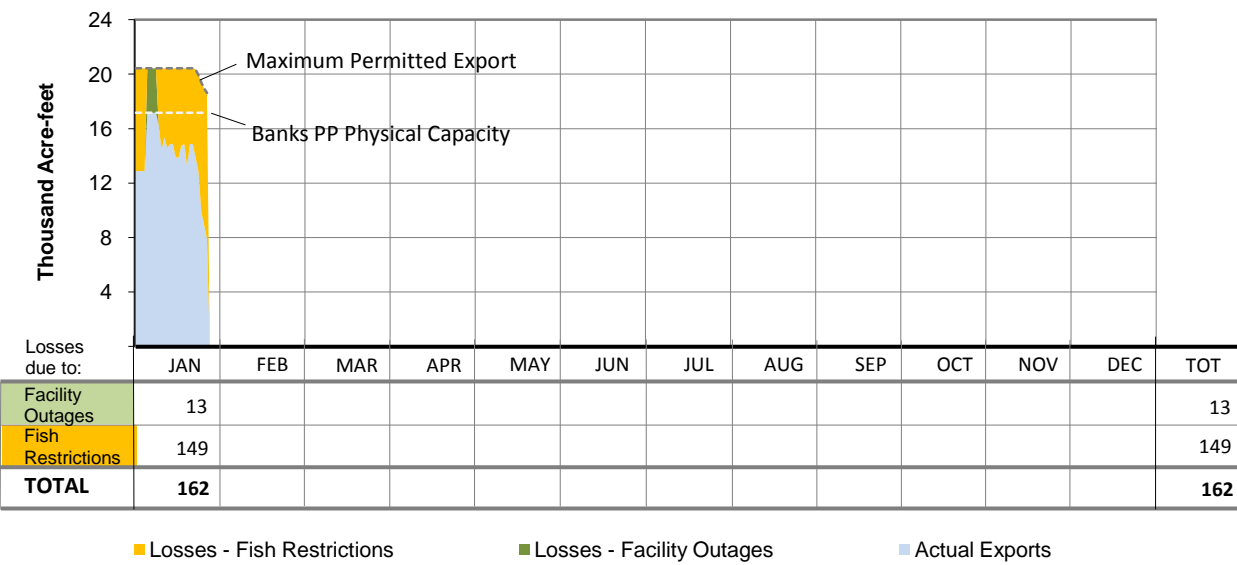
Colorado River Supply:
878,687 AF
70% of full CRA
(Does not include ICS)

DWR Water Year Classification:
Above Normal



Estimated SWP Delta Export Losses *

As of: 1/26/2011



* Subject to Department of Water Resources verification

* Includes water stored for individual contractors

Regional Snow Water Equivalent % of Normal WY to Date

- Less than 70
- 70 - 89
- 90 - 109
- 110 - 129
- 130 or Greater

Capacity
Average EOM Storage
Current Storage (% Capacity)

Rainfall to Date (in)
% Normal WY to Date

Snow pack % Normal - WY to Date

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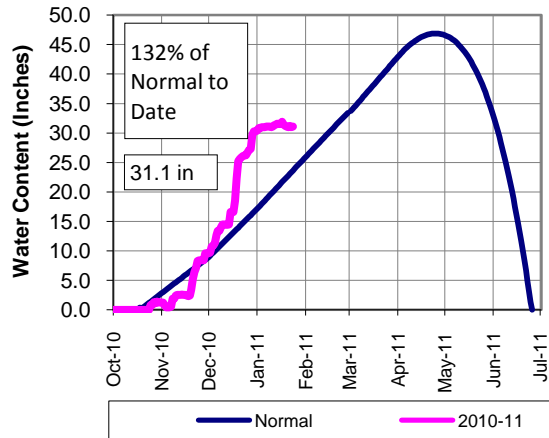
STATE WATER PROJECT RESOURCES

2011 SWP Allocation: 60% of Table A Supplies
 2011 Runoff Forecast: 99%

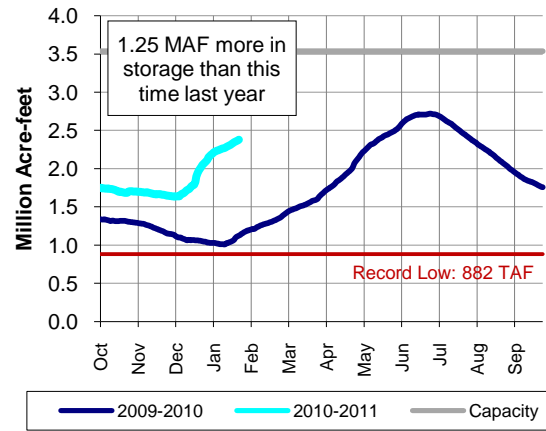
8 Station Index (Rainfall): 136% of Normal
 Official DWR WY Classification: Above Normal

	Current	Last Year
SWP Storage in San Luis:	970 TAF *	503 TAF
CVP Storage in San Luis:	883 TAF	551 TAF

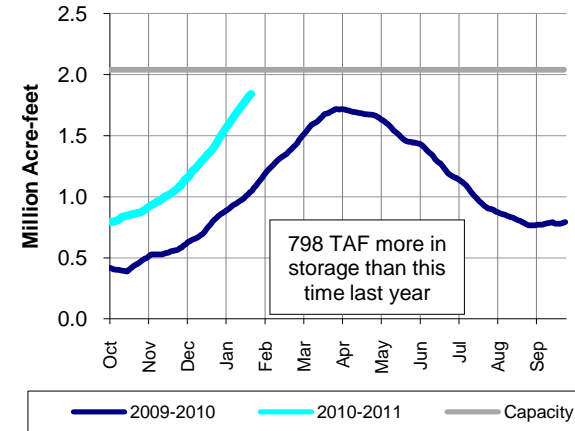
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

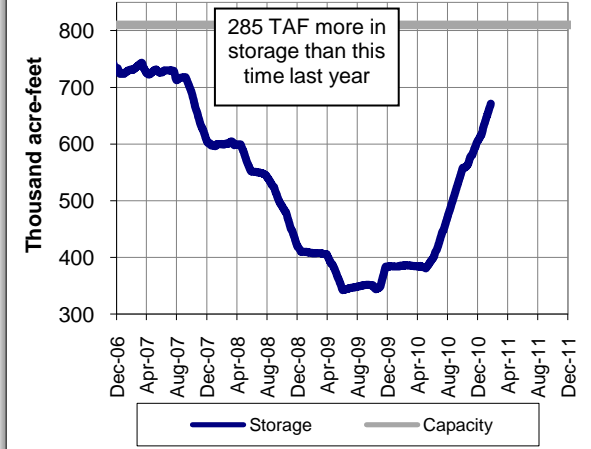


San Luis Reservoir Total Storage (Current and Last Year)



METROPOLITAN IN BASIN RESOURCES

Diamond Valley Lake Storage (2007-Present)



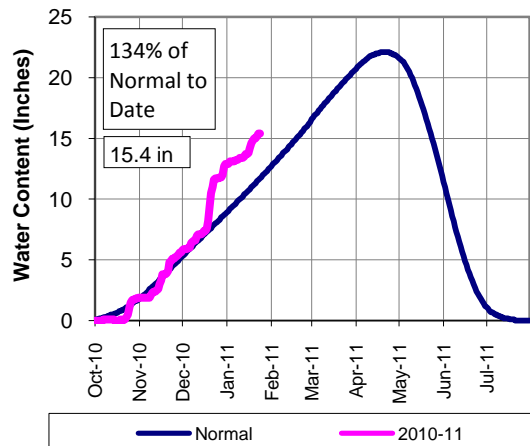
* Includes water stored for individual contractors

COLORADO RIVER RESOURCES

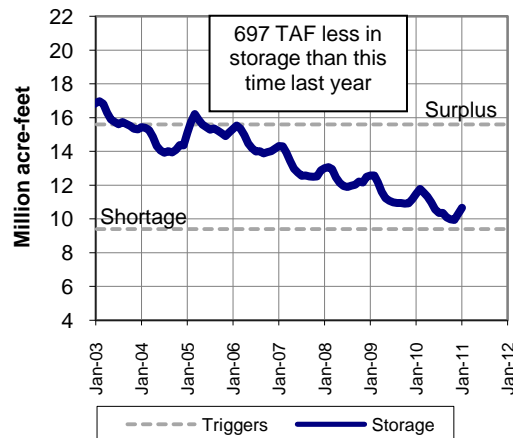
Current Colorado River Supply: 879,000 AF

Upper Basin Precipitation: 136% of Normal
 2011 Runoff Forecast: 110%

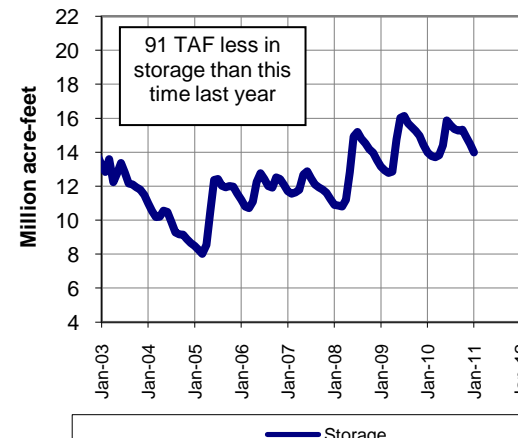
Upper Colorado Basin Snowpack



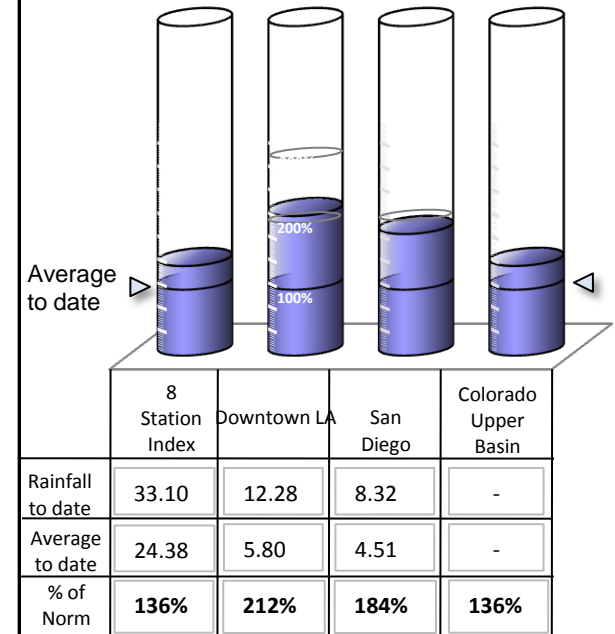
Lake Mead Reservoir Storage (2003-Present)



Lake Powell Reservoir Storage (2003-Present)



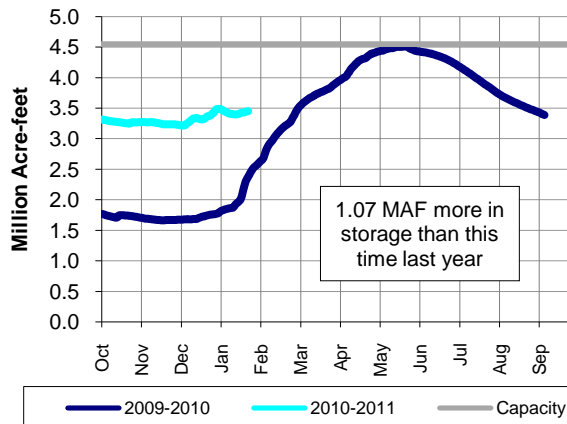
PRECIPITATION TO DATE Percent of Average WY to Date



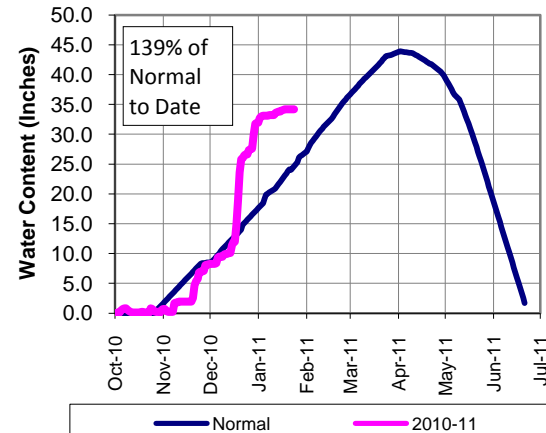
Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 01/23/2011

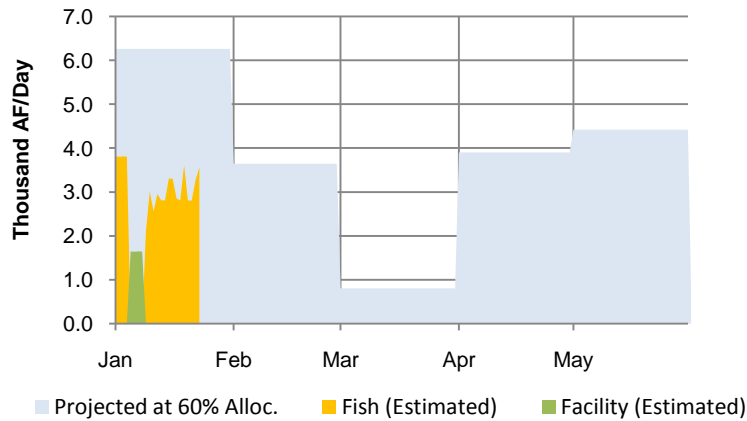
Lake Shasta Reservoir Storage (Current and Last Year)



Mammoth Snowpack



Daily SWP Export Losses



1000's AF	Projected Fish Losses	Fish Losses	Facility Losses	Facility Losses w/o Fish Constraints
JAN	194	119	13	74
FEB	102			
MAR	25			
APR	117			
MAY	137			
JUN	0			



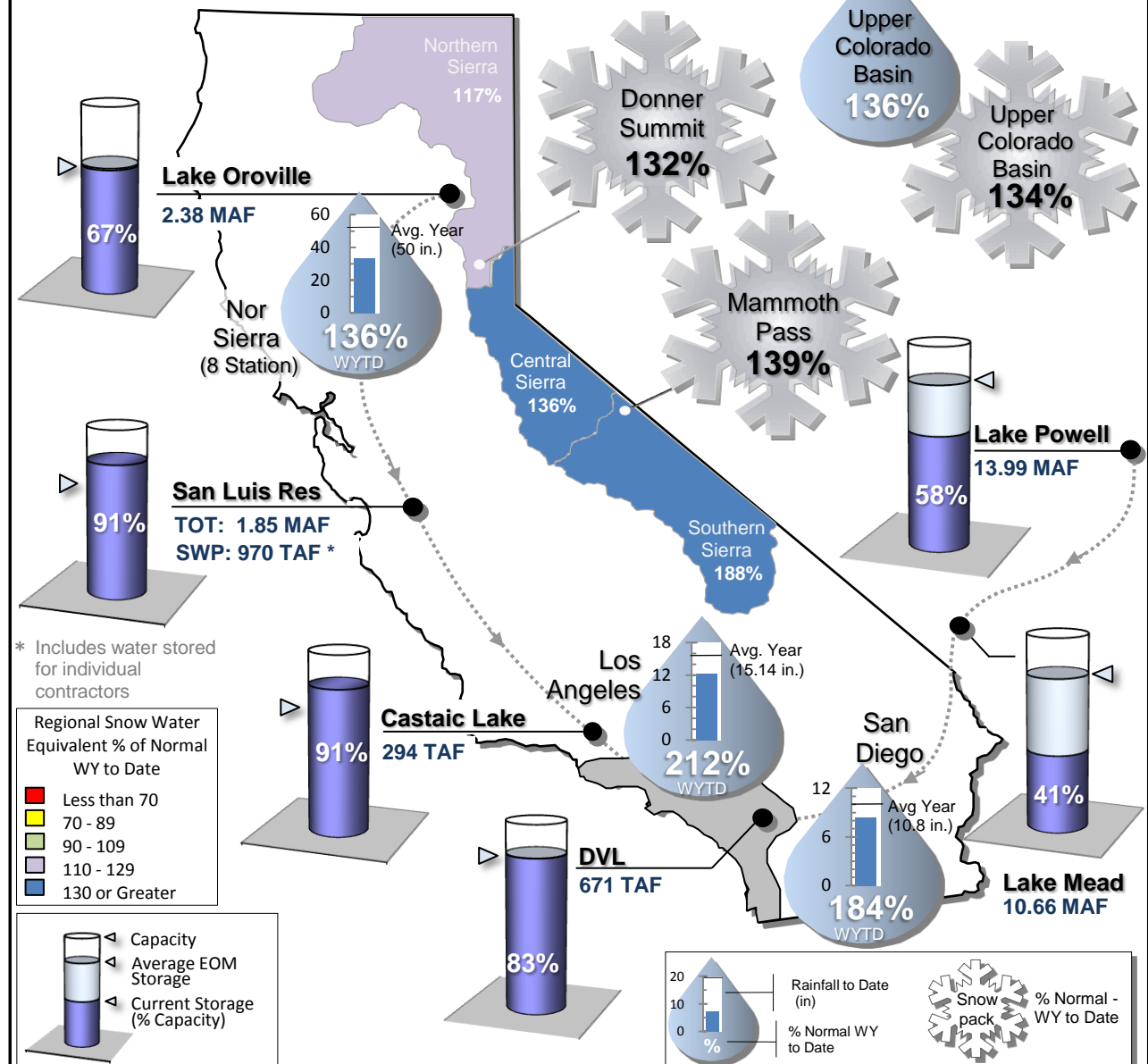
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **1/23/2011**
Unless otherwise indicated

Current SWP Allocation:
1,263,360 AF
60% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply:
878,687 AF
70% of full CRA
(Does not include ICS)

DWR Water Year Classification:
Above Normal



For Questions/Comments Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

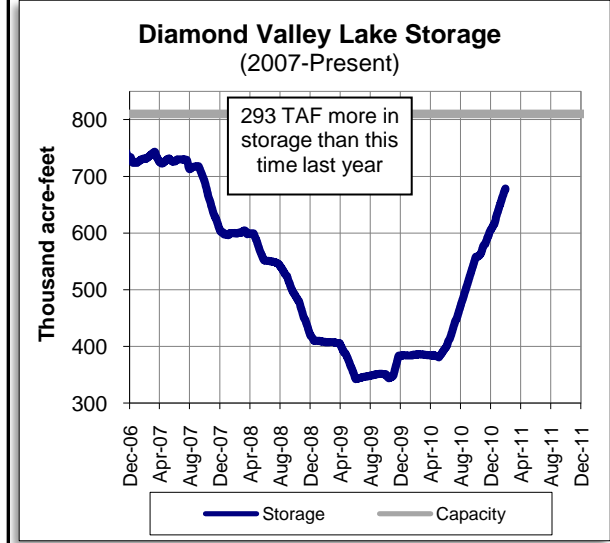
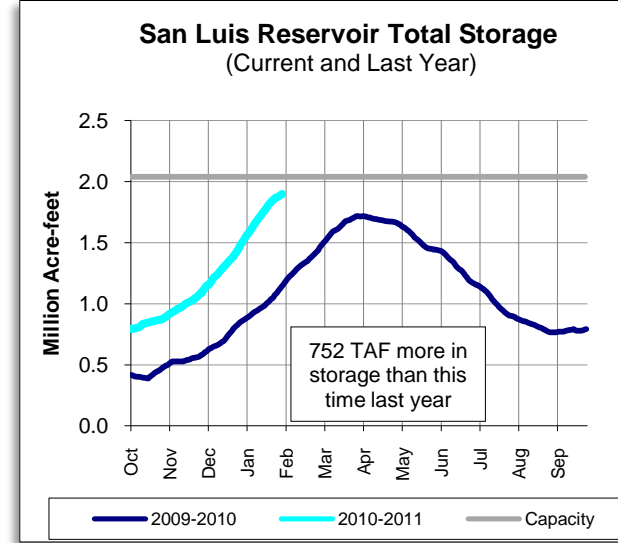
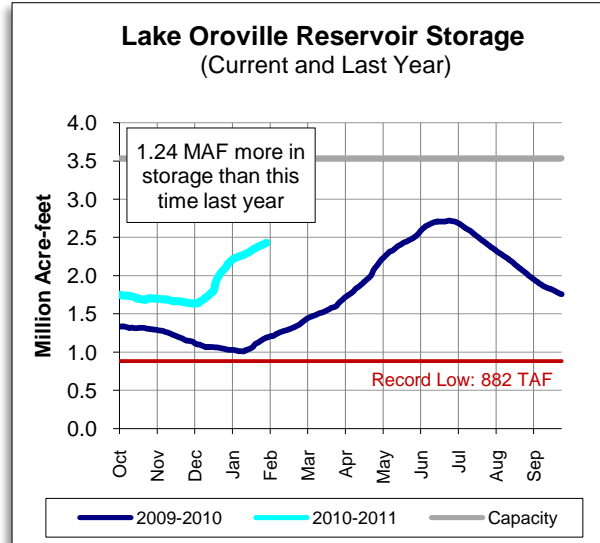
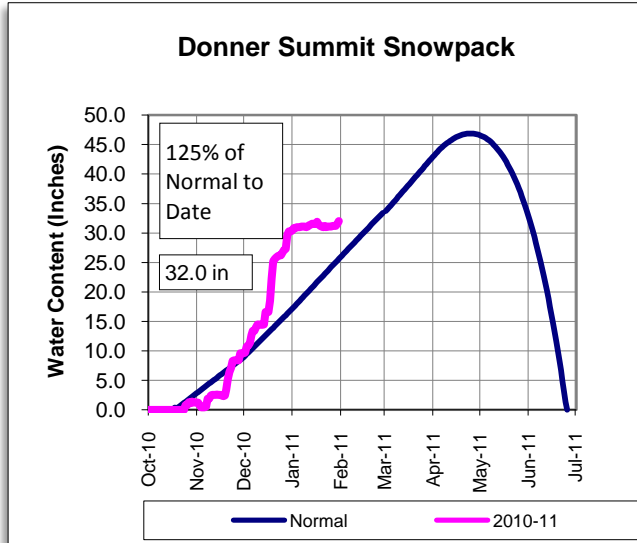
STATE WATER PROJECT RESOURCES

2011 SWP Allocation: 60% of Table A Supplies
 2011 Runoff Forecast: 99%

8 Station Index (Rainfall): 129% of Normal
 Official DWR WY Classification: Above Normal

	Current	Last Year
SWP Storage in San Luis:	973 TAF *	563 TAF
CVP Storage in San Luis:	926 TAF	584 TAF

METROPOLITAN IN BASIN RESOURCES

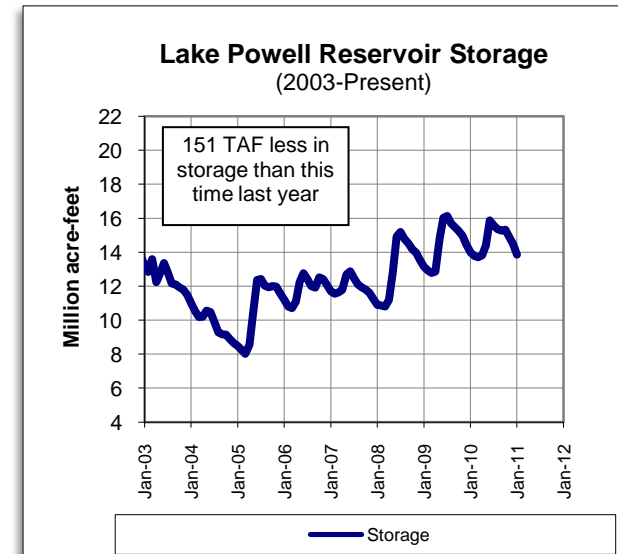
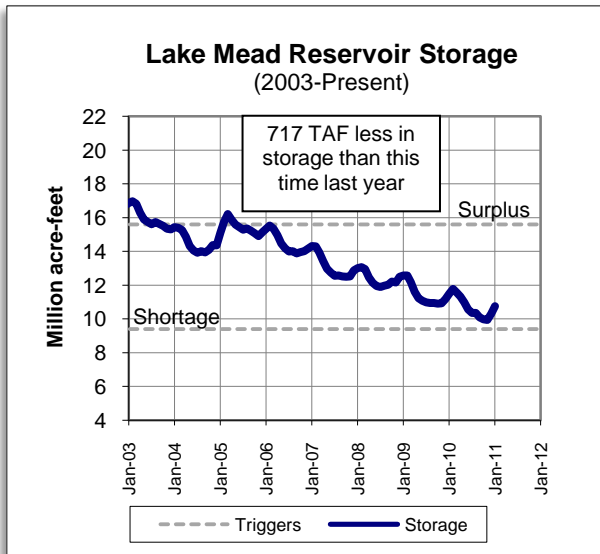
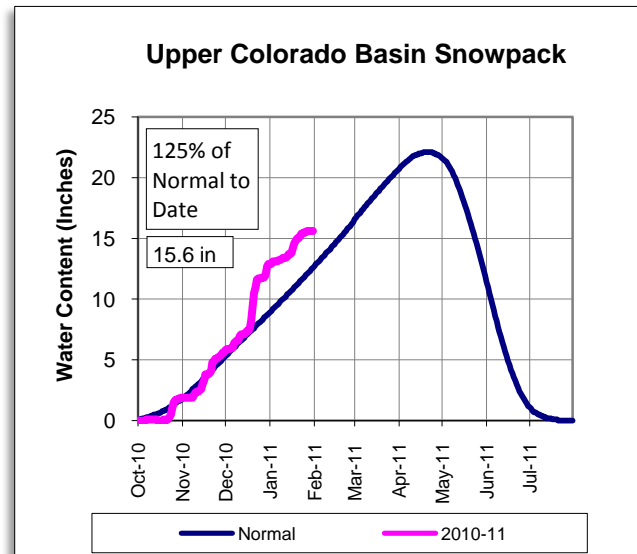


* Includes water stored for individual contractors

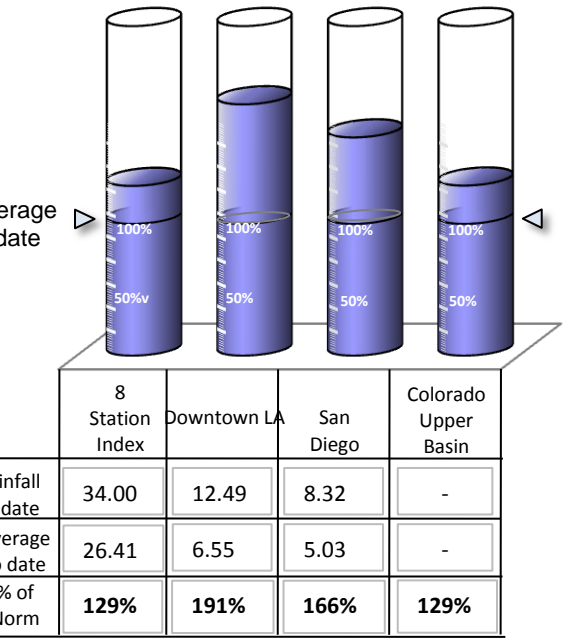
COLORADO RIVER RESOURCES

Current Colorado River Supply: 879,000 AF

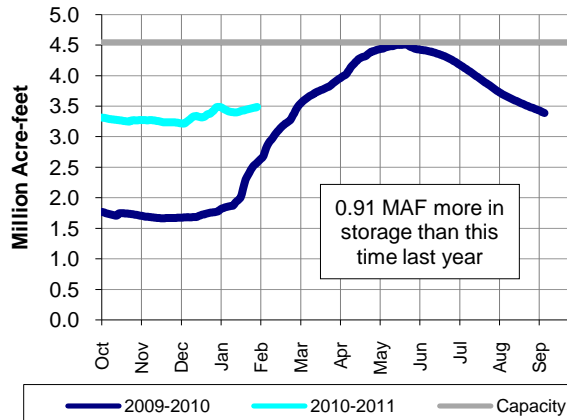
Upper Basin Precipitation: 129% of Normal
 2011 Runoff Forecast: 110%



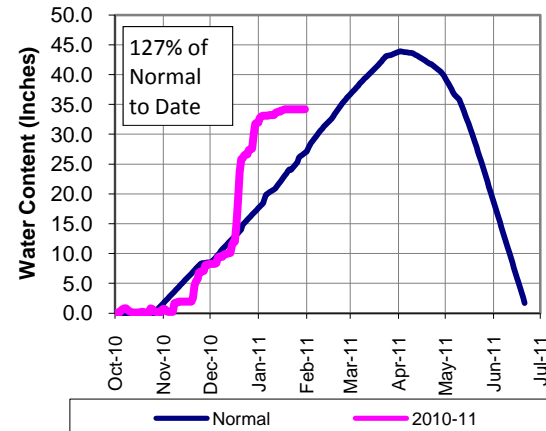
PRECIPITATION TO DATE



Lake Shasta Reservoir Storage (Current and Last Year)



Mammoth Snowpack



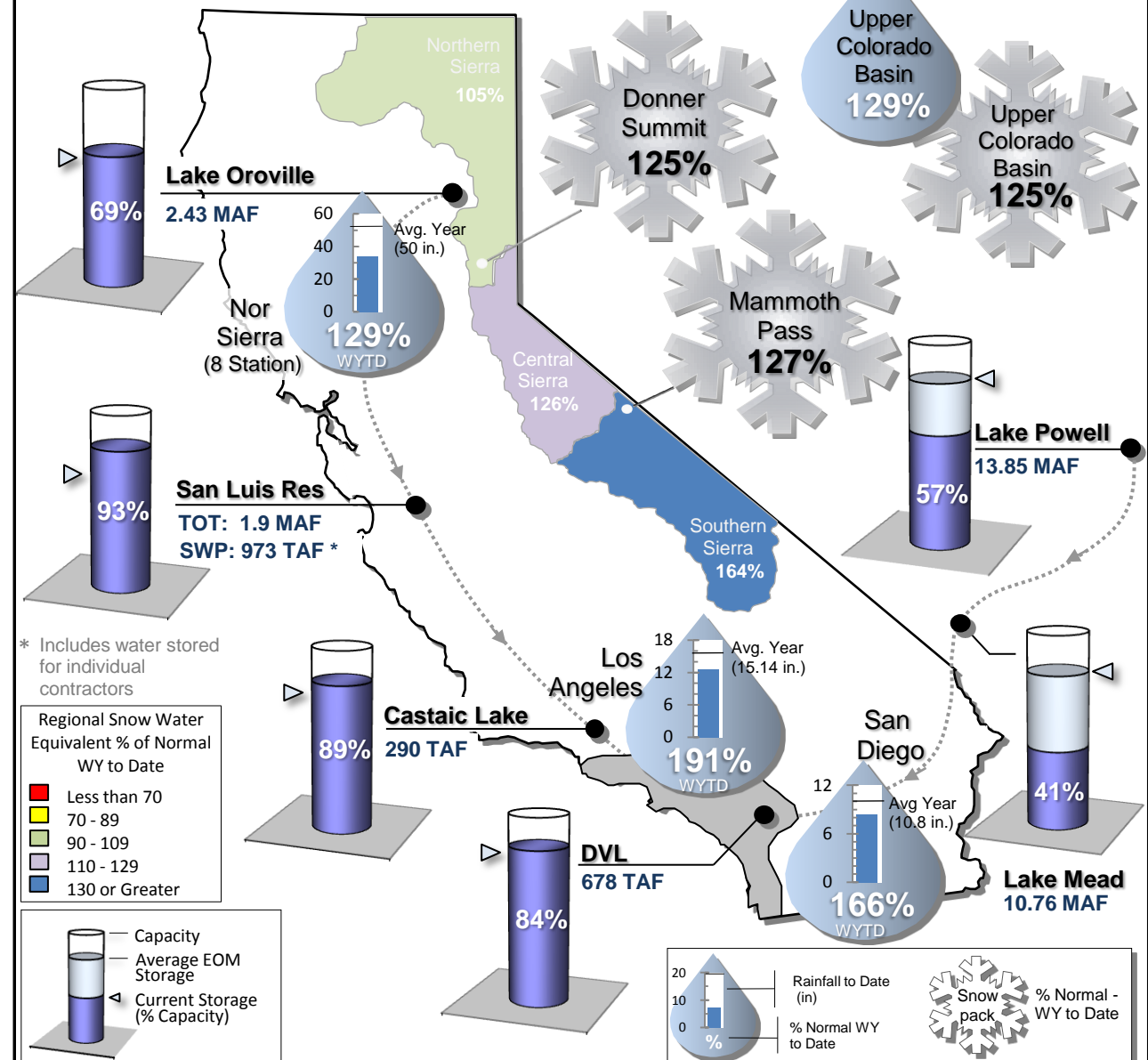
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **1/30/2011**
Unless otherwise indicated

Current SWP Allocation:
1,263,360 AF
60% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply:
878,687 AF
70% of full CRA
(Does not include ICS)

DWR Water Year Classification:
Above Normal



* Includes water stored for individual contractors

Regional Snow Water Equivalent % of Normal WY to Date

- Less than 70
- 70 - 89
- 90 - 109
- 110 - 129
- 130 or Greater

Capacity
Average EOM Storage
Current Storage (% Capacity)

Rainfall to Date (in)
% Normal WY to Date
Snow pack % Normal - WY to Date

For Questions/Comments Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

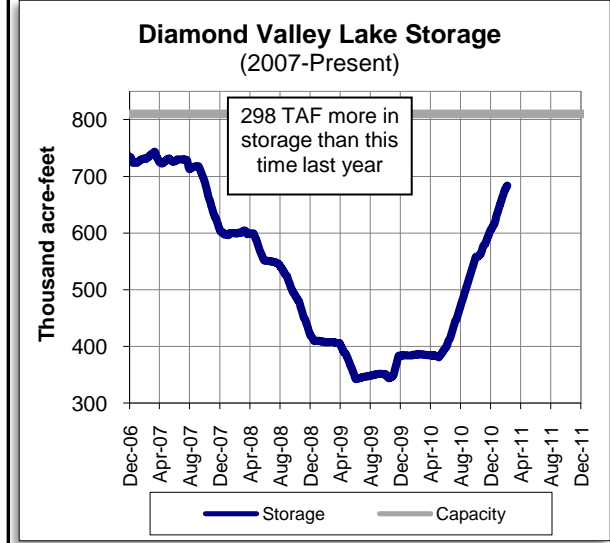
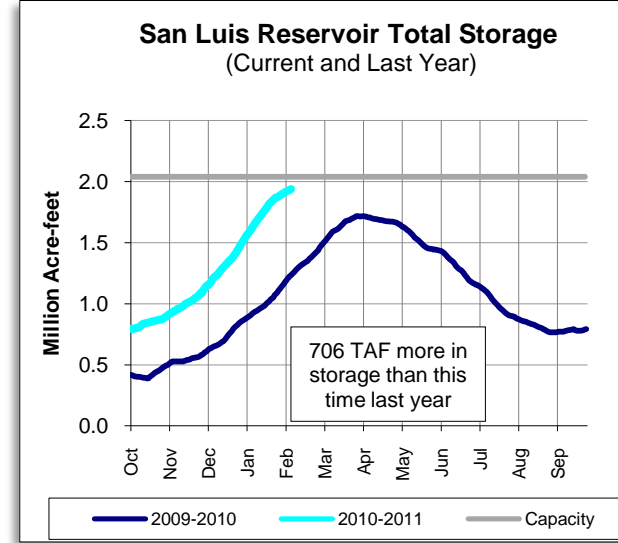
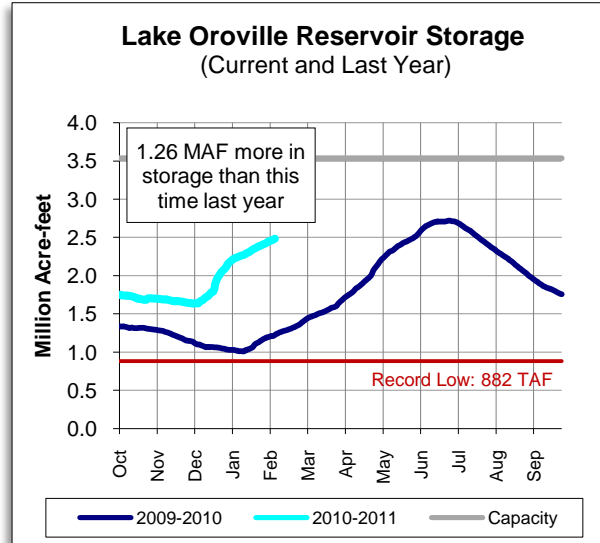
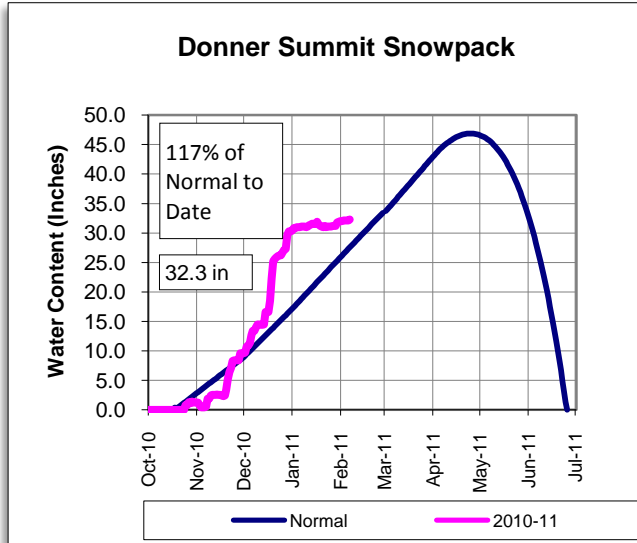
STATE WATER PROJECT RESOURCES

2011 SWP Allocation: 60% of Table A Supplies
 2011 Runoff Forecast: 118%

8 Station Index (Rainfall): 120% of Normal
 Official DWR WY Classification: Above Normal

	Current	Last Year
SWP Storage in San Luis:	976 TAF *	608 TAF
CVP Storage in San Luis:	962 TAF	624 TAF

METROPOLITAN IN BASIN RESOURCES

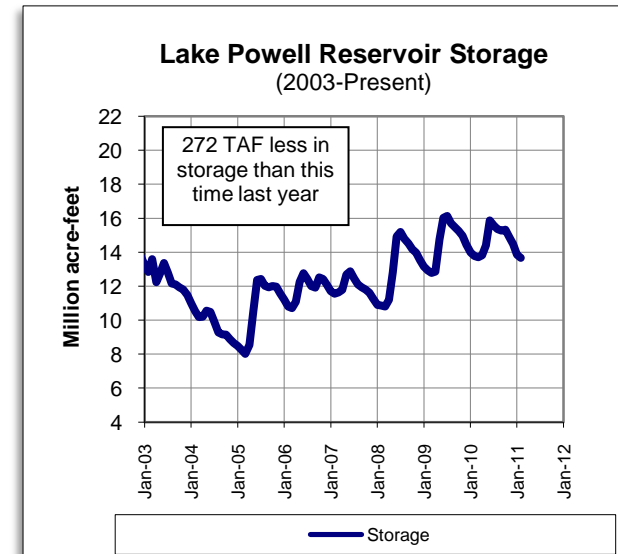
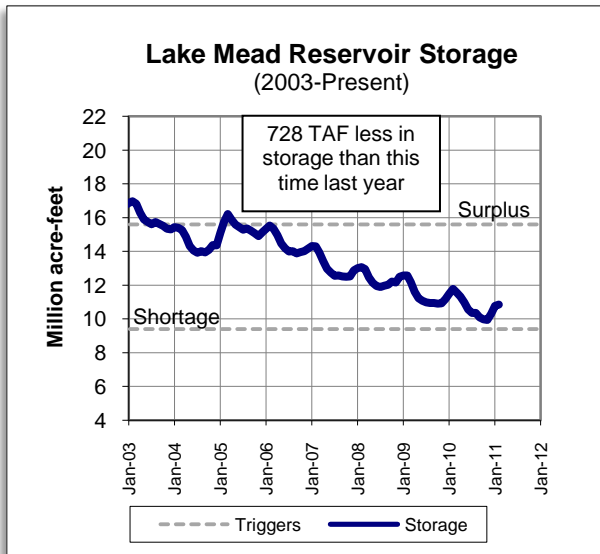
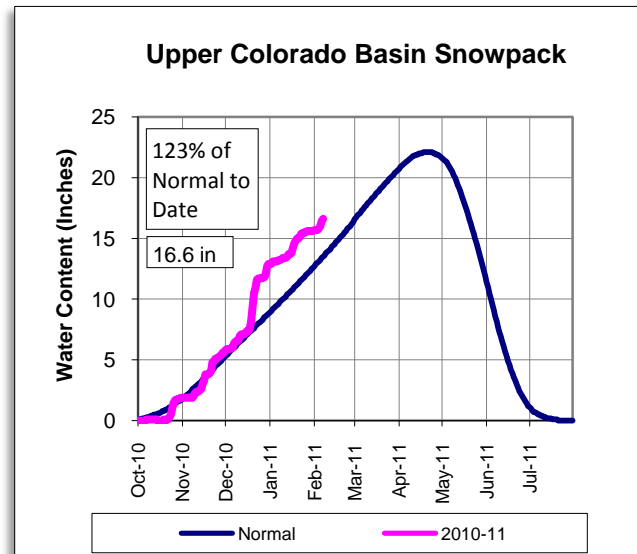


* Includes water stored for individual contractors

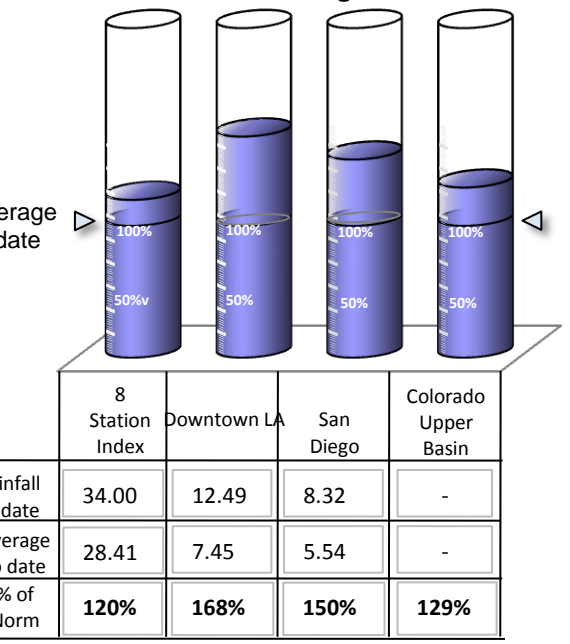
COLORADO RIVER RESOURCES

Current Colorado River Supply: 879,000 AF

Upper Basin Precipitation: 129% of Normal
 2011 Runoff Forecast: 108%



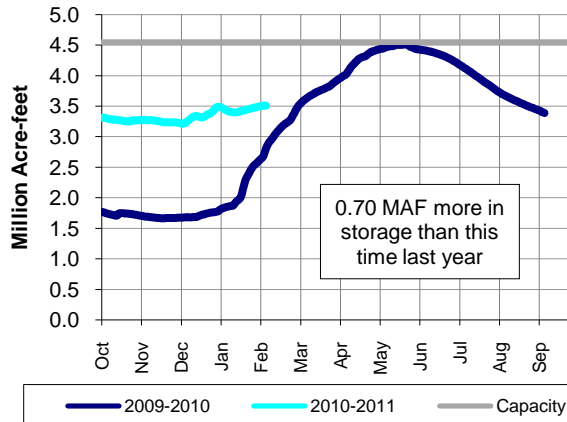
PRECIPITATION TO DATE



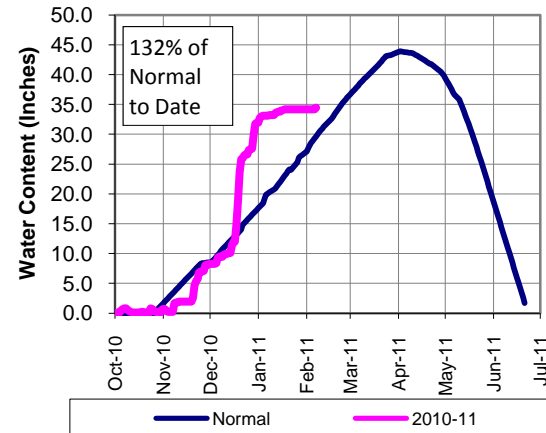
Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 02/06/2011

Lake Shasta Reservoir Storage (Current and Last Year)



Mammoth Snowpack



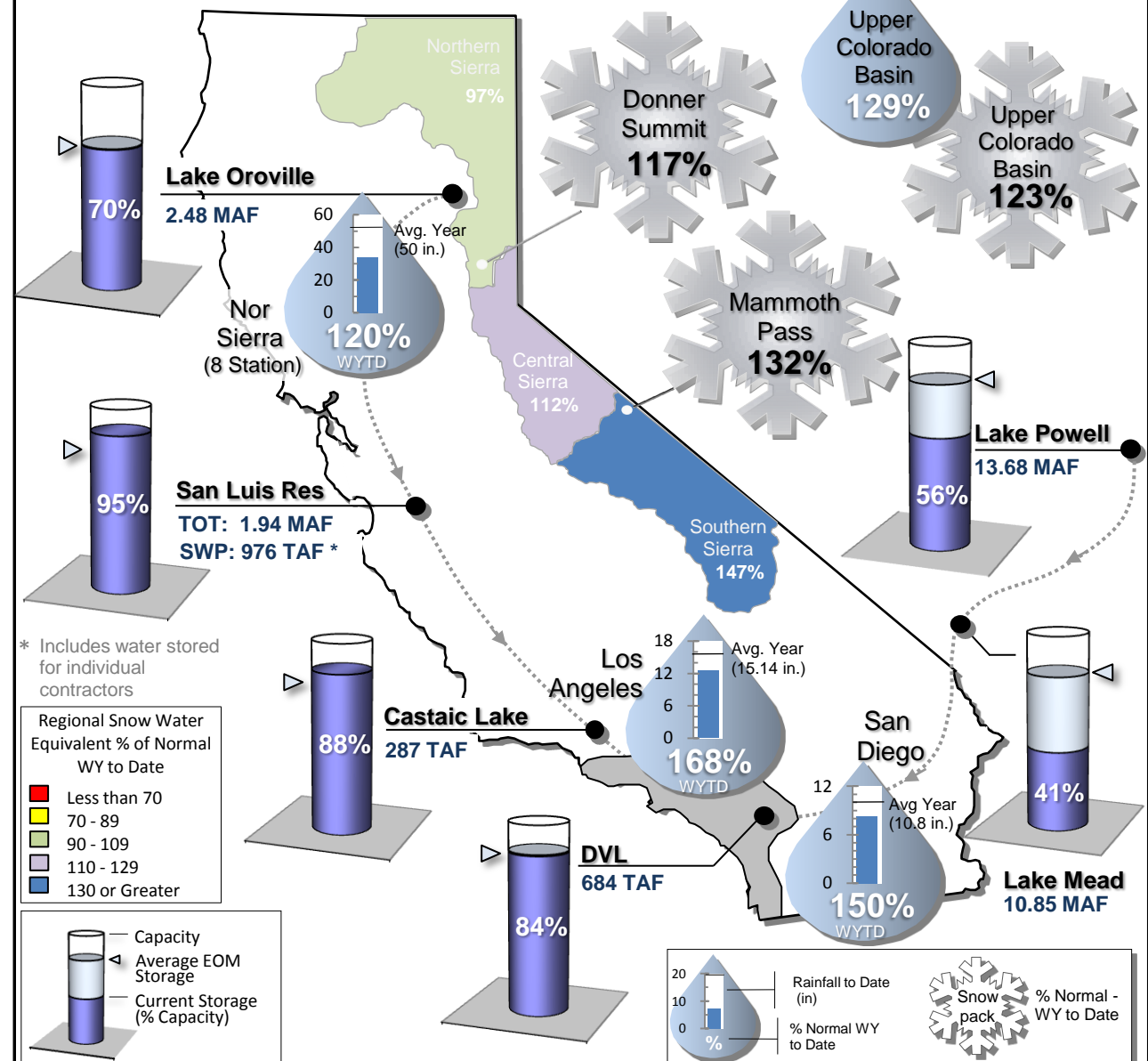
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **2/6/2011**
Unless otherwise indicated

Current SWP Allocation:
1,263,360 AF
60% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply:
878,687 AF
70% of full CRA
(Does not include ICS)

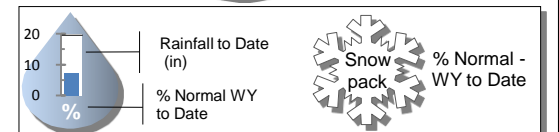
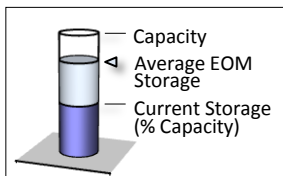
DWR Water Year Classification:
Above Normal



* Includes water stored for individual contractors

Regional Snow Water Equivalent % of Normal WY to Date

- Less than 70
- 70 - 89
- 90 - 109
- 110 - 129
- 130 or Greater



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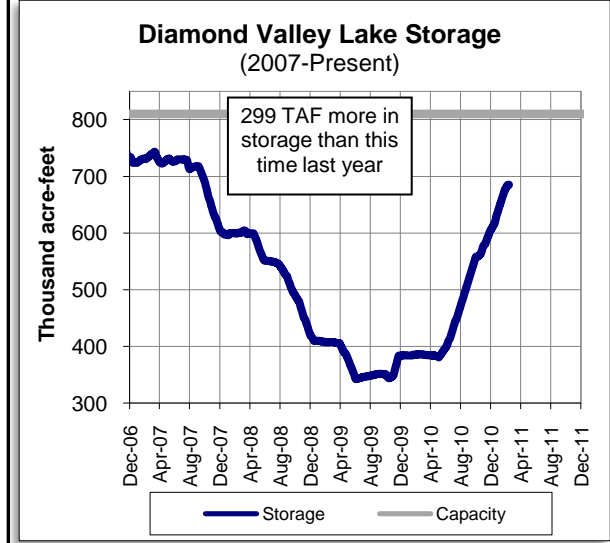
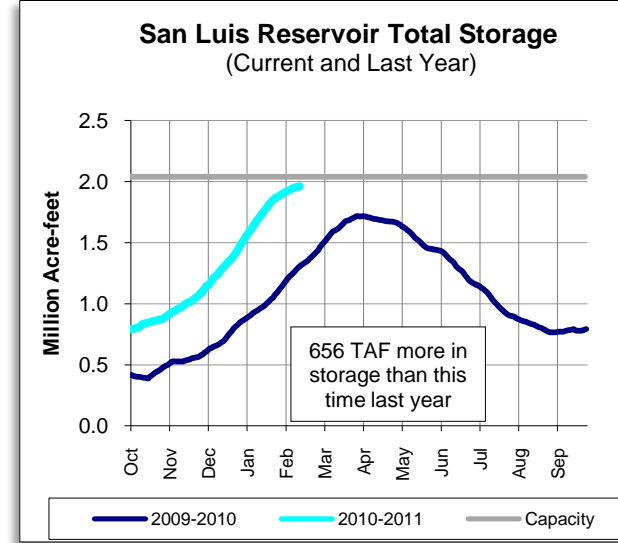
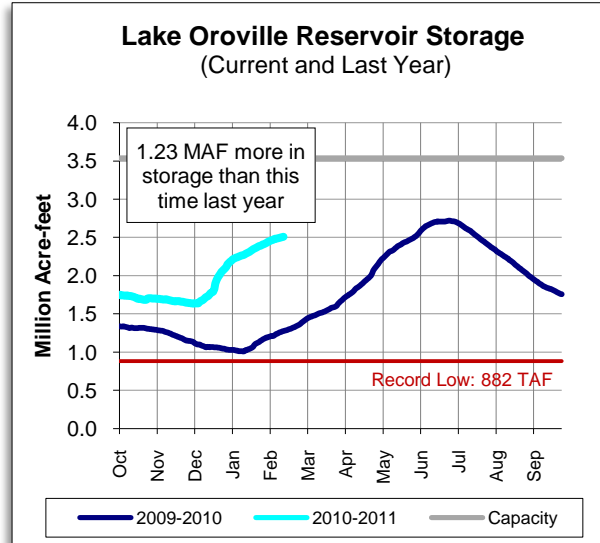
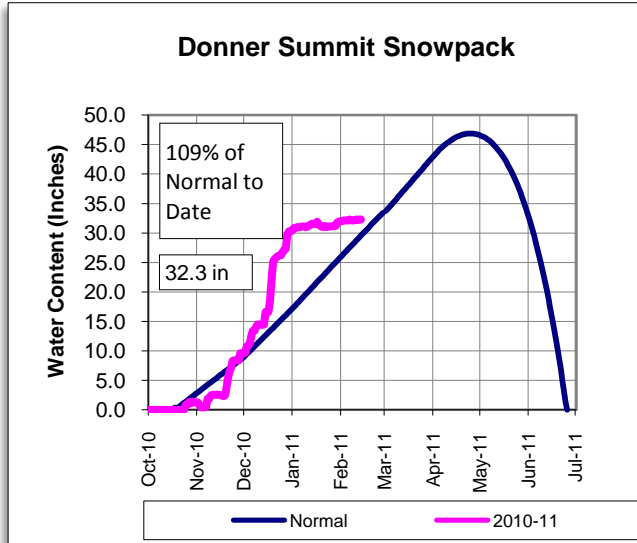
STATE WATER PROJECT RESOURCES

2011 SWP Allocation: 60% of Table A Supplies
 2011 Runoff Forecast: 96%

8 Station Index (Rainfall): 112% of Normal
 Official DWR WY Classification: Above Normal

	Current	Last Year
SWP Storage in San Luis:	990 TAF *	634 TAF
CVP Storage in San Luis:	972 TAF	672 TAF

METROPOLITAN IN BASIN RESOURCES

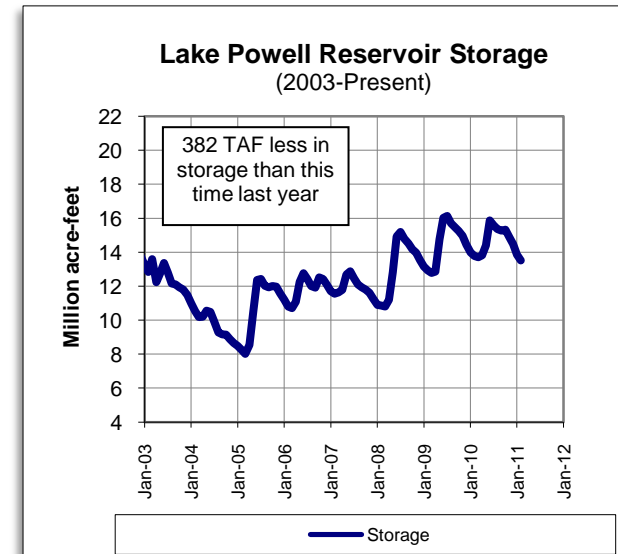
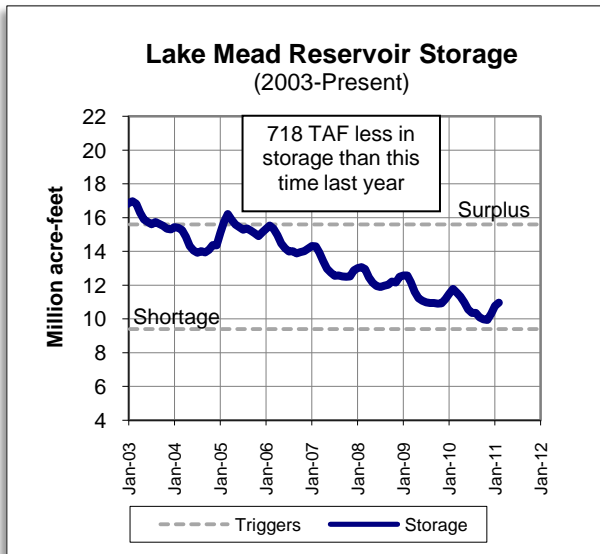
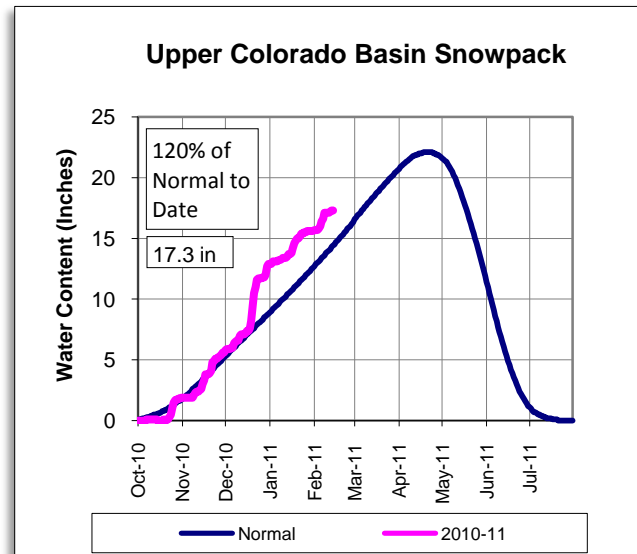


* Includes water stored for individual contractors

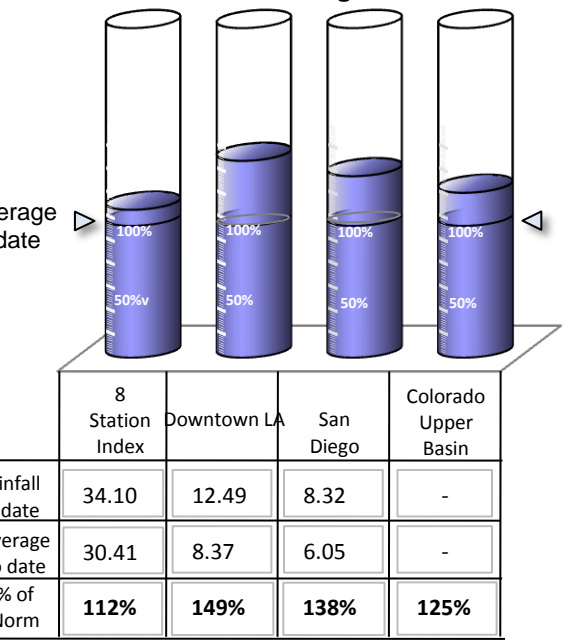
COLORADO RIVER RESOURCES

Current Colorado River Supply: 879,000 AF

Upper Basin Precipitation: 125% of Normal
 2011 Runoff Forecast: 105%



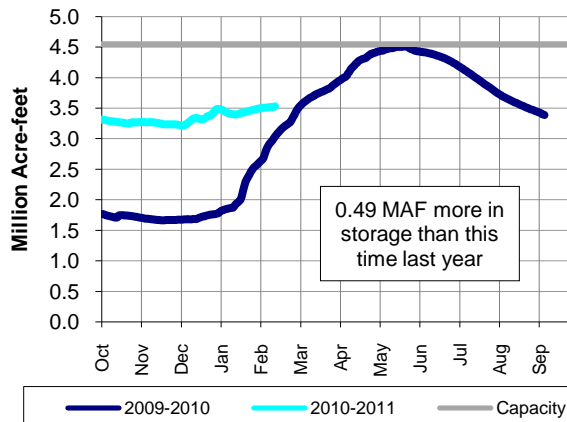
PRECIPITATION TO DATE



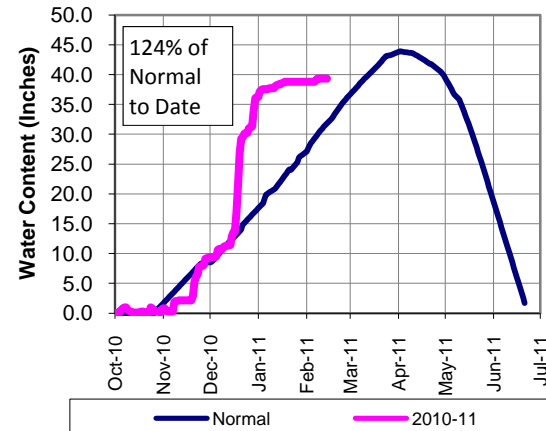
Questions/Comments - Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

As of: 02/13/2011

Lake Shasta Reservoir Storage (Current and Last Year)



Mammoth Snowpack



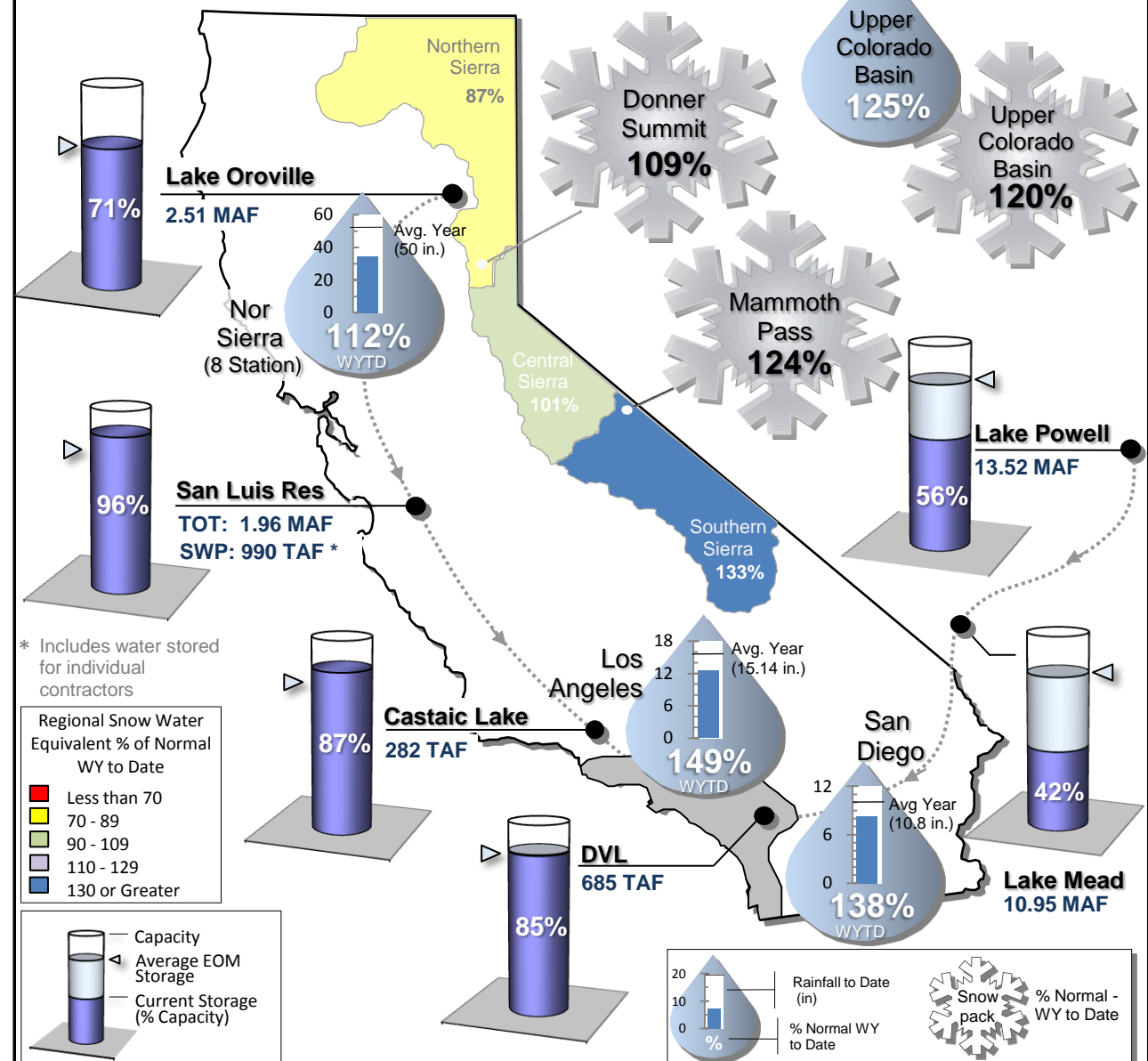
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **2/13/2011**
Unless otherwise indicated

Current SWP Allocation:
1,263,360 AF
60% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply:
878,687 AF
70% of full CRA
(Does not include ICS)

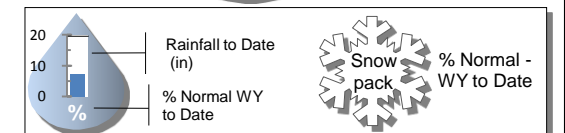
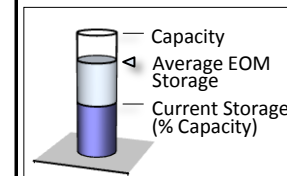
DWR Water Year Classification:
Above Normal



* Includes water stored for individual contractors

Regional Snow Water Equivalent % of Normal WY to Date

- Less than 70
- 70 - 89
- 90 - 109
- 110 - 129
- 130 or Greater



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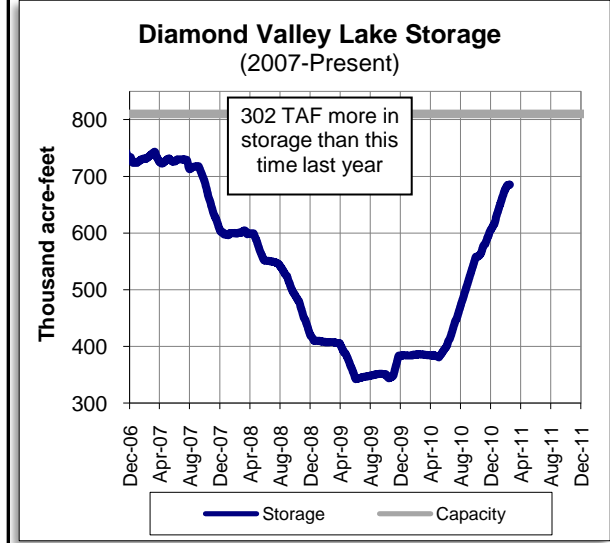
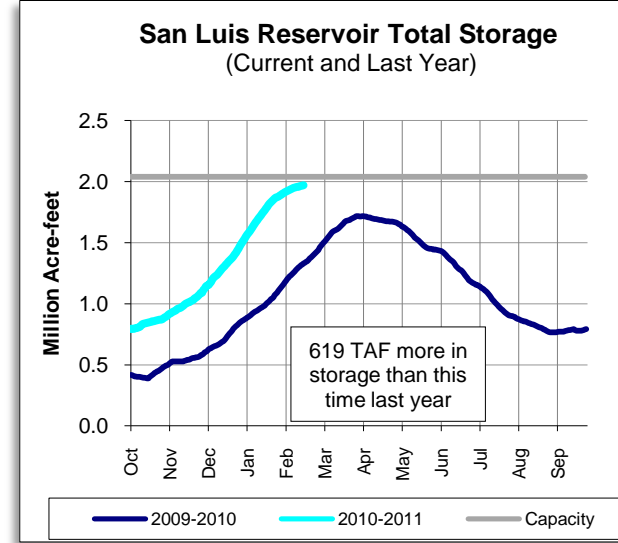
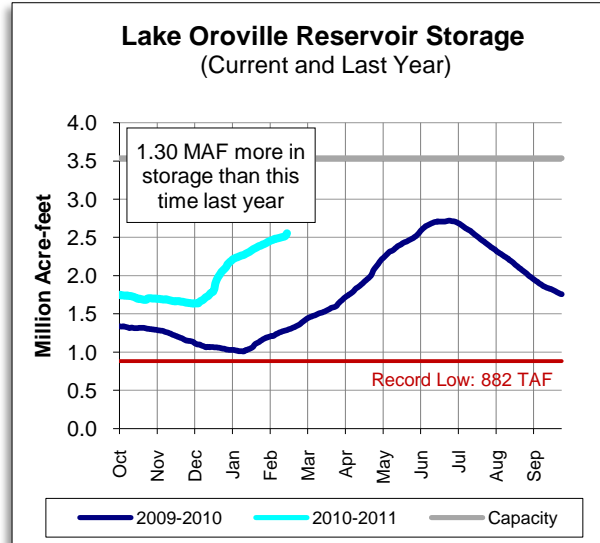
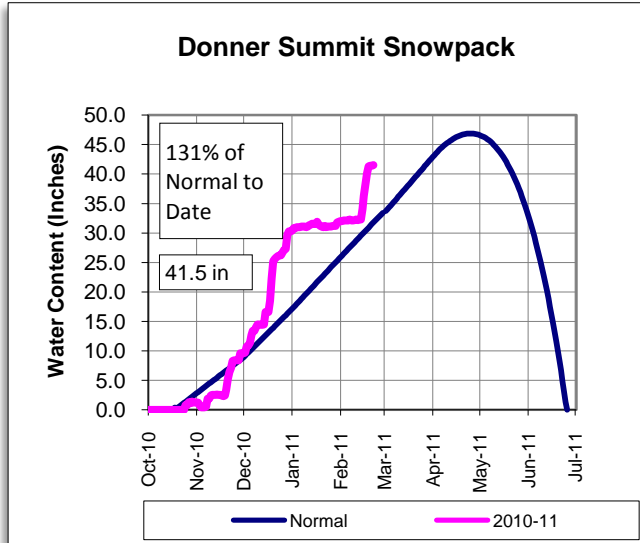
STATE WATER PROJECT RESOURCES

2011 SWP Allocation: 60% of Table A Supplies
 2011 Runoff Forecast: 96%

8 Station Index (Rainfall): 123% of Normal
 Official DWR WY Classification: Below Normal

	Current	Last Year
SWP Storage in San Luis:	1014 TAF *	659 TAF
CVP Storage in San Luis:	974 TAF	711 TAF

METROPOLITAN IN BASIN RESOURCES

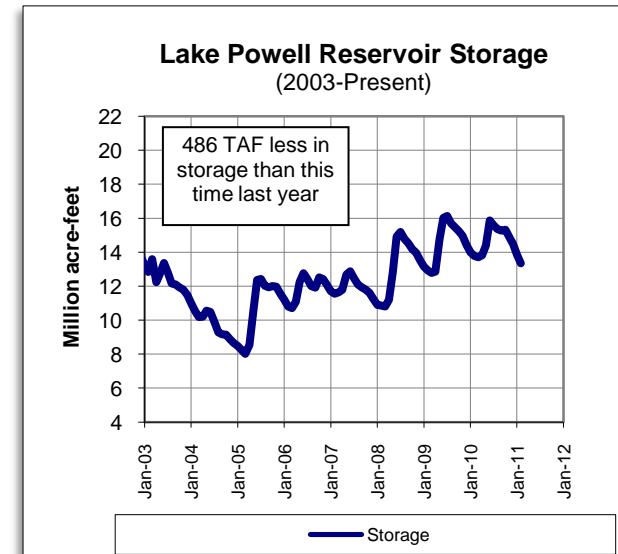
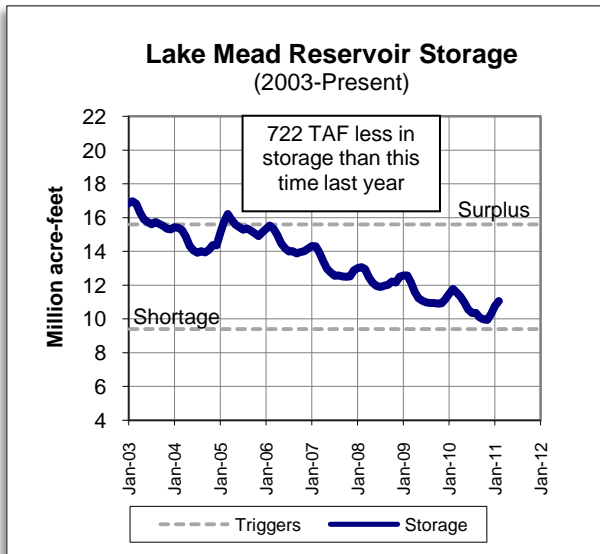
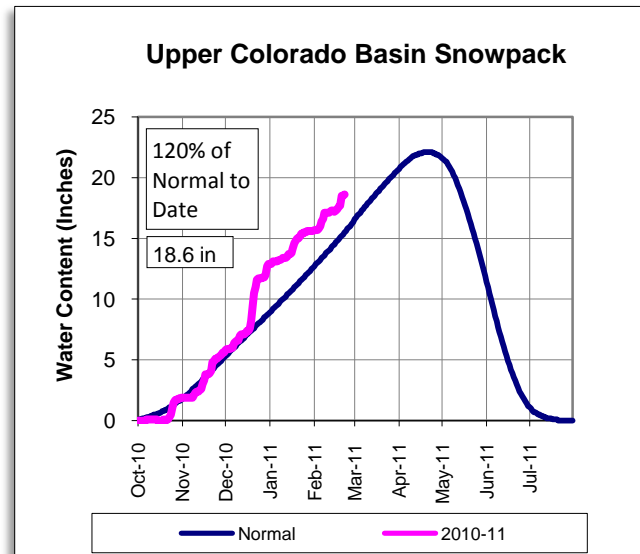


* Includes water stored for individual contractors

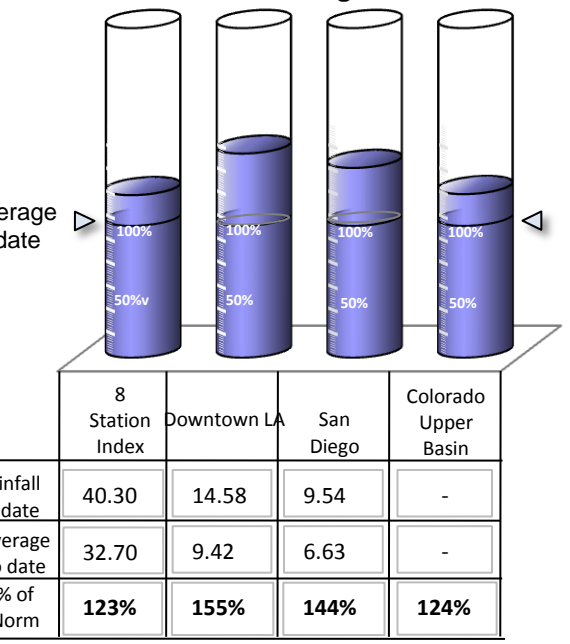
COLORADO RIVER RESOURCES

Current Colorado River Supply: 879,000 AF

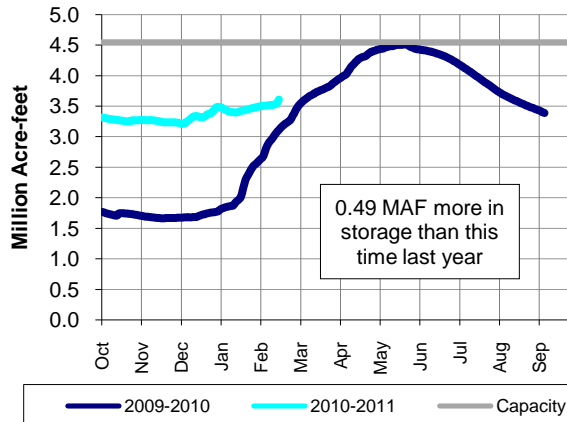
Upper Basin Precipitation: 124% of Normal
 2011 Runoff Forecast: 104%



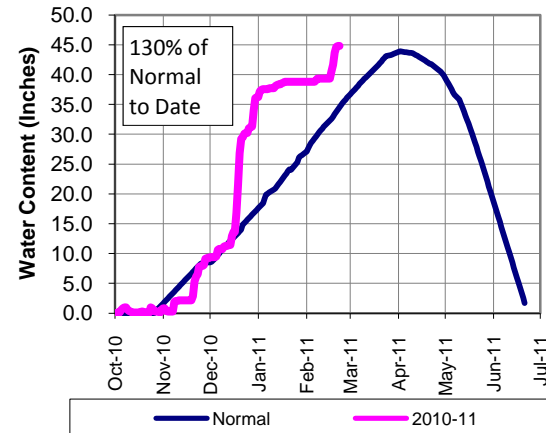
PRECIPITATION TO DATE



Lake Shasta Reservoir Storage (Current and Last Year)



Mammoth Snowpack



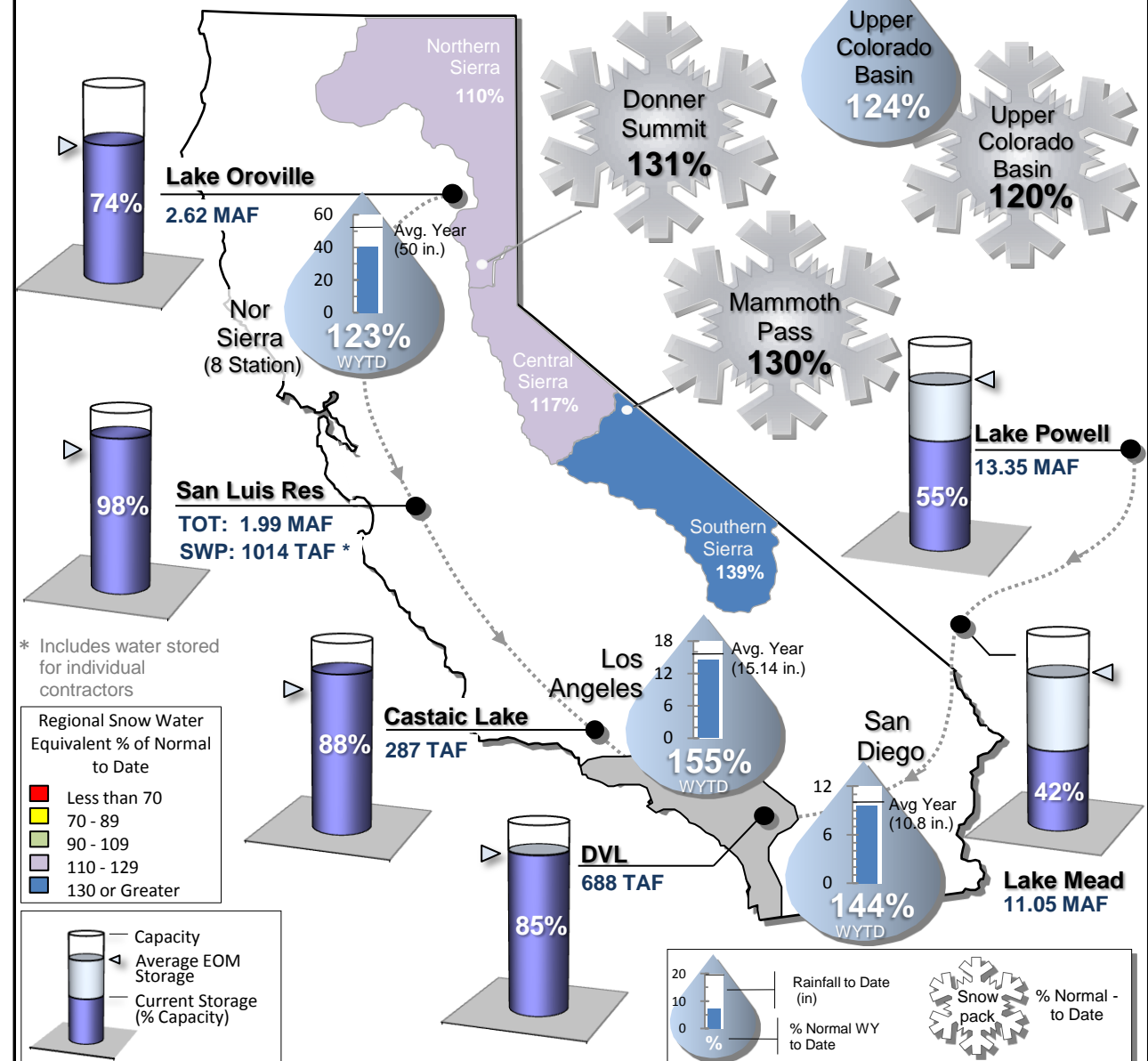
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **2/21/2011**
Unless otherwise indicated

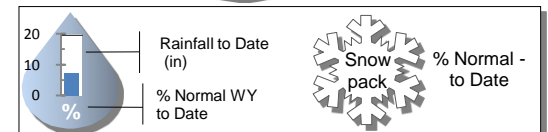
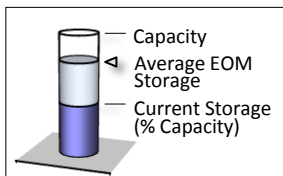
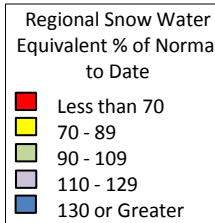
Current SWP Allocation:
1,263,360 AF
60% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply:
878,687 AF
70% of full CRA
(Does not include ICS)

DWR Water Year Classification:
Below Normal



* Includes water stored for individual contractors



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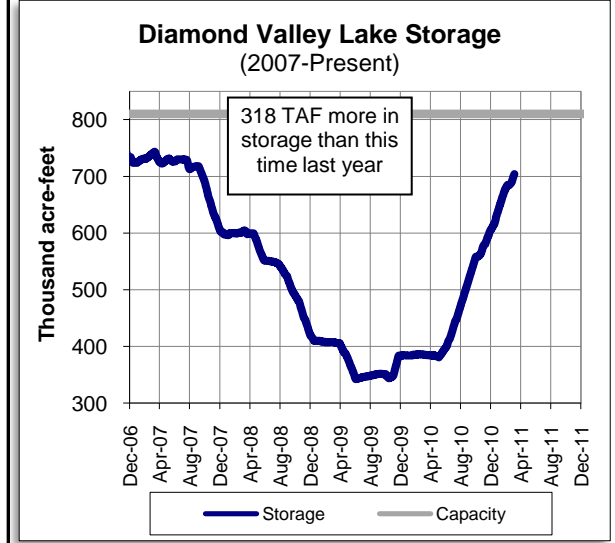
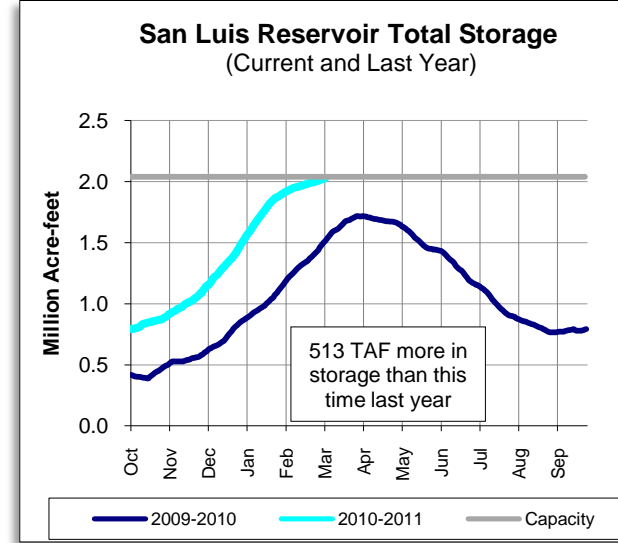
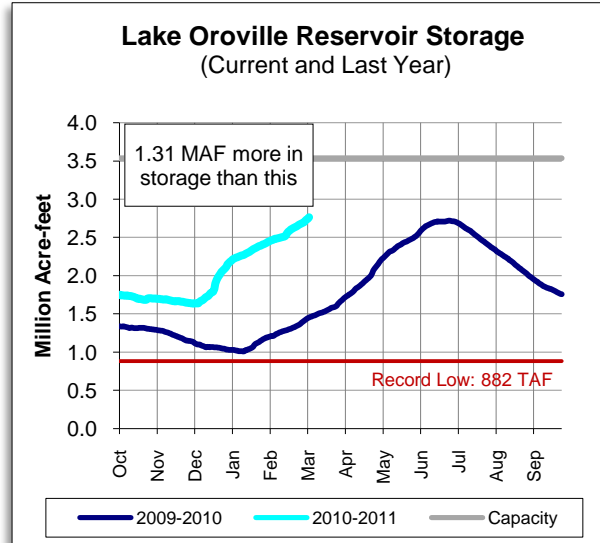
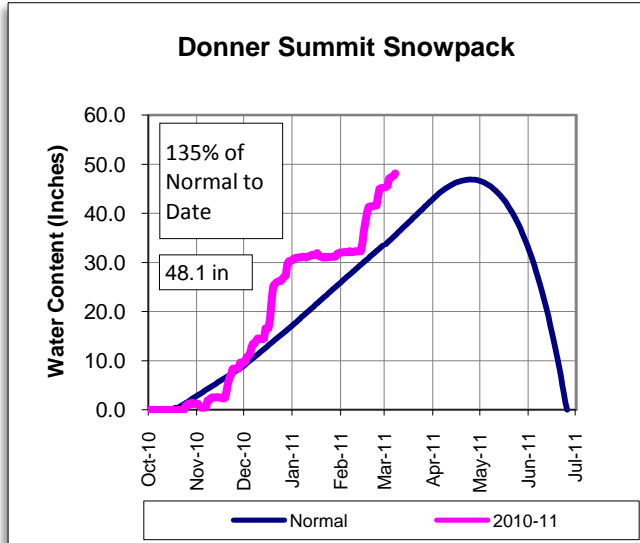
STATE WATER PROJECT RESOURCES

2011 SWP Allocation: 60% of Table A Supplies
 2011 Runoff Forecast: 96%

8 Station Index (Rainfall): 125% of Normal
 Official DWR WY Classification: Below Normal

	Current	Last Year
SWP Storage in San Luis:	1054 TAF *	727 TAF
CVP Storage in San Luis:	969 TAF	784 TAF

METROPOLITAN IN BASIN RESOURCES

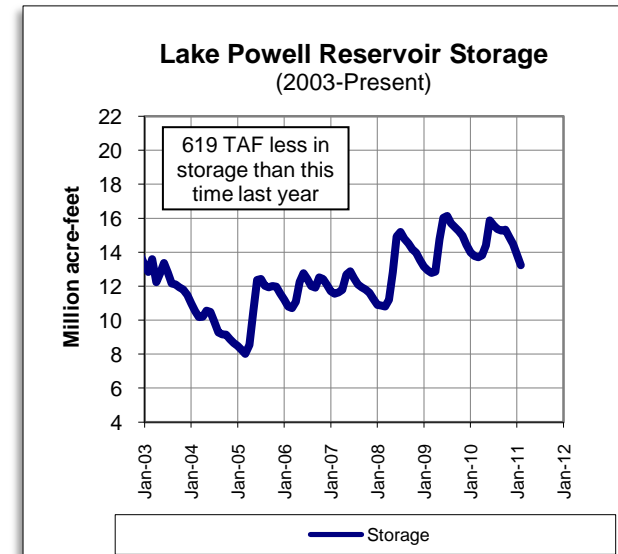
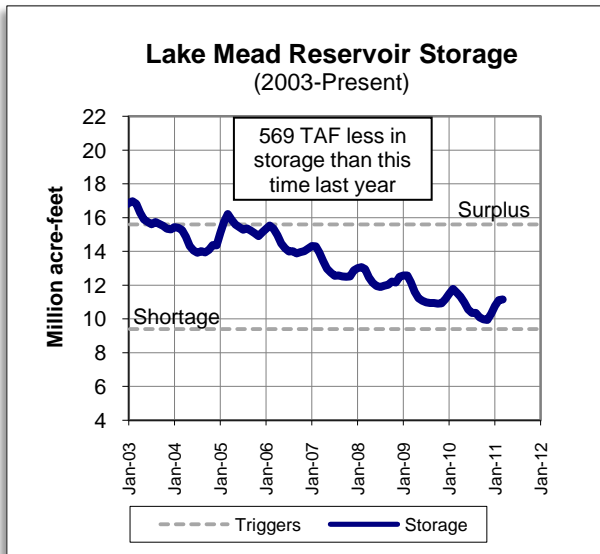
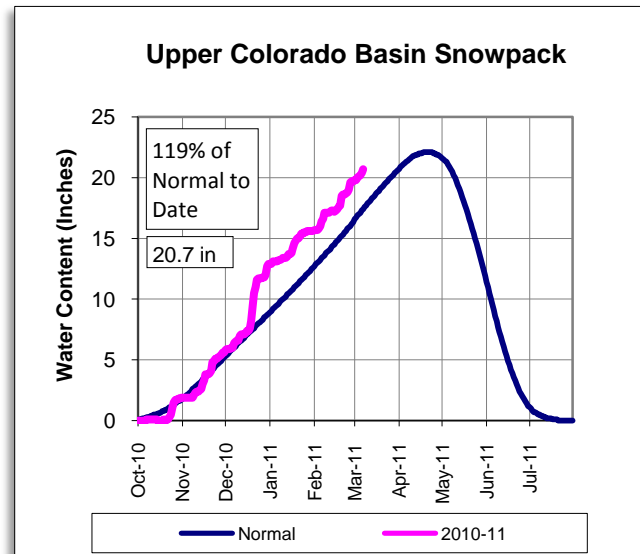


* Includes water stored for individual contractors

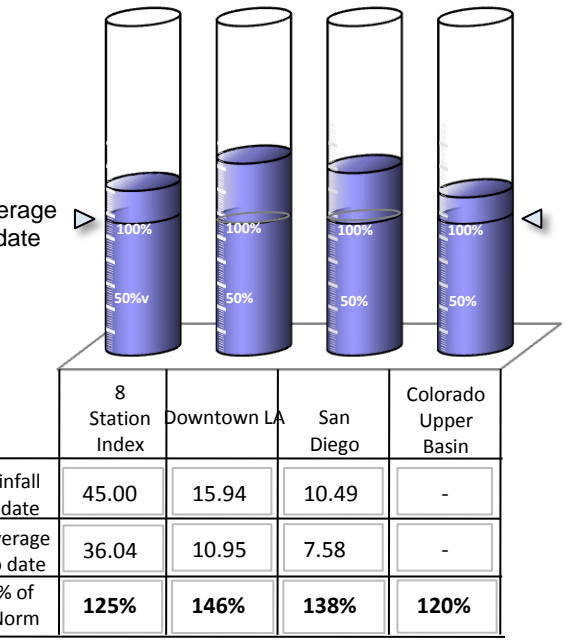
COLORADO RIVER RESOURCES

Current Colorado River Supply: 879,000 AF

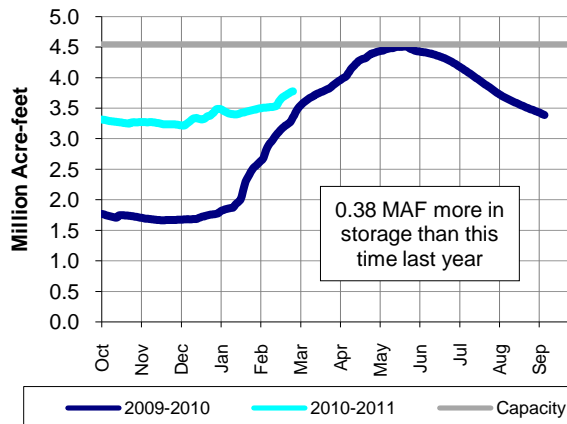
Upper Basin Precipitation: 120% of Normal
 2011 Runoff Forecast: 105%



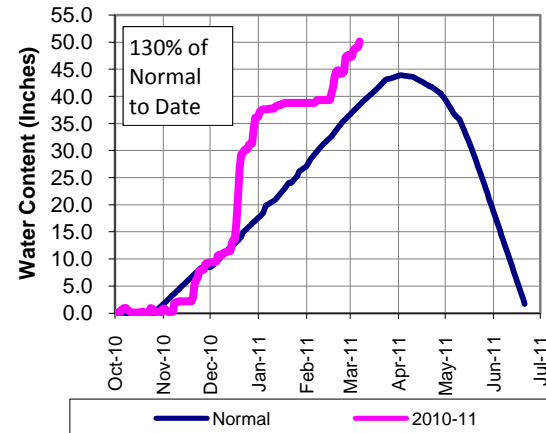
PRECIPITATION TO DATE



Lake Shasta Reservoir Storage (Current and Last Year)



Mammoth Snowpack



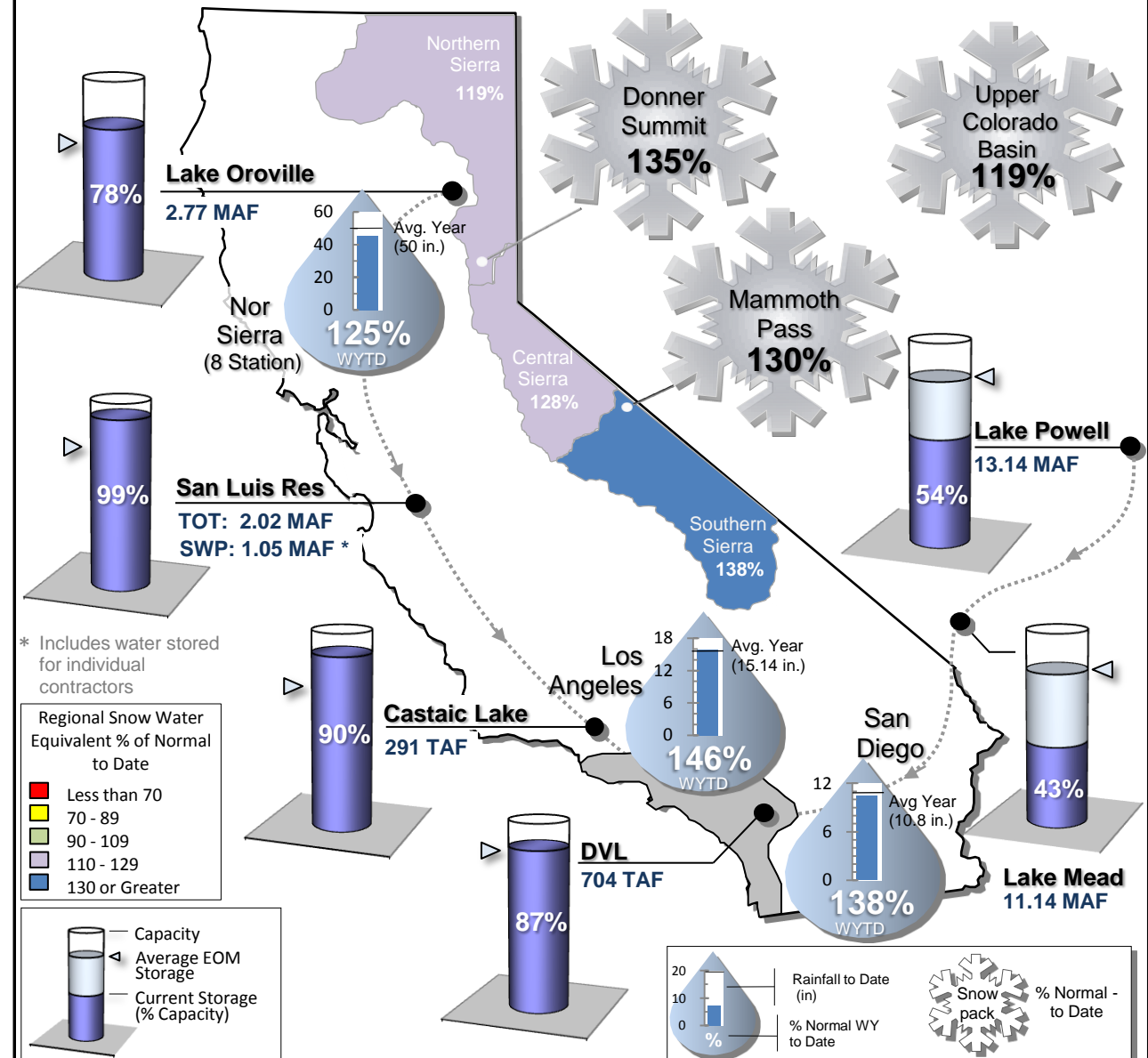
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **3/6/2011**
Unless otherwise indicated

Current SWP Allocation:
1,263,360 AF
60% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply:
878,687 AF
70% of full CRA
(Does not include ICS)

DWR Water Year Classification:
Below Normal
as of 2/1/11



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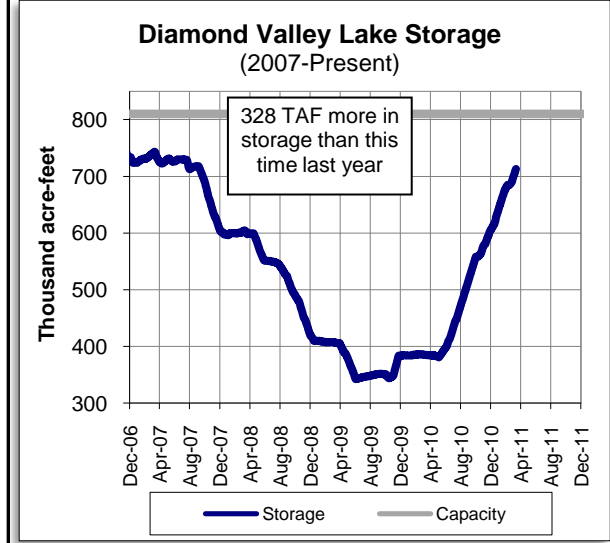
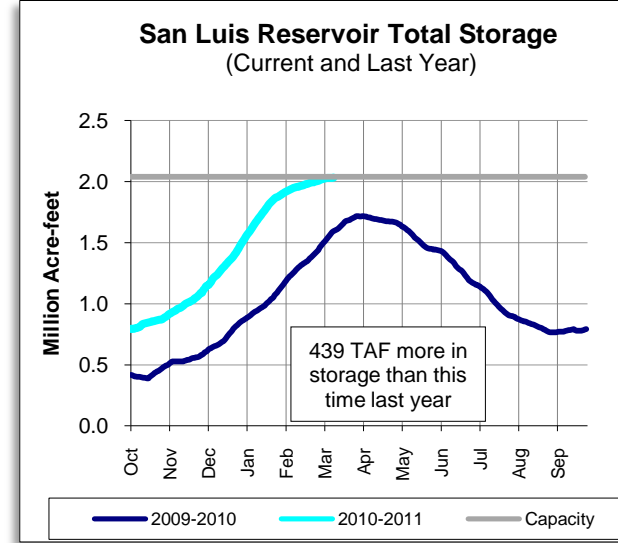
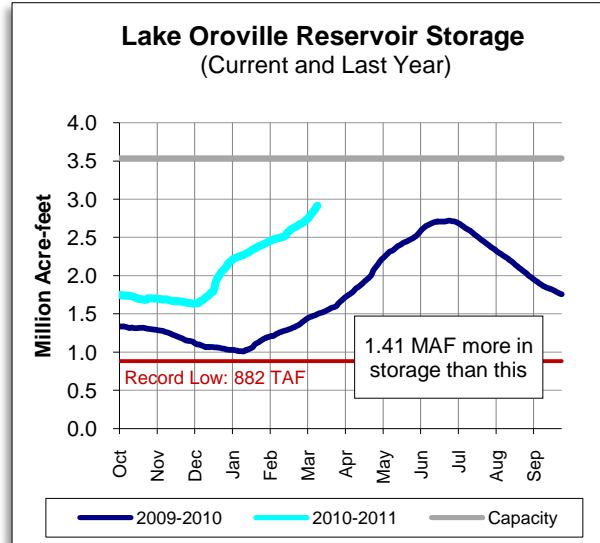
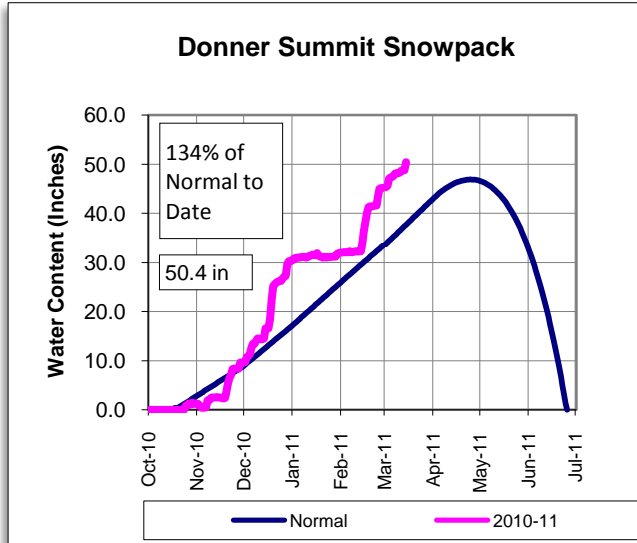
STATE WATER PROJECT RESOURCES

2011 SWP Allocation: 60% of Table A Supplies
 2011 Runoff Forecast: 93%

8 Station Index (Rainfall): 137% of Normal
 Official DWR WY Classification: Below Normal

	Current	Last Year
SWP Storage in San Luis:	1064 TAF *	772 TAF
CVP Storage in San Luis:	968 TAF	821 TAF

METROPOLITAN IN BASIN RESOURCES

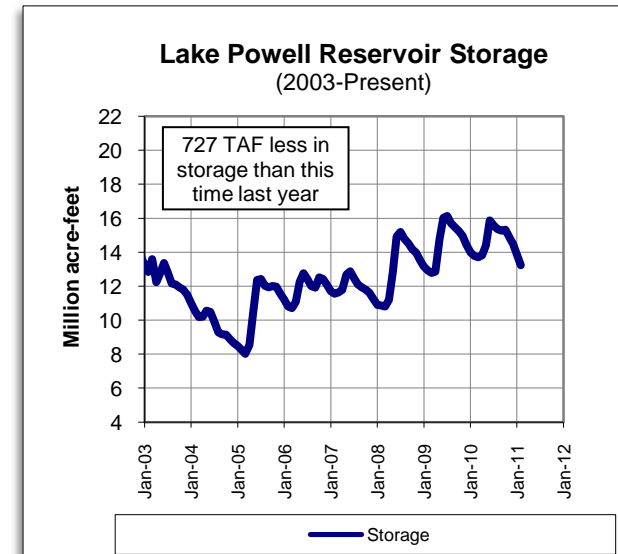
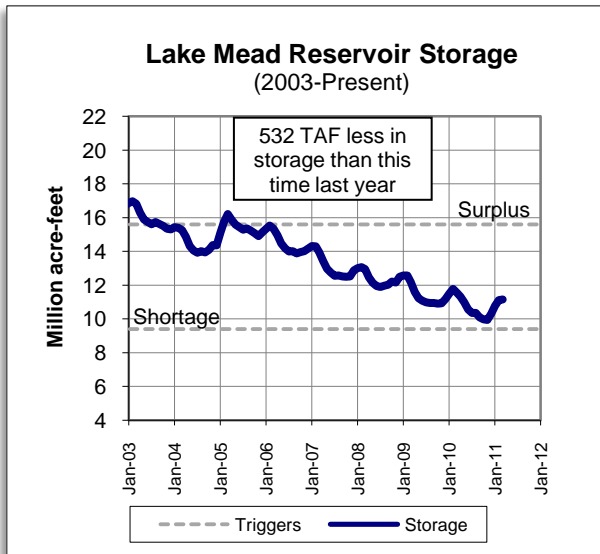
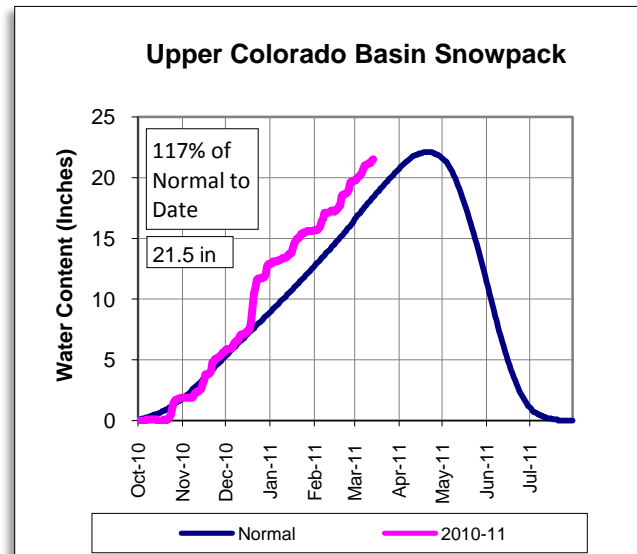


* Includes water stored for individual contractors

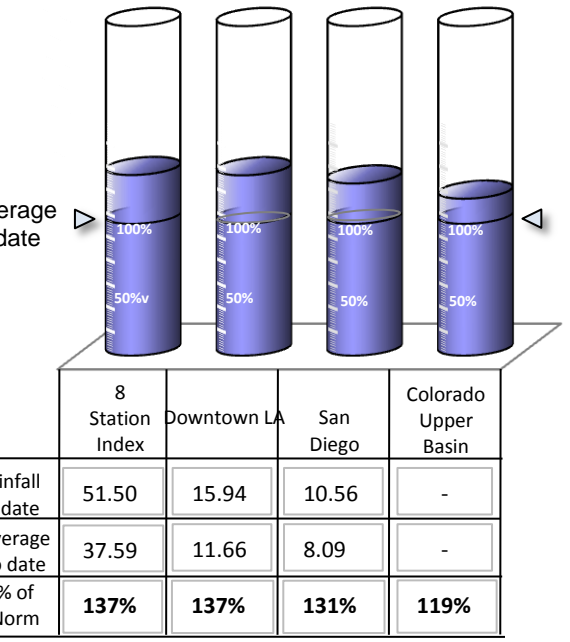
COLORADO RIVER RESOURCES

Current Colorado River Supply: 879,000 AF

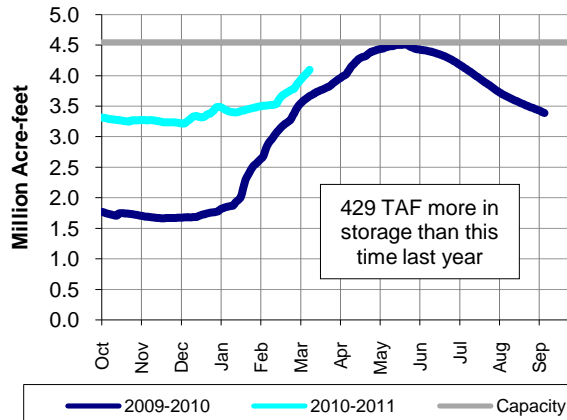
Upper Basin Precipitation: 119% of Normal
 2011 Runoff Forecast: 105%



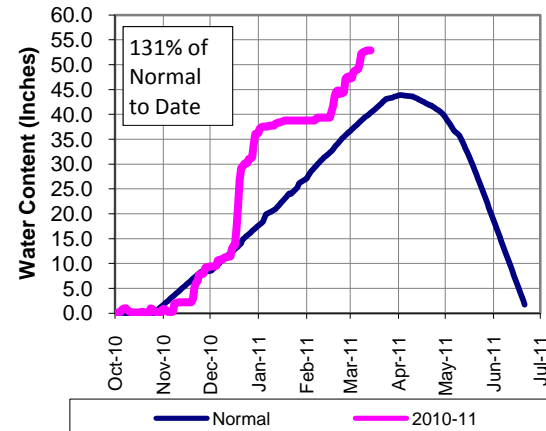
PRECIPITATION TO DATE



Lake Shasta Reservoir Storage (Current and Last Year)



Mammoth Snowpack



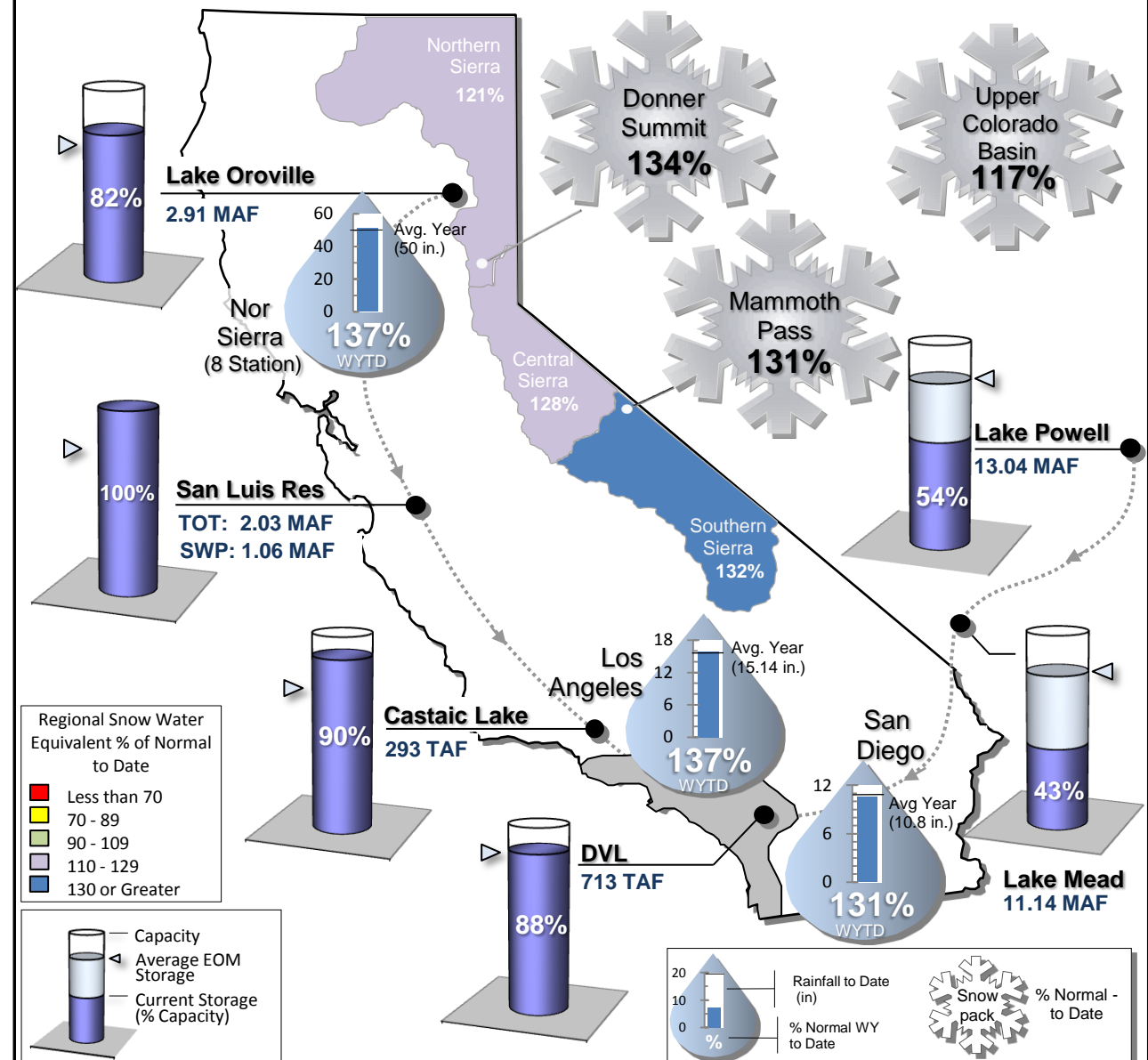
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **3/13/2011**
Unless otherwise indicated

Current SWP Allocation:
1,263,360 AF
60% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply:
878,687 AF
70% of full CRA
(Does not include ICS)

DWR Water Year Classification:
Below Normal
as of 3/1/11



For Questions/Comments Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

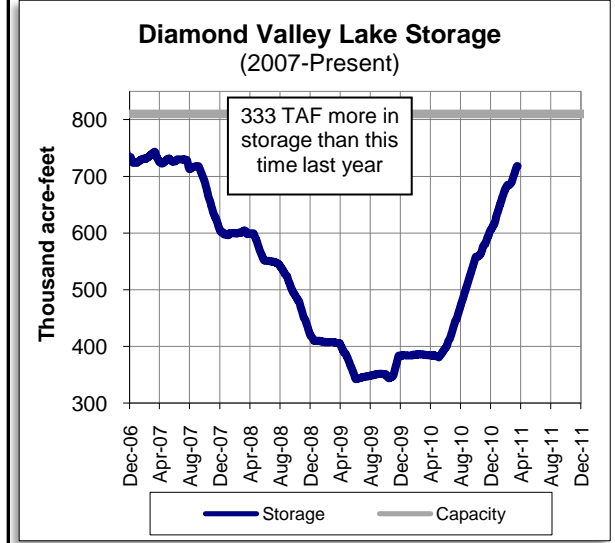
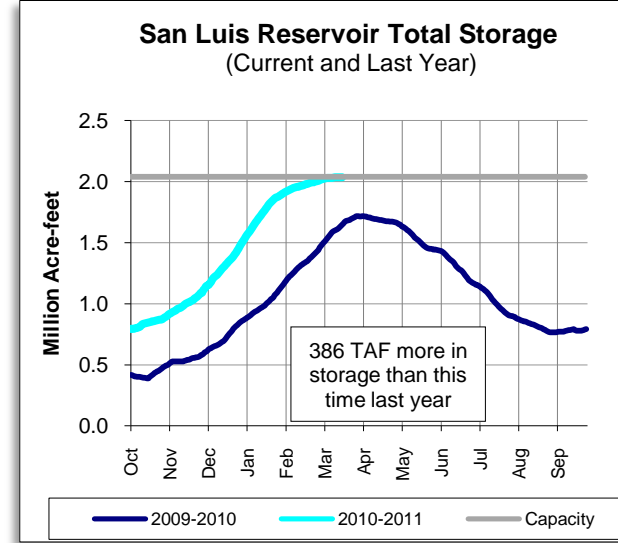
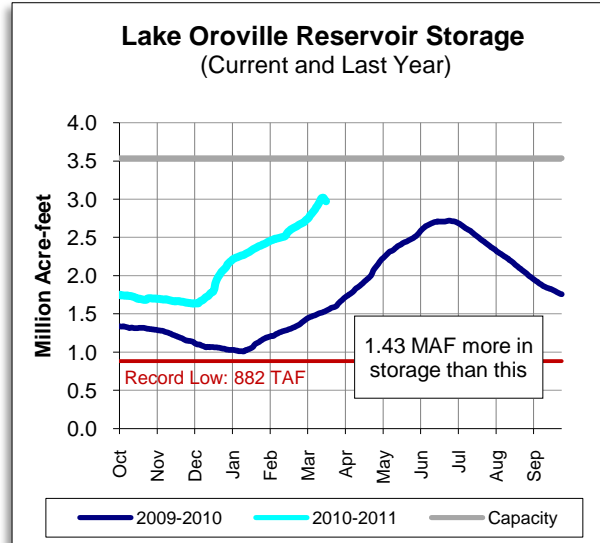
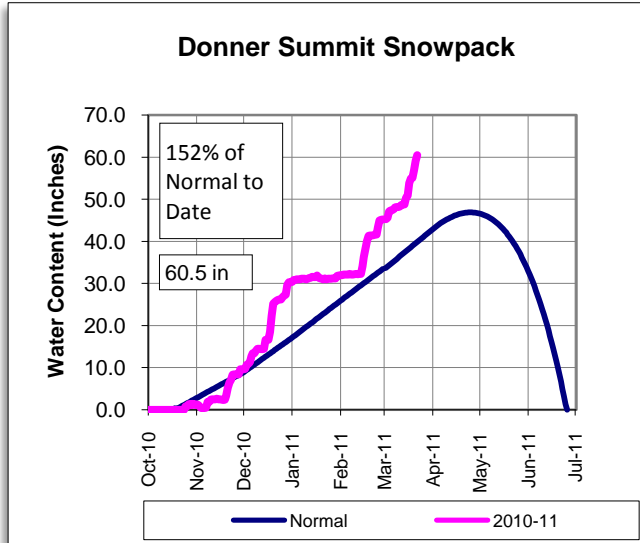
STATE WATER PROJECT RESOURCES

2011 SWP Allocation: 70% of Table A Supplies
 2011 Runoff Forecast: 93%

8 Station Index (Rainfall): 140% of Normal
 Official DWR WY Classification: Below Normal

	Current	Last Year
SWP Storage in San Luis:	1067 TAF *	792 TAF
CVP Storage in San Luis:	967 TAF	857 TAF

METROPOLITAN IN BASIN RESOURCES

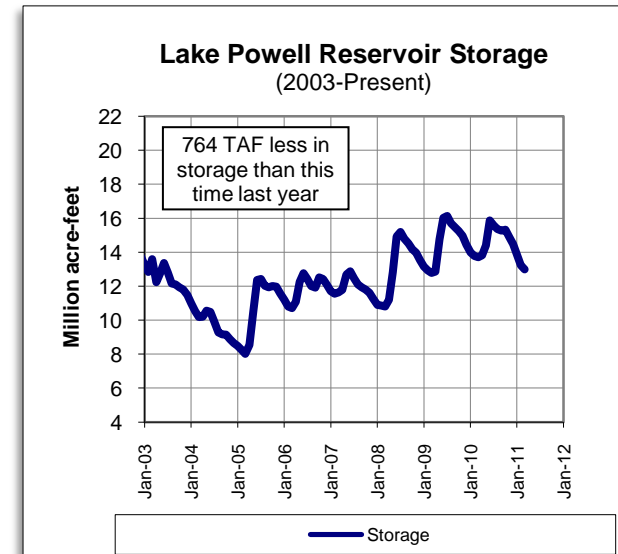
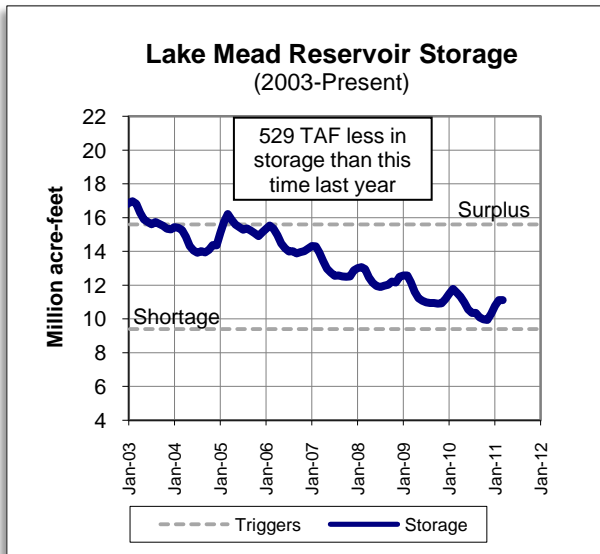
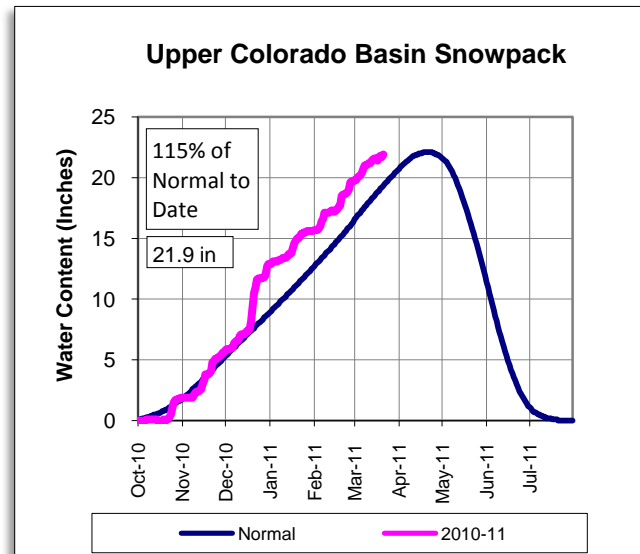


* Includes water stored for individual contractors

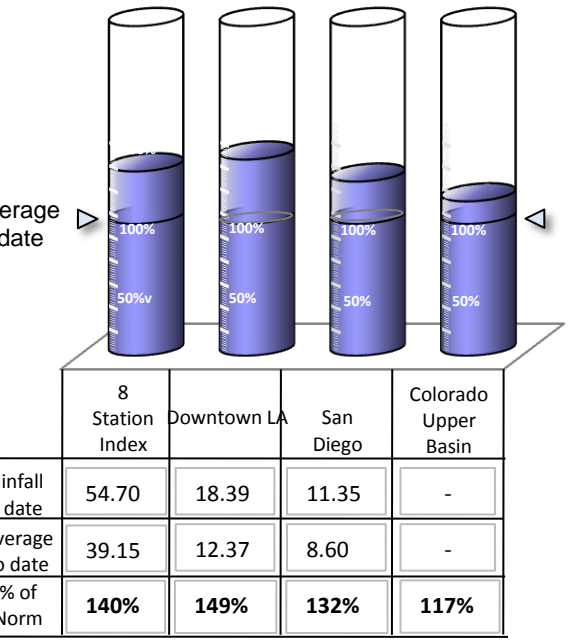
COLORADO RIVER RESOURCES

Current Colorado River Supply: 879,000 AF

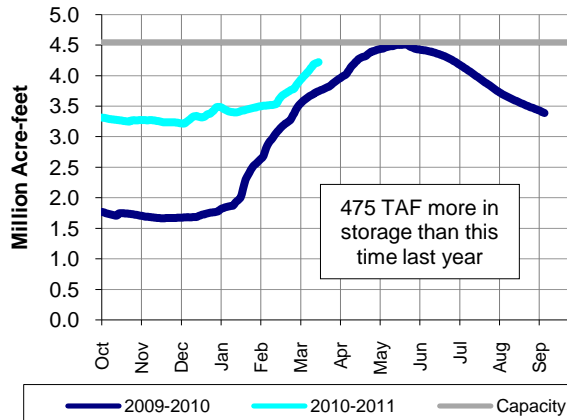
Upper Basin Precipitation: 117% of Normal
 2011 Runoff Forecast: 105%



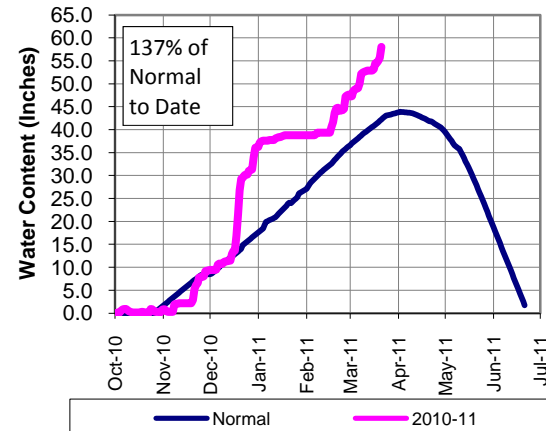
PRECIPITATION TO DATE



Lake Shasta Reservoir Storage (Current and Last Year)



Mammoth Snowpack



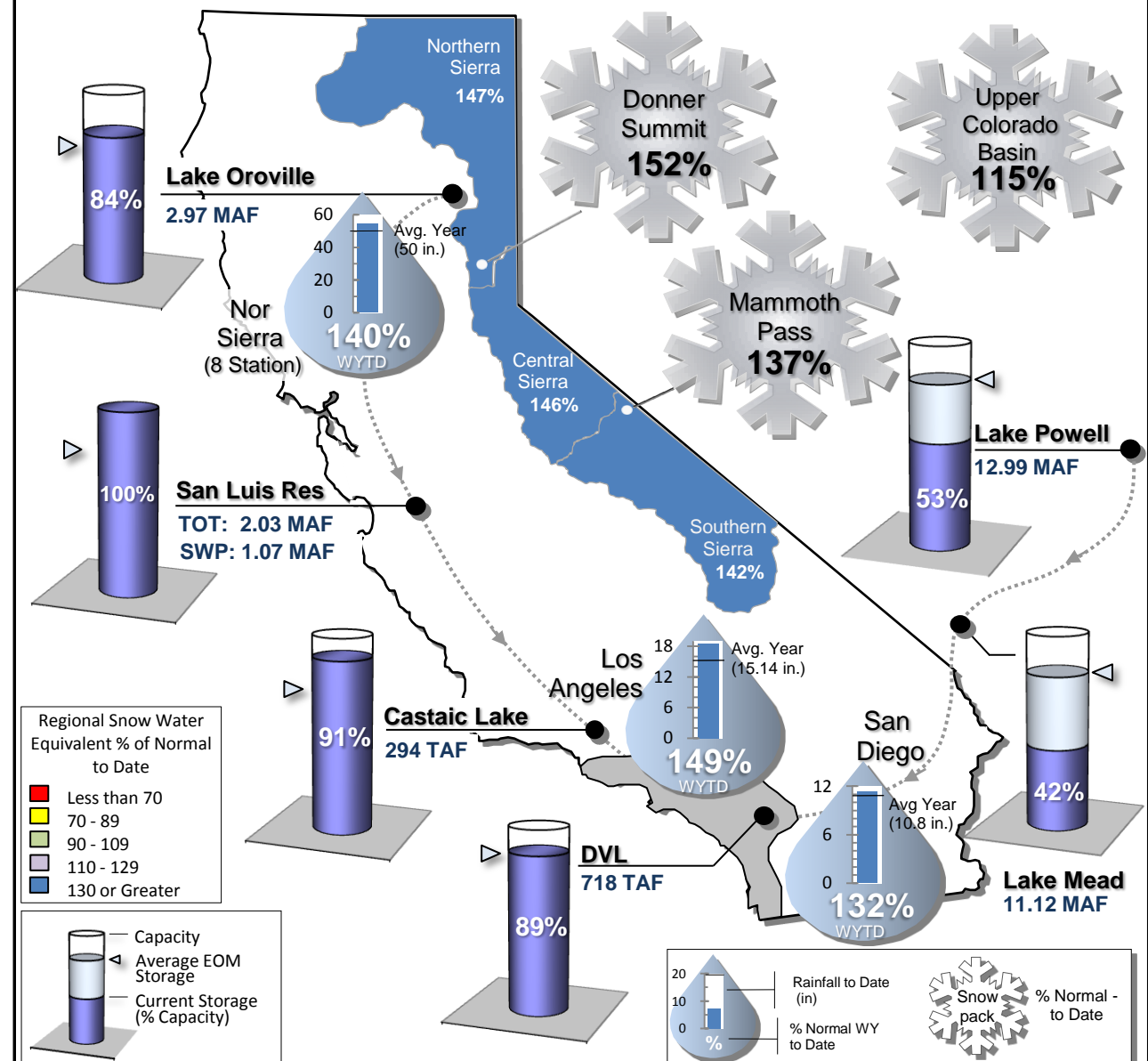
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **3/20/2011**
Unless otherwise indicated

Current SWP Allocation:
1,473,920 AF
70% of Table A
(Includes CVWD & DWA Table A)

Colorado River Supply:
878,687 AF
70% of full CRA
(Does not include ICS)

DWR Water Year Classification:
Below Normal
as of 3/1/11



For Questions/Comments Contact Demetri Polyzos at (213) 217-7646 or dpolyzos@mwdh2o.com

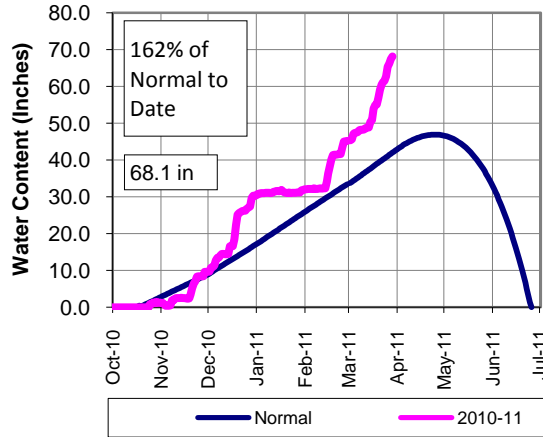
STATE WATER PROJECT RESOURCES

2011 SWP Allocation: 70% of Table A Supplies
 2011 Runoff Forecast: 93%

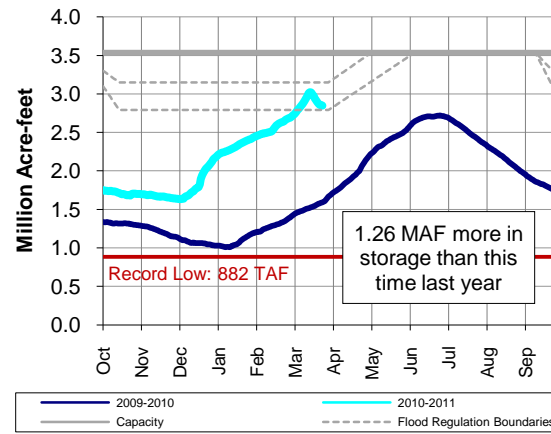
8 Station Index (Rainfall): 149% of Normal
 Statewide Snowpack: 165% of Normal

	Current	Last Year
SWP Storage in San Luis:	1.07 MAF	816 TAF
CVP Storage in San Luis:	967 TAF	877 TAF

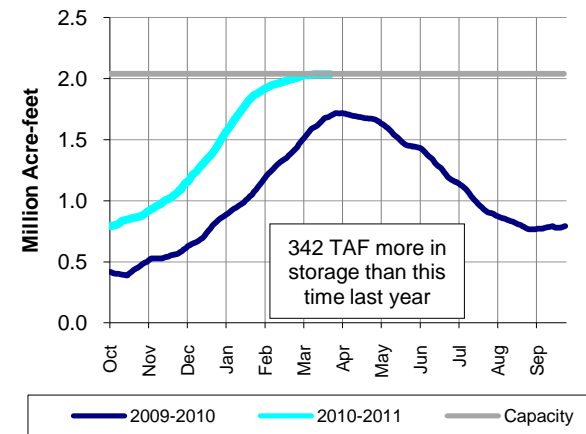
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)



San Luis Reservoir Total Storage (Current and Last Year)



Other SWP Contract Supplies Secured to Date (TAF)

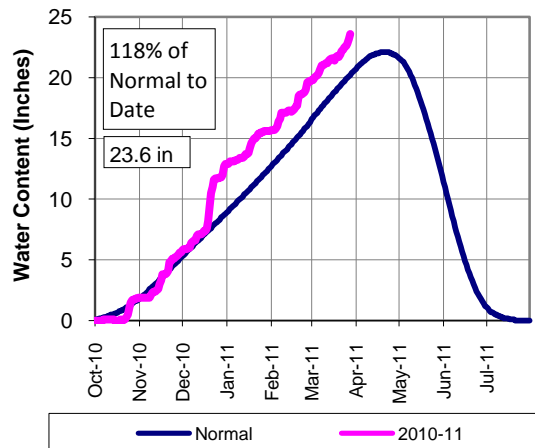
Article 14(b) (Rescheduled)	55,540
Article 21 (Surplus)	142,000
2010 Article 56 (Prior year carryover)	104,399
Pool A (Purchased)	8,237

COLORADO RIVER RESOURCES

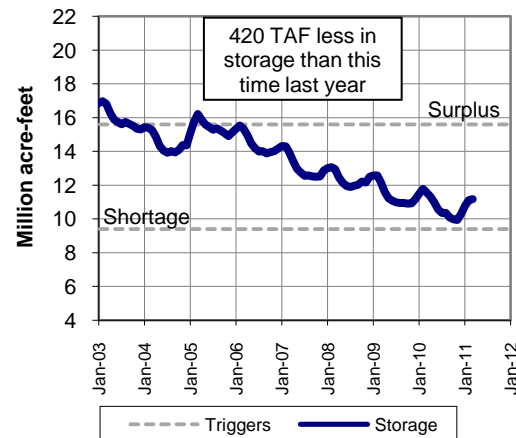
Available Colorado River Supply: 934,000 AF

Upper Basin Precipitation: 117% of Normal
 2011 Runoff Forecast: 106%

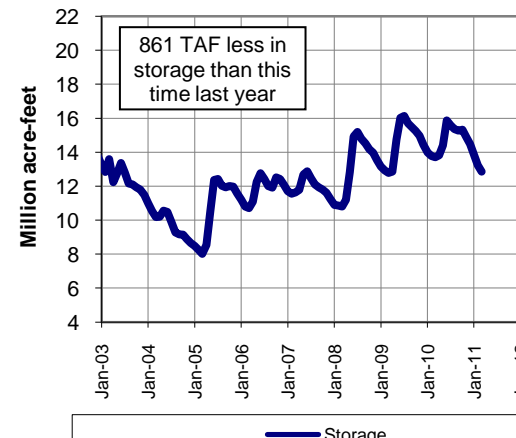
Upper Colorado Basin Snowpack



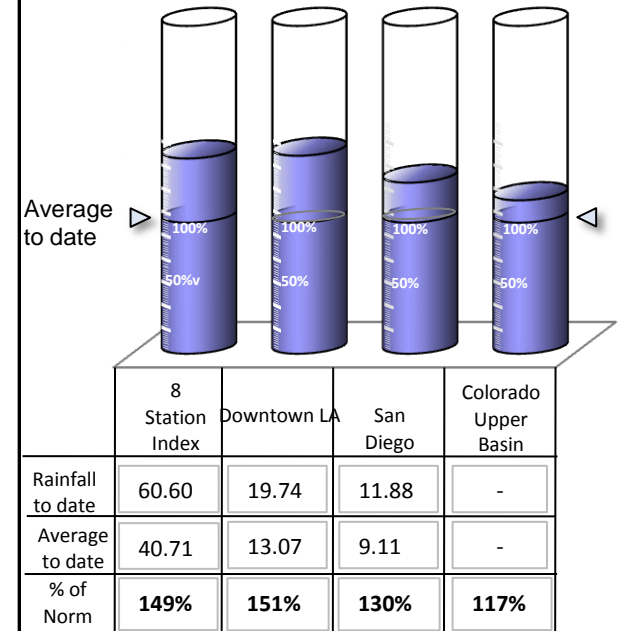
Lake Mead Reservoir Storage (2003-Present)



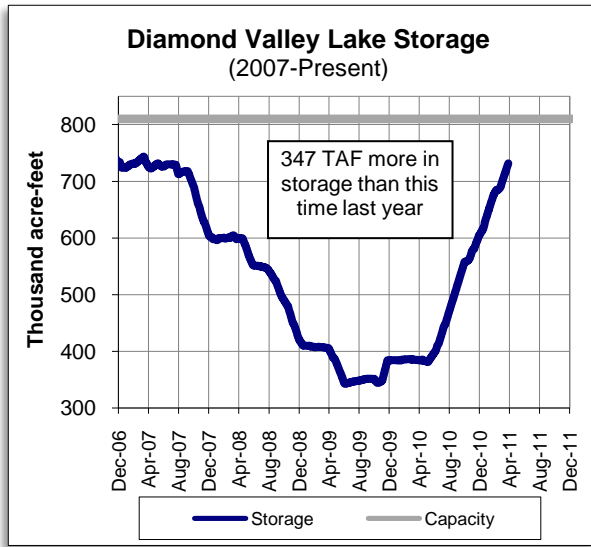
Lake Powell Reservoir Storage (2003-Present)



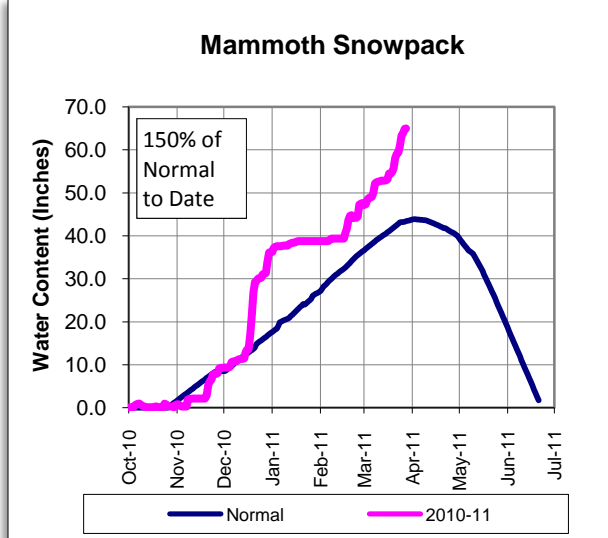
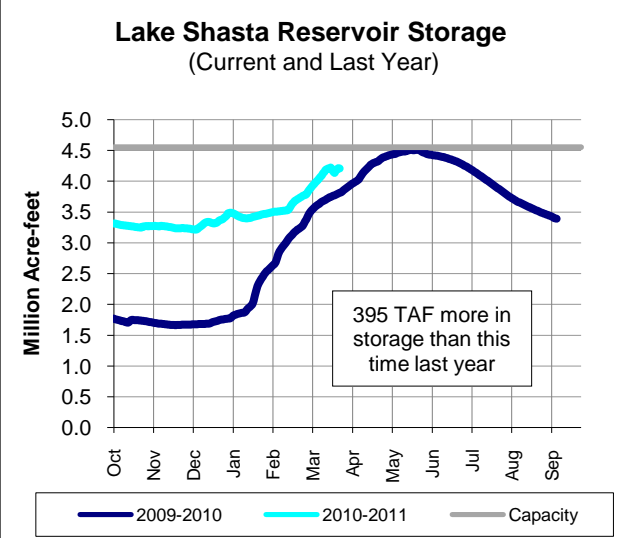
PRECIPITATION TO DATE Percent of Average WY to Date



METROPOLITAN RESOURCES



OTHER RELATED RESOURCES



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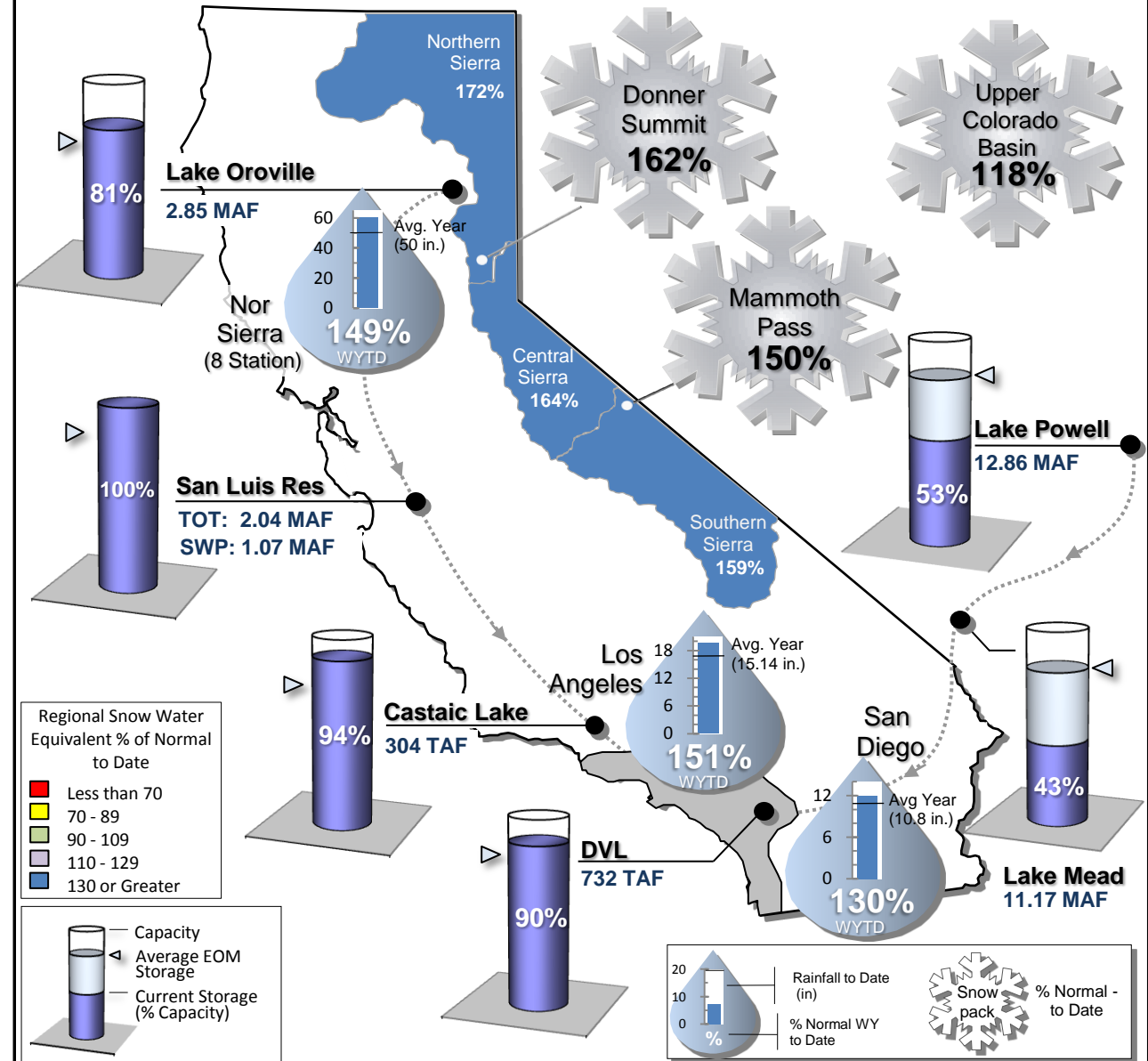
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **3/27/2011**
Unless otherwise indicated

Available SWP Allocation:
1,338,050 AF
70% of Table A
(Includes CVWD & DWA Table A)

Available Colorado River Supply:
934,000 AF
75% of full CRA
(Does not include Lake Mead Storage)

Statewide Snowpack:
165%
Percent of Normal to Date



STATE WATER PROJECT RESOURCES

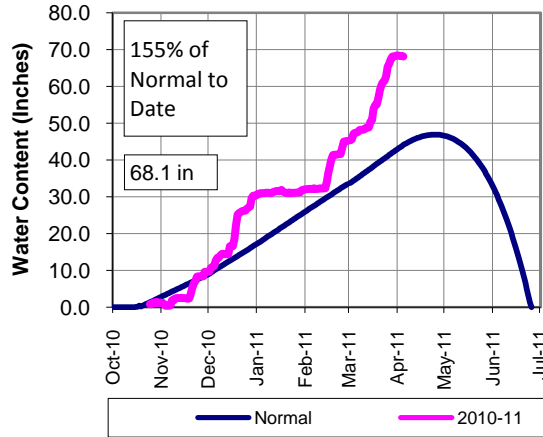
As of: 04/03/2011

2011 SWP Allocation: 70% of Table A Supplies
2011 Runoff Forecast: 93%

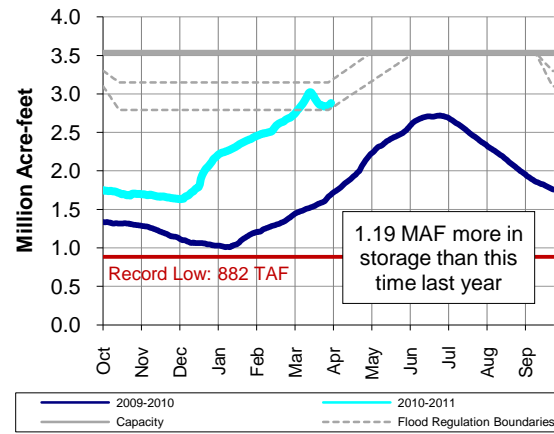
8 Station Index (Rainfall): 145% of Normal
Statewide Snowpack: 161% of Normal

	Current	Last Year
SWP Storage in San Luis:	1.07 MAF	834 TAF
CVP Storage in San Luis:	967 TAF	880 TAF

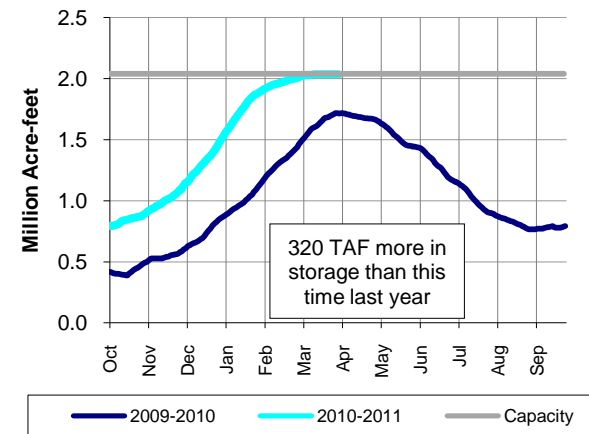
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)



San Luis Reservoir Total Storage (Current and Last Year)

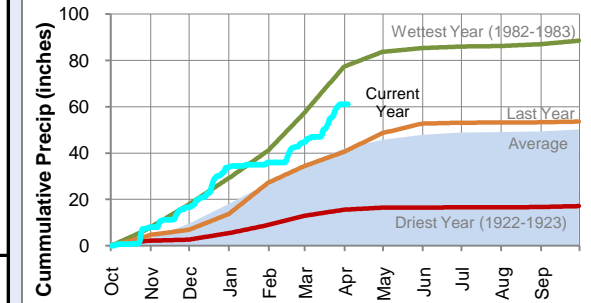


Other SWP Contract Supplies Secured to Date (AF)

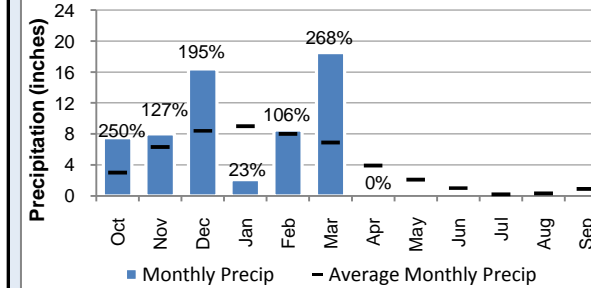
Article 14(b) (Rescheduled)	55,540
Article 21 (Surplus)	160,000
2010 Article 56 (Prior year carryover)	104,399
Pool A (Purchased)	8,237

PRECIPITATION

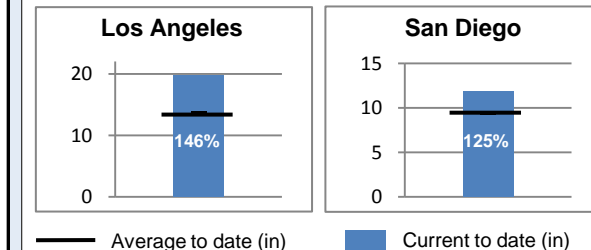
8-Sta Index Historical Comparison



8-Sta Index % of Normal to Date



Water Year % of Normal Precip

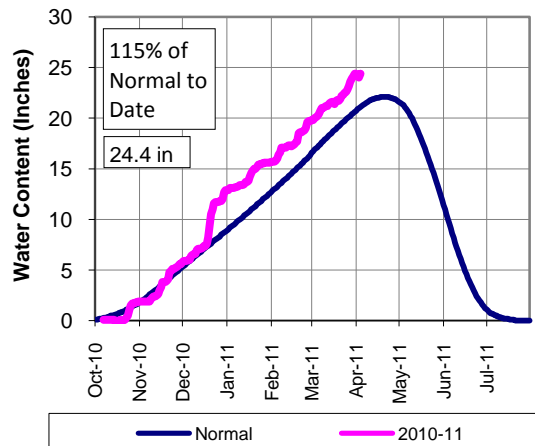


COLORADO RIVER RESOURCES

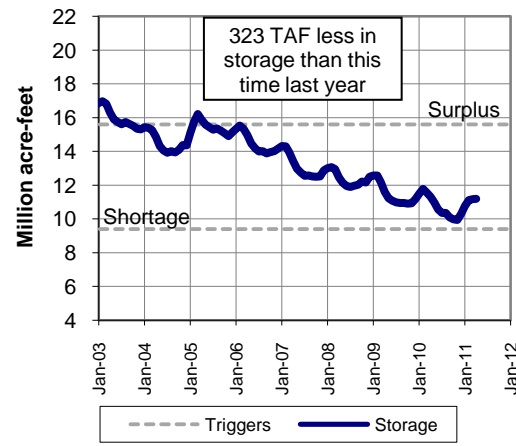
Available Colorado River Supply: 934,000 AF

Upper Basin Precipitation: 118% of Normal
2011 Runoff Forecast: 106%

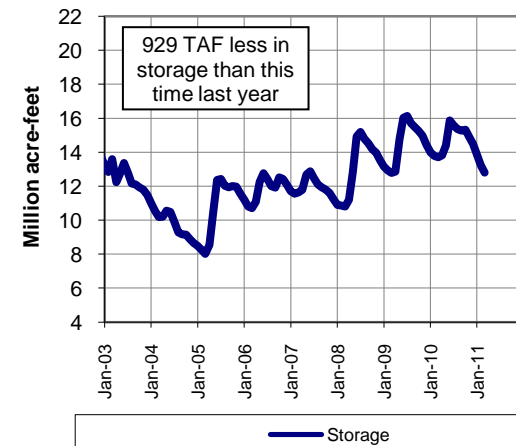
Upper Colorado Basin Snowpack



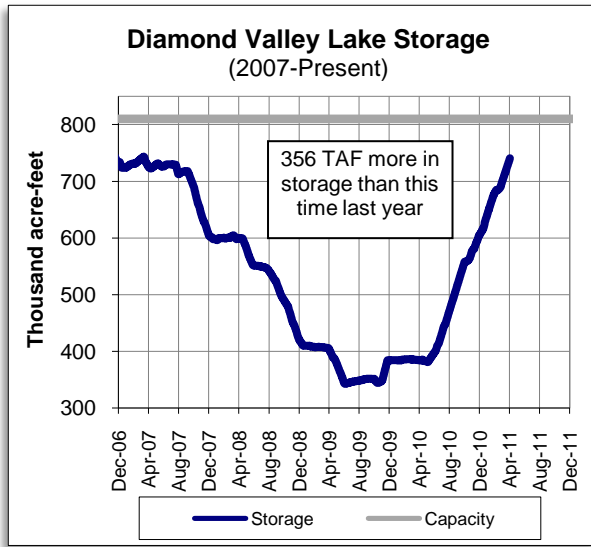
Lake Mead Reservoir Storage (2003-Present)



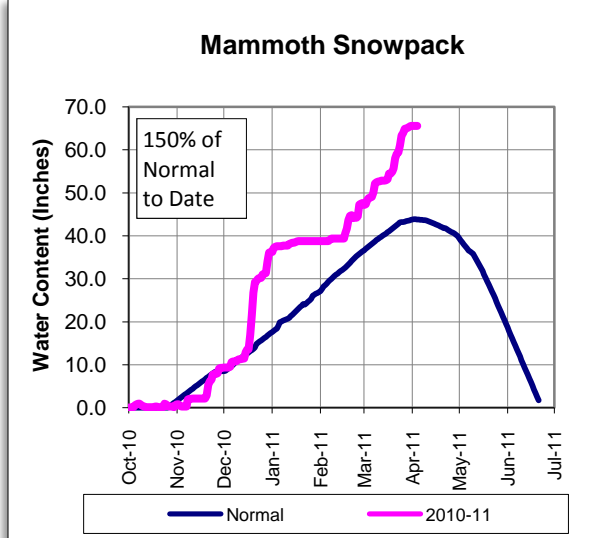
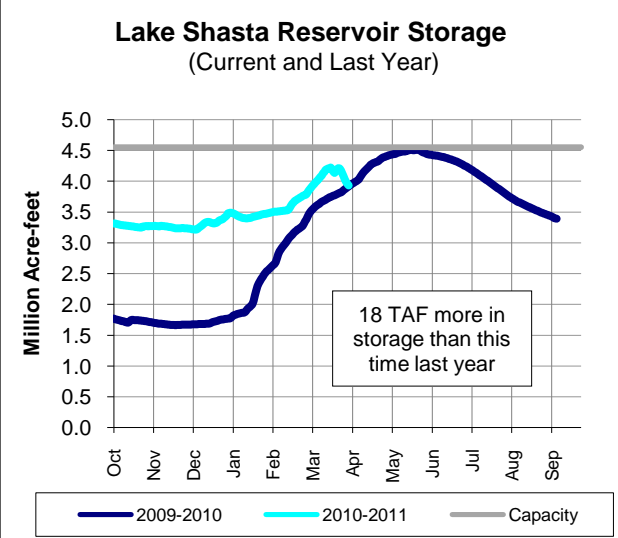
Lake Powell Reservoir Storage (2003-Present)



METROPOLITAN RESOURCES



OTHER RELATED RESOURCES



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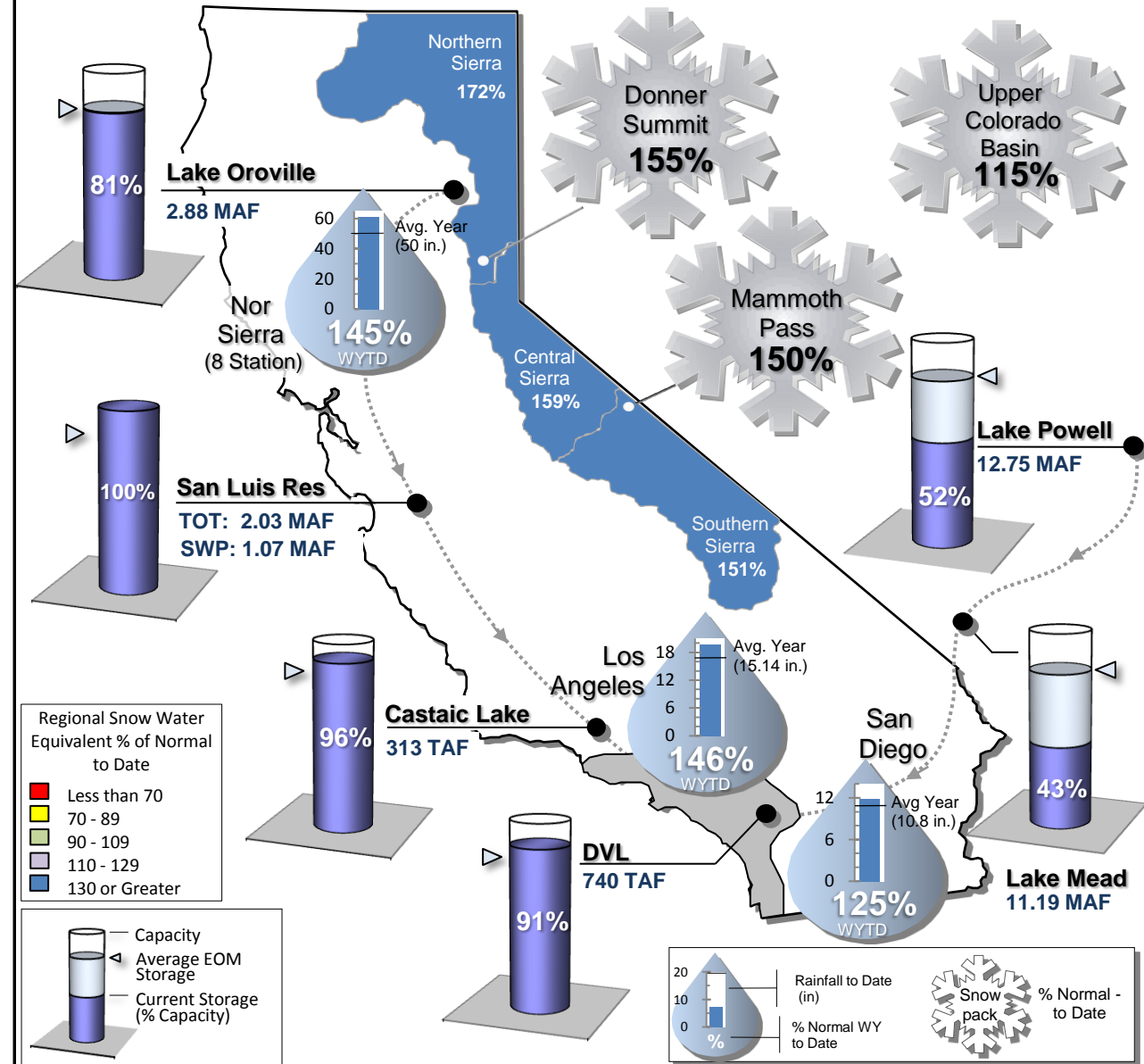
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **4/3/2011**
Unless otherwise indicated

Available SWP Allocation:
1,338,050 AF
70% of Table A
(Includes CVWD & DWA Table A)

Available Colorado River Supply:
934,000 AF
75% of full CRA
(Does not include Lake Mead Storage)

Statewide Snowpack:
161%
Percent of Normal to Date



Regional Snow Water Equivalent % of Normal to Date

- Less than 70
- 70 - 89
- 90 - 109
- 110 - 129
- 130 or Greater

Capacity
Average EOM Storage
Current Storage (% Capacity)

Rainfall to Date (in)
% Normal WY to Date
Snow pack % Normal to Date

STATE WATER PROJECT RESOURCES

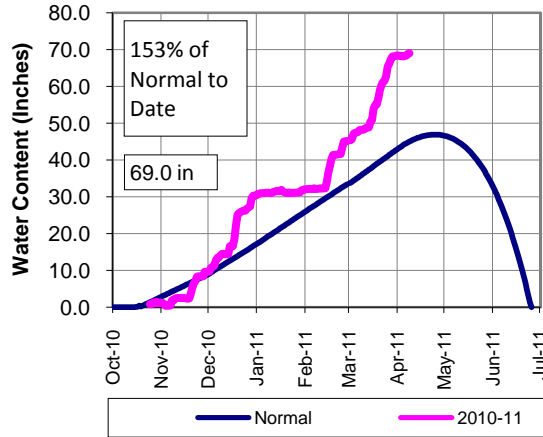
As of: 04/07/2011

2011 SWP Allocation: 70% of Table A Supplies
2011 Runoff Forecast: 128%

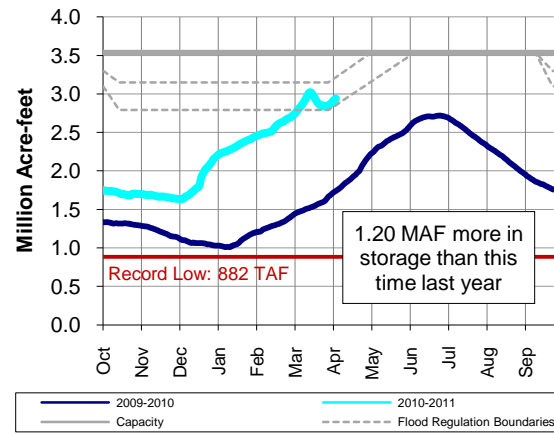
8 Station Index (Rainfall): 143% of Normal
Statewide Snowpack: 160% of Normal

	Current	Last Year
SWP Storage in San Luis:	1.07 MAF	835 TAF
CVP Storage in San Luis:	967 TAF	880 TAF

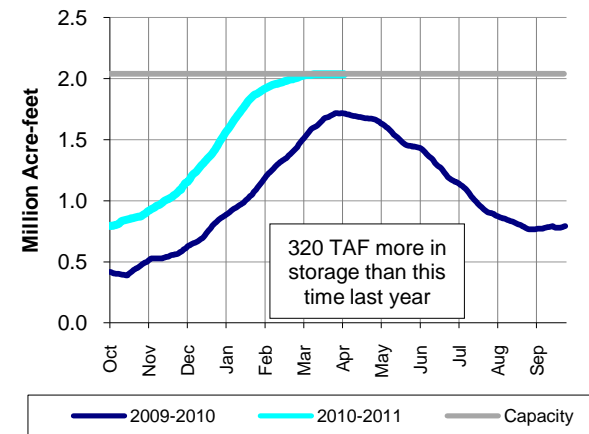
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)



San Luis Reservoir Total Storage (Current and Last Year)

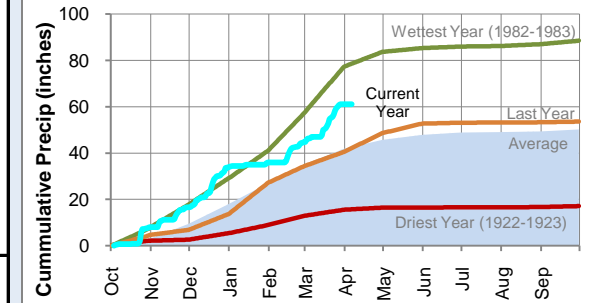


Other SWP Contract Supplies Secured to Date (AF)

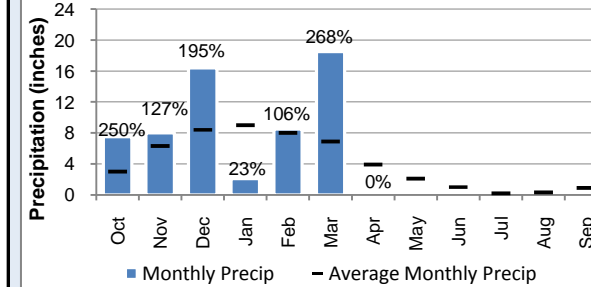
Article 14(b) (Rescheduled)	55,540
Article 21 (Surplus)	160,000
2010 Article 56 (Prior year carryover)	104,399
Pool A (Purchased)	8,237

PRECIPITATION

8-Sta Index Historical Comparison



8-Sta Index % of Normal to Date



Water Year to Date

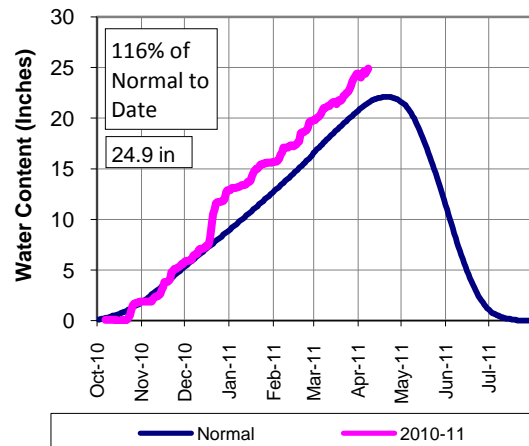
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	61.00	19.74	11.94	-
Average (inches)	42.51	13.67	9.58	-
% of Norm	143%	144%	125%	118%

COLORADO RIVER RESOURCES

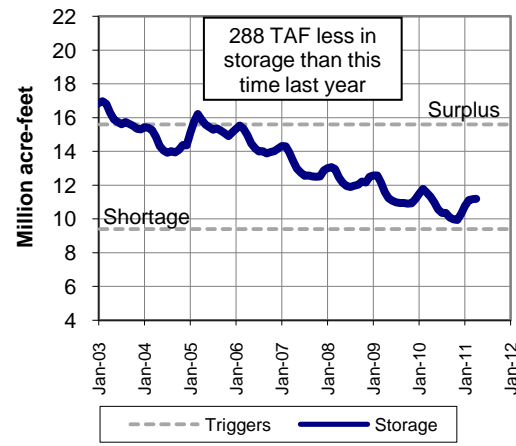
Available Colorado River Supply: 934,000 AF

Upper Basin Precipitation: 118% of Normal
2011 Runoff Forecast: 106%

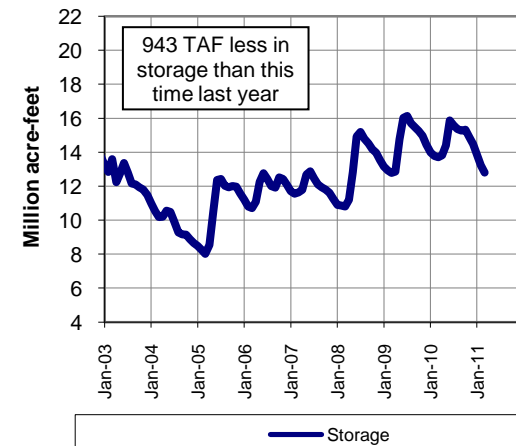
Upper Colorado Basin Snowpack



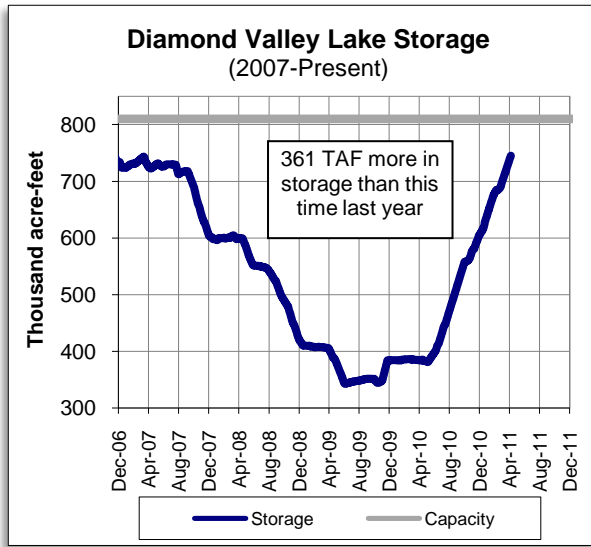
Lake Mead Reservoir Storage (2003-Present)



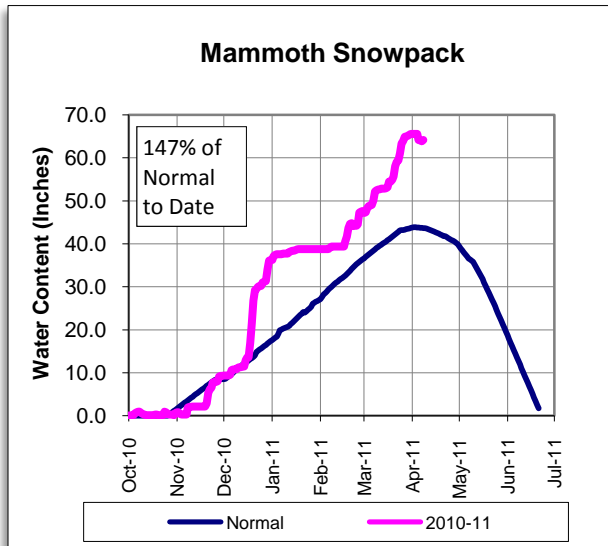
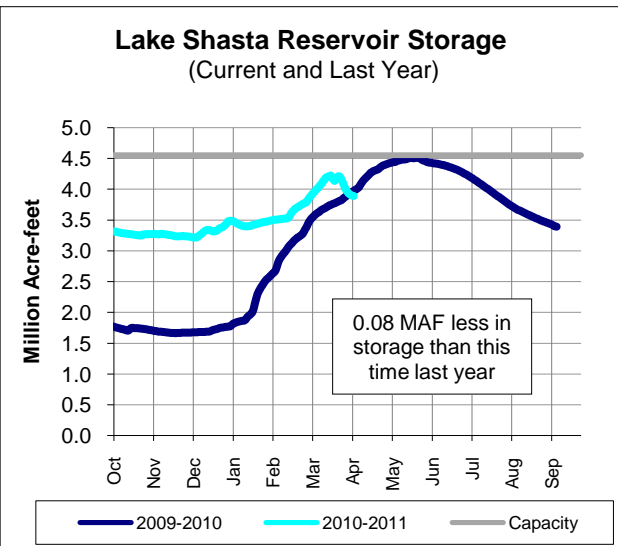
Lake Powell Reservoir Storage (2003-Present)



METROPOLITAN RESOURCES



OTHER RELATED RESOURCES



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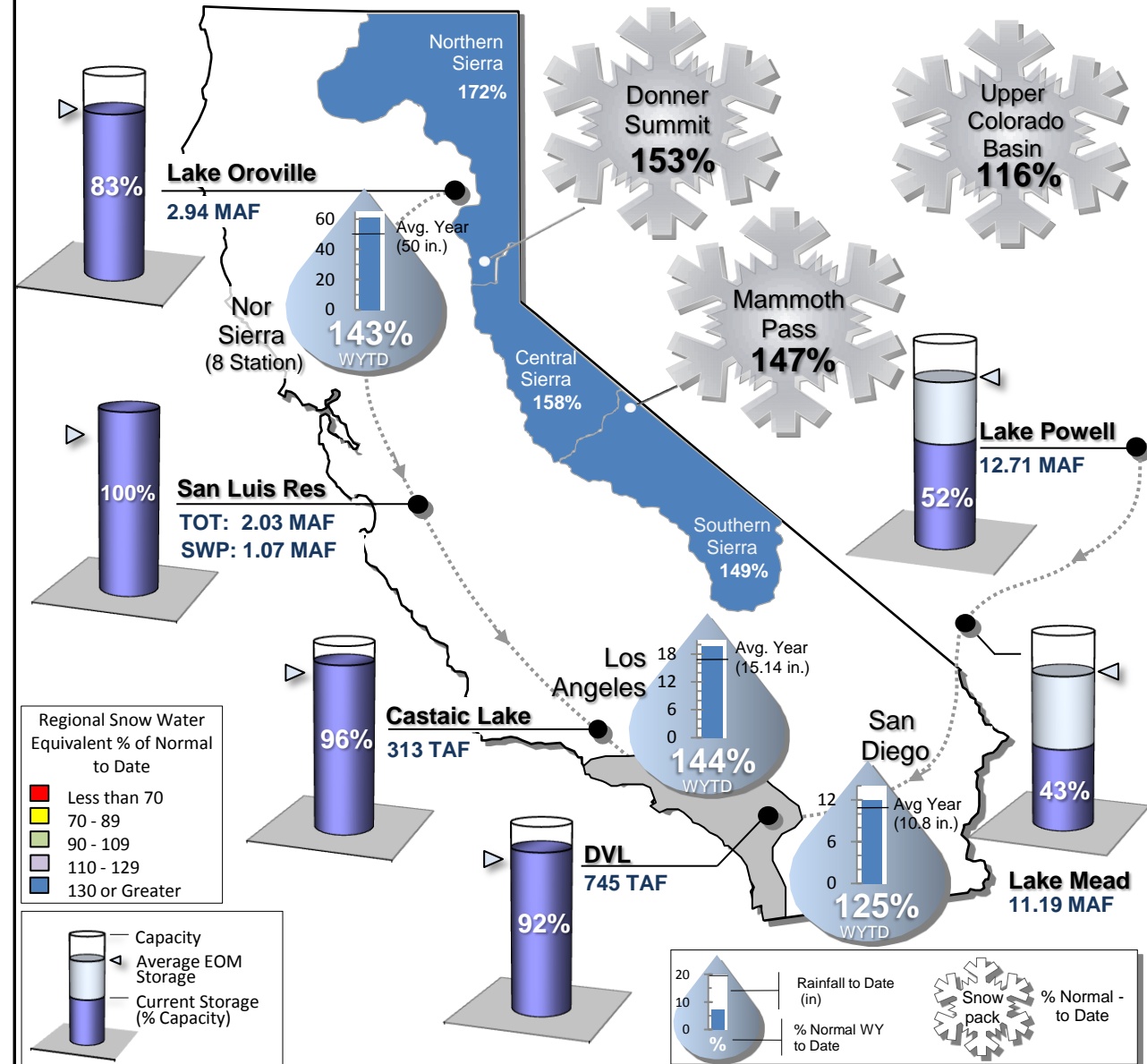
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **4/7/2011**
Unless otherwise indicated

Available SWP Allocation:
1,338,050 AF
70% of Table A
(Includes CVWD & DWA Table A)

Available Colorado River Supply:
934,000 AF
75% of full CRA
(Does not include Lake Mead Storage)

Statewide Snowpack:
160%
Percent of Normal to Date



STATE WATER PROJECT RESOURCES

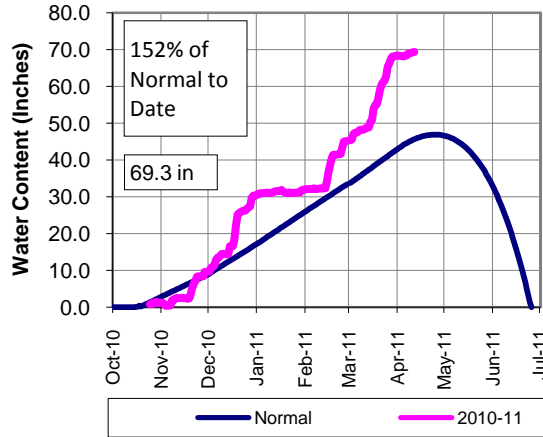
As of: 04/10/2011

2011 SWP Allocation: 70% of Table A Supplies
2011 Runoff Forecast: 128%

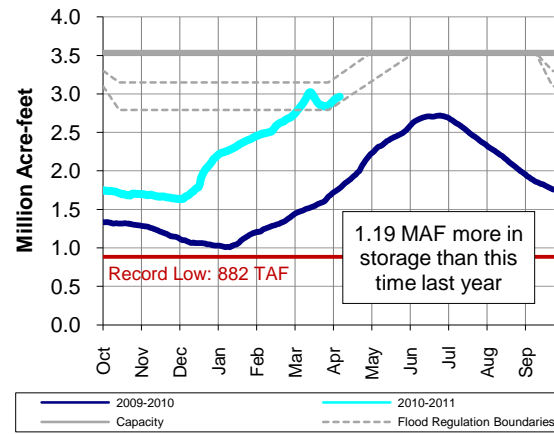
8 Station Index (Rainfall): 143% of Normal
Statewide Snowpack: 166% of Normal

	Current	Last Year
SWP Storage in San Luis:	1.07 MAF	827 TAF
CVP Storage in San Luis:	967 TAF	879 TAF

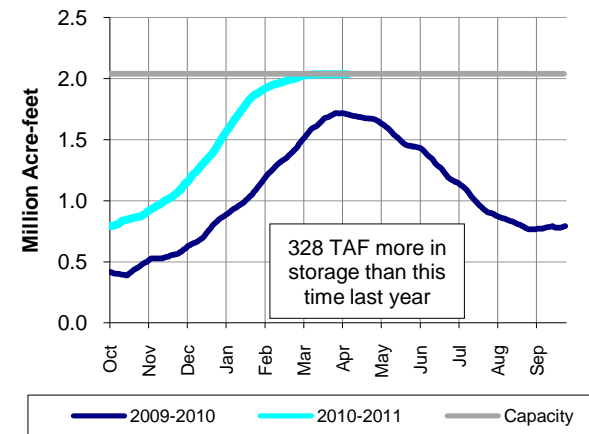
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)



San Luis Reservoir Total Storage (Current and Last Year)

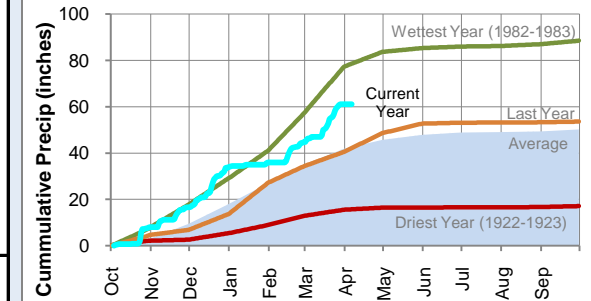


Other SWP Contract Supplies Secured to Date (AF)

Article 14(b) (Rescheduled)	55,540
Article 21 (Surplus)	160,000
2010 Article 56 (Prior year carryover)	104,399
Pool A (Purchased)	8,237

PRECIPITATION

8-Sta Index Historical Comparison

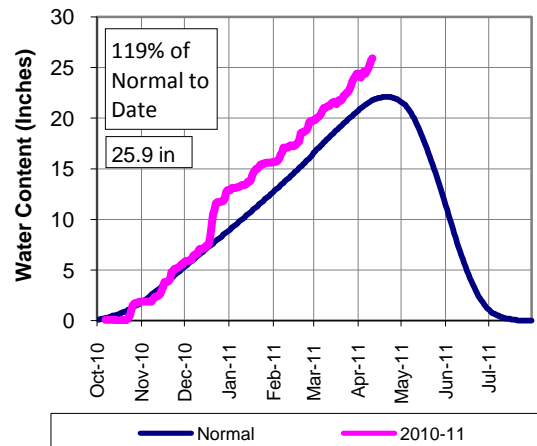


COLORADO RIVER RESOURCES

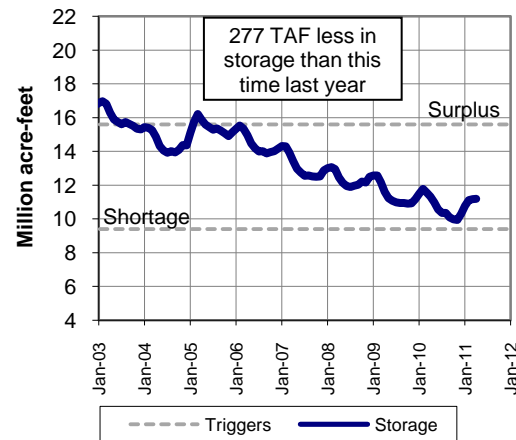
Available Colorado River Supply: 934,000 AF

Upper Basin Precipitation: 119% of Normal
2011 Runoff Forecast: 109%

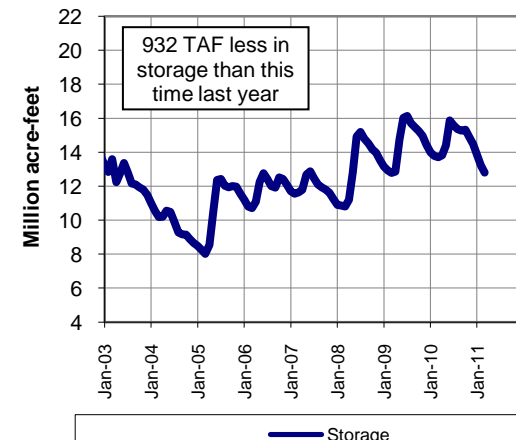
Upper Colorado Basin Snowpack



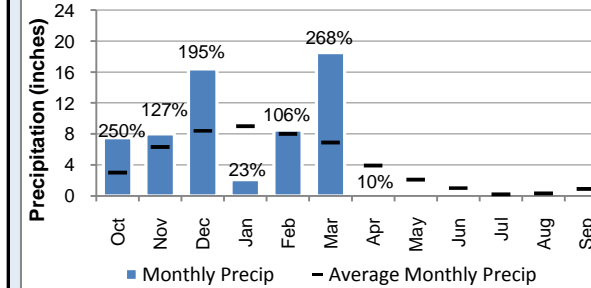
Lake Mead Reservoir Storage (2003-Present)



Lake Powell Reservoir Storage (2003-Present)



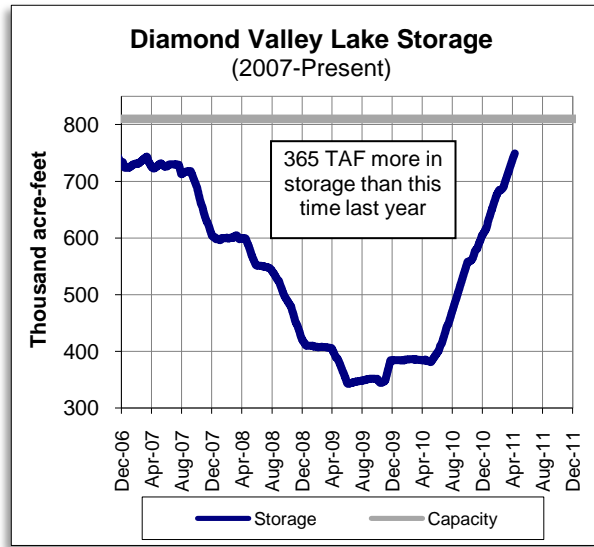
8-Sta Index % of Normal to Date



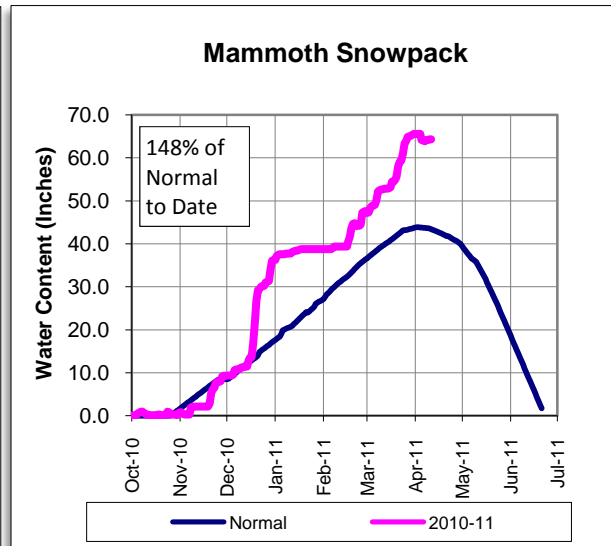
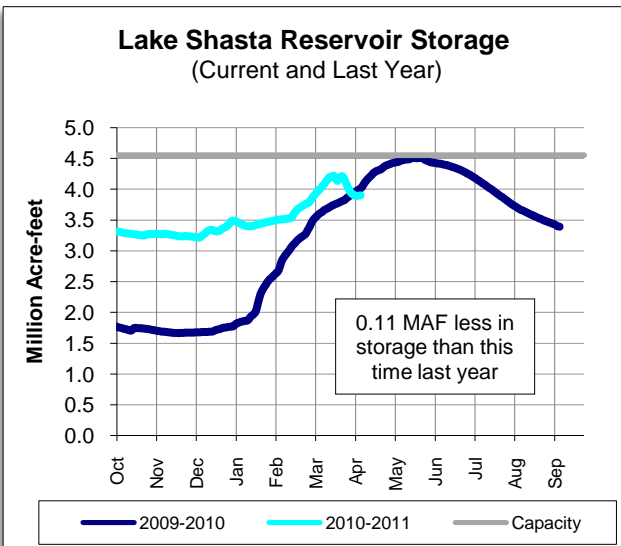
Water Year to Date

	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	61.40	19.74	12.14	-
Average (inches)	42.90	13.76	9.65	-
% of Norm	143%	143%	126%	119%

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES



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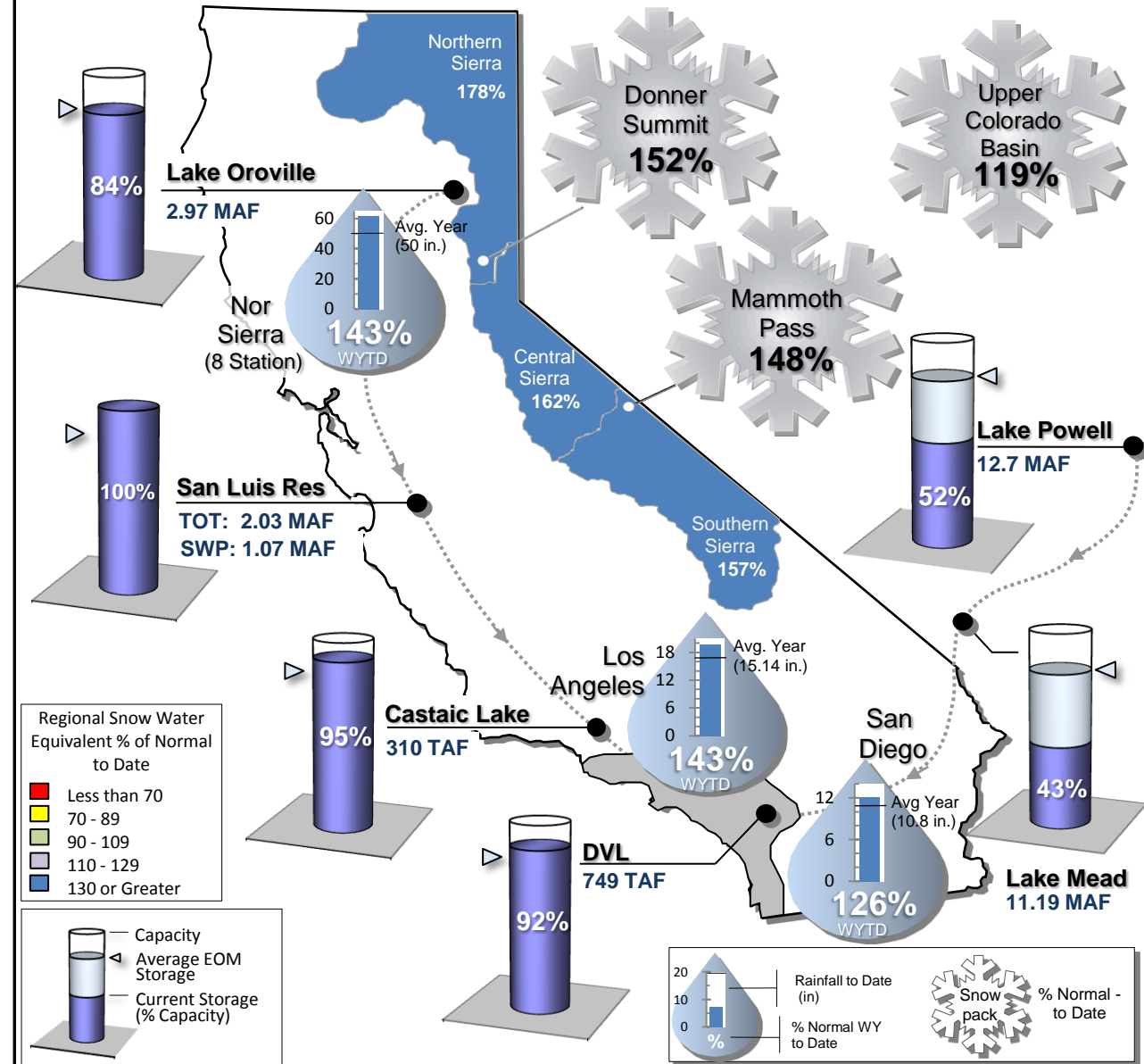
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **4/10/2011**
Unless otherwise indicated

Available SWP Allocation:
1,338,050 AF
70% of Table A
(Includes CVWD & DWA Table A)

Available Colorado River Supply:
934,000 AF
75% of full CRA
(Does not include Lake Mead Storage)

Statewide Snowpack:
166%
Percent of Normal to Date



STATE WATER PROJECT RESOURCES

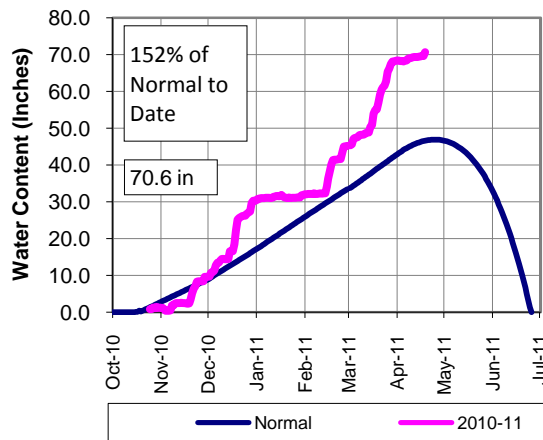
As of: 04/17/2011

2011 SWP Allocation: 70% of Table A Supplies
 2011 Runoff Forecast: 128%

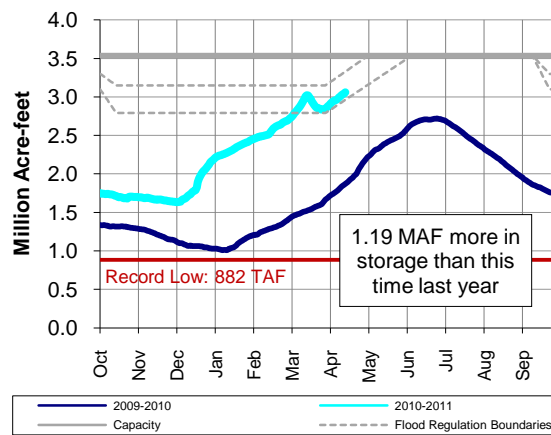
8 Station Index (Rainfall): 142% of Normal
 Statewide Snowpack: 168% of Normal

	Current	Last Year
SWP Storage in San Luis:	1.07 MAF	820 TAF
CVP Storage in San Luis:	966 TAF	872 TAF

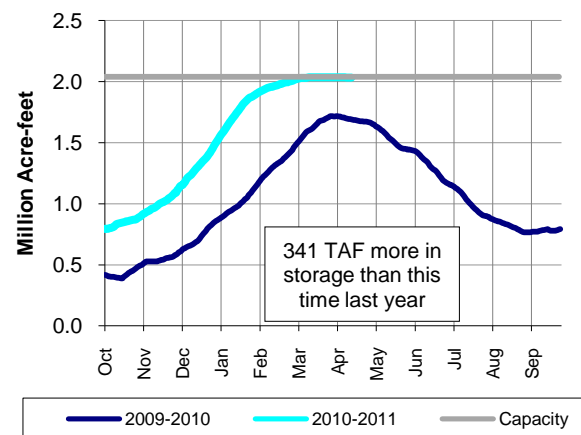
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)



San Luis Reservoir Total Storage (Current and Last Year)

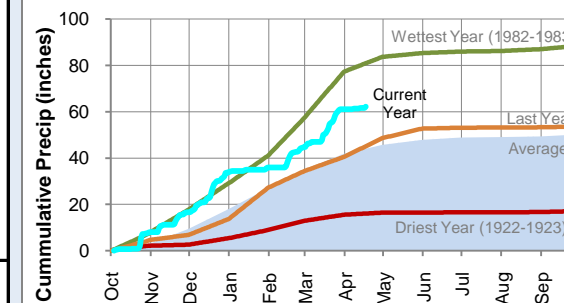


Other SWP Contract Supplies Secured to Date (AF)

Article 14(b) (Rescheduled)	55,540
Article 21 (Surplus)	160,000
2010 Article 56 (Prior year carryover)	104,399
Pool A (Purchased)	8,237

PRECIPITATION

8-Sta Index Historical Comparison

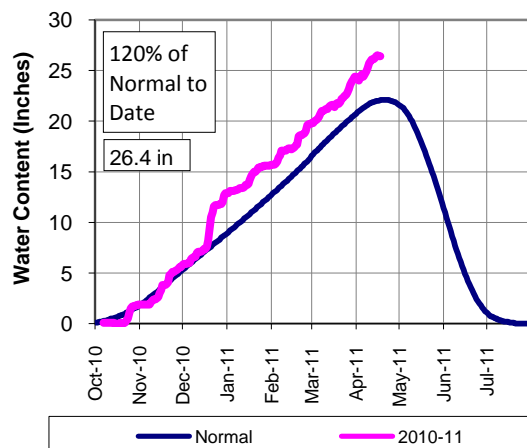


COLORADO RIVER RESOURCES

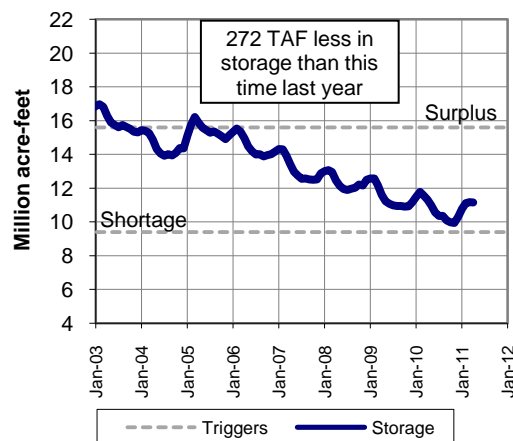
Available Colorado River Supply: 934,000 AF

Upper Basin Precipitation: 118% of Normal
 2011 Runoff Forecast: 109%

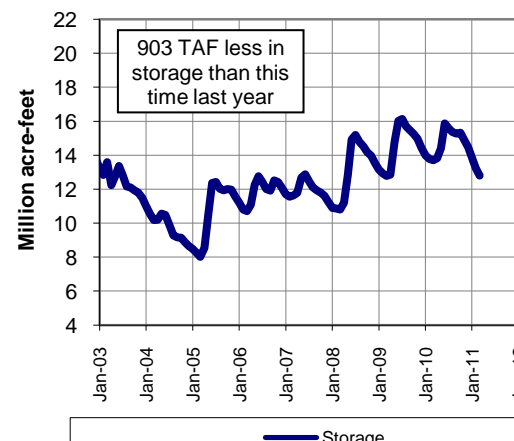
Upper Colorado Basin Snowpack



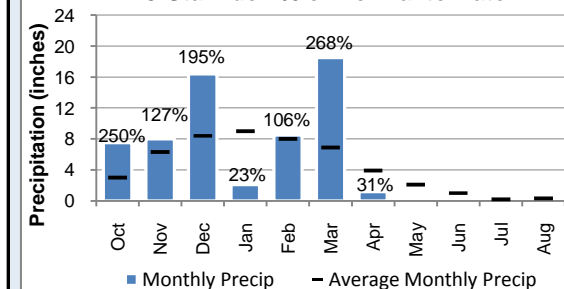
Lake Mead Reservoir Storage (2003-Present)



Lake Powell Reservoir Storage (2003-Present)



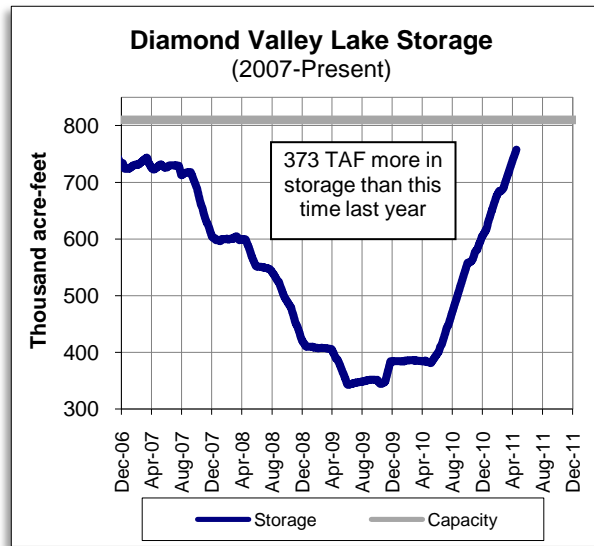
8-Sta Index % of Normal to Date



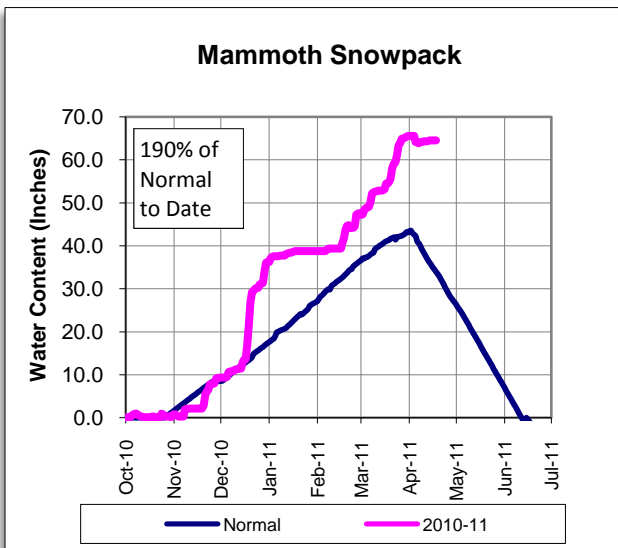
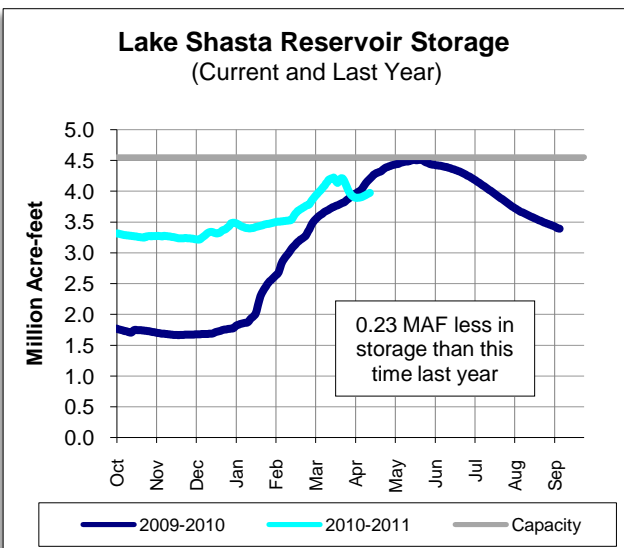
Water Year to Date

	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	62.20	19.74	12.14	-
Average (inches)	43.81	13.95	9.83	-
% of Norm	142%	142%	124%	118%

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES



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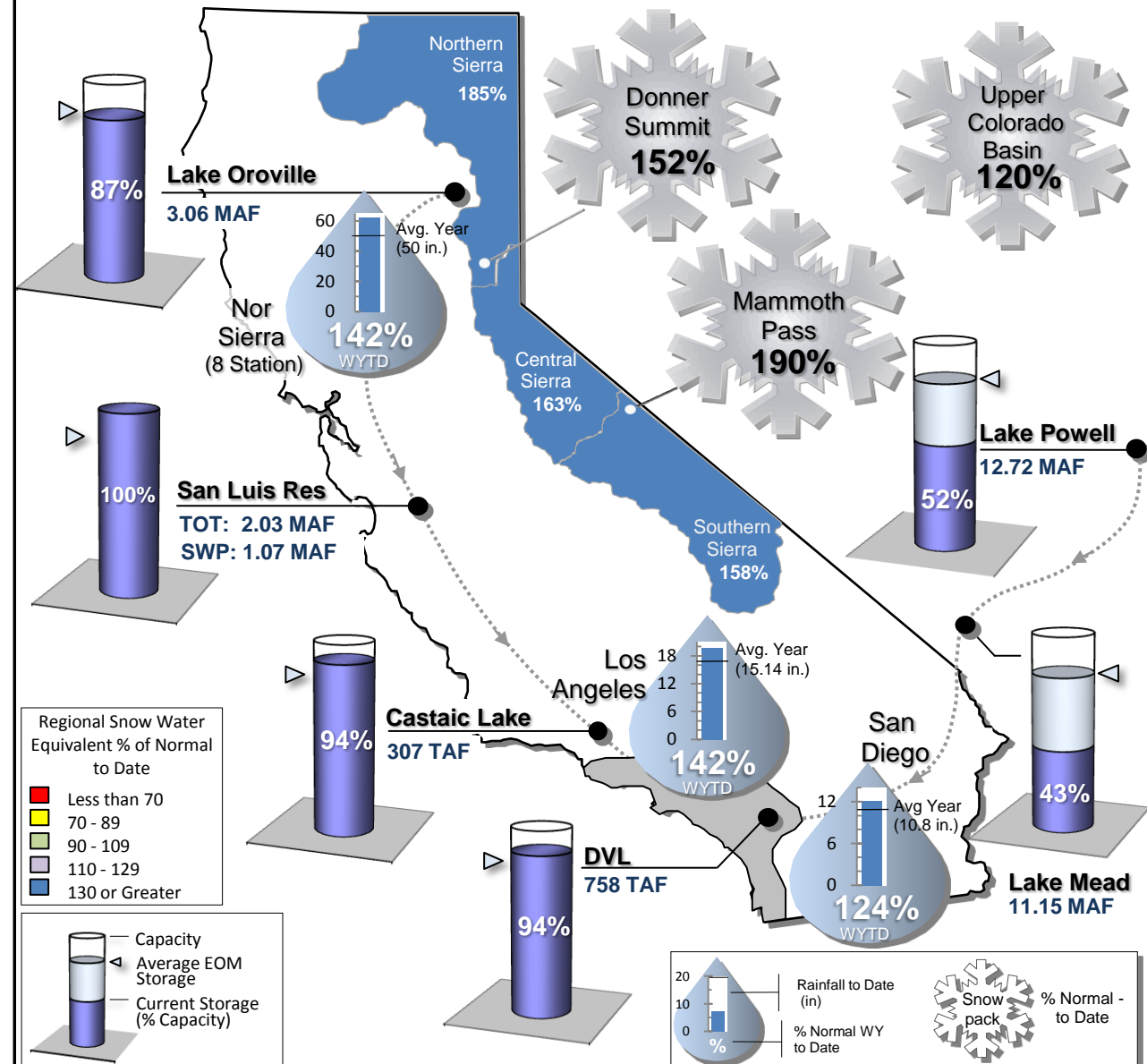
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **4/17/2011**
Unless otherwise indicated

Available SWP Allocation:
1,338,050 AF
70% of Table A
(Includes CVWD & DWA Table A)

Available Colorado River Supply:
934,000 AF
75% of full CRA
(Does not include Lake Mead Storage)

Statewide Snowpack:
168%
Percent of Normal to Date



STATE WATER PROJECT RESOURCES

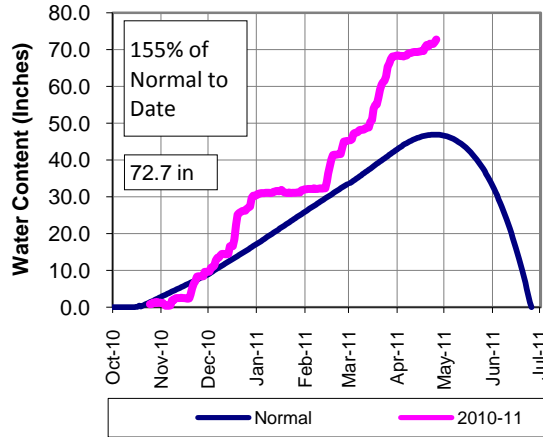
As of: 04/24/2011

2011 SWP Allocation: 80% of Table A Supplies
2011 Runoff Forecast: 128%

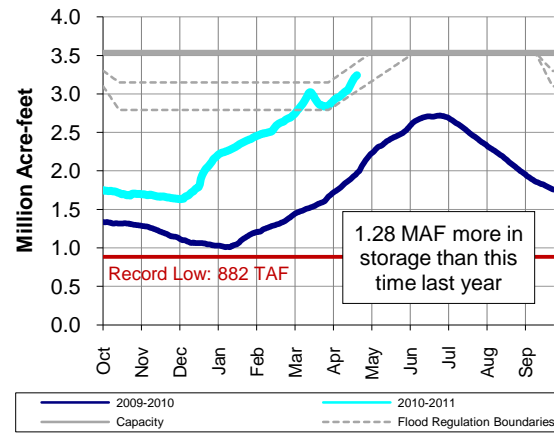
8 Station Index (Rainfall): 143% of Normal
Statewide Snowpack: 179% of Normal

	Current	Last Year
SWP Storage in San Luis:	1.07 MAF	813 TAF
CVP Storage in San Luis:	966 TAF	862 TAF

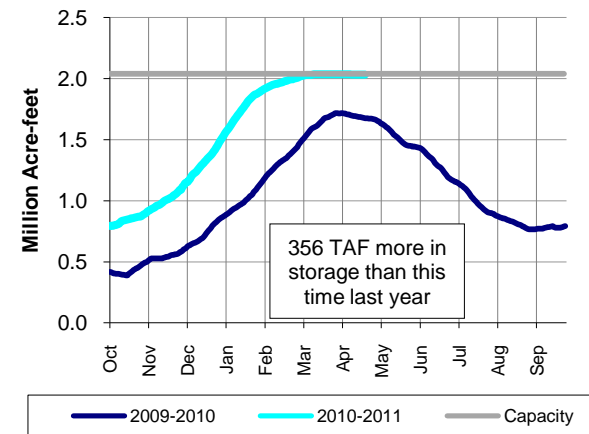
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)



San Luis Reservoir Total Storage (Current and Last Year)

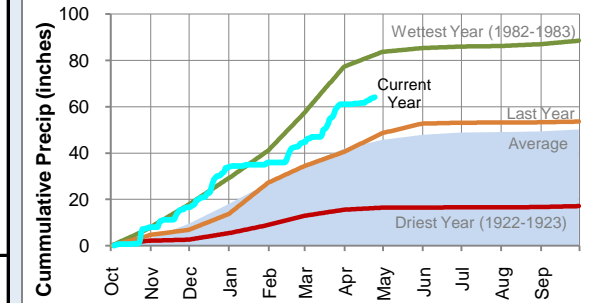


Other SWP Contract Supplies Secured to Date (AF)

Article 14(b) (Rescheduled)	55,540
Article 21 (Surplus)	177,000
2010 Article 56 (Prior year carryover)	104,399
Pool A (Purchased)	8,237

PRECIPITATION

8-Sta Index Historical Comparison

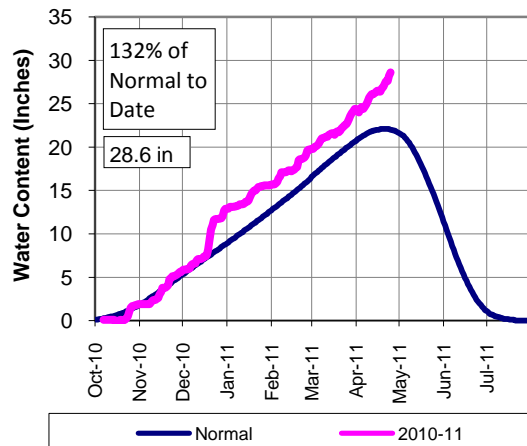


COLORADO RIVER RESOURCES

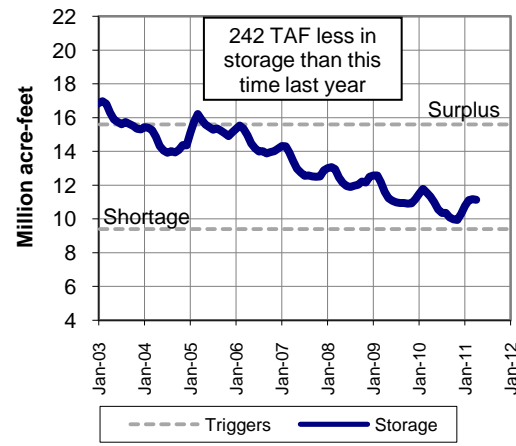
Available Colorado River Supply: 934,000 AF

Upper Basin Precipitation: 118% of Normal
2011 Runoff Forecast: 111%

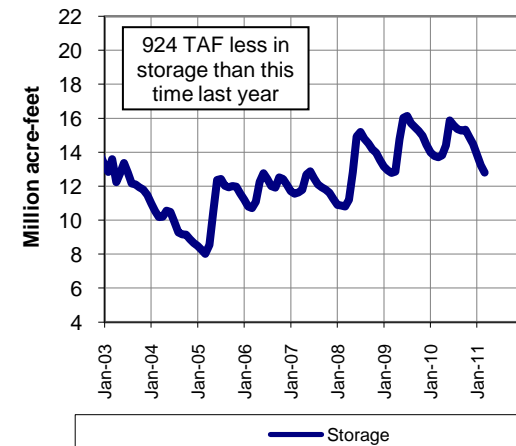
Upper Colorado Basin Snowpack



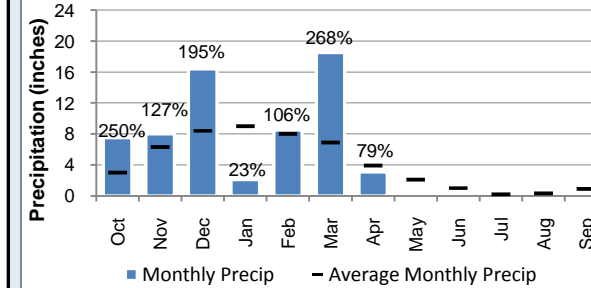
Lake Mead Reservoir Storage (2003-Present)



Lake Powell Reservoir Storage (2003-Present)



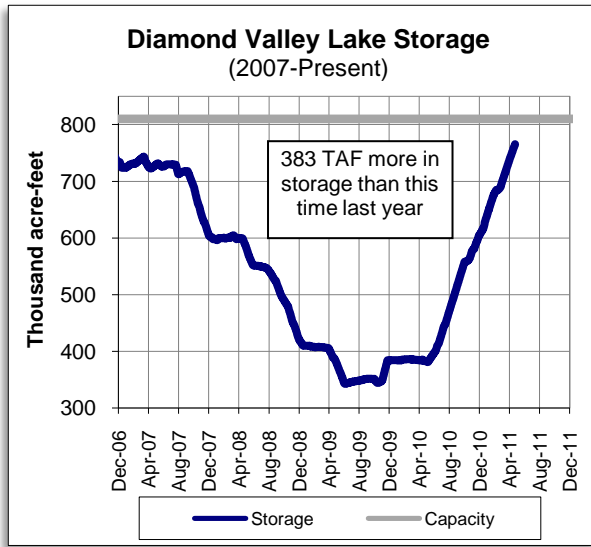
8-Sta Index % of Normal to Date



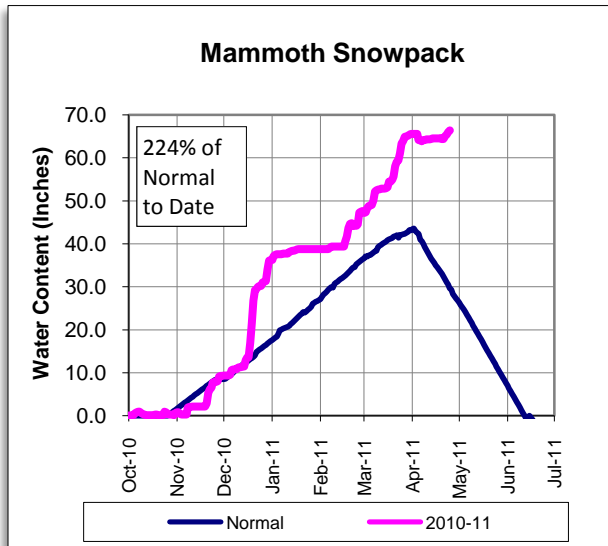
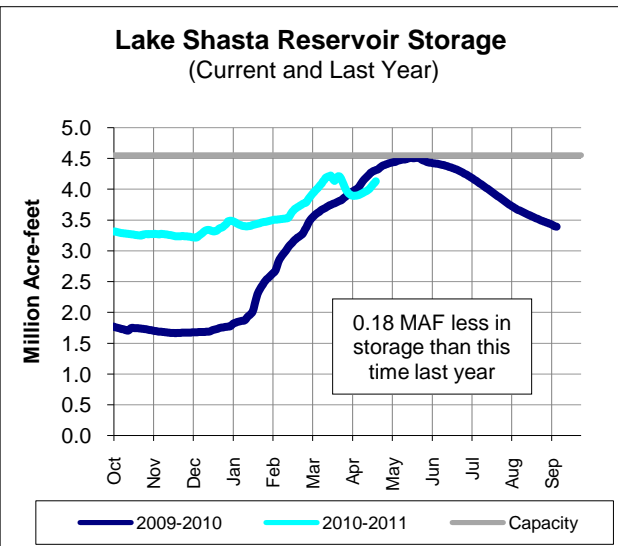
Water Year to Date

	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	64.10	19.74	12.14	-
Average (inches)	44.72	14.14	10.00	-
% of Norm	143%	140%	121%	118%

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES



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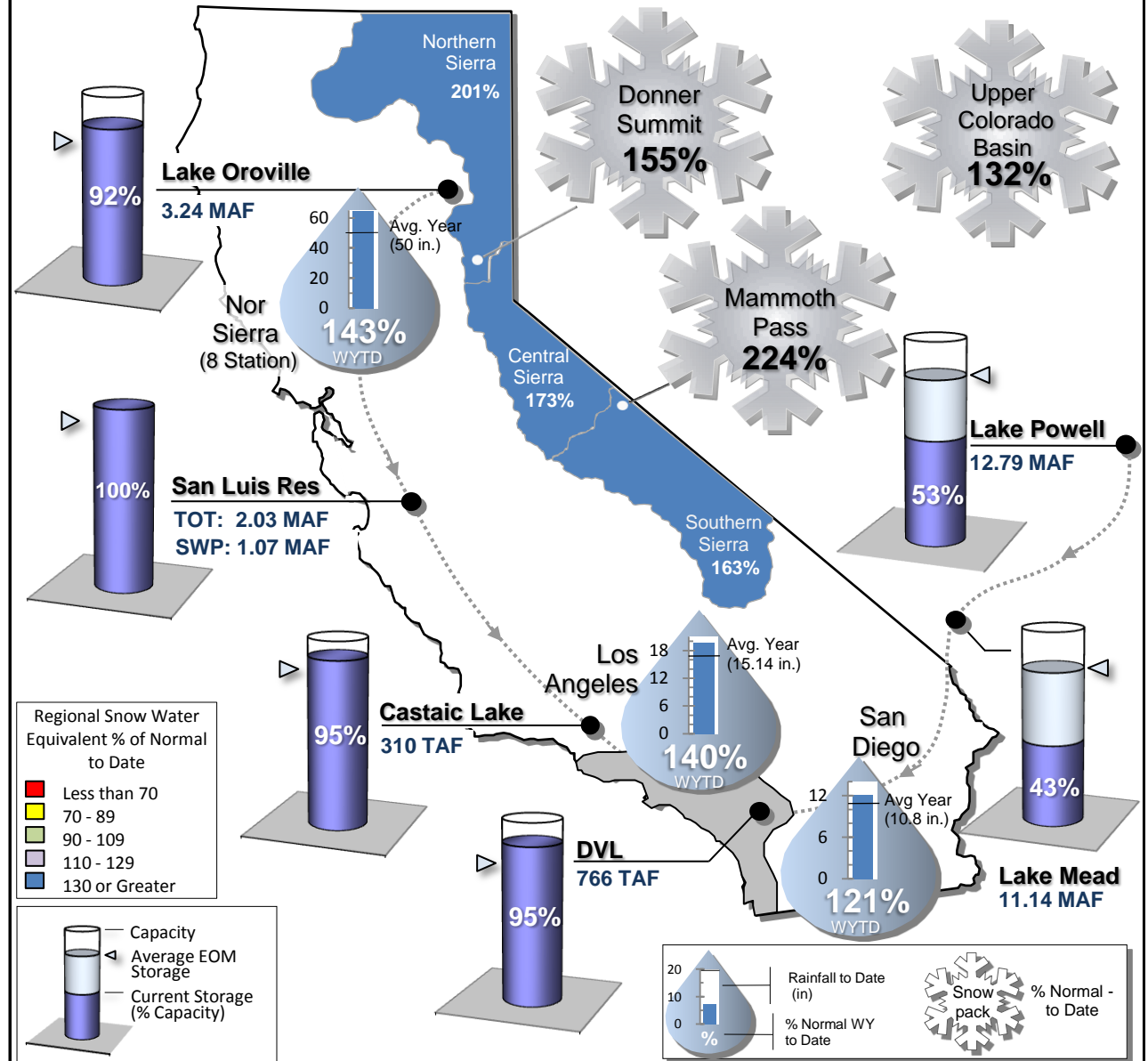
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **4/24/2011**
Unless otherwise indicated

Available SWP Allocation:
1,529,200 AF
80% of Table A
(Includes CVWD & DWA Table A)

Available Colorado River Supply:
934,000 AF
75% of full CRA
(Does not include Lake Mead Storage)

Statewide Snowpack:
179%
Percent of Normal to Date



STATE WATER PROJECT RESOURCES

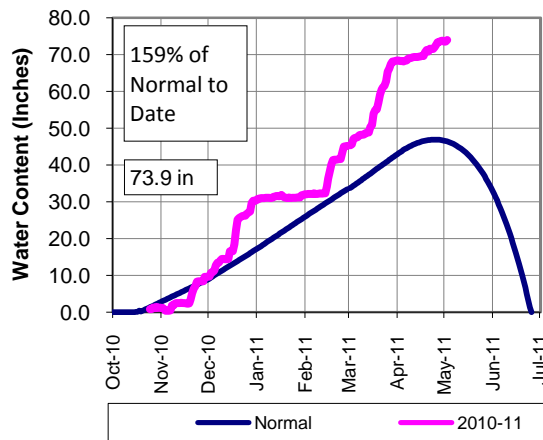
As of: 05/01/2011

2011 SWP Allocation: 80% of Table A Supplies
2011 Runoff Forecast: 128%

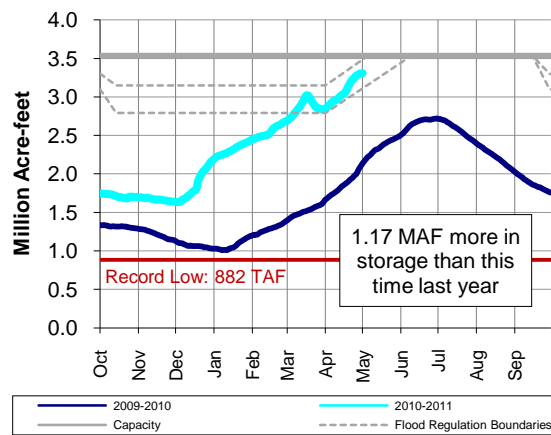
8 Station Index (Rainfall): 141% of Normal
Statewide Snowpack: 188% of Normal

	Current	Last Year
SWP Storage in San Luis:	1.06 MAF	812 TAF
CVP Storage in San Luis:	964 TAF	854 TAF

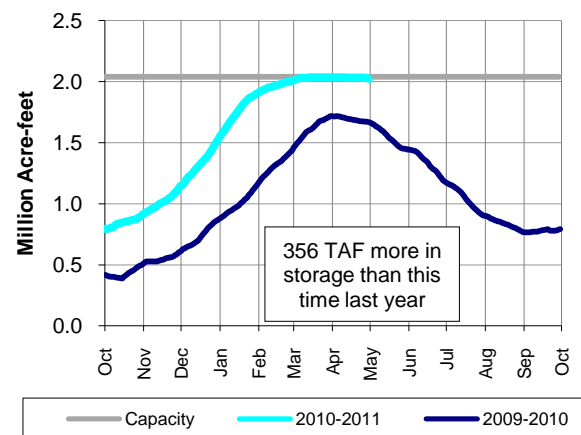
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)



San Luis Reservoir Total Storage (Current and Last Year)

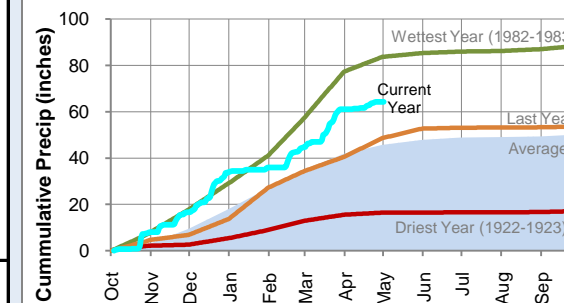


Other SWP Contract Supplies Secured to Date (AF)

Article 14(b) (Rescheduled)	55,540
Article 21 (Surplus)	180,000
2010 Article 56 (Prior year carryover)	104,399
Pool A (Purchased)	8,237

PRECIPITATION

8-Sta Index Historical Comparison

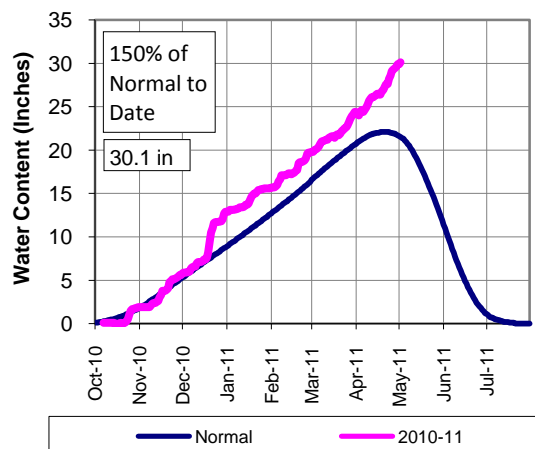


COLORADO RIVER RESOURCES

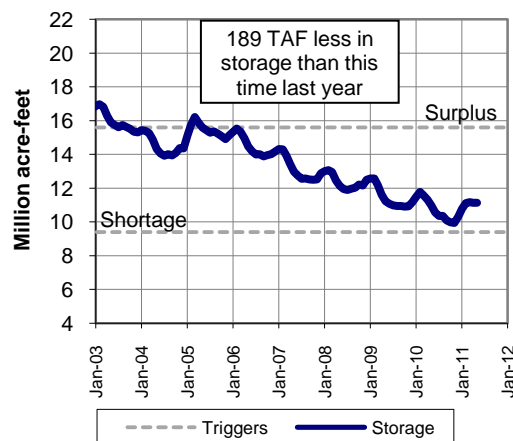
Available Colorado River Supply: 934,000 AF

Upper Basin Precipitation: 125% of Normal
2011 Runoff Forecast: 111%

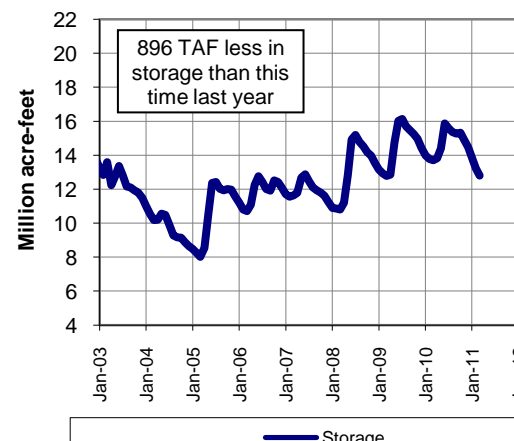
Upper Colorado Basin Snowpack



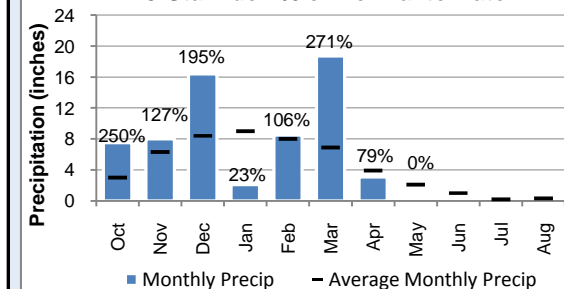
Lake Mead Reservoir Storage (2003-Present)



Lake Powell Reservoir Storage (2003-Present)



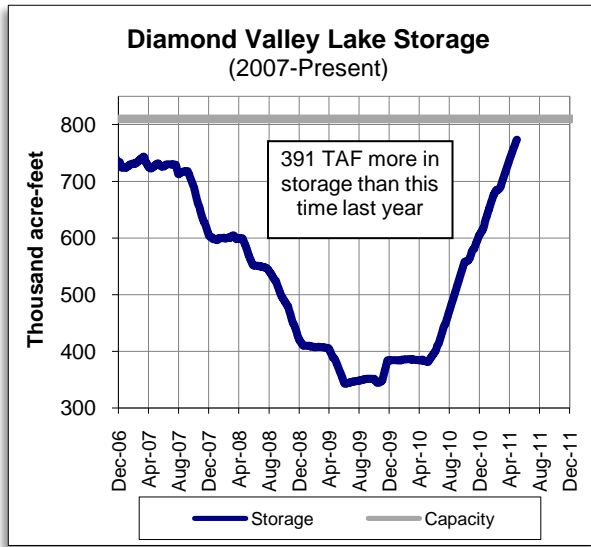
8-Sta Index % of Normal to Date



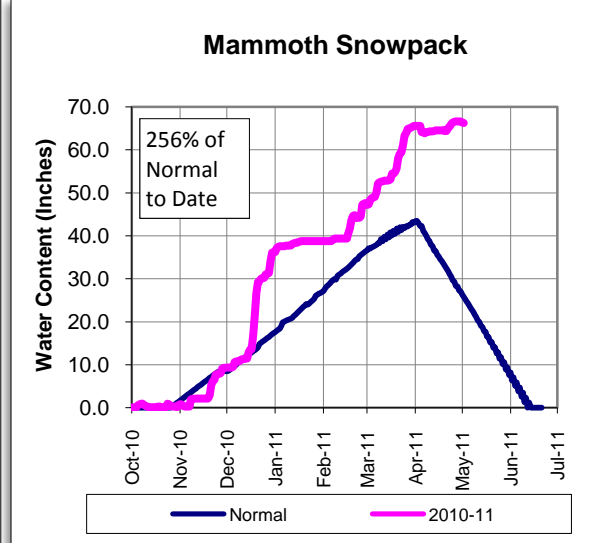
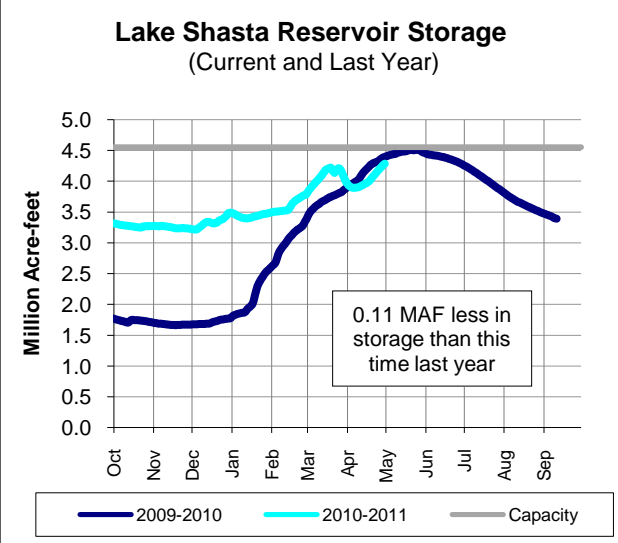
Water Year to Date

	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	64.30	19.74	12.14	-
Average (inches)	45.57	14.32	10.16	-
% of Norm	141%	138%	120%	125%

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES



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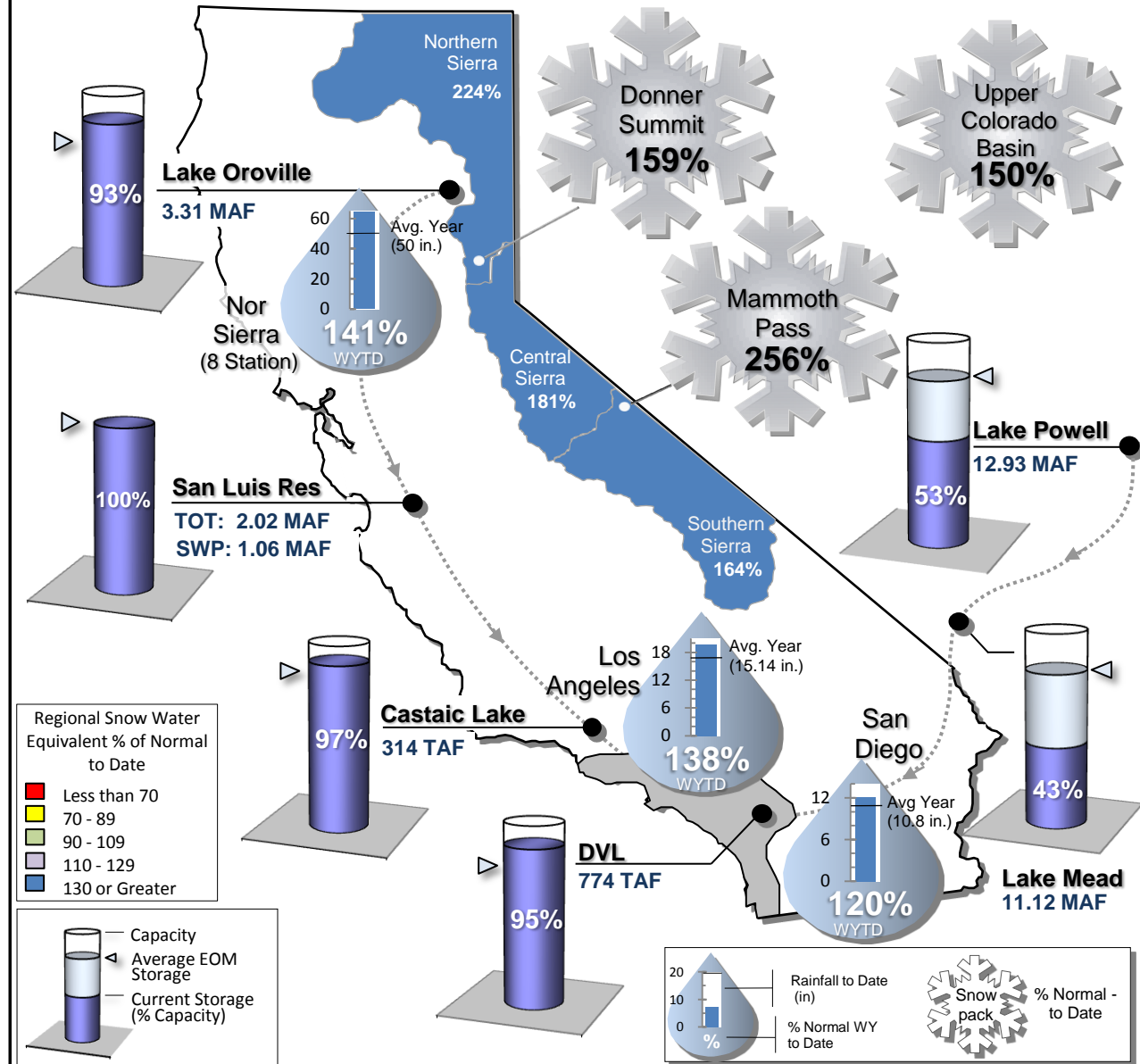
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **5/1/2011**
Unless otherwise indicated

Available SWP Allocation:
1,529,200 AF
80% of Table A
(Includes CVWD & DWA Table A)

Available Colorado River Supply:
934,000 AF
75% of full CRA
(Does not include Lake Mead Storage)

Statewide Snowpack:
188%
Percent of Normal to Date



STATE WATER PROJECT RESOURCES

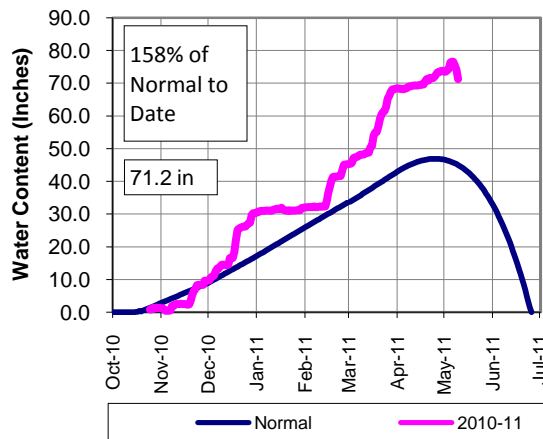
As of: 05/08/2011

2011 SWP Allocation: 80% of Table A Supplies
2011 Runoff Forecast: 128%

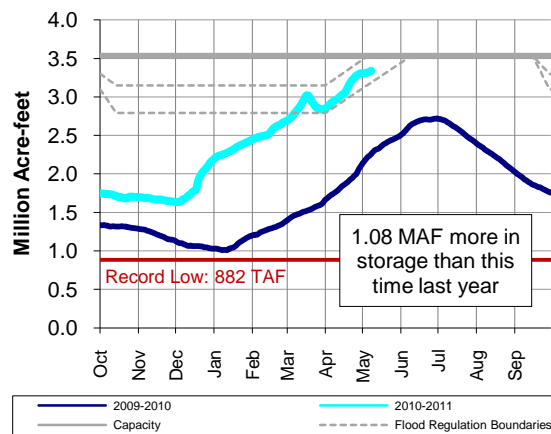
8 Station Index (Rainfall): 141% of Normal
Statewide Snowpack: 189% of Normal

	Current	Last Year
SWP Storage in San Luis:	1.03 MAF	801 TAF
CVP Storage in San Luis:	964 TAF	826 TAF

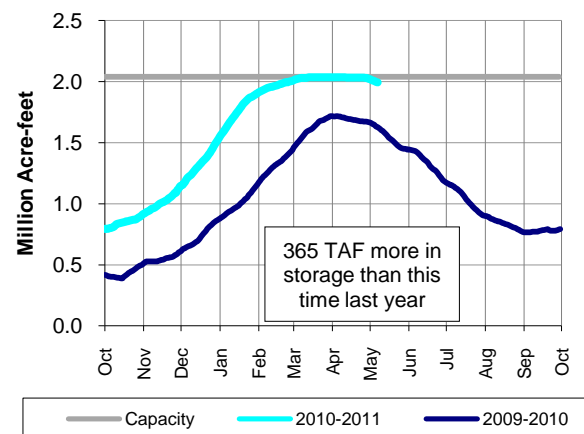
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)



San Luis Reservoir Total Storage (Current and Last Year)

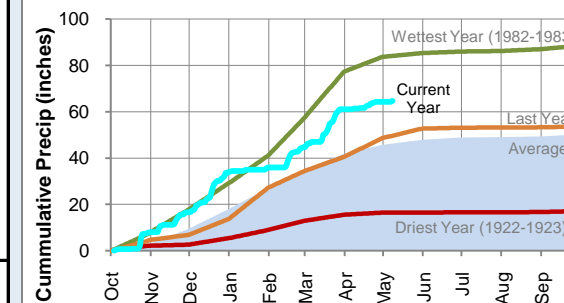


Other SWP Contract Supplies Secured to Date (AF)

Article 14(b) (Rescheduled)	55,540
Article 21 (Surplus)	180,000
2010 Article 56 (Prior year carryover)	104,399
Pool A (Purchased)	8,237

PRECIPITATION

8-Sta Index Historical Comparison

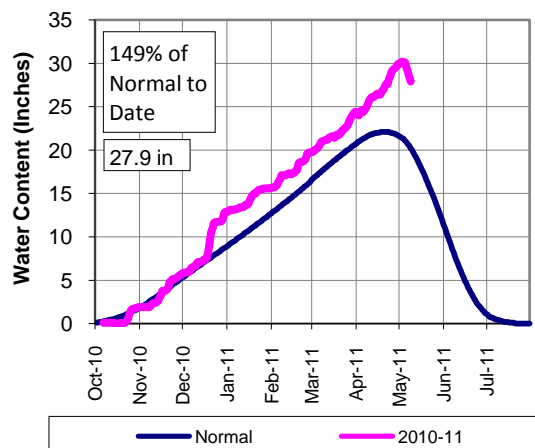


COLORADO RIVER RESOURCES

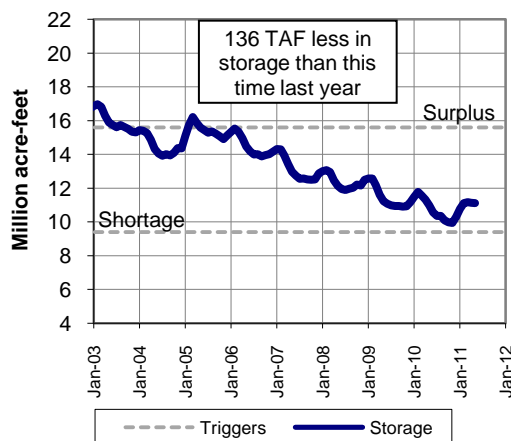
Available Colorado River Supply: 934,000 AF

Upper Basin Precipitation: 123% of Normal
2011 Runoff Forecast: 128%

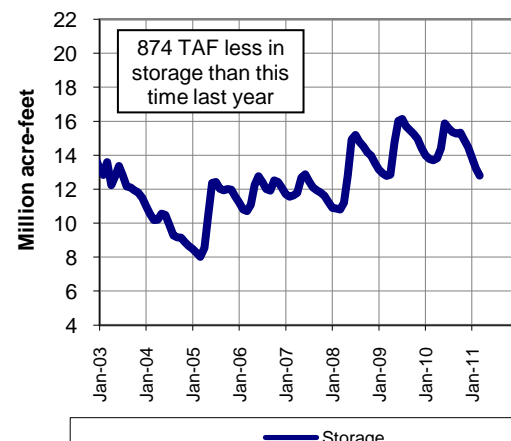
Upper Colorado Basin Snowpack



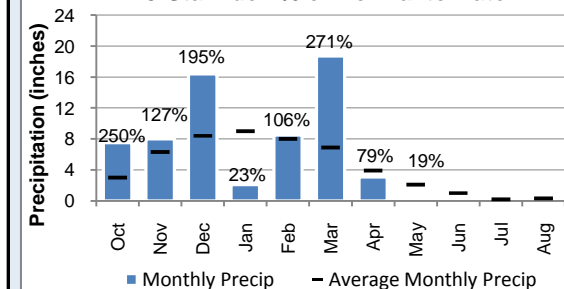
Lake Mead Reservoir Storage (2003-Present)



Lake Powell Reservoir Storage (2003-Present)



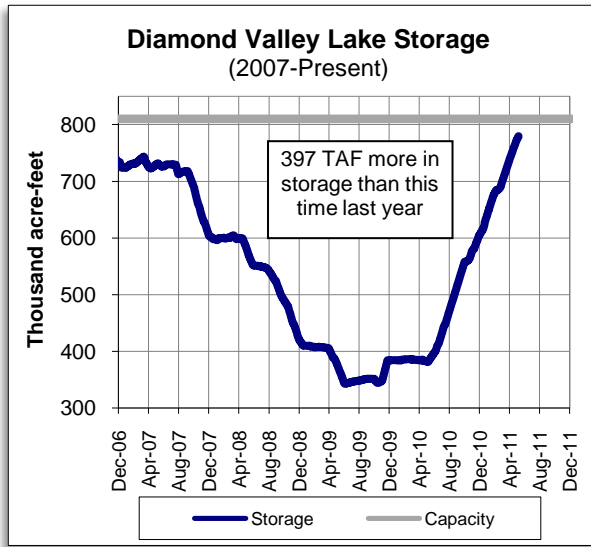
8-Sta Index % of Normal to Date



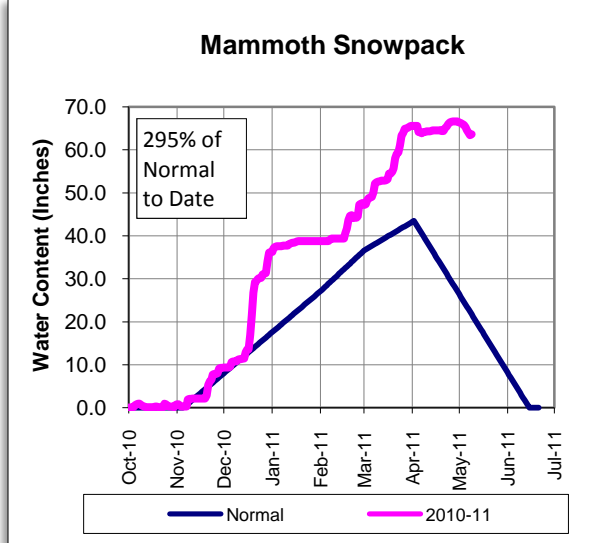
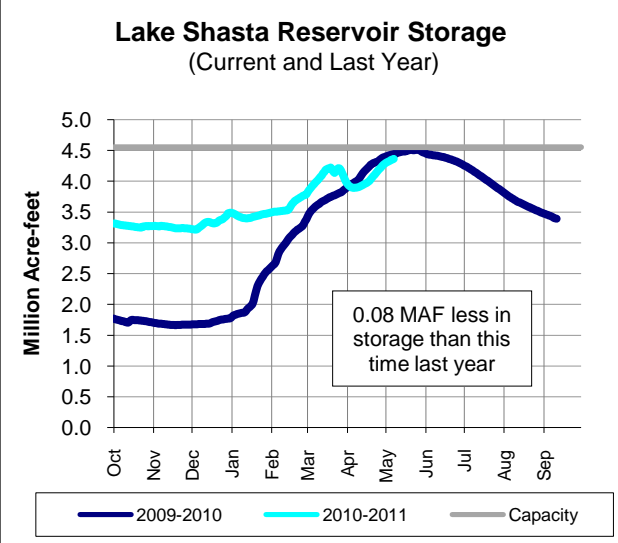
Water Year to Date

	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	64.70	19.74	12.16	-
Average (inches)	46.04	14.39	10.20	-
% of Norm	141%	137%	119%	123%

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES



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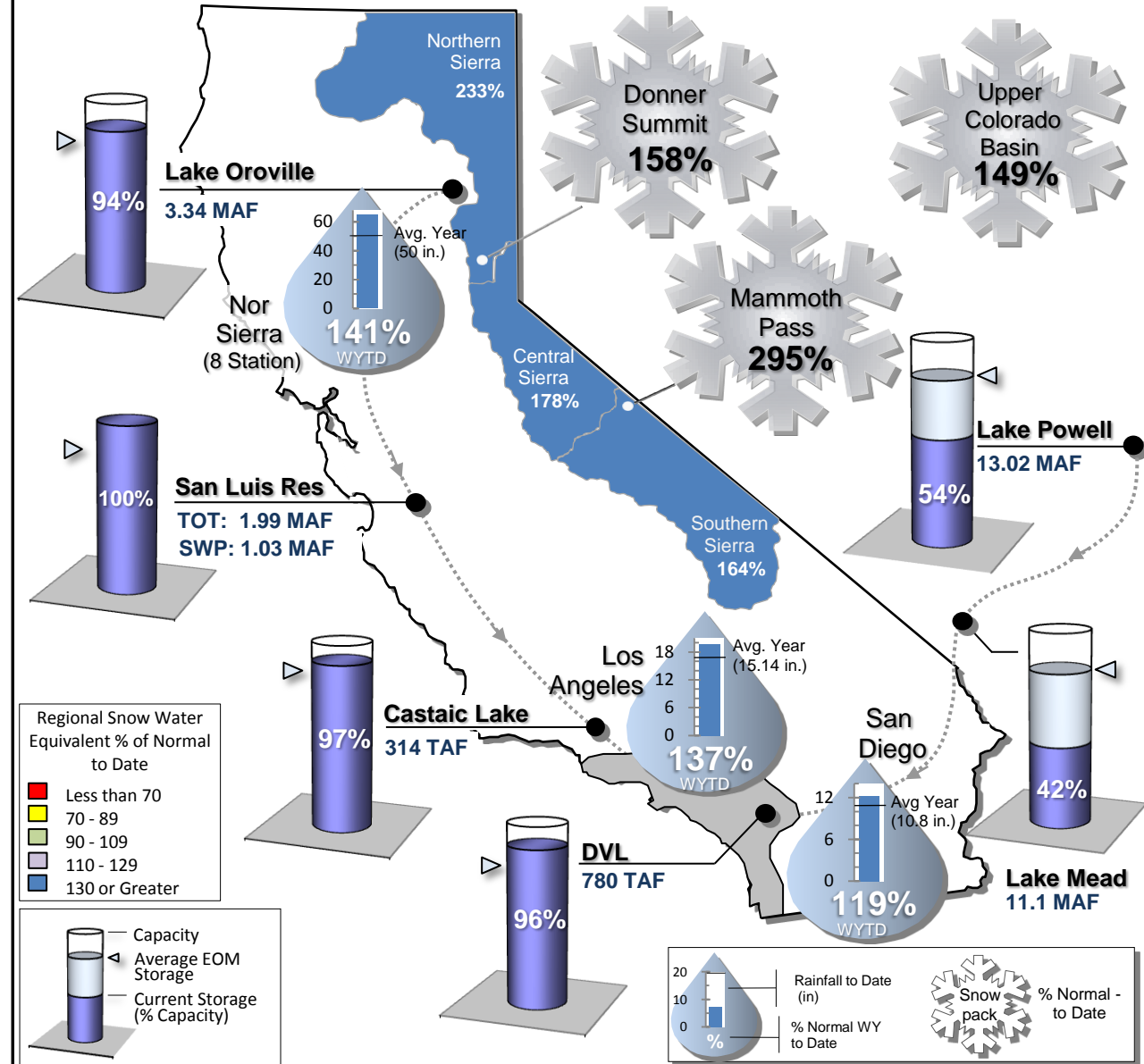
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **5/8/2011**
Unless otherwise indicated

Available SWP Allocation:
1,529,200 AF
80% of Table A
(Includes CVWD & DWA Table A)

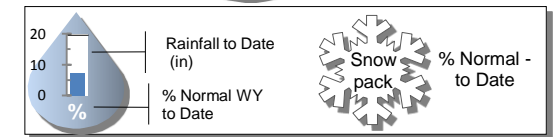
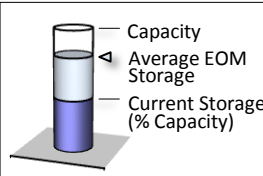
Available Colorado River Supply:
934,000 AF
75% of full CRA
(Does not include Lake Mead Storage)

Statewide Snowpack:
189%
Percent of Normal to Date



Regional Snow Water Equivalent % of Normal to Date

- Less than 70
- 70 - 89
- 90 - 109
- 110 - 129
- 130 or Greater



STATE WATER PROJECT RESOURCES

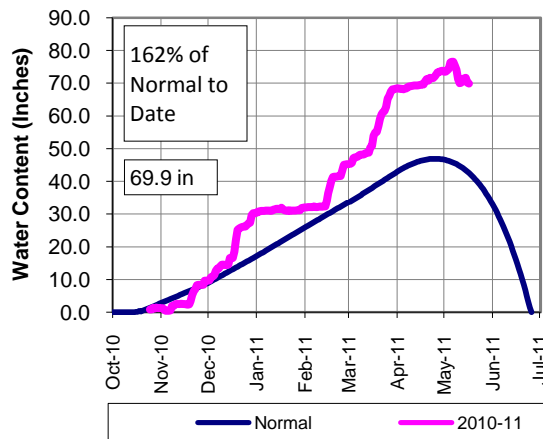
As of: 05/15/2011

2011 SWP Allocation: 80% of Table A Supplies
2011 Runoff Forecast: 128%

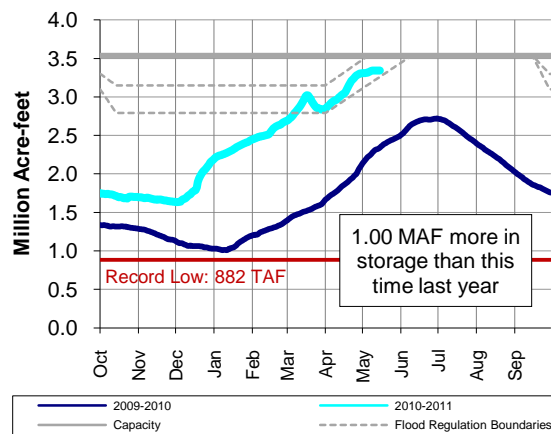
8 Station Index (Rainfall): 141% of Normal
Statewide Snowpack: 205% of Normal

	Current	Last Year
SWP Storage in San Luis:	0.98 MAF	761 TAF
CVP Storage in San Luis:	954 TAF	803 TAF

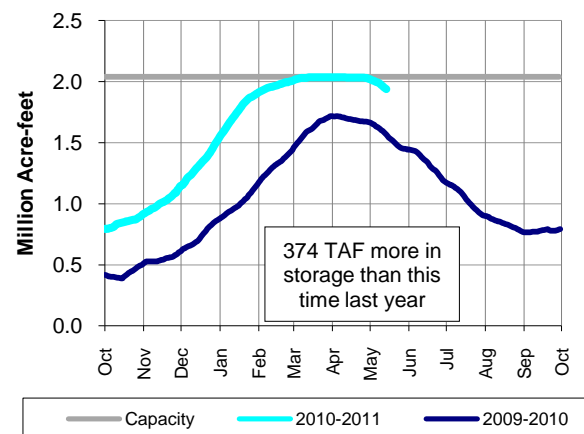
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)



San Luis Reservoir Total Storage (Current and Last Year)

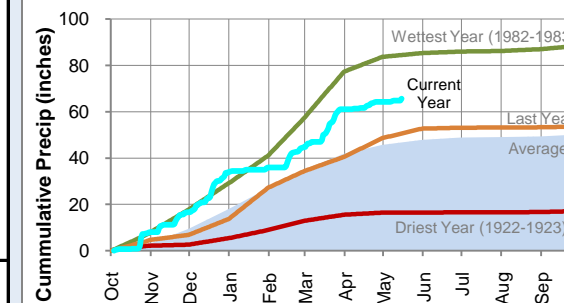


Other SWP Contract Supplies Secured to Date (AF)

Article 14(b) (Rescheduled)	55,540
Article 21 (Surplus)	180,000
2010 Article 56 (Prior year carryover)	104,399
Pool A (Purchased)	8,237

PRECIPITATION

8-Sta Index Historical Comparison

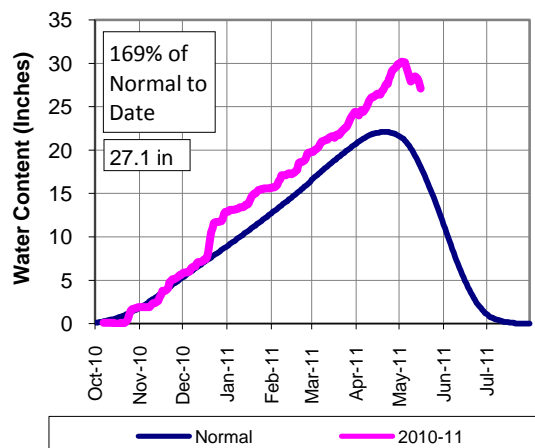


COLORADO RIVER RESOURCES

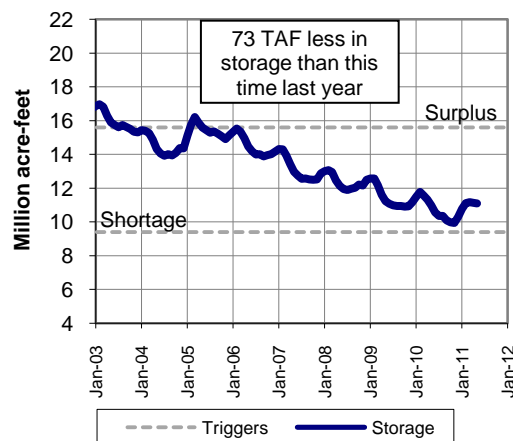
Available Colorado River Supply: 934,000 AF

Upper Basin Precipitation: 125% of Normal
2011 Runoff Forecast: 128%

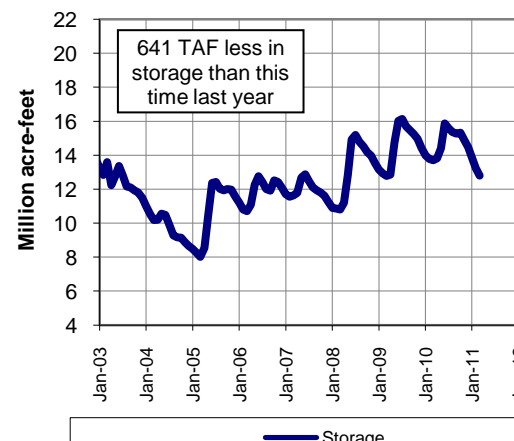
Upper Colorado Basin Snowpack



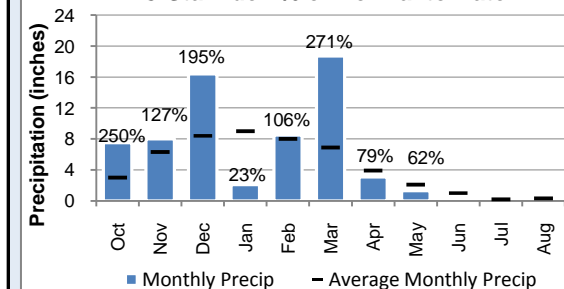
Lake Mead Reservoir Storage (2003-Present)



Lake Powell Reservoir Storage (2003-Present)



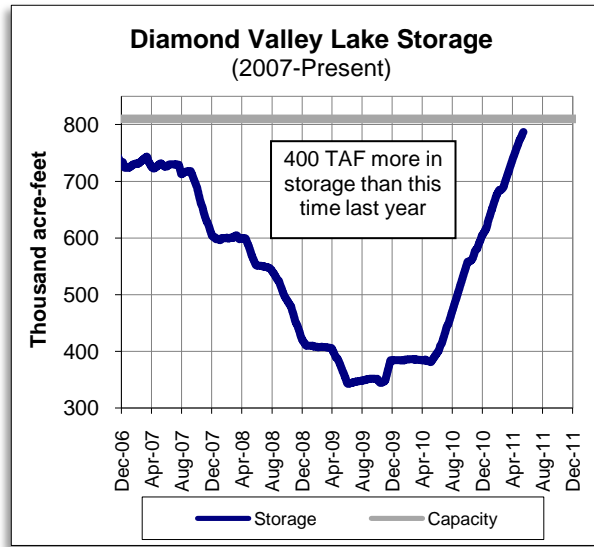
8-Sta Index % of Normal to Date



Water Year to Date

	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	65.60	19.84	12.16	-
Average (inches)	46.52	14.46	10.25	-
% of Norm	141%	137%	119%	125%

METROPOLITAN RESOURCES



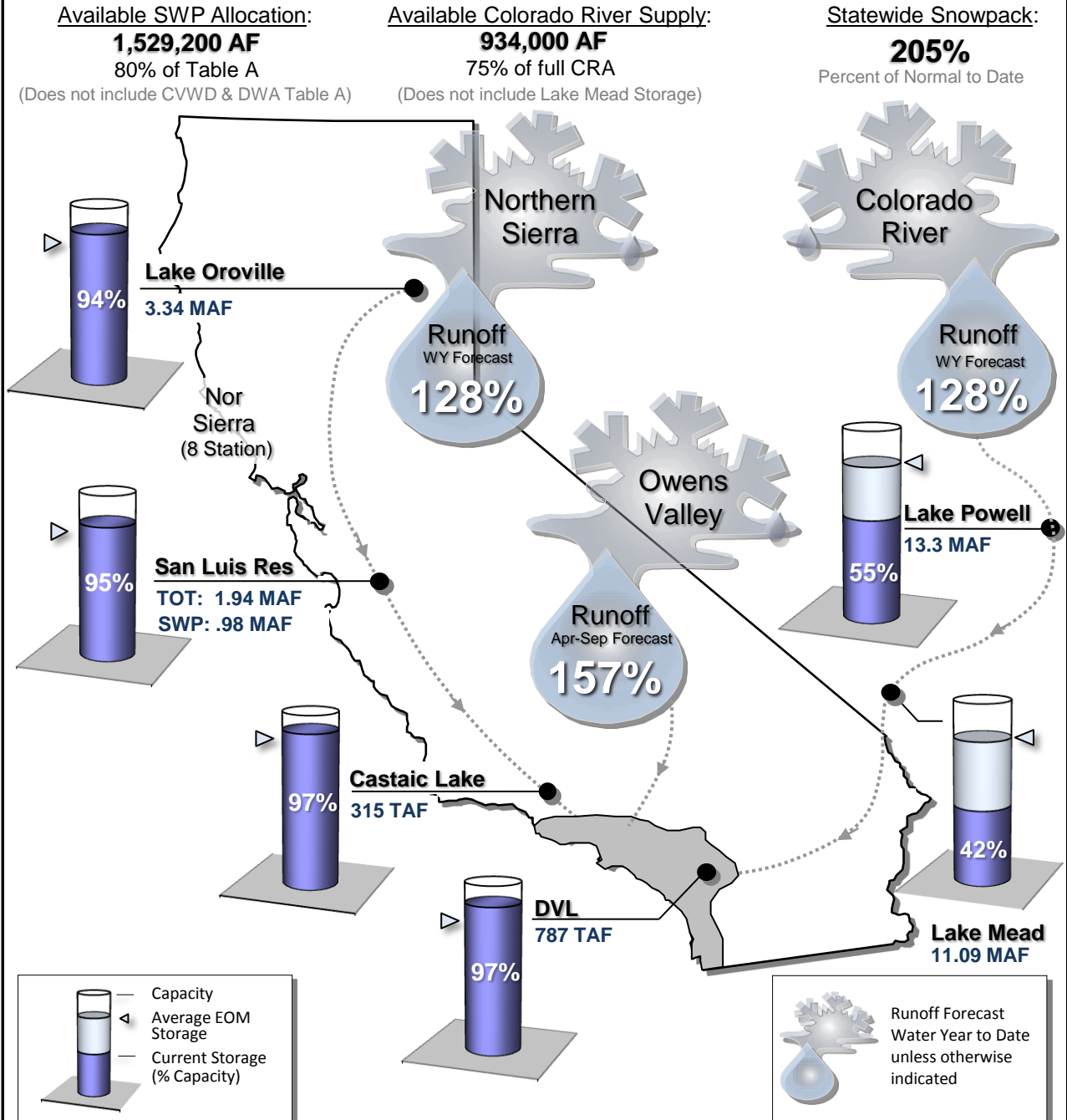
STATEWIDE SNOWPACK DATA

	Percent of April 1 Average	Percent of Normal for this Date
Northern Sierra	118%	253%
Central Sierra	113%	195%
Southern Sierra	105%	178%
Statewide	113%	205%

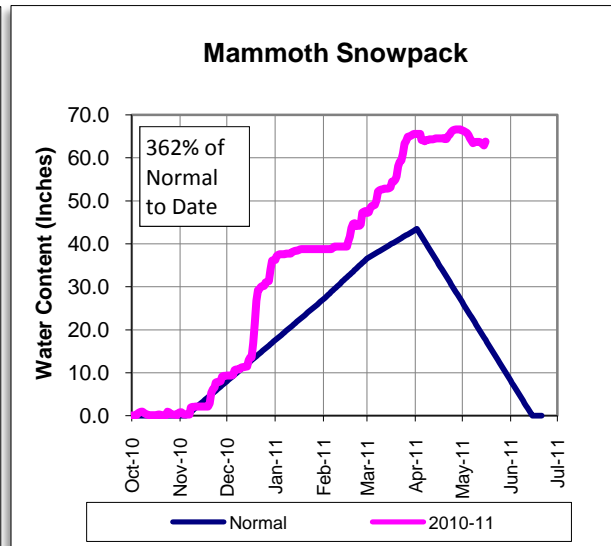
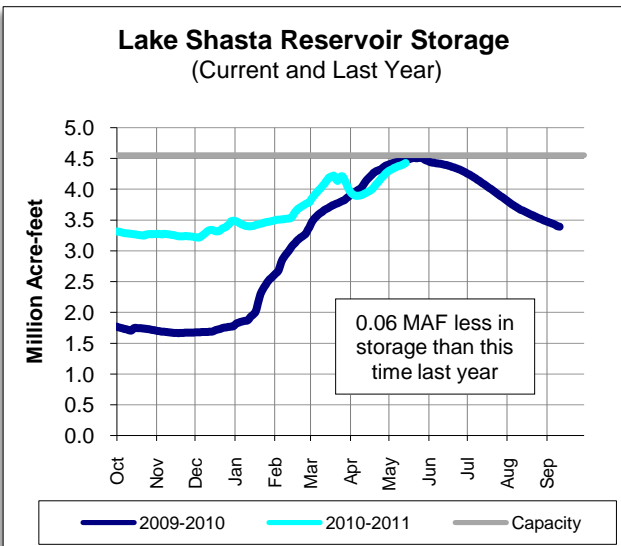


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **5/15/2011**
Unless otherwise indicated



OTHER RELATED RESOURCES



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STATE WATER PROJECT RESOURCES

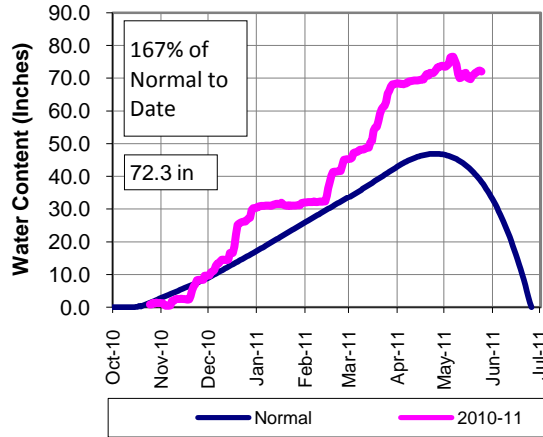
As of: 05/22/2011

2011 SWP Allocation: 80% of Table A Supplies
2011 Runoff Forecast: 128%

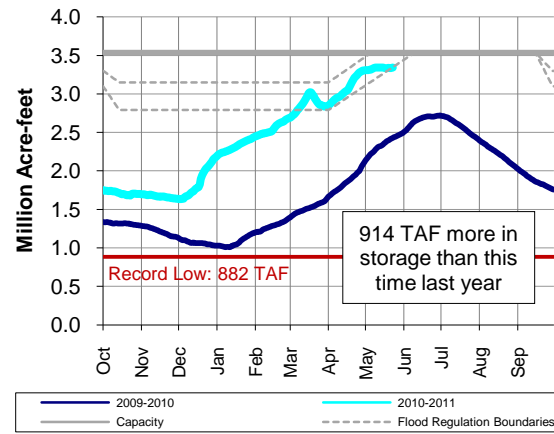
8 Station Index (Rainfall): 144% of Normal
Statewide Snowpack: 225% of Normal

	Current	Last Year
SWP Storage in San Luis:	965 TAF	719 TAF
CVP Storage in San Luis:	929 TAF	777 TAF

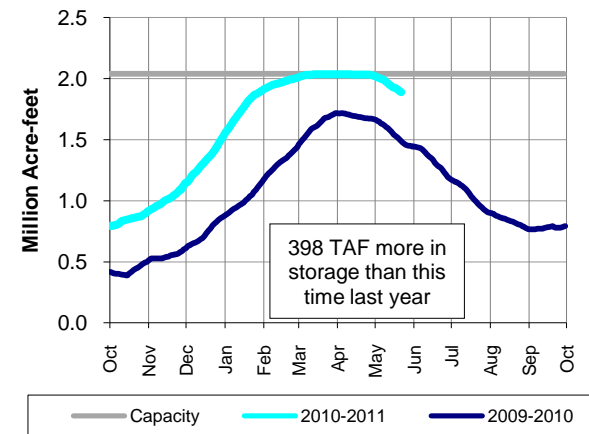
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)



San Luis Reservoir Total Storage (Current and Last Year)

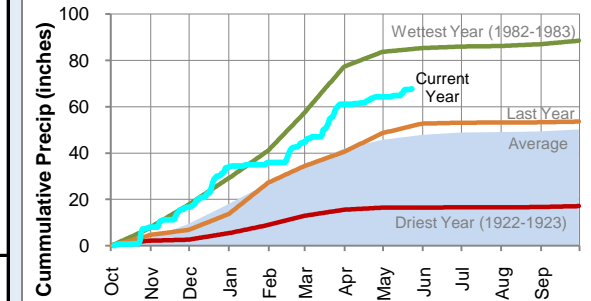


Other SWP Contract Supplies Secured to Date (AF)

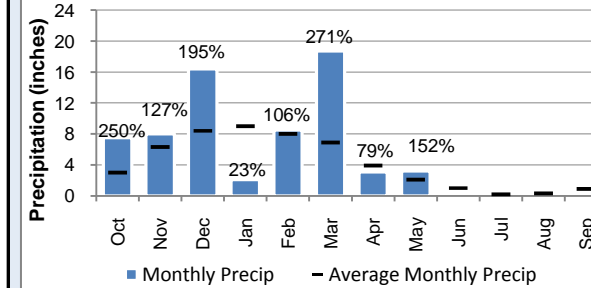
Article 14(b) (Rescheduled)	55,540
Article 21 (Surplus)	180,000
2010 Article 56 (Prior year carryover)	104,399
Pool A (Purchased)	8,237

PRECIPITATION

8-Sta Index Historical Comparison



8-Sta Index % of Normal to Date



Water Year to Date

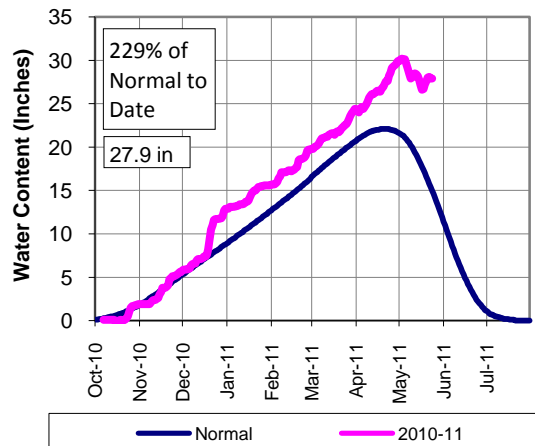
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	67.50	20.19	12.41	-
Average (inches)	46.99	14.53	10.29	-
% of Norm	144%	139%	121%	130%

COLORADO RIVER RESOURCES

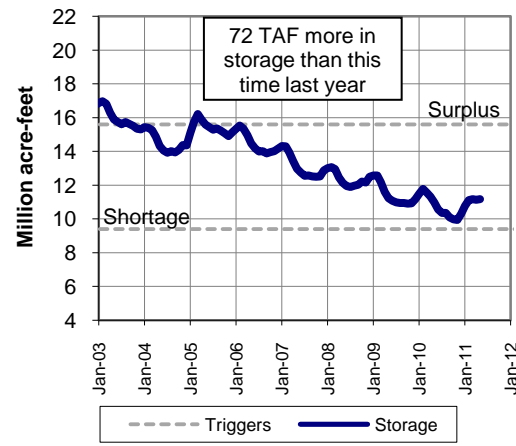
Available Colorado River Supply: 934,000 AF

Upper Basin Precipitation: 130% of Normal
2011 Runoff Forecast: 128%

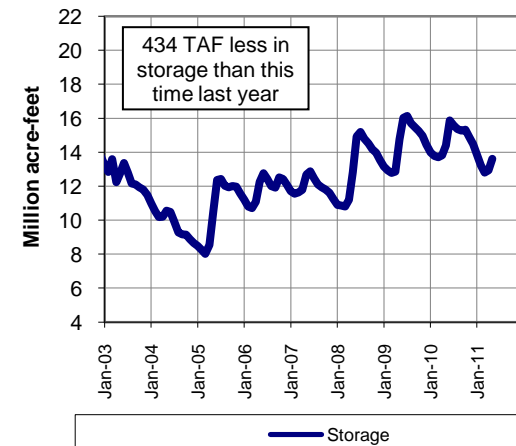
Upper Colorado Basin Snowpack



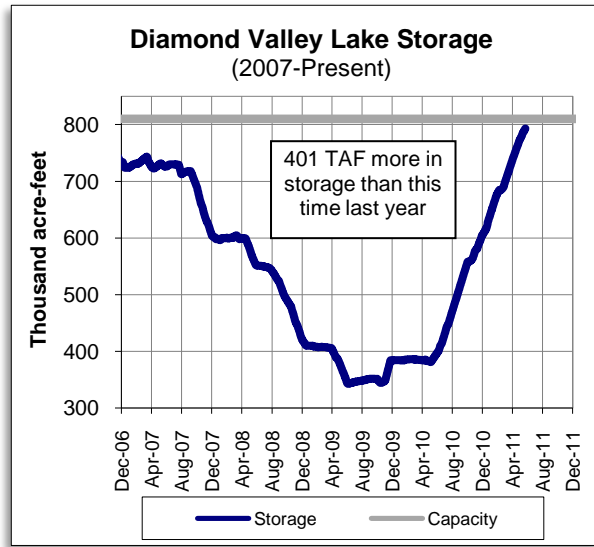
Lake Mead Reservoir Storage (2003-Present)



Lake Powell Reservoir Storage (2003-Present)



METROPOLITAN RESOURCES



STATEWIDE SNOWPACK DATA

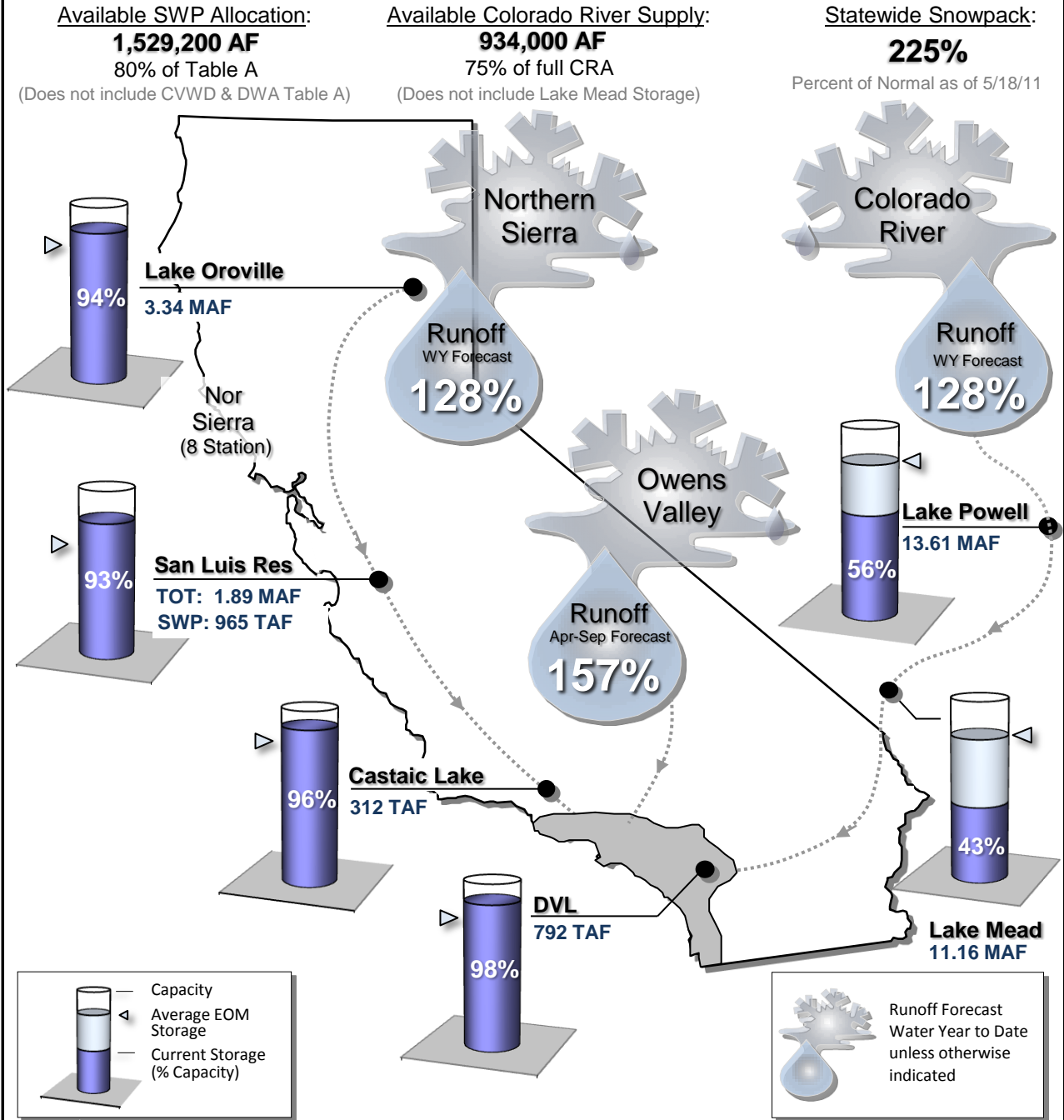
As of May 18, 2011

	Percent of April 1 Average	Percent of Normal for this Date
Northern Sierra	122%	281%
Central Sierra	117%	213%
Southern Sierra	108%	192%
Statewide	117%	225%

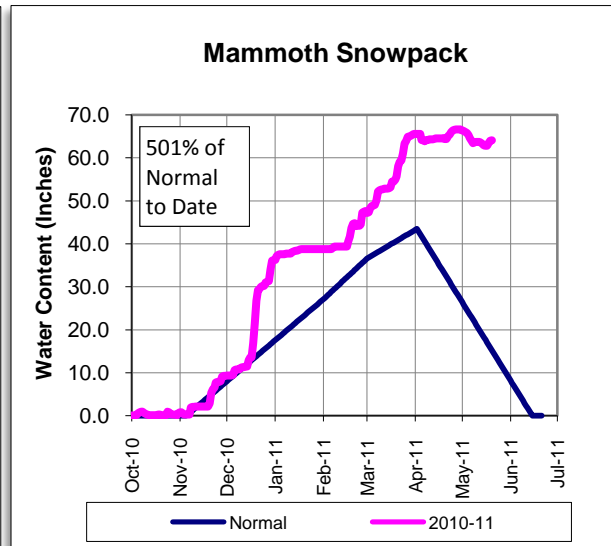
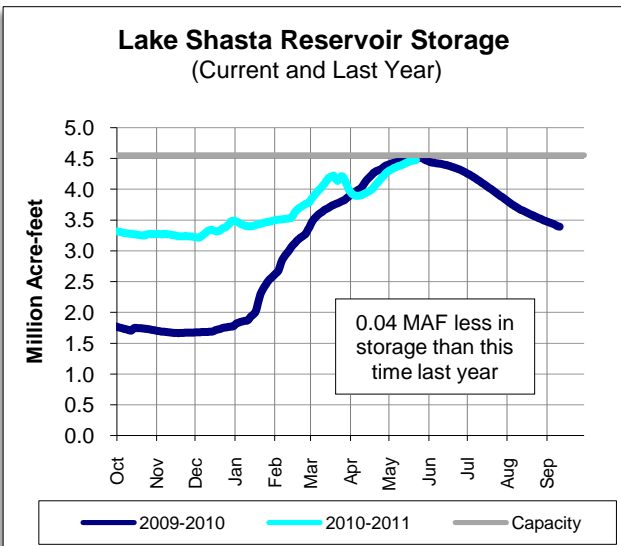


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **5/22/2011**
Unless otherwise indicated



OTHER RELATED RESOURCES



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STATE WATER PROJECT RESOURCES

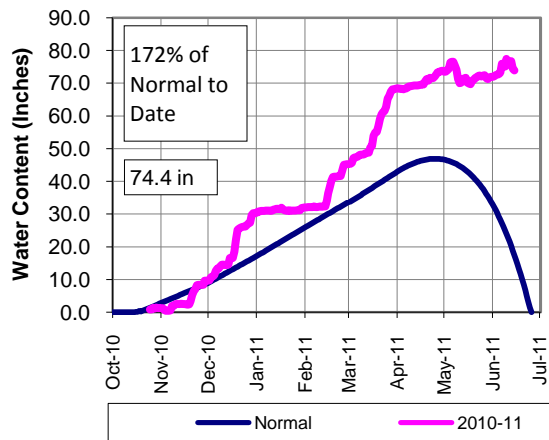
As of: 06/12/2011

2011 SWP Allocation: 80% of Table A Supplies
2011 Runoff Forecast: 128%

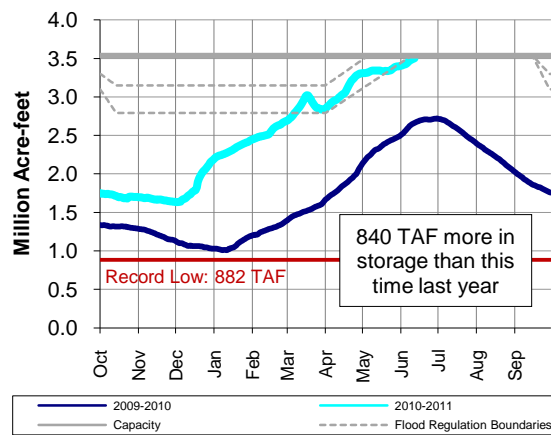
8 Station Index (Rainfall): 148% of Normal
Statewide Snowpack: 374% of Normal

	Current	Last Year
SWP Storage in San Luis:	957 TAF	675 TAF
CVP Storage in San Luis:	910 TAF	710 TAF

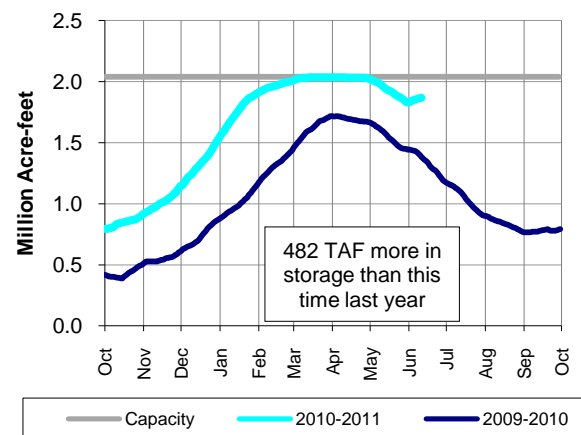
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)



San Luis Reservoir Total Storage (Current and Last Year)

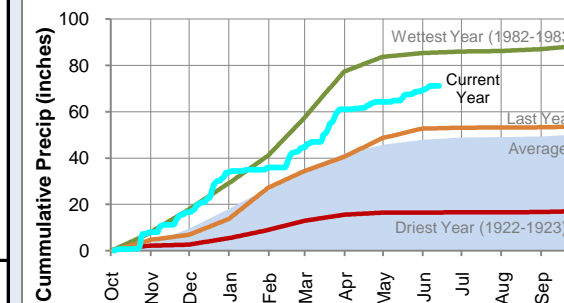


Other SWP Contract Supplies Secured to Date (AF)

Article 14(b) (Rescheduled)	55,540
Article 21 (Surplus)	180,000
2010 Article 56 (Prior year carryover)	104,399
Pool A (Purchased)	8,237

PRECIPITATION

8-Sta Index Historical Comparison

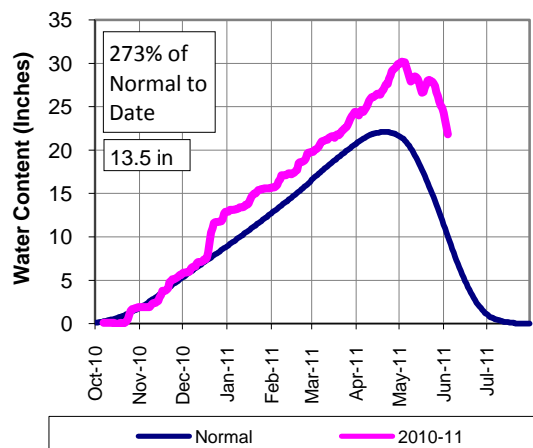


COLORADO RIVER RESOURCES

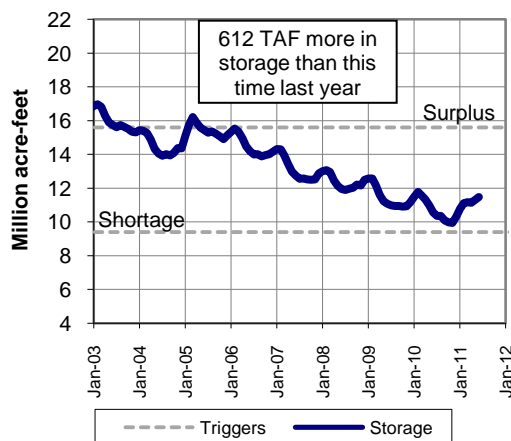
Available Colorado River Supply: 934,000 AF

Upper Basin Precipitation: 130% of Normal
2011 Runoff Forecast: 138%

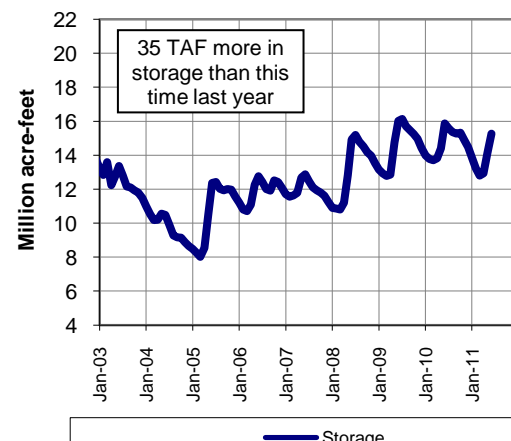
Upper Colorado Basin Snowpack



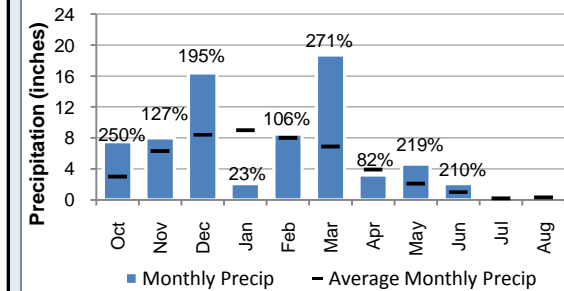
Lake Mead Reservoir Storage (2003-Present)



Lake Powell Reservoir Storage (2003-Present)



8-Sta Index % of Normal to Date

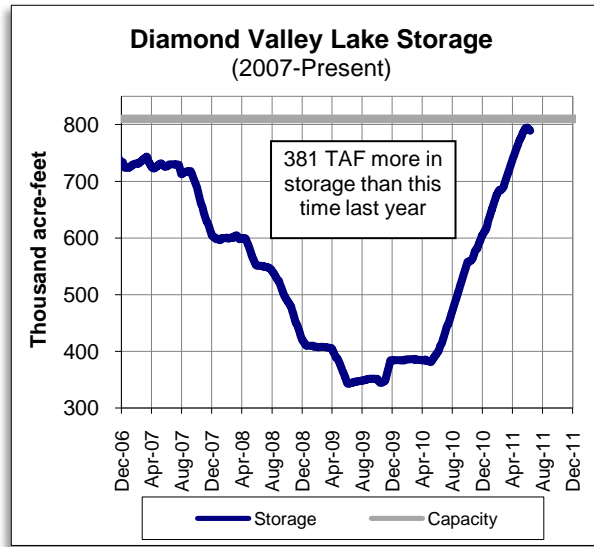


Water Year to Date

	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	71.10	20.19	12.53	-
Average (inches)	48.00	14.64	10.39	-
% of Norm	148%	138%	121%	130%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



STATEWIDE SNOWPACK DATA

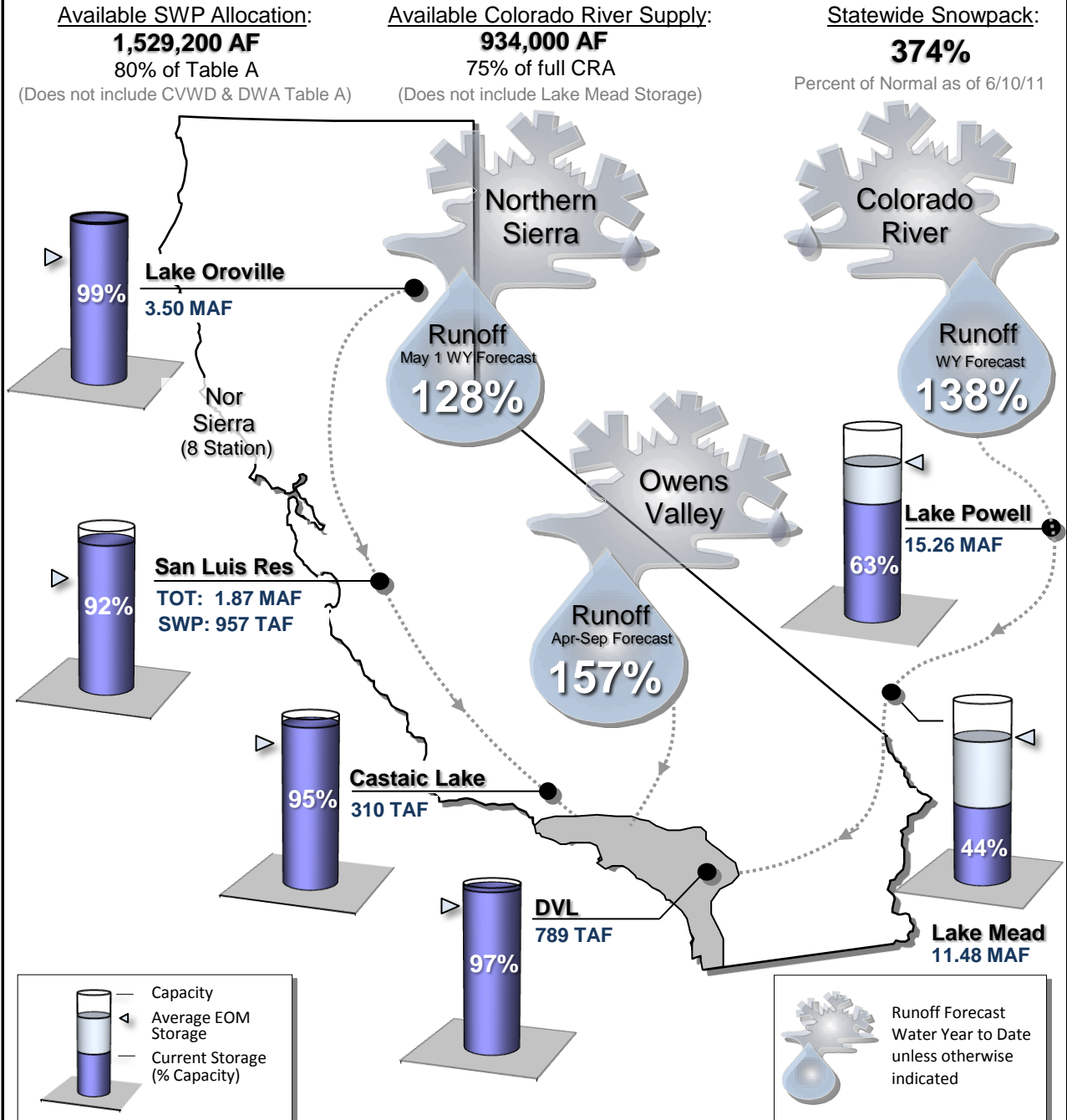
As of June 10, 2011

	Percent of April 1 Average	Percent of Normal for this Date
Northern Sierra	83%	585%
Central Sierra	84%	384%
Southern Sierra	56%	218%
Statewide	77%	374%

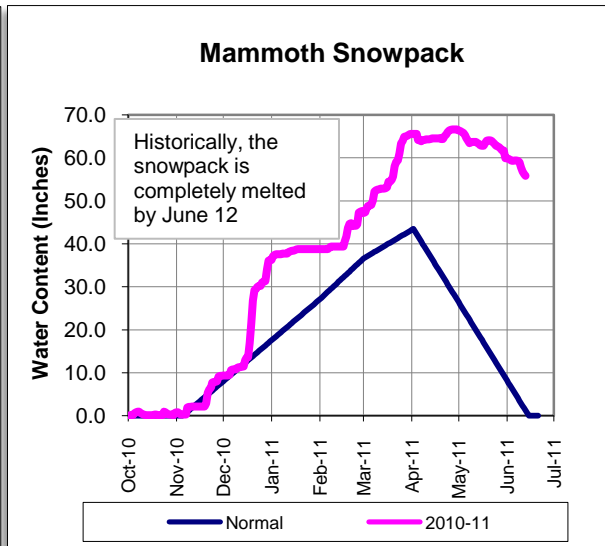
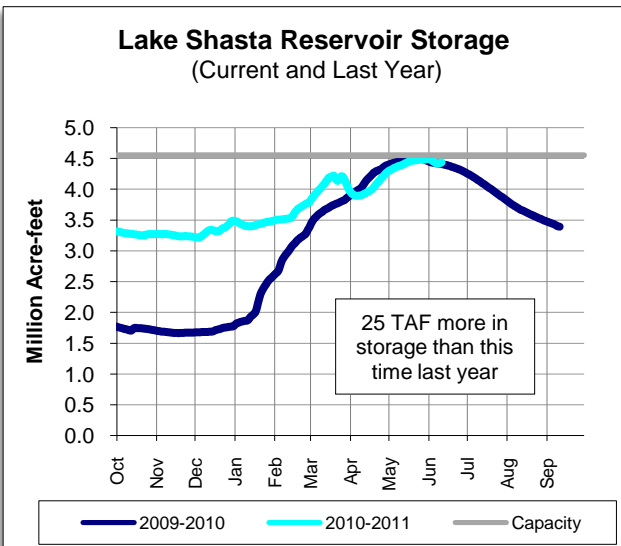


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **6/12/2011**
Unless otherwise indicated



OTHER RELATED RESOURCES



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STATE WATER PROJECT RESOURCES

As of: 07/10/2011

2011 SWP Allocation: 80% of Table A Supplies
2011 Runoff Forecast: 128%

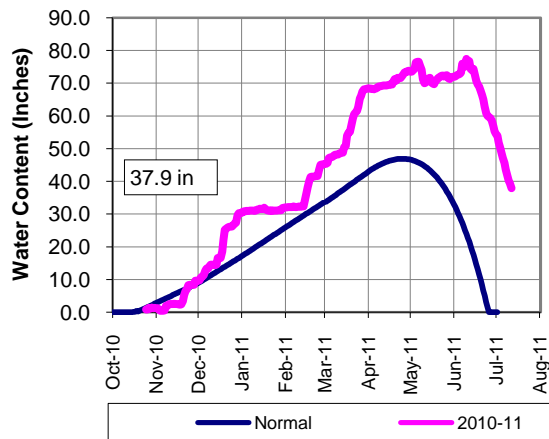
8 Station Index (Rainfall): 150% of Normal
Statewide Snowpack: 212% of Normal

	Current	Last Year
SWP Storage in San Luis:	937 TAF	598 TAF
CVP Storage in San Luis:	886 TAF	527 TAF

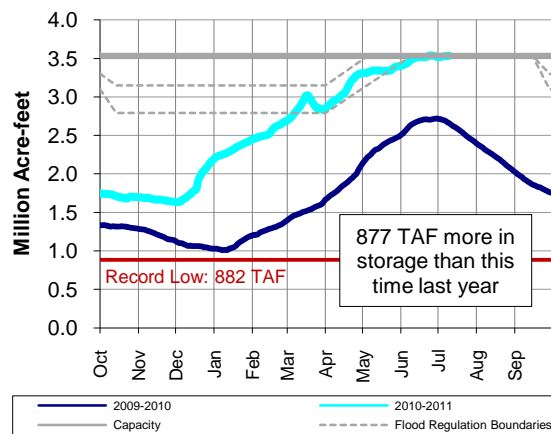
Other SWP Contract Supplies Secured to Date (AF)

Article 14(b) (Rescheduled)	55,540
Article 21 (Surplus)	180,000
2010 Article 56 (Prior year carryover)	104,399
Pool A (Purchased)	8,237

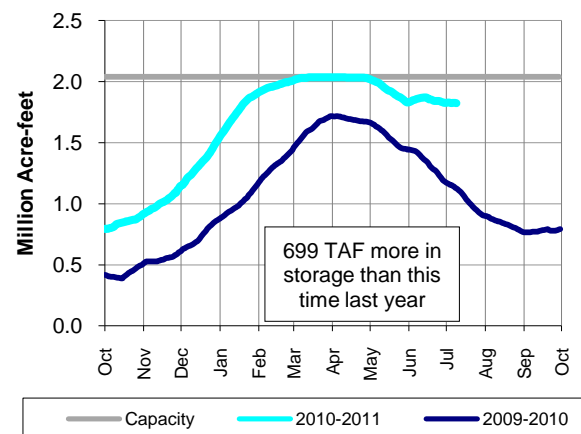
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

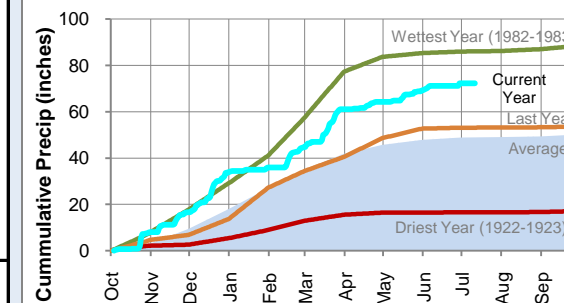


San Luis Reservoir Total Storage (Current and Last Year)



PRECIPITATION

8-Sta Index Historical Comparison

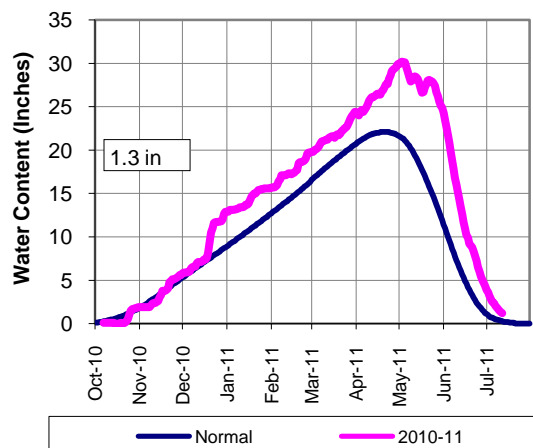


COLORADO RIVER RESOURCES

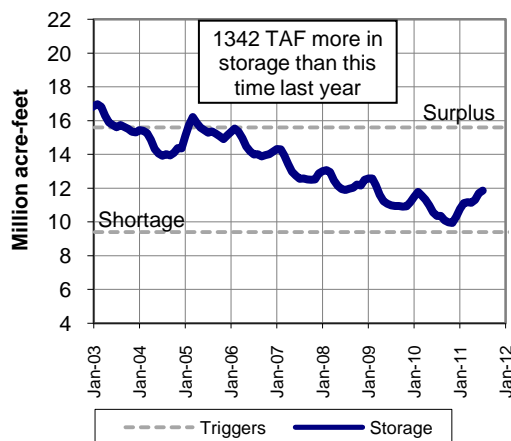
Available Colorado River Supply: 934,000 AF

Upper Basin Precipitation: 130% of Normal
2011 Runoff Forecast: 134%

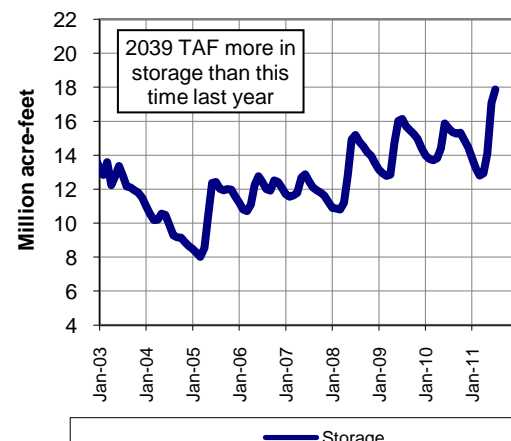
Upper Colorado Basin Snowpack



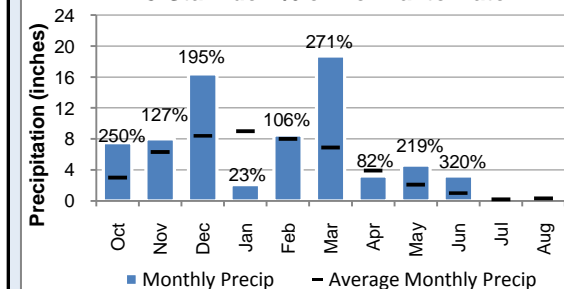
Lake Mead Reservoir Storage (2003-Present)



Lake Powell Reservoir Storage (2003-Present)



8-Sta Index % of Normal to Date

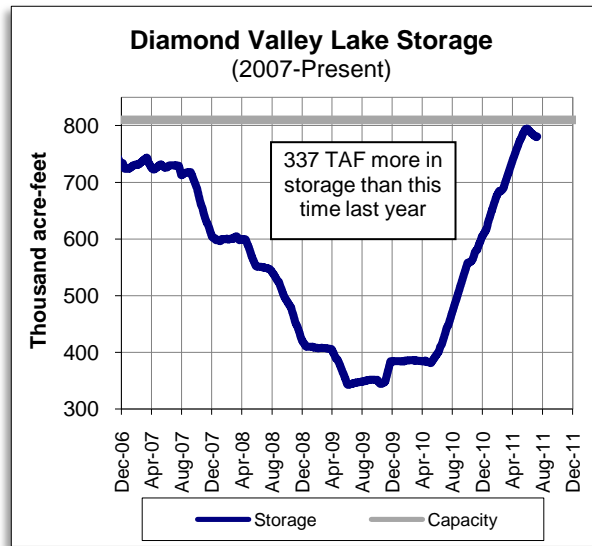


Water Year to Date

	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	72.20	20.20	12.53	-
Average (inches)	47.99	14.64	10.39	-
% of Norm	150%	138%	121%	130%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



STATEWIDE SNOWPACK DATA

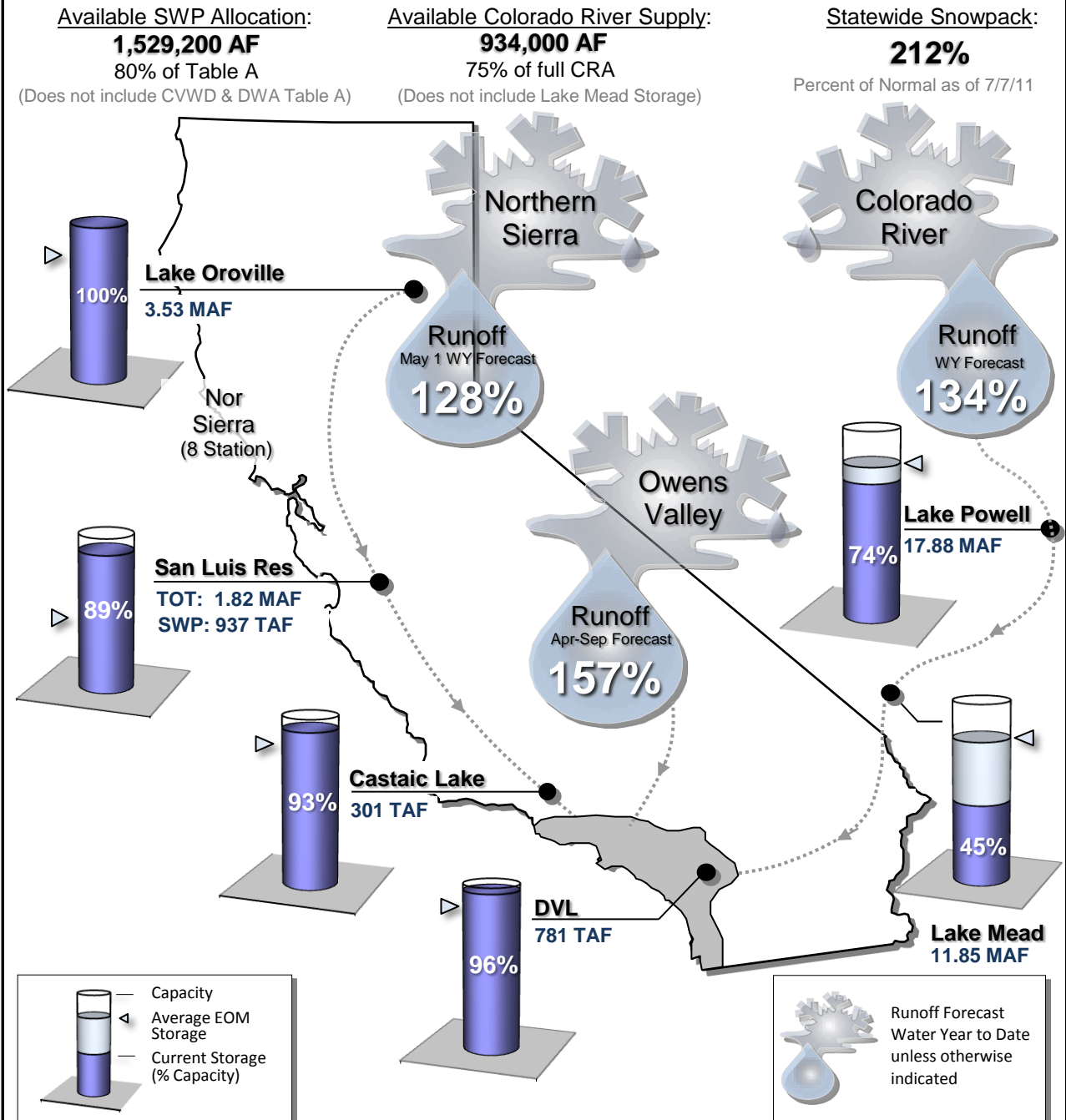
As of July 7, 2011

	Percent of April 1 Average	Percent of Normal for this Date
Northern Sierra	10%	500%
Central Sierra	6%	188%
Southern Sierra	1%	21%
Statewide	7%	212%

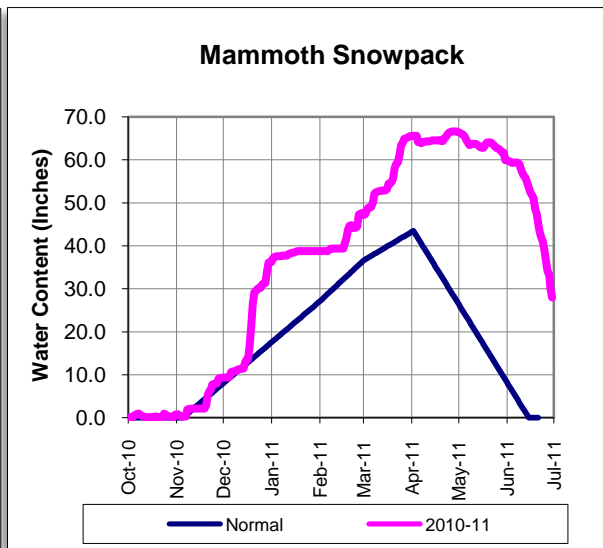
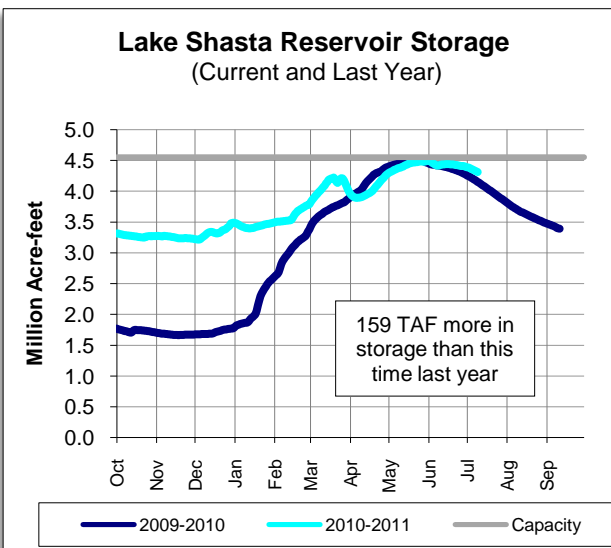


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **7/10/2011**
Unless otherwise indicated



OTHER RELATED RESOURCES



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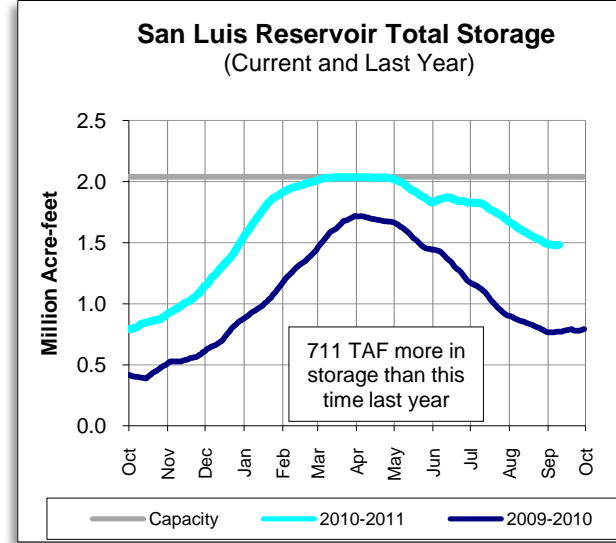
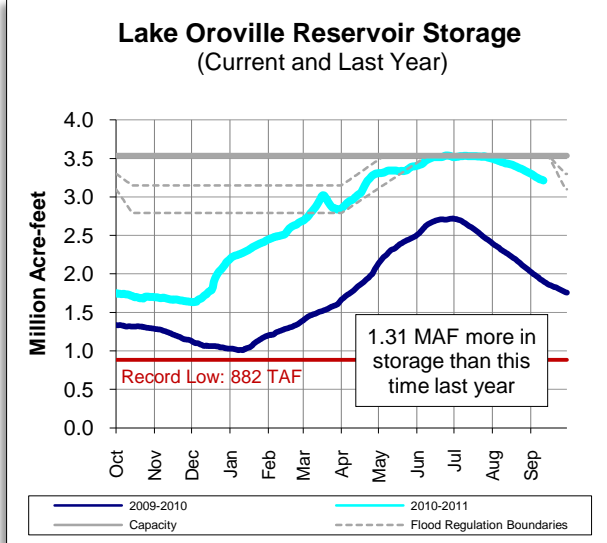
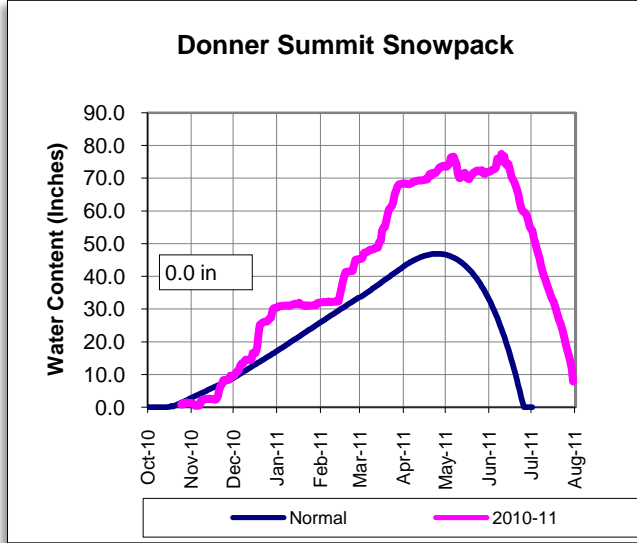
STATE WATER PROJECT RESOURCES

As of: 09/11/2011

2011 SWP Allocation: 80% of Table A Supplies
2011 Runoff Forecast: 128%

8 Station Index (Rainfall): 146% of Normal
Statewide Snowpack: 212% of Normal

	Current	Last Year
SWP Storage in San Luis:	854 TAF	446 TAF
CVP Storage in San Luis:	628 TAF	325 TAF



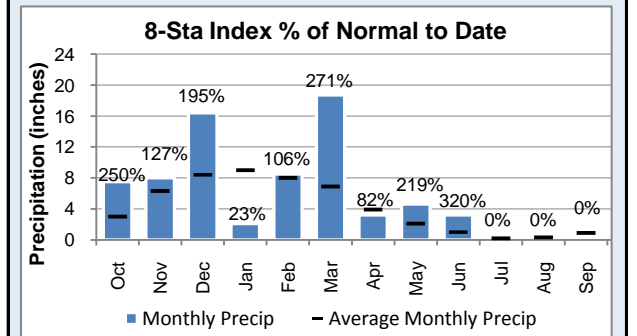
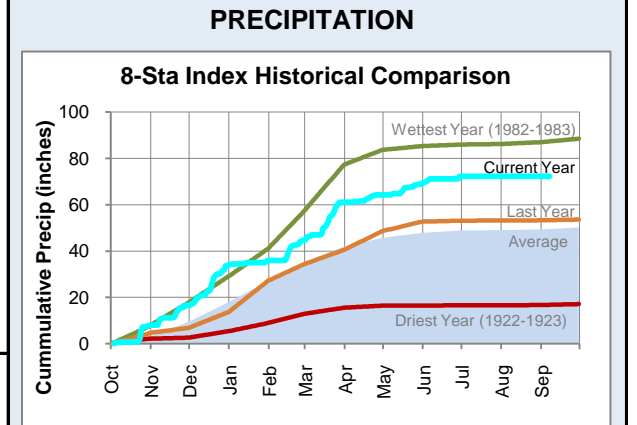
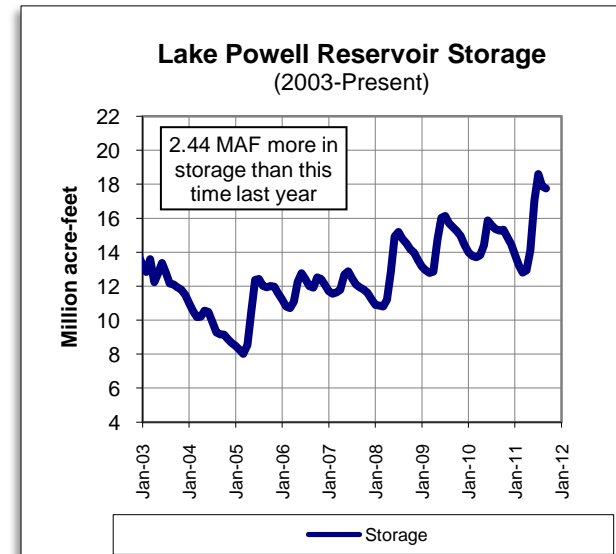
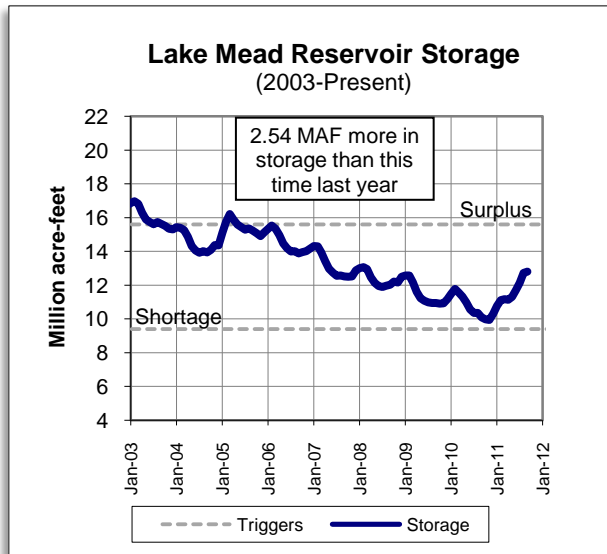
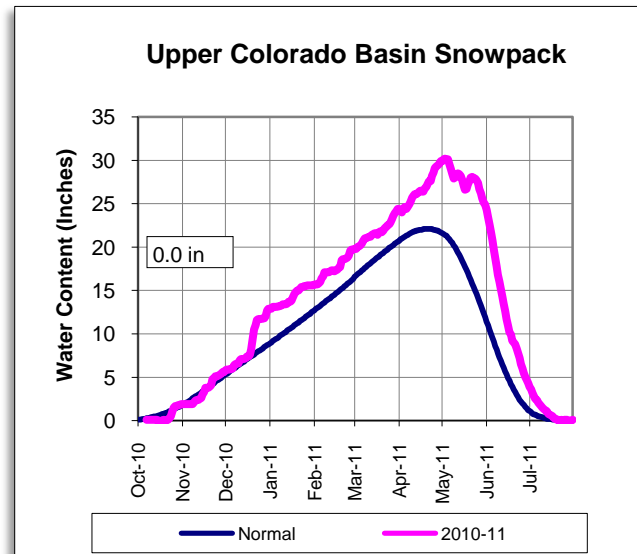
Other SWP Contract Supplies Secured to Date (AF)

Article 14(b) (Rescheduled)	55,540
Article 21 (Surplus)	180,000
2010 Article 56 (Prior year carryover)	104,399
Pool A (Purchased)	8,237

COLORADO RIVER RESOURCES

Available Colorado River Supply: 870,000 AF

Upper Basin Precipitation: 125% of Normal
2011 Runoff Forecast: 140%

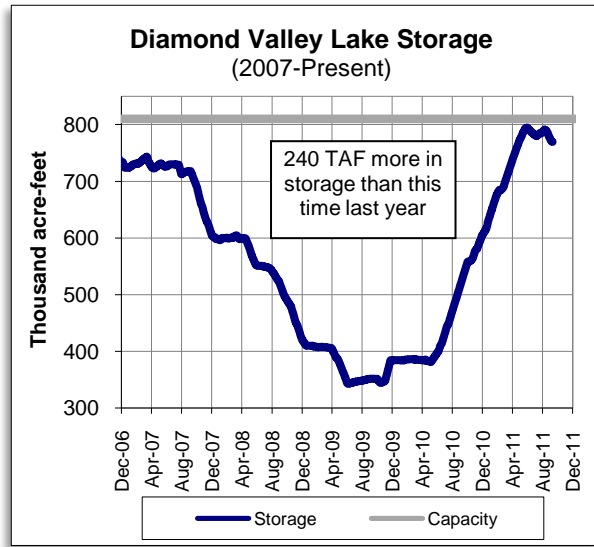


Water Year to Date

	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	72.20	20.20	12.66	-
Average (inches)	49.43	14.94	10.64	-
% of Norm	146%	135%	119%	125%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



STATEWIDE SNOWPACK DATA

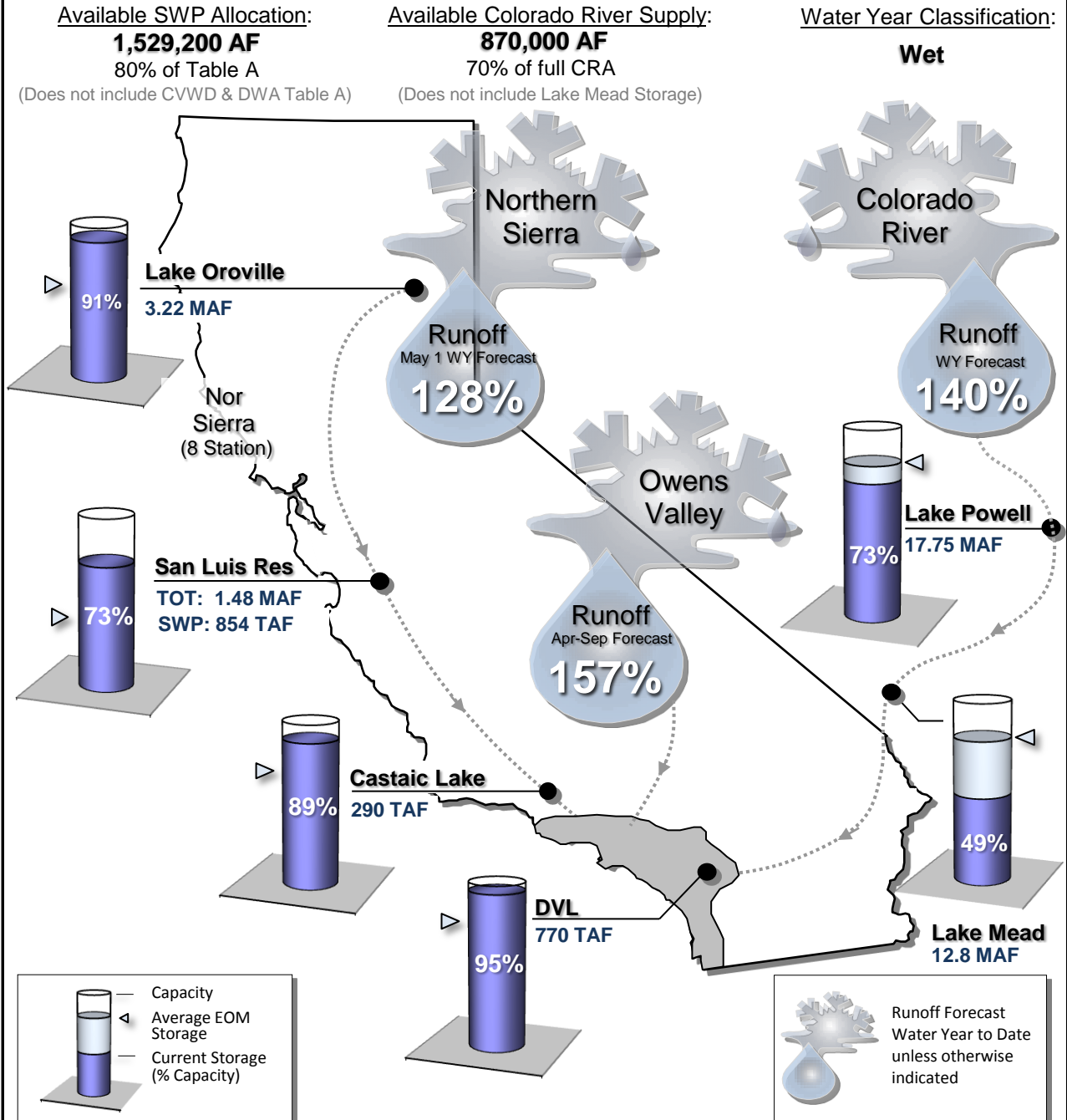
As of July 7, 2011

	Percent of April 1 Average	Percent of Normal for this Date
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Statewide	7%	212%

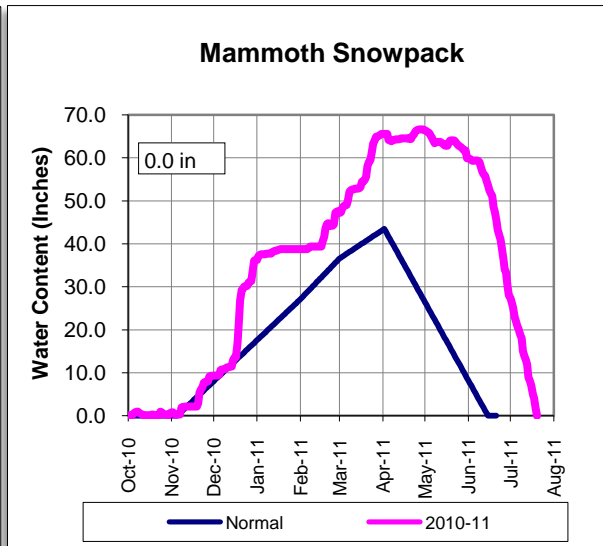
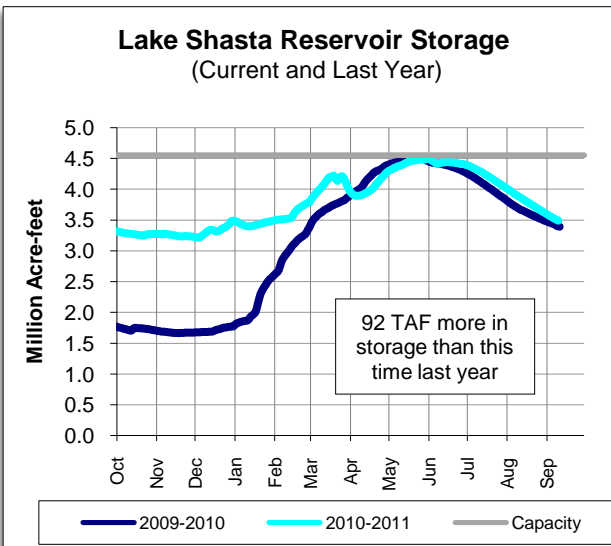


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **9/11/2011**
Unless otherwise indicated



OTHER RELATED RESOURCES



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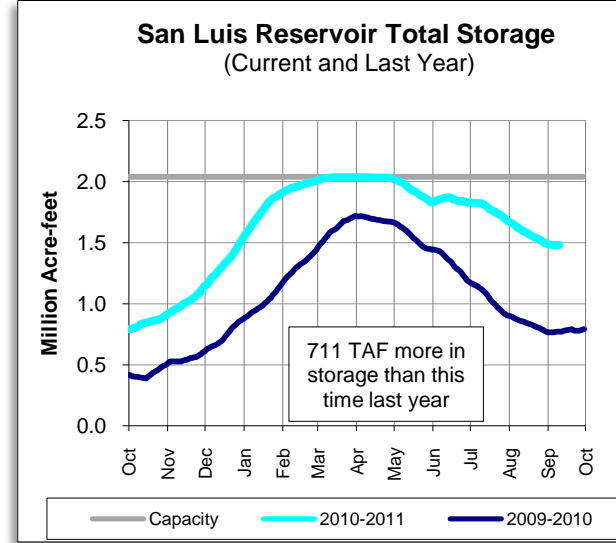
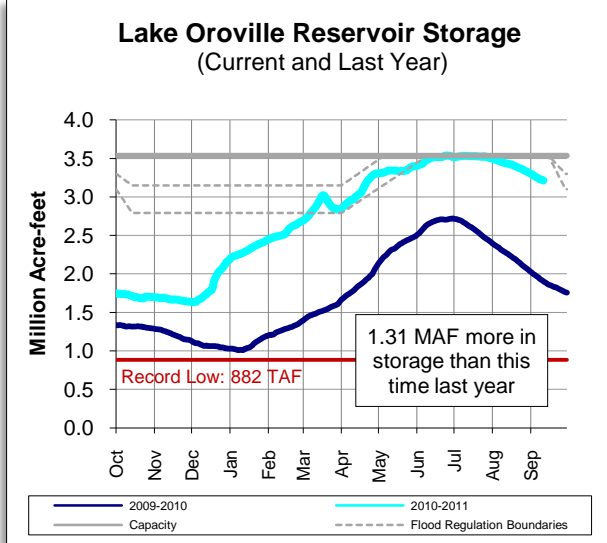
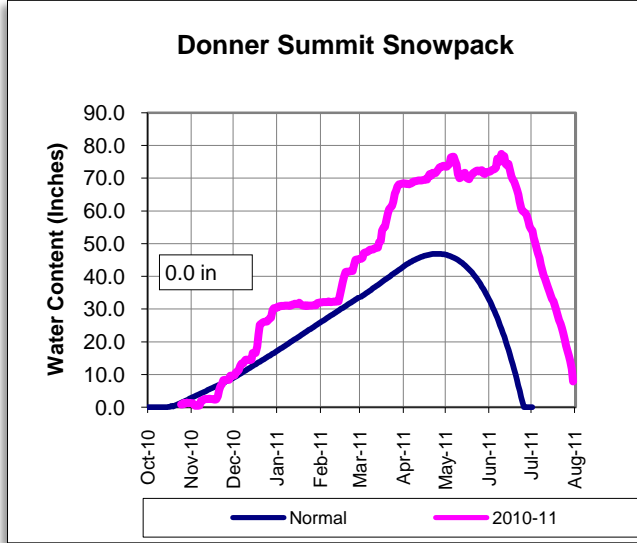
STATE WATER PROJECT RESOURCES

As of: 09/11/2011

2011 SWP Allocation: 80% of Table A Supplies
2011 Runoff Forecast: 128%

8 Station Index (Rainfall): 146% of Normal
Statewide Snowpack: 212% of Normal

	Current	Last Year
SWP Storage in San Luis:	854 TAF	446 TAF
CVP Storage in San Luis:	628 TAF	325 TAF



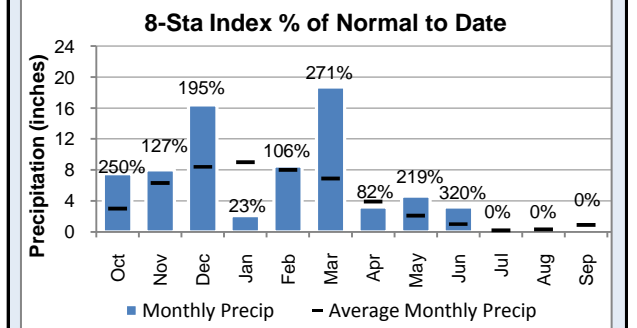
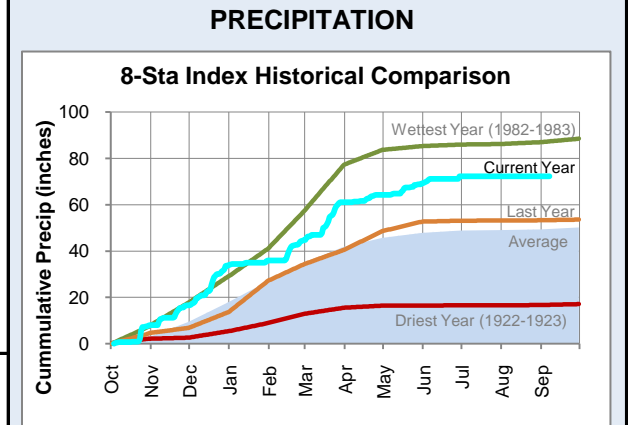
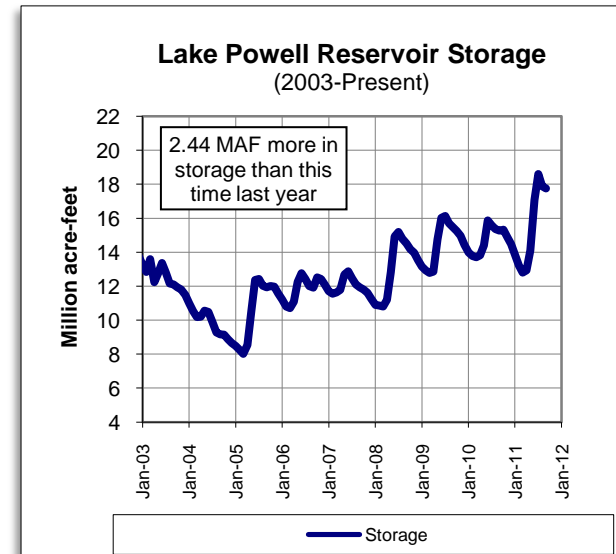
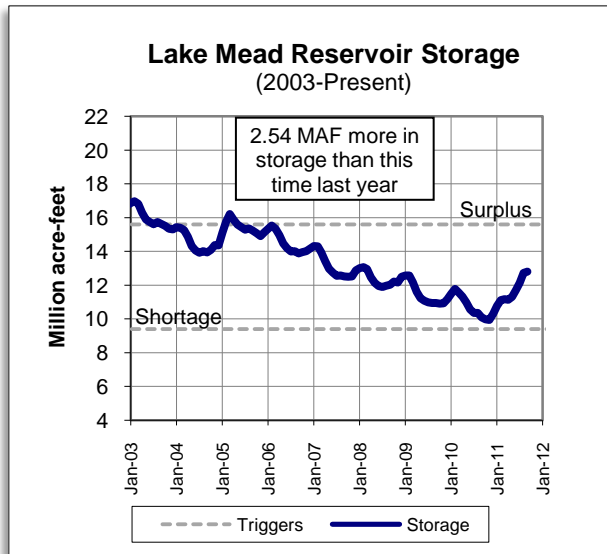
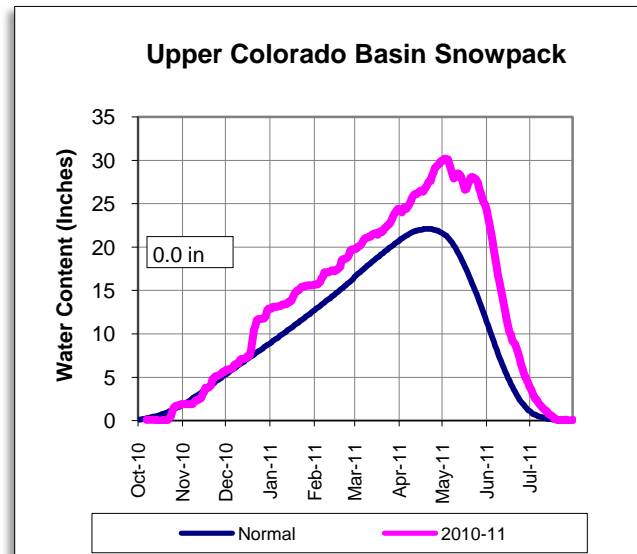
Other SWP Contract Supplies Secured to Date (AF)

Article 14(b) (Rescheduled)	55,540
Article 21 (Surplus)	180,000
2010 Article 56 (Prior year carryover)	104,399
Pool A (Purchased)	8,237

COLORADO RIVER RESOURCES

Available Colorado River Supply: 870,000 AF

Upper Basin Precipitation: 125% of Normal
2011 Runoff Forecast: 140%

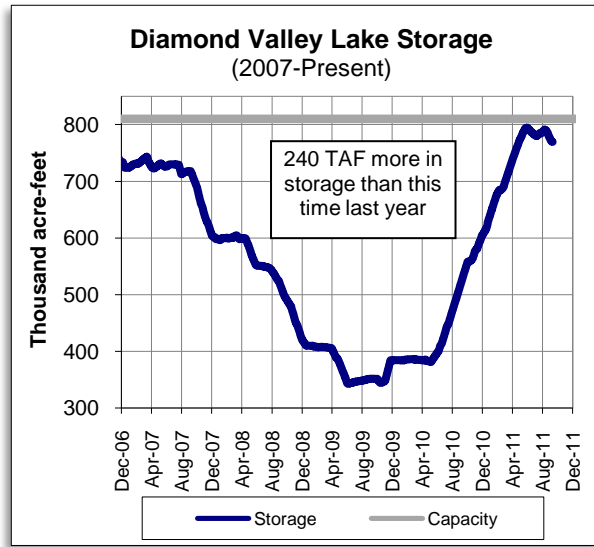


Water Year to Date

	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	72.20	20.20	12.66	-
Average (inches)	49.43	14.94	10.64	-
% of Norm	146%	135%	119%	125%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



STATEWIDE SNOWPACK DATA

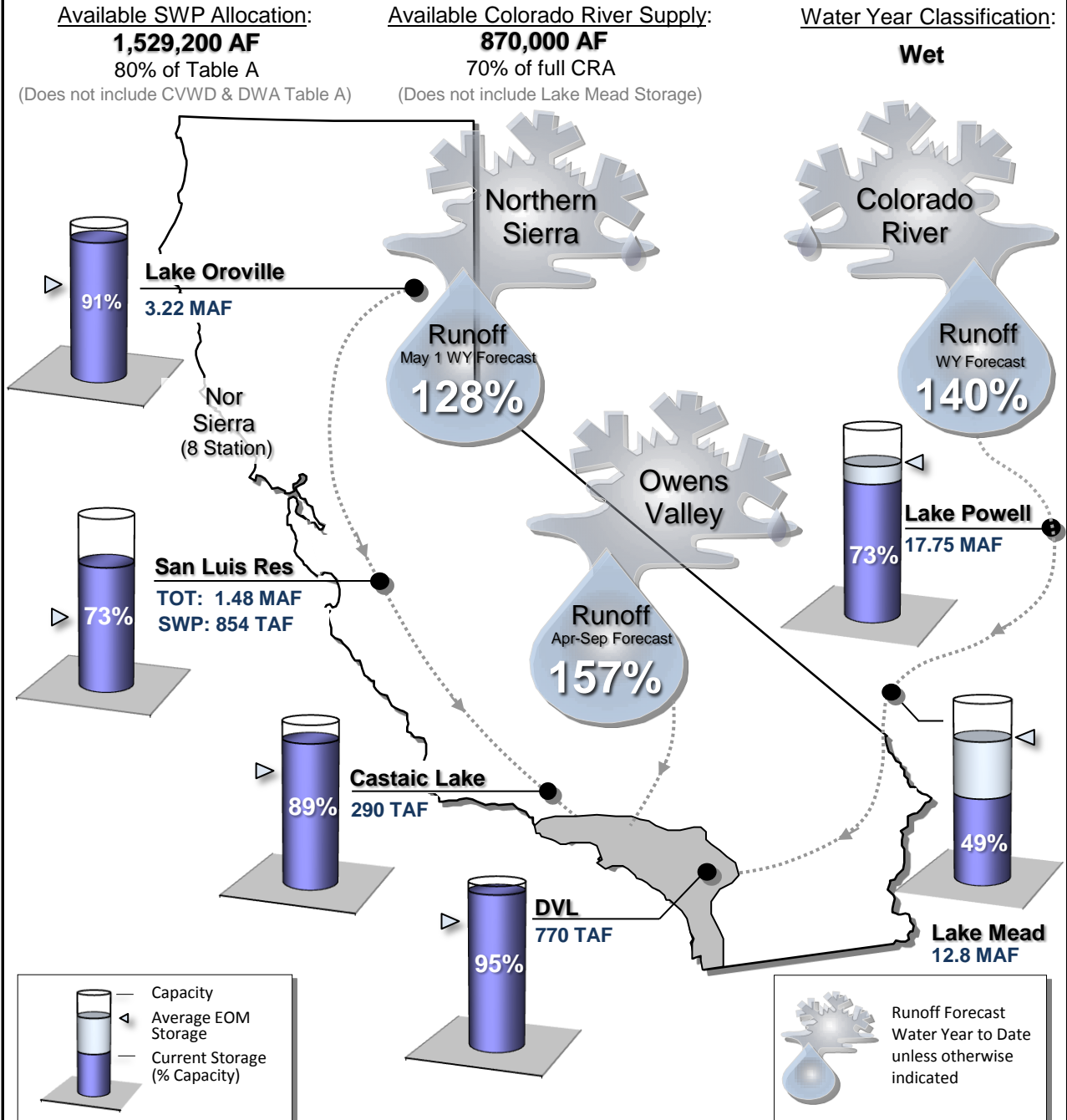
As of July 7, 2011

	Percent of April 1 Average	Percent of Normal for this Date
Northern Sierra	10%	500%
Central Sierra	6%	188%
Southern Sierra	1%	21%
Statewide	7%	212%

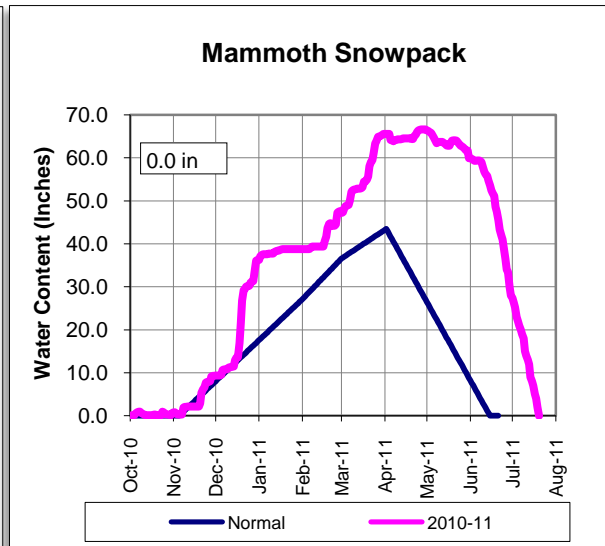
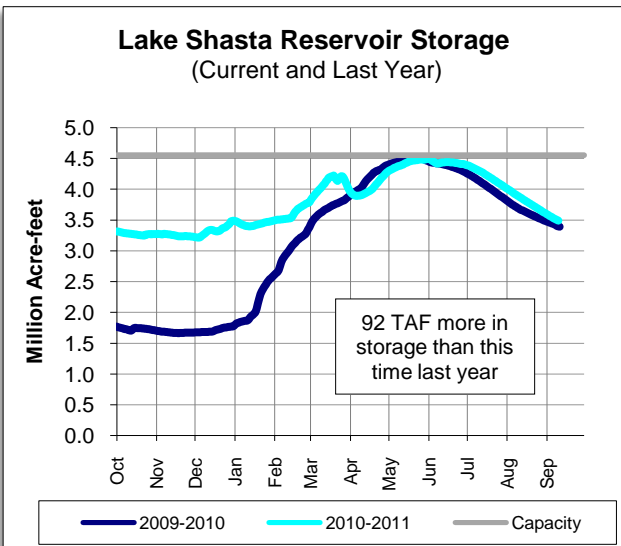


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **9/11/2011**
Unless otherwise indicated



OTHER RELATED RESOURCES



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STATE WATER PROJECT RESOURCES

As of: 11/06/2011

2011 SWP Allocation: 80% of Table A Supplies

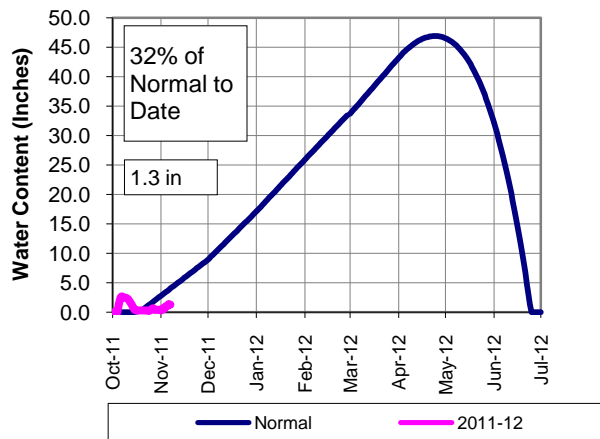
8 Station Index (Rainfall): 112% of Normal

	Current	Last Year
SWP Storage in San Luis:	983 TAF	450 TAF
CVP Storage in San Luis:	775 TAF	494 TAF

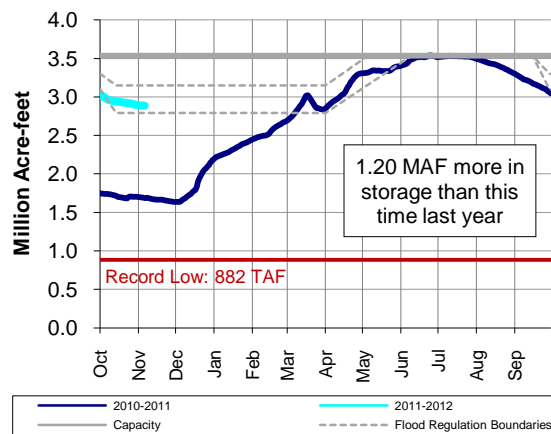
Other SWP Contract Supplies Secured for 2011 (AF)

Article 14(b) (Rescheduled)	55,540
Article 21 (Surplus)	180,000
2010 Article 56 (Prior cal. year carryover)	104,399
Pool A (Purchased)	8,237

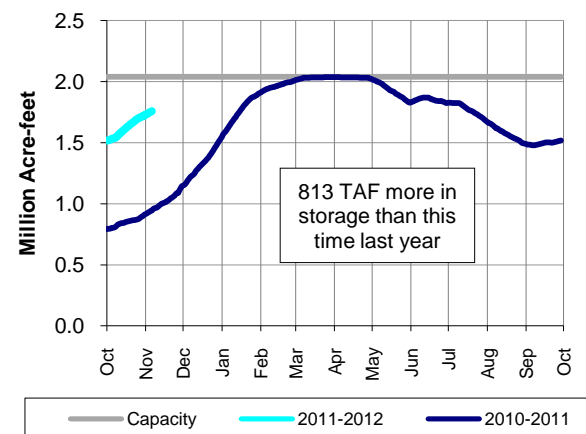
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

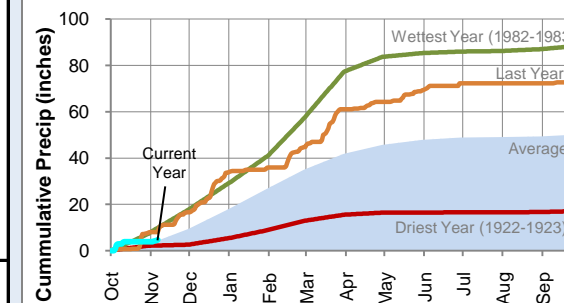


San Luis Reservoir Total Storage (Current and Last Year)



PRECIPITATION

8-Sta Index Historical Comparison

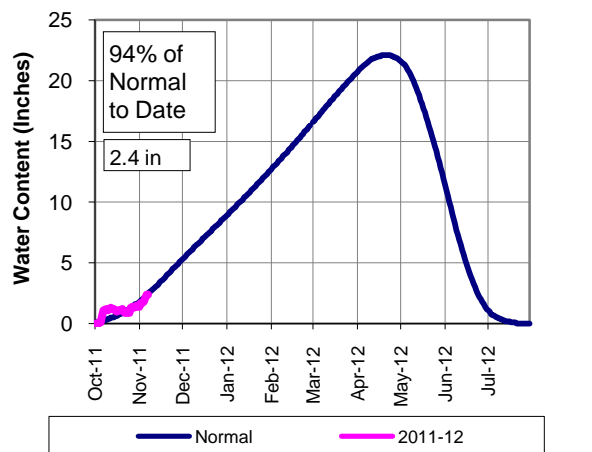


COLORADO RIVER RESOURCES

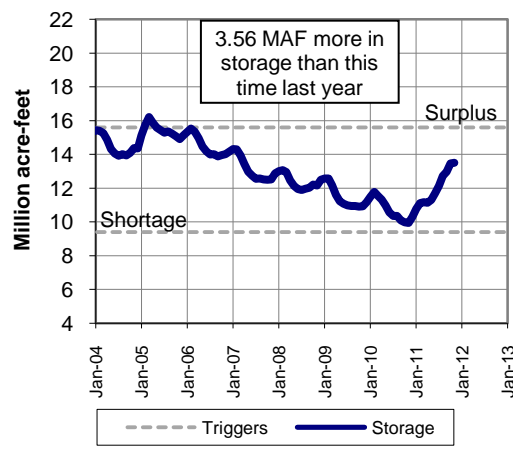
2011 Available Colorado River Supply: 870,000 AF

Upper Basin Precipitation: 136% of Normal

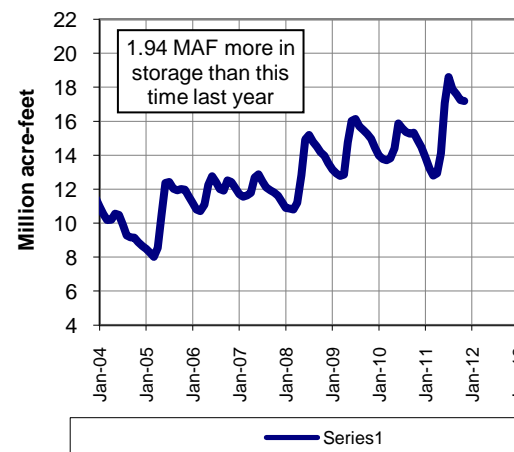
Upper Colorado Basin Snowpack



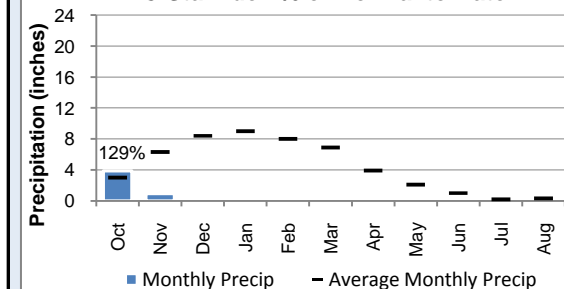
Lake Mead Reservoir Storage (2004-Present)



Lake Powell Reservoir Storage (2004-Present)



8-Sta Index % of Normal to Date

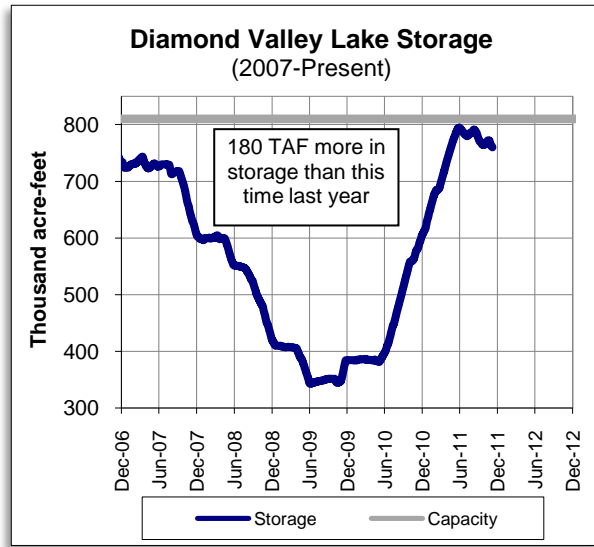


Water Year to Date

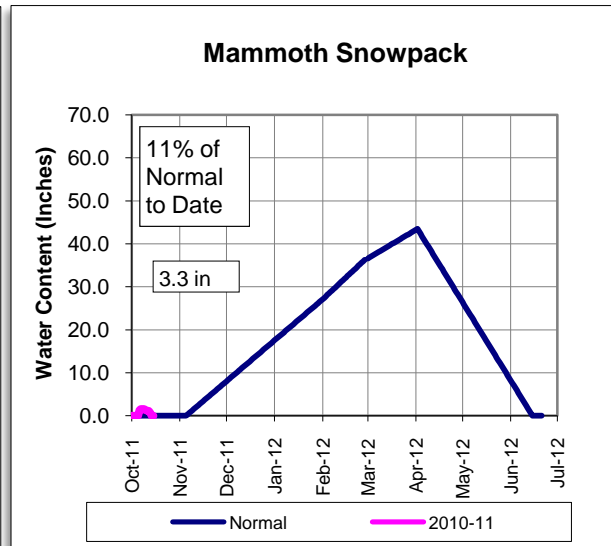
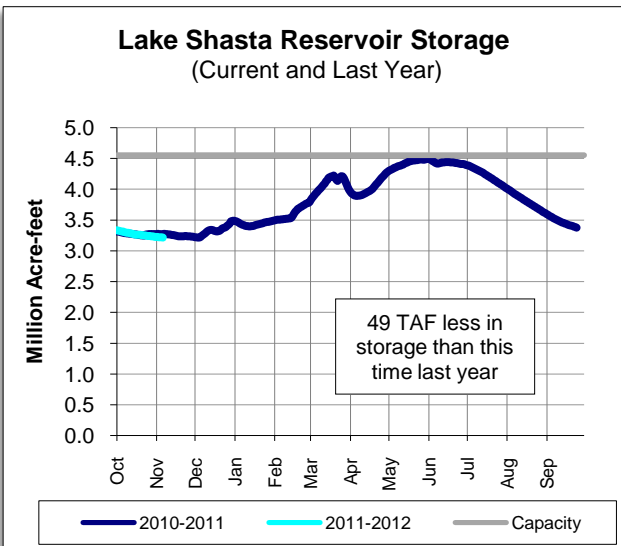
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	4.78	1.69	1.17	-
Average (inches)	4.26	0.58	0.65	-
% of Norm	112%	291%	179%	136%

*Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center*

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

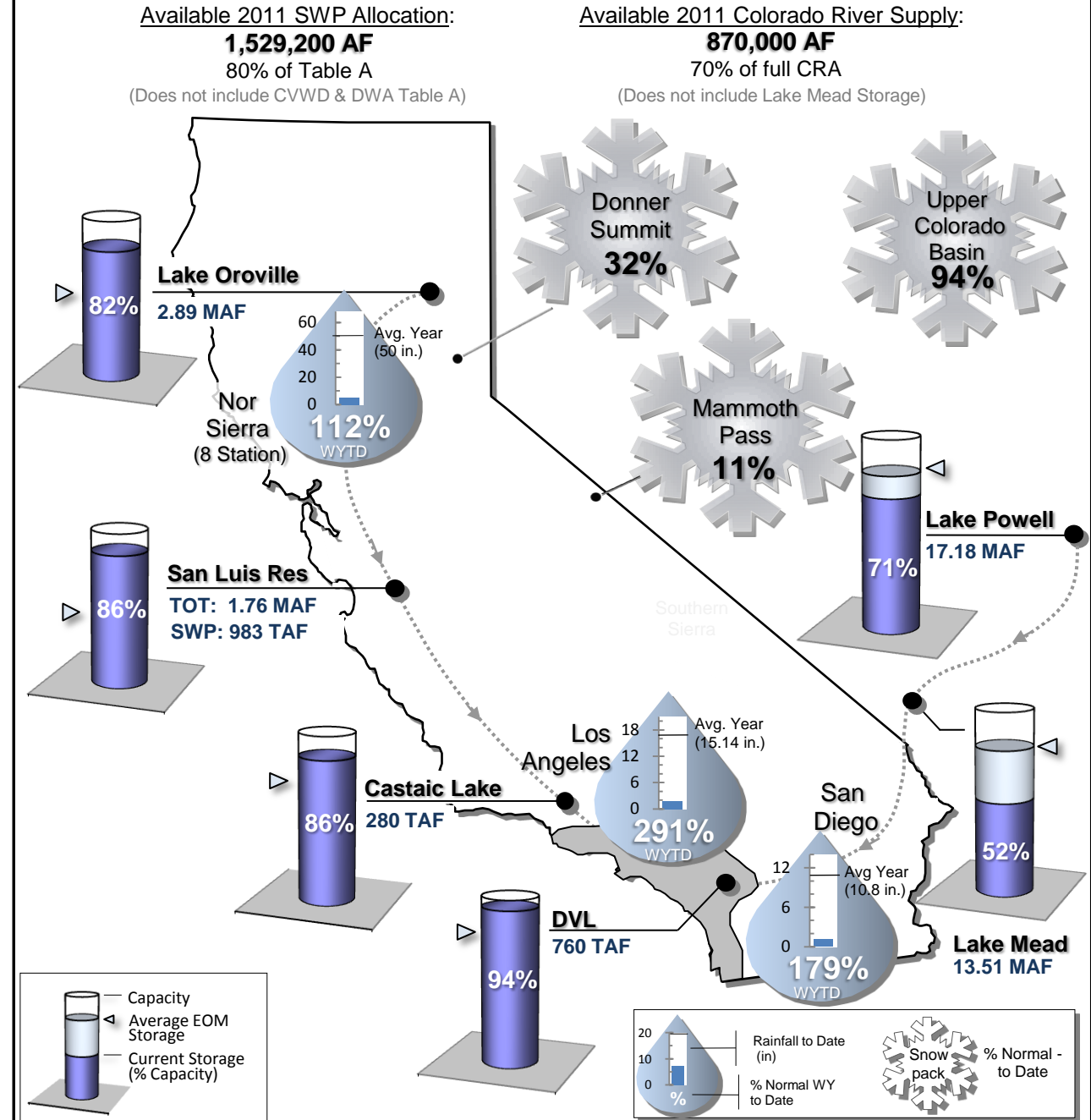


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METROPOLITAN'S WATER SUPPLY CONDITIONS
NEW WATER YEAR 2011-2012

As of: **11/6/2011**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 11/20/2011

Initial 2012 SWP Allocation: 60% of Table A Supplies

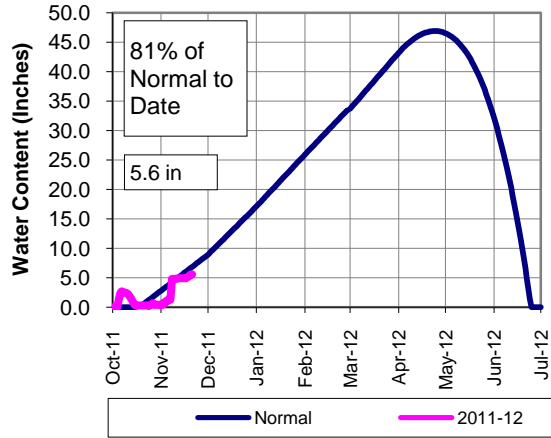
8 Station Index (Rainfall): 77% of Normal

	Current	Last Year
SWP Storage in San Luis:	947 TAF	477 TAF
CVP Storage in San Luis:	834 TAF	556 TAF

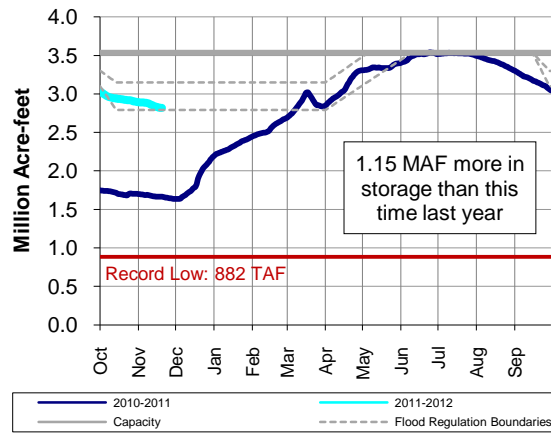
Other SWP Contract Supplies Secured for 2011 (AF)

Article 14(b) (Rescheduled)	55,540
Article 21 (Surplus)	180,000
2010 Article 56 (Prior cal. year carryover)	104,399
Pool A (Purchased)	8,237

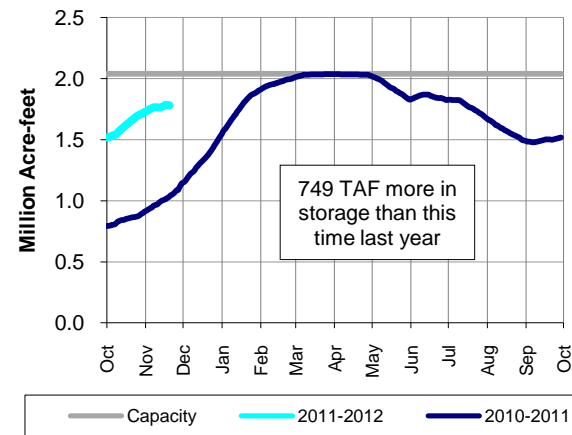
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

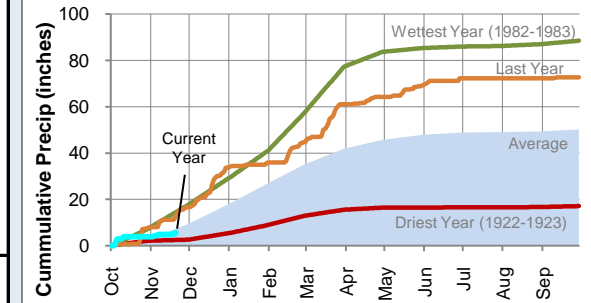


San Luis Reservoir Total Storage (Current and Last Year)



PRECIPITATION

8-Sta Index Historical Comparison

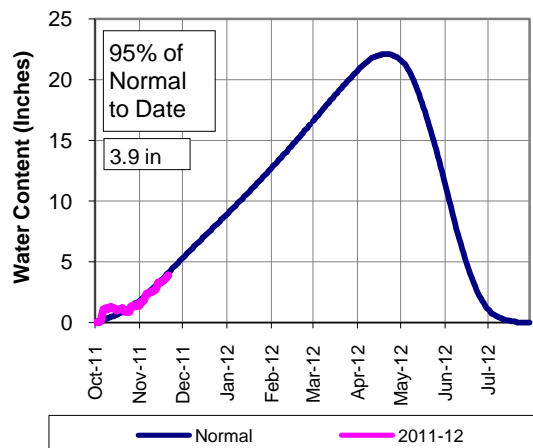


COLORADO RIVER RESOURCES

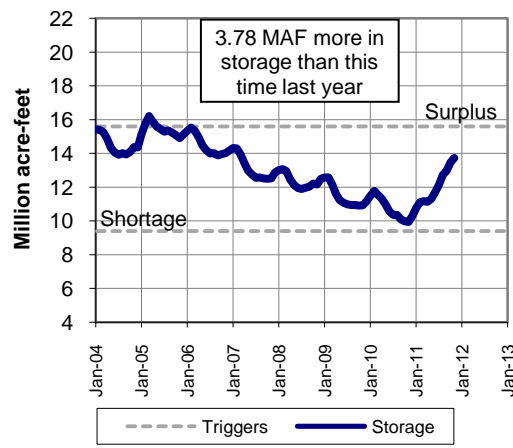
2011 Available Colorado River Supply: 870,000 AF

Upper Basin Precipitation: 121% of Normal

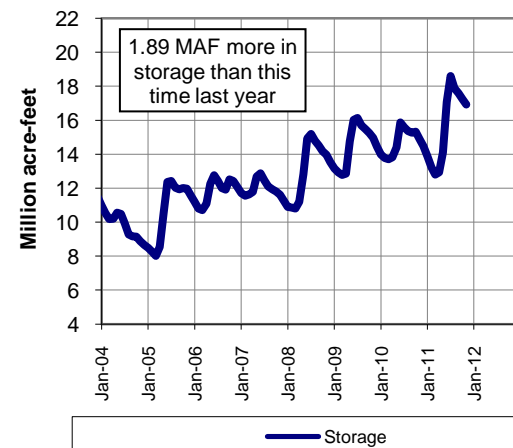
Upper Colorado Basin Snowpack



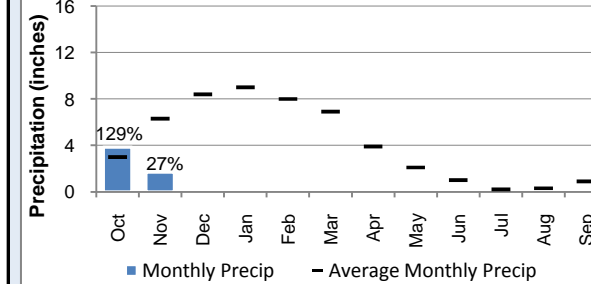
Lake Mead Reservoir Storage (2004-Present)



Lake Powell Reservoir Storage (2004-Present)



8-Sta Index % of Normal to Date

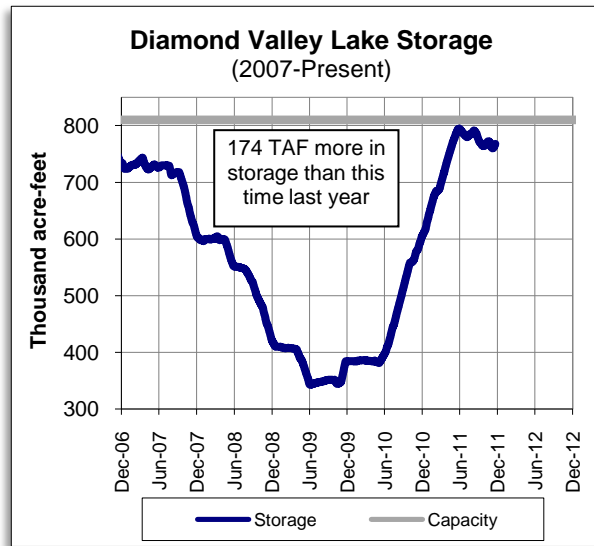


Water Year to Date

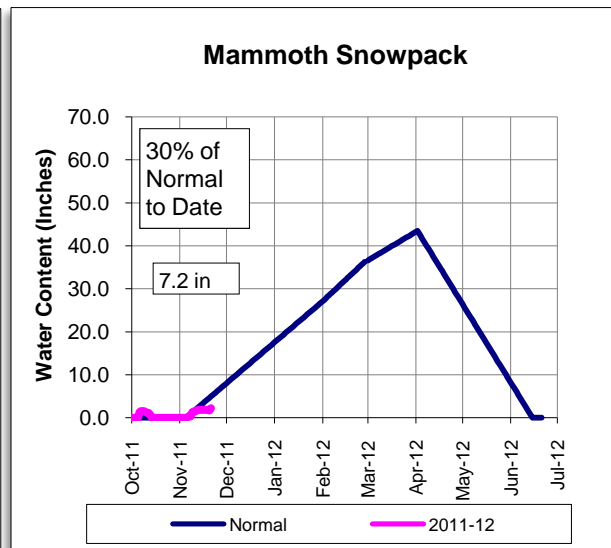
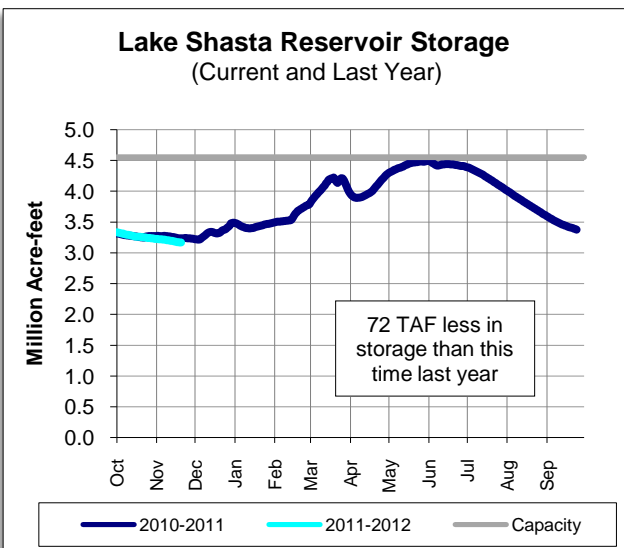
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	5.57	2.75	3.49	-
Average (inches)	7.20	1.07	1.15	-
% of Norm	77%	257%	303%	121%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

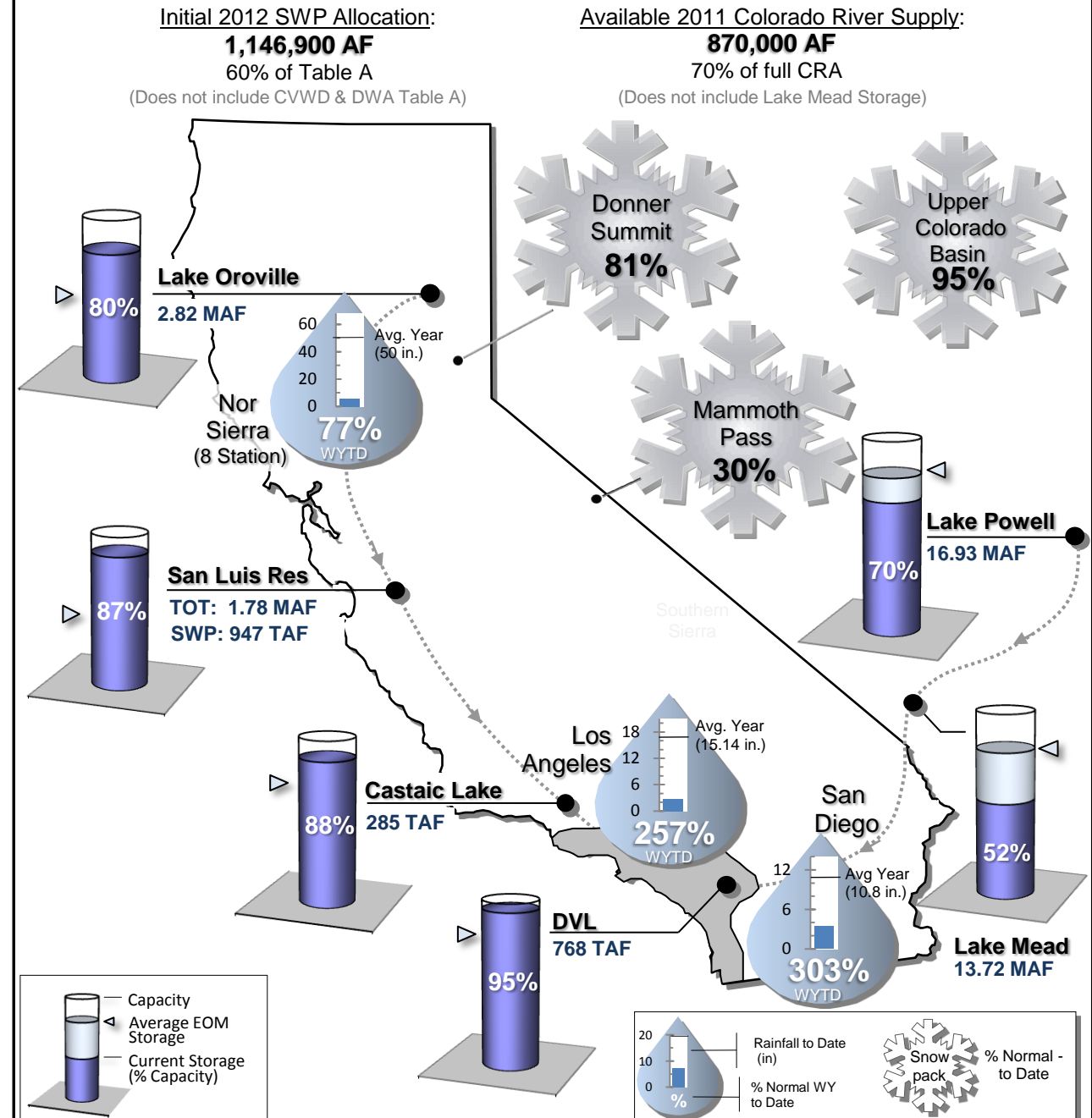


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **11/20/2011**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 12/05/2011

Initial 2012 SWP Allocation: 60% of Table A Supplies

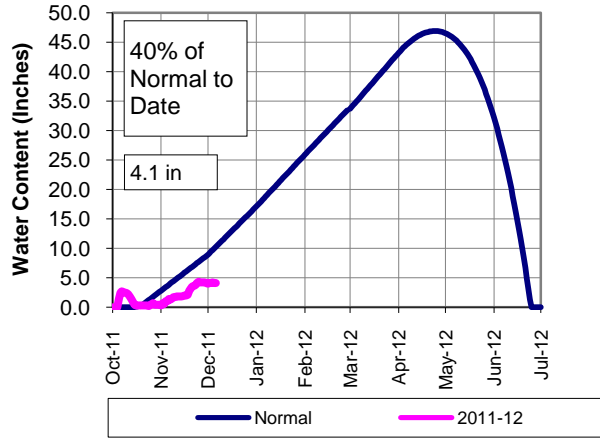
8 Station Index (Rainfall): 61% of Normal

	Current	Last Year
SWP Storage in San Luis:	936 TAF	563 TAF
CVP Storage in San Luis:	849 TAF	631 TAF

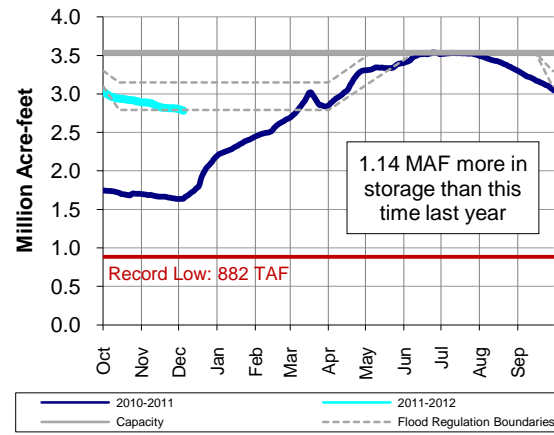
Other SWP Contract Supplies Secured for 2011 (AF)

Article 14(b) (Rescheduled)	55,540
Article 21 (Surplus)	180,000
2010 Article 56 (Prior cal. year carryover)	104,399
Pool A (Purchased)	8,237

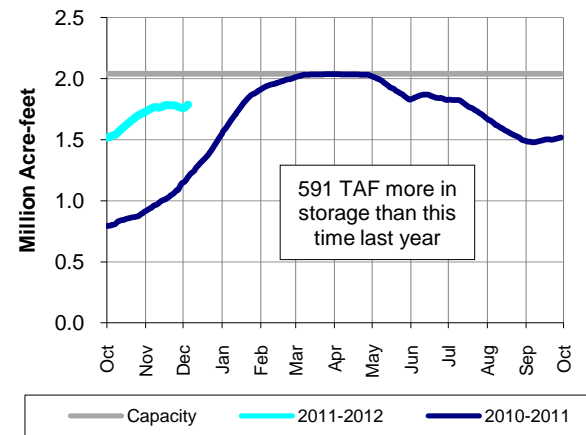
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

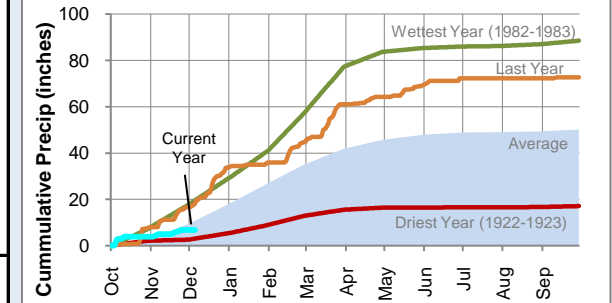


San Luis Reservoir Total Storage (Current and Last Year)



PRECIPITATION

8-Sta Index Historical Comparison

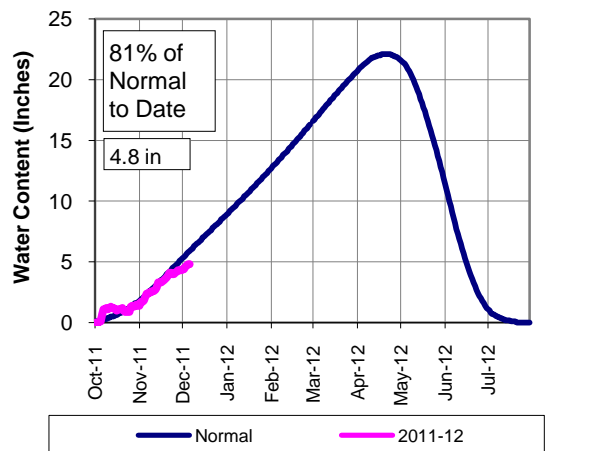


COLORADO RIVER RESOURCES

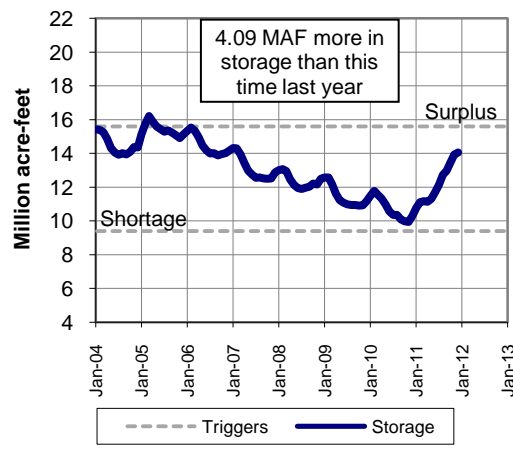
2011 Available Colorado River Supply: 870,000 AF

Upper Basin Precipitation: 103% of Normal

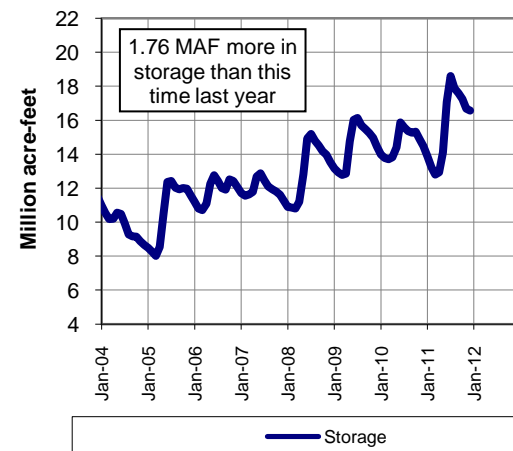
Upper Colorado Basin Snowpack



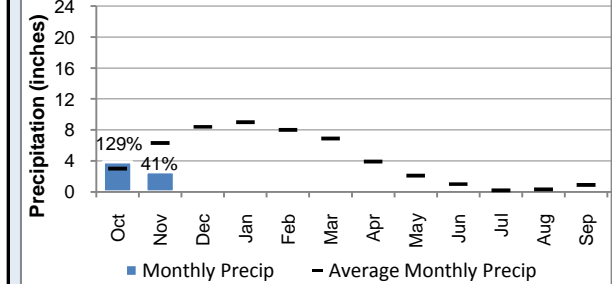
Lake Mead Reservoir Storage (2004-Present)



Lake Powell Reservoir Storage (2004-Present)



8-Sta Index % of Normal to Date

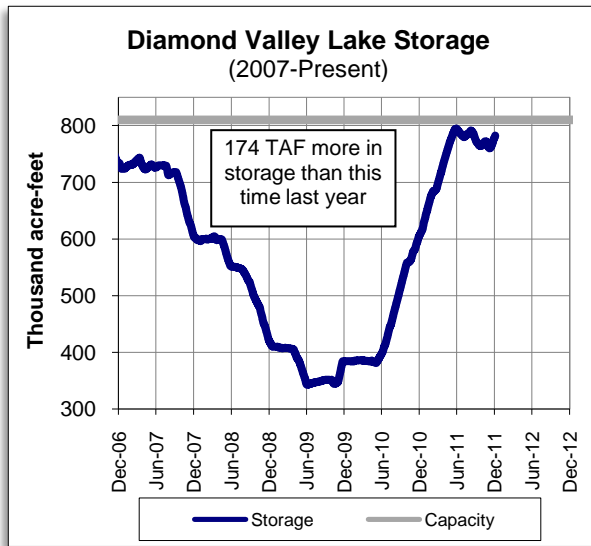


Water Year to Date

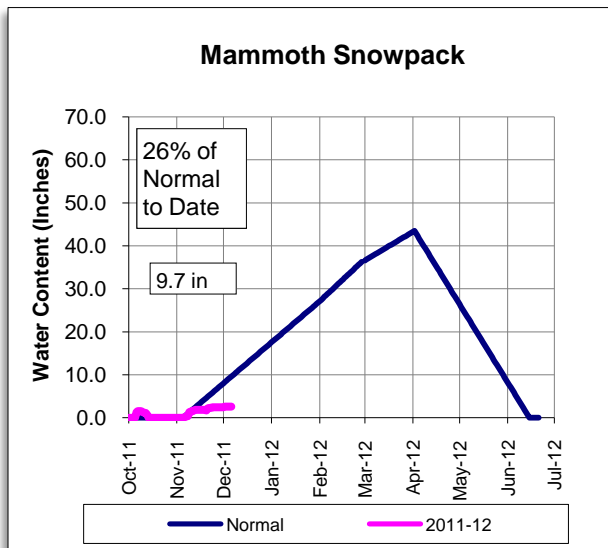
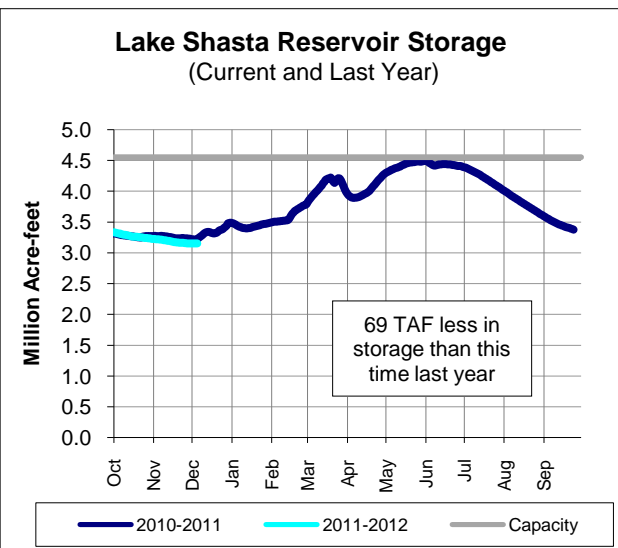
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	6.46	2.75	3.58	-
Average (inches)	10.65	1.73	1.72	-
% of Norm	61%	159%	208%	103%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

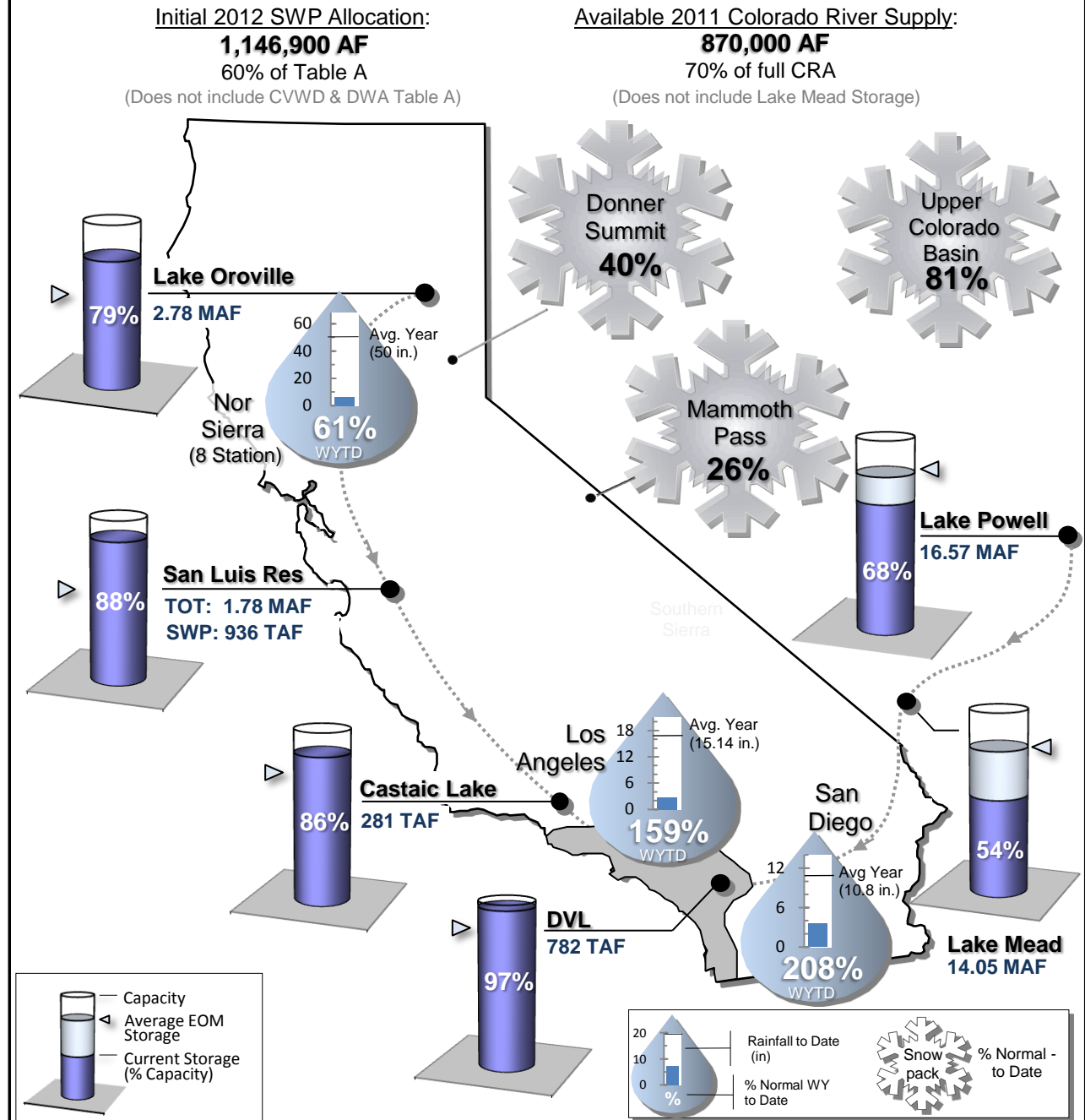


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **12/5/2011**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 12/11/2011

Initial 2012 SWP Allocation: 60% of Table A Supplies

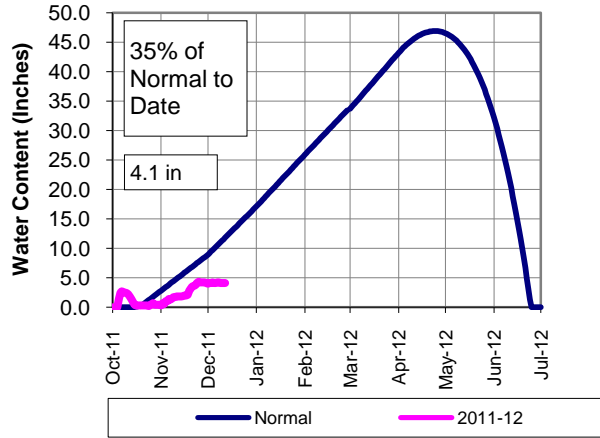
8 Station Index (Rainfall): 53% of Normal

	Current	Last Year
SWP Storage in San Luis:	943 TAF	612 TAF
CVP Storage in San Luis:	878 TAF	651 TAF

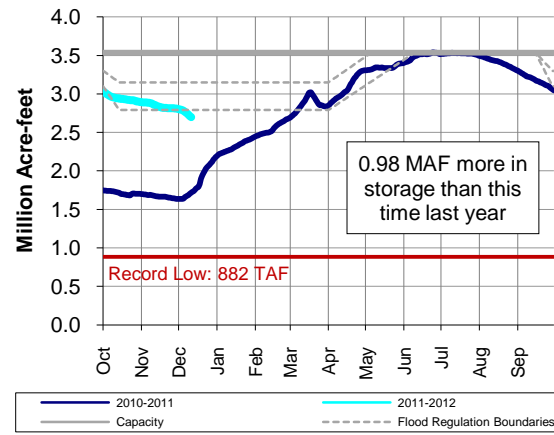
Other SWP Contract Supplies Secured for 2011 (AF)

Article 14(b) (Rescheduled)	55,540
Article 21 (Surplus)	180,000
2010 Article 56 (Prior cal. year carryover)	104,399
Pool A (Purchased)	8,237

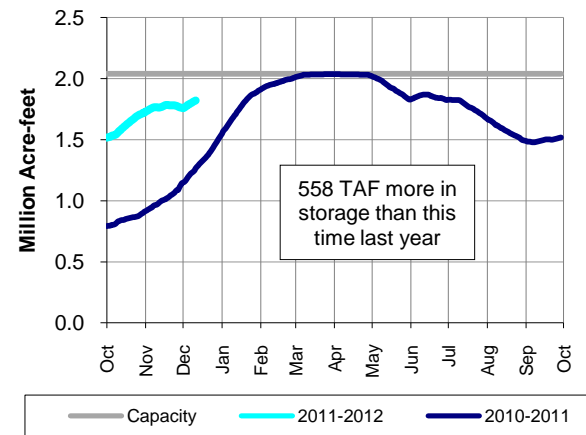
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

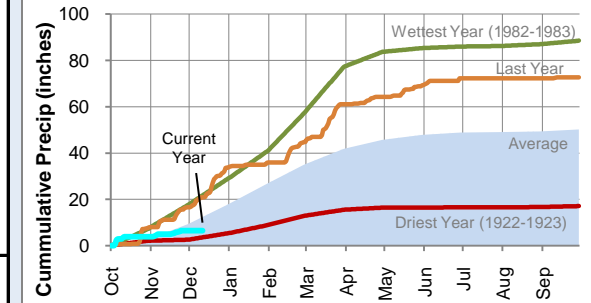


San Luis Reservoir Total Storage (Current and Last Year)

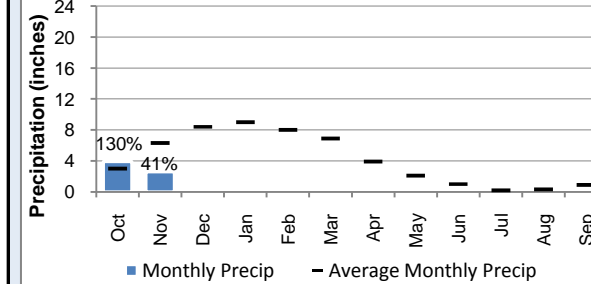


PRECIPITATION

8-Sta Index Historical Comparison



8-Sta Index % of Normal to Date



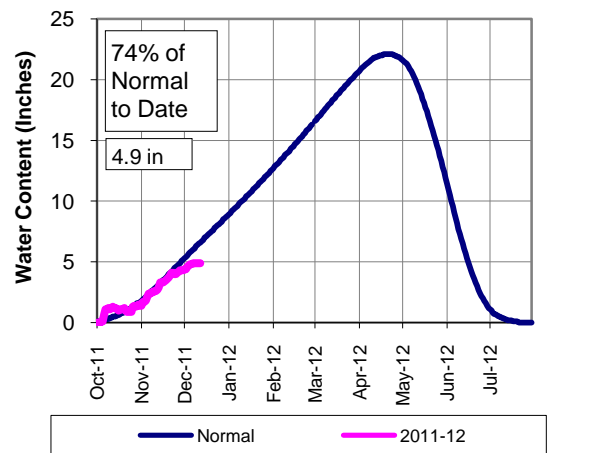
Water Year to Date

	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	6.50	2.75	3.58	-
Average (inches)	12.28	2.10	1.97	-
% of Norm	53%	131%	181%	103%

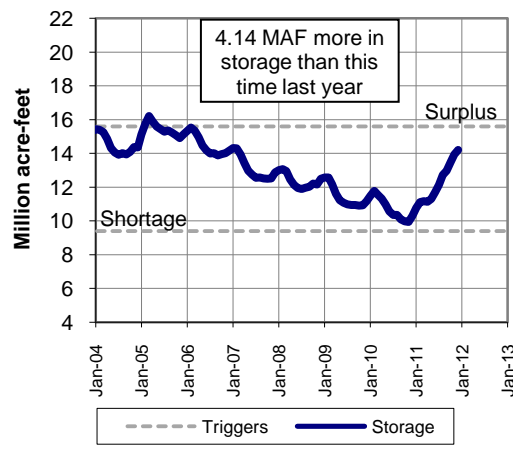
COLORADO RIVER RESOURCES

2011 Available Colorado River Supply: 870,000 AF

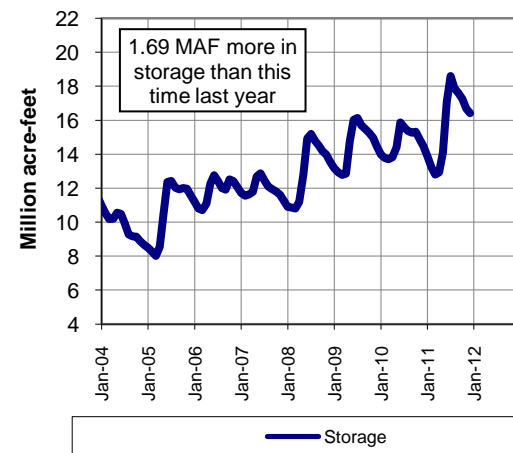
Upper Colorado Basin Snowpack



Lake Mead Reservoir Storage (2004-Present)

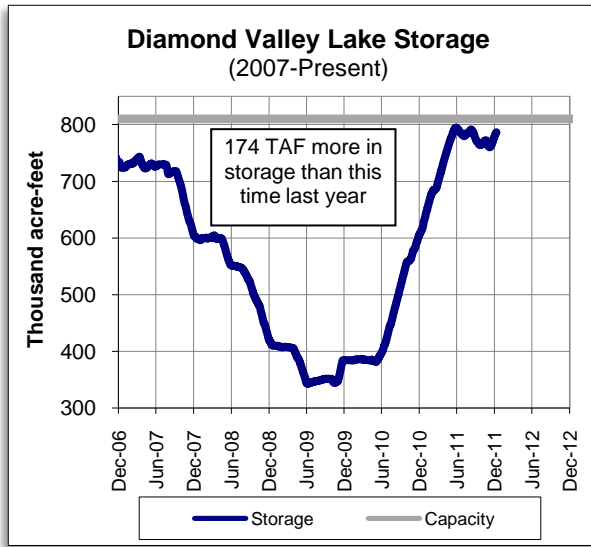


Lake Powell Reservoir Storage (2004-Present)

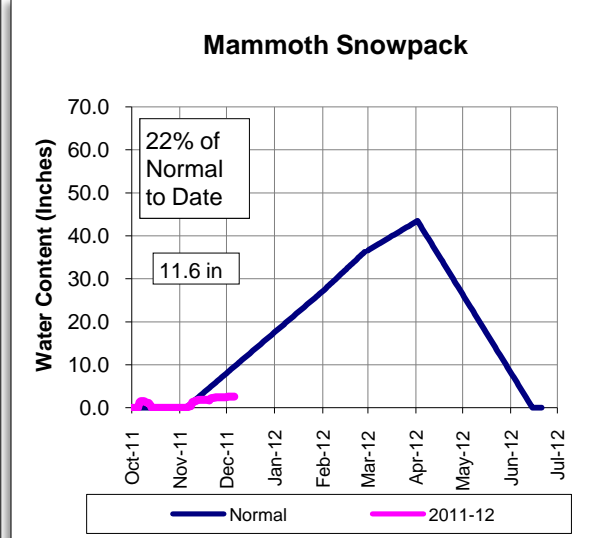
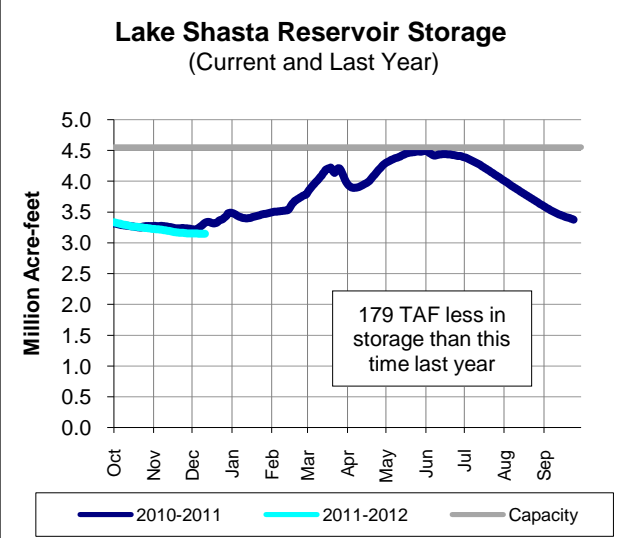


Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

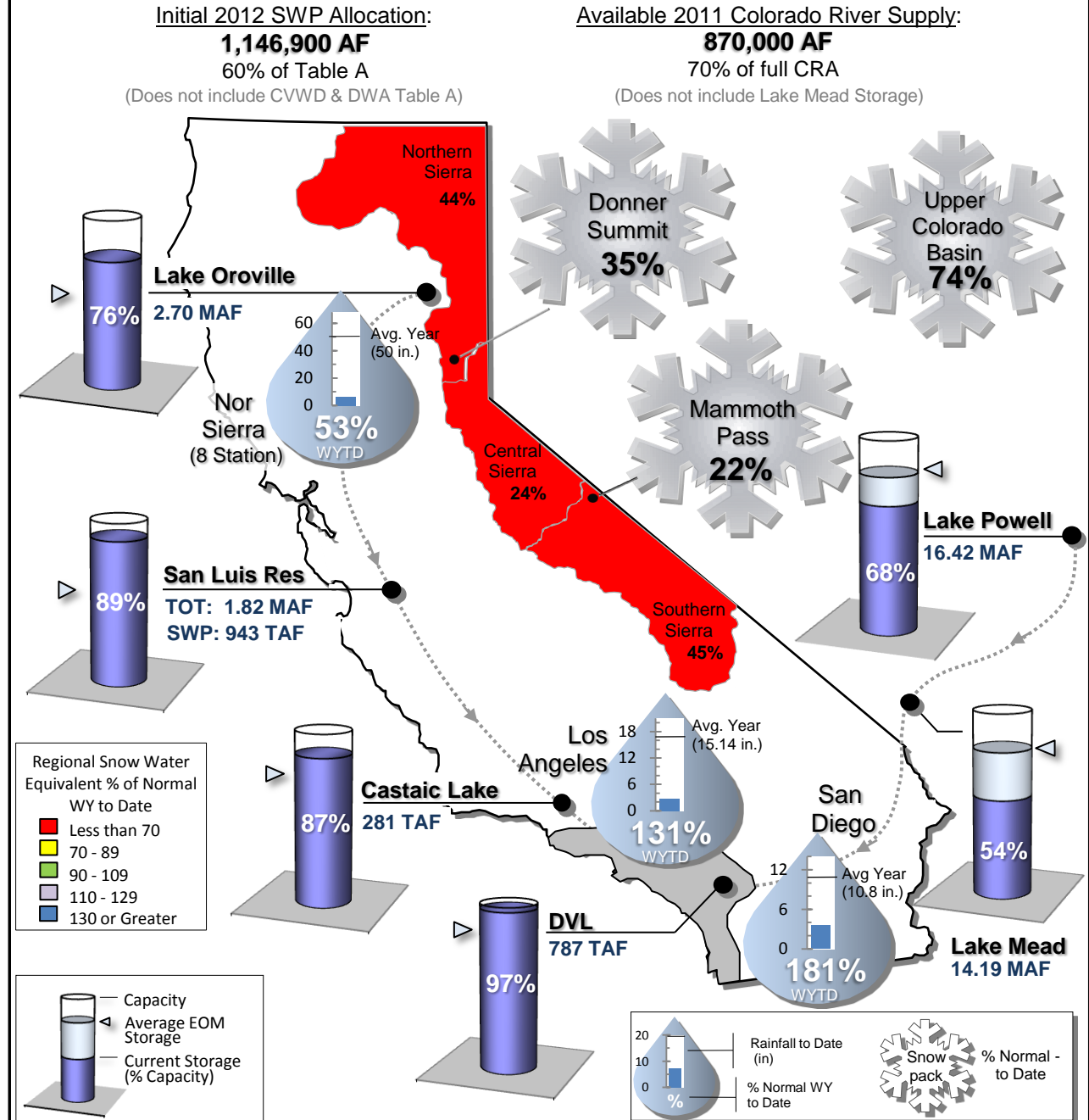


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **12/11/2011**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 12/18/2011

Initial 2012 SWP Allocation: 60% of Table A Supplies

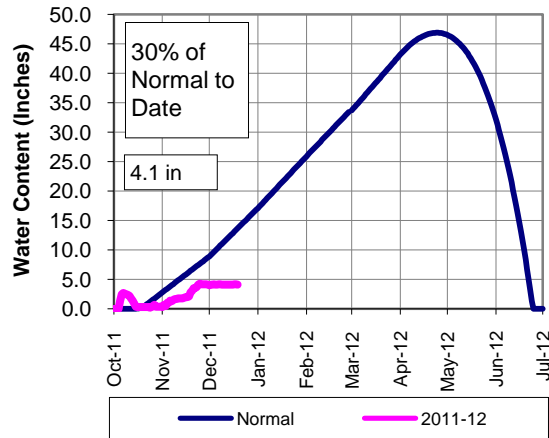
8 Station Index (Rainfall): 47% of Normal

	Current	Last Year
SWP Storage in San Luis:	969 TAF	663 TAF
CVP Storage in San Luis:	899 TAF	679 TAF

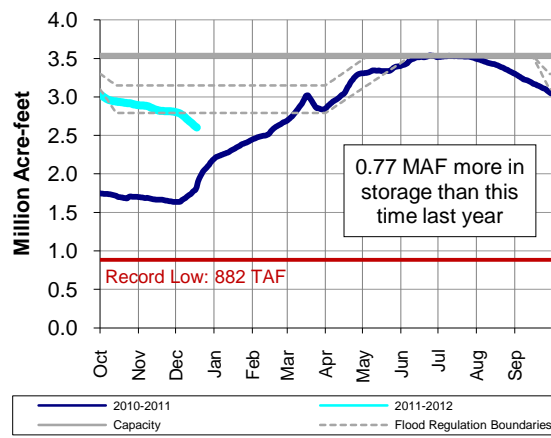
Other SWP Contract Supplies Secured for 2011 (AF)

Article 14(b) (Rescheduled)	55,540
Article 21 (Surplus)	180,000
2010 Article 56 (Prior cal. year carryover)	104,399
Pool A (Purchased)	8,237

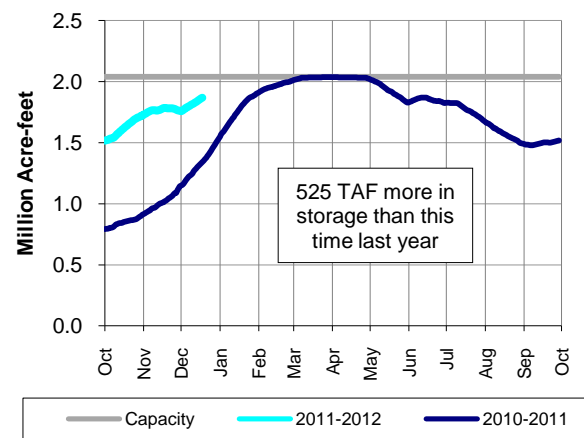
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

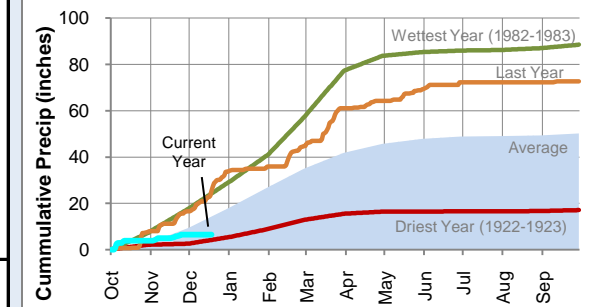


San Luis Reservoir Total Storage (Current and Last Year)



PRECIPITATION

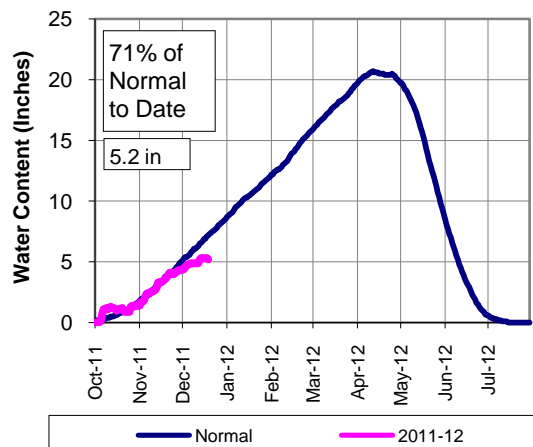
8-Sta Index Historical Comparison



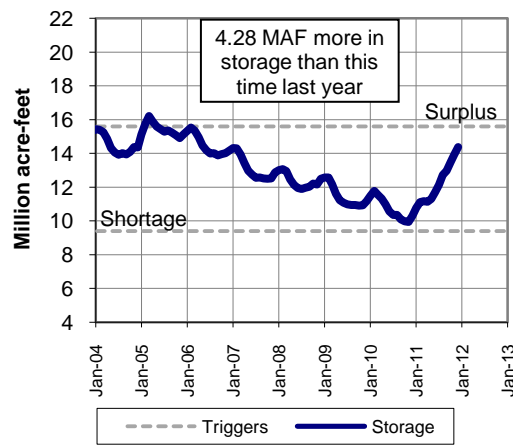
COLORADO RIVER RESOURCES

2011 Available Colorado River Supply: 870,000 AF

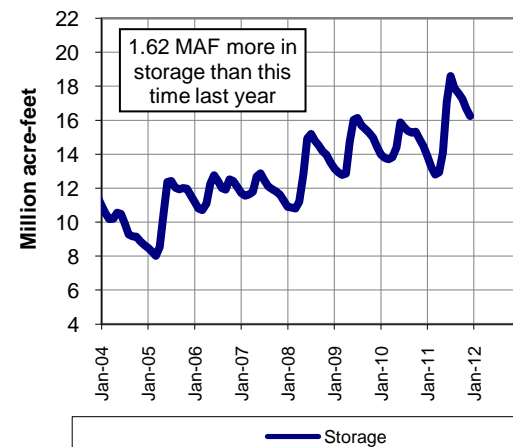
Upper Colorado Basin Snowpack



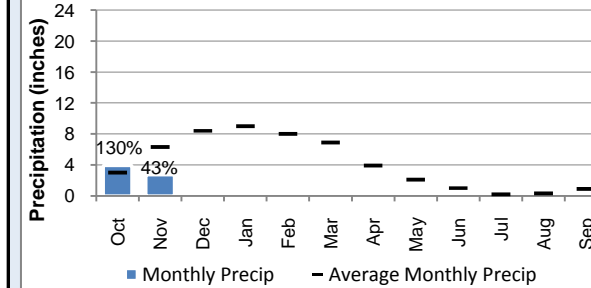
Lake Mead Reservoir Storage (2004-Present)



Lake Powell Reservoir Storage (2004-Present)



8-Sta Index % of Normal to Date

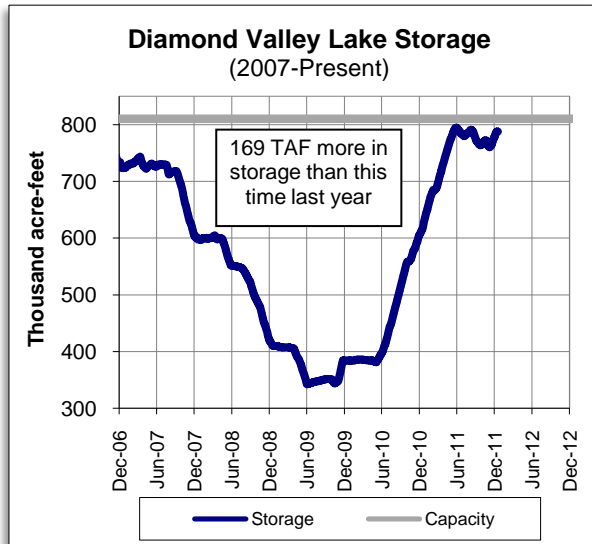


Water Year to Date

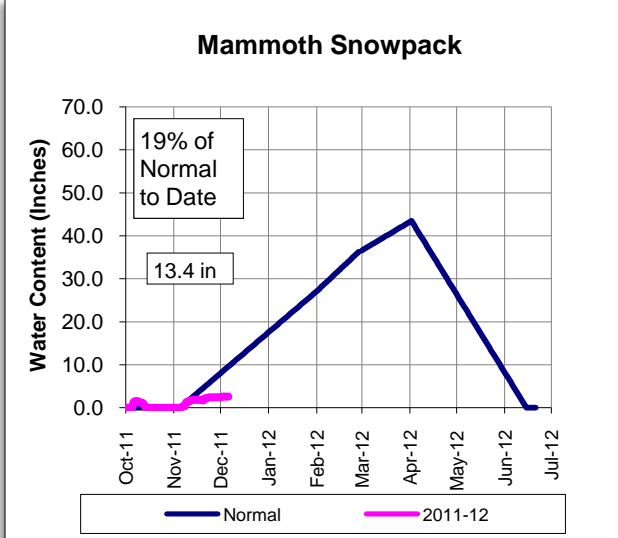
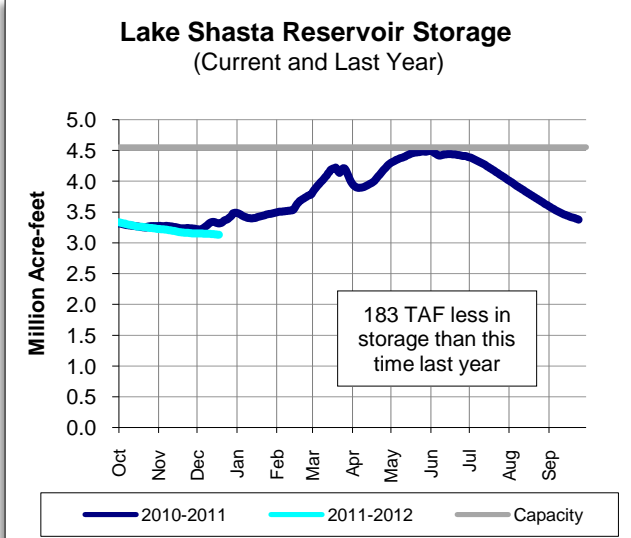
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	6.70	3.76	4.42	-
Average (inches)	14.18	2.53	2.27	-
% of Norm	47%	149%	195%	92%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

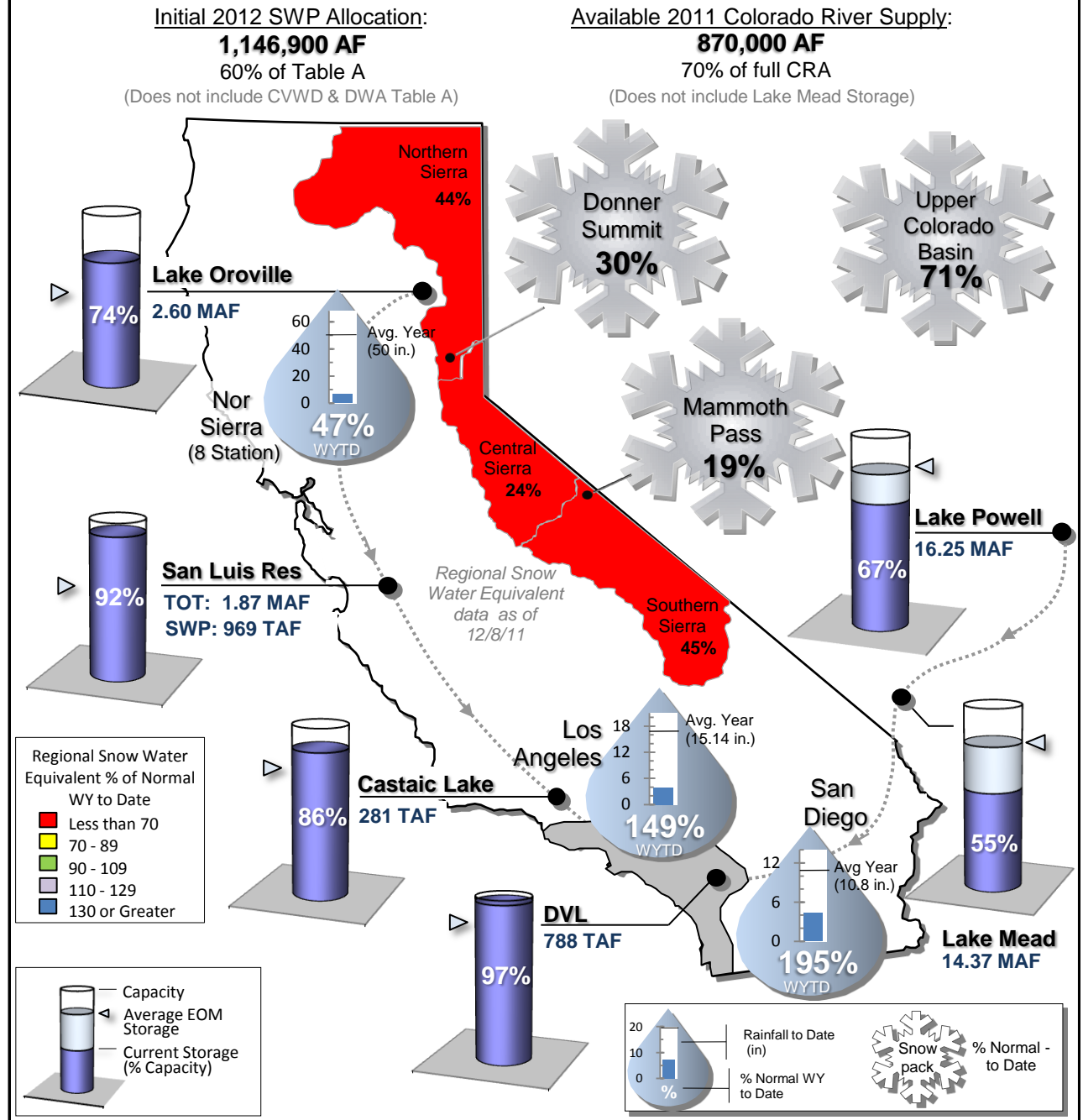


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **12/18/2011**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 12/26/2011

Initial 2012 SWP Allocation: 60% of Table A Supplies

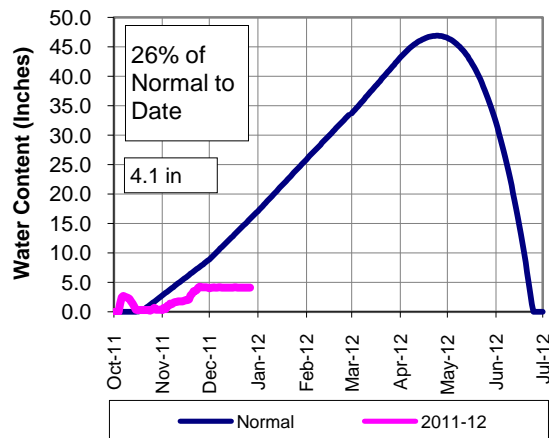
8 Station Index (Rainfall): 41% of Normal

	Current	Last Year
SWP Storage in San Luis:	970 TAF	736 TAF
CVP Storage in San Luis:	943 TAF	714 TAF

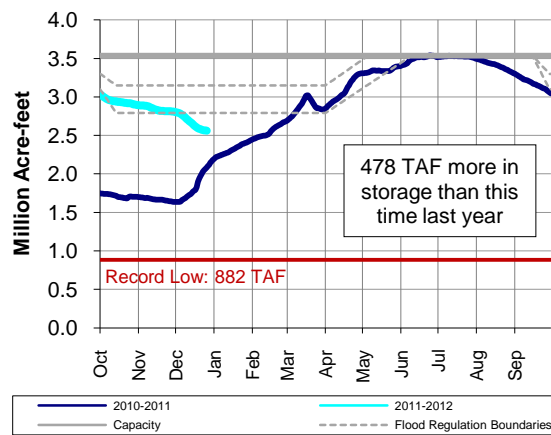
Other SWP Contract Supplies Secured for 2011 (AF)

Article 14(b) (Rescheduled)	55,540
Article 21 (Surplus)	180,000
2010 Article 56 (Prior cal. year carryover)	104,399
Pool A (Purchased)	8,237

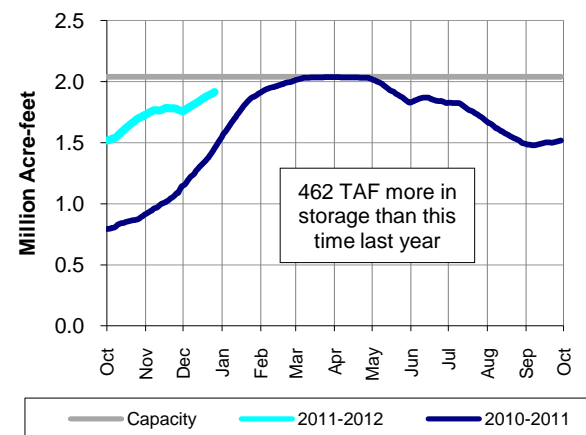
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

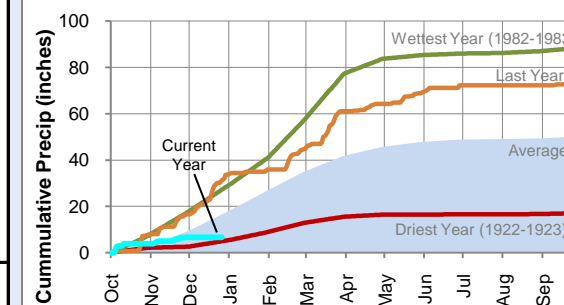


San Luis Reservoir Total Storage (Current and Last Year)



PRECIPITATION

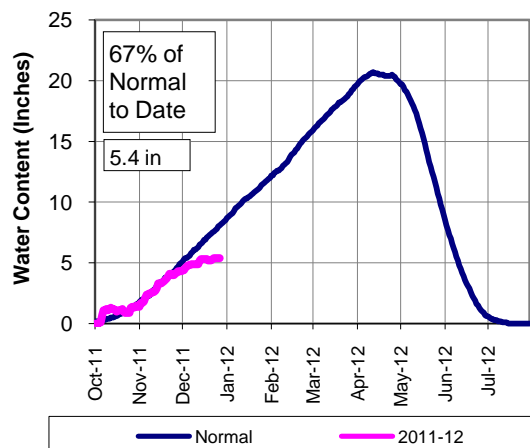
8-Sta Index Historical Comparison



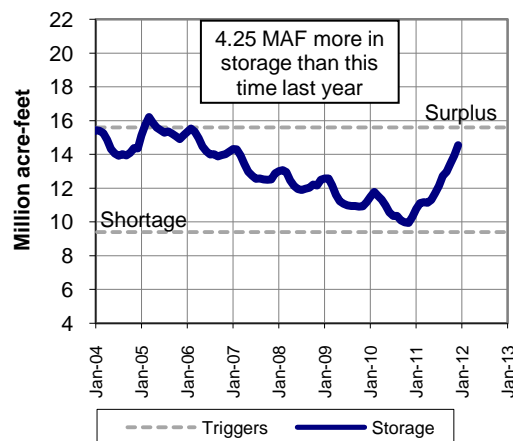
COLORADO RIVER RESOURCES

2011 Available Colorado River Supply: 870,000 AF

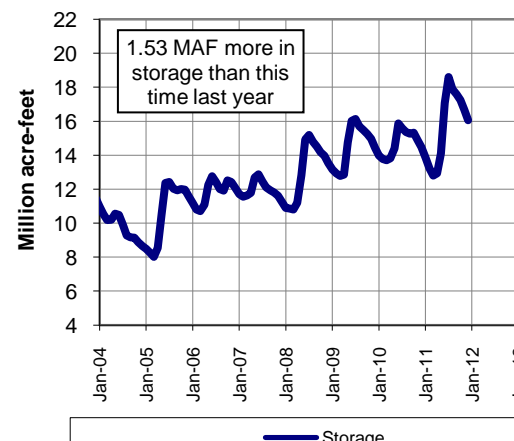
Upper Colorado Basin Snowpack



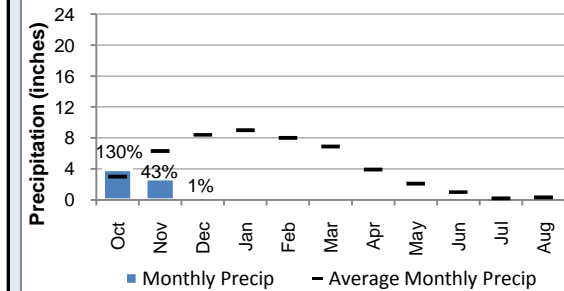
Lake Mead Reservoir Storage (2004-Present)



Lake Powell Reservoir Storage (2004-Present)



8-Sta Index % of Normal to Date

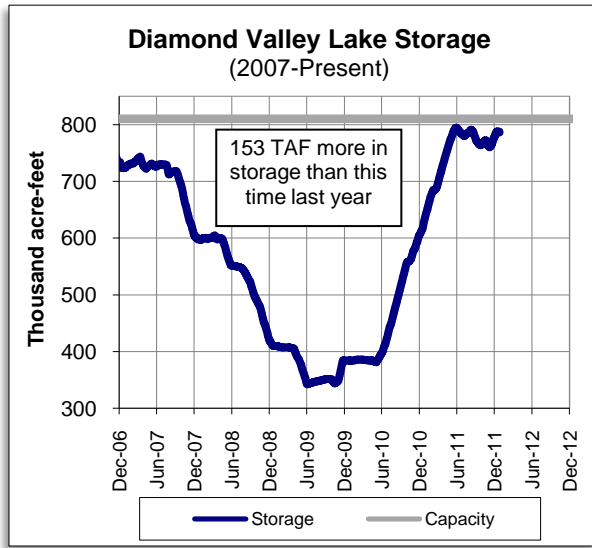


Water Year to Date

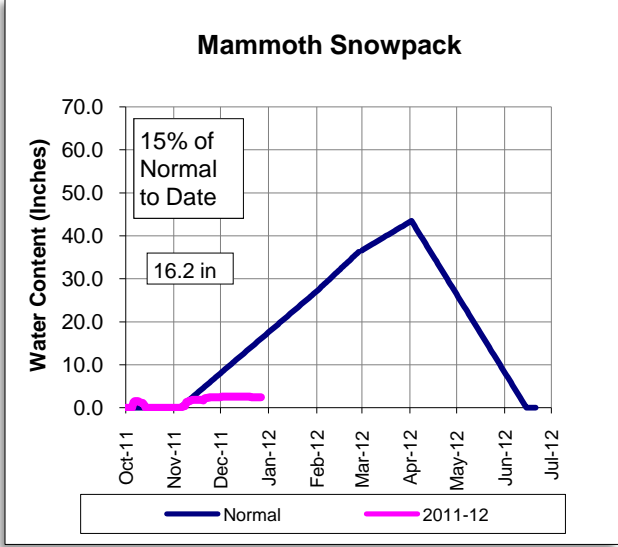
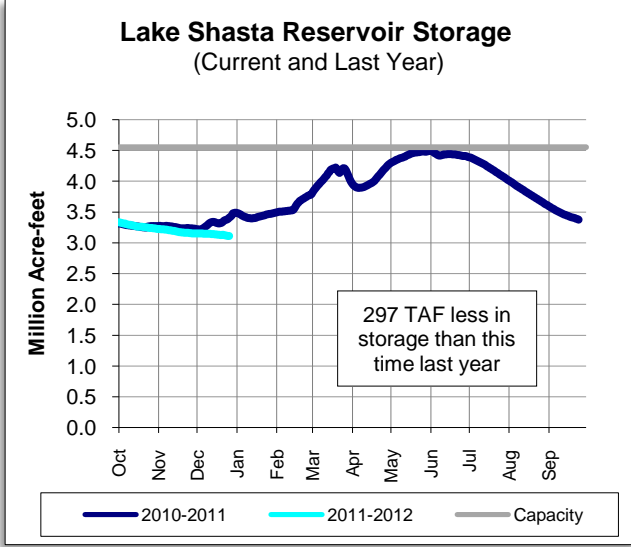
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	6.70	3.76	4.44	-
Average (inches)	16.35	3.02	2.61	-
% of Norm	41%	124%	170%	87%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

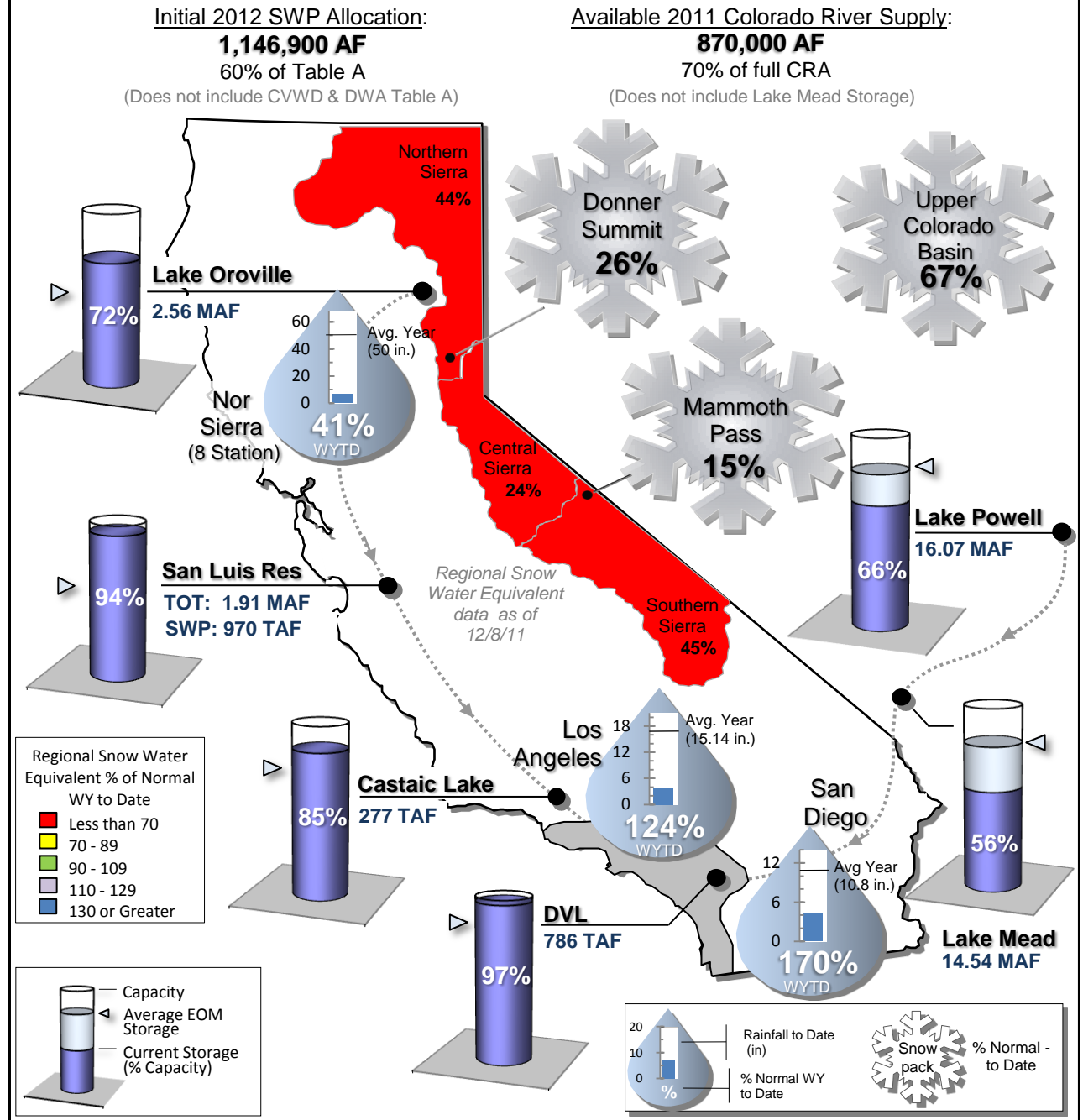


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **12/26/2011**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 01/02/2012

2012 SWP Allocation: 60% of Table A Supplies

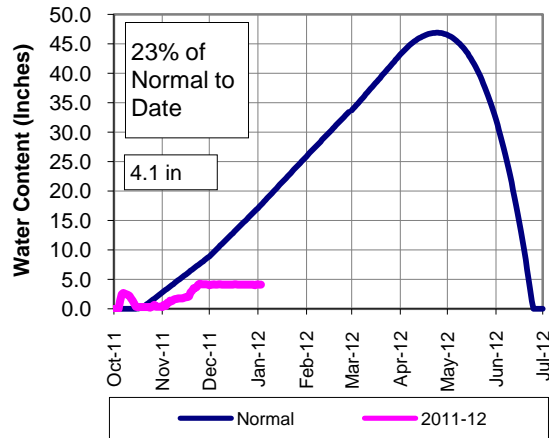
8 Station Index (Rainfall): 37% of Normal

	Current	Last Year
SWP Storage in San Luis:	964 TAF	822 TAF
CVP Storage in San Luis:	969 TAF	744 TAF

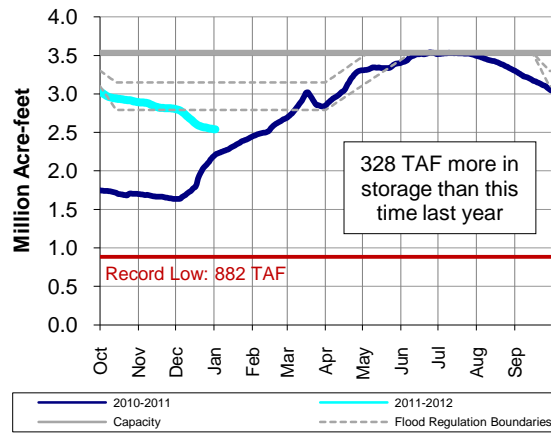
Other SWP Contract Supplies Secured for 2012 (AF)

Article 14(b) (Rescheduled)	17,199
Article 21 (Surplus)	0
2011 Article 56 (Prior cal. year carryover)	200,000
Pool A/B (Purchased)	0

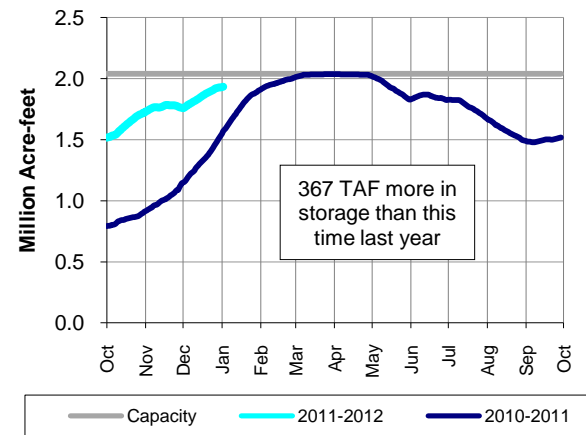
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

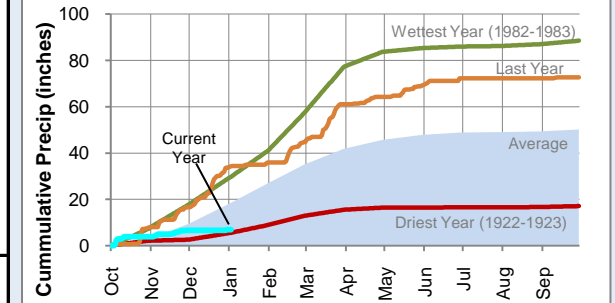


San Luis Reservoir Total Storage (Current and Last Year)



PRECIPITATION

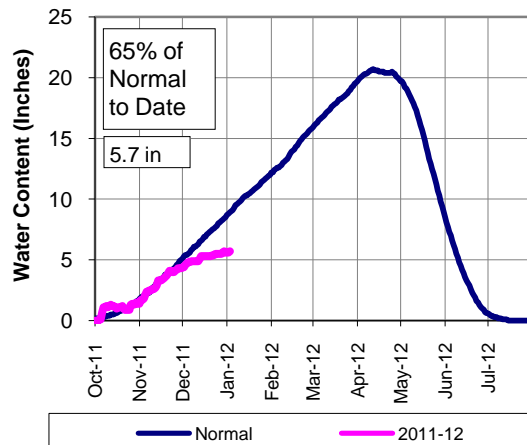
8-Sta Index Historical Comparison



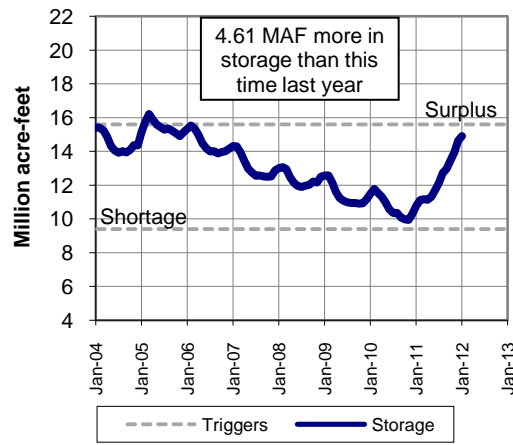
COLORADO RIVER RESOURCES

2011 Available Colorado River Supply: 716,700 AF

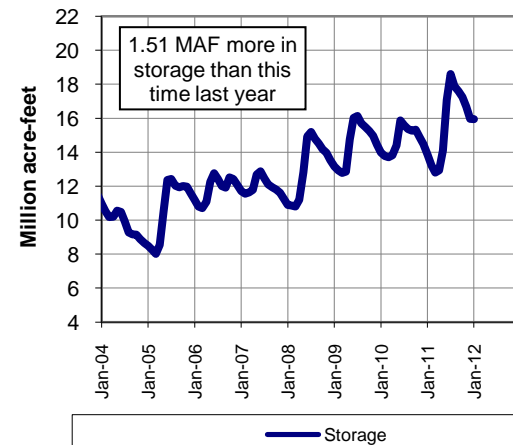
Upper Colorado Basin Snowpack



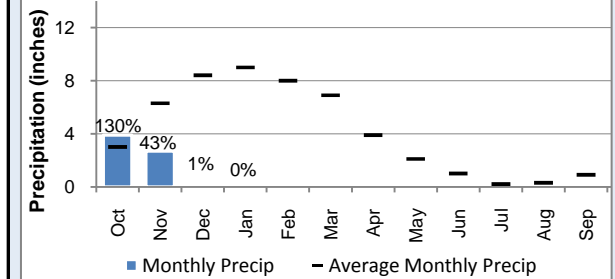
Lake Mead Reservoir Storage (2004-Present)



Lake Powell Reservoir Storage (2004-Present)



8-Sta Index % of Normal to Date

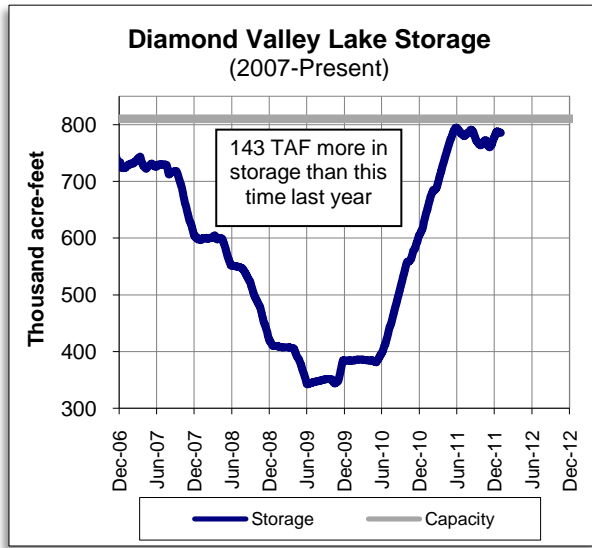


Water Year to Date

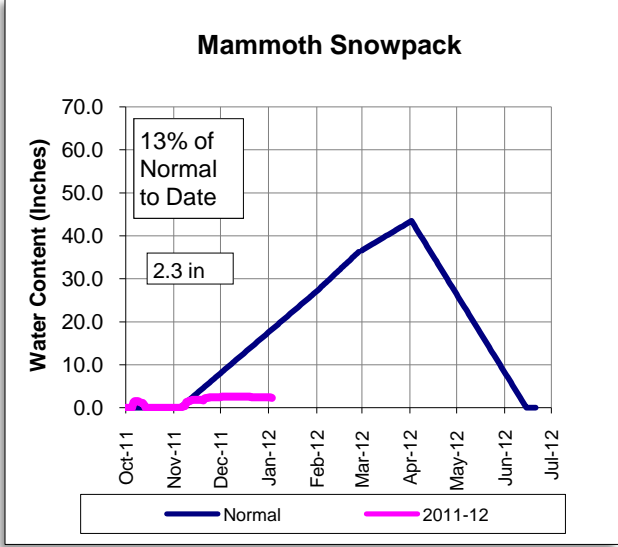
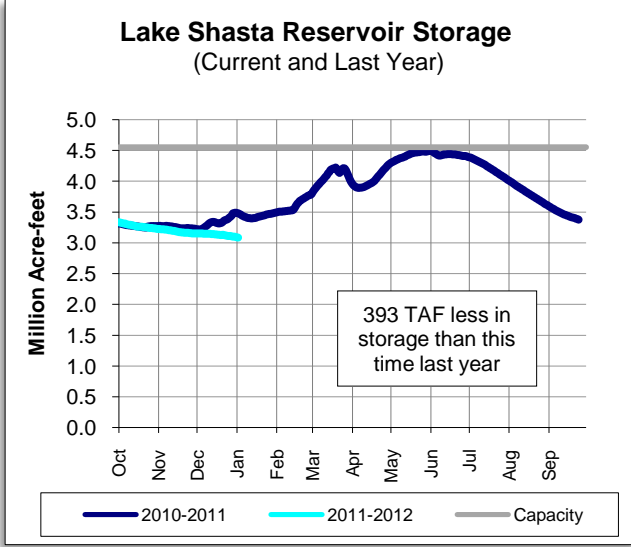
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	6.70	3.76	4.44	-
Average (inches)	18.28	3.54	2.97	-
% of Norm	37%	106%	150%	82%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

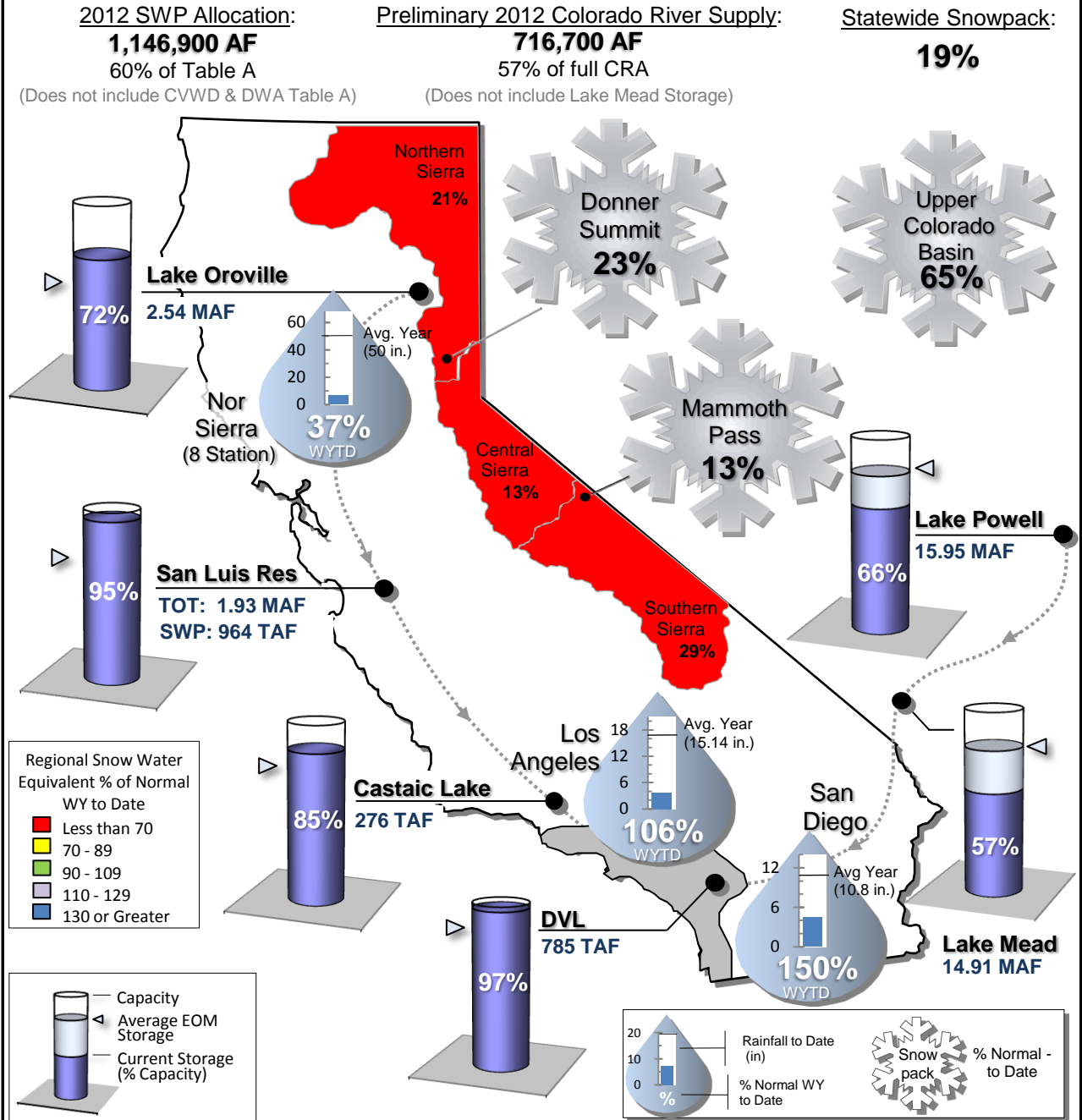


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **1/2/2012**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 01/03/2012

2012 SWP Allocation: 60% of Table A Supplies

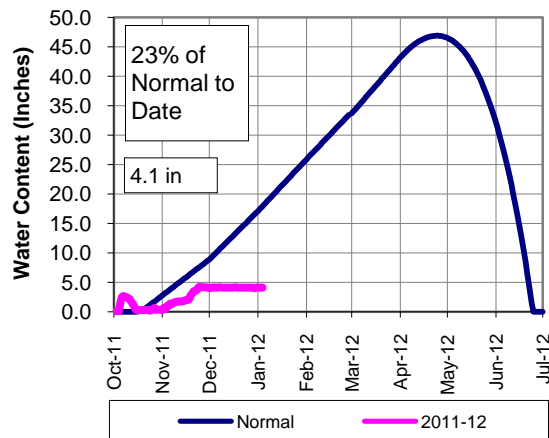
8 Station Index (Rainfall): 37% of Normal

	Current	Last Year
SWP Storage in San Luis:	964 TAF	828 TAF
CVP Storage in San Luis:	972 TAF	752 TAF

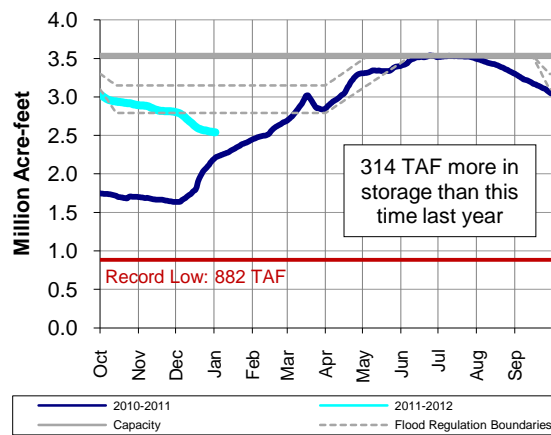
Other SWP Contract Supplies Secured for 2012 (AF)

Article 14(b) (Rescheduled)	17,199
Article 21 (Surplus)	0
2011 Article 56 (Prior cal. year carryover)	200,000
Pool A/B (Purchased)	0

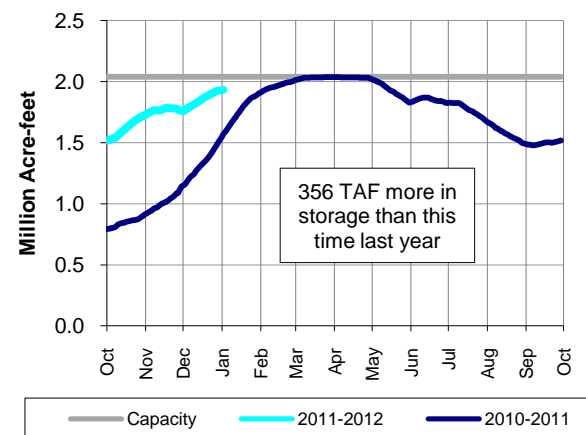
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

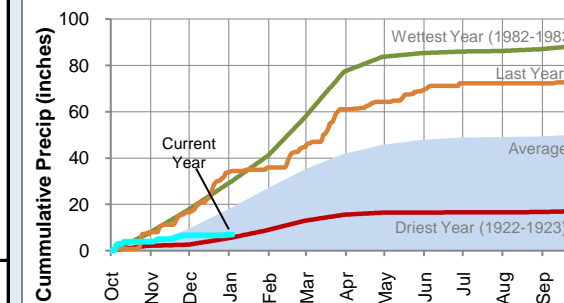


San Luis Reservoir Total Storage (Current and Last Year)



PRECIPITATION

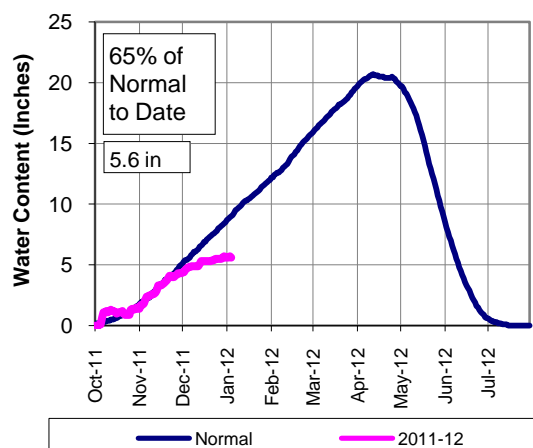
8-Sta Index Historical Comparison



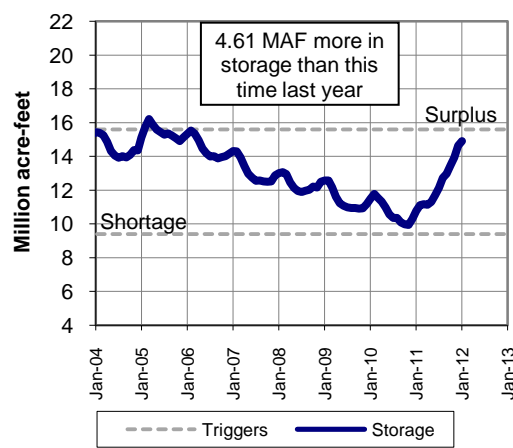
COLORADO RIVER RESOURCES

2011 Available Colorado River Supply: 716,700 AF

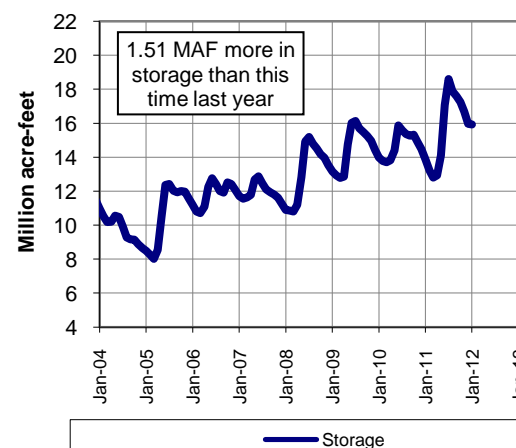
Upper Colorado Basin Snowpack



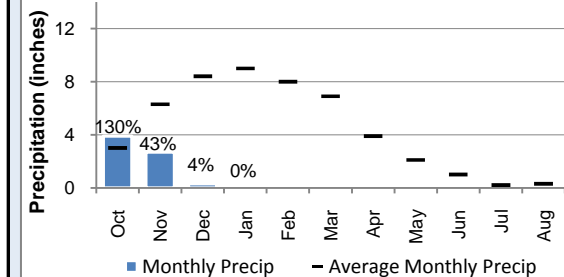
Lake Mead Reservoir Storage (2004-Present)



Lake Powell Reservoir Storage (2004-Present)



8-Sta Index % of Normal to Date

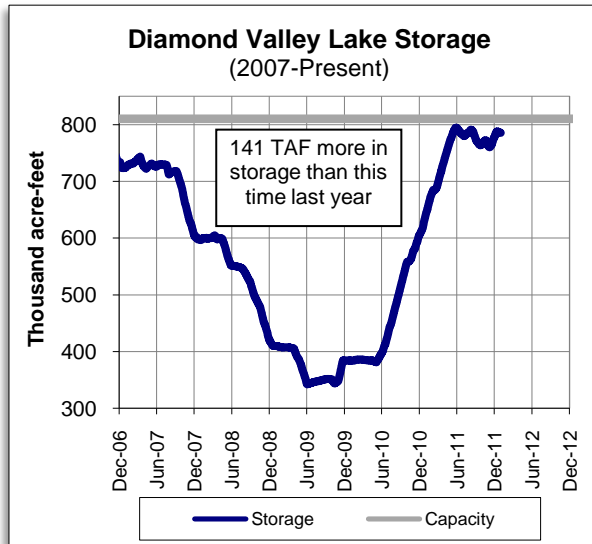


Water Year to Date

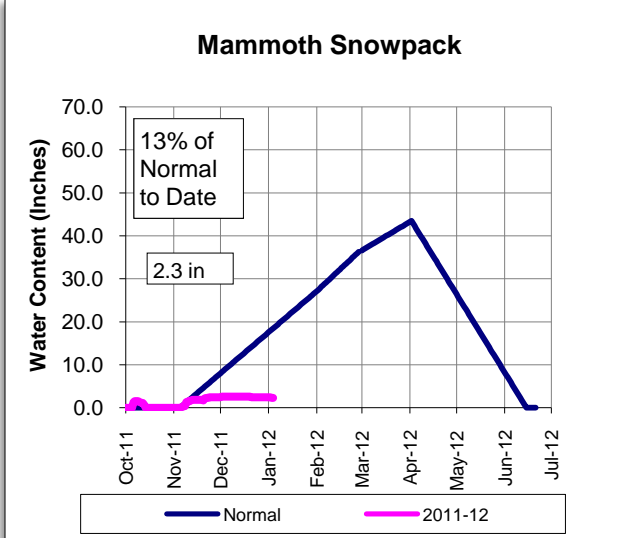
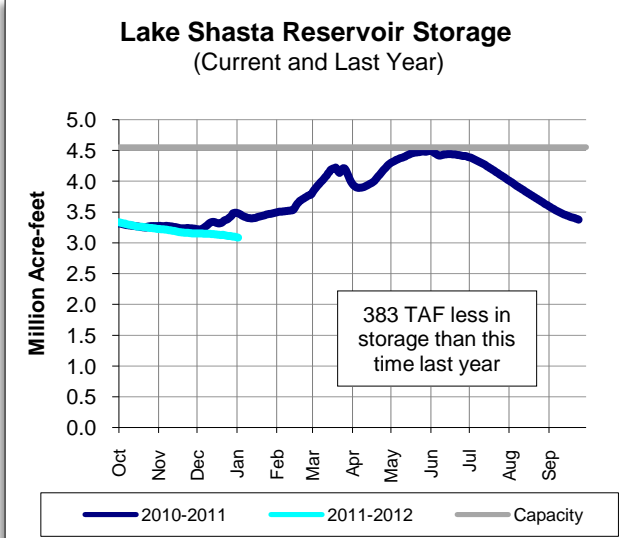
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	6.90	3.76	4.44	-
Average (inches)	18.57	3.65	3.04	-
% of Norm	37%	103%	146%	82%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

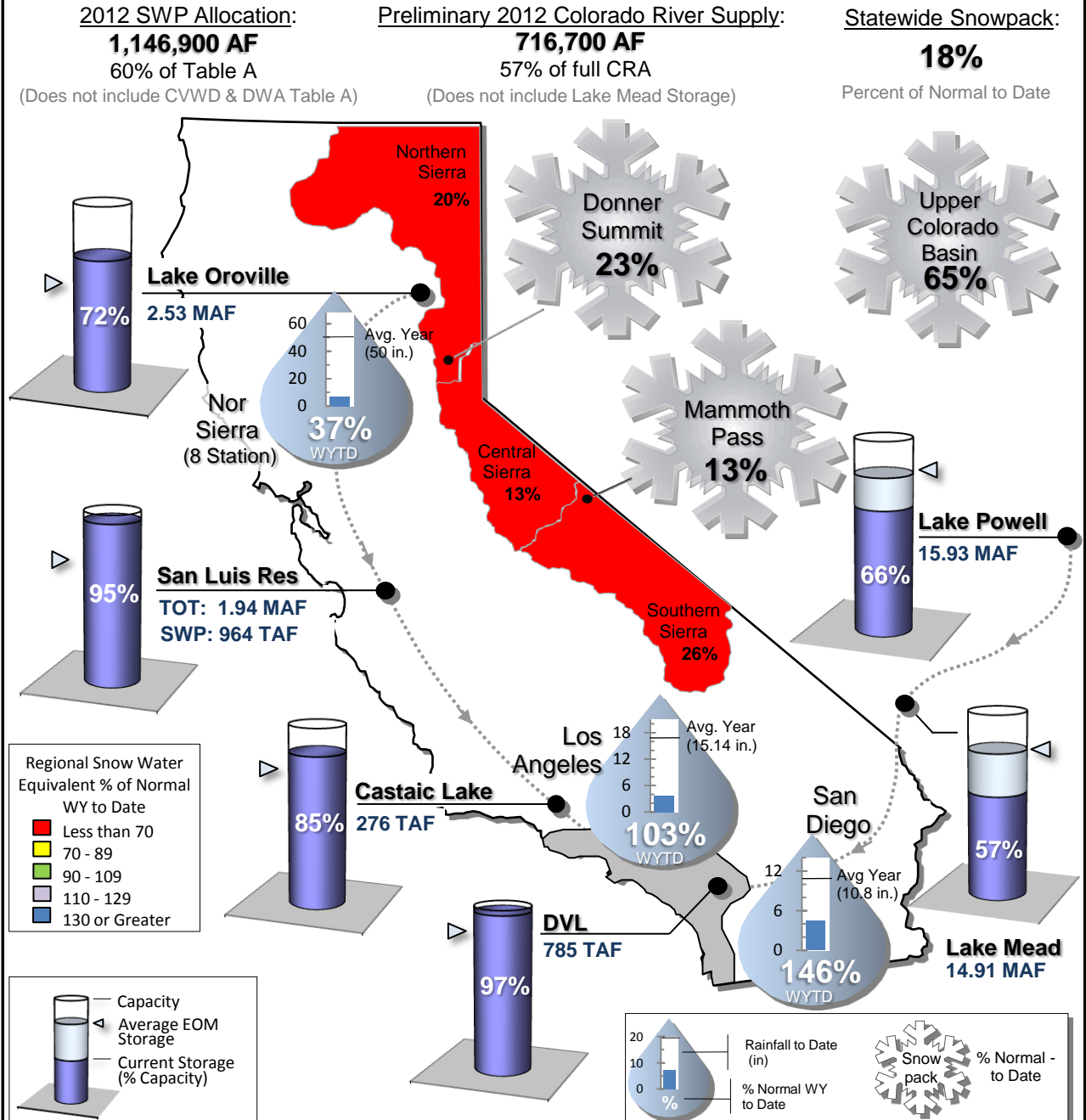


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **1/3/2012**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 01/08/2012

2012 SWP Allocation: 60% of Table A Supplies

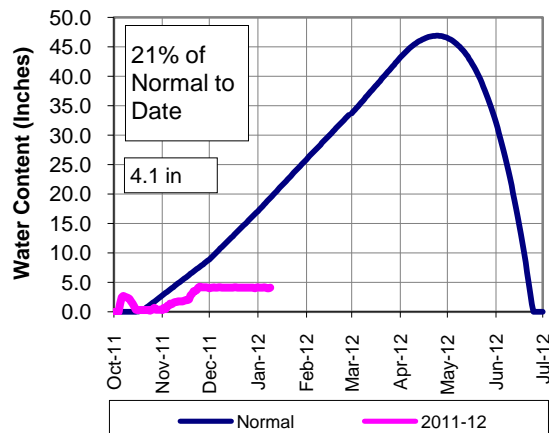
8 Station Index (Rainfall): 34% of Normal

	Current	Last Year
SWP Storage in San Luis:	977 TAF	866 TAF
CVP Storage in San Luis:	970 TAF	787 TAF

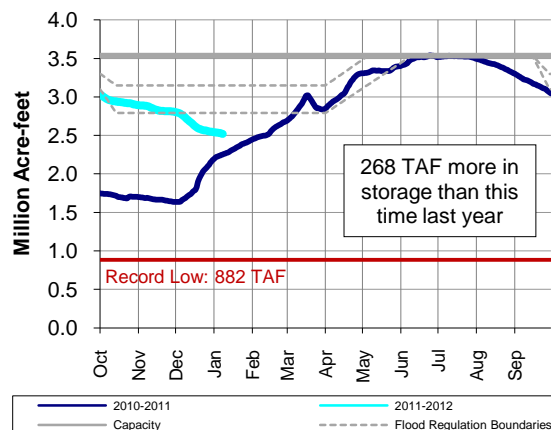
Other SWP Contract Supplies Secured for 2012 (AF)

Article 14(b) (Rescheduled)	17,199
Article 21 (Surplus)	0
2011 Article 56 (Prior cal. year carryover)	200,000
Pool A/B (Purchased)	0

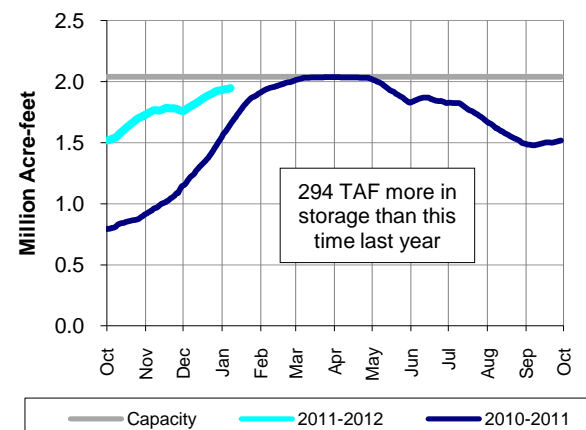
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

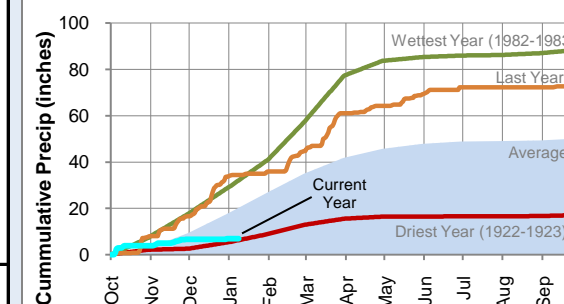


San Luis Reservoir Total Storage (Current and Last Year)



PRECIPITATION

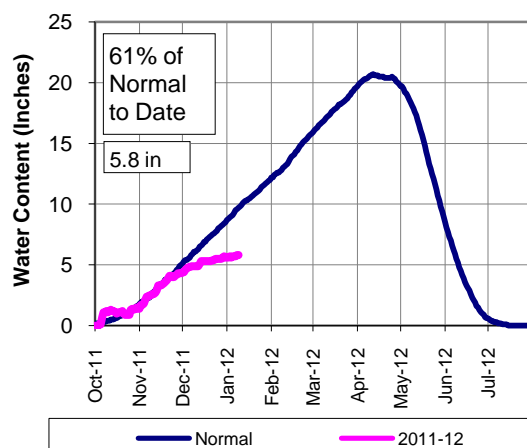
8-Sta Index Historical Comparison



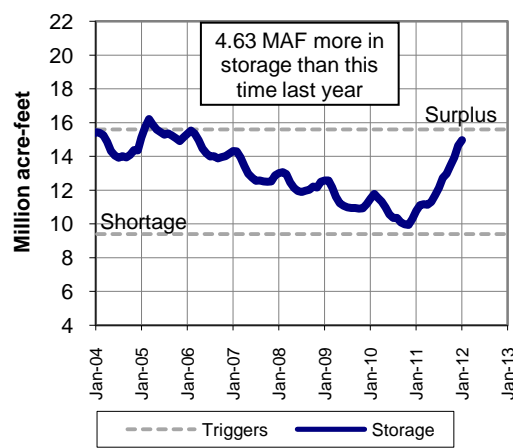
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 716,700 AF

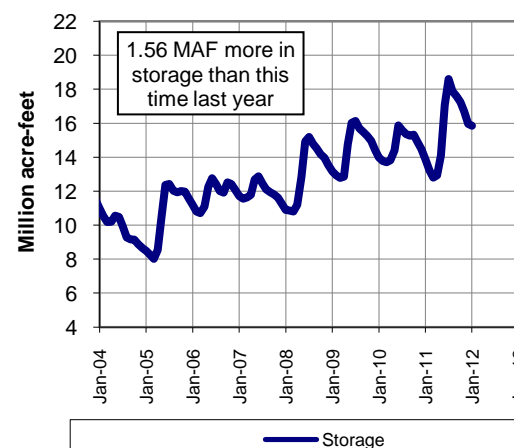
Upper Colorado Basin Snowpack



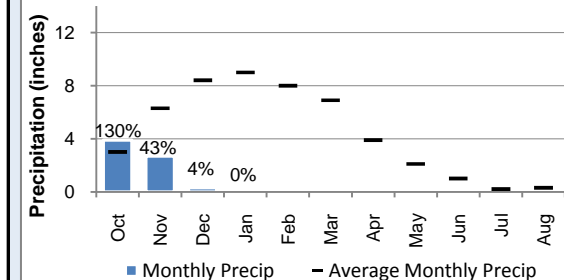
Lake Mead Reservoir Storage (2004-Present)



Lake Powell Reservoir Storage (2004-Present)



8-Sta Index % of Normal to Date

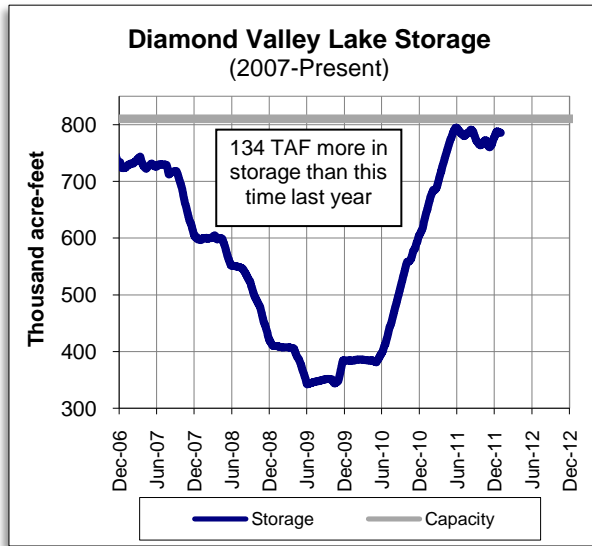


Water Year to Date

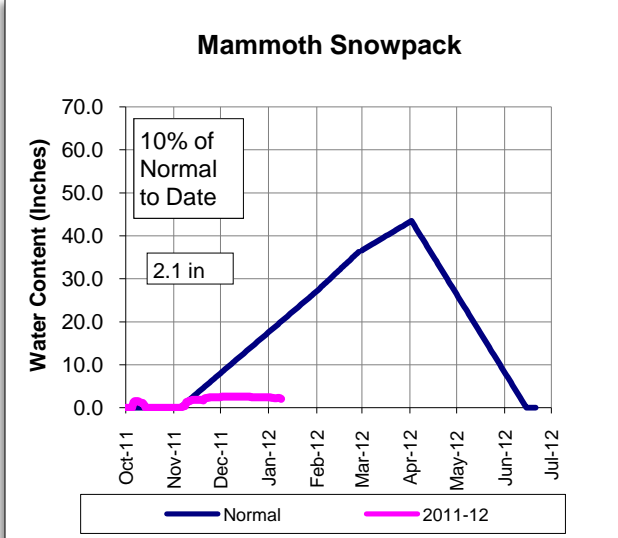
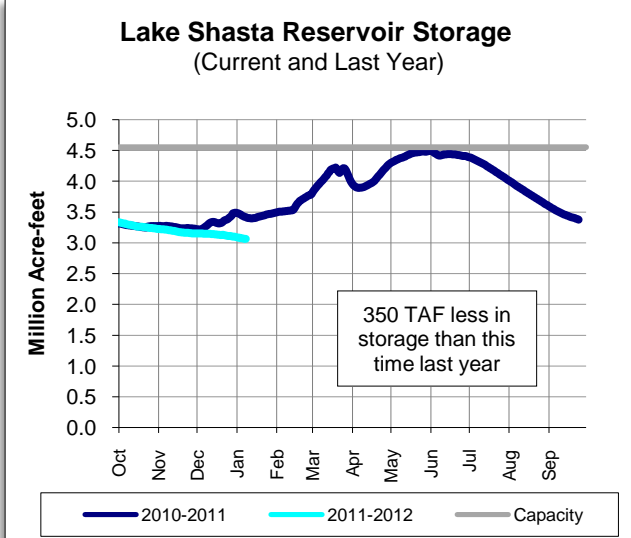
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	6.90	3.76	4.44	-
Average (inches)	20.02	4.19	3.41	-
% of Norm	34%	90%	130%	77%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

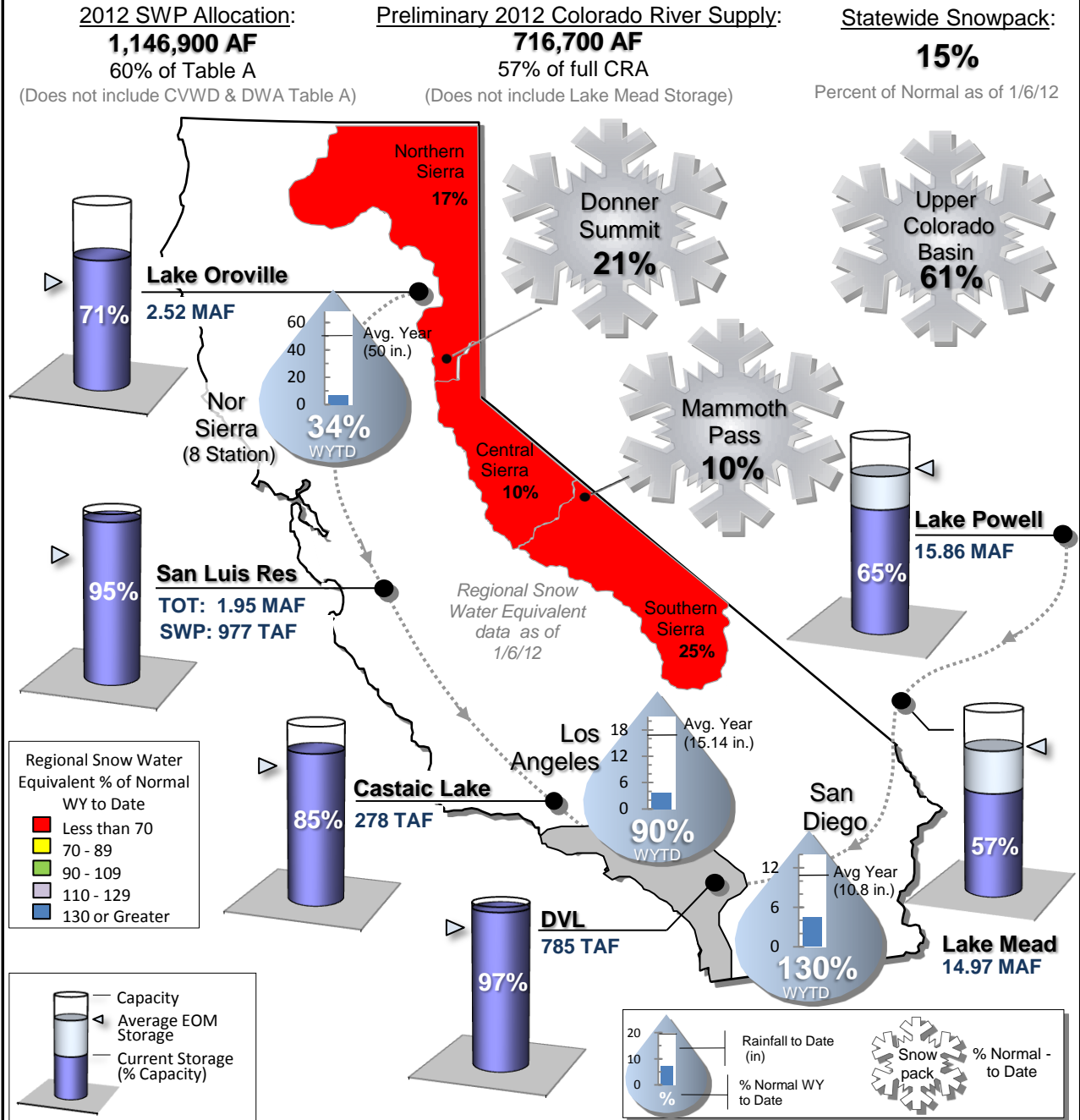


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **1/8/2012**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 01/16/2012

2012 SWP Allocation: 60% of Table A Supplies

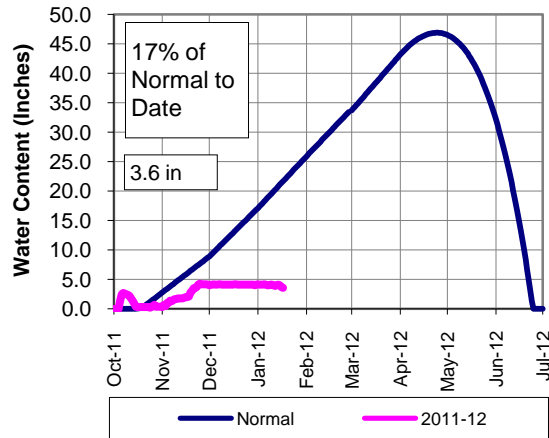
8 Station Index (Rainfall): 31% of Normal

	Current	Last Year
SWP Storage in San Luis:	994 TAF	925 TAF
CVP Storage in San Luis:	965 TAF	841 TAF

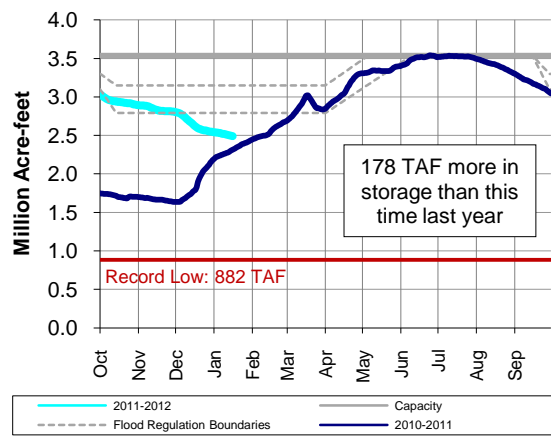
Other SWP Contract Supplies Secured for 2012 (AF)

Article 14(b) (Rescheduled)	41,585
Article 21 (Surplus)	0
2011 Article 56 (Prior cal. year carryover)	200,000
Pool A/B (Purchased)	0

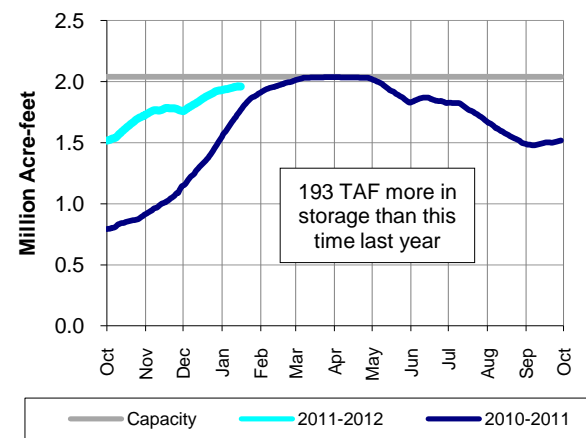
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

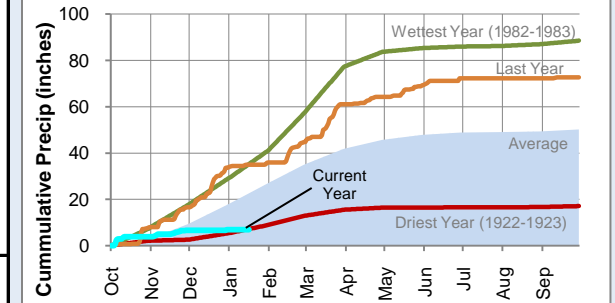


San Luis Reservoir Total Storage (Current and Last Year)



PRECIPITATION

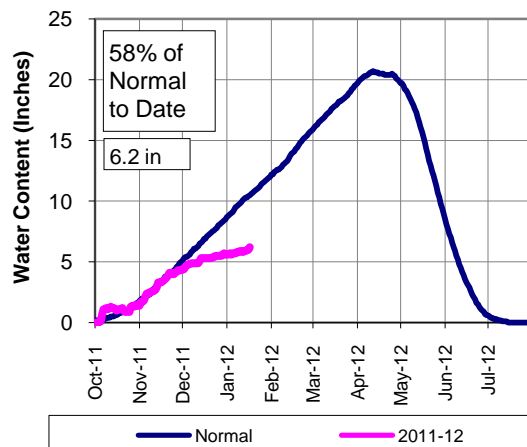
8-Sta Index Historical Comparison



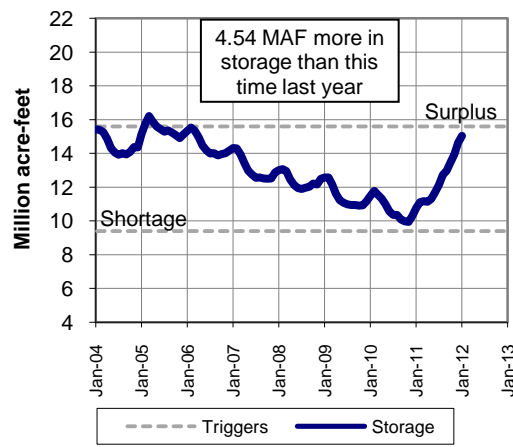
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 716,700 AF

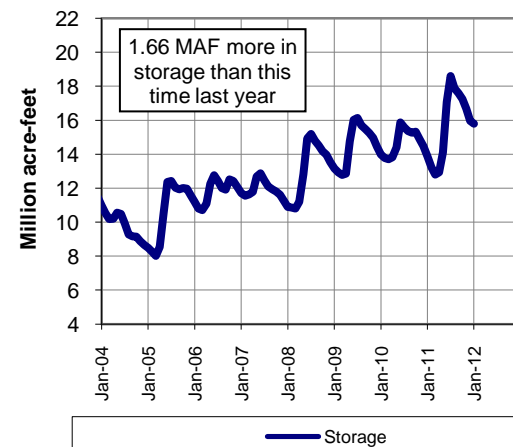
Upper Colorado Basin Snowpack



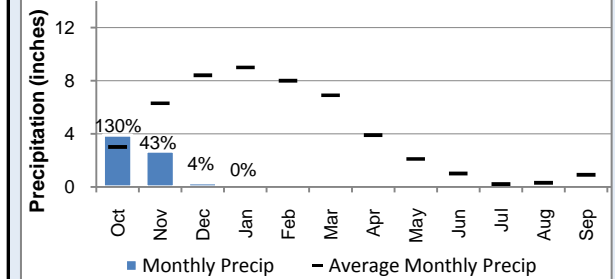
Lake Mead Reservoir Storage (2004-Present)



Lake Powell Reservoir Storage (2004-Present)



8-Sta Index % of Normal to Date

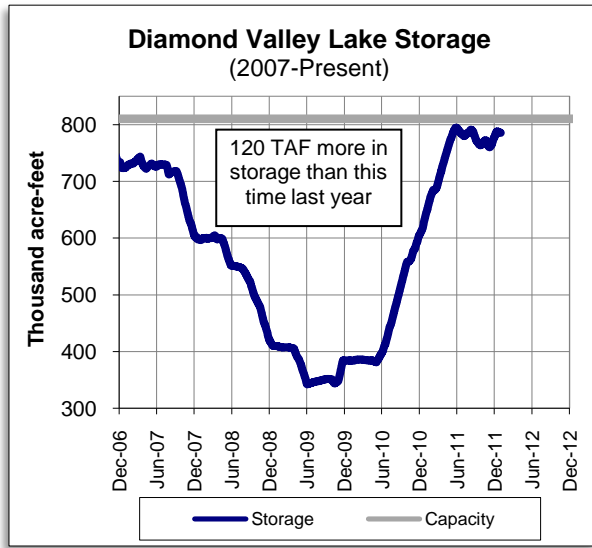


Water Year to Date

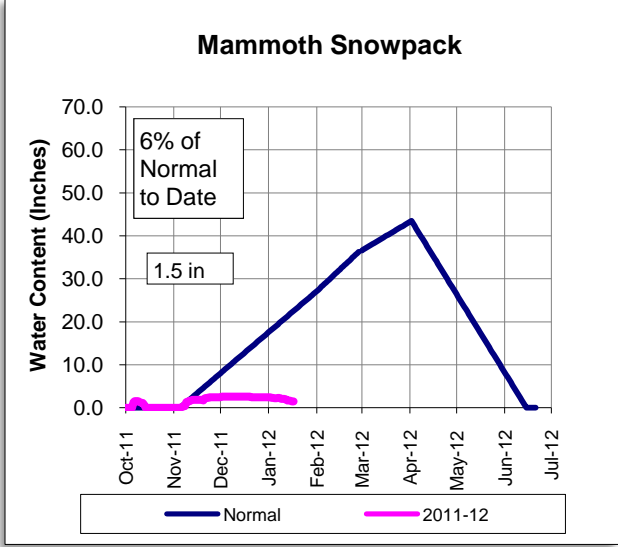
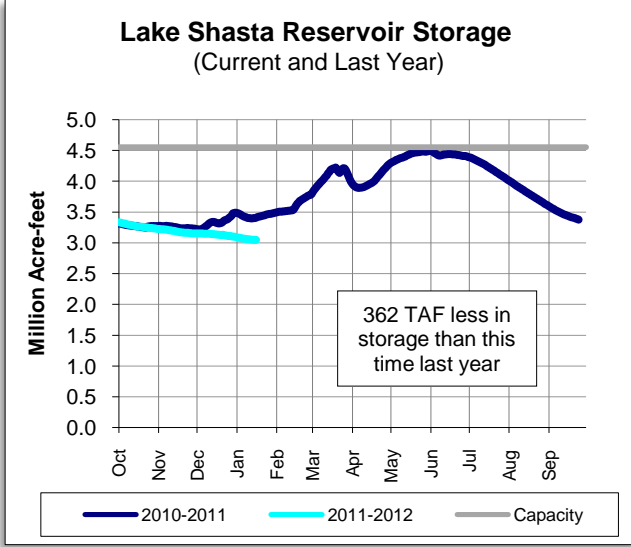
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	6.90	3.76	4.48	-
Average (inches)	22.35	5.05	4.00	-
% of Norm	31%	74%	112%	74%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

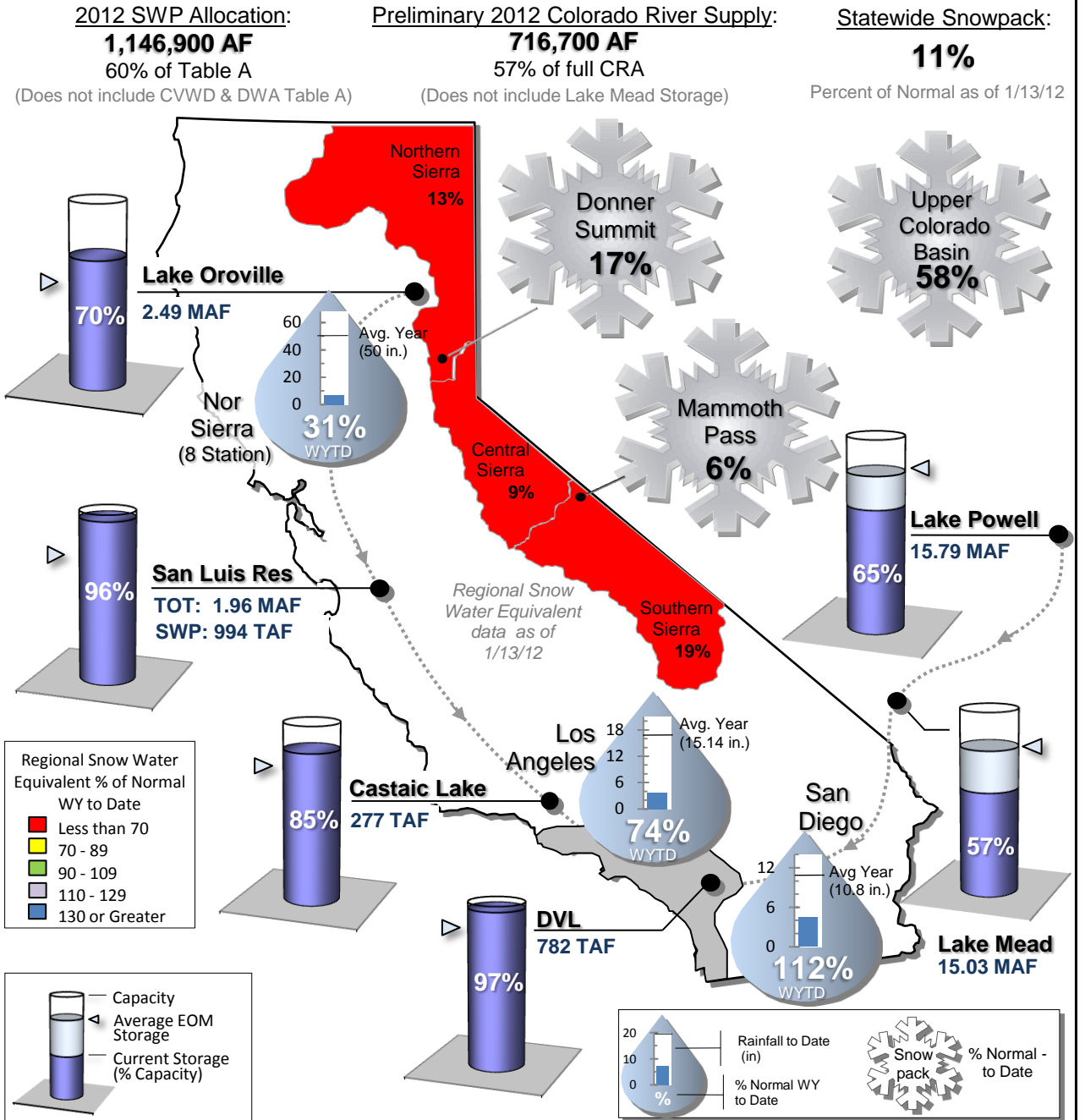


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **1/16/2012**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 01/22/2012

2012 SWP Allocation: 60% of Table A Supplies

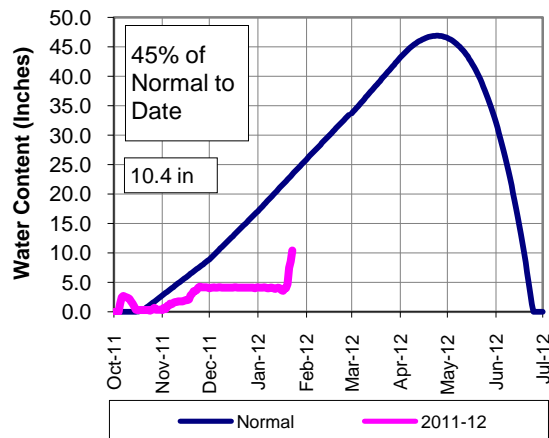
8 Station Index (Rainfall): 58% of Normal

	Current	Last Year
SWP Storage in San Luis:	992 TAF	965 TAF
CVP Storage in San Luis:	947 TAF	877 TAF

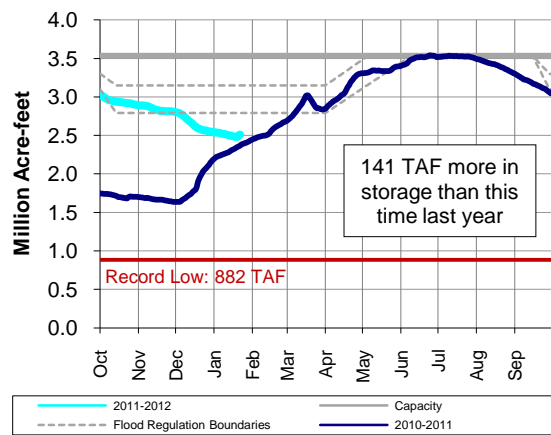
Other SWP Contract Supplies Secured for 2012 (AF)

Article 14(b) (Rescheduled)	41,585
Article 21 (Surplus)	0
2011 Article 56 (Prior cal. year carryover)	200,000
Pool A/B (Purchased)	0

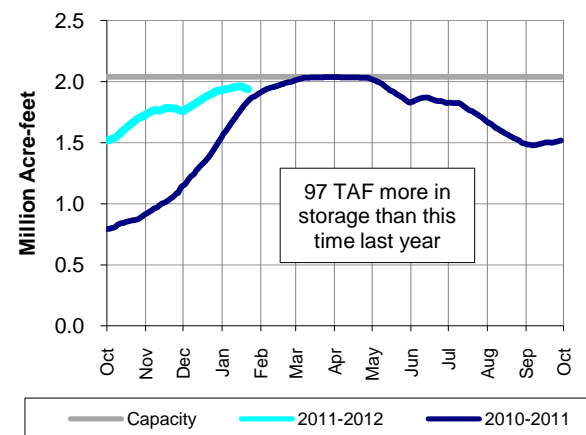
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

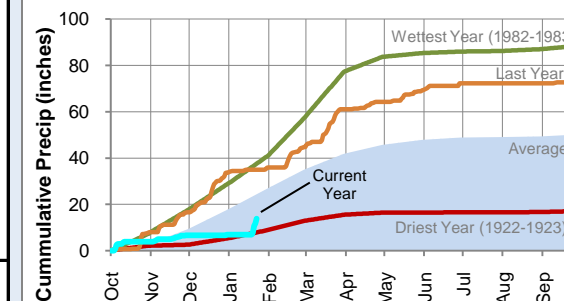


San Luis Reservoir Total Storage (Current and Last Year)



PRECIPITATION

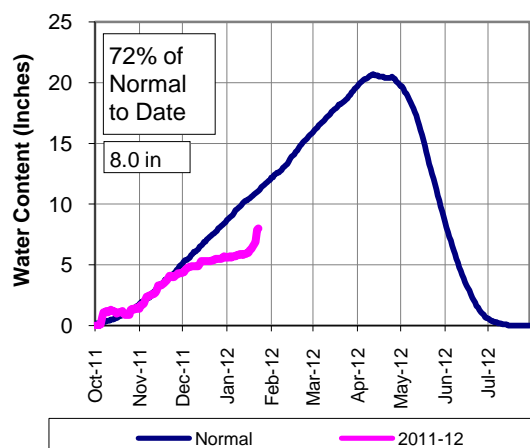
8-Sta Index Historical Comparison



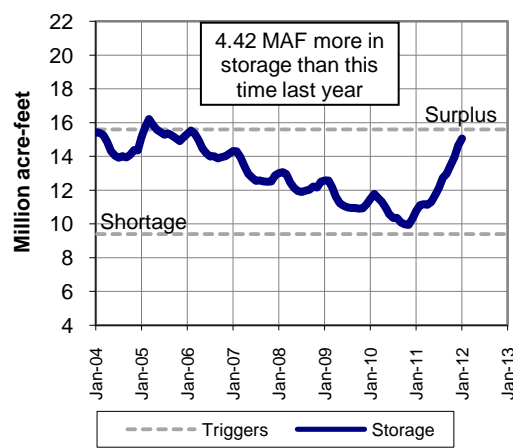
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 716,700 AF

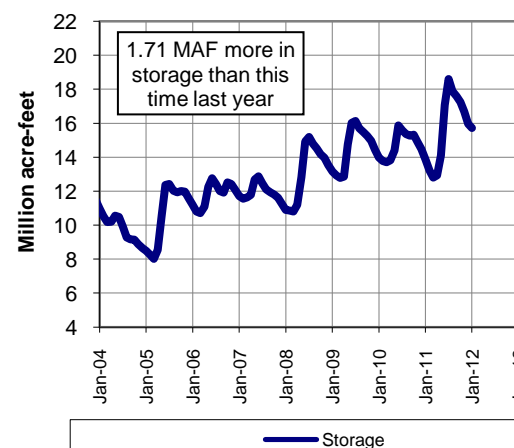
Upper Colorado Basin Snowpack



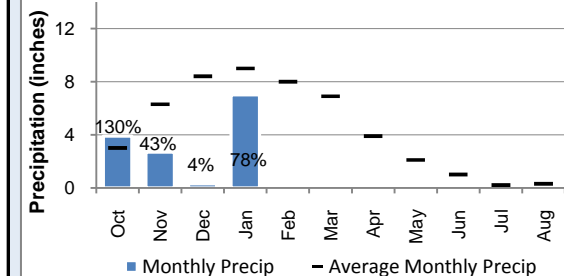
Lake Mead Reservoir Storage (2004-Present)



Lake Powell Reservoir Storage (2004-Present)



8-Sta Index % of Normal to Date

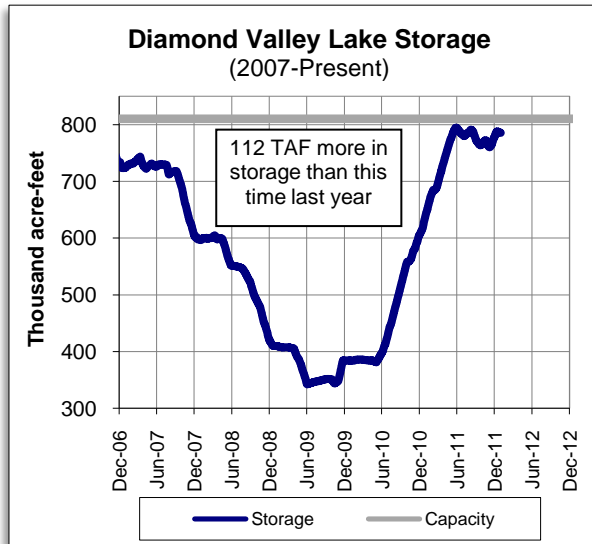


Water Year to Date

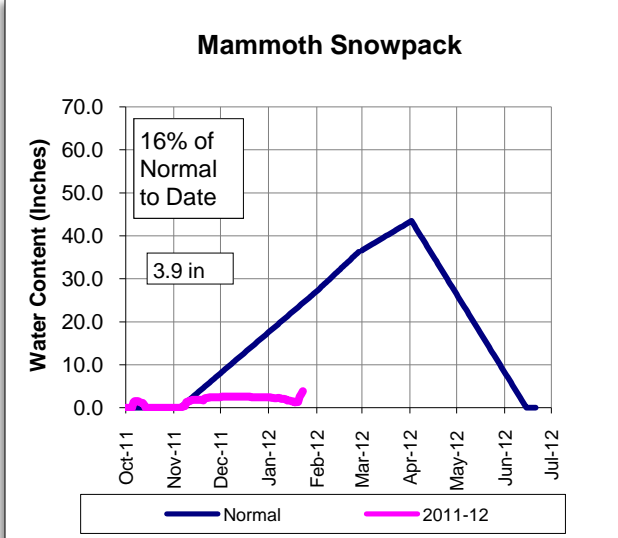
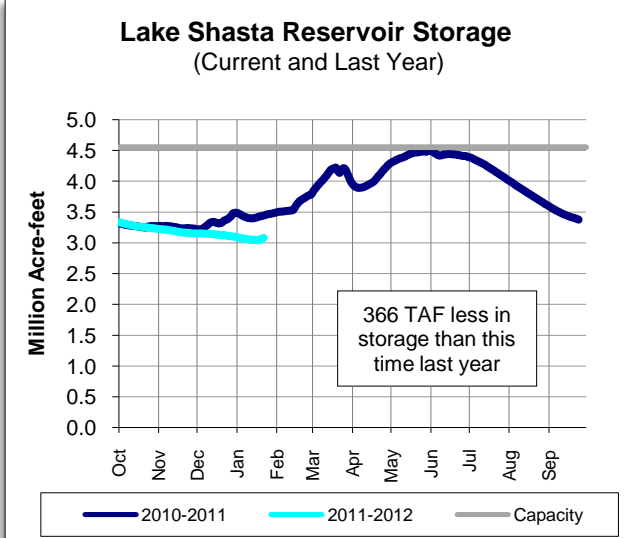
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	13.90	4.44	4.57	-
Average (inches)	24.09	5.69	4.44	-
% of Norm	58%	78%	103%	77%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES



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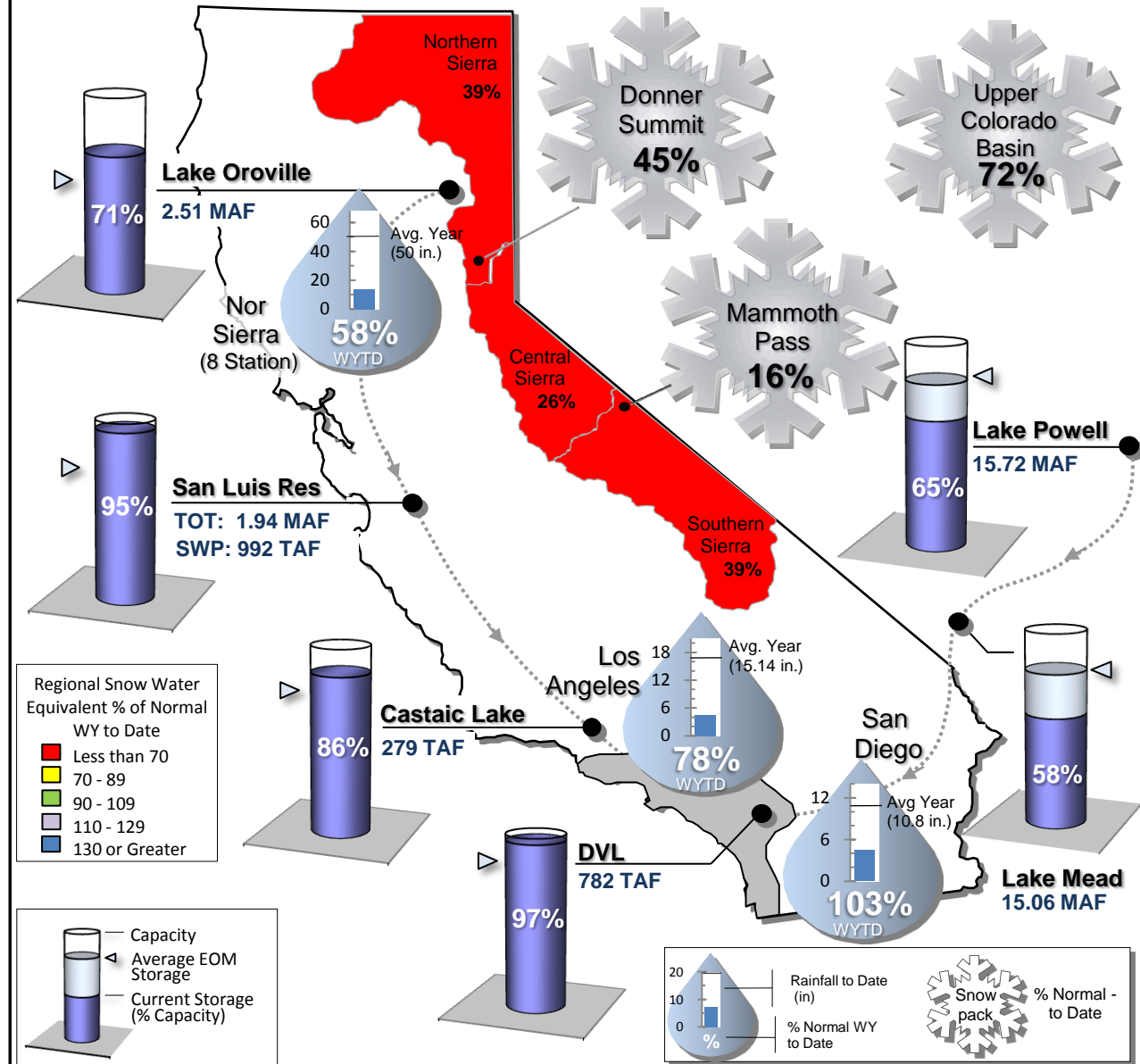
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **1/22/2012**
Unless otherwise indicated

2012 SWP Allocation: 1,146,900 AF (Does not include CVWD & DWA Table A)
60% of Table A

Preliminary 2012 Colorado River Supply: 716,700 AF (Does not include Lake Mead Storage)
57% of full CRA

Statewide Snowpack: 33%
Percent of Normal to date



STATE WATER PROJECT RESOURCES

As of: 01/23/2012

2012 SWP Allocation: 60% of Table A Supplies

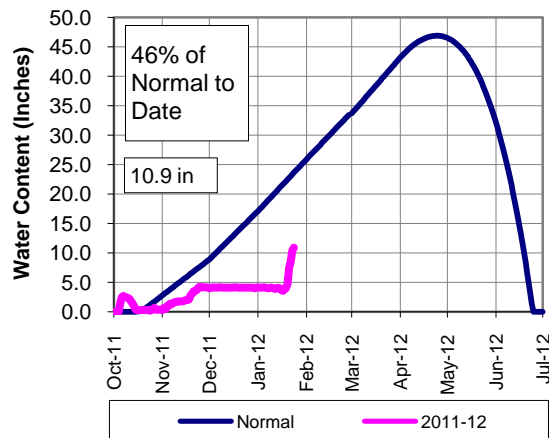
8 Station Index (Rainfall): 58% of Normal

	Current	Last Year
SWP Storage in San Luis:	993 TAF	970 TAF
CVP Storage in San Luis:	946 TAF	883 TAF

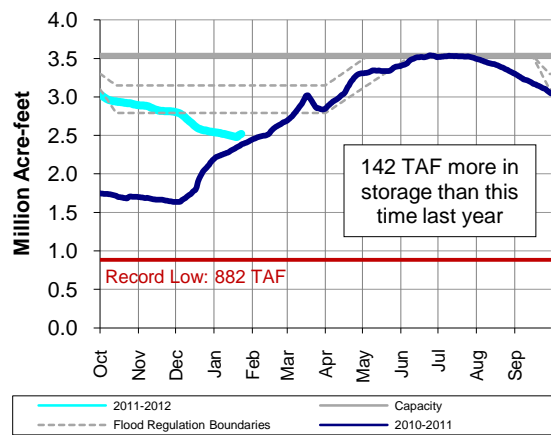
Other SWP Contract Supplies Secured for 2012 (AF)

Article 14(b) (Rescheduled)	41,585
Article 21 (Surplus)	0
2011 Article 56 (Prior cal. year carryover)	200,000
Pool A/B (Purchased)	0

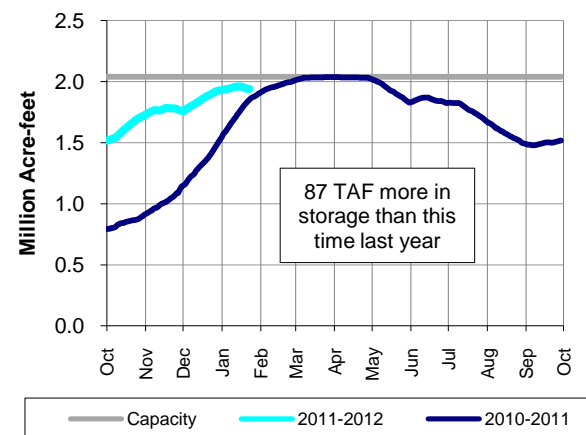
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

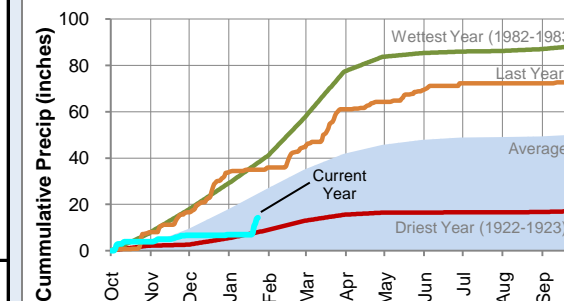


San Luis Reservoir Total Storage (Current and Last Year)



PRECIPITATION

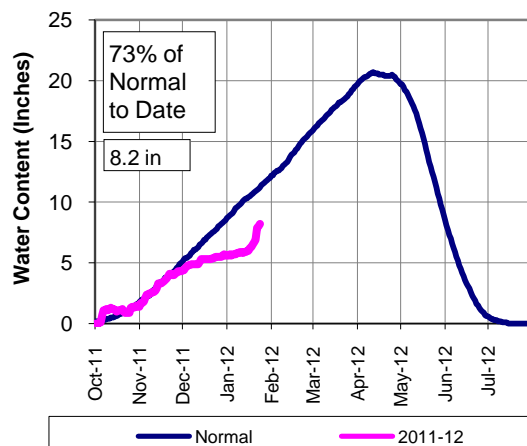
8-Sta Index Historical Comparison



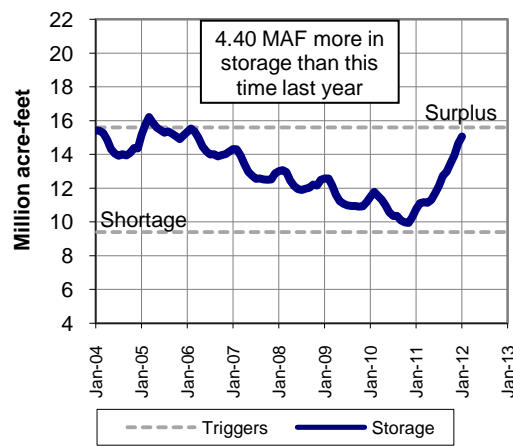
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 716,700 AF

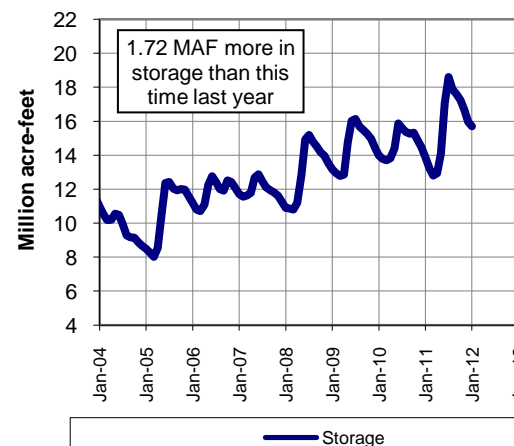
Upper Colorado Basin Snowpack



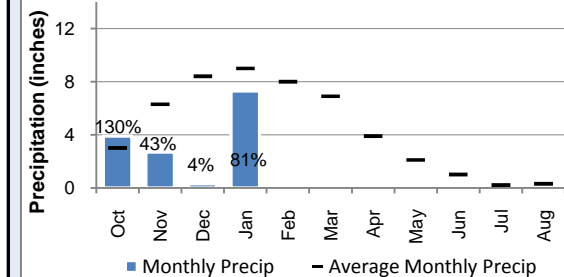
Lake Mead Reservoir Storage (2004-Present)



Lake Powell Reservoir Storage (2004-Present)



8-Sta Index % of Normal to Date

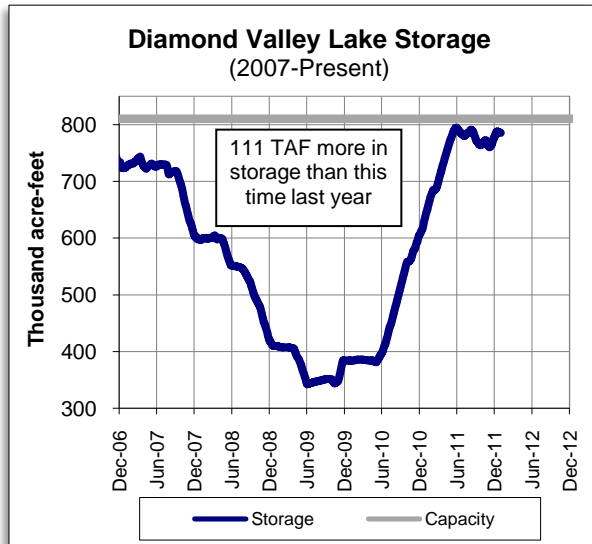


Water Year to Date

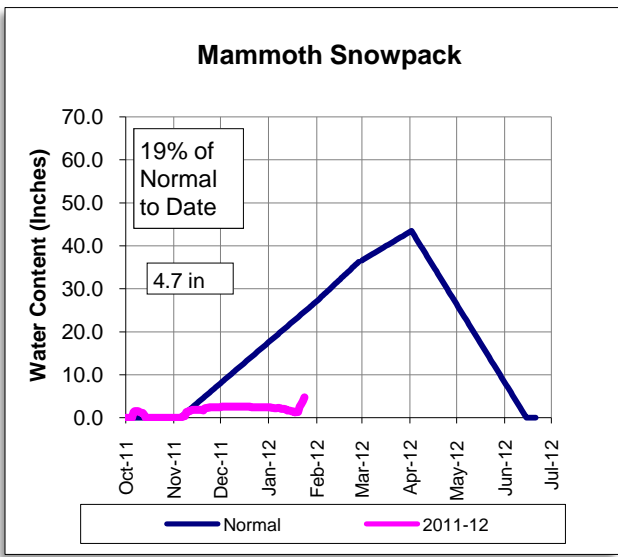
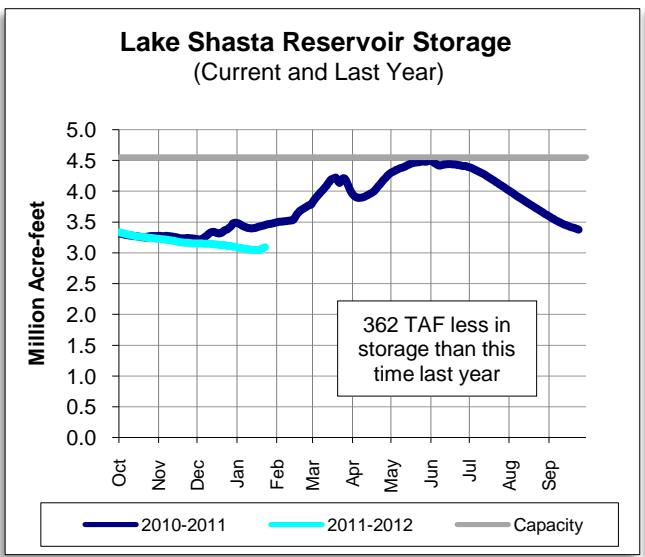
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	14.20	5.06	4.84	-
Average (inches)	24.38	5.80	4.51	-
% of Norm	58%	87%	107%	77%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

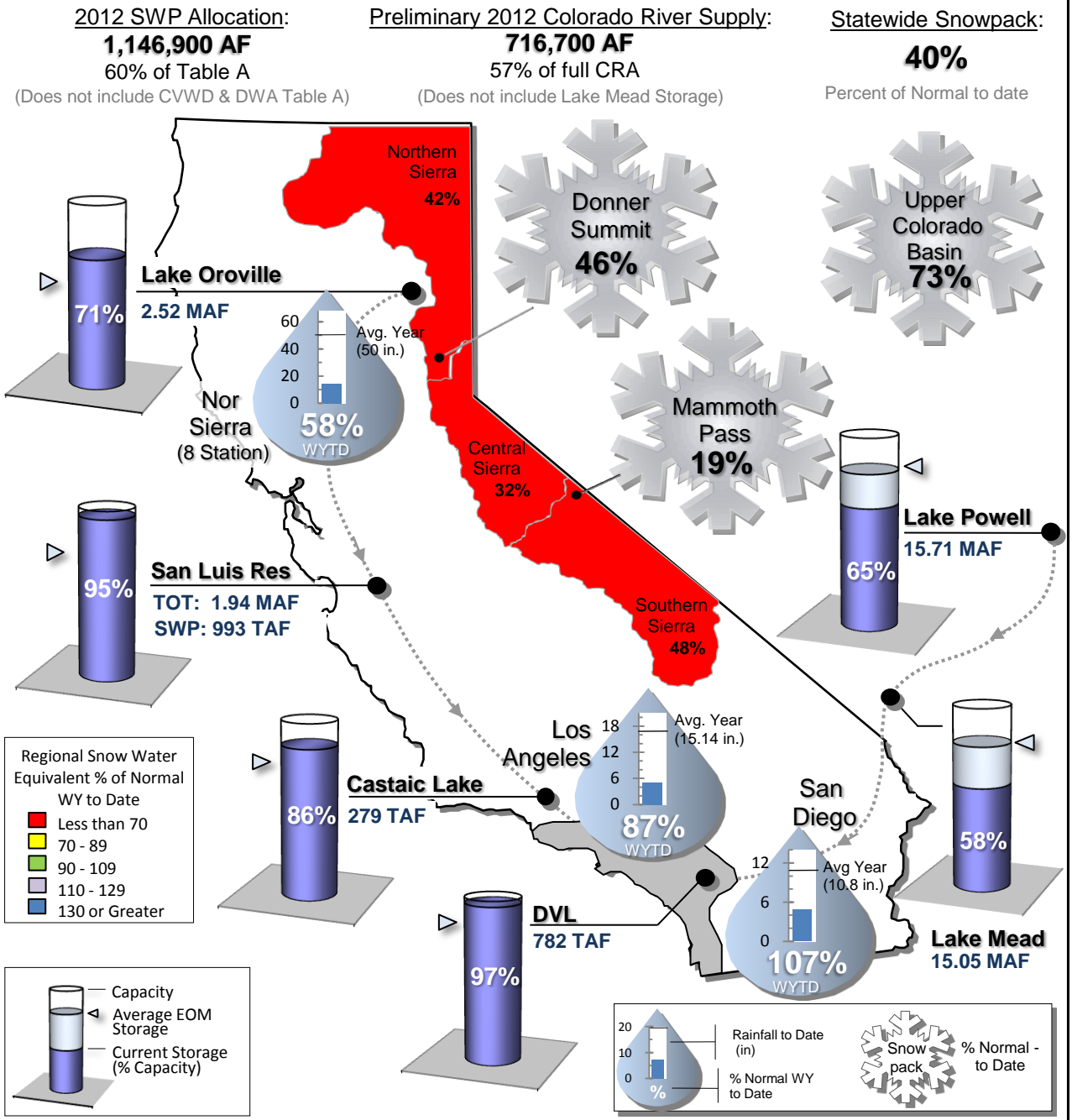


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **1/23/2012**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 01/29/2012

2012 SWP Allocation: 60% of Table A Supplies

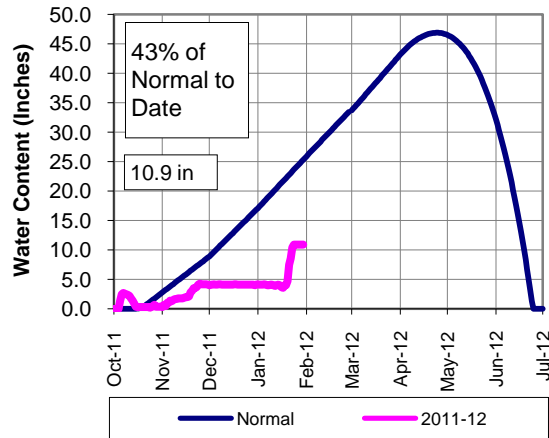
8 Station Index (Rainfall): 55% of Normal

	Current	Last Year
SWP Storage in San Luis:	1 TAF	973 TAF
CVP Storage in San Luis:	943 TAF	917 TAF

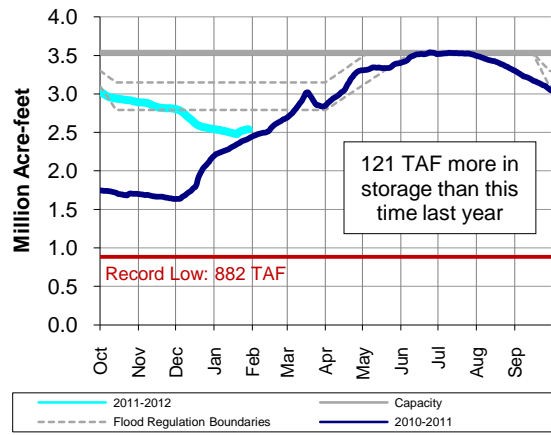
Other SWP Contract Supplies Secured for 2012 (AF)

Article 14(b) (Rescheduled)	41,585
Article 21 (Surplus)	0
2011 Article 56 (Prior cal. year carryover)	200,000
Pool A/B (Purchased)	0

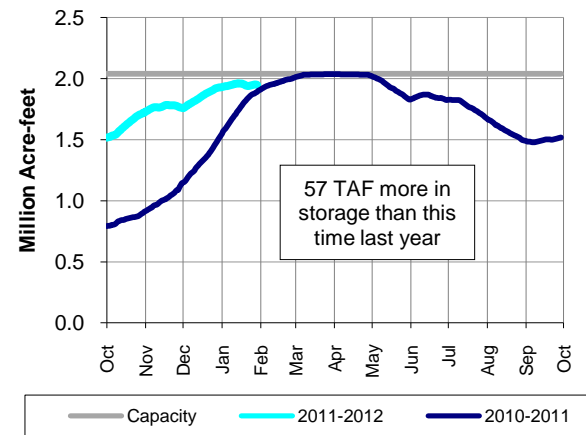
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

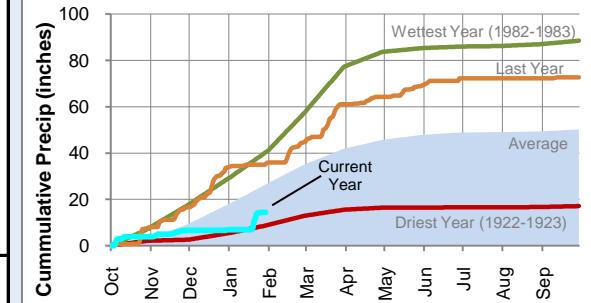


San Luis Reservoir Total Storage (Current and Last Year)



PRECIPITATION

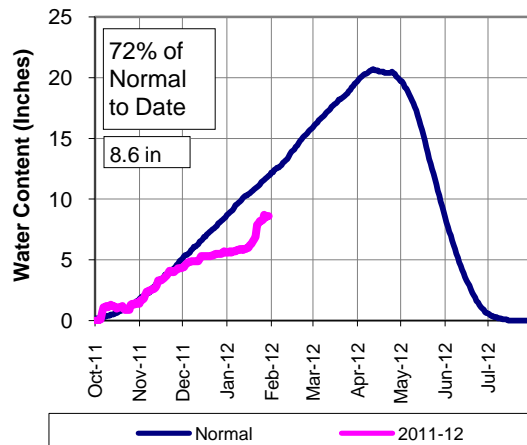
8-Sta Index Historical Comparison



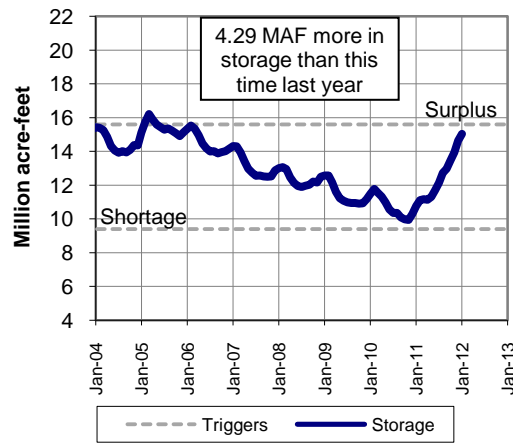
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 716,700 AF

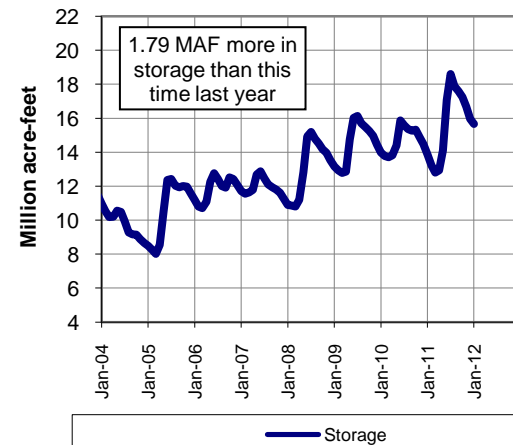
Upper Colorado Basin Snowpack



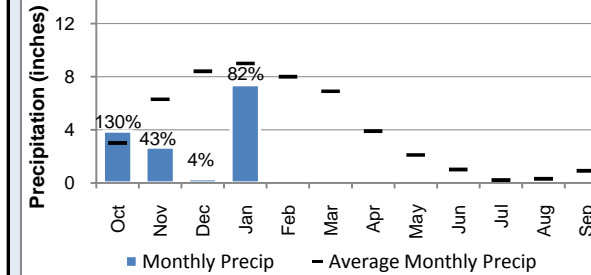
Lake Mead Reservoir Storage (2004-Present)



Lake Powell Reservoir Storage (2004-Present)



8-Sta Index % of Normal to Date

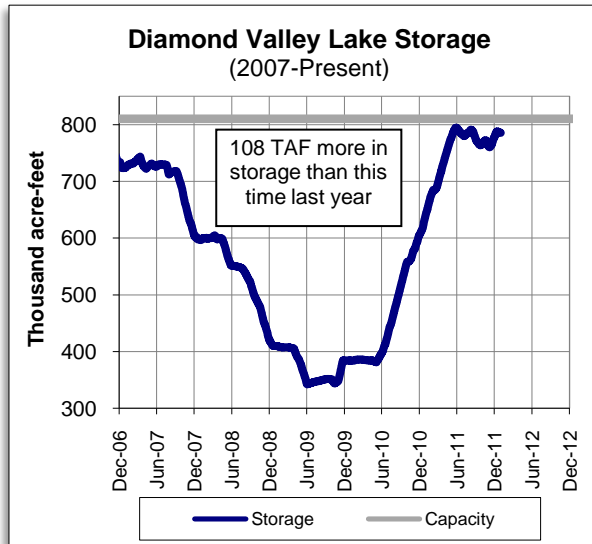


Water Year to Date

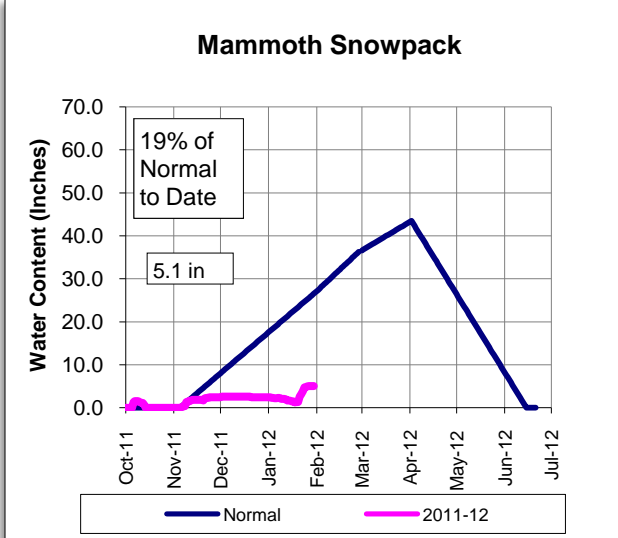
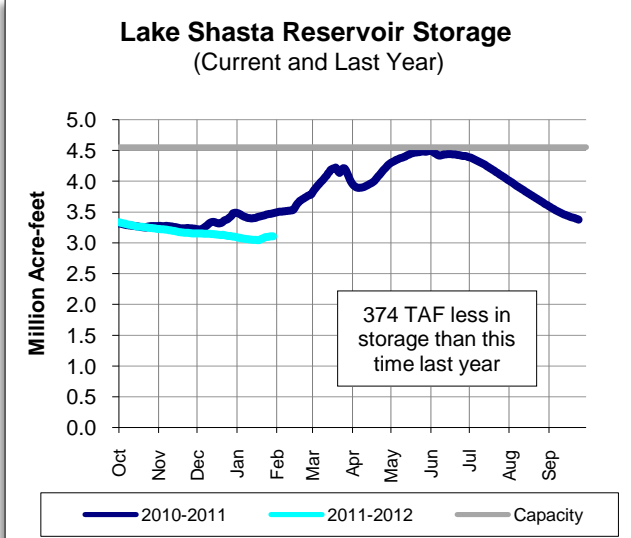
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	14.30	5.06	4.84	-
Average (inches)	26.12	6.45	4.95	-
% of Norm	55%	79%	98%	77%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

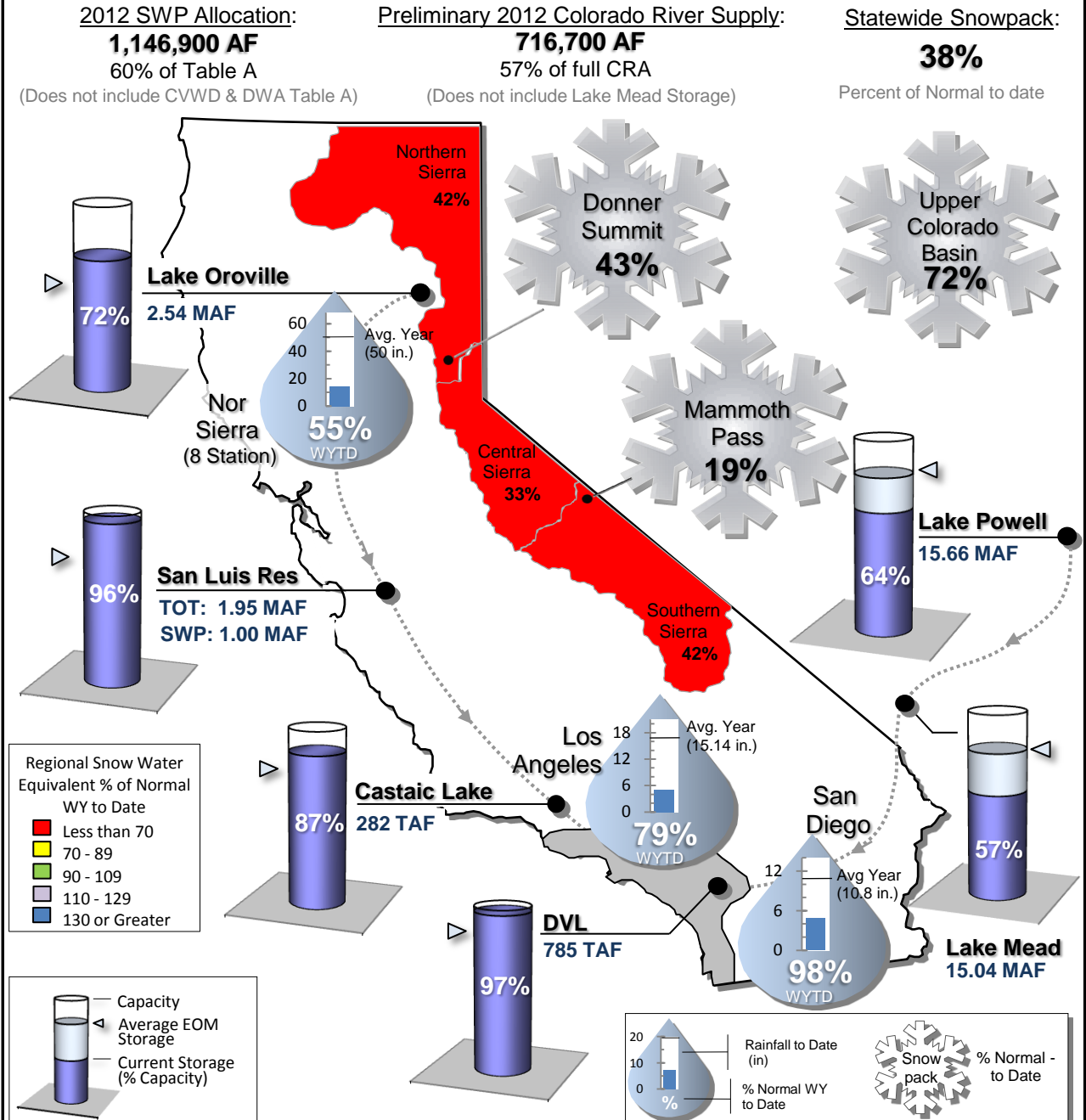


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **1/29/2012**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 02/06/2012

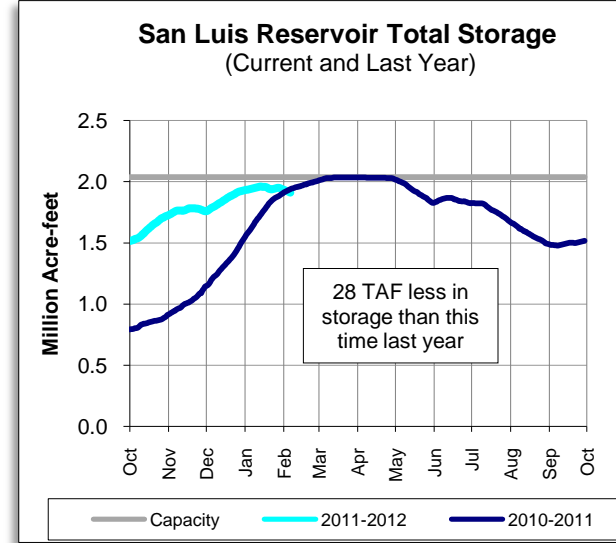
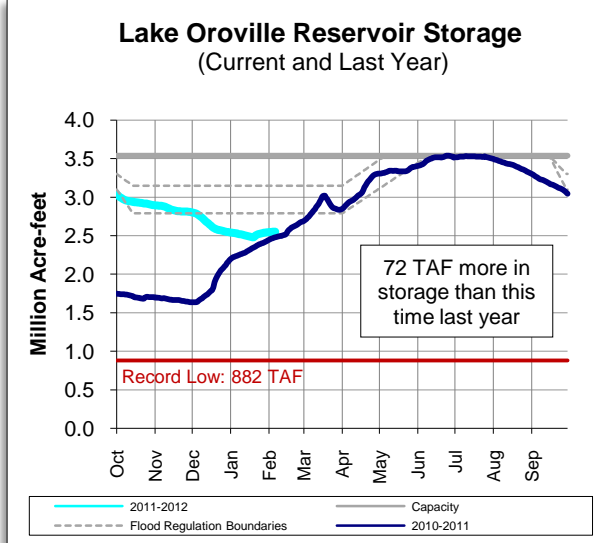
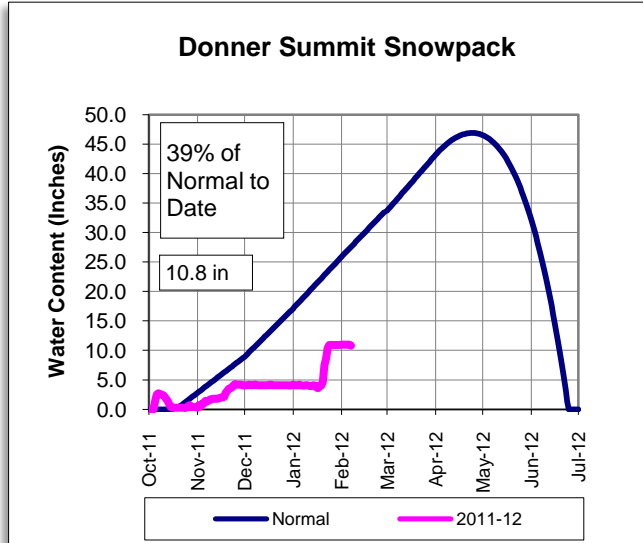
2012 SWP Allocation: 60% of Table A Supplies

8 Station Index (Rainfall): 51% of Normal

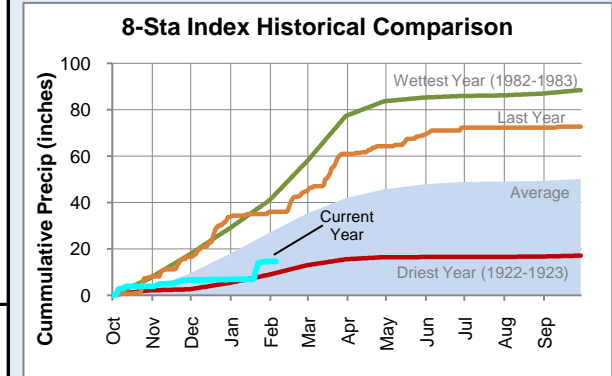
	Current	Last Year
SWP Storage in San Luis:	1.01 MAF	976 TAF
CVP Storage in San Luis:	904 TAF	962 TAF

Other SWP Contract Supplies Secured for 2012 (AF)

Article 14(b) (Rescheduled)	41,585
Article 21 (Surplus)	0
2011 Article 56 (Prior cal. year carryover)	200,000
Pool A/B (Purchased)	0

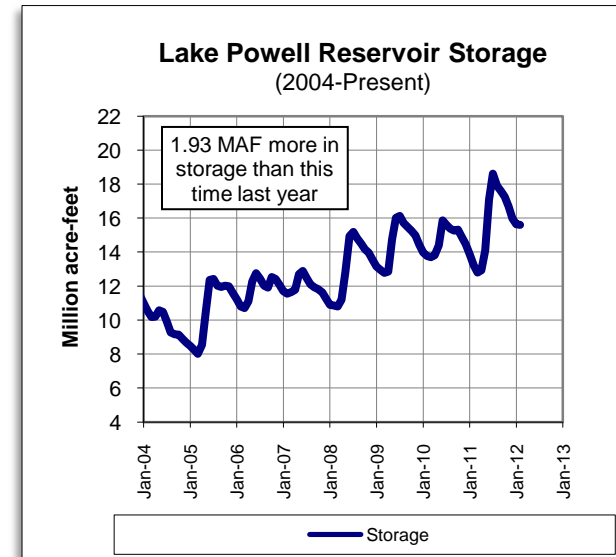
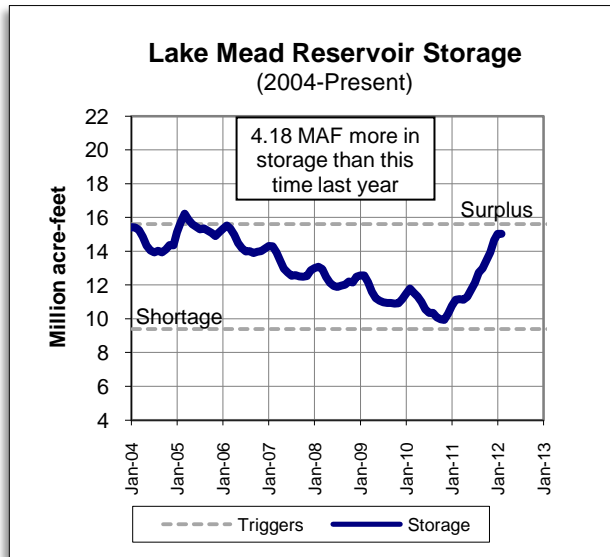
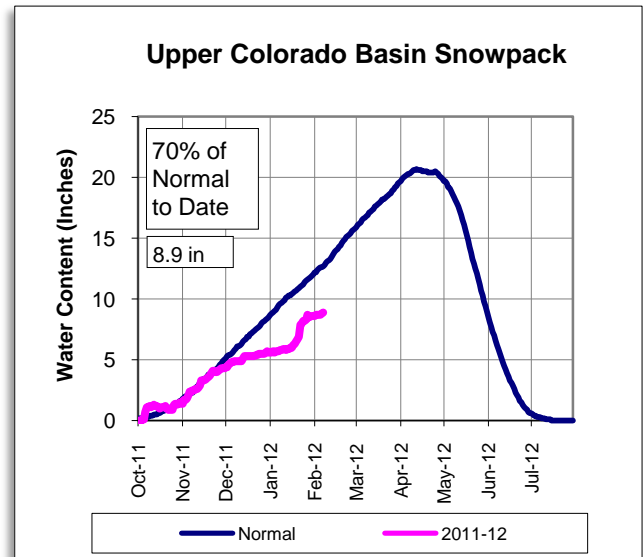


PRECIPITATION

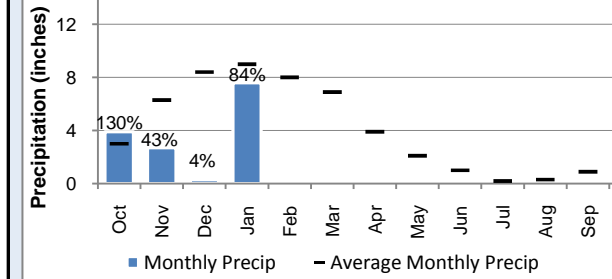


COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 716,700 AF



8-Sta Index % of Normal to Date

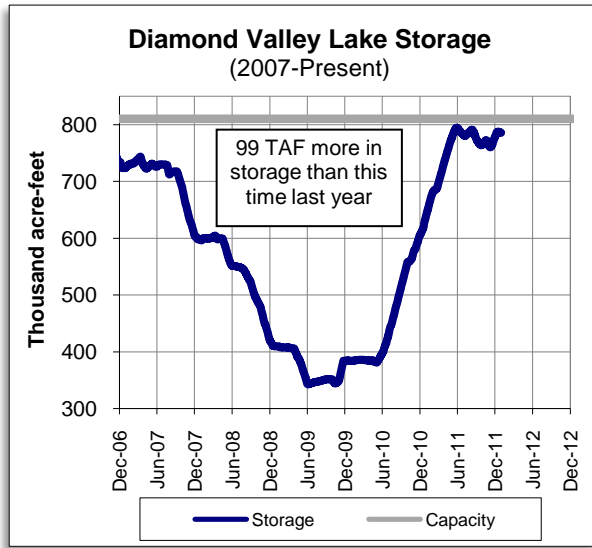


Water Year to Date

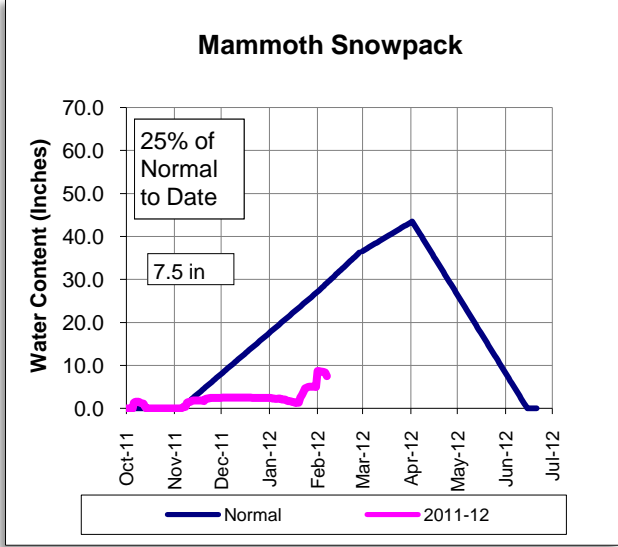
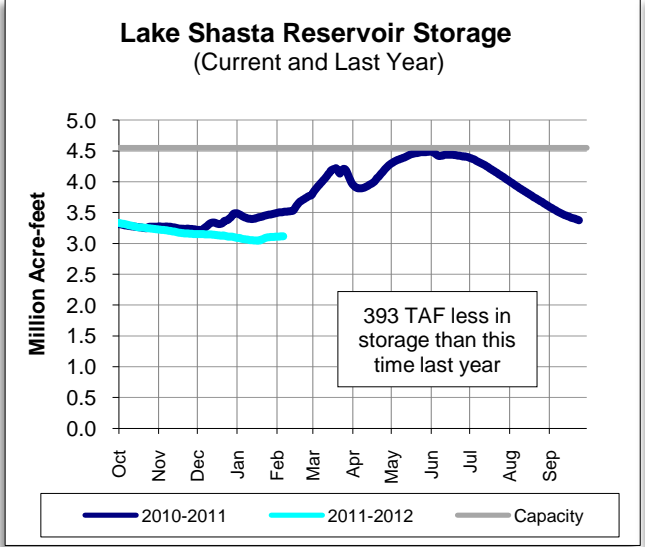
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	14.60	5.06	4.84	-
Average (inches)	28.36	4.78	3.71	-
% of Norm	51%	106%	130%	82%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES



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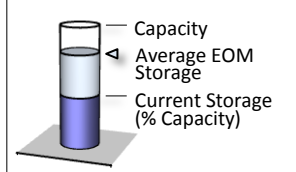
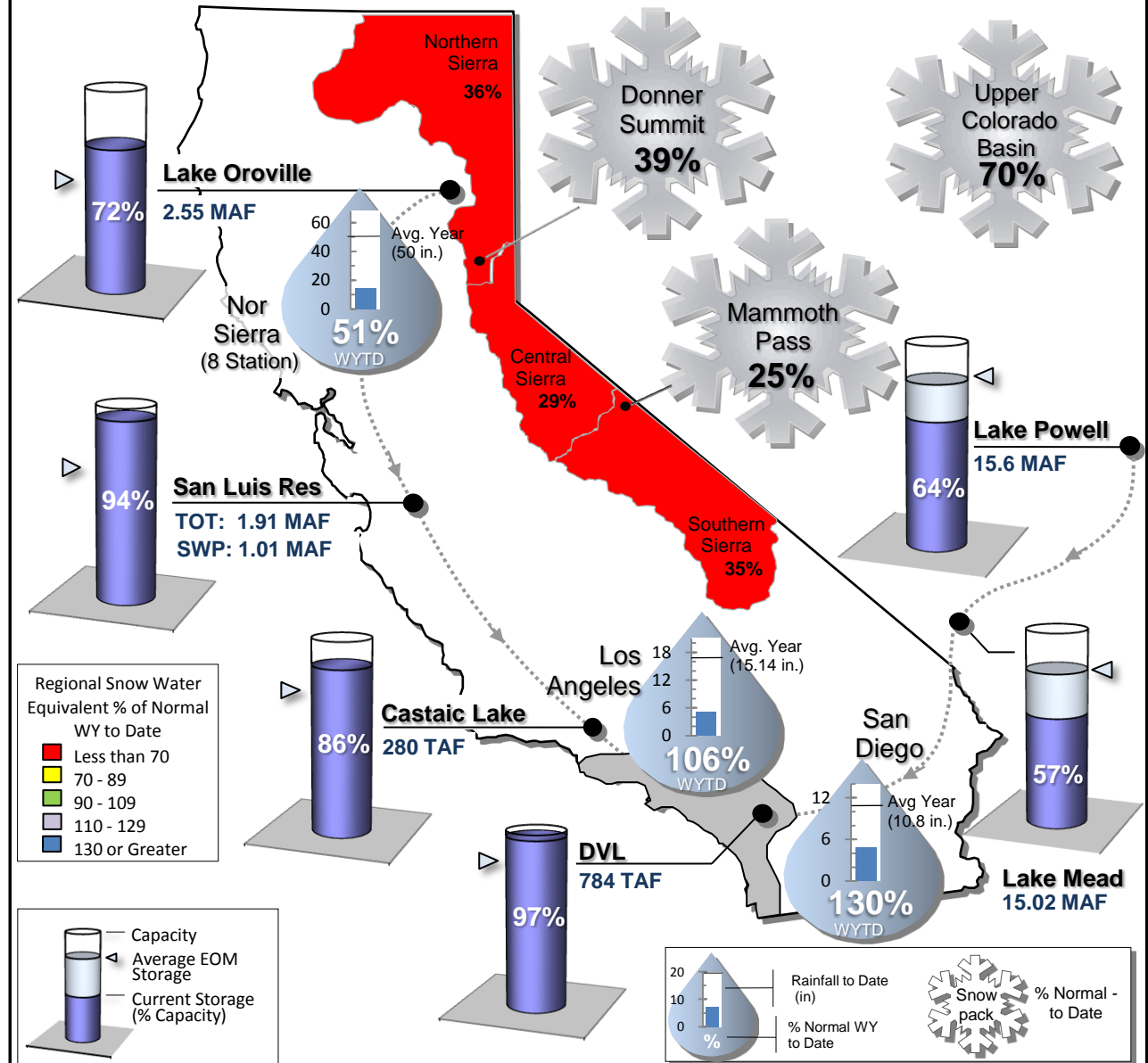
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **2/6/2012**
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: 716,700 AF
57% of full CRA
(Does not include Lake Mead Storage)

Statewide Snowpack: 32%
Percent of Normal to date



STATE WATER PROJECT RESOURCES

As of: 02/12/2012

2012 SWP Allocation: 60% of Table A Supplies

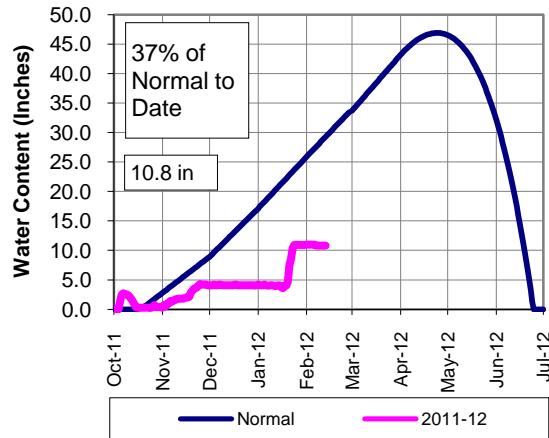
8 Station Index (Rainfall): 50% of Normal

	Current	Last Year
SWP Storage in San Luis:	871 TAF	985 TAF
CVP Storage in San Luis:	990 TAF	971 TAF

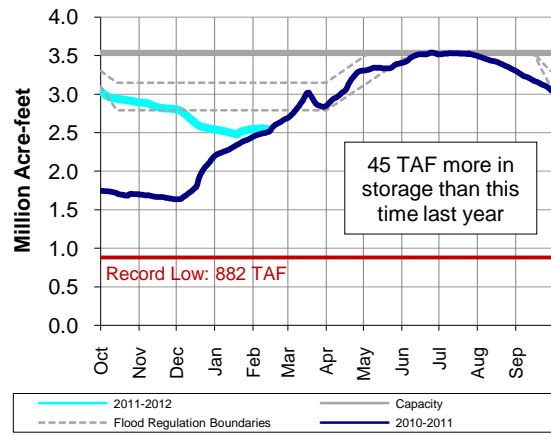
Other SWP Contract Supplies Secured for 2012 (AF)

Article 14(b) (Rescheduled)	41,585
Article 21 (Surplus)	0
2011 Article 56 (Prior cal. year carryover)	200,000
Pool A/B (Purchased)	0

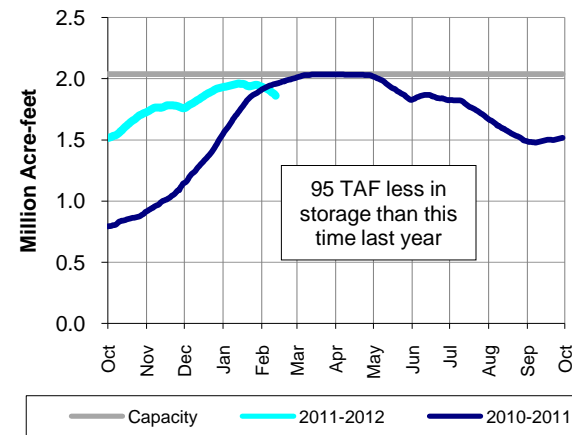
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

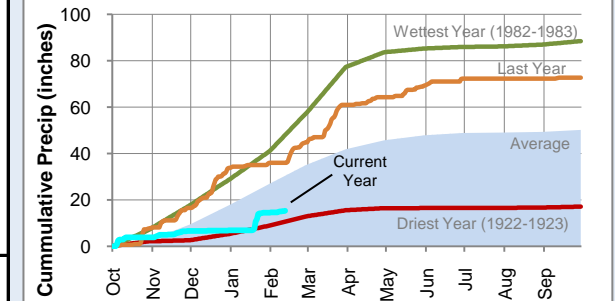


San Luis Reservoir Total Storage (Current and Last Year)



PRECIPITATION

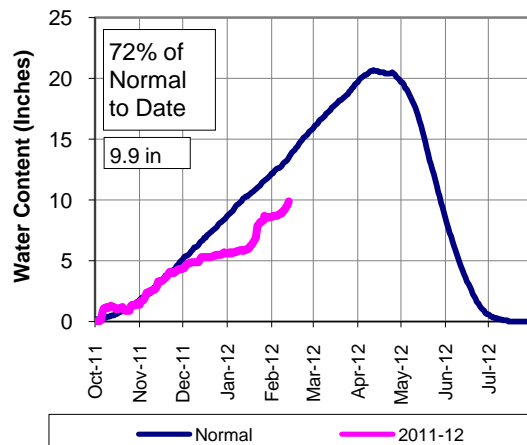
8-Sta Index Historical Comparison



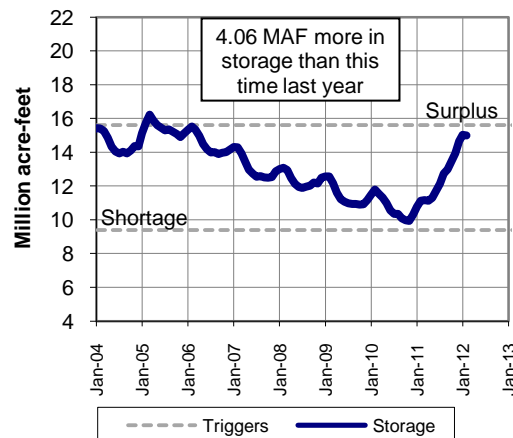
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 716,700 AF

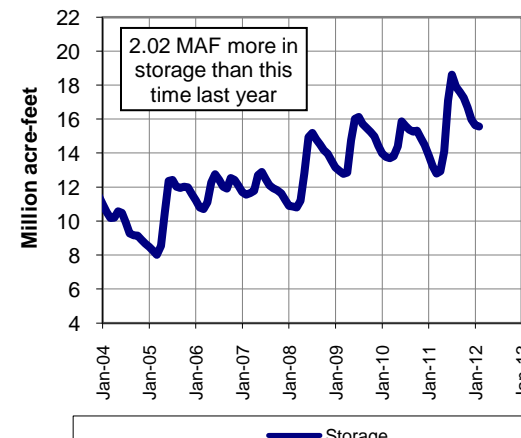
Upper Colorado Basin Snowpack



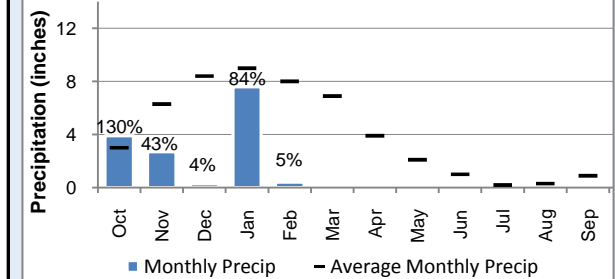
Lake Mead Reservoir Storage (2004-Present)



Lake Powell Reservoir Storage (2004-Present)



8-Sta Index % of Normal to Date



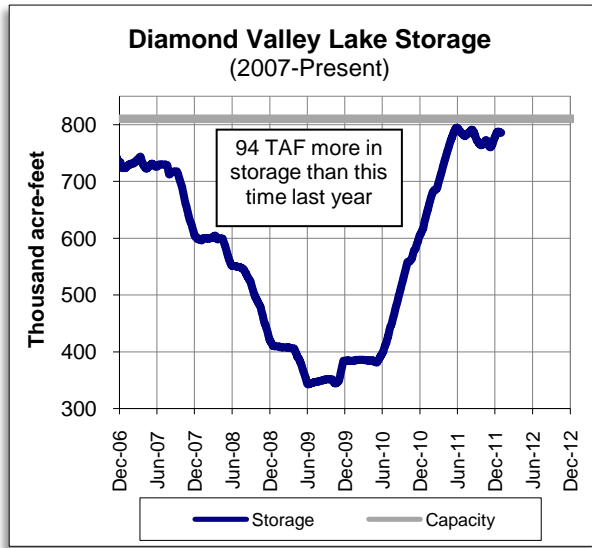
Water Year to Date

	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	14.90	5.08	5.13	-
Average (inches)	30.01	6.23	4.61	-
% of Norm	50%	82%	111%	85%

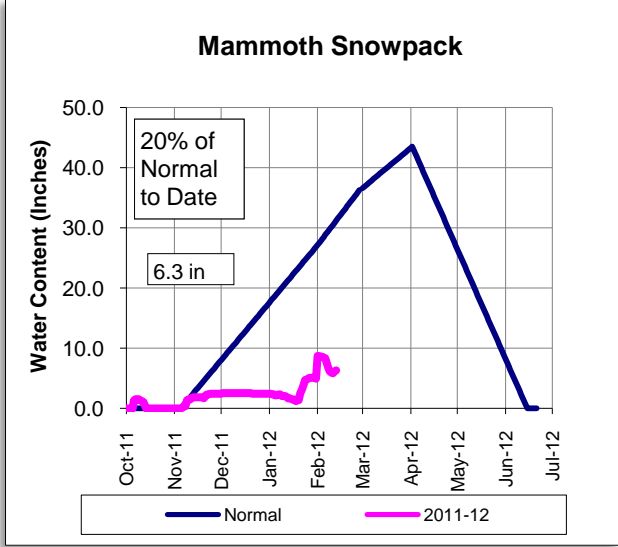
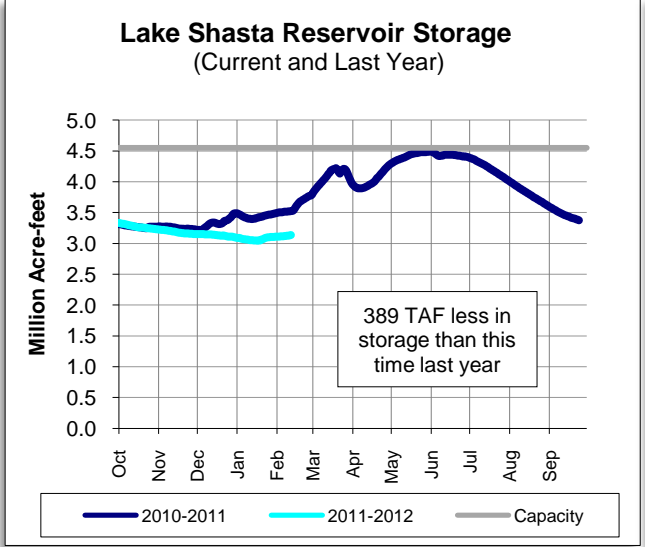
Graph depicts 18 of 118 snow sensor stations

Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

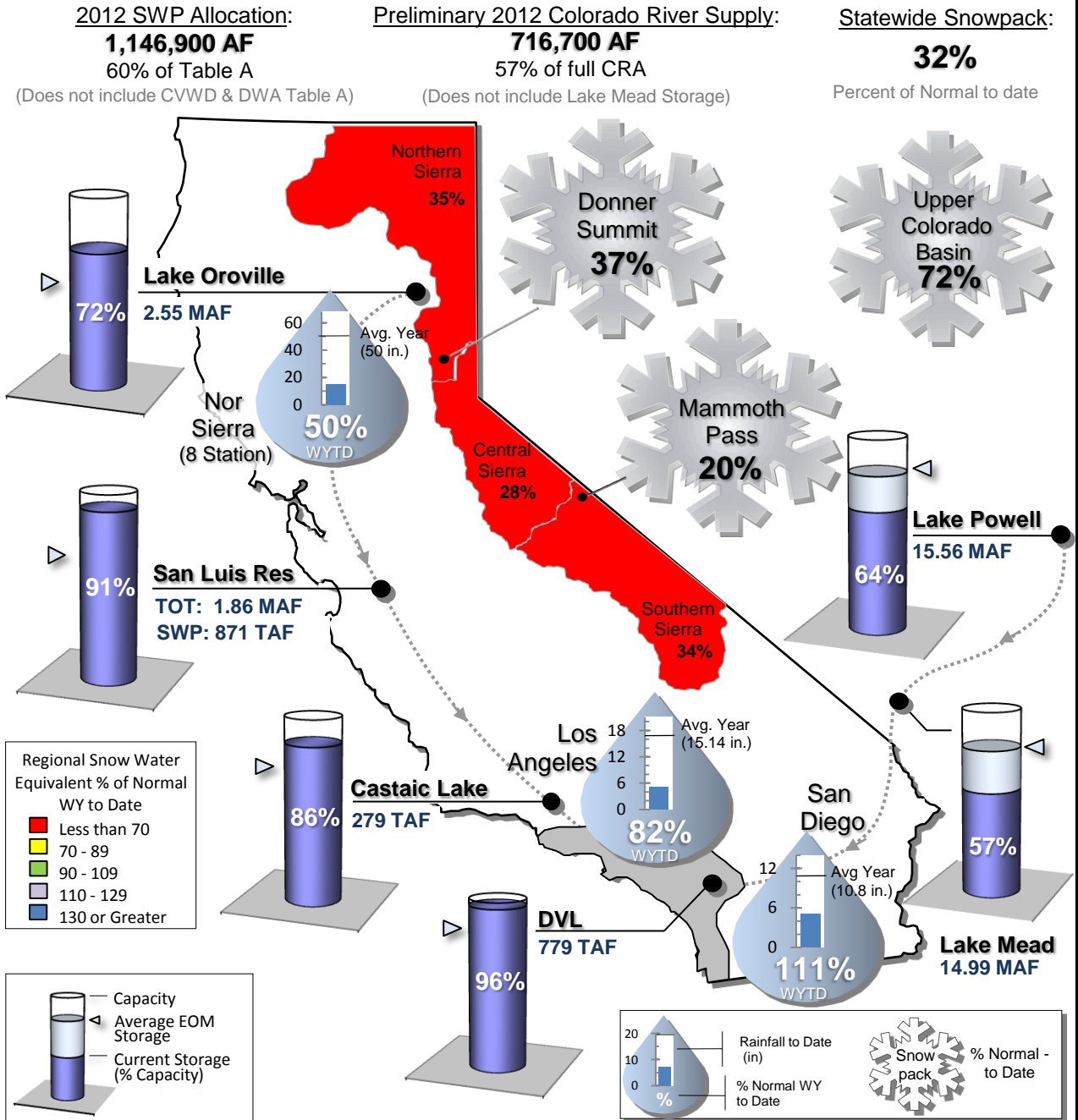


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **2/12/2012**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 02/26/2012

2012 SWP Allocation: 50% of Table A Supplies

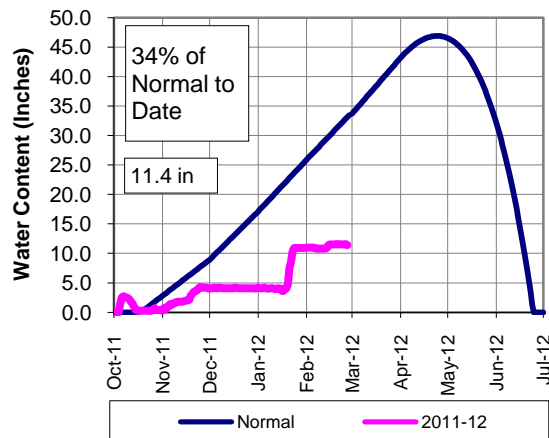
8 Station Index (Rainfall): 47% of Normal

	Current	Last Year
SWP Storage in San Luis:	973 TAF	1029 TAF
CVP Storage in San Luis:	779 TAF	971 TAF

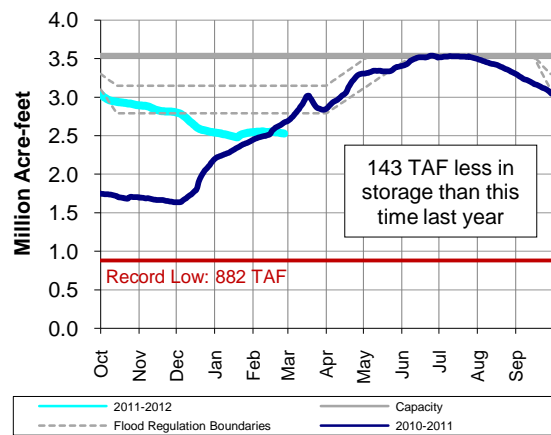
Other SWP Contract Supplies Secured for 2012 (AF)

Article 14(b) (Rescheduled)	41,585
Article 21 (Surplus)	0
2011 Article 56 (Prior cal. year carryover)	200,000
Pool A/B (Purchased)	0

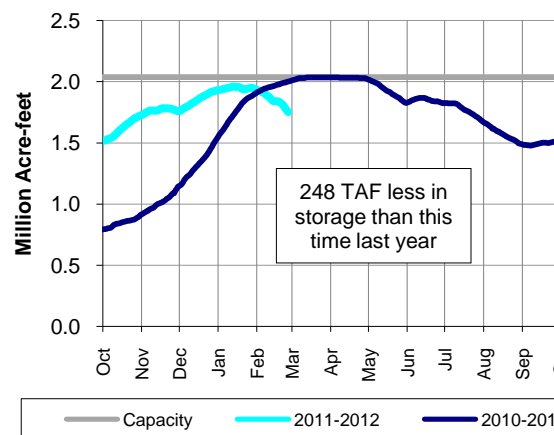
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

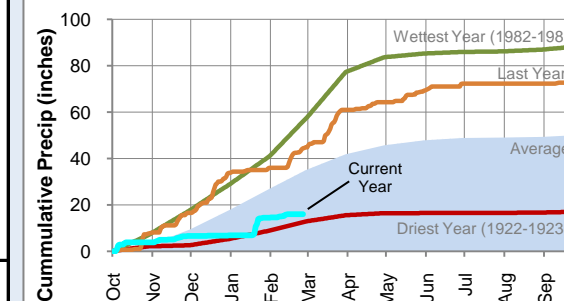


San Luis Reservoir Total Storage (Current and Last Year)



PRECIPITATION

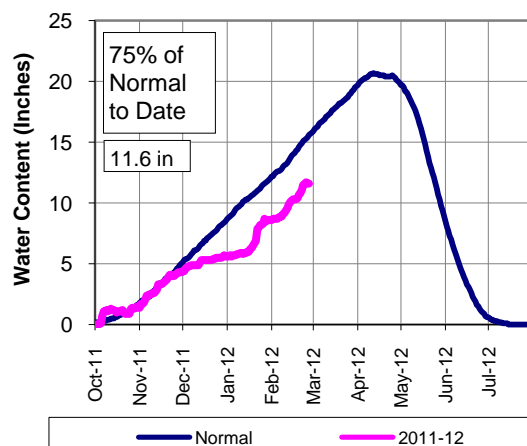
8-Sta Index Historical Comparison



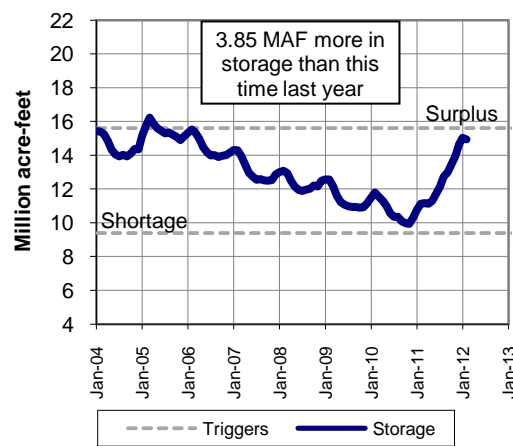
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 713,000 AF

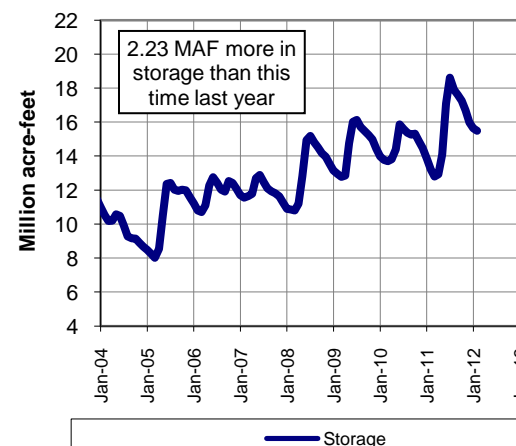
Upper Colorado Basin Snowpack



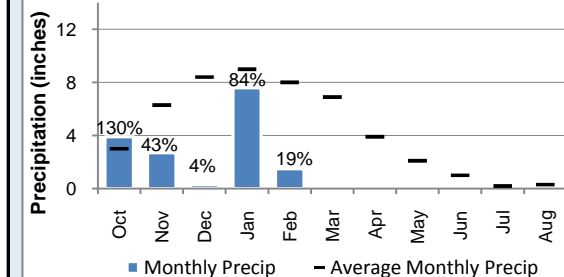
Lake Mead Reservoir Storage (2004-Present)



Lake Powell Reservoir Storage (2004-Present)



8-Sta Index % of Normal to Date



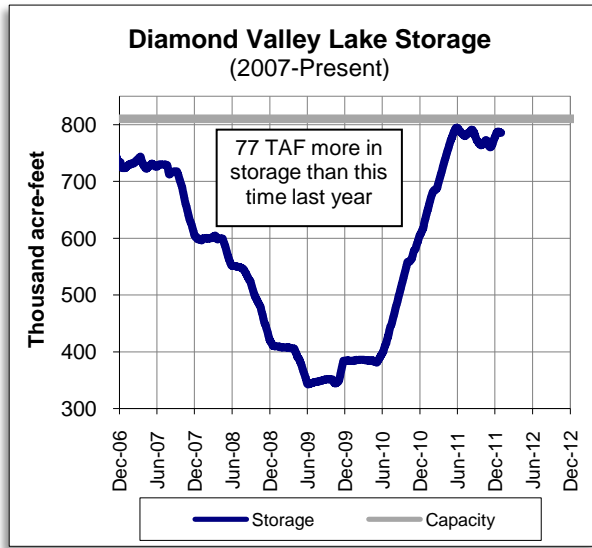
Water Year to Date

	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	16.00	5.22	5.65	-
Average (inches)	33.87	9.61	6.69	-
% of Norm	47%	54%	84%	84%

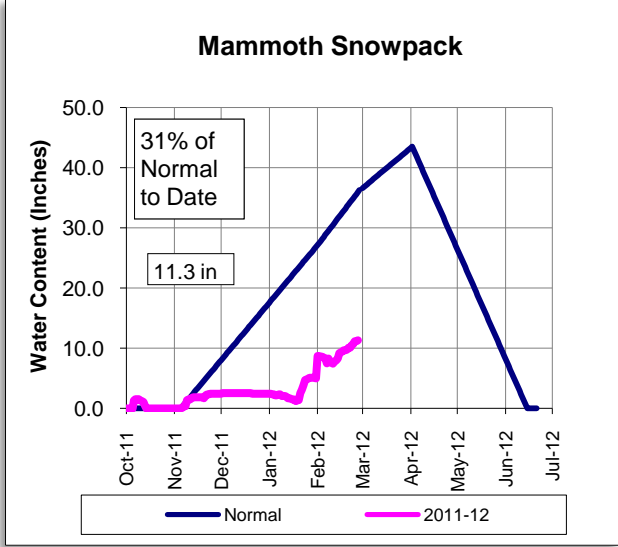
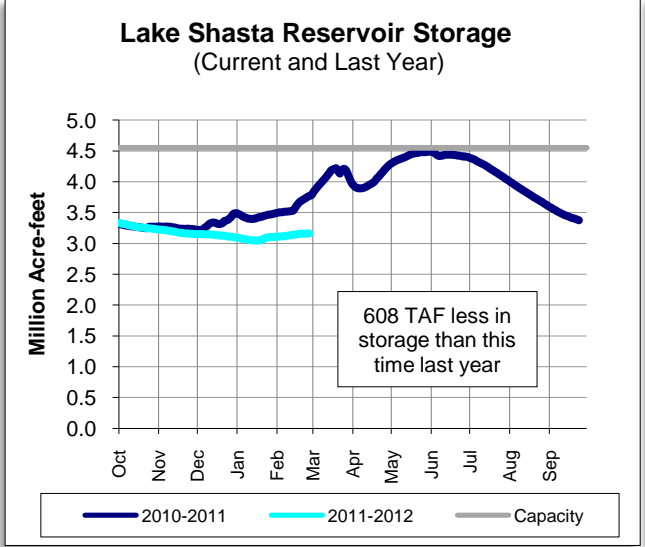
Graph depicts 18 of 118 snow sensor stations

Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

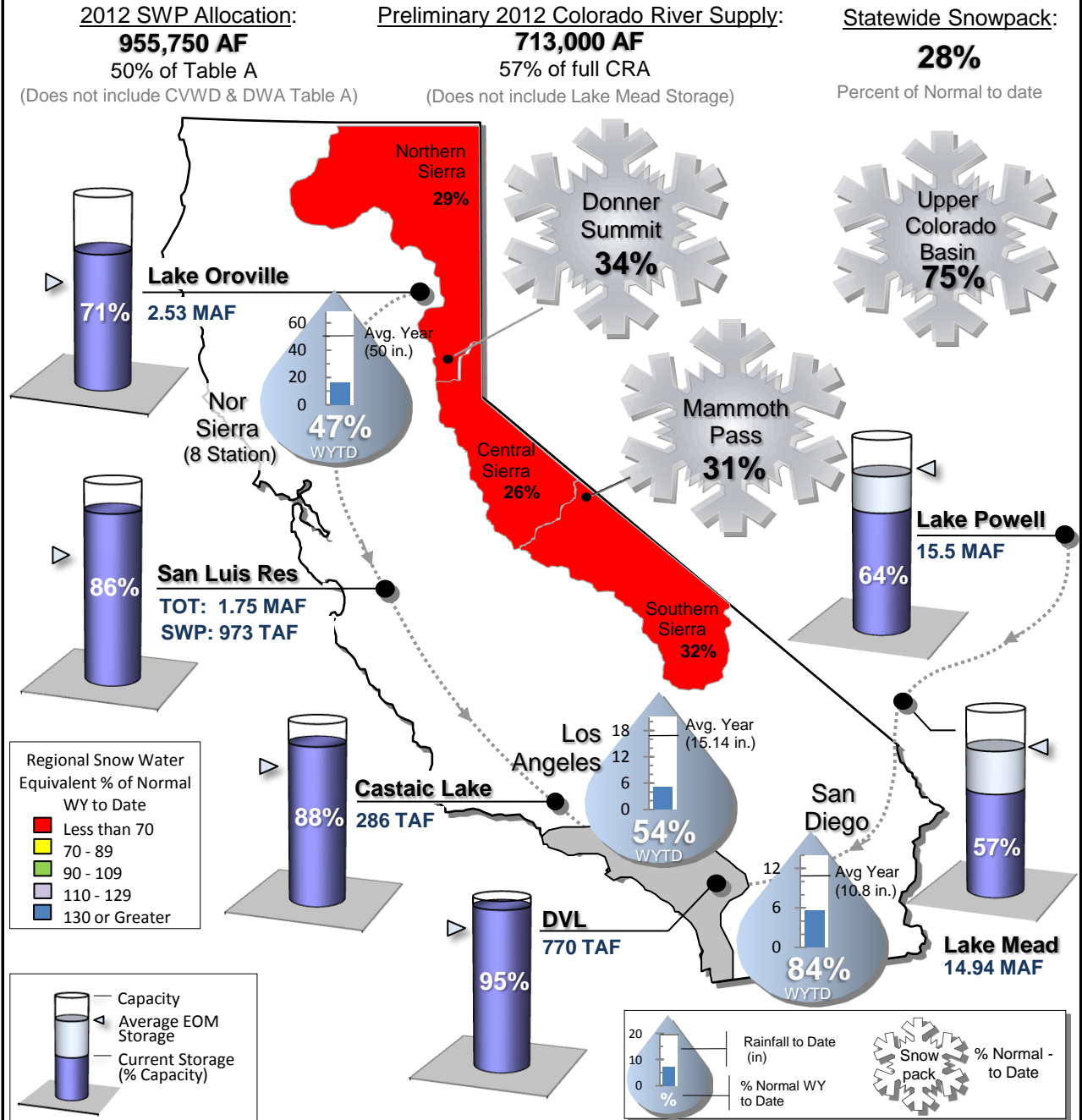


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **2/26/2012**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 03/11/2012

2012 SWP Allocation: 50% of Table A Supplies

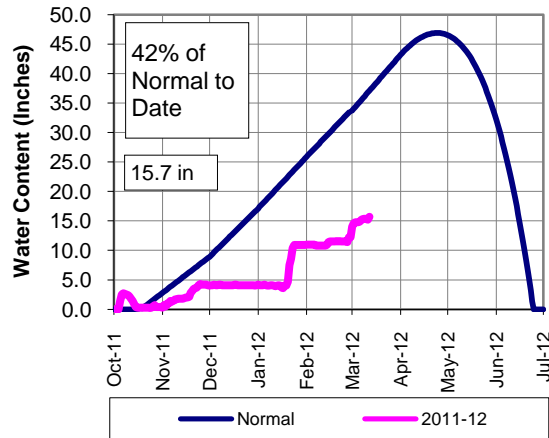
8 Station Index (Rainfall): 50% of Normal

	Current	Last Year
SWP Storage in San Luis:	988 TAF	1061 TAF
CVP Storage in San Luis:	725 TAF	968 TAF

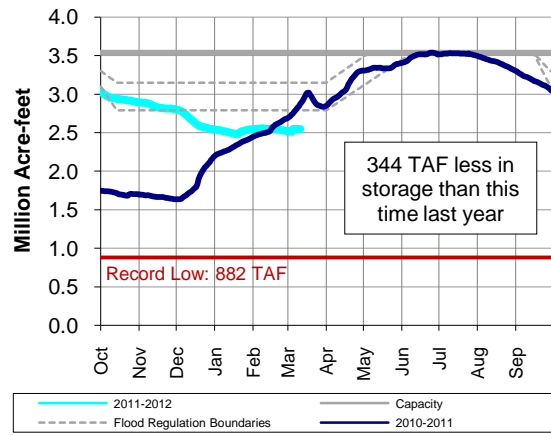
Other SWP Contract Supplies Secured for 2012 (AF)

Article 14(b) (Rescheduled)	41,585
Article 21 (Surplus)	0
2011 Article 56 (Prior cal. year carryover)	200,000
Pool A/B (Purchased)	4,241

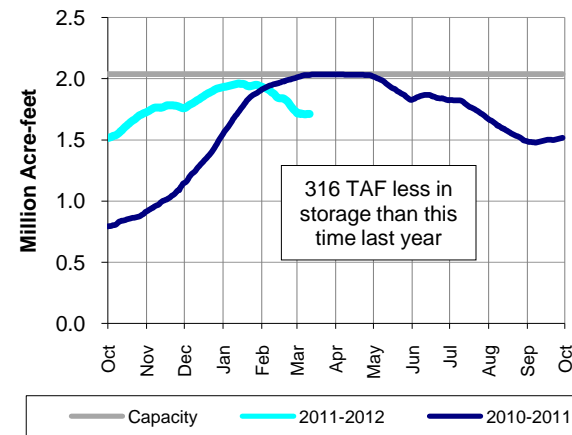
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

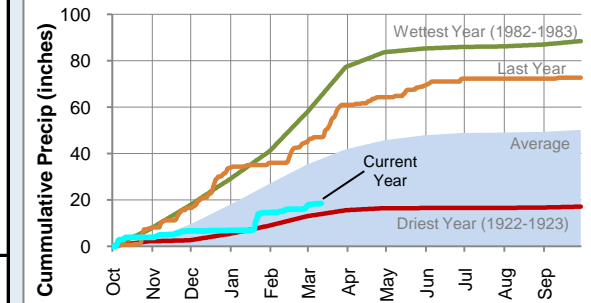


San Luis Reservoir Total Storage (Current and Last Year)



PRECIPITATION

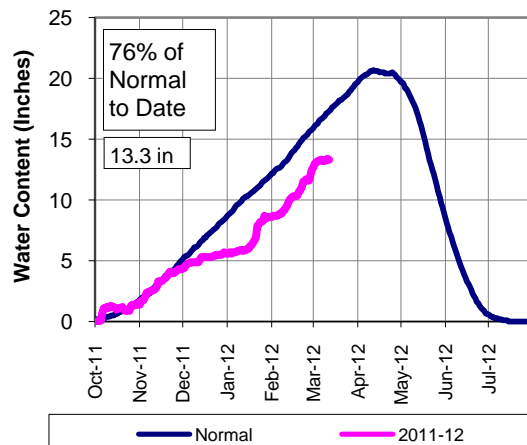
8-Sta Index Historical Comparison



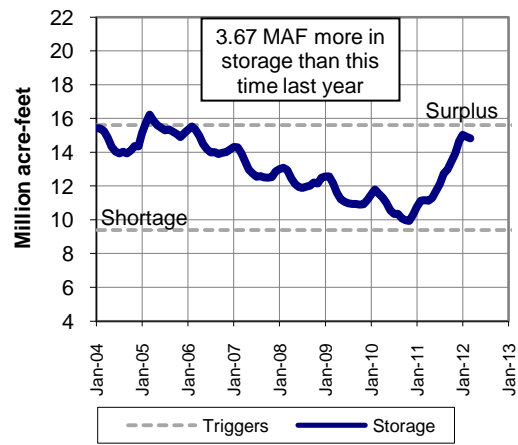
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 713,000 AF

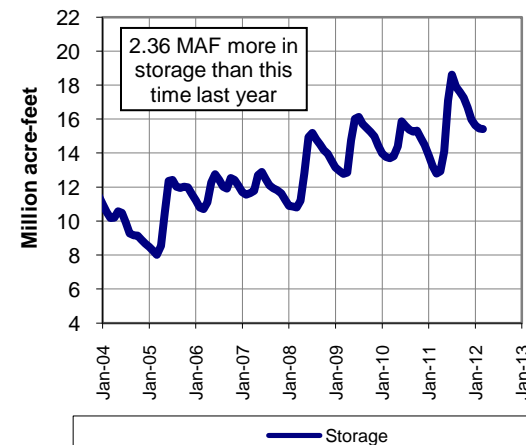
Upper Colorado Basin Snowpack



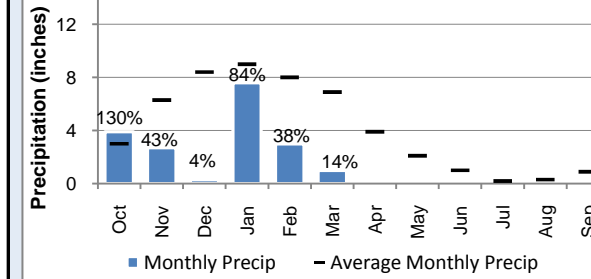
Lake Mead Reservoir Storage (2004-Present)



Lake Powell Reservoir Storage (2004-Present)



8-Sta Index % of Normal to Date

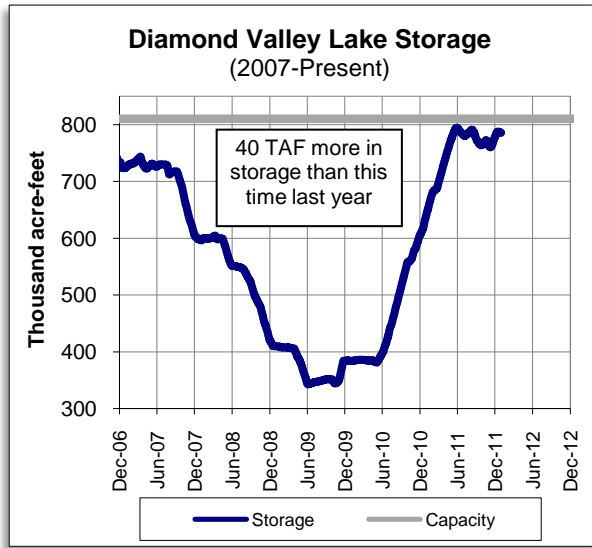


Water Year to Date

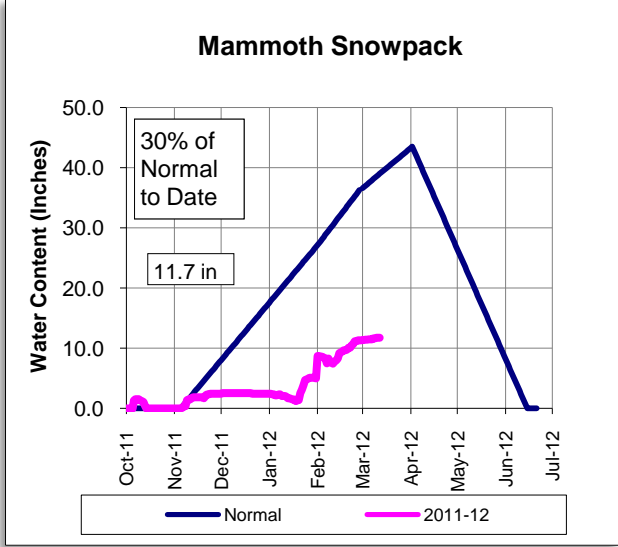
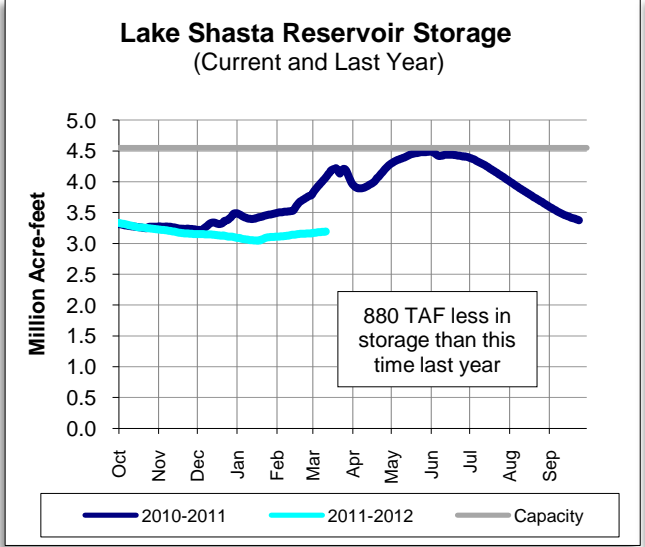
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	18.50	5.22	6.03	-
Average (inches)	37.15	11.45	7.94	-
% of Norm	50%	46%	76%	86%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

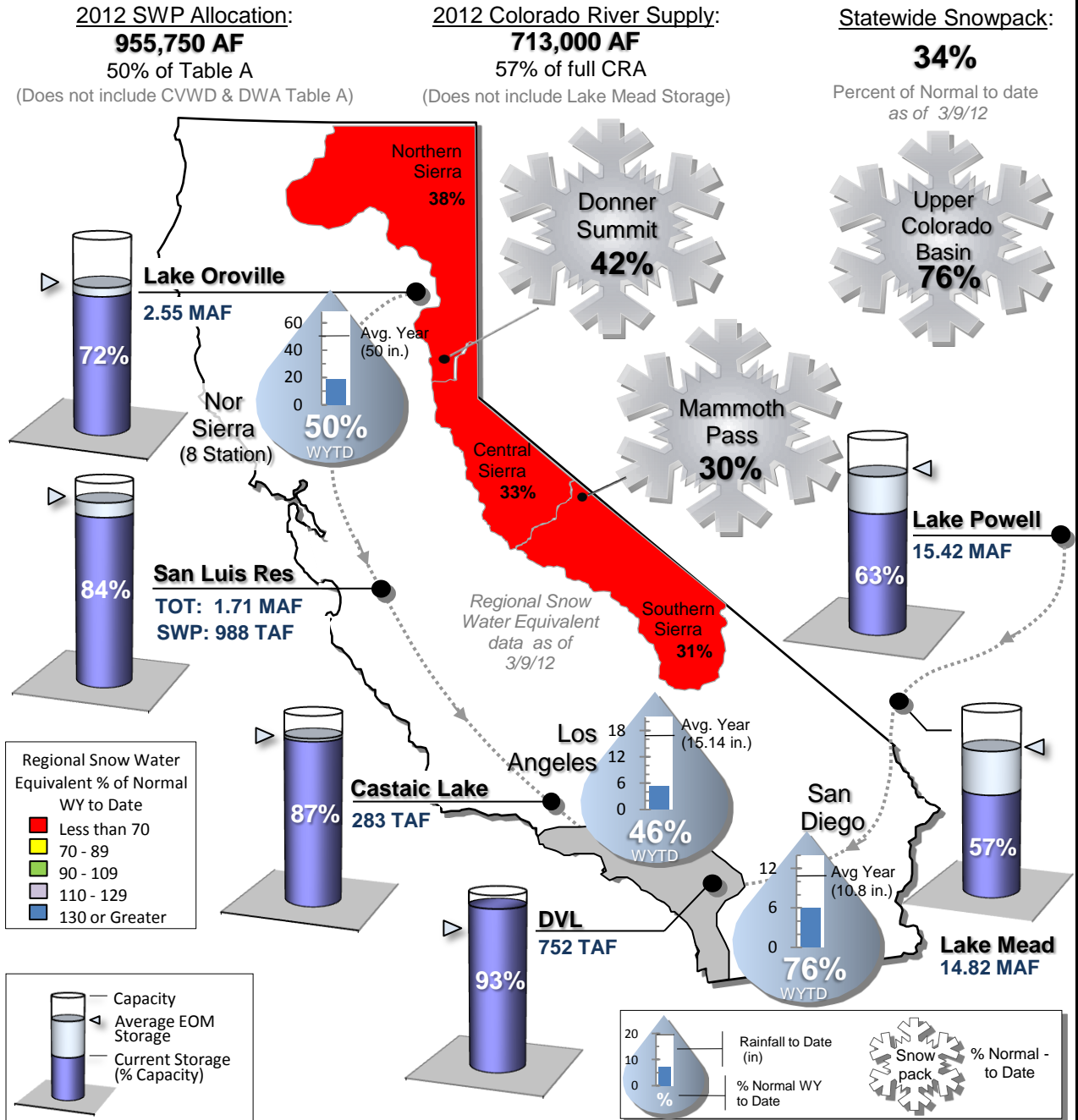


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **3/11/2012**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 03/14/2012

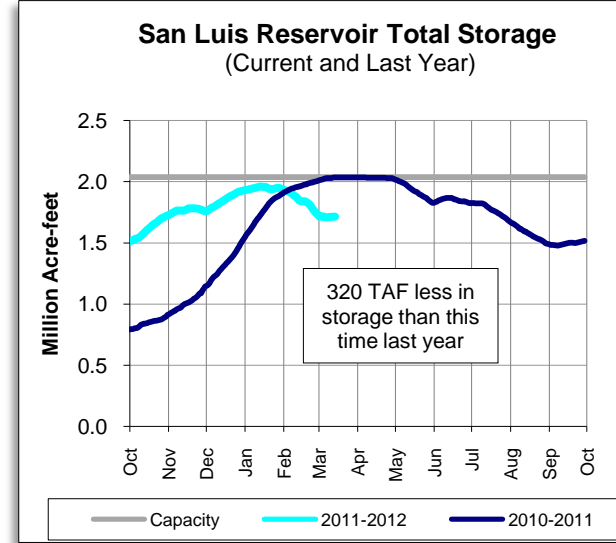
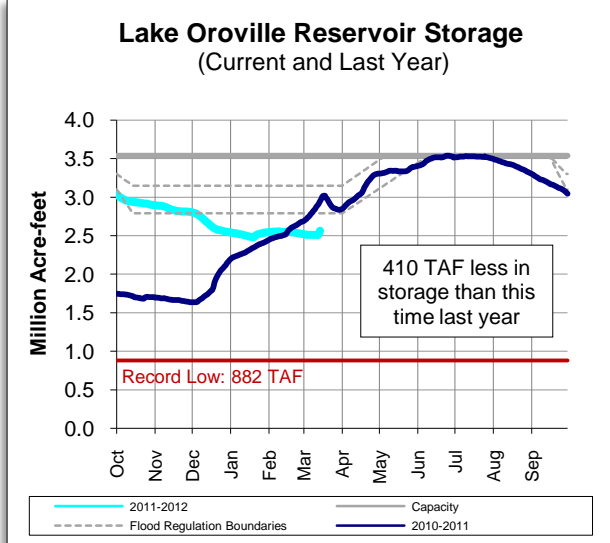
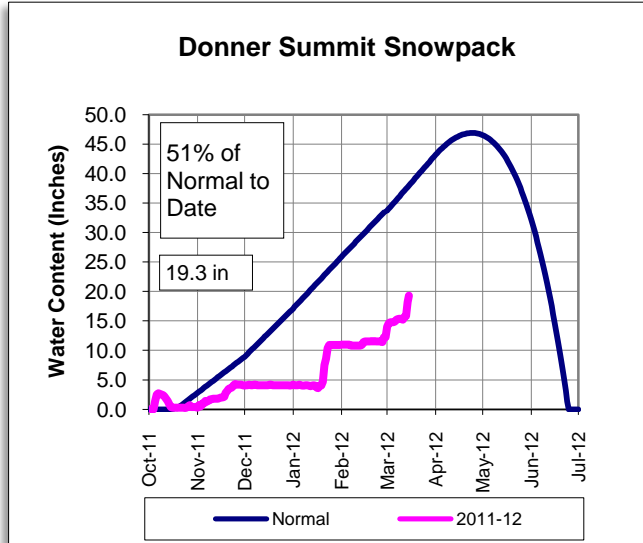
2012 SWP Allocation: 50% of Table A Supplies

8 Station Index (Rainfall): 62% of Normal

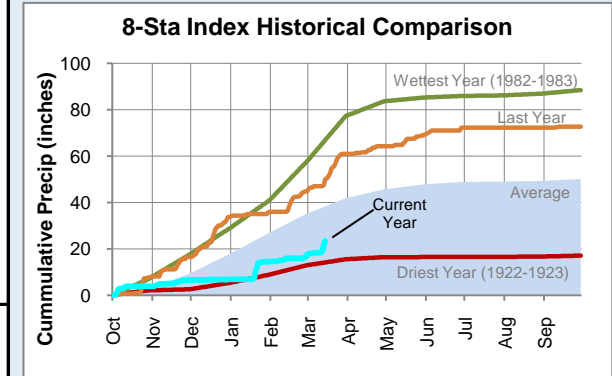
	Current	Last Year
SWP Storage in San Luis:	988 TAF	1.07 MAF
CVP Storage in San Luis:	726 TAF	967 TAF

Other SWP Contract Supplies Secured for 2012 (AF)

Article 14(b) (Rescheduled)	41,585
Article 21 (Surplus)	0
2011 Article 56 (Prior cal. year carryover)	200,000
Pool A/B (Purchased)	4,241

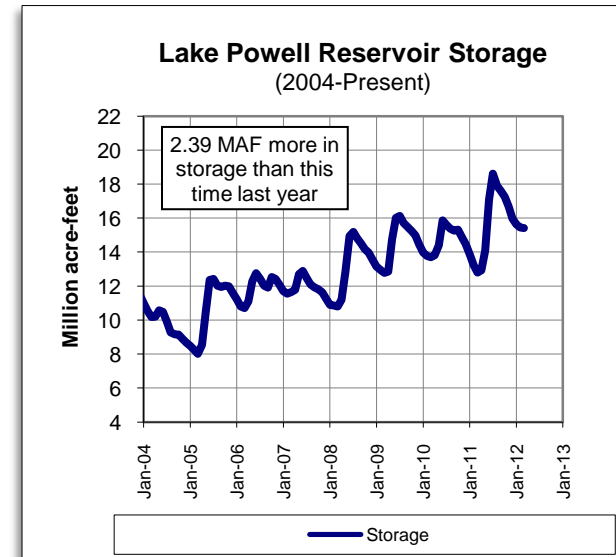
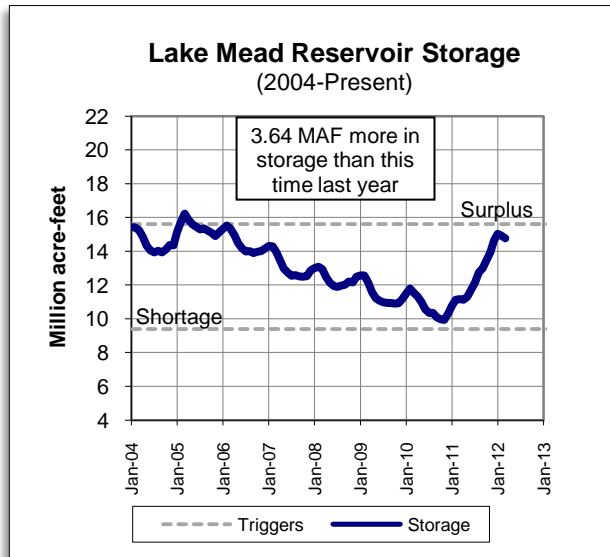
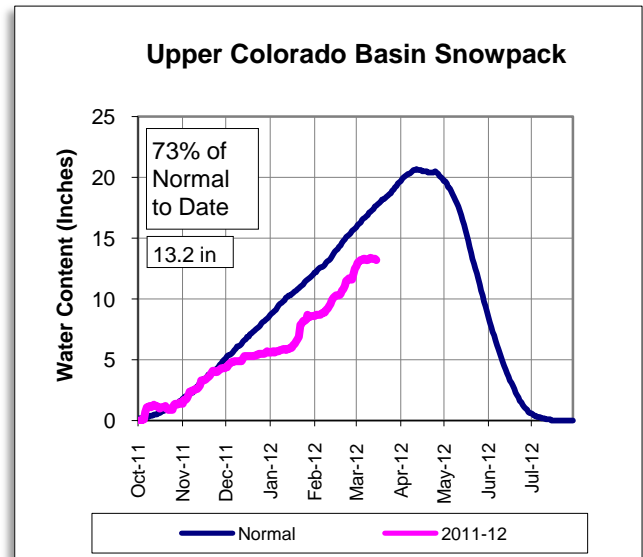


PRECIPITATION

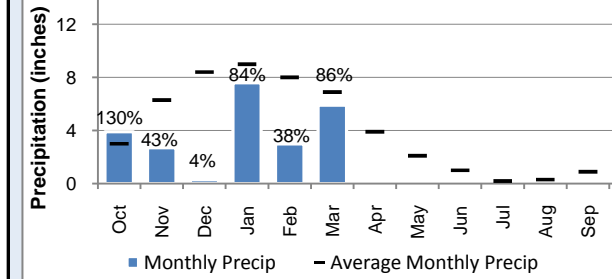


COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 713,000 AF



8-Sta Index % of Normal to Date

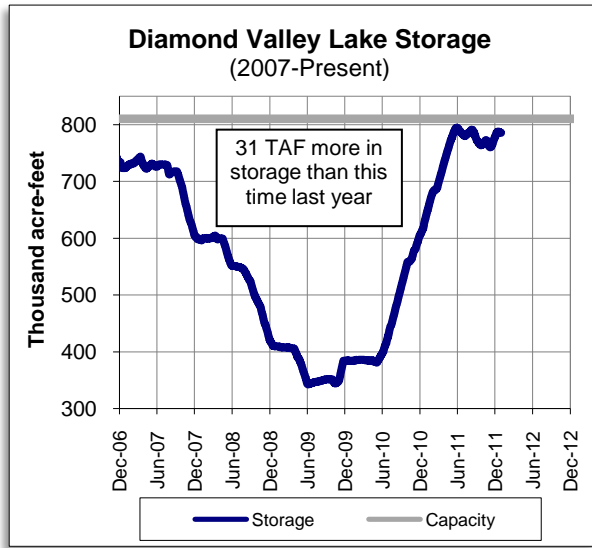


Water Year to Date

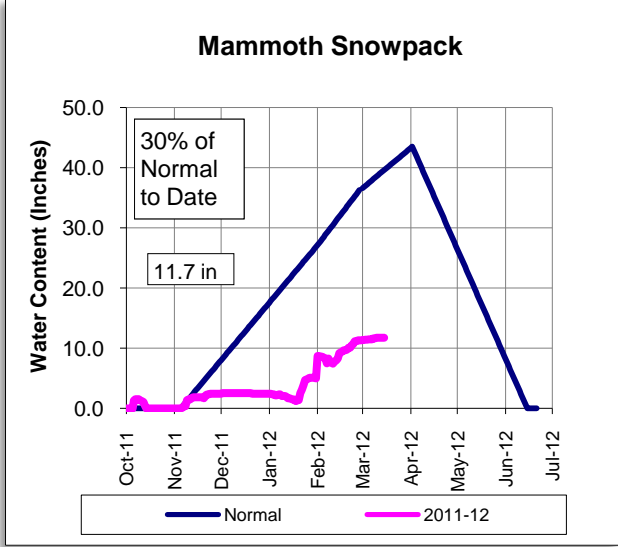
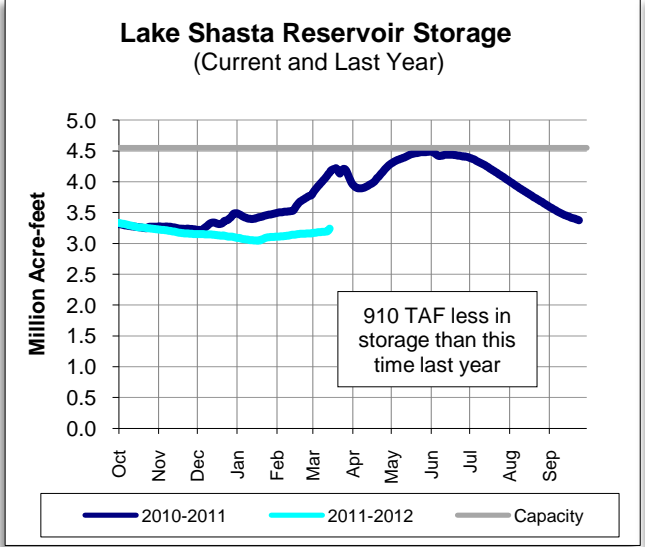
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	23.40	5.22	6.03	-
Average (inches)	37.82	11.76	8.16	-
% of Norm	62%	44%	74%	84%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

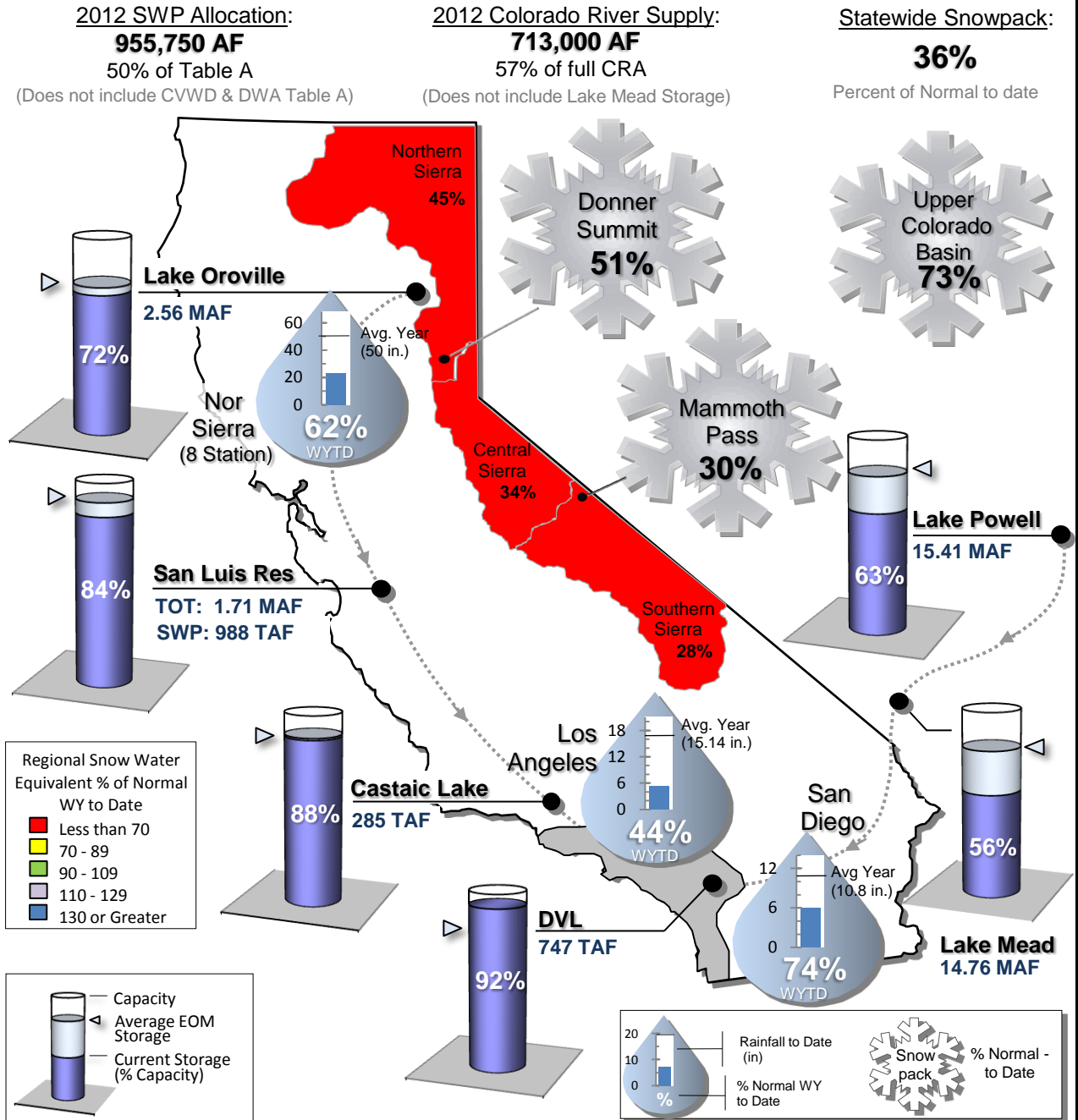


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **3/14/2012**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 03/18/2012

2012 SWP Allocation: 50% of Table A Supplies

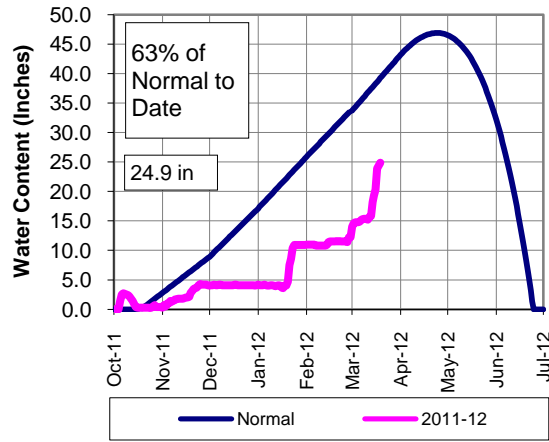
8 Station Index (Rainfall): 74% of Normal

	Current	Last Year
SWP Storage in San Luis:	972 TAF	1.07 MAF
CVP Storage in San Luis:	730 TAF	967 TAF

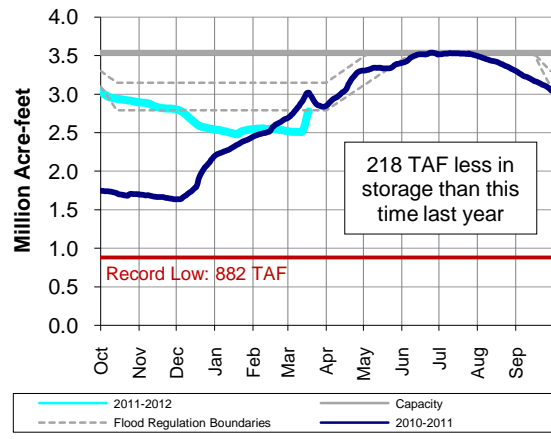
Other SWP Contract Supplies Secured for 2012 (AF)

Article 14(b) (Rescheduled)	41,585
Article 21 (Surplus)	0
2011 Article 56 (Prior cal. year carryover)	200,000
Pool A/B (Purchased)	4,241

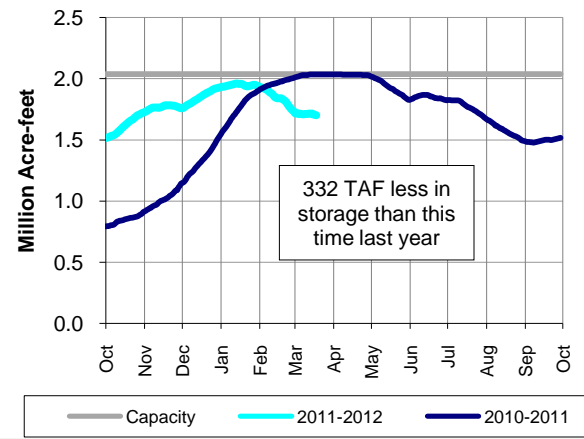
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

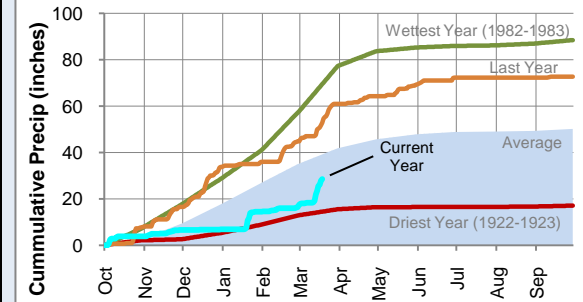


San Luis Reservoir Total Storage (Current and Last Year)



PRECIPITATION

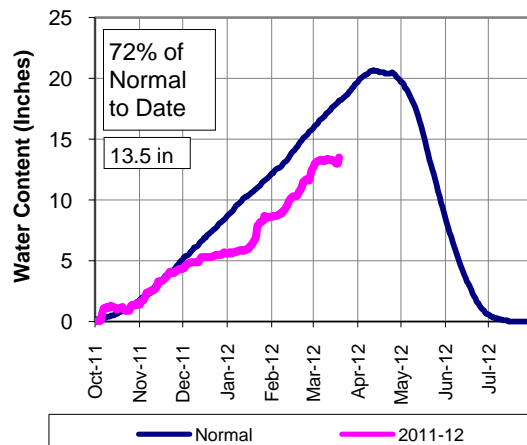
8-Sta Index Historical Comparison



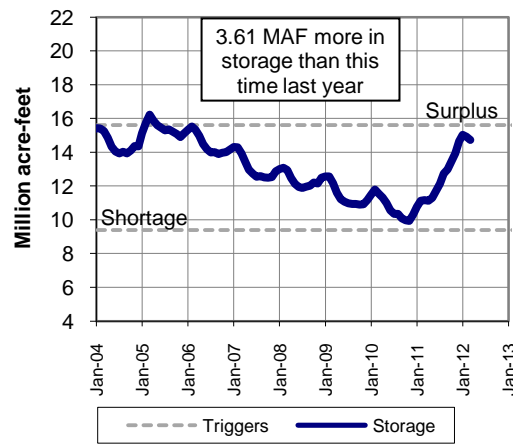
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 713,000 AF

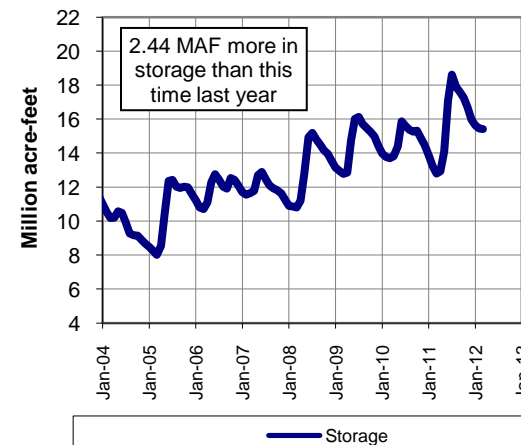
Upper Colorado Basin Snowpack



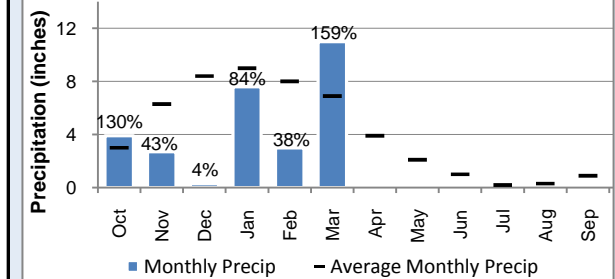
Lake Mead Reservoir Storage (2004-Present)



Lake Powell Reservoir Storage (2004-Present)



8-Sta Index % of Normal to Date

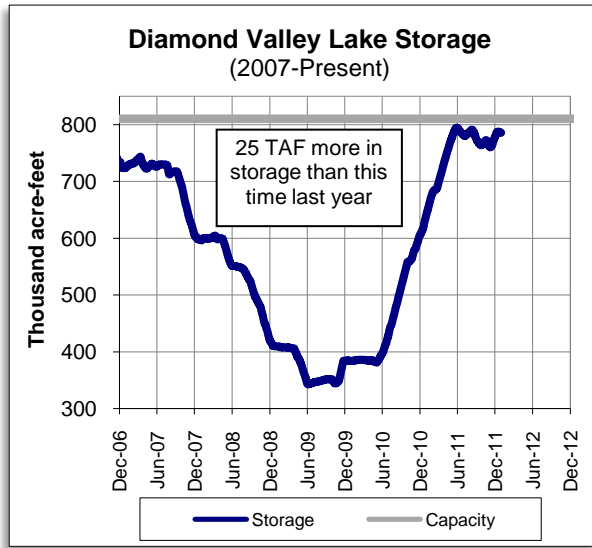


Water Year to Date

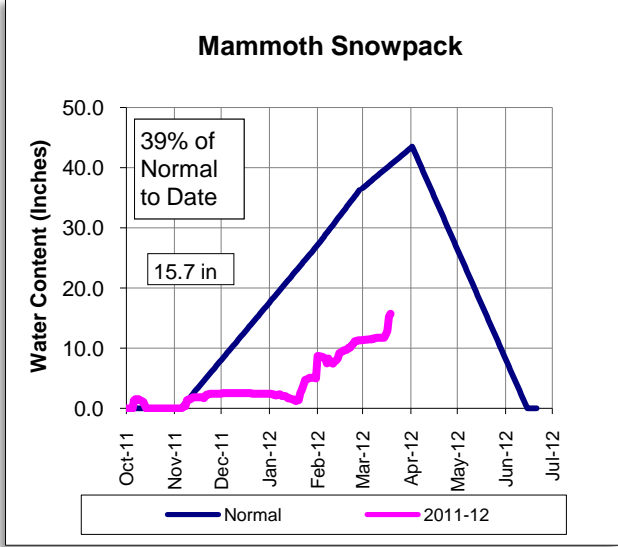
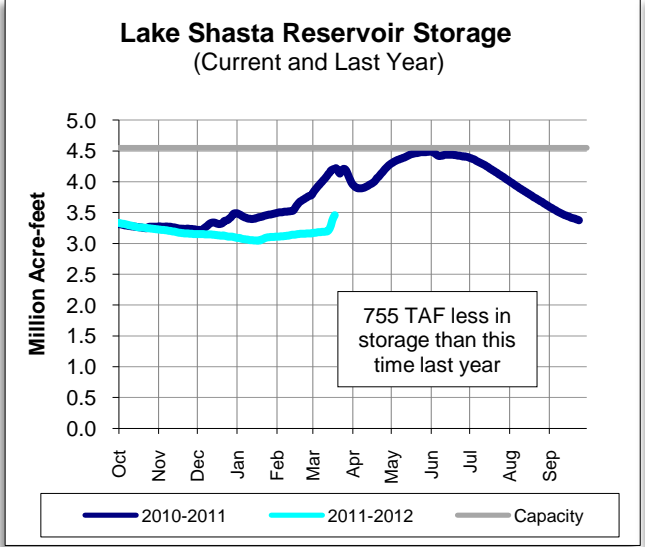
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	28.50	5.98	6.54	-
Average (inches)	38.71	12.16	8.45	-
% of Norm	74%	49%	77%	84%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

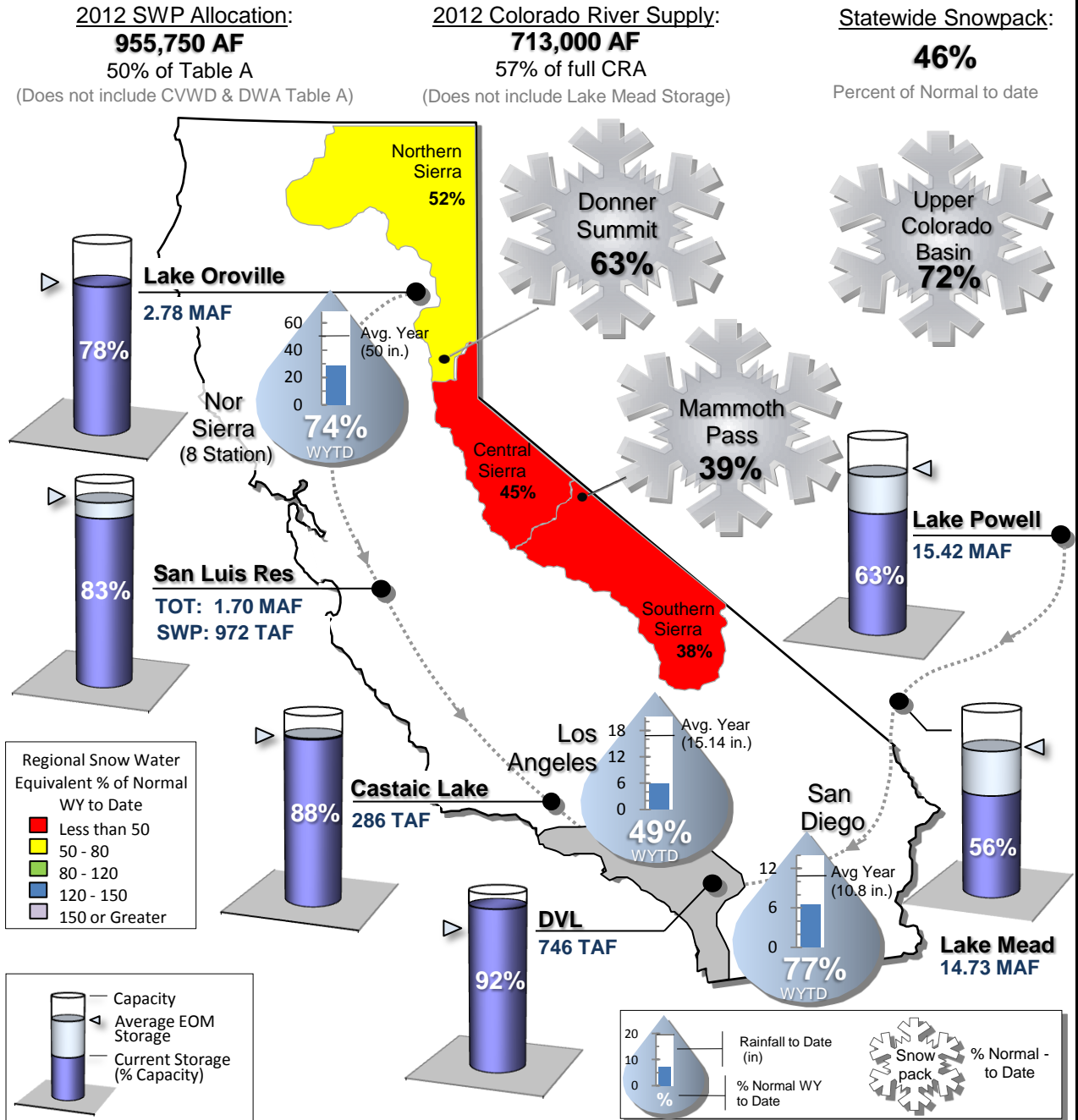


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **3/18/2012**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 03/25/2012

2012 SWP Allocation: 50% of Table A Supplies

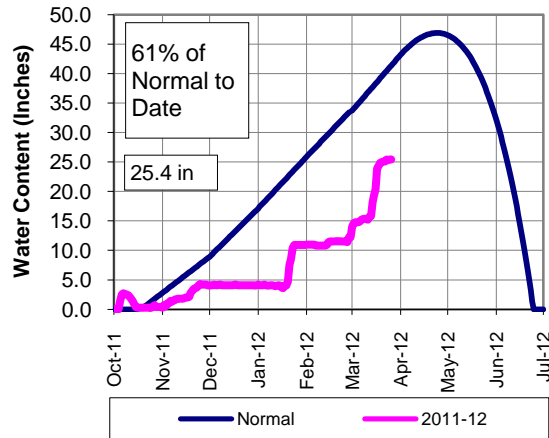
8 Station Index (Rainfall): 73% of Normal

	Current	Last Year
SWP Storage in San Luis:	988 TAF	1.07 MAF
CVP Storage in San Luis:	758 TAF	967 TAF

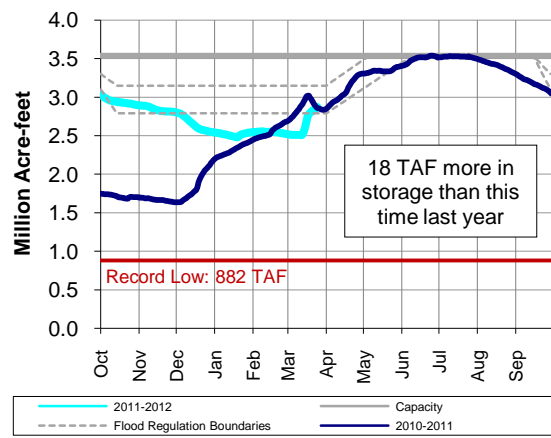
Other SWP Contract Supplies Secured for 2012 (AF)

Article 14(b) (Rescheduled)	41,585
Article 21 (Surplus)	0
2011 Article 56 (Prior cal. year carryover)	200,000
Pool A/B (Purchased)	4,241

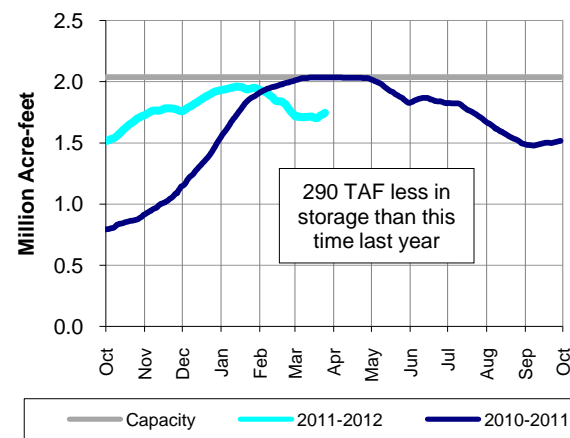
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

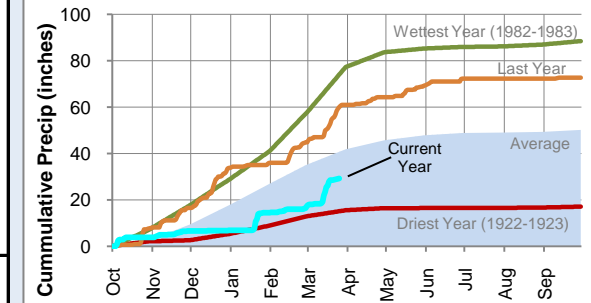


San Luis Reservoir Total Storage (Current and Last Year)



PRECIPITATION

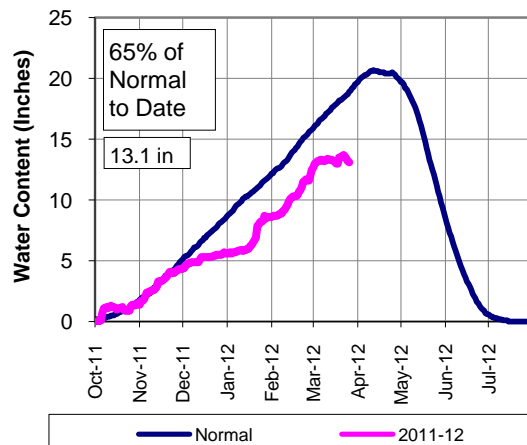
8-Sta Index Historical Comparison



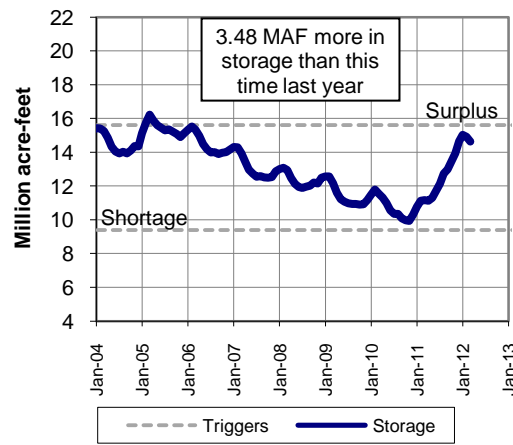
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 713,000 AF

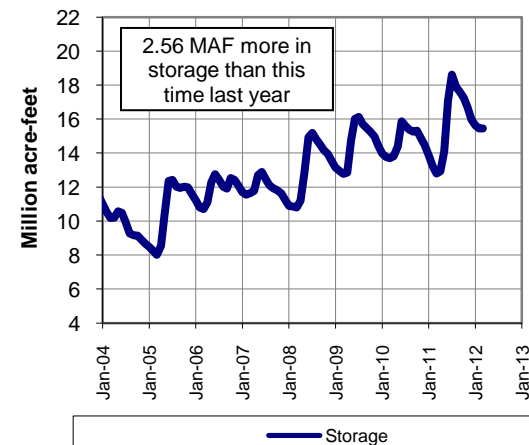
Upper Colorado Basin Snowpack



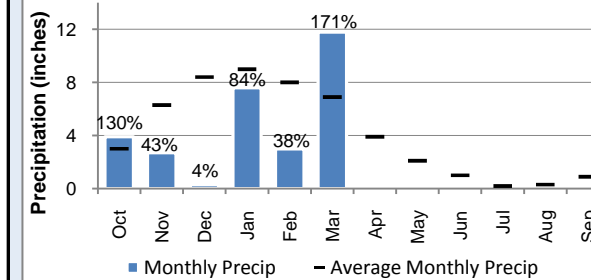
Lake Mead Reservoir Storage (2004-Present)



Lake Powell Reservoir Storage (2004-Present)



8-Sta Index % of Normal to Date

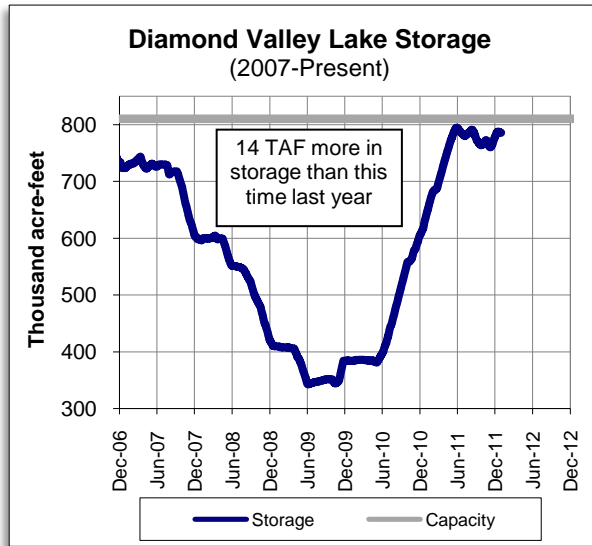


Water Year to Date

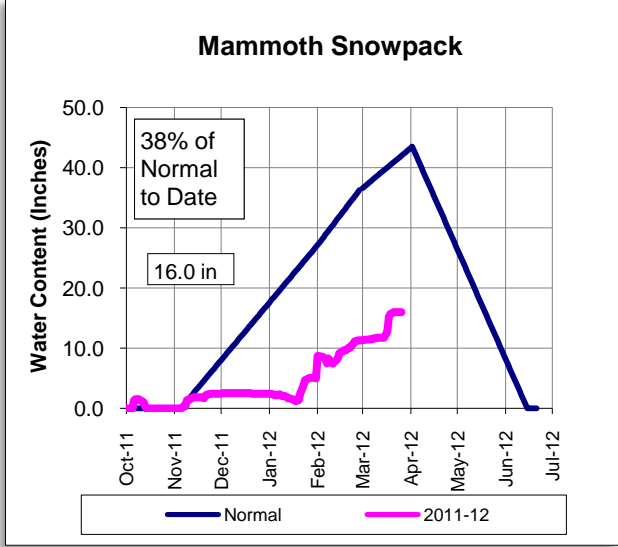
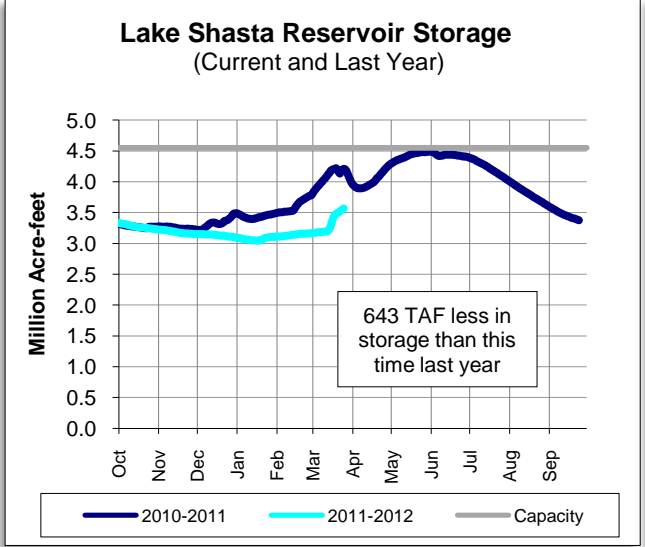
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	29.30	6.89	6.95	-
Average (inches)	40.26	12.87	8.96	-
% of Norm	73%	54%	78%	82%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

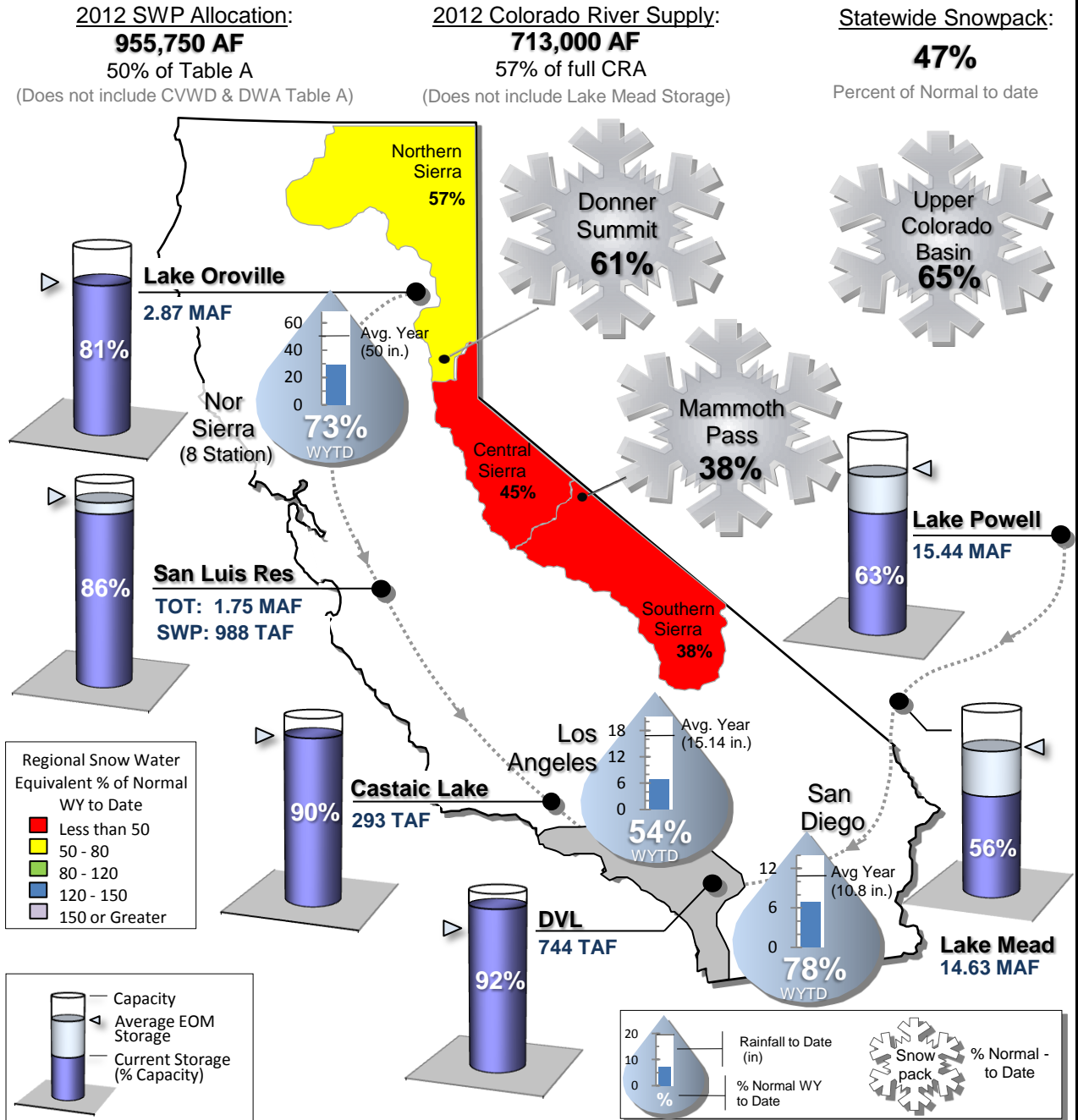


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **3/25/2012**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 04/01/2012

2012 SWP Allocation: 50% of Table A Supplies

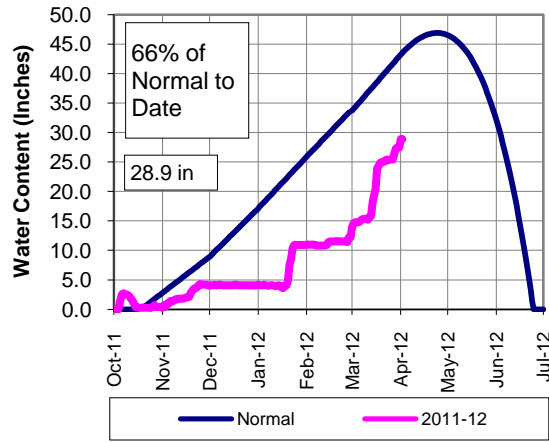
8 Station Index (Rainfall): 81% of Normal

	Current	Last Year
SWP Storage in San Luis:	1.00 MAF	1.07 MAF
CVP Storage in San Luis:	763 TAF	967 TAF

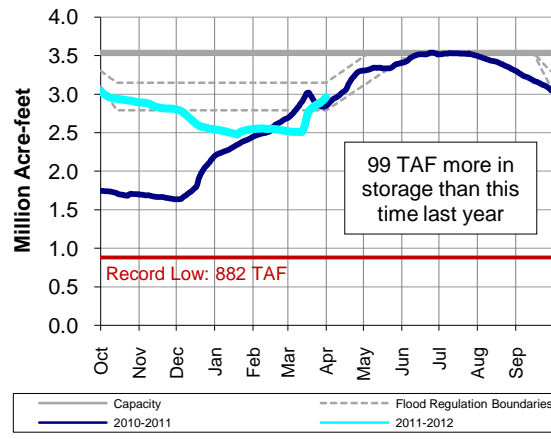
Other SWP Contract Supplies Secured for 2012 (AF)

Article 14(b) (Rescheduled)	41,585
Article 21 (Surplus)	0
2011 Article 56 (Prior cal. year carryover)	200,000
Pool A/B (Purchased)	4,241

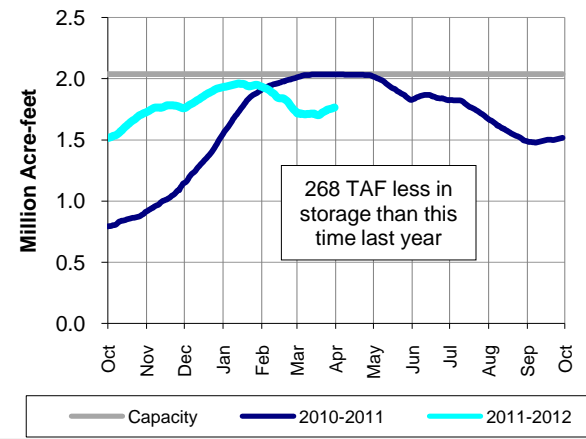
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

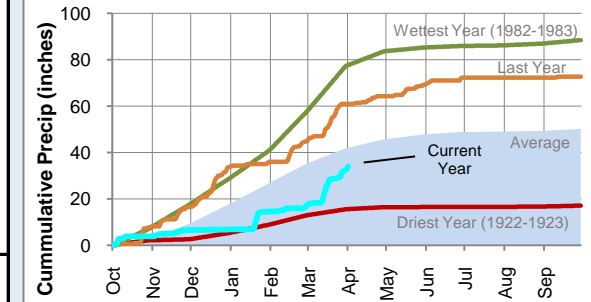


San Luis Reservoir Total Storage (Current and Last Year)



PRECIPITATION

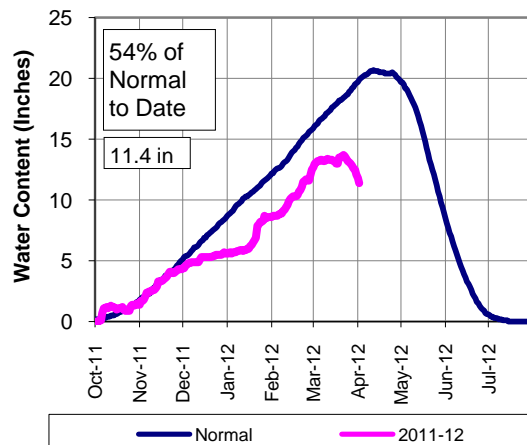
8-Sta Index Historical Comparison



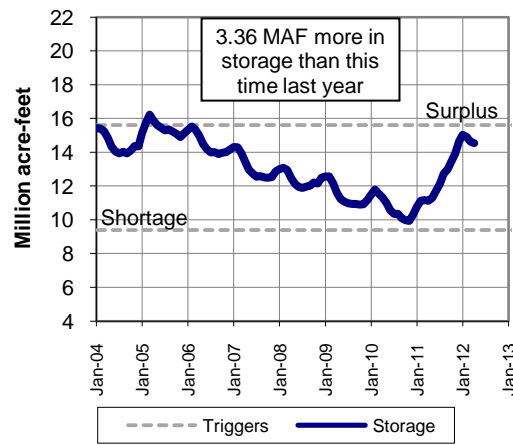
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 713,000 AF

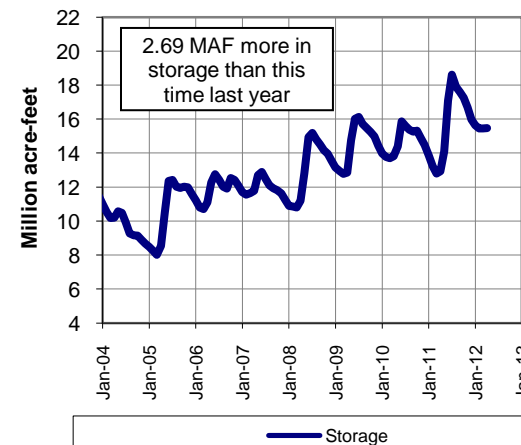
Upper Colorado Basin Snowpack



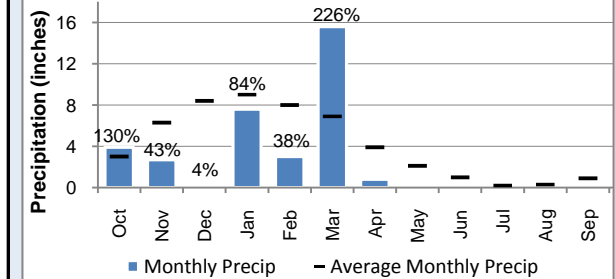
Lake Mead Reservoir Storage (2004-Present)



Lake Powell Reservoir Storage (2004-Present)



8-Sta Index % of Normal to Date

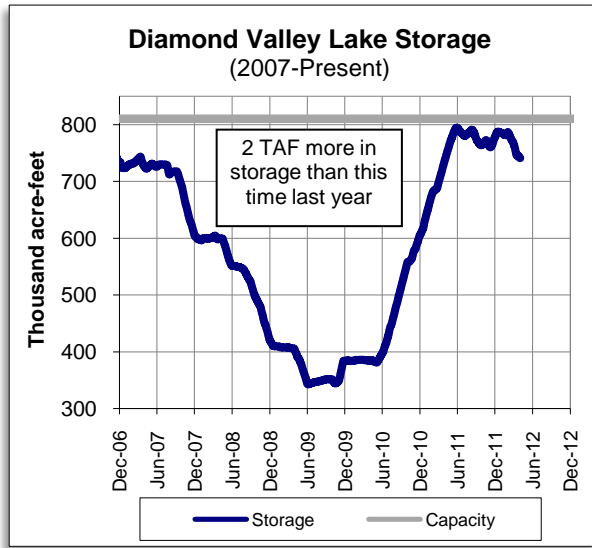


Water Year to Date

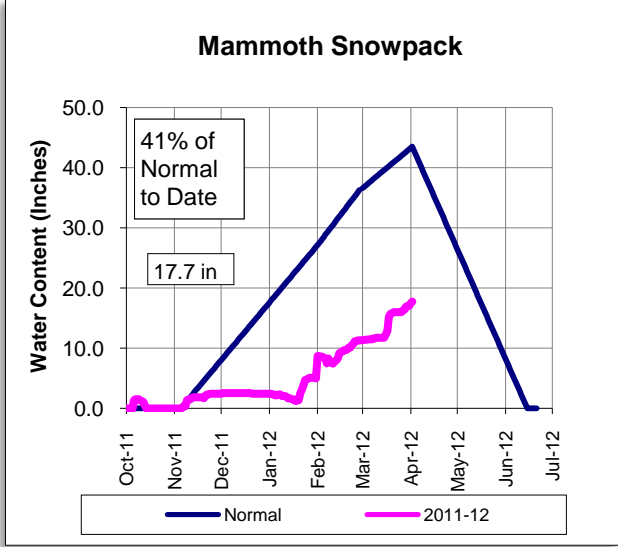
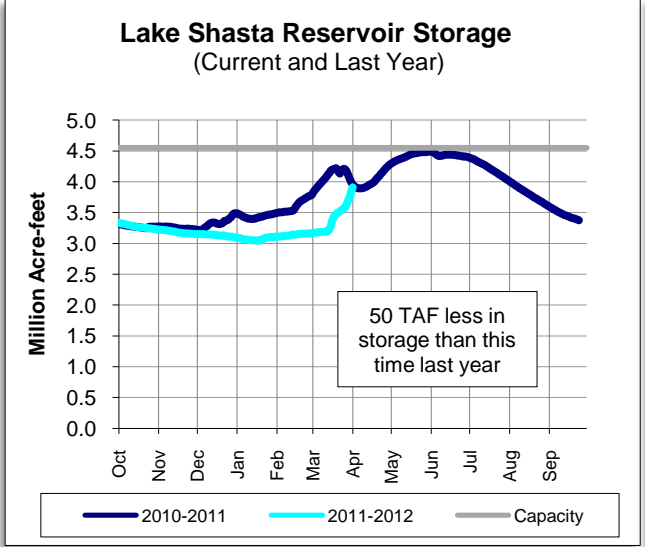
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	33.90	6.97	7.00	-
Average (inches)	41.73	13.51	9.43	-
% of Norm	81%	52%	74%	79%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

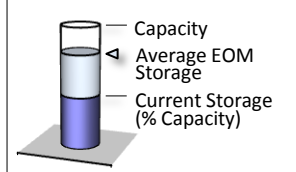
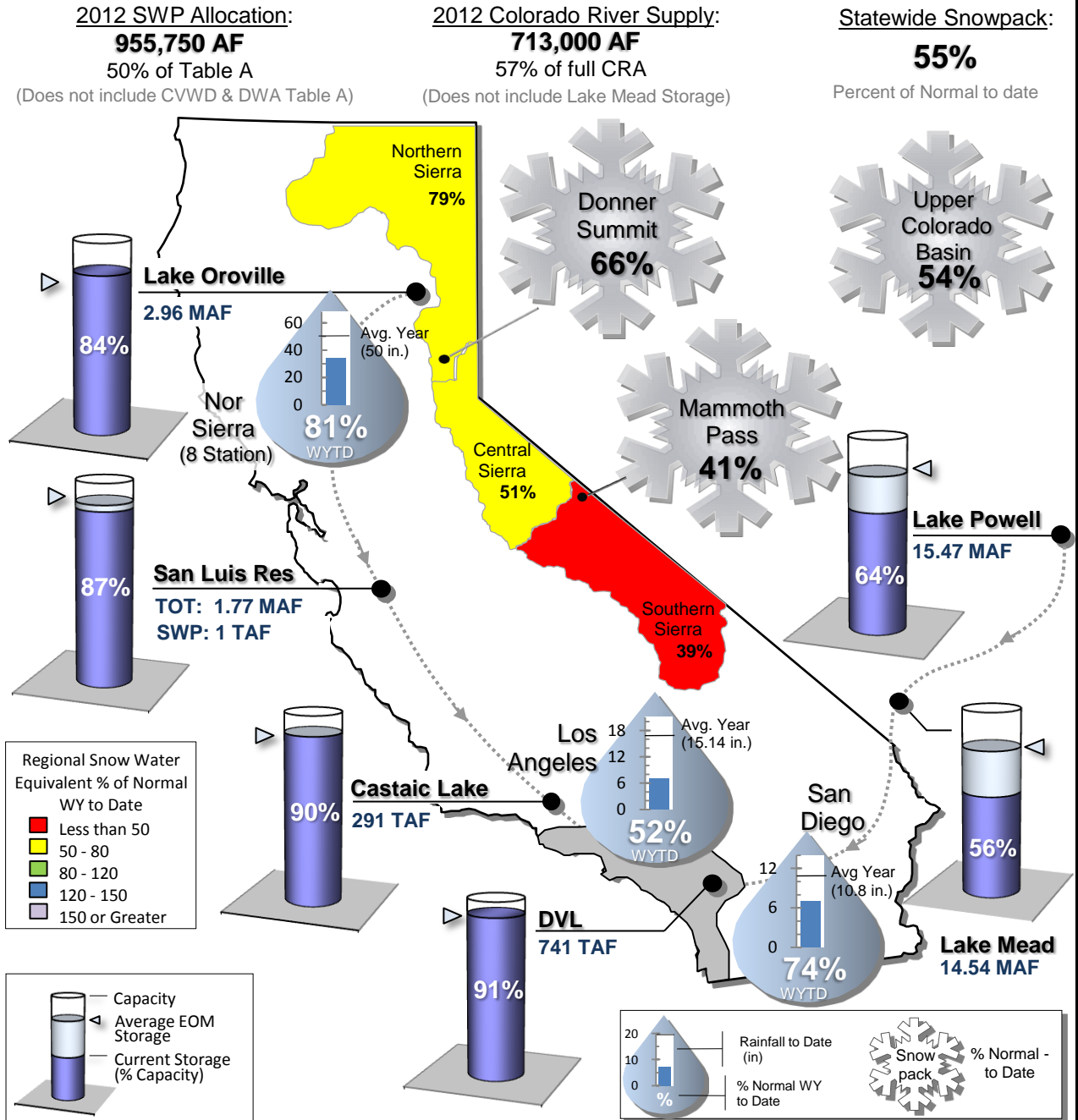


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **4/1/2012**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 04/08/2012

2012 SWP Allocation: 50% of Table A Supplies

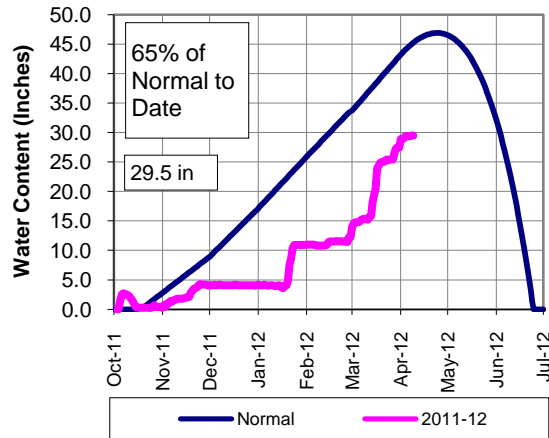
8 Station Index (Rainfall): 81% of Normal

	Current	Last Year
SWP Storage in San Luis:	979 TAF	1.07 MAF
CVP Storage in San Luis:	766 TAF	967 TAF

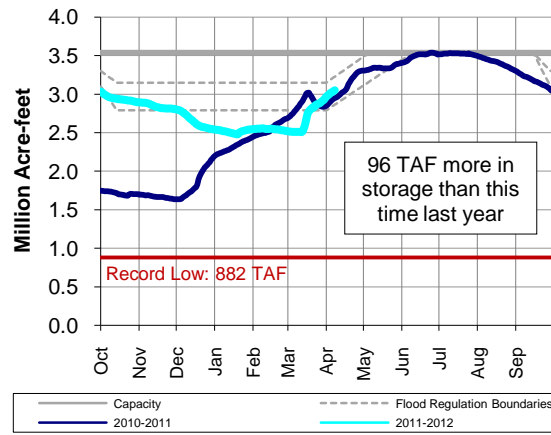
Other SWP Contract Supplies Secured for 2012 (AF)

Article 14(b) (Rescheduled)	41,585
Article 21 (Surplus)	0
2011 Article 56 (Prior cal. year carryover)	200,000
Pool A/B (Purchased)	4,241

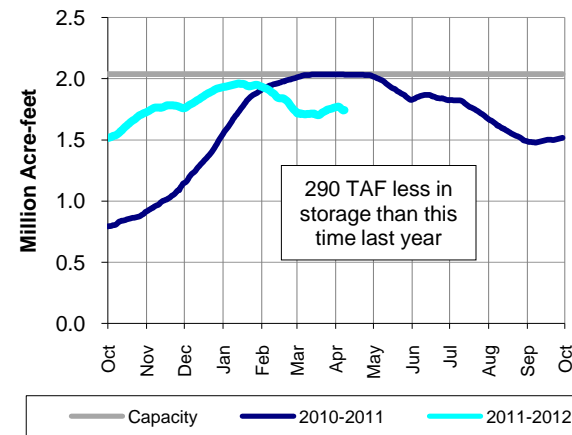
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

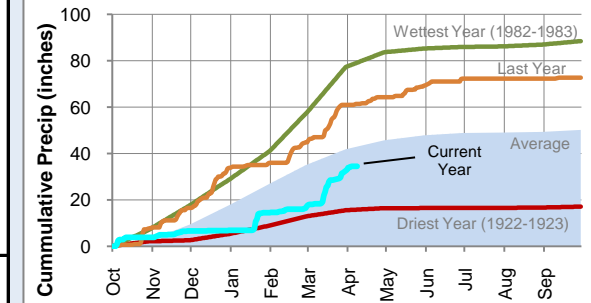


San Luis Reservoir Total Storage (Current and Last Year)



PRECIPITATION

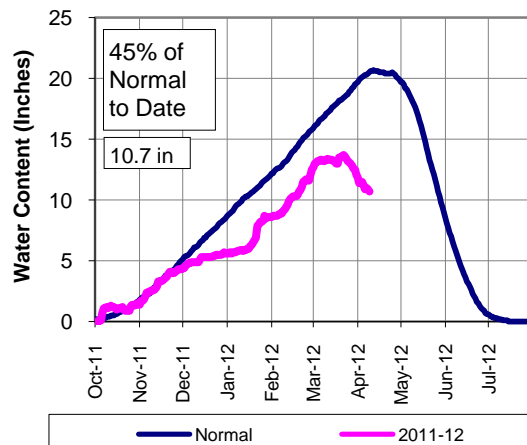
8-Sta Index Historical Comparison



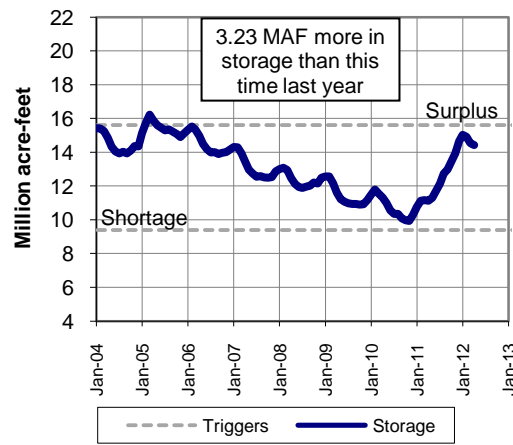
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 713,000 AF

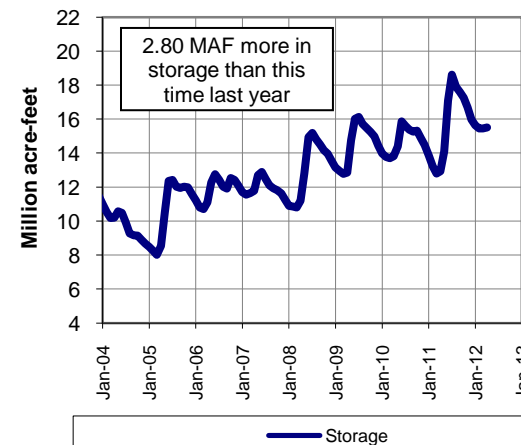
Upper Colorado Basin Snowpack



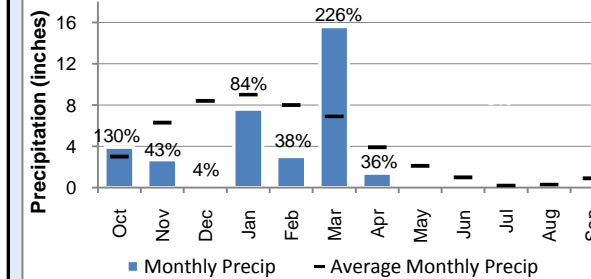
Lake Mead Reservoir Storage (2004-Present)



Lake Powell Reservoir Storage (2004-Present)



8-Sta Index % of Normal to Date

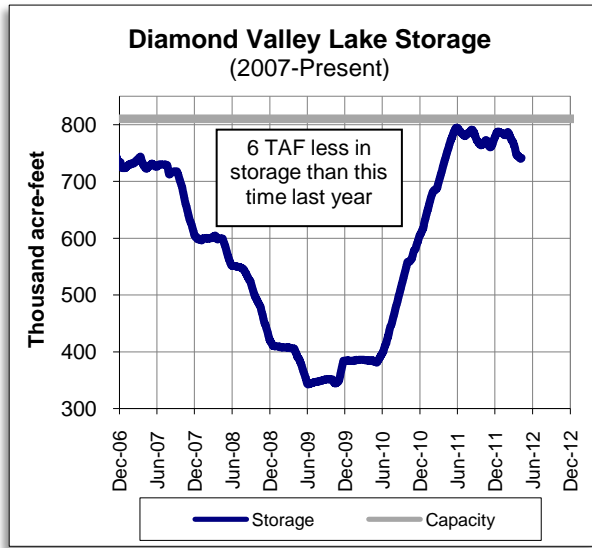


Water Year to Date

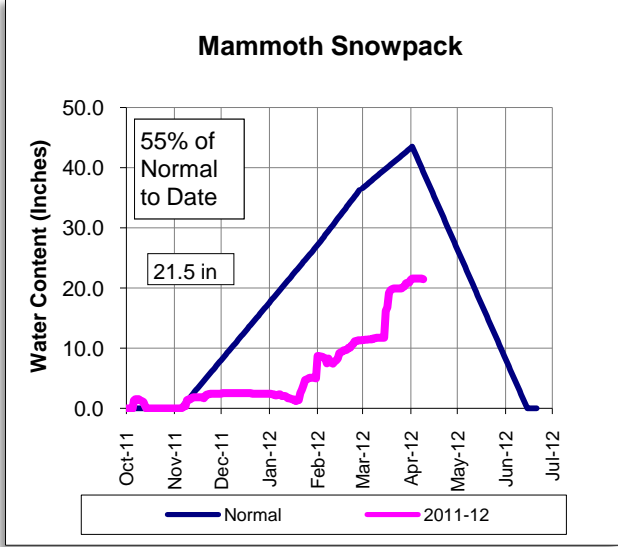
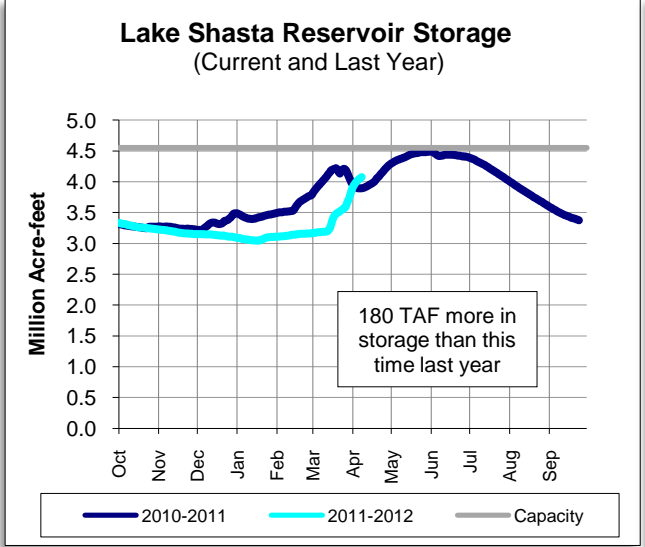
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	34.50	6.97	7.00	-
Average (inches)	42.64	13.70	9.60	-
% of Norm	81%	51%	73%	77%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

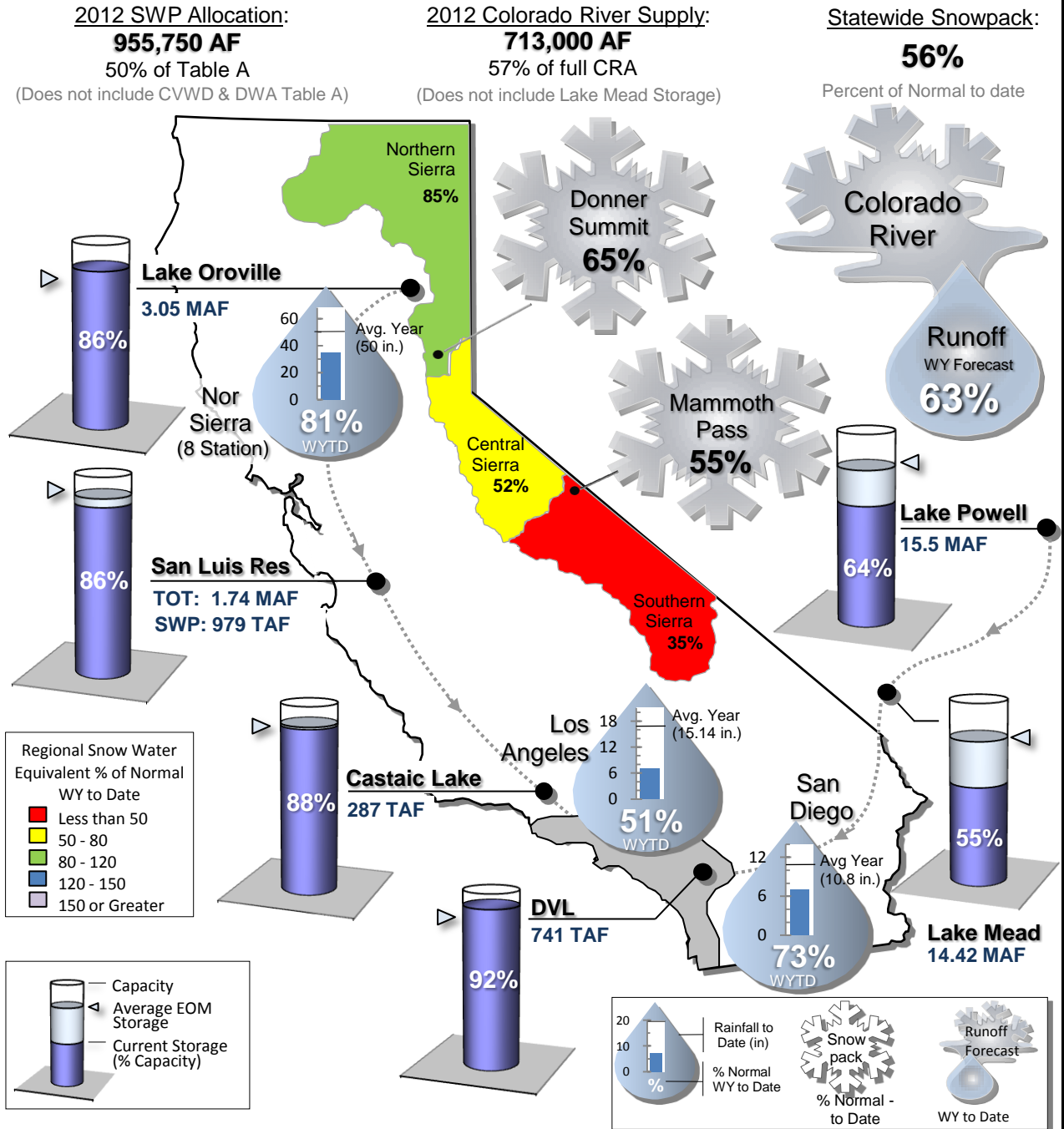


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **4/8/2012**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 05/06/2012

2012 SWP Allocation: 60% of Table A Supplies

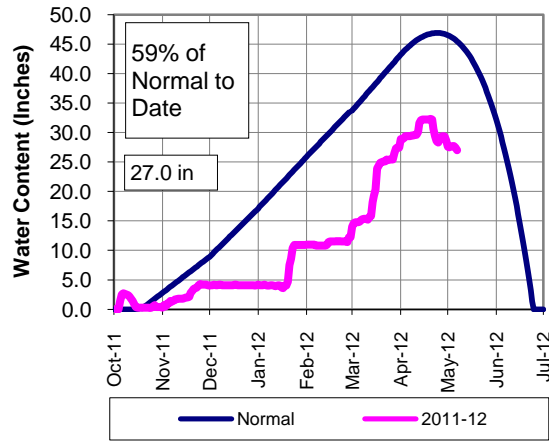
8 Station Index (Rainfall): 86% of Normal

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

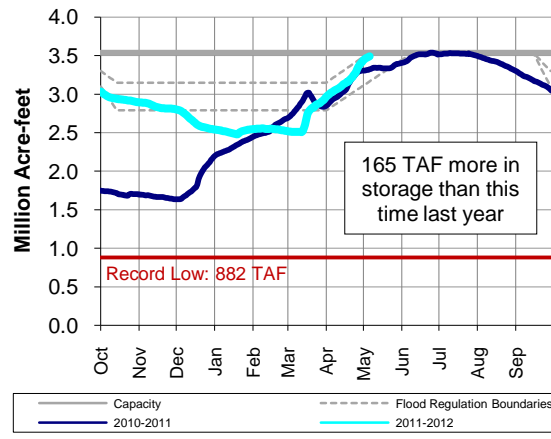
Other SWP Contract Supplies Secured for 2012 (AF)

Article 14(b) (Rescheduled)	41,585
Article 21 (Surplus)	0
2011 Article 56 (Prior cal. year carryover)	200,000
Pool A/B (Purchased)	4,241

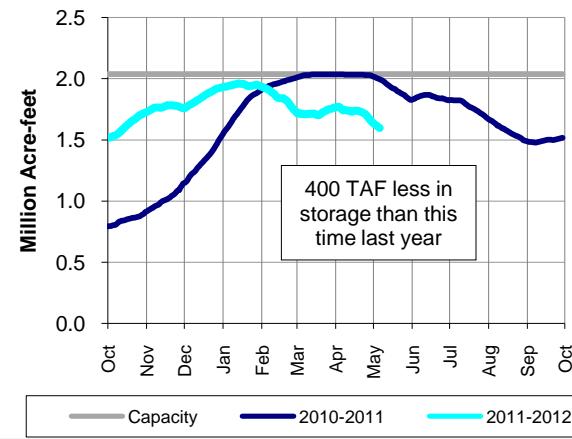
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

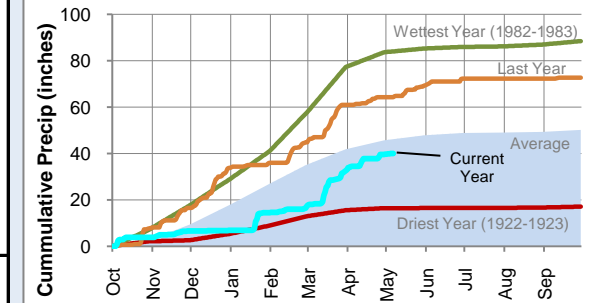


San Luis Reservoir Total Storage (Current and Last Year)



PRECIPITATION

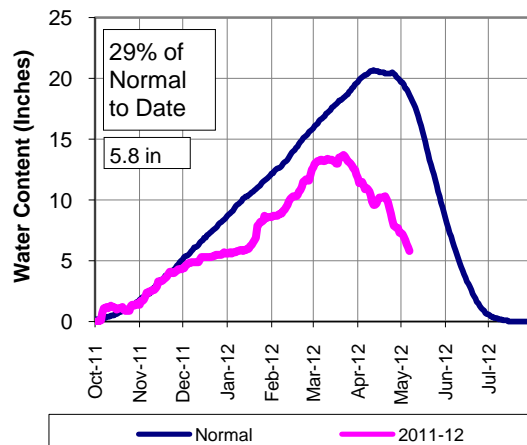
8-Sta Index Historical Comparison



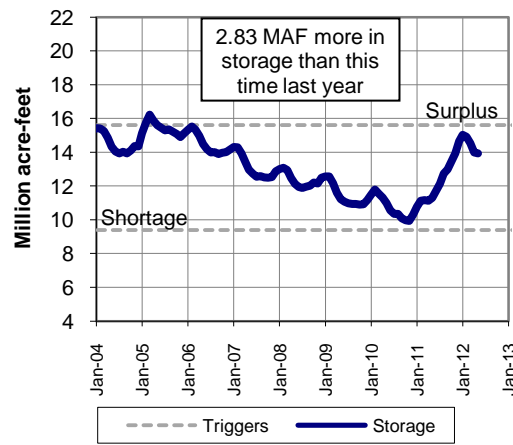
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 713,000 AF

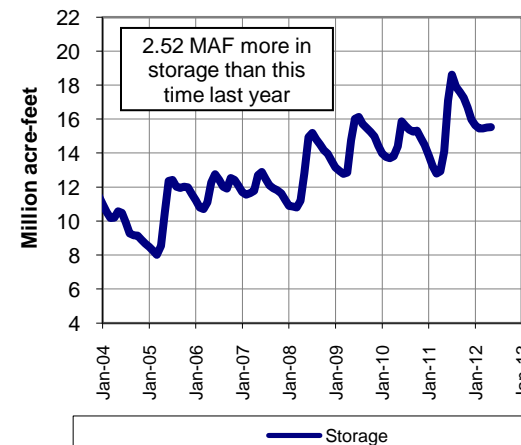
Upper Colorado Basin Snowpack



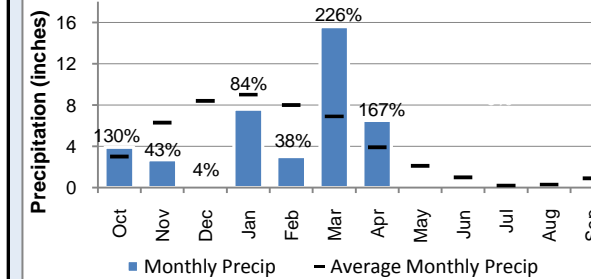
Lake Mead Reservoir Storage (2004-Present)



Lake Powell Reservoir Storage (2004-Present)



8-Sta Index % of Normal to Date

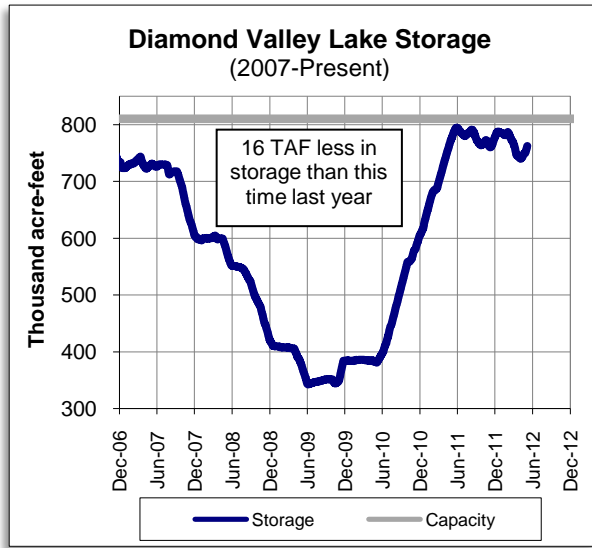


Water Year to Date

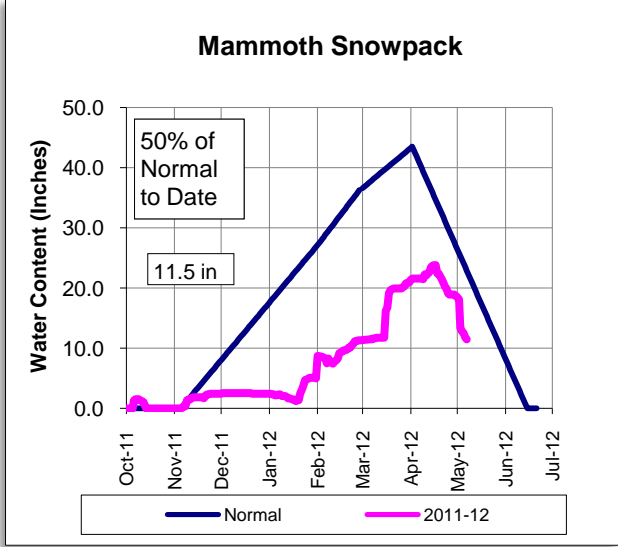
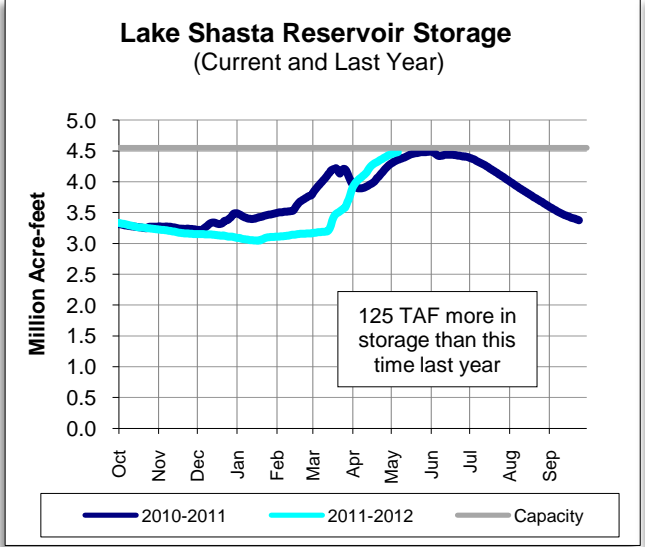
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	39.60	8.68	7.88	-
Average (inches)	45.91	14.37	10.19	-
% of Norm	86%	60%	77%	75%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

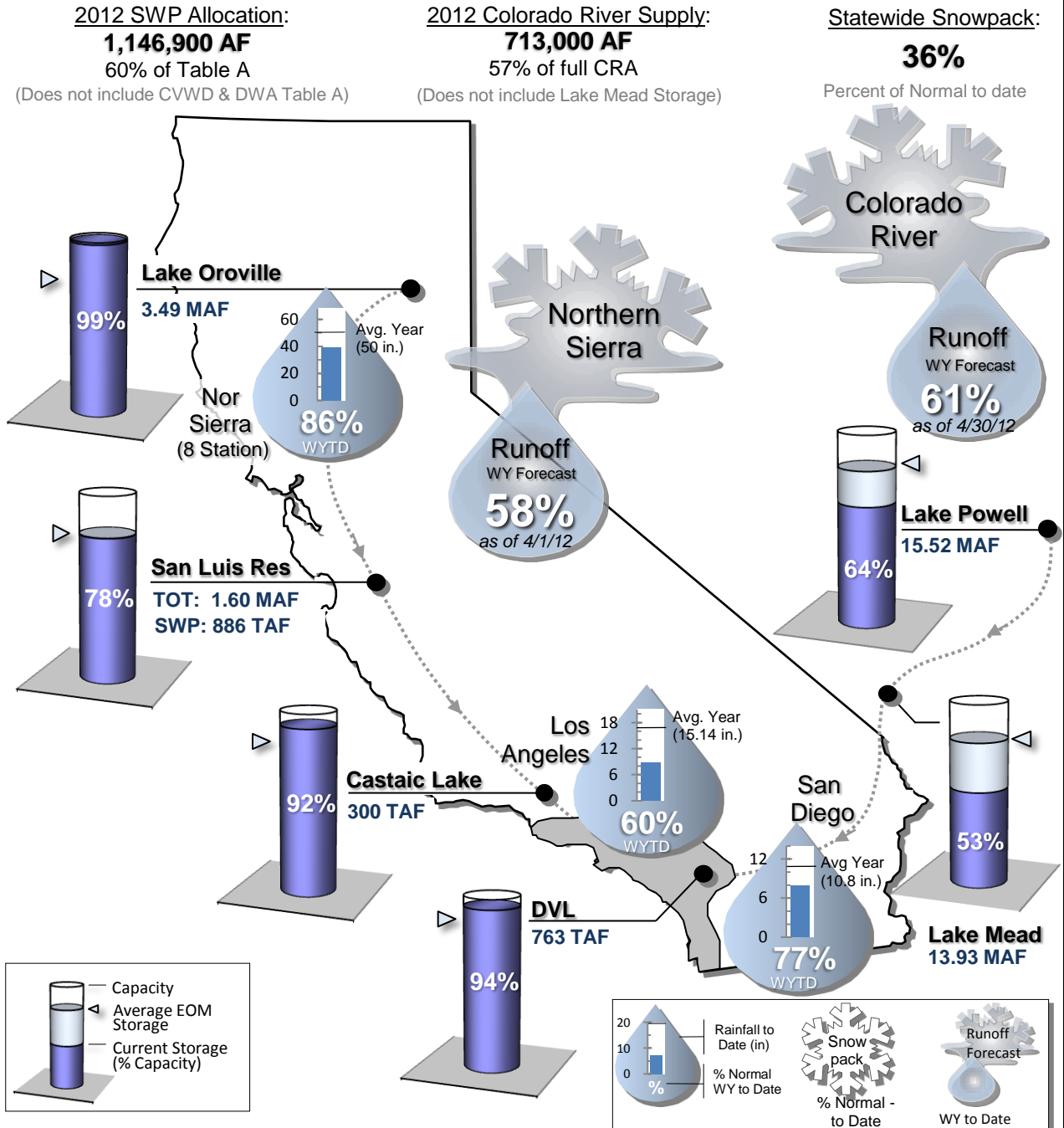


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METROPOLITAN'S WATER SUPPLY CONDITIONS

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



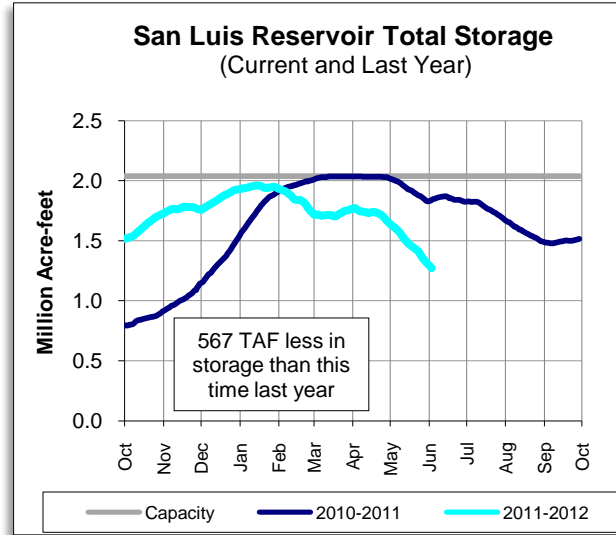
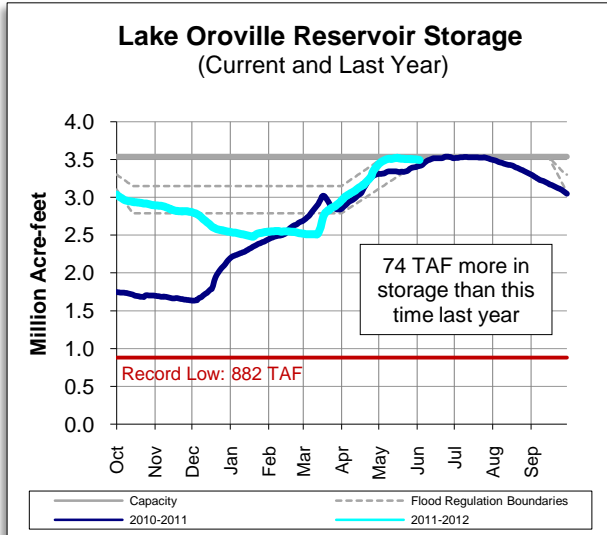
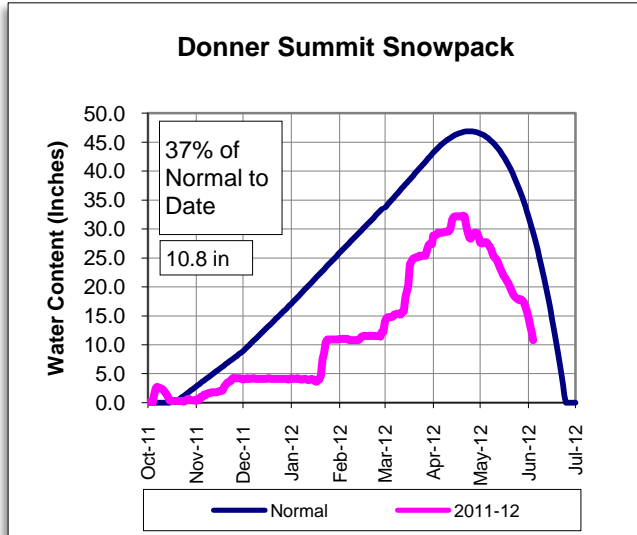
STATE WATER PROJECT RESOURCES

As of: 06/03/2012

2012 SWP Allocation: 65% of Table A Supplies
2012 Runoff Forecast: 65% of Normal

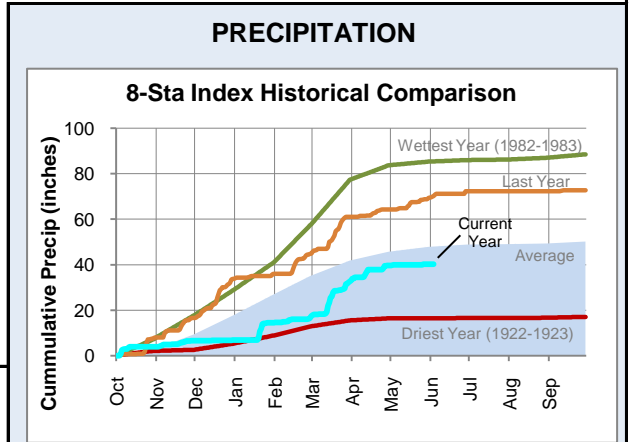
8 Station Index (Rainfall): 84% of Normal
Statewide Snowpack: 3% of Normal

	Current	Last Year
SWP Storage in San Luis:	755 TAF	931 TAF
CVP Storage in San Luis:	515 TAF	907 TAF



Other SWP Contract Supplies Secured for 2012 (AF)

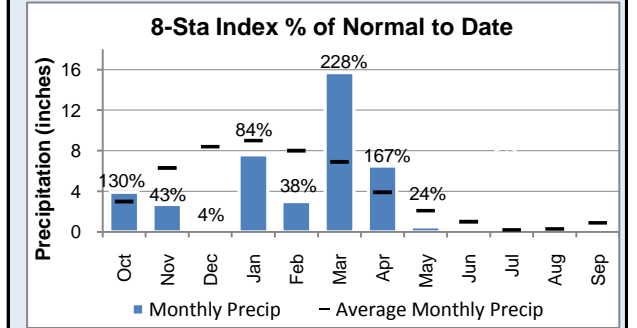
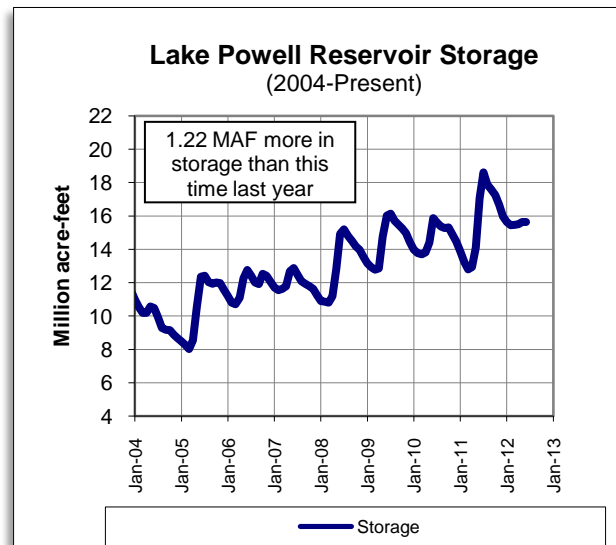
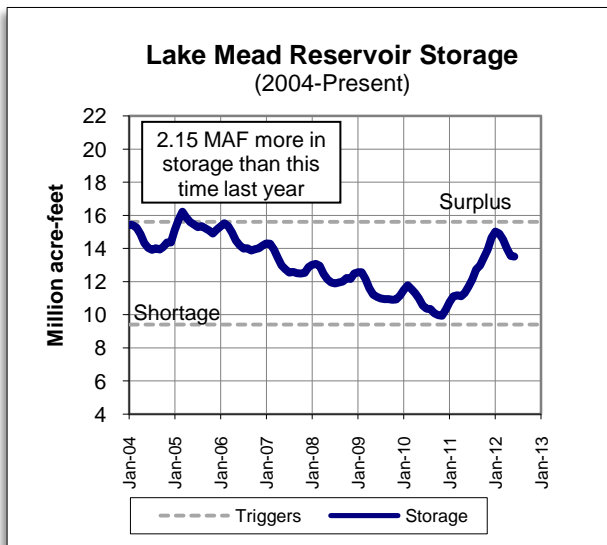
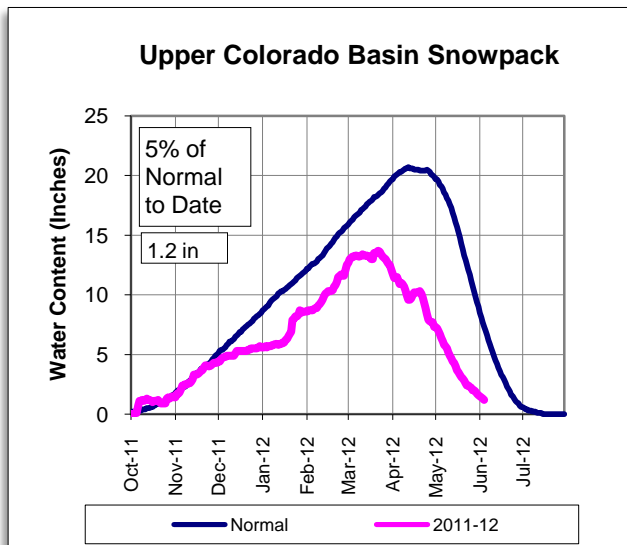
Article 14(b) (Rescheduled)	41,585
Article 21 (Surplus)	0
2011 Article 56 (Prior cal. year carryover)	200,000
Pool A/B (Purchased)	4,241



COLORADO RIVER RESOURCES

Available Colorado River Supply: 713,000 AF

Upper Basin Precipitation: 72% of Normal
2012 Runoff Forecast: 51% of Normal

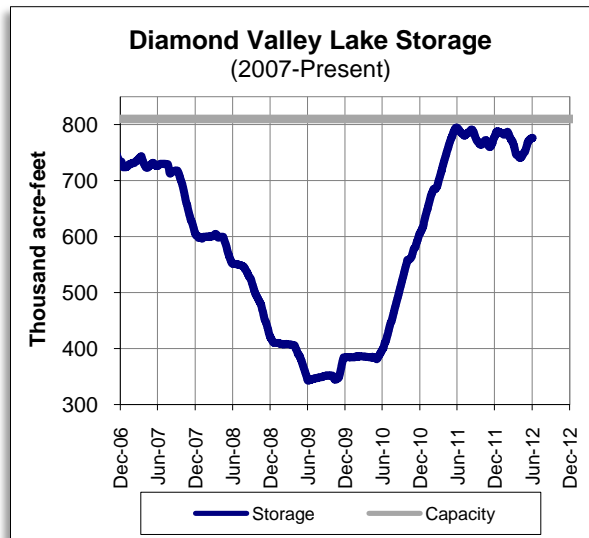


Water Year to Date

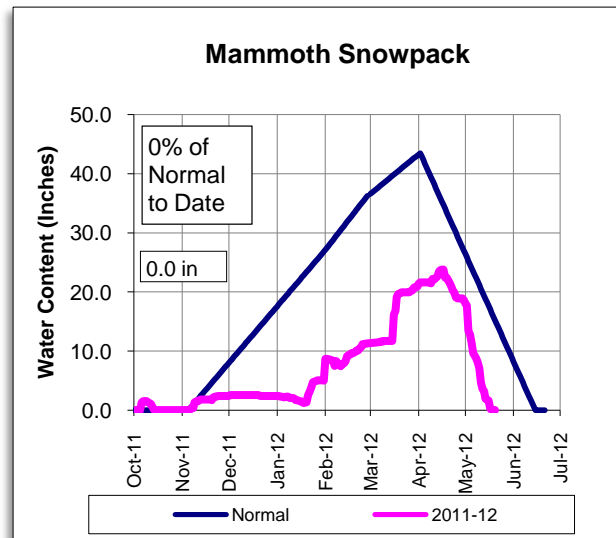
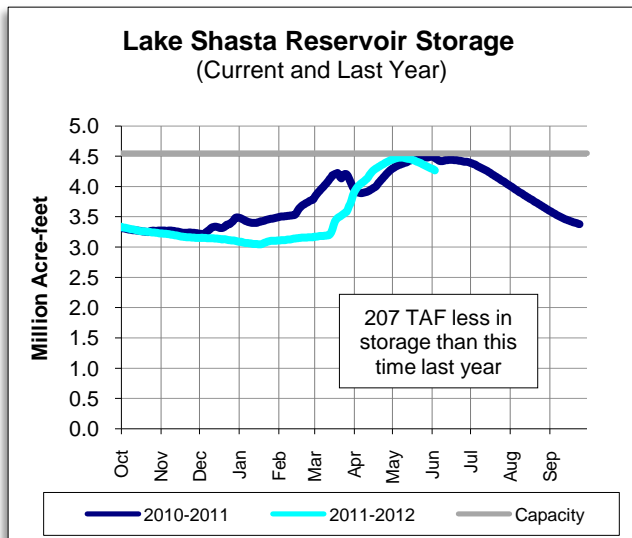
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	40.20	8.69	7.90	-
Average (inches)	47.70	14.63	10.36	-
% of Norm	84%	59%	76%	72%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

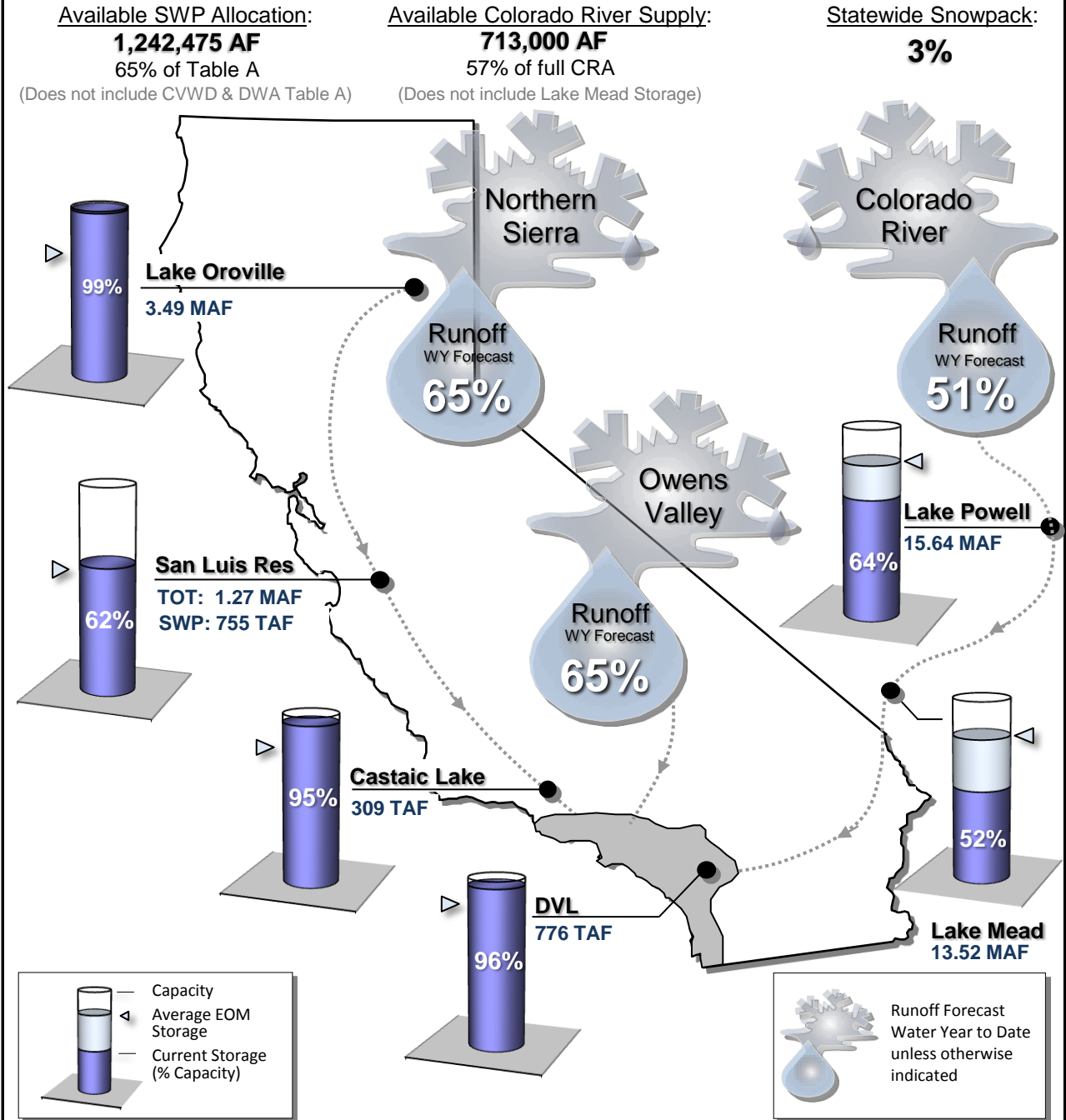


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **6/3/2012**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 06/10/2012

2012 SWP Allocation: 65% of Table A Supplies
2012 Runoff Forecast: 65% of Normal

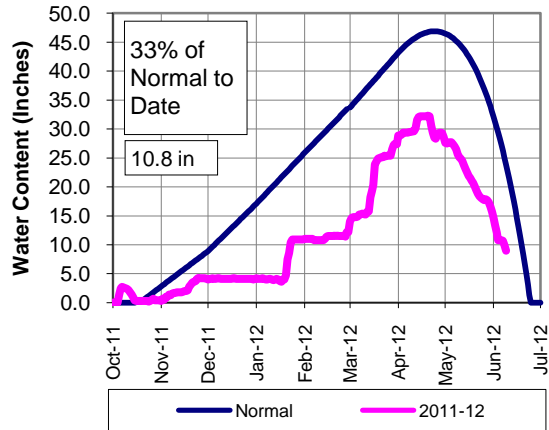
8 Station Index (Rainfall): 86% of Normal

	Current	Last Year
SWP Storage in San Luis:	717 TAF	954 TAF
CVP Storage in San Luis:	448 TAF	910 TAF

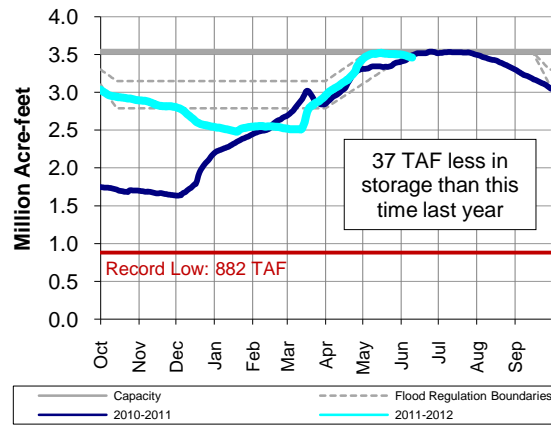
Other SWP Contract Supplies Secured for 2012 (AF)

Article 14(b) (Rescheduled)	41,585
Article 21 (Surplus)	0
2011 Article 56 (Prior cal. year carryover)	200,000
Pool A/B (Purchased)	4,241

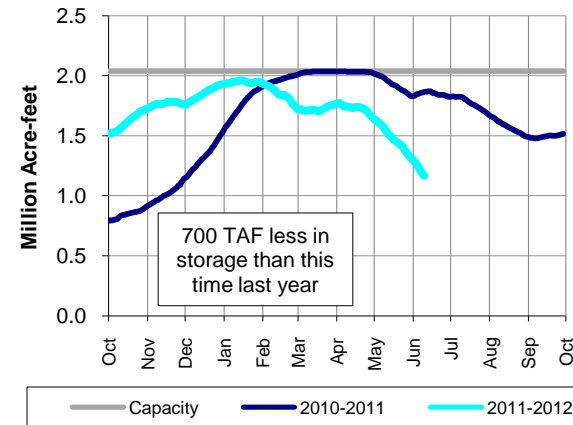
Donner Summit Snowpack



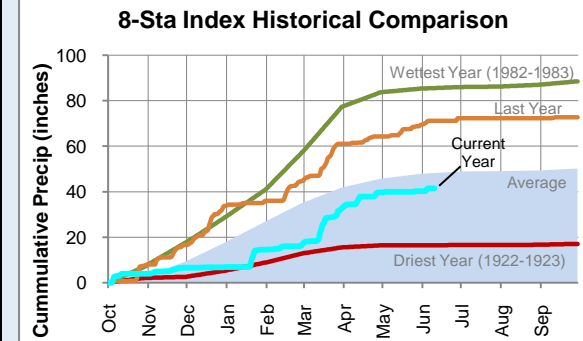
Lake Oroville Reservoir Storage (Current and Last Year)



San Luis Reservoir Total Storage (Current and Last Year)



PRECIPITATION

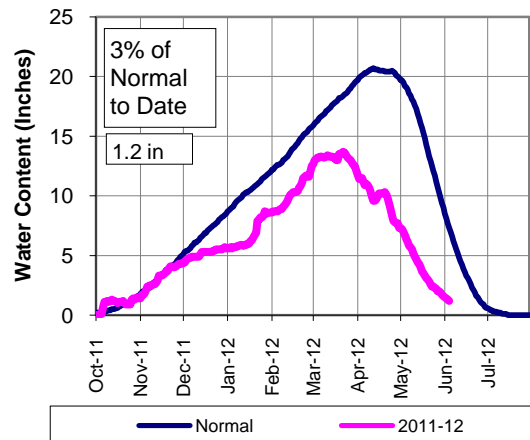


COLORADO RIVER RESOURCES

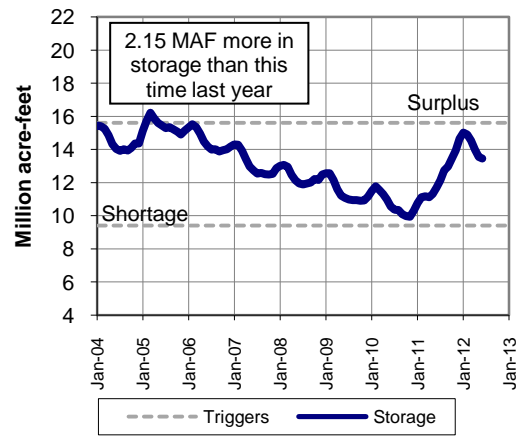
Available Colorado River Supply: 813,683 AF

Upper Basin Precipitation: 70% of Normal
2012 Runoff Forecast: 47% of Normal

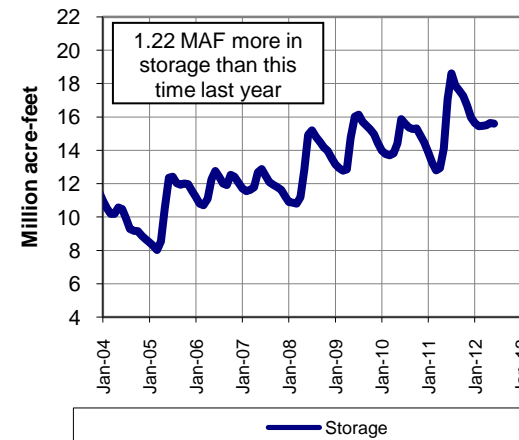
Upper Colorado Basin Snowpack



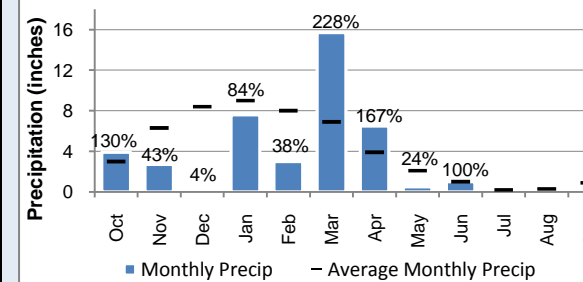
Lake Mead Reservoir Storage (2004-Present)



Lake Powell Reservoir Storage (2004-Present)



8-Sta Index % of Normal to Date

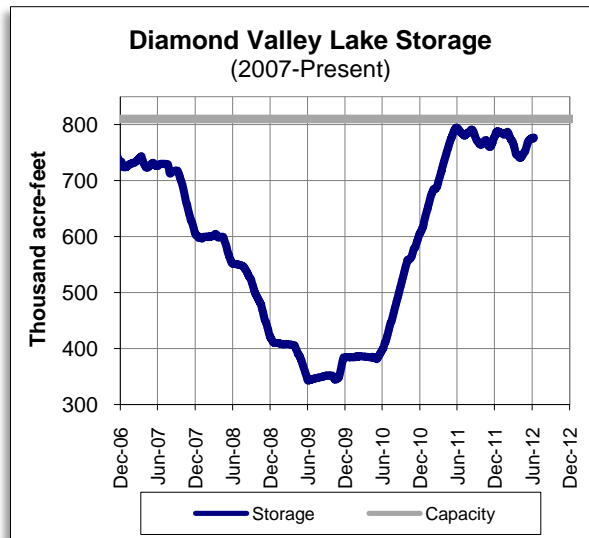


Water Year to Date

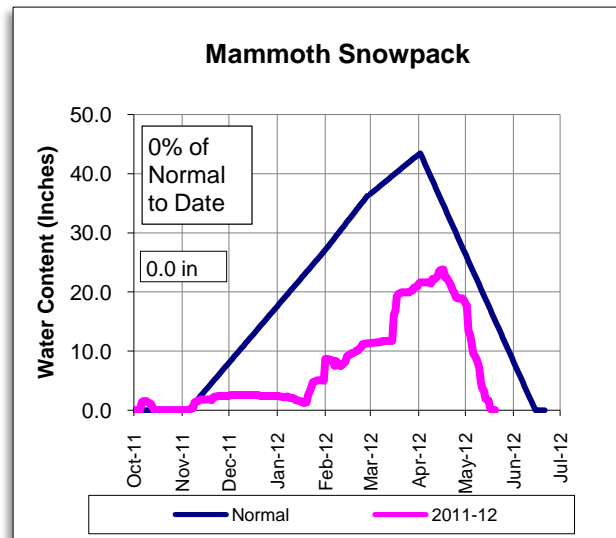
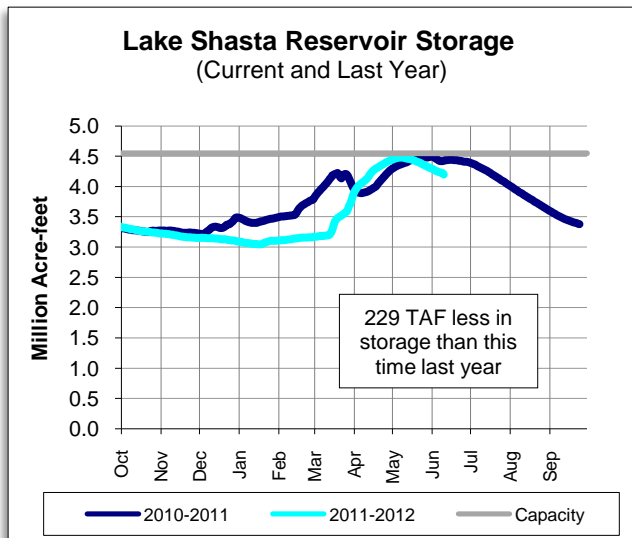
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	41.20	8.69	7.90	-
Average (inches)	47.93	14.64	10.38	-
% of Norm	86%	59%	76%	70%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

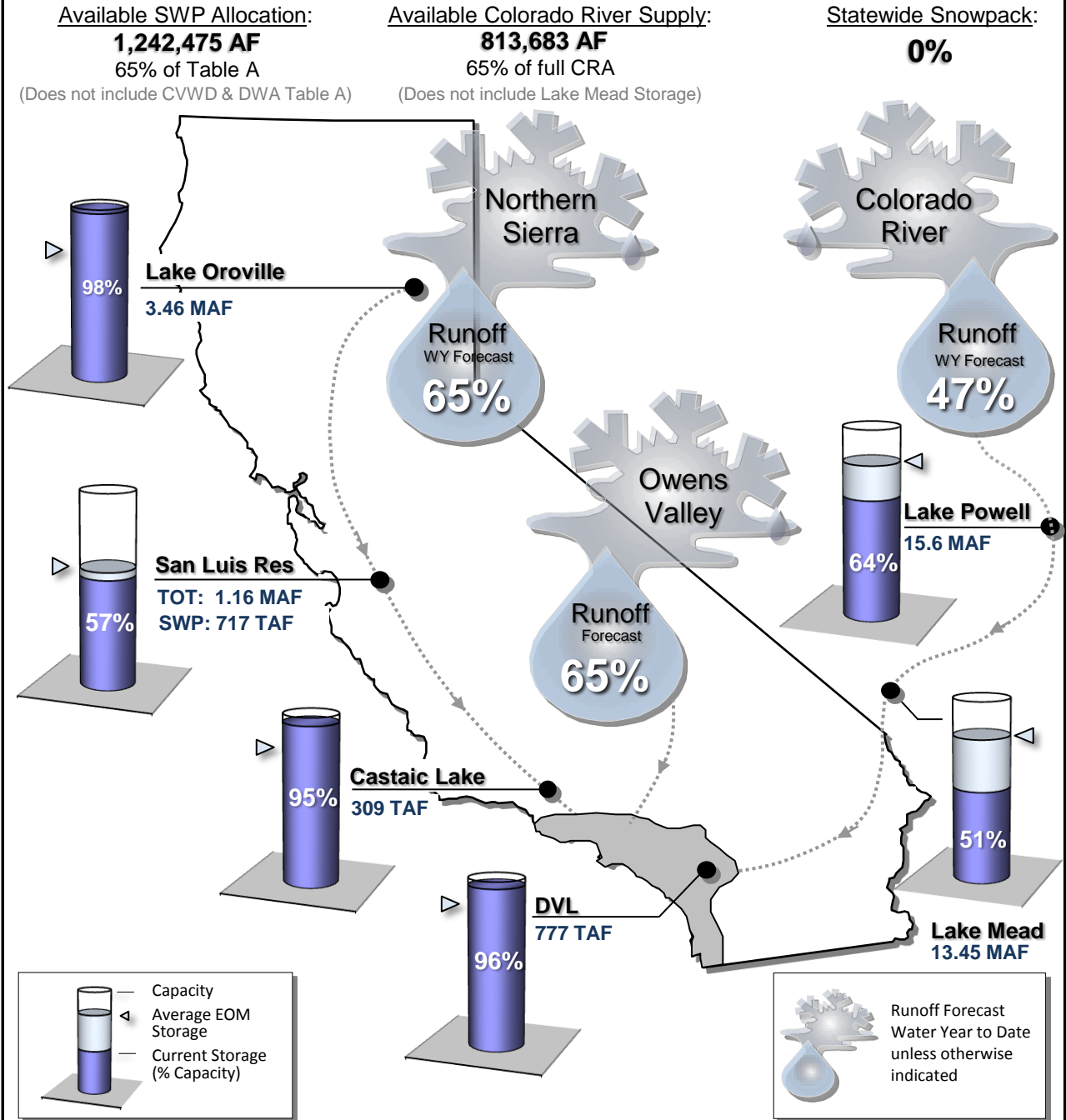


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **6/10/2012**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 09/09/2012

2012 SWP Allocation: 65% of Table A Supplies
2012 Runoff Forecast: 65% of Normal

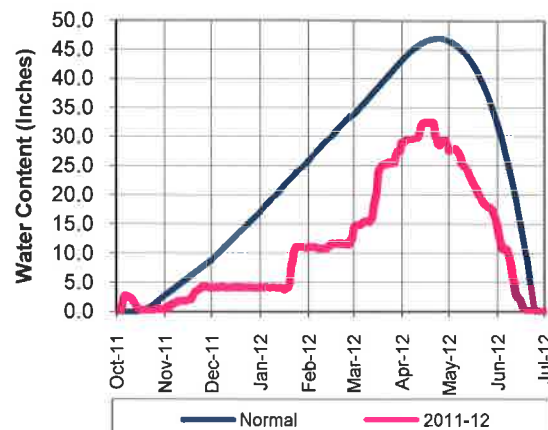
8 Station Index (Rainfall): 84% of Normal

	Current	Last Year
SWP Storage in San Luis:	415 TAF	851 TAF
CVP Storage in San Luis:	214 TAF	629 TAF

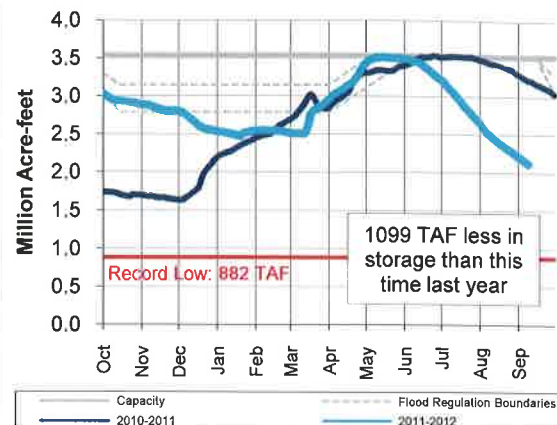
Other SWP Contract Supplies Secured for 2012 (AF)

Article 14(b) (Rescheduled)	41,585
Article 21 (Surplus)	0
2011 Article 56 (Prior cal. year carryover)	200,000
Pool A/B (Purchased)	4,241

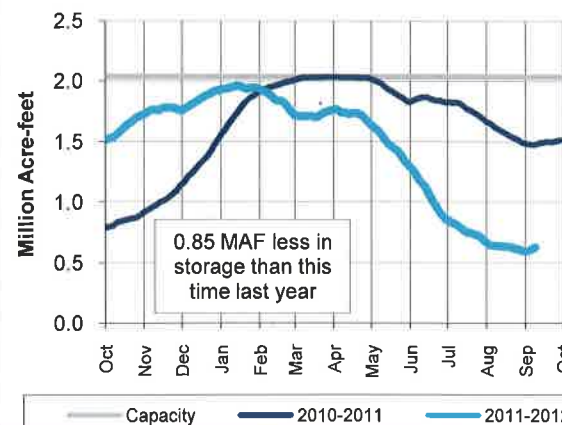
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

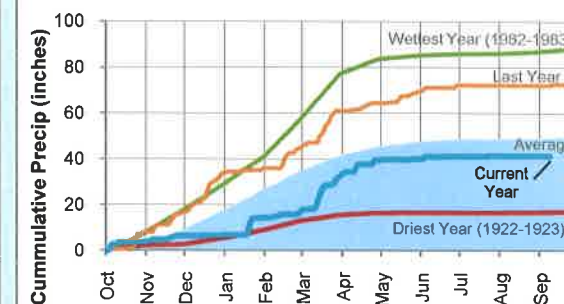


San Luis Reservoir Total Storage (Current and Last Year)

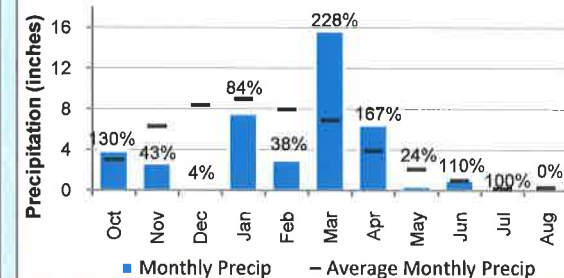


PRECIPITATION

8-Sta Index Historical Comparison



8-Sta Index % of Normal to Date



Water Year to Date

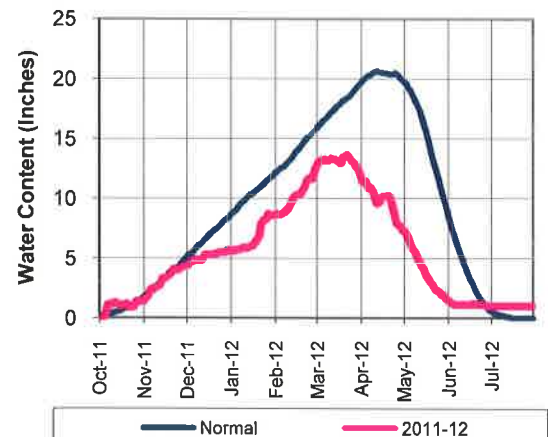
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	41.50	8.70	7.90	-
Average (inches)	49.37	14.92	10.62	-
% of Norm	84%	58%	74%	71%

COLORADO RIVER RESOURCES

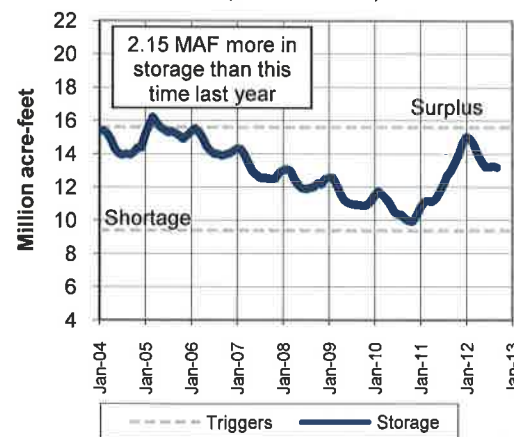
Available Colorado River Supply: 823,072 AF

Upper Basin Precipitation: 71% of Normal
2012 Runoff Forecast: 46% of Normal

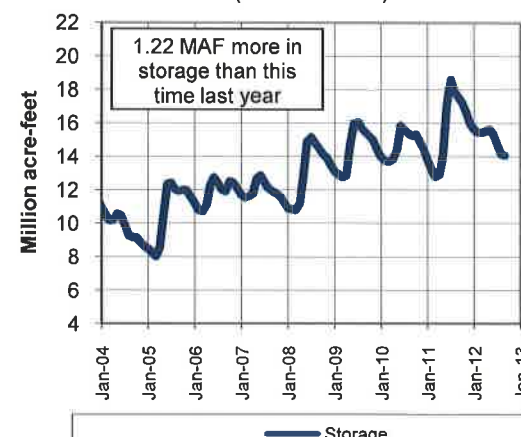
Upper Colorado Basin Snowpack



Lake Mead Reservoir Storage (2004-Present)



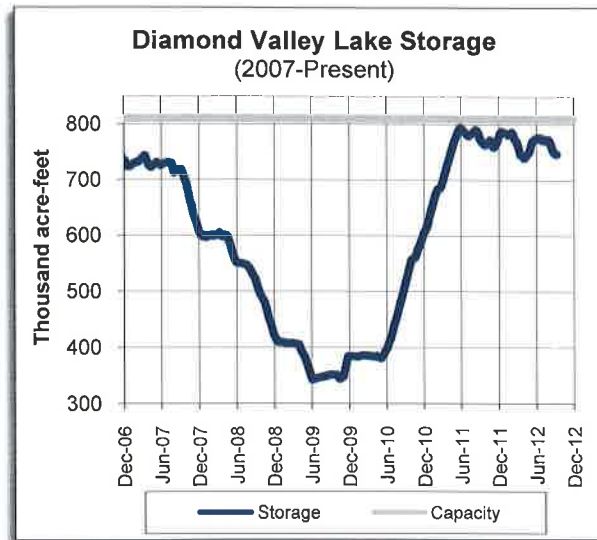
Lake Powell Reservoir Storage (2004-Present)



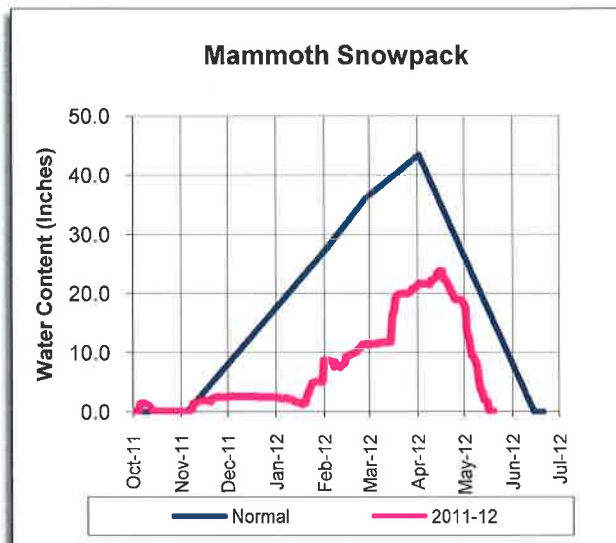
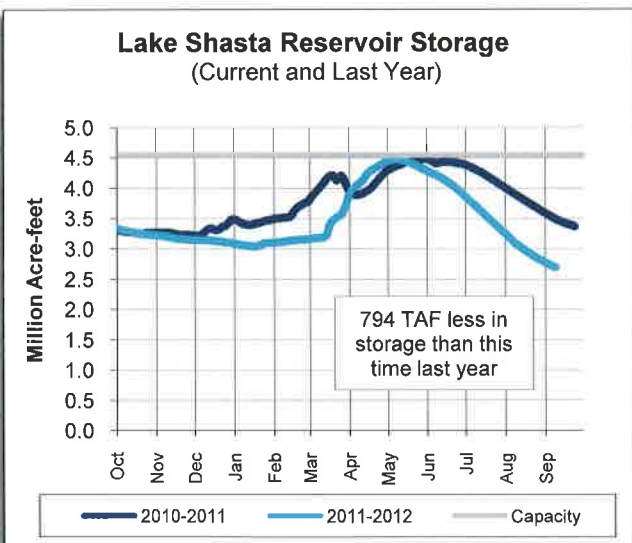
Graph depicts 18 of 118 snow sensor stations

Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES



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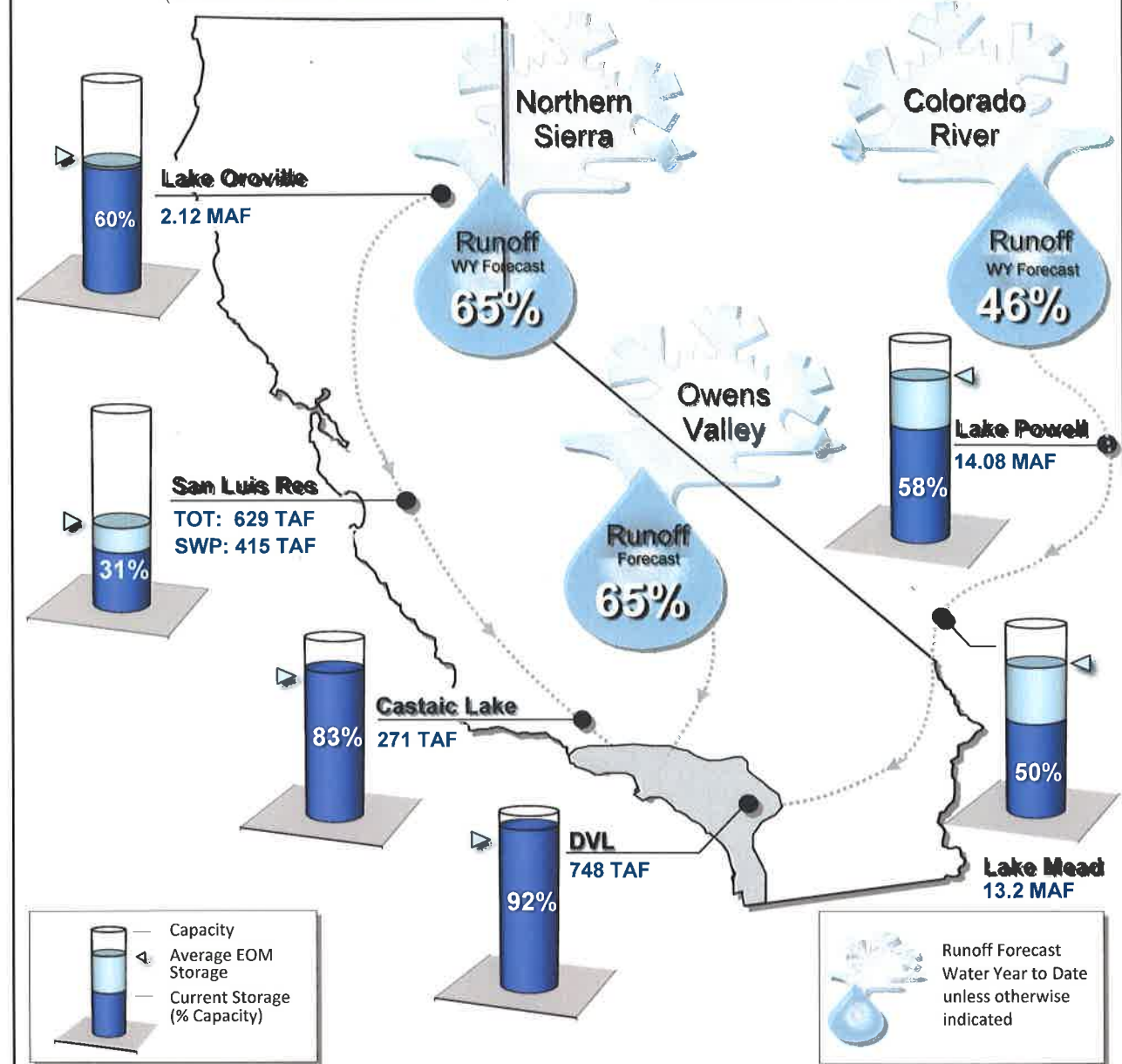


METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **9/9/2012**
Unless otherwise indicated

Available SWP Allocation:
1,242,475 AF
65% of Table A
(Does not include CVWD & DWA Table A)

Available Colorado River Supply:
823,072 AF
66% of full CRA
(Does not include Lake Mead Storage)



STATE WATER PROJECT RESOURCES

As of: 10/28/2012

2012 SWP Allocation: 65% of Table A Supplies

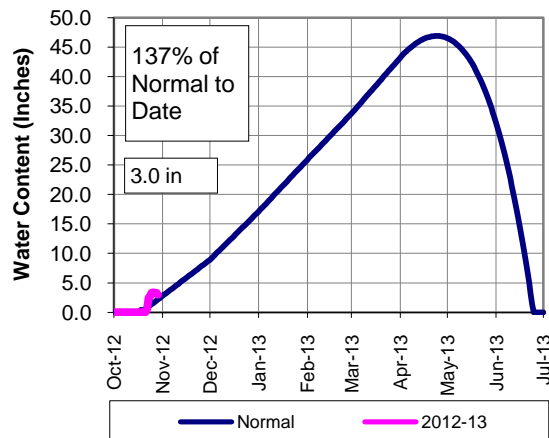
8 Station Index (Rainfall): 93% of Normal

	Current	Last Year
SWP Storage in San Luis:	312 TAF	966 TAF
CVP Storage in San Luis:	357 TAF	747 TAF

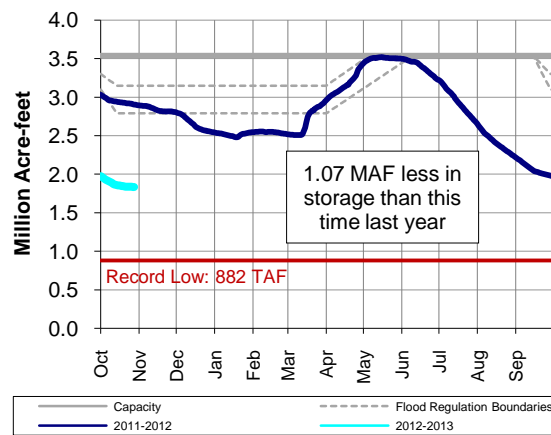
Other SWP Contract Supplies Secured for 2012 (AF)

Article 14(b) (Rescheduled)	41,585
Article 21 (Surplus)	0
2011 Article 56 (Prior cal. year carryover)	200,000
Pool A/B (Purchased)	4,241

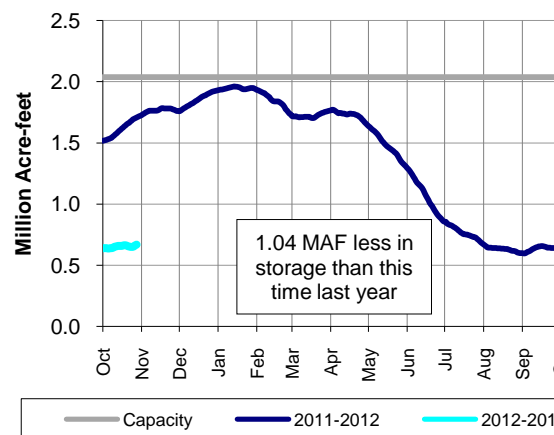
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

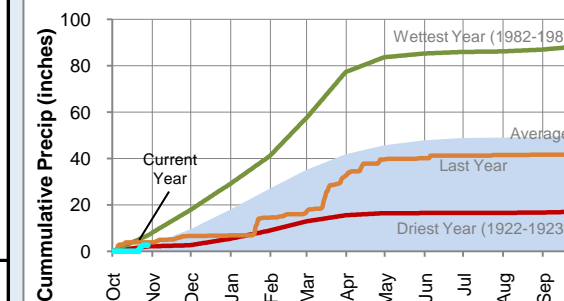


San Luis Reservoir Total Storage (Current and Last Year)



PRECIPITATION

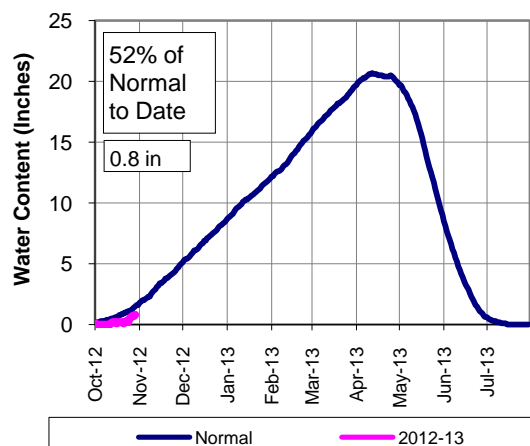
8-Sta Index Historical Comparison



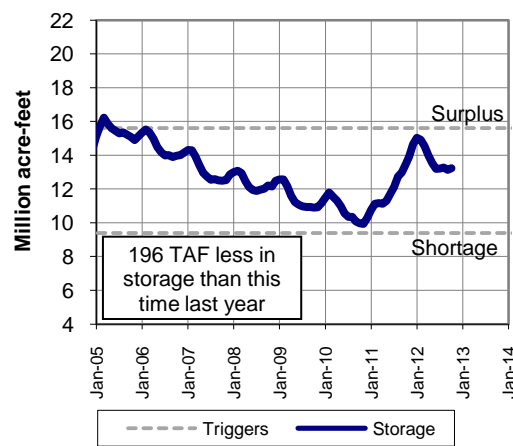
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 828,538 AF

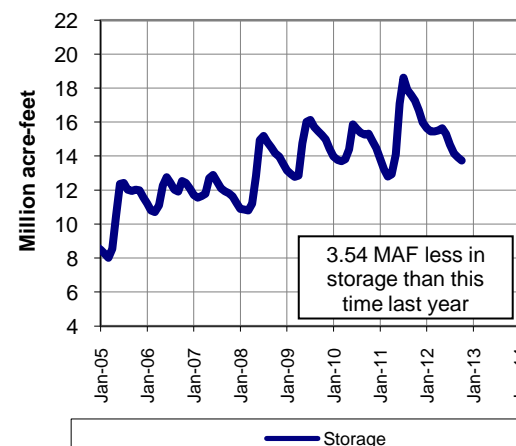
Upper Colorado Basin Snowpack



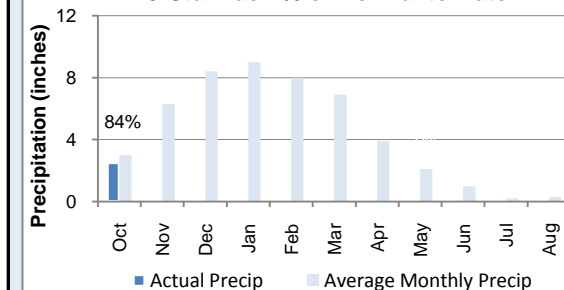
Lake Mead Reservoir Storage (2005-Present)



Lake Powell Reservoir Storage (2005-Present)



8-Sta Index % of Normal to Date



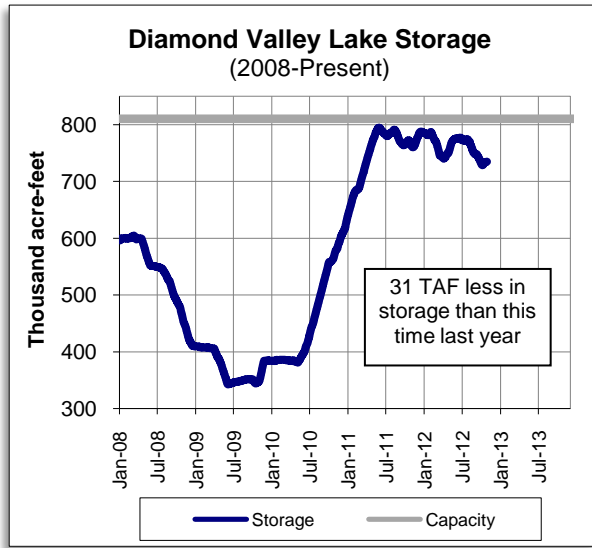
Water Year to Date

	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	2.52	0.02	0.00	-
Average (inches)	2.71	0.33	0.40	-
% of Norm	93%	6%	176%	73%

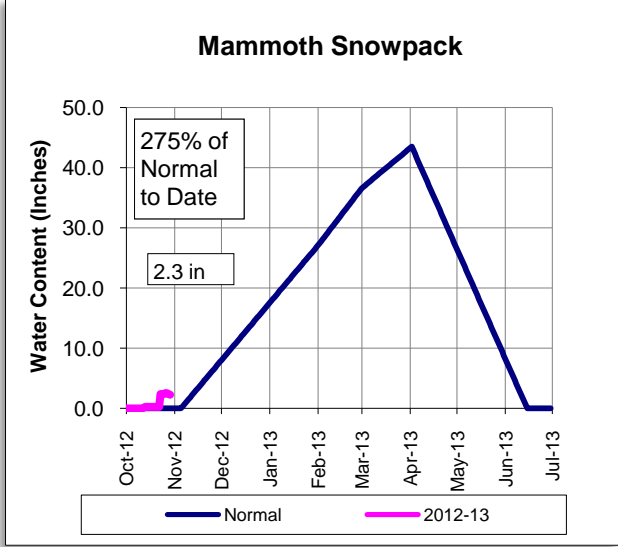
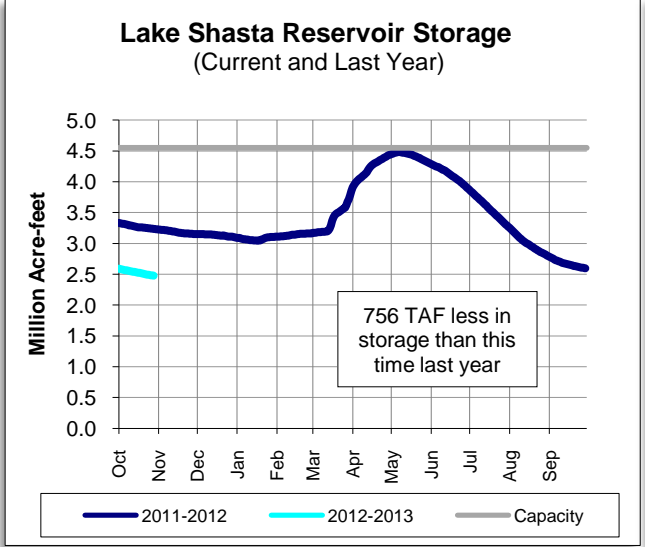
Graph depicts 18 of 118 snow sensor stations

Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

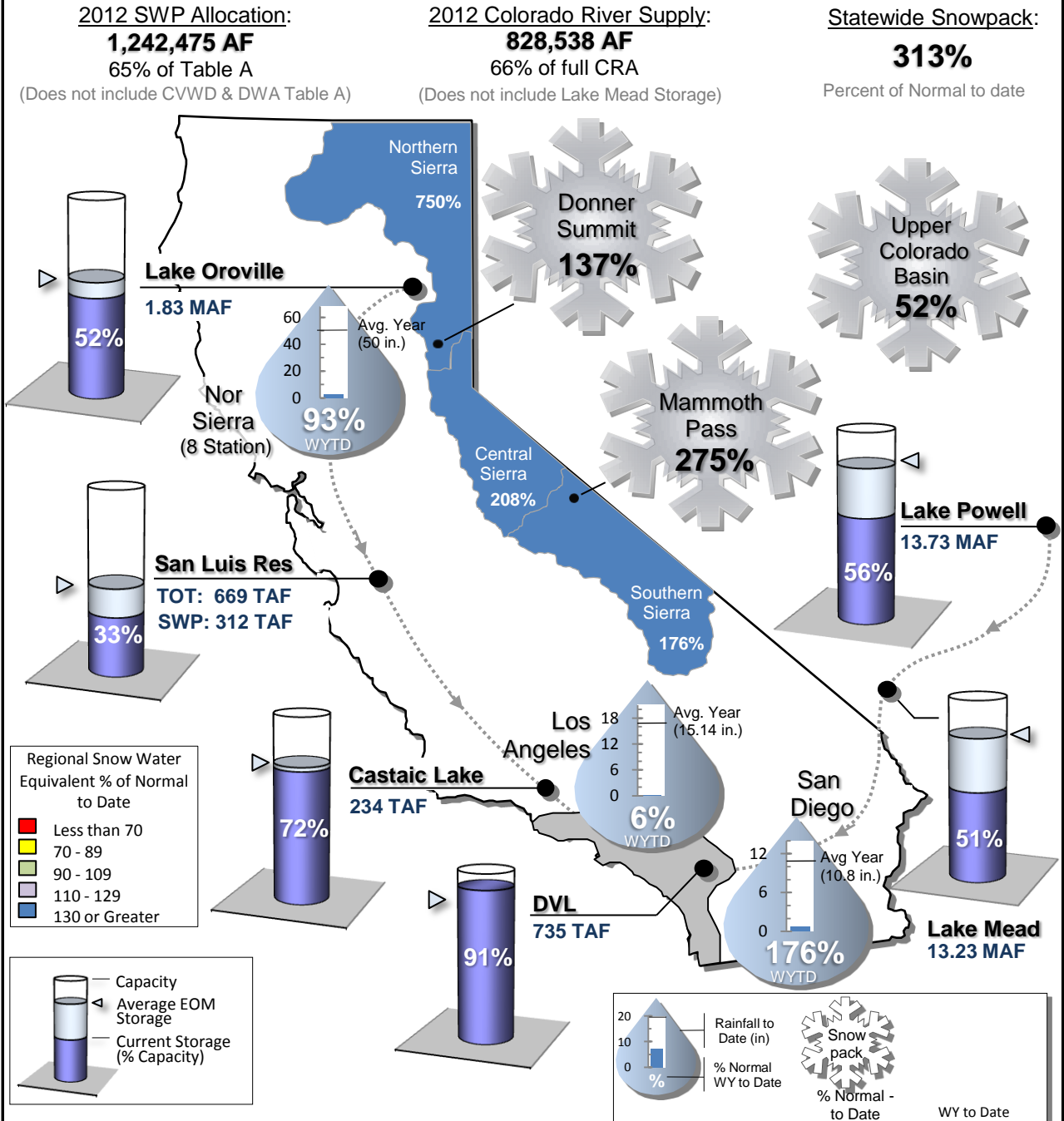


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **10/28/2012**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 11/14/2012

2012 SWP Allocation: 65% of Table A Supplies

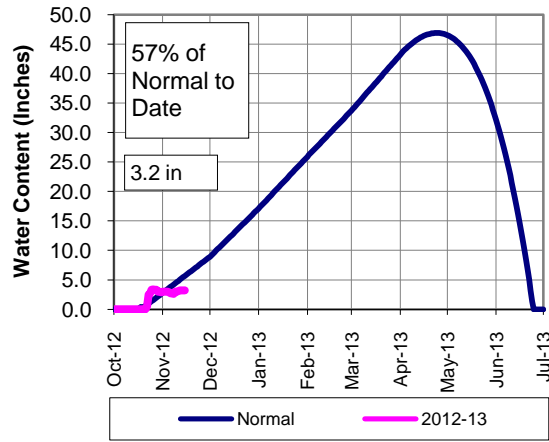
8 Station Index (Rainfall): 69% of Normal

	Current	Last Year
SWP Storage in San Luis:	268 TAF	965 TAF
CVP Storage in San Luis:	440 TAF	807 TAF

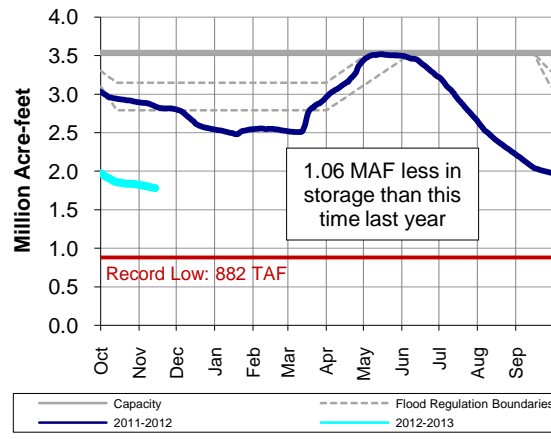
Other SWP Contract Supplies Secured for 2012 (AF)

Article 14(b) (Rescheduled)	41,585
Article 21 (Surplus)	0
2011 Article 56 (Prior cal. year carryover)	200,000
Pool A/B (Purchased)	4,241

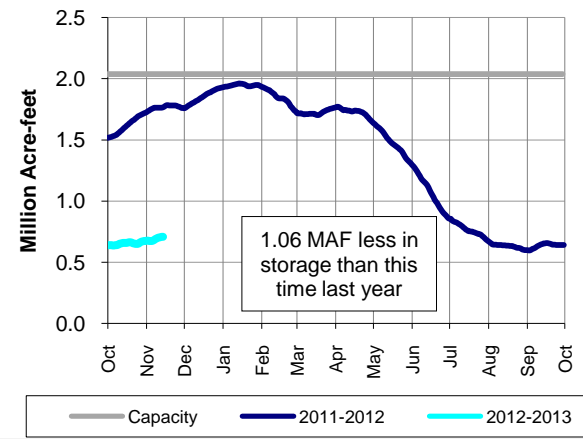
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

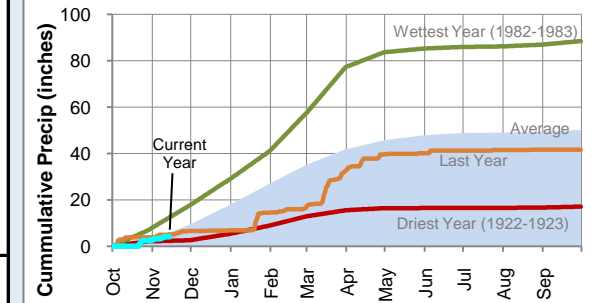


San Luis Reservoir Total Storage (Current and Last Year)



PRECIPITATION

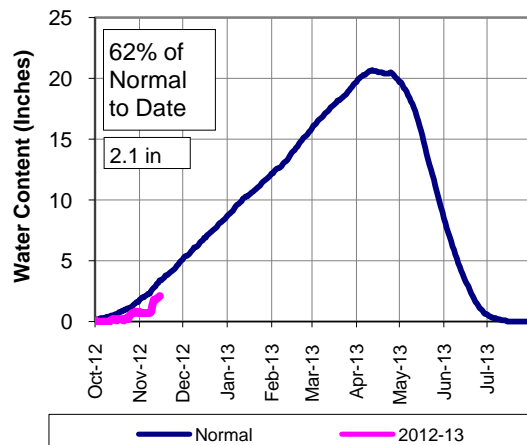
8-Sta Index Historical Comparison



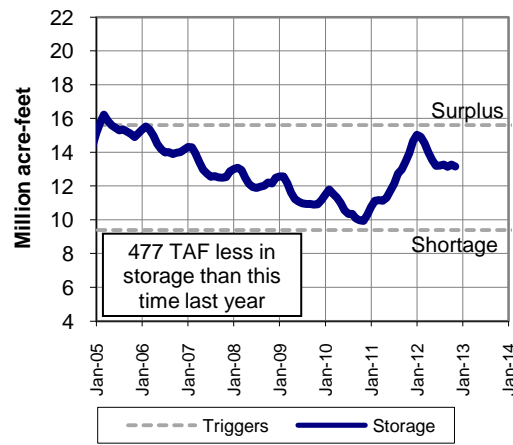
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 818,039 AF

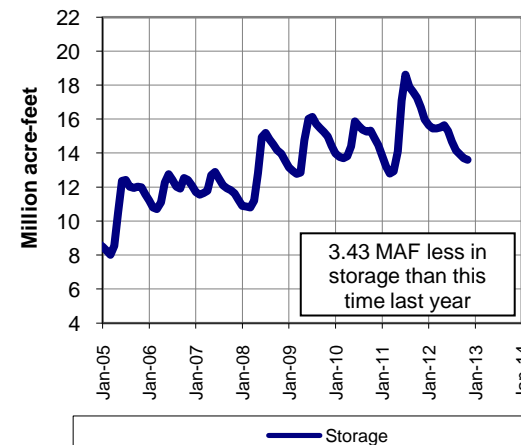
Upper Colorado Basin Snowpack



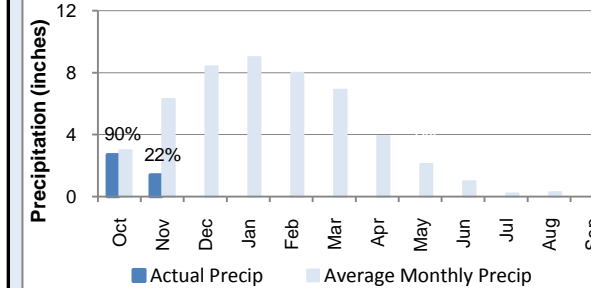
Lake Mead Reservoir Storage (2005-Present)



Lake Powell Reservoir Storage (2005-Present)



8-Sta Index % of Normal to Date

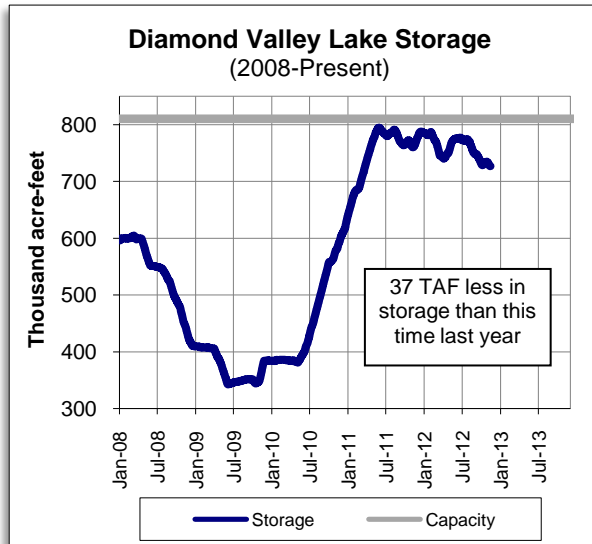


Water Year to Date

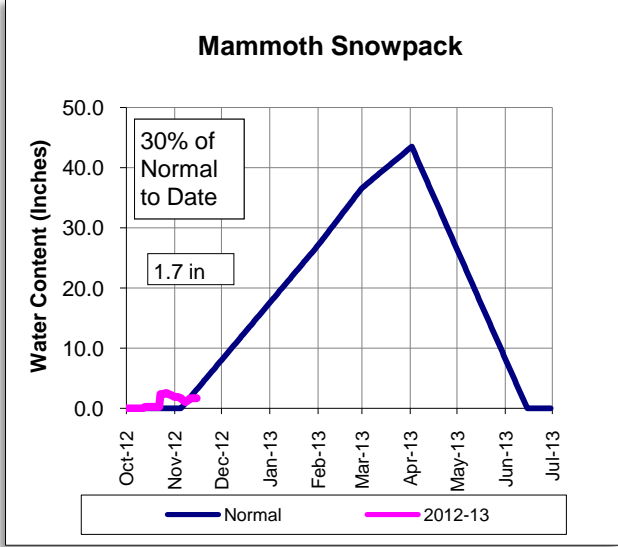
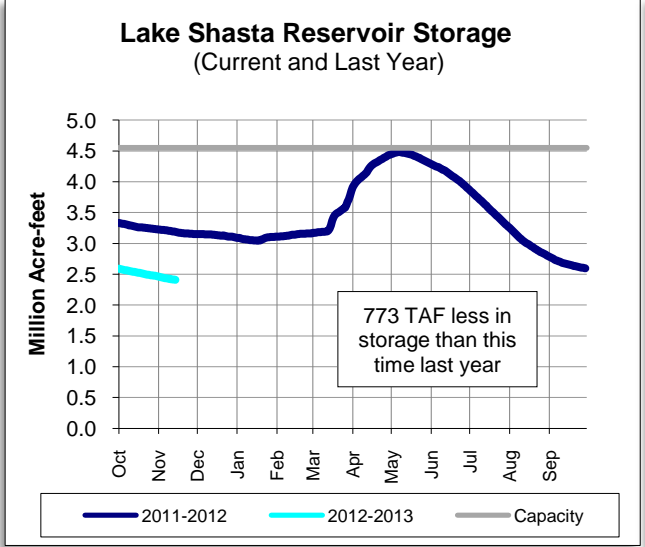
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	4.10	0.03	0.00	-
Average (inches)	5.94	0.86	0.94	-
% of Norm	69%	3%	94%	70%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

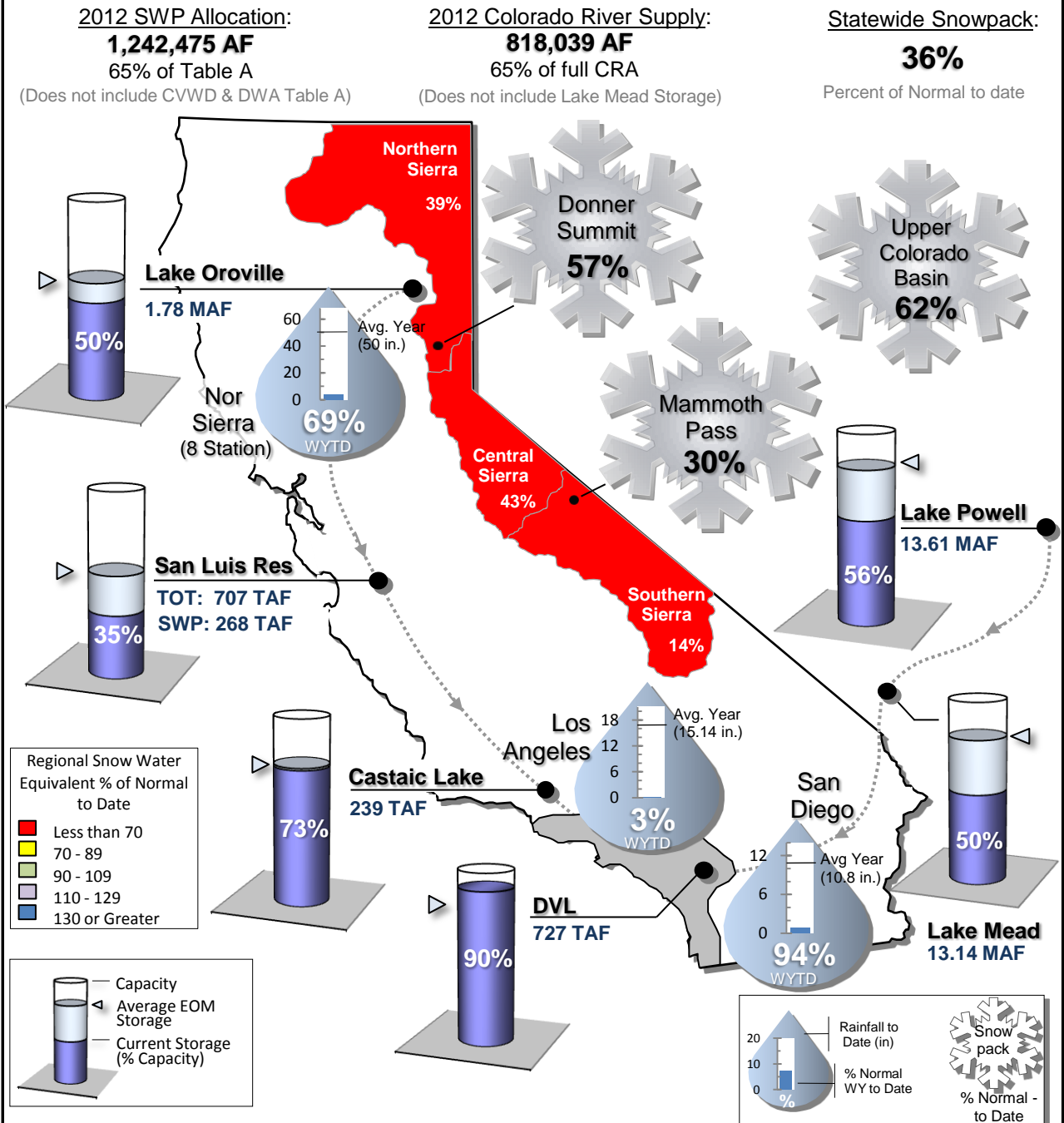


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **11/14/2012**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 11/18/2012

2012 SWP Allocation: 65% of Table A Supplies

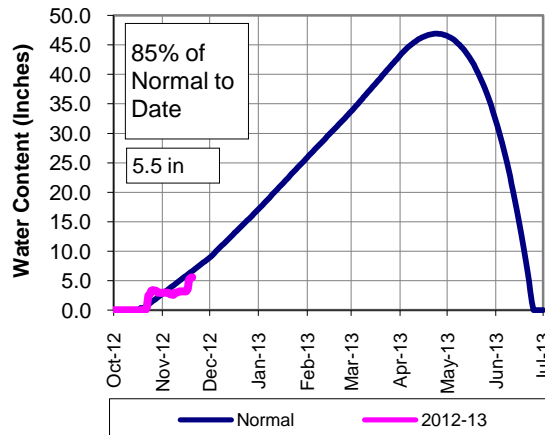
8 Station Index (Rainfall): 105% of Normal

	Current	Last Year
SWP Storage in San Luis:	239 TAF	960 TAF
CVP Storage in San Luis:	456 TAF	823 TAF
TOT Storage in San Luis:	696 TAF	1.78 MAF

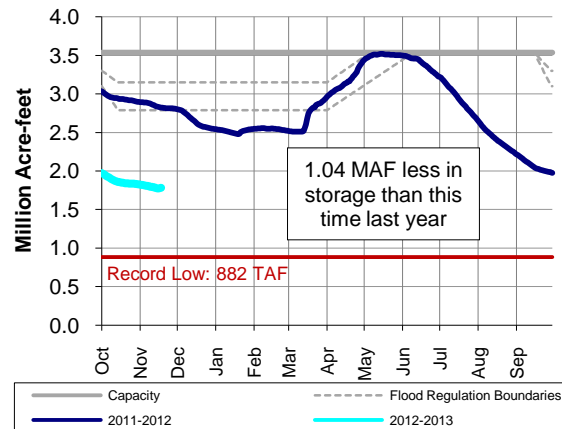
Other SWP Contract Supplies Secured for 2012 (AF)

Article 14(b) (Rescheduled)	41,585
Article 21 (Surplus)	0
2011 Article 56 (Prior cal. year carryover)	200,000
Pool A/B (Purchased)	4,241

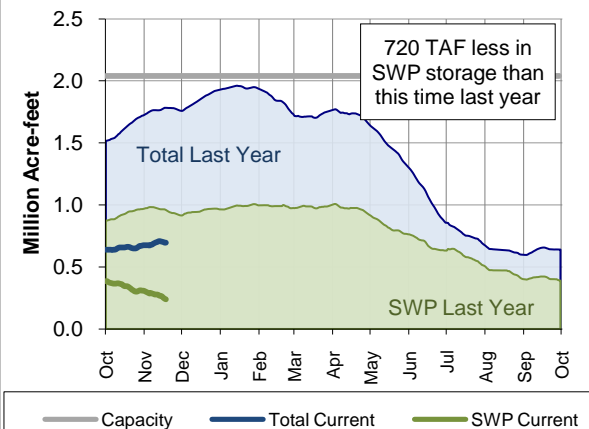
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

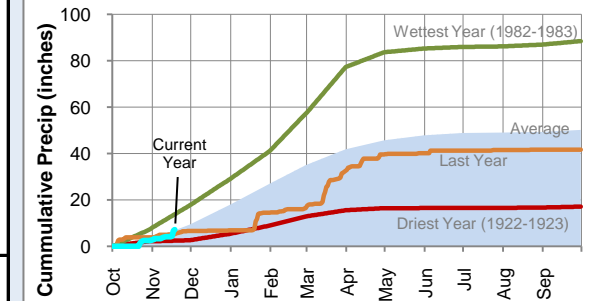


San Luis Reservoir Total Storage (Current and Last Year)



PRECIPITATION

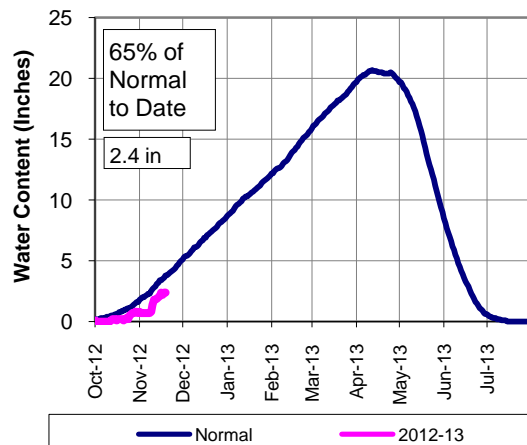
8-Sta Index Historical Comparison



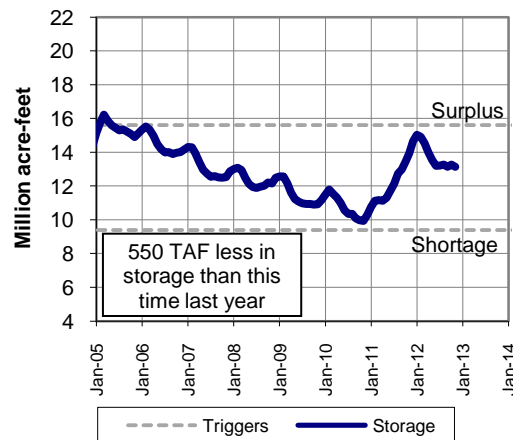
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 818,039 AF

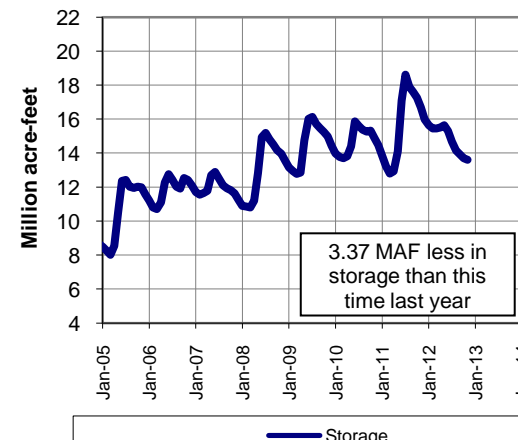
Upper Colorado Basin Snowpack



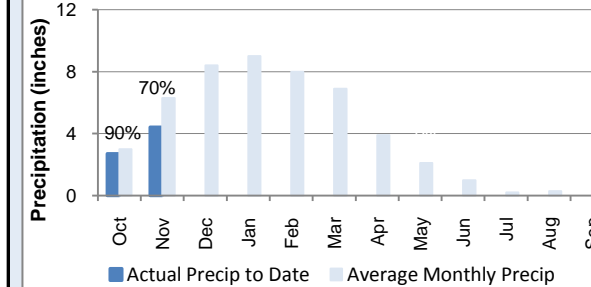
Lake Mead Reservoir Storage (2005-Present)



Lake Powell Reservoir Storage (2005-Present)



8-Sta Index % of Normal by Month

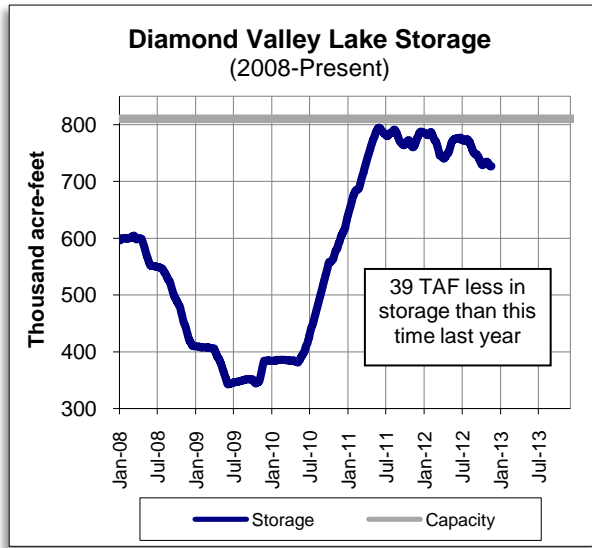


Water Year to Date

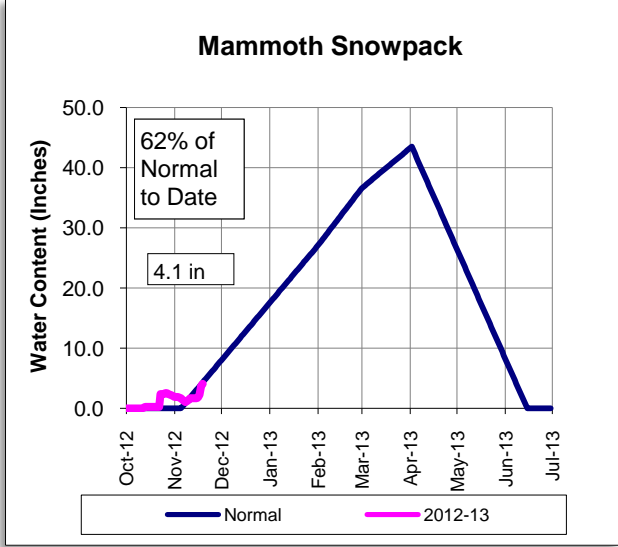
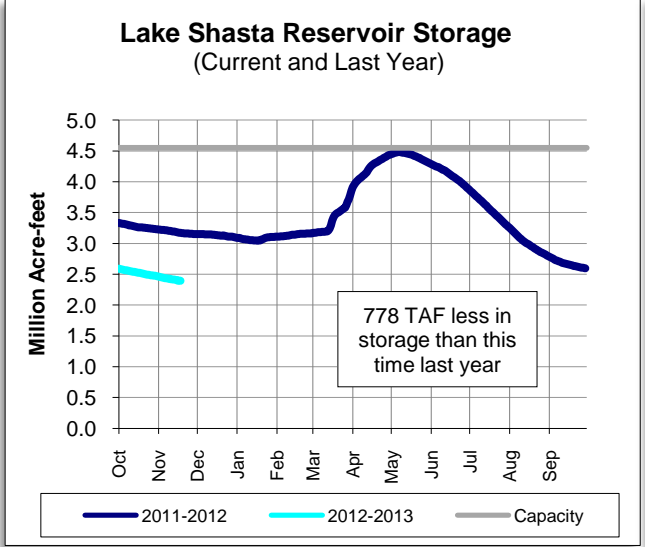
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	7.13	0.35	0.00	-
Average (inches)	6.78	1.00	1.08	-
% of Norm	105%	35%	81%	74%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

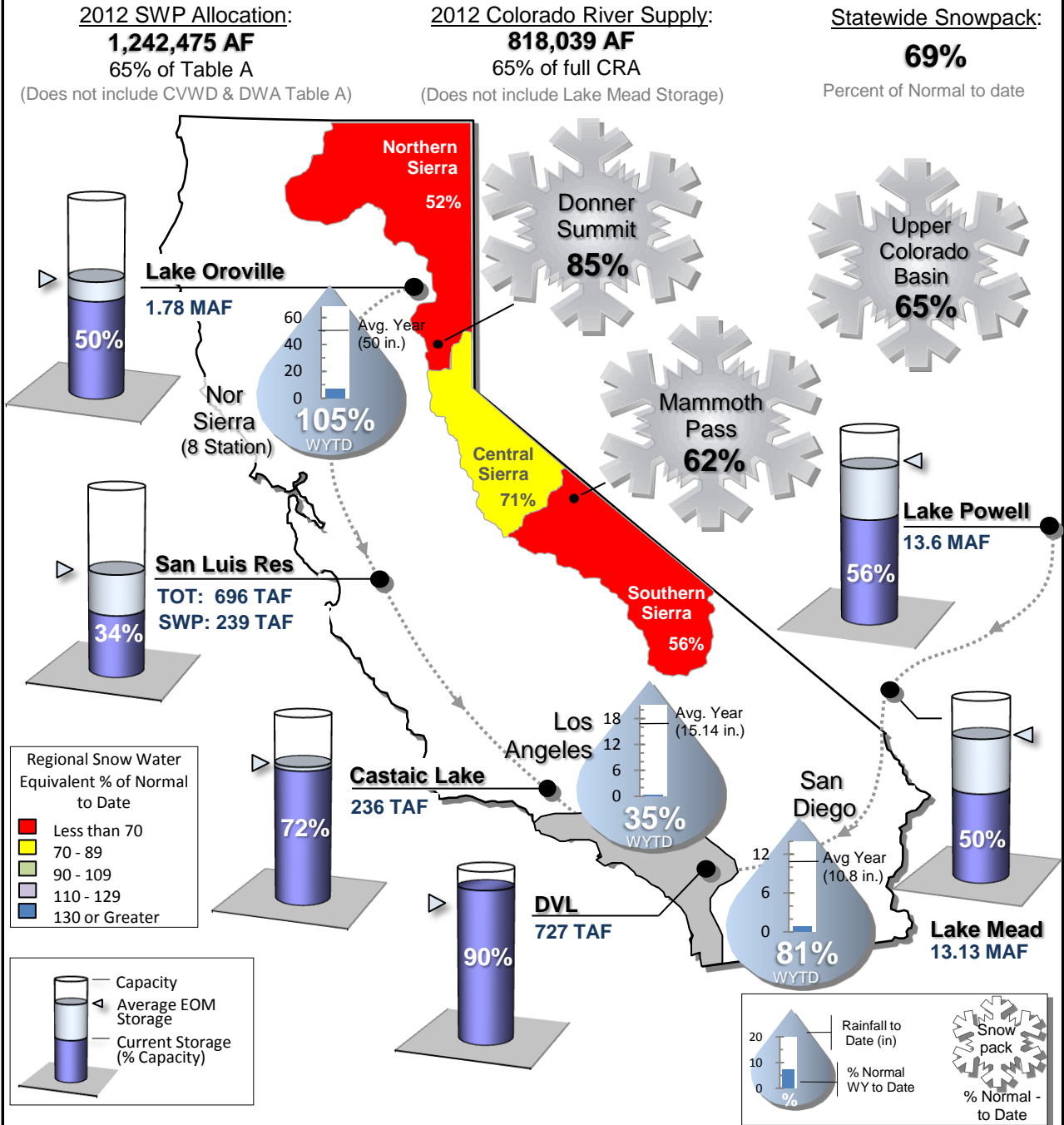


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **11/18/2012**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 11/27/2012

2012 SWP Allocation: 65% of Table A Supplies

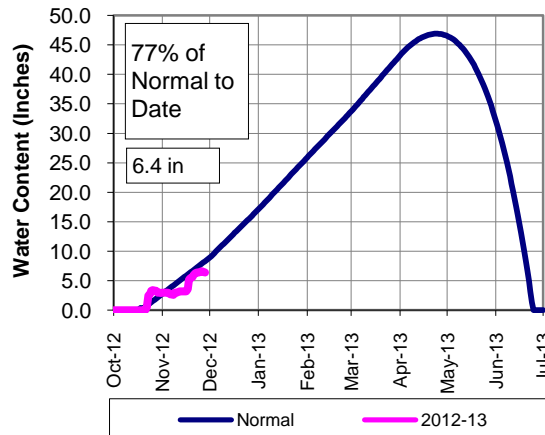
8 Station Index (Rainfall): 110% of Normal

	Current	Last Year
SWP Storage in San Luis:	265 TAF	925 TAF
CVP Storage in San Luis:	508 TAF	845 TAF
TOT Storage in San Luis:	773 TAF	1.77 MAF

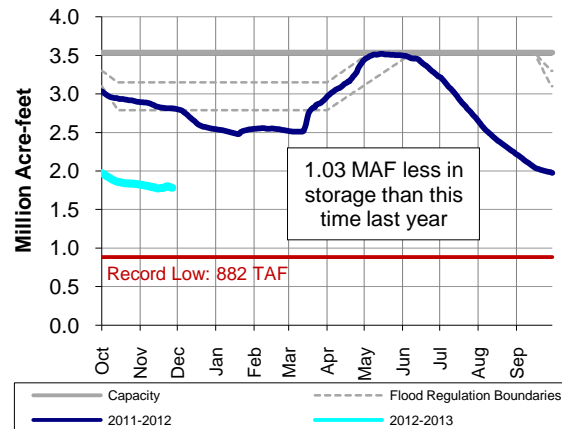
Other SWP Contract Supplies Secured for 2012 (AF)

Article 14(b) (Rescheduled)	41,585
Article 21 (Surplus)	0
2011 Article 56 (Prior cal. year carryover)	200,000
Pool A/B (Purchased)	4,241

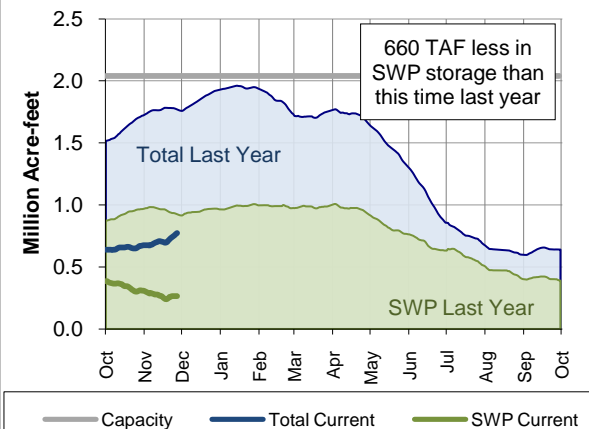
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

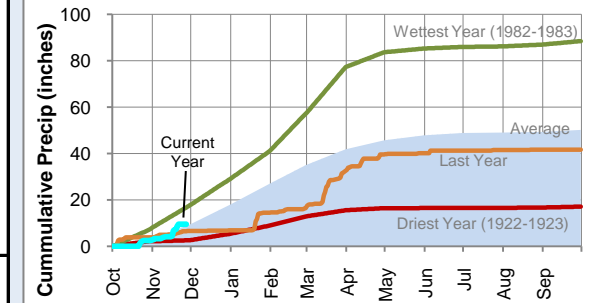


San Luis Reservoir Total Storage (Current and Last Year)



PRECIPITATION

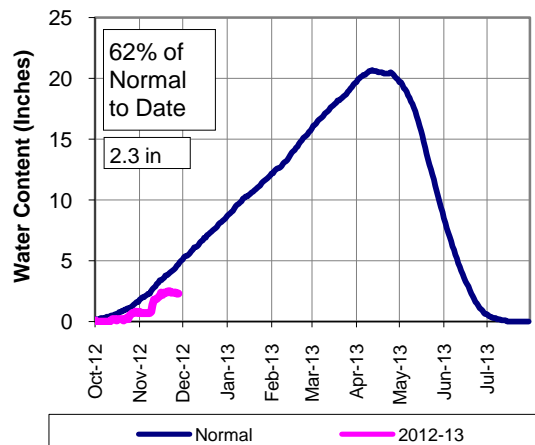
8-Sta Index Historical Comparison



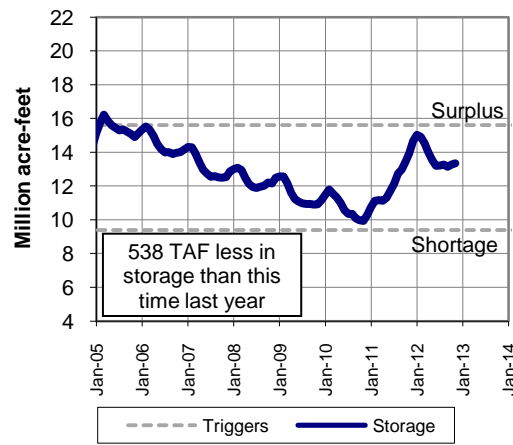
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 883,068 AF

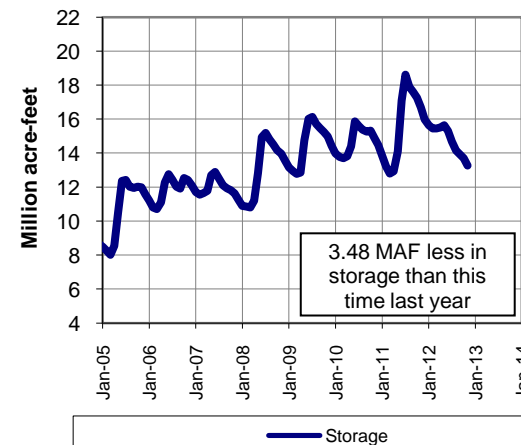
Upper Colorado Basin Snowpack



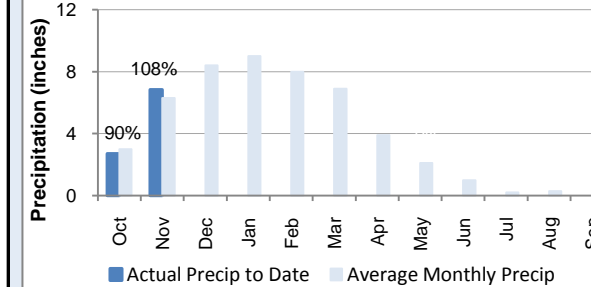
Lake Mead Reservoir Storage (2005-Present)



Lake Powell Reservoir Storage (2005-Present)



8-Sta Index % of Normal by Month

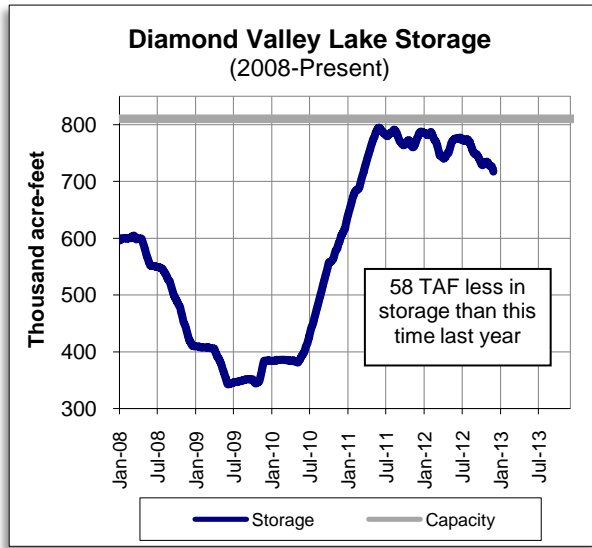


Water Year to Date

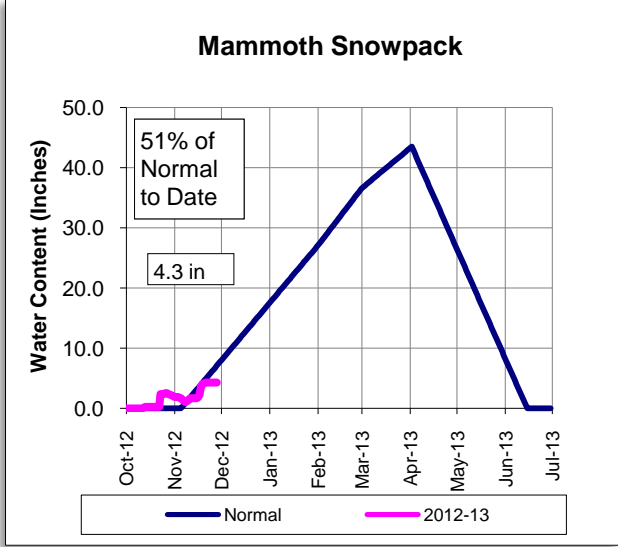
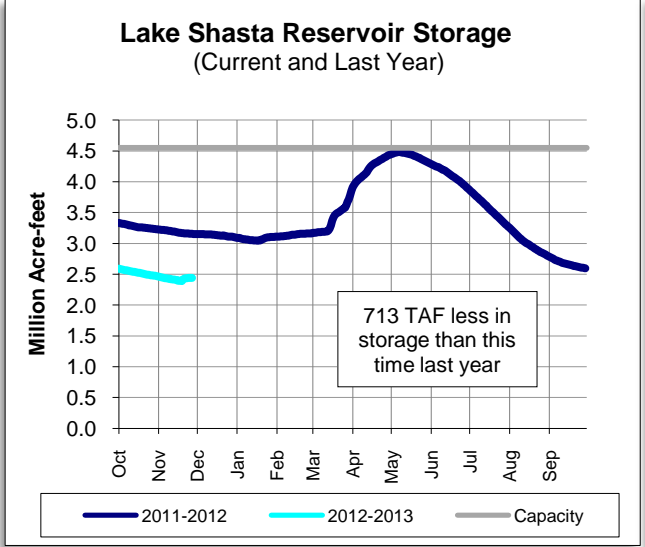
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	9.53	0.35	0.00	-
Average (inches)	8.67	1.32	1.40	-
% of Norm	110%	27%	63%	58%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

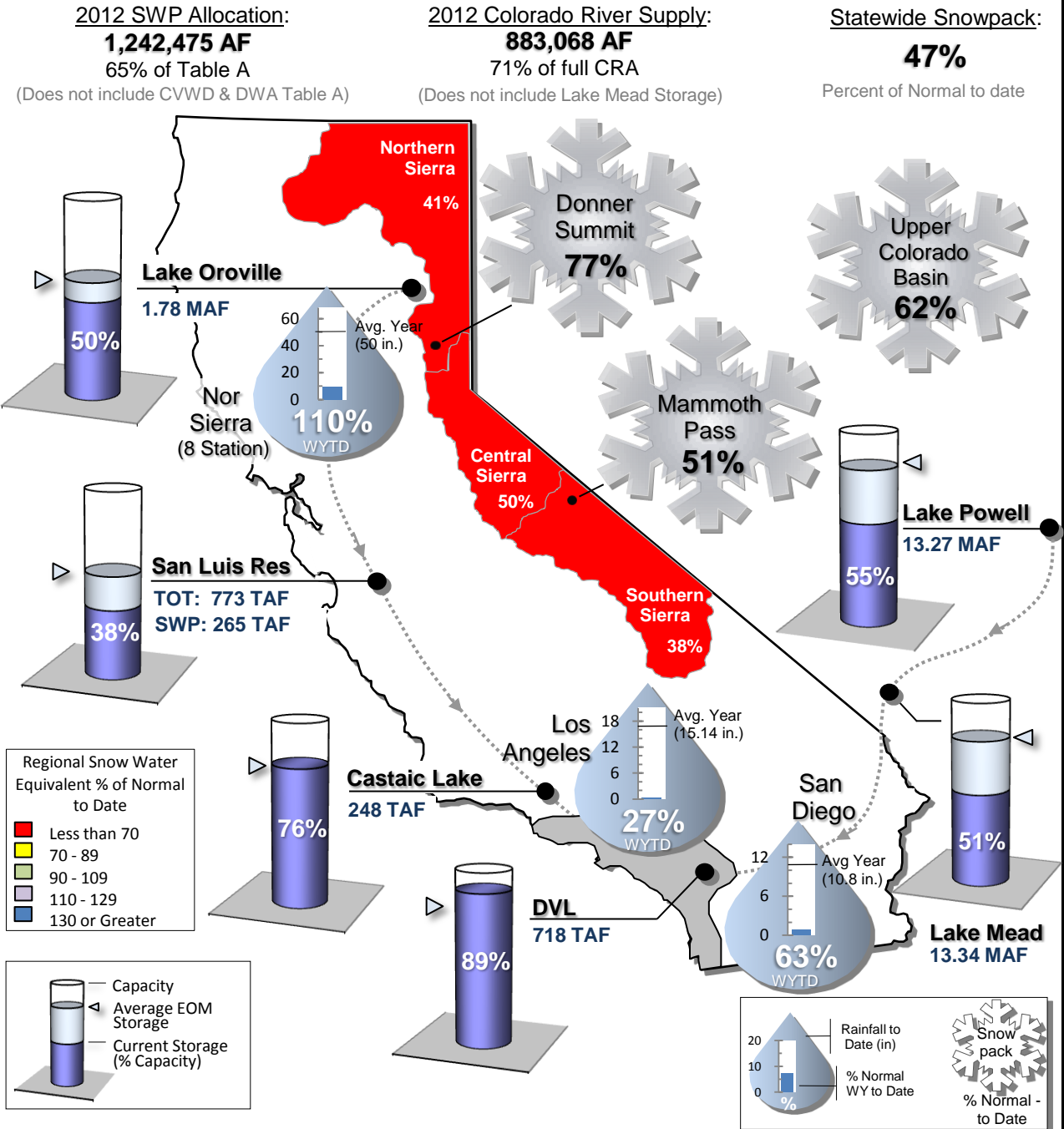


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **11/27/2012**
Unless otherwise indicated



Capacity
Average EOM Storage
Current Storage (% Capacity)

Rainfall to Date (in)
% Normal WY to Date

Snow pack
% Normal - to Date

STATE WATER PROJECT RESOURCES

As of: 12/03/2012

2012 SWP Allocation: 65% of Table A Supplies

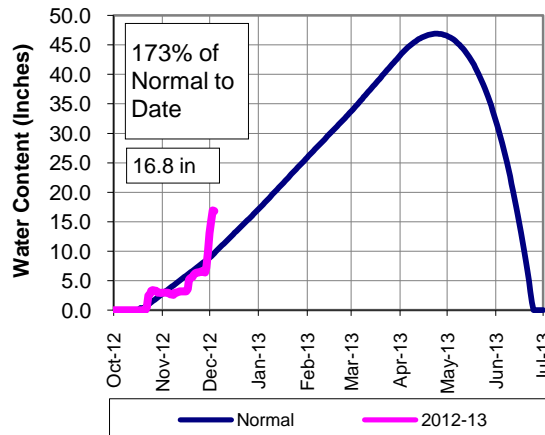
8 Station Index (Rainfall): 218% of Normal

	Current	Last Year
SWP Storage in San Luis:	301 TAF	929 TAF
CVP Storage in San Luis:	547 TAF	841 TAF
TOT Storage in San Luis:	848 TAF	1.77 MAF

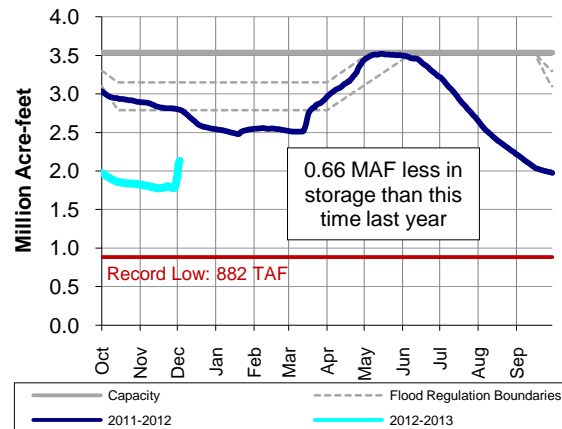
Other SWP Contract Supplies Secured for 2012 (AF)

Article 14(b) (Rescheduled)	41,585
Article 21 (Surplus)	0
2011 Article 56 (Prior cal. year carryover)	200,000
Pool A/B (Purchased)	4,241

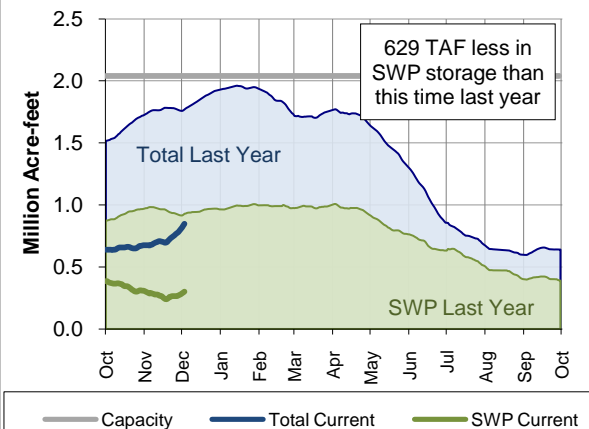
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

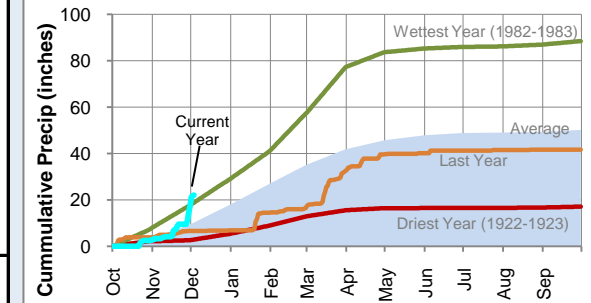


San Luis Reservoir Total Storage (Current and Last Year)

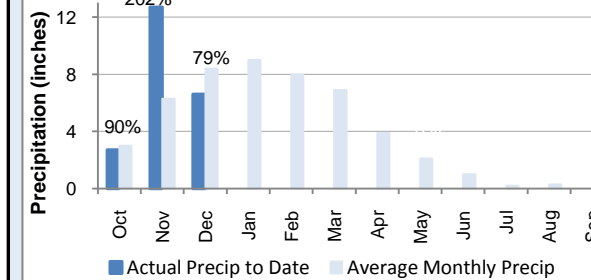


PRECIPITATION

8-Sta Index Historical Comparison



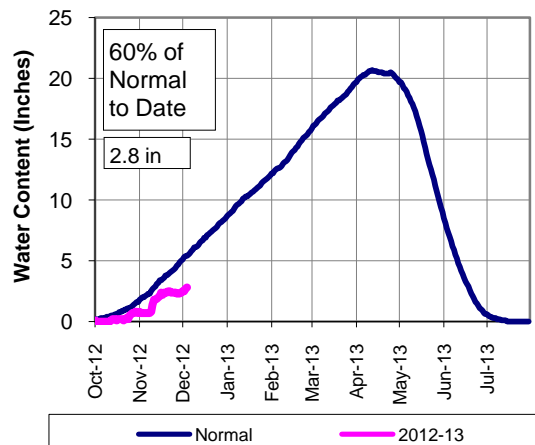
8-Sta Index % of Normal by Month



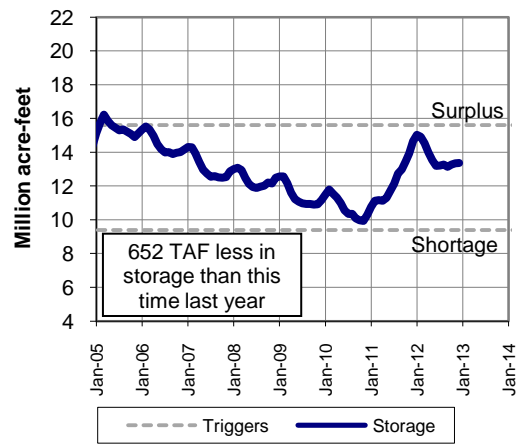
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 883,068 AF

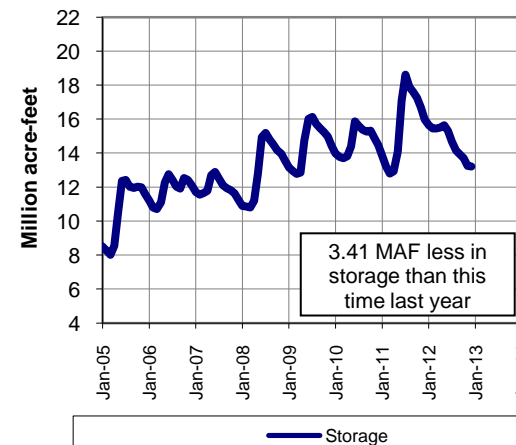
Upper Colorado Basin Snowpack



Lake Mead Reservoir Storage (2005-Present)



Lake Powell Reservoir Storage (2005-Present)

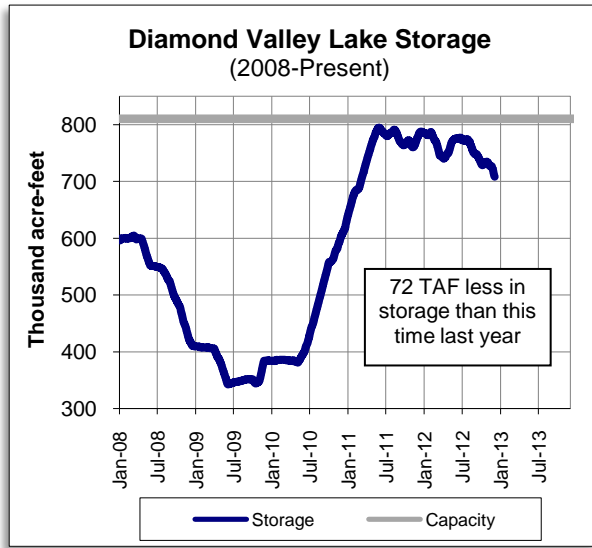


Water Year to Date

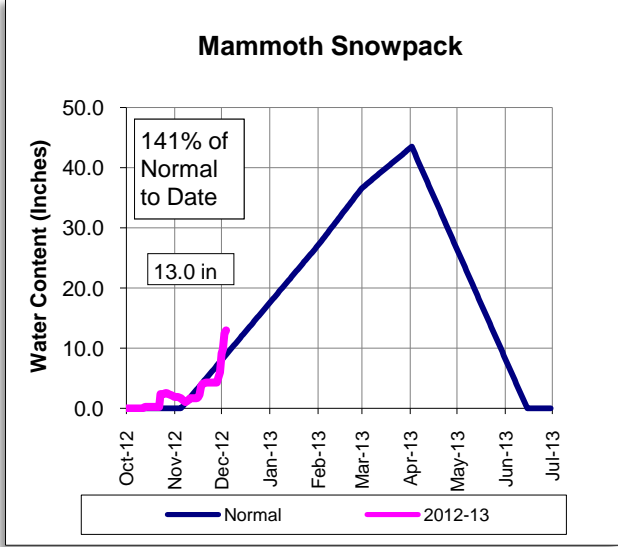
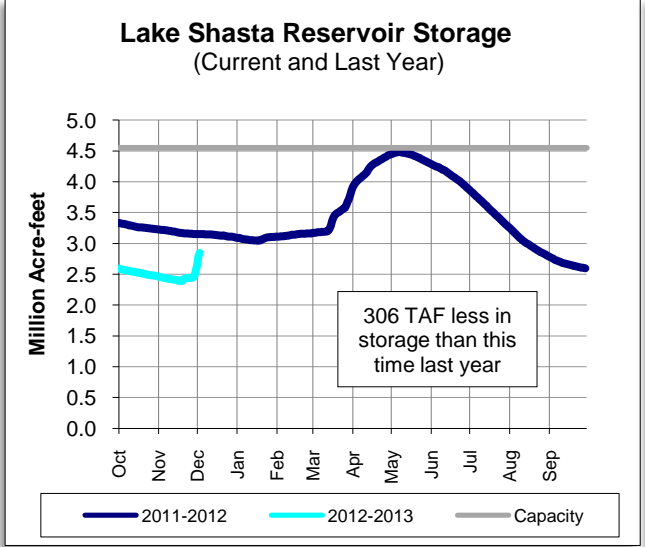
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	22.00	1.35	0.98	-
Average (inches)	10.11	1.60	1.64	-
% of Norm	218%	84%	60%	61%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

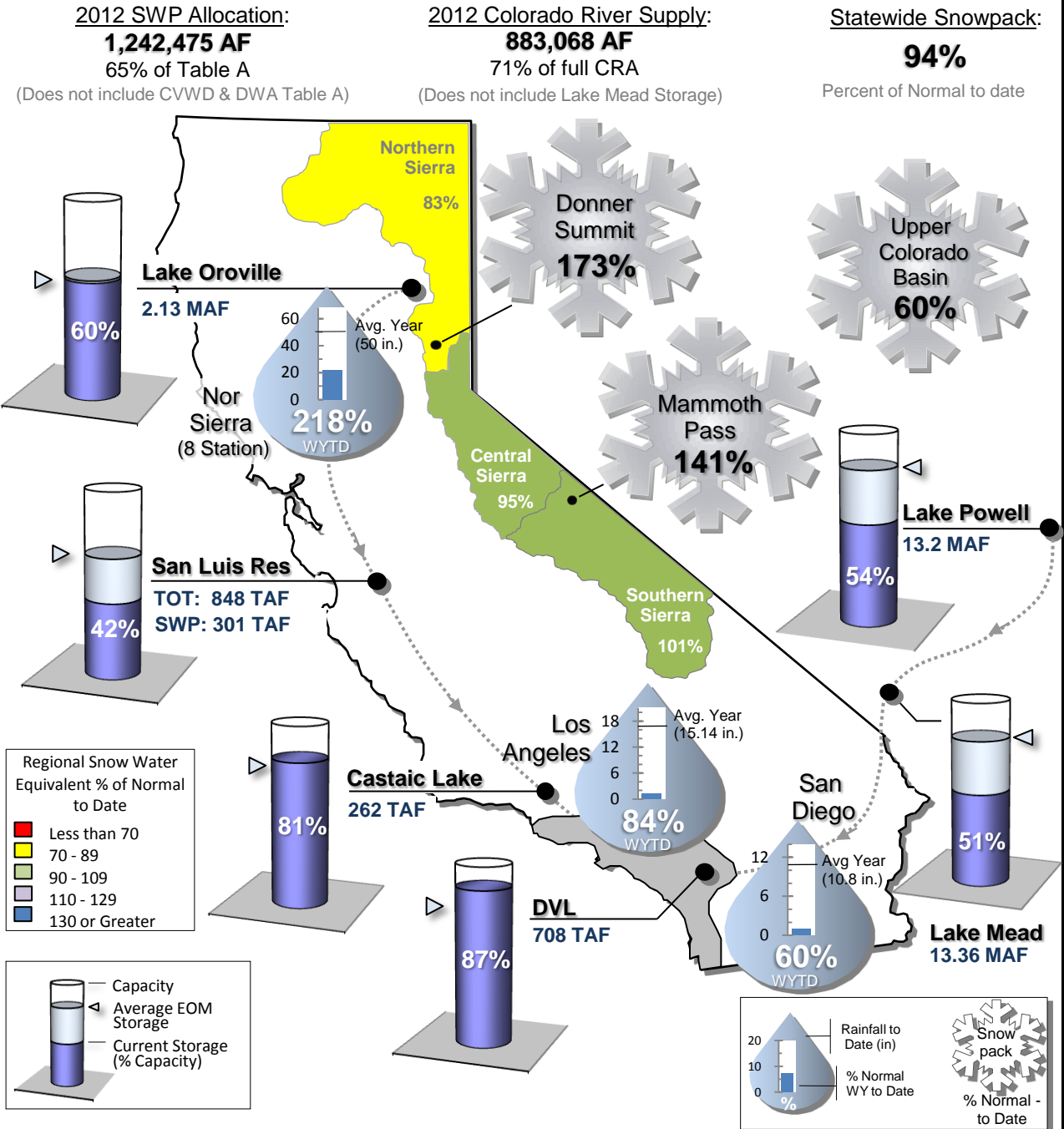


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **12/3/2012**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 12/09/2012

2012 SWP Allocation: 65% of Table A Supplies

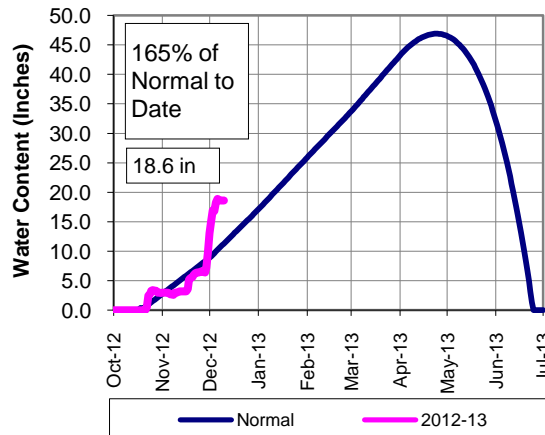
8 Station Index (Rainfall): 204% of Normal

	Current	Last Year
SWP Storage in San Luis:	336 TAF	942 TAF
CVP Storage in San Luis:	588 TAF	866 TAF
TOT Storage in San Luis:	924 TAF	1.81 MAF

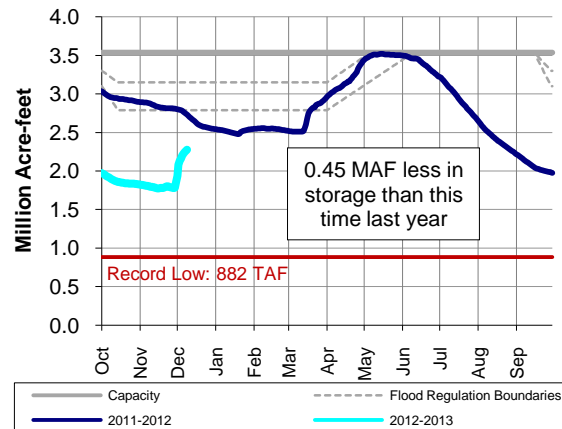
Other SWP Contract Supplies Secured for 2012 (AF)

Article 14(b) (Rescheduled)	41,585
Article 21 (Surplus)	0
2011 Article 56 (Prior cal. year carryover)	200,000
Pool A/B (Purchased)	4,241

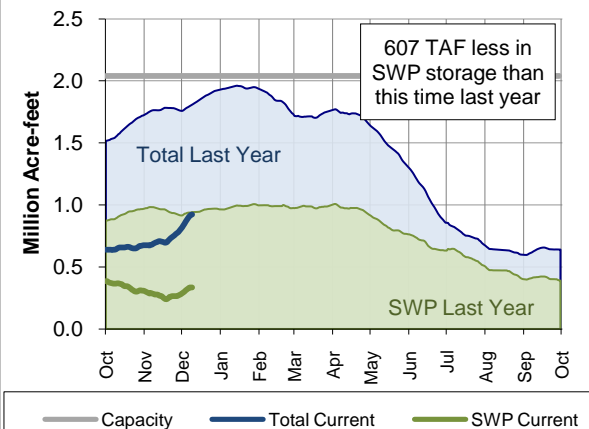
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

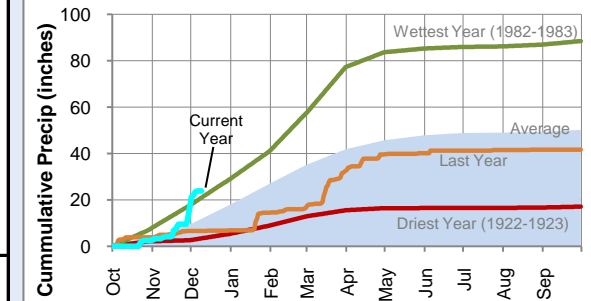


San Luis Reservoir Total Storage (Current and Last Year)



PRECIPITATION

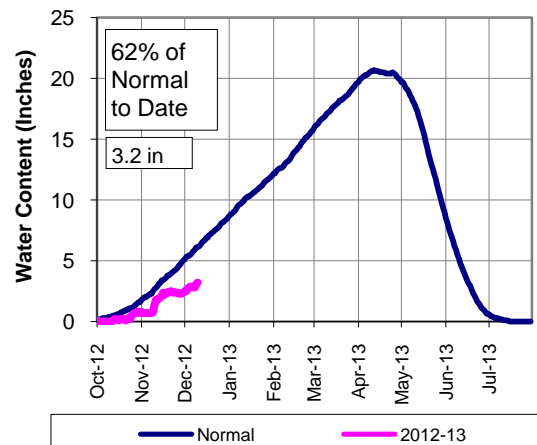
8-Sta Index Historical Comparison



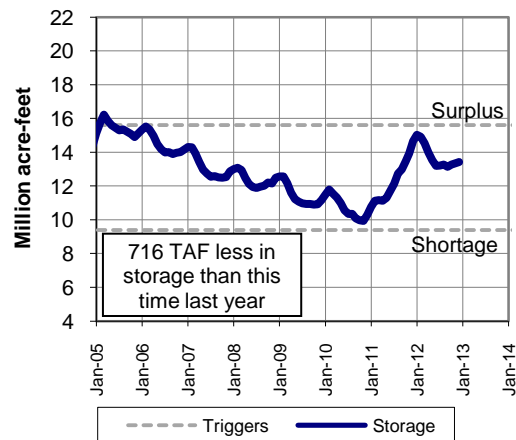
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 883,068 AF

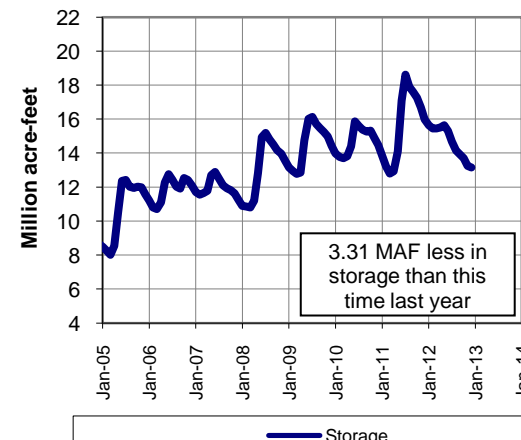
Upper Colorado Basin Snowpack



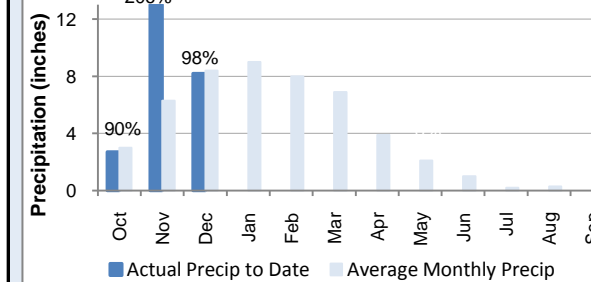
Lake Mead Reservoir Storage (2005-Present)



Lake Powell Reservoir Storage (2005-Present)



8-Sta Index % of Normal by Month

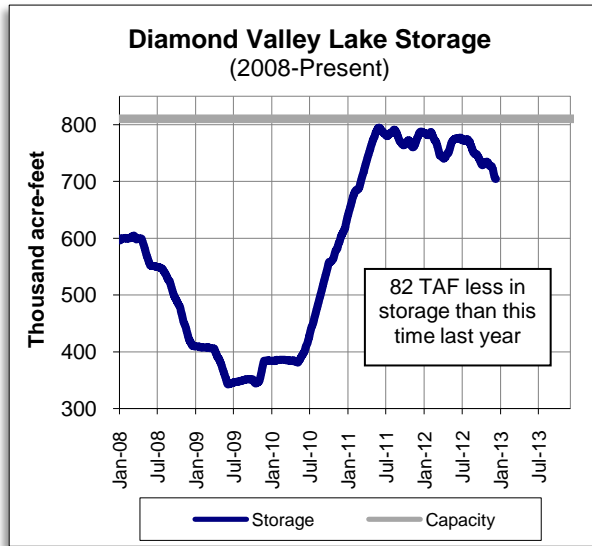


Water Year to Date

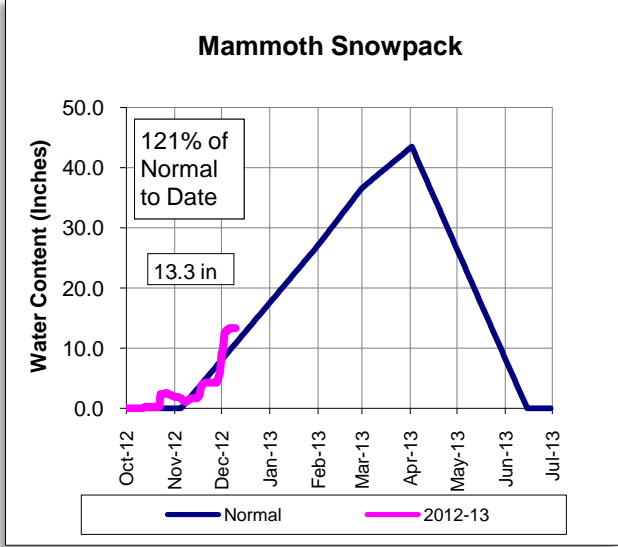
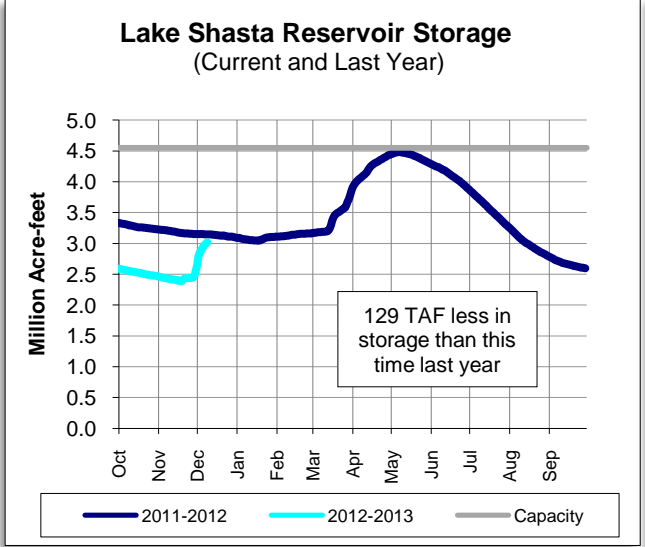
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	23.90	1.35	0.98	-
Average (inches)	11.74	1.97	1.89	-
% of Norm	204%	68%	52%	60%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

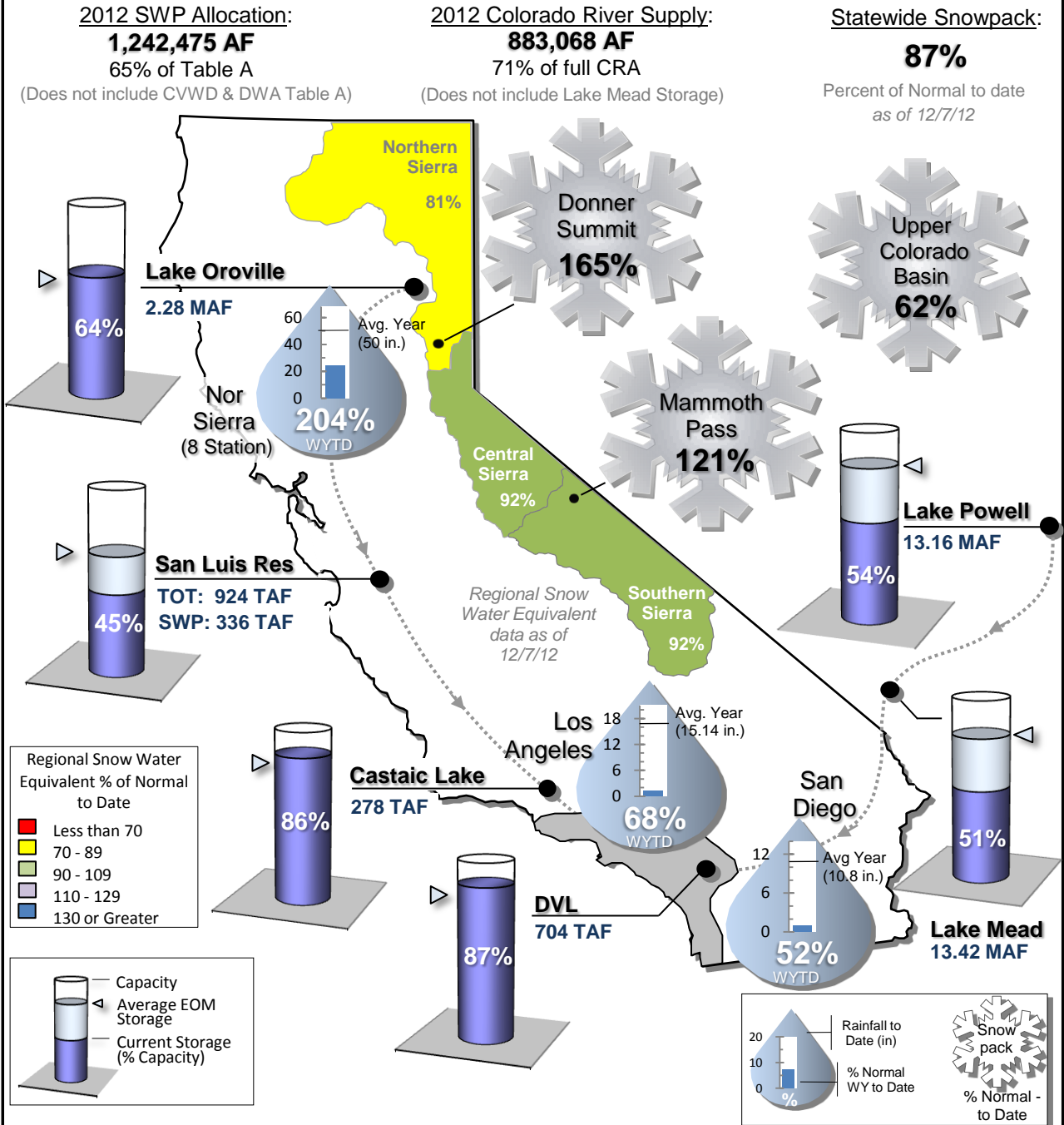


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **12/9/2012**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 12/16/2012

2012 SWP Allocation: 65% of Table A Supplies

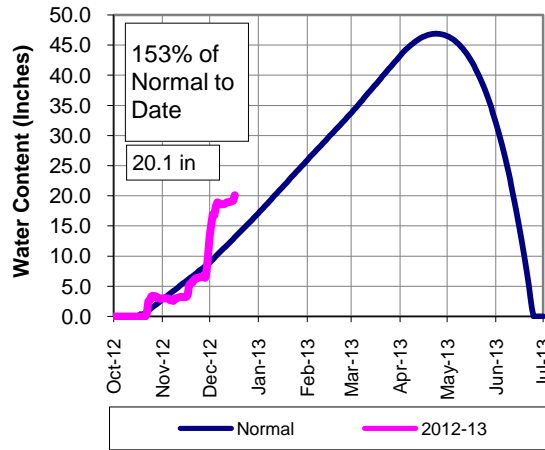
8 Station Index (Rainfall): 188% of Normal

	Current	Last Year
SWP Storage in San Luis:	388 TAF	950 TAF
CVP Storage in San Luis:	629 TAF	904 TAF
TOT Storage in San Luis:	1.02 MAF	1.85 MAF

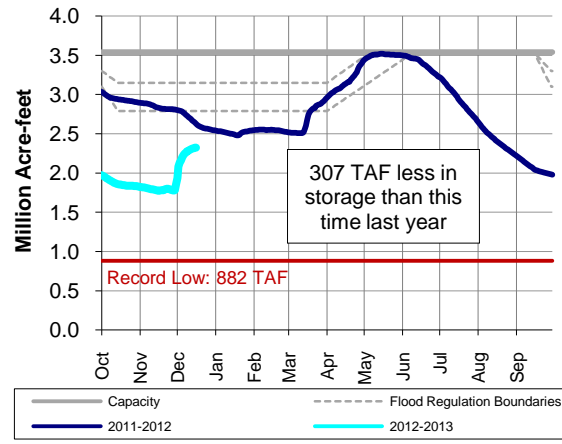
Other SWP Contract Supplies Secured for 2012 (AF)

Article 14(b) (Rescheduled)	41,585
Article 21 (Surplus)	0
2011 Article 56 (Prior cal. year carryover)	200,000
Pool A/B (Purchased)	4,241

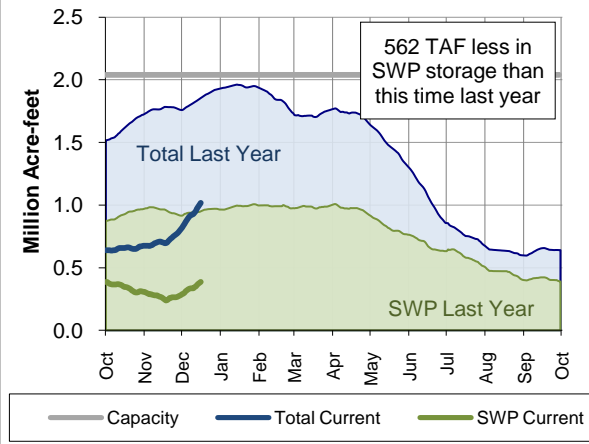
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

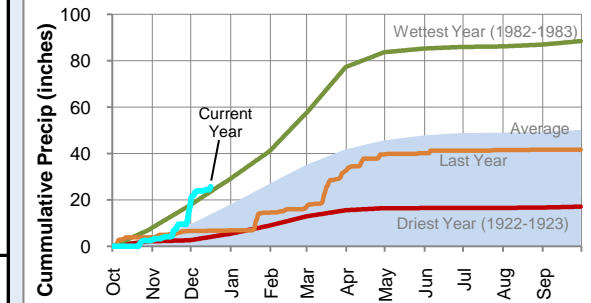


San Luis Reservoir Total Storage (Current and Last Year)

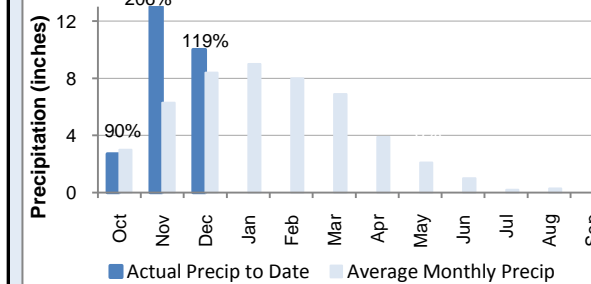


PRECIPITATION

8-Sta Index Historical Comparison



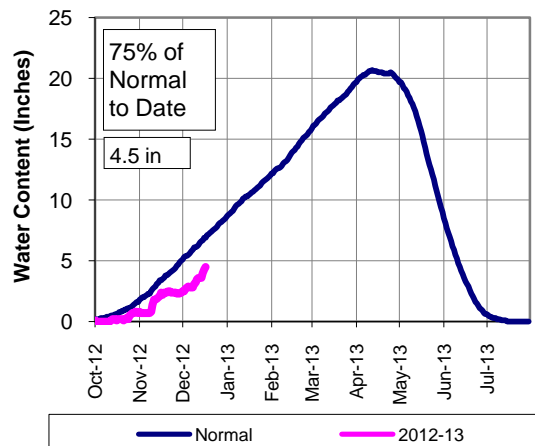
8-Sta Index % of Normal by Month



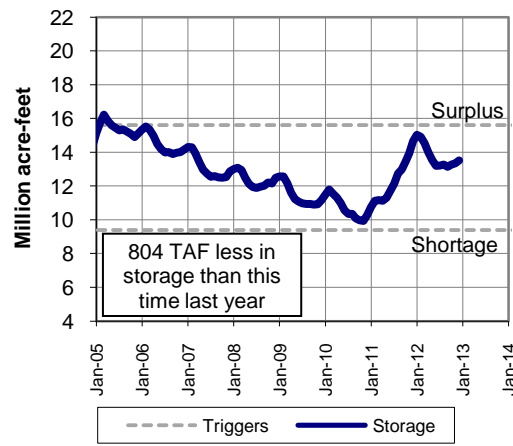
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 888,736 AF

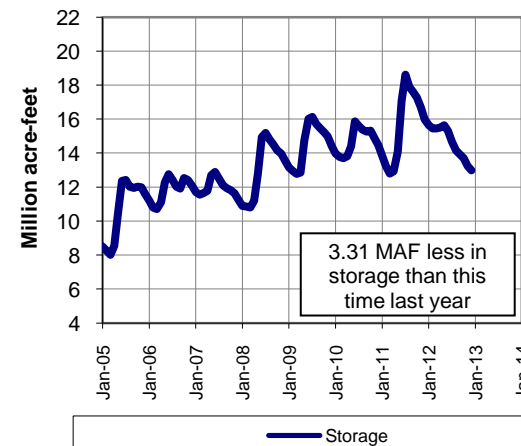
Upper Colorado Basin Snowpack



Lake Mead Reservoir Storage (2005-Present)



Lake Powell Reservoir Storage (2005-Present)

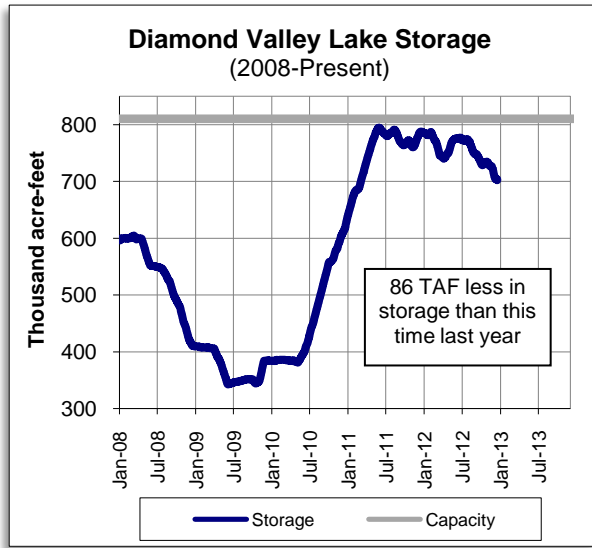


Water Year to Date

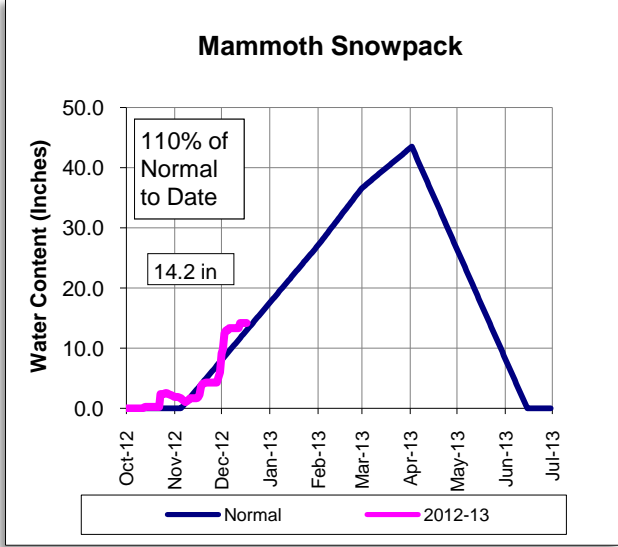
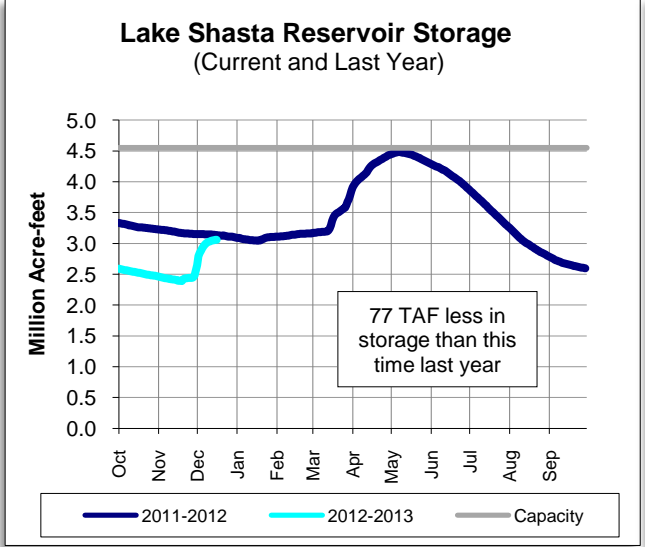
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	25.70	1.54	2.76	-
Average (inches)	13.64	2.41	2.19	-
% of Norm	188%	64%	126%	69%

*Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center*

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

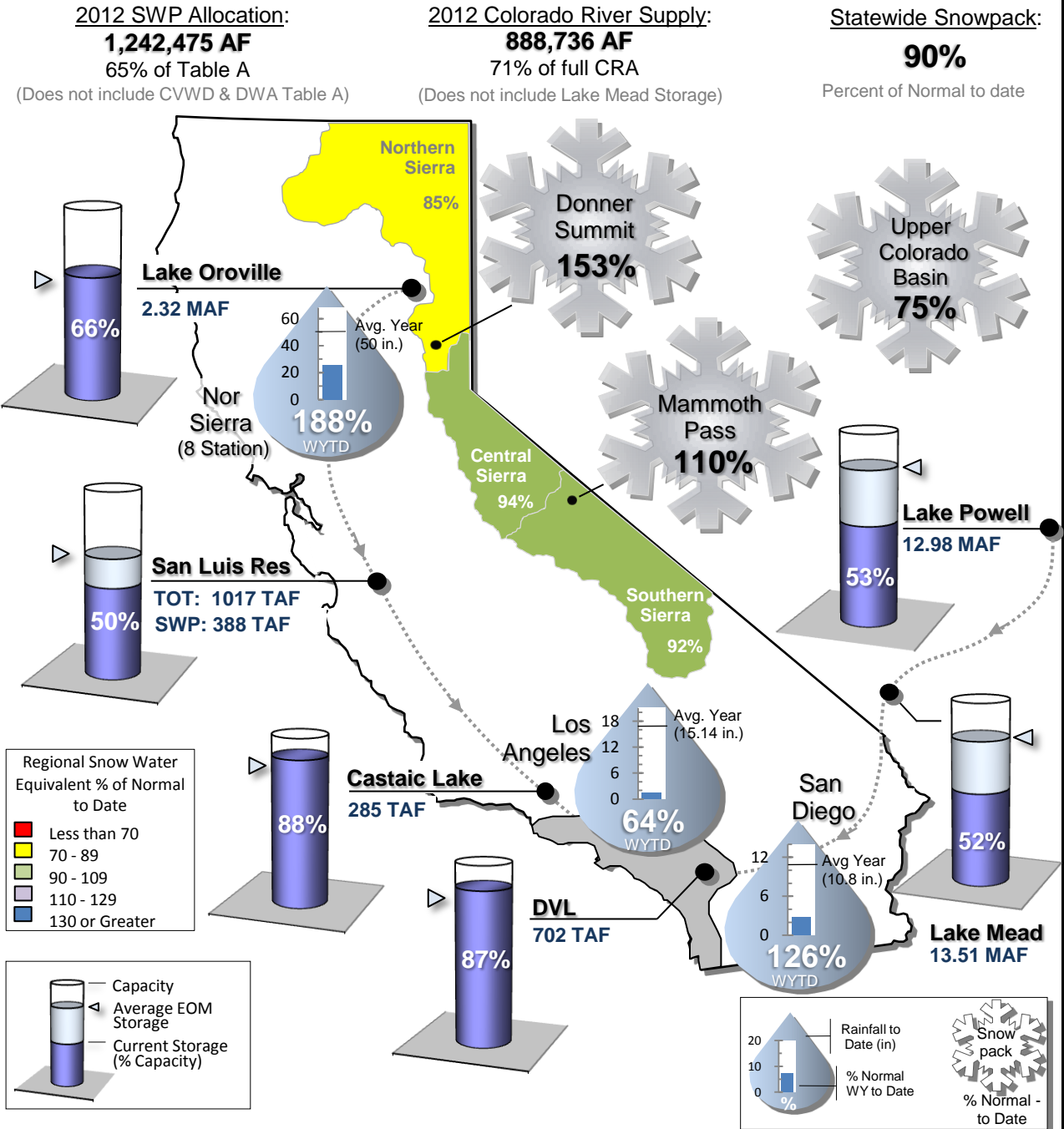


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **12/16/2012**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 01/06/2013

2013 SWP Allocation: 40% of Table A Supplies

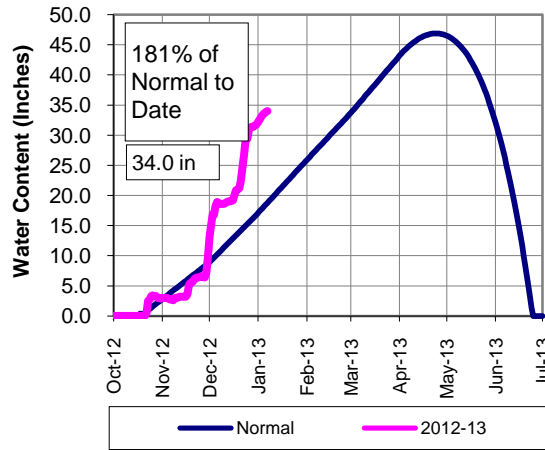
8 Station Index (Rainfall): 199% of Normal

	Current	Last Year
SWP Storage in San Luis:	447 TAF	970 TAF
CVP Storage in San Luis:	684 TAF	971 TAF
TOT Storage in San Luis:	1.13 MAF	1.94 MAF

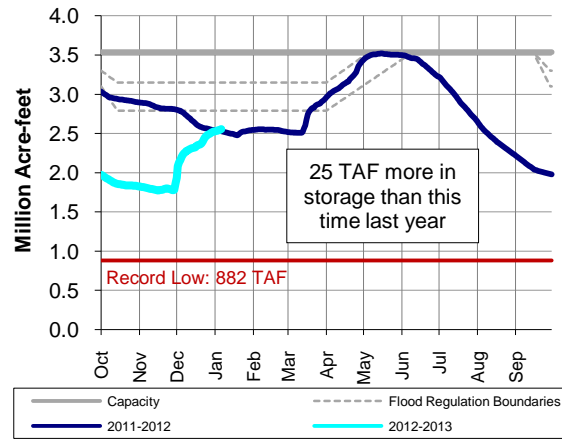
Other SWP Contract Supplies Secured for 2013 (AF)

Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (prior cal. year(s) carryover)	270,000
Pool A/B (Purchased)	0

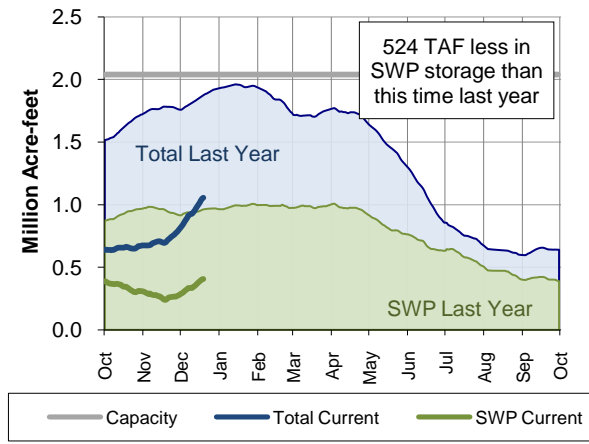
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

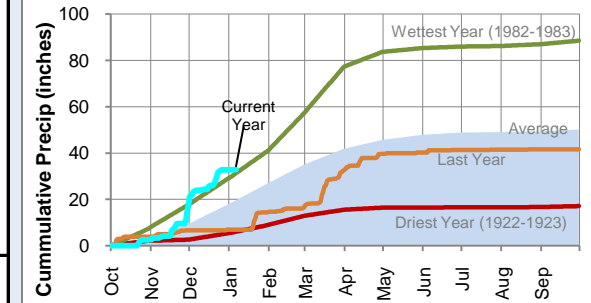


San Luis Reservoir Total Storage (Current and Last Year)

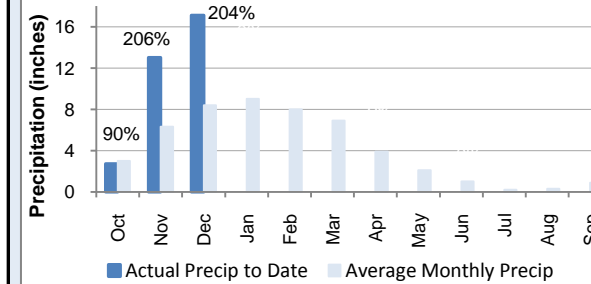


PRECIPITATION

8-Sta Index Historical Comparison



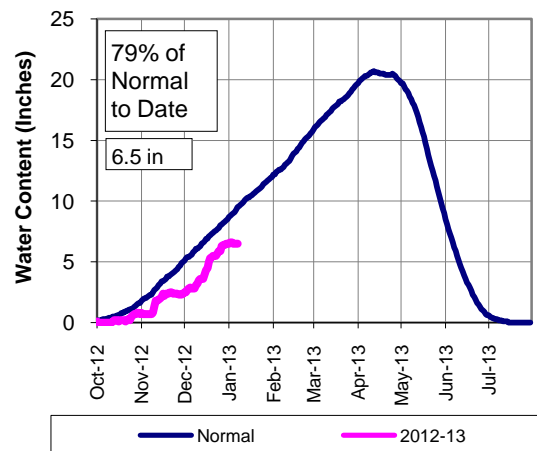
8-Sta Index % of Normal by Month



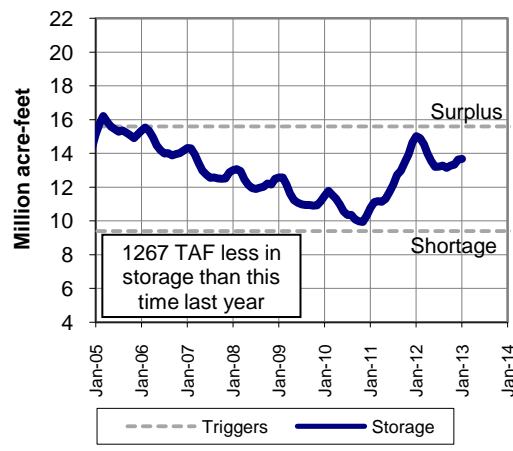
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 668,493 AF

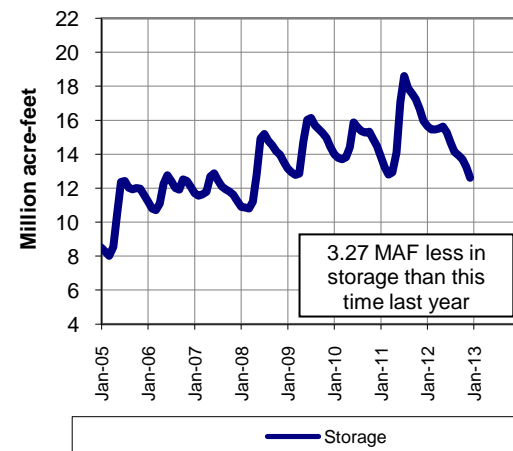
Upper Colorado Basin Snowpack



Lake Mead Reservoir Storage (2005-Present)



Lake Powell Reservoir Storage (2005-Present)

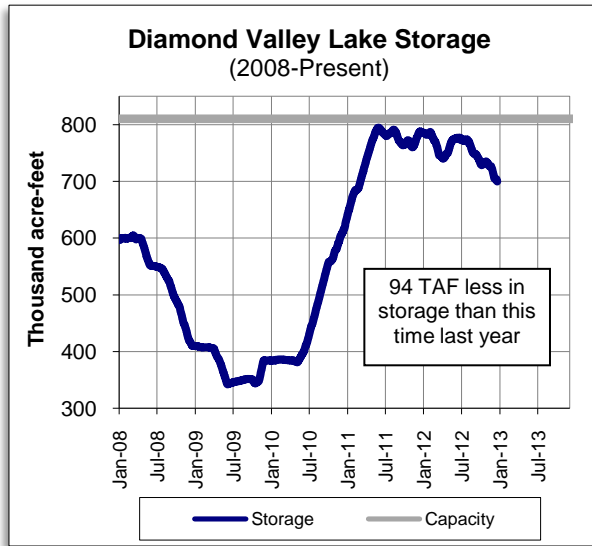


Water Year to Date

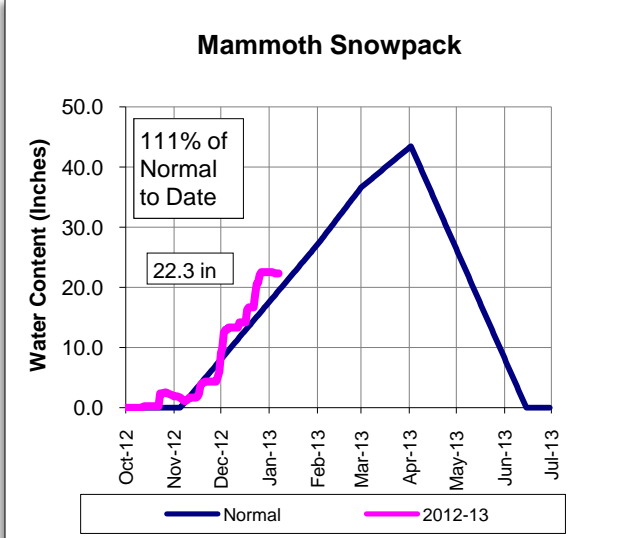
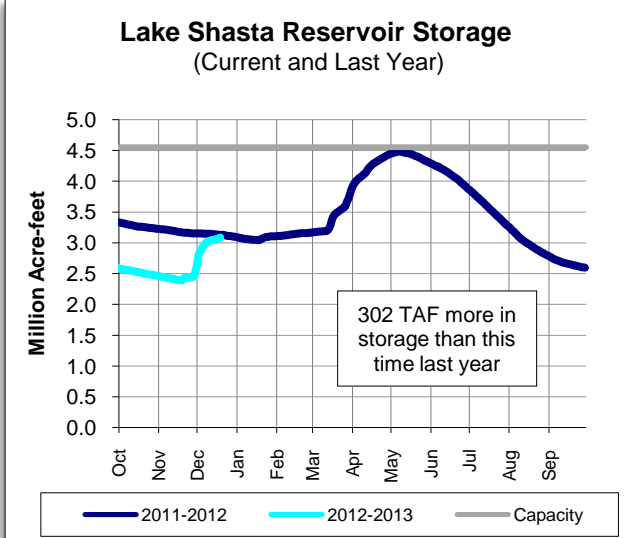
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	32.80	3.33	3.33	-
Average (inches)	16.44	3.60	2.82	-
% of Norm	199%	92%	118%	74%

*Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center*

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES



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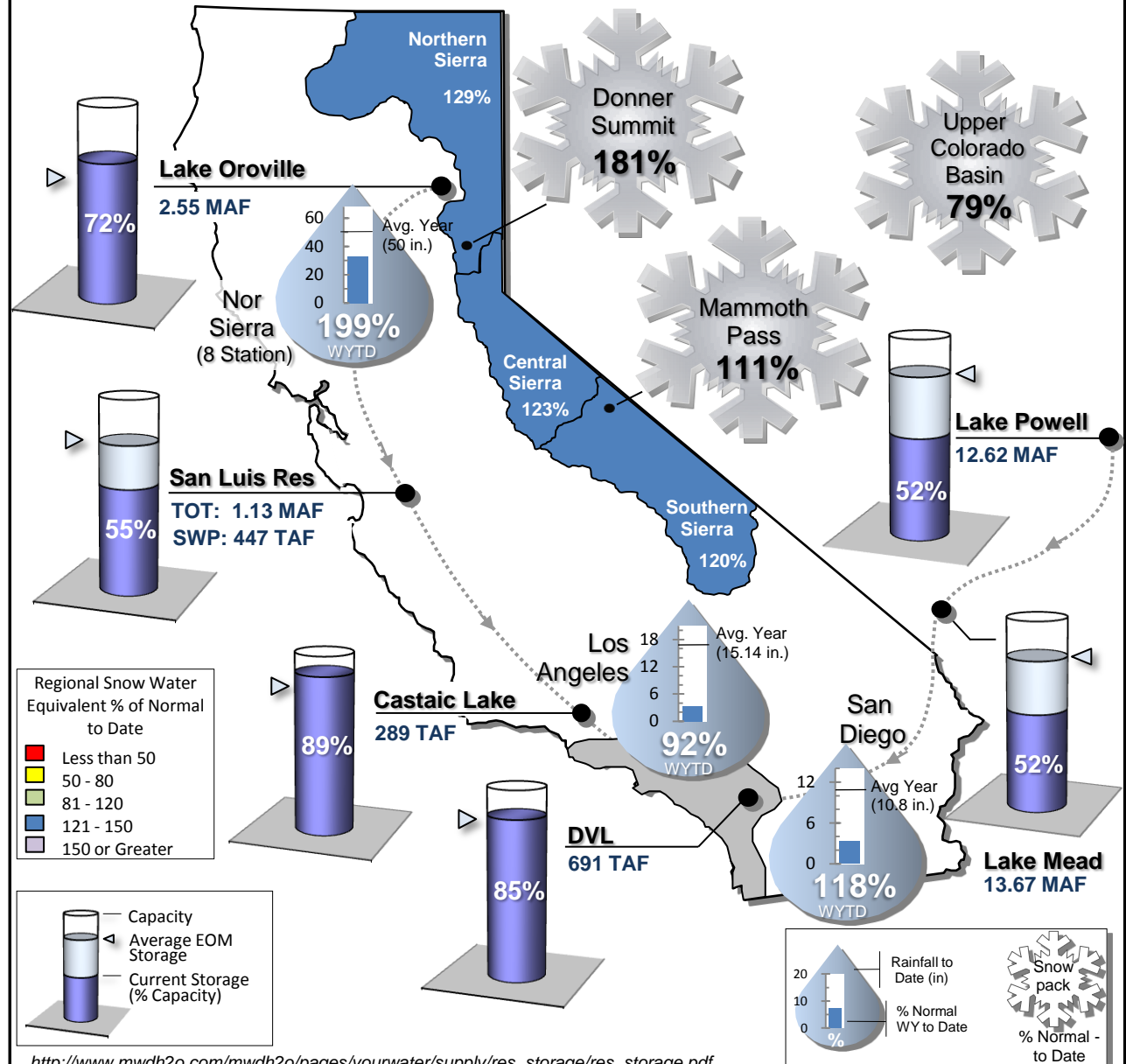
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **1/6/2013**
Unless otherwise indicated

2013 SWP Allocation: 764,600 AF
40% of Table A
(Does not include CVWD & DWA Table A)

2013 Colorado River Supply: 668,493 AF
53% of full CRA
(Does not include Lake Mead Storage)

Statewide Snowpack: 123%
Percent of Normal to date



STATE WATER PROJECT RESOURCES

As of: 01/13/2013

2013 SWP Allocation: 40% of Table A Supplies

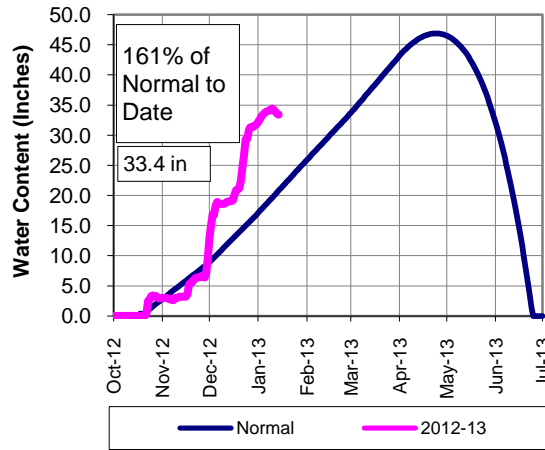
8 Station Index (Rainfall): 181% of Normal

	Current	Last Year
SWP Storage in San Luis:	482 TAF	993 TAF
CVP Storage in San Luis:	693 TAF	966 TAF
TOT Storage in San Luis:	1.17 MAF	1.96 MAF

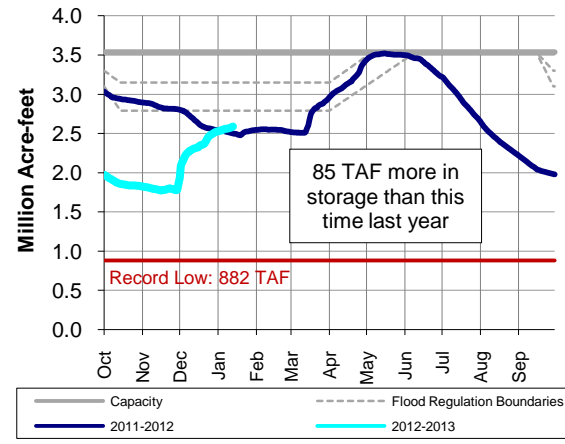
Other SWP Contract Supplies Secured for 2013 (AF)

Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (prior cal. year(s) carryover)	282,000
Pool A/B (Purchased)	0

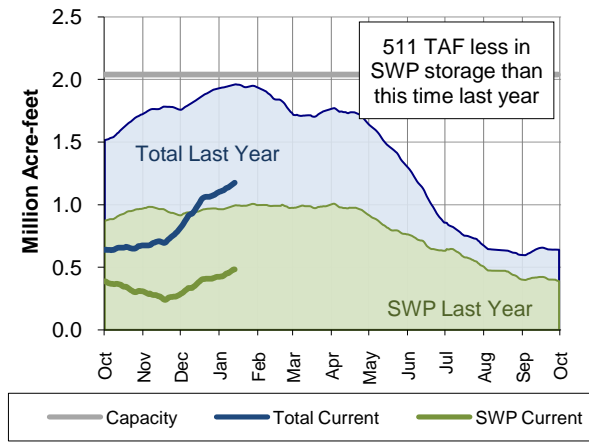
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

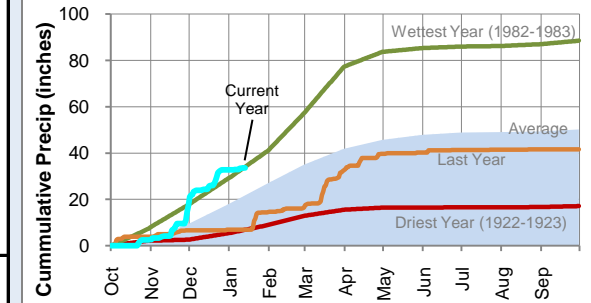


San Luis Reservoir Total Storage (Current and Last Year)

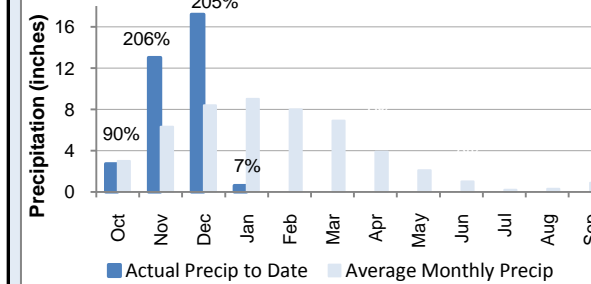


PRECIPITATION

8-Sta Index Historical Comparison



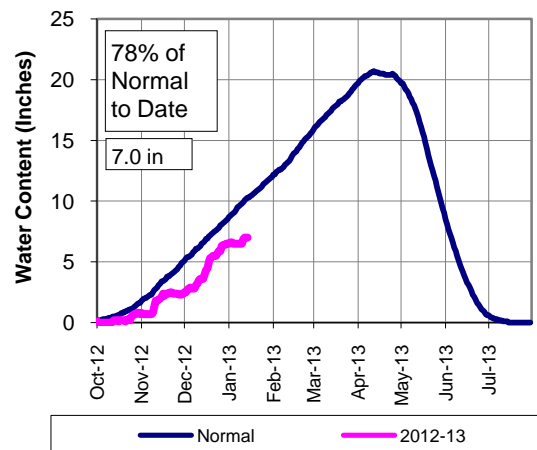
8-Sta Index % of Normal by Month



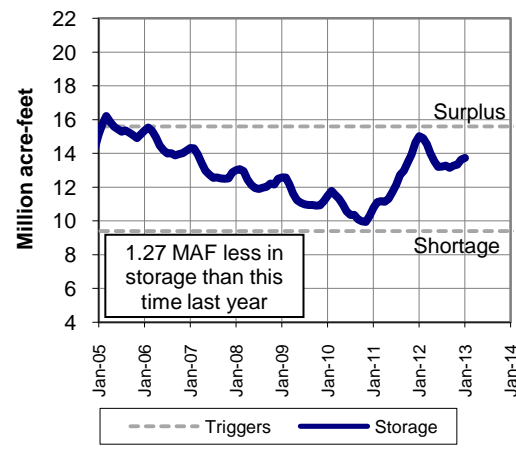
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 831,392 AF

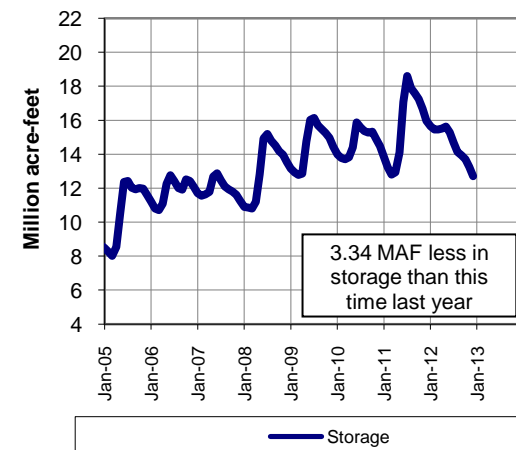
Upper Colorado Basin Snowpack



Lake Mead Reservoir Storage (2005-Present)



Lake Powell Reservoir Storage (2005-Present)

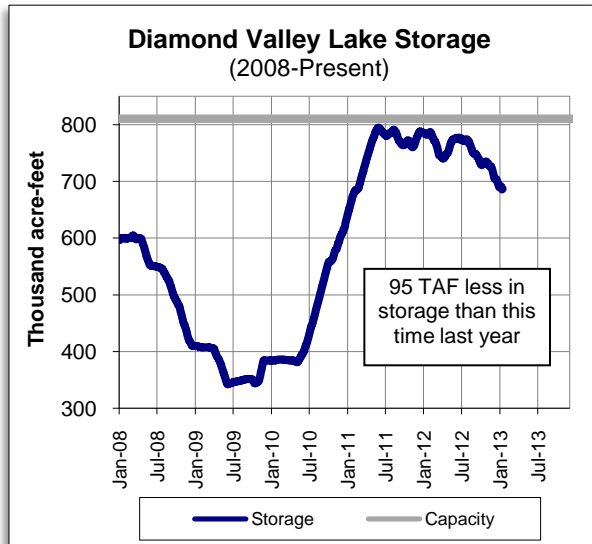


Water Year to Date

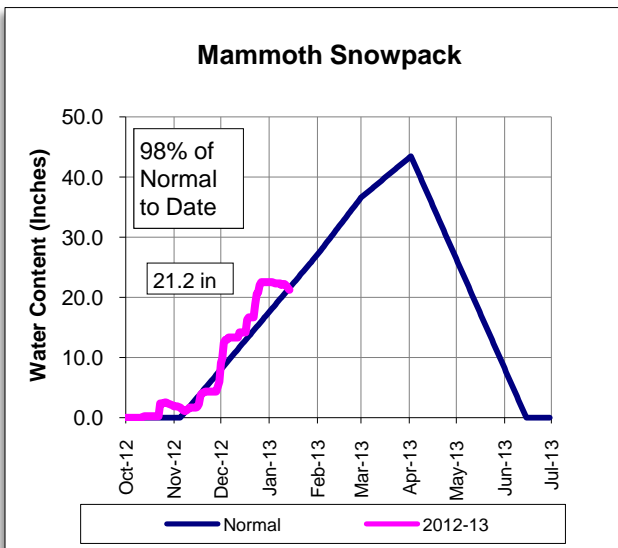
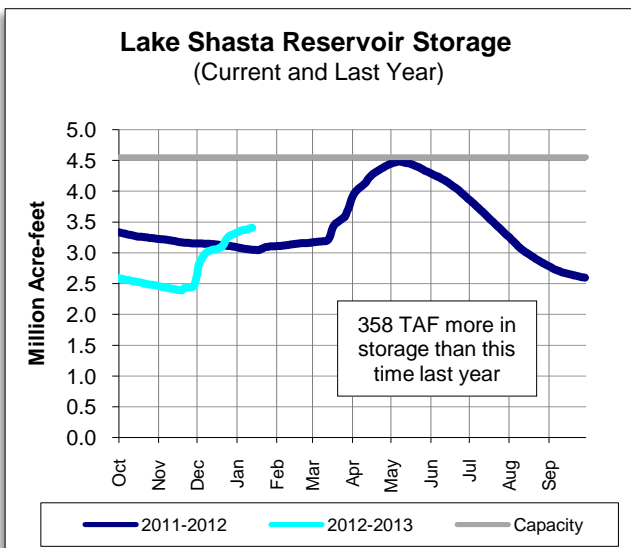
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	33.52	3.36	3.38	-
Average (inches)	18.47	4.36	3.34	-
% of Norm	181%	77%	101%	72%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES



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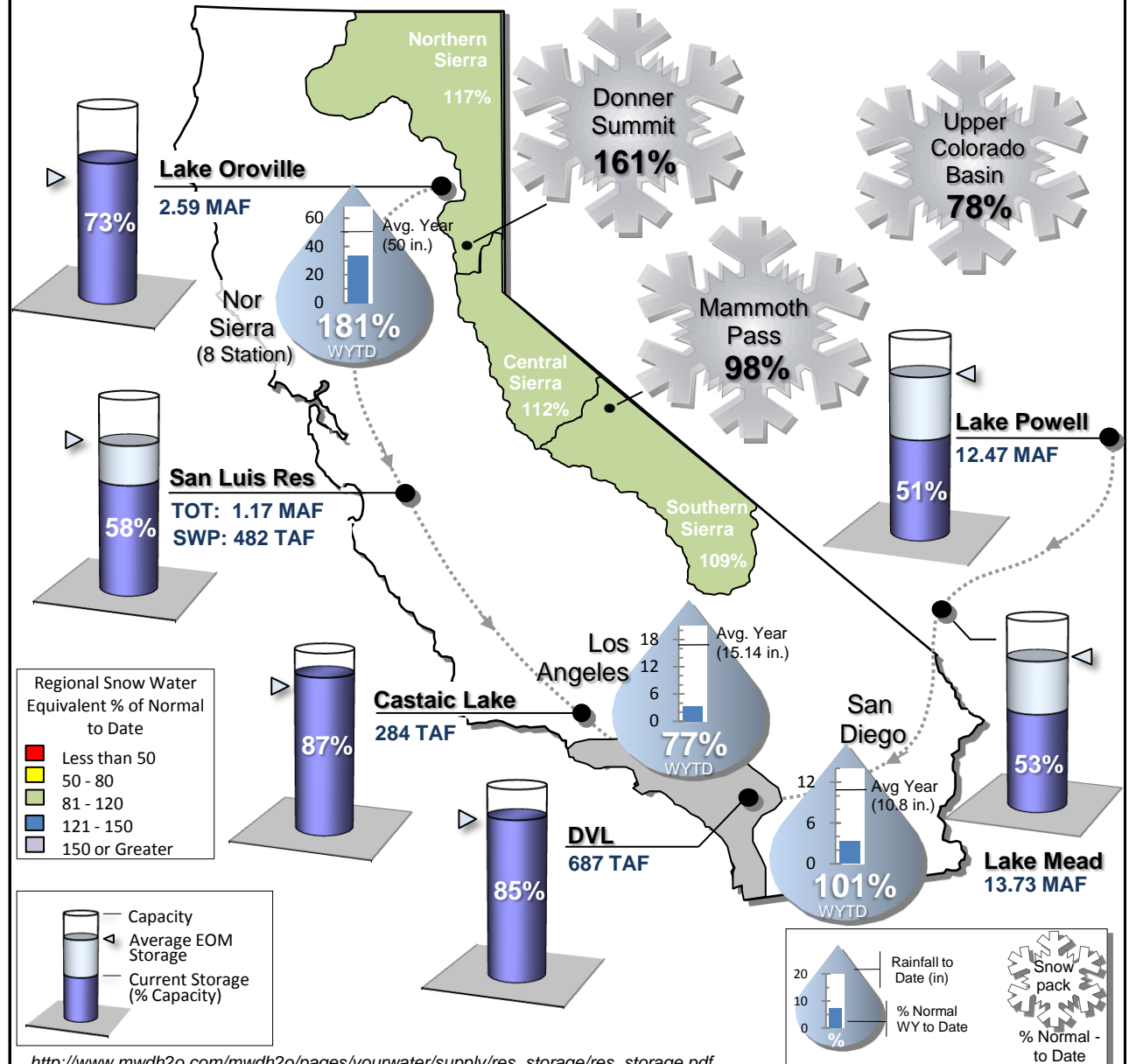
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **1/13/2013**
Unless otherwise indicated

2013 SWP Allocation: 764,600 AF
40% of Table A
(Does not include CVWD & DWA Table A)

2013 Colorado River Supply: 831,392 AF
67% of full CRA
(Does not include Lake Mead Storage)

Statewide Snowpack: 115%
Percent of Normal to date



STATE WATER PROJECT RESOURCES

As of: 01/21/2013

2013 SWP Allocation: 40% of Table A Supplies

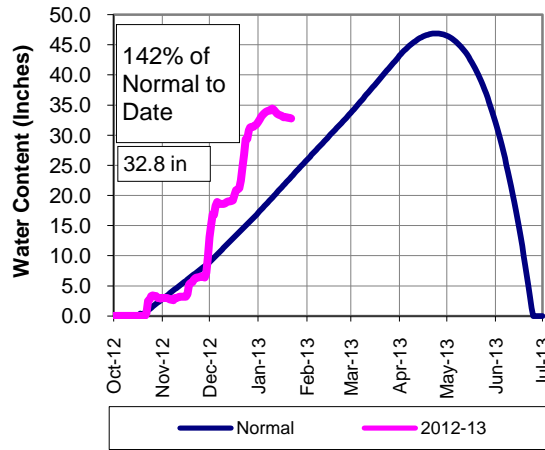
8 Station Index (Rainfall): 161% of Normal

	Current	Last Year
SWP Storage in San Luis:	499 TAF	992 TAF
CVP Storage in San Luis:	709 TAF	947 TAF
TOT Storage in San Luis:	1.21 MAF	1.94 MAF

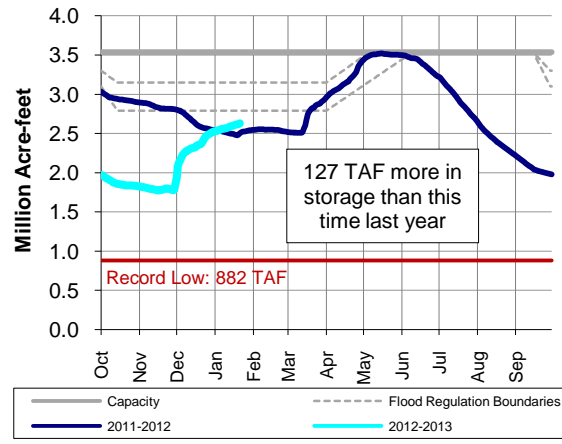
Other SWP Contract Supplies Secured for 2013 (AF)

Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (prior cal. year(s) carryover)	282,000
Pool A/B (Purchased)	0

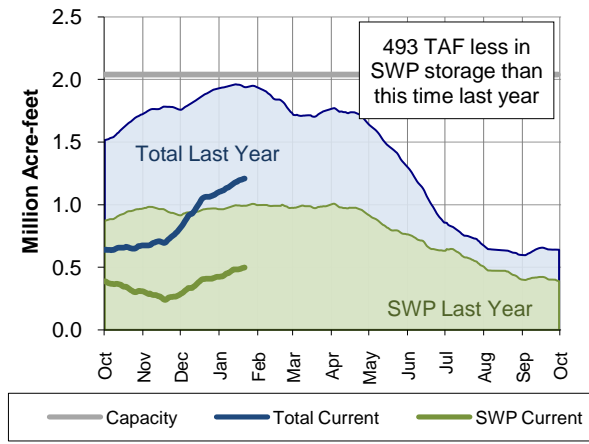
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

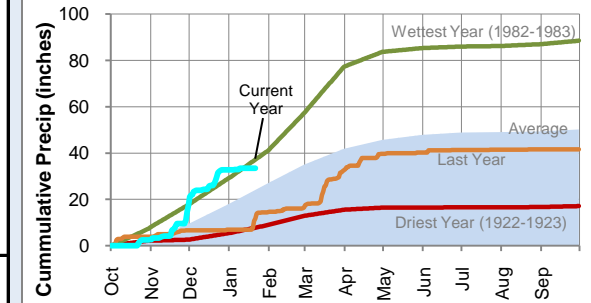


San Luis Reservoir Total Storage (Current and Last Year)

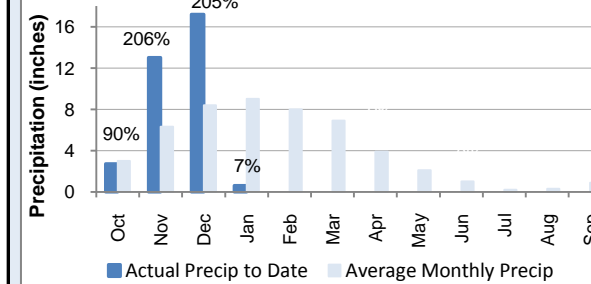


PRECIPITATION

8-Sta Index Historical Comparison



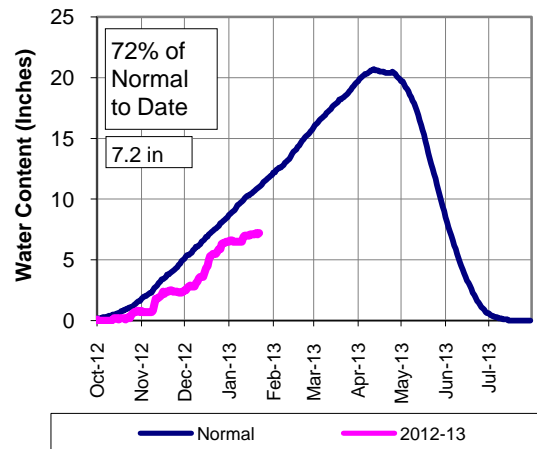
8-Sta Index % of Normal by Month



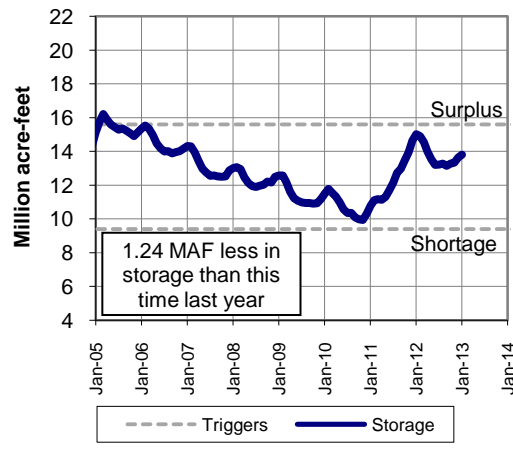
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 831,392 AF

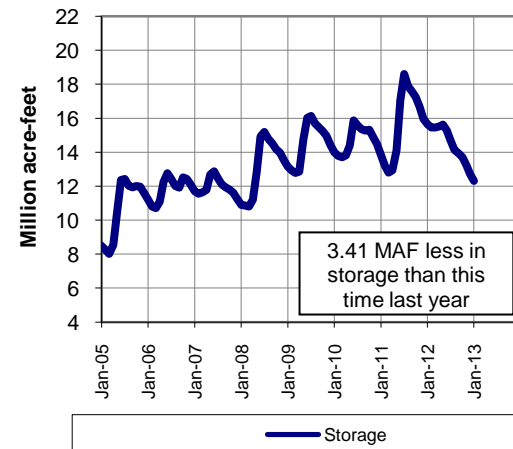
Upper Colorado Basin Snowpack



Lake Mead Reservoir Storage (2005-Present)



Lake Powell Reservoir Storage (2005-Present)

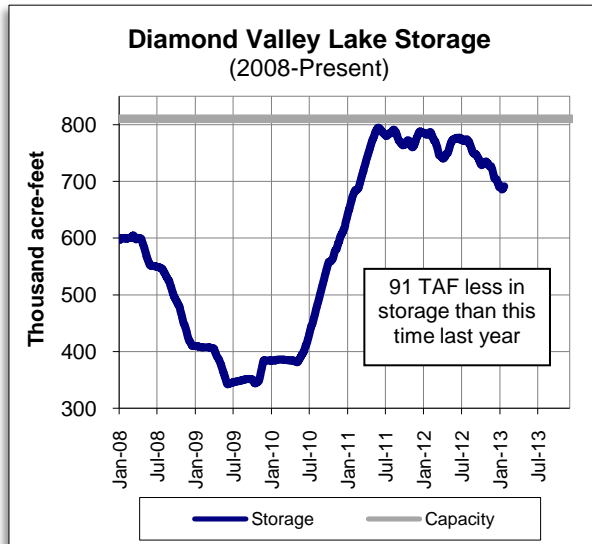


Water Year to Date

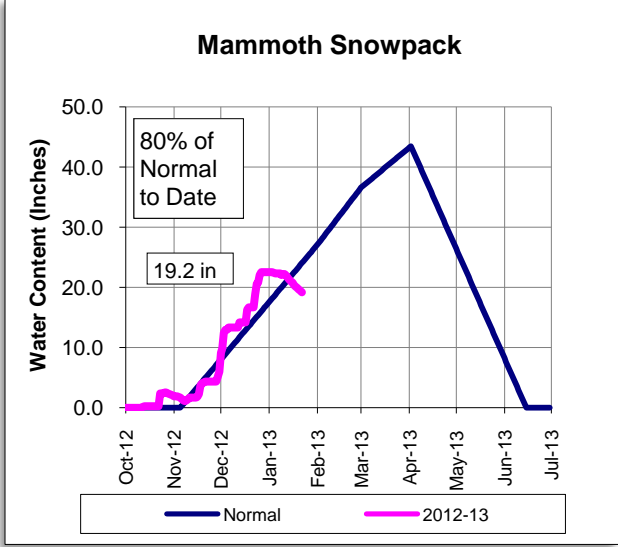
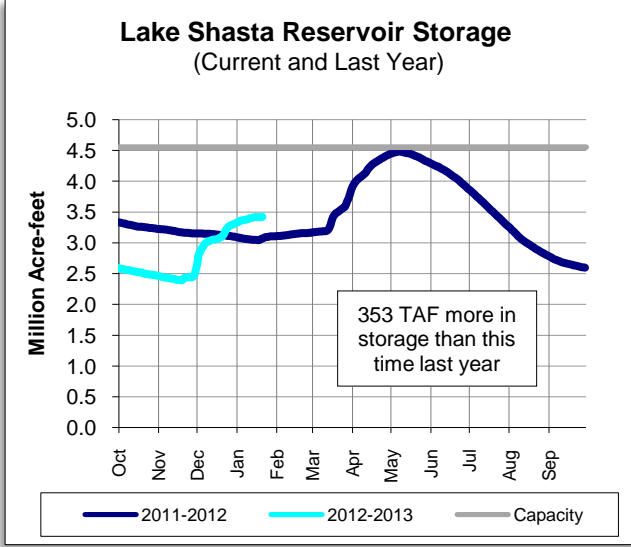
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	33.52	3.36	3.38	-
Average (inches)	20.80	5.22	3.92	-
% of Norm	161%	64%	86%	70%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES



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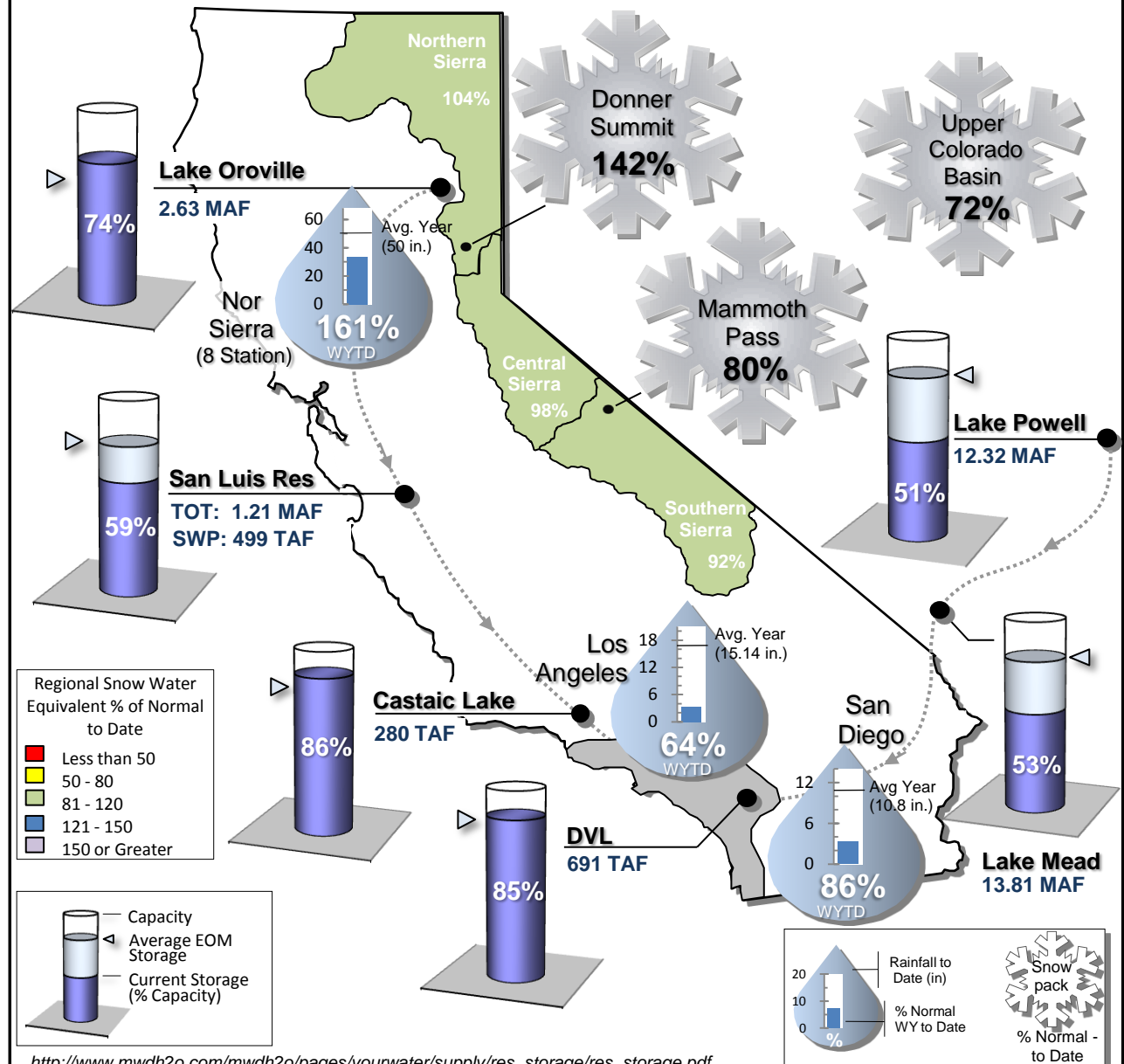
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **1/21/2013**
Unless otherwise indicated

2013 SWP Allocation: 764,600 AF
40% of Table A
(Does not include CVWD & DWA Table A)

2013 Colorado River Supply: 831,392 AF
67% of full CRA
(Does not include Lake Mead Storage)

Statewide Snowpack: 100%
Percent of Normal to date



STATE WATER PROJECT RESOURCES

As of: 01/27/2013

2013 SWP Allocation: 40% of Table A Supplies

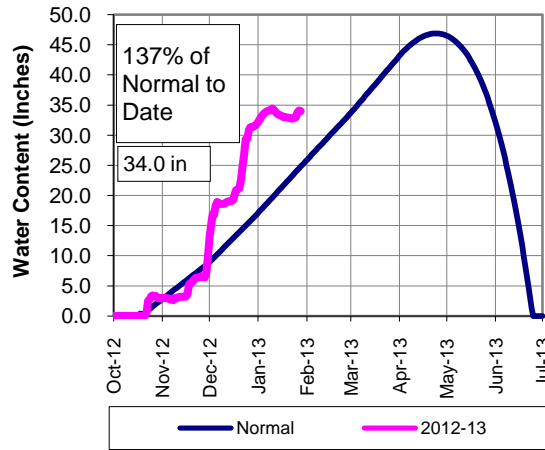
8 Station Index (Rainfall): 152% of Normal

	Current	Last Year
SWP Storage in San Luis:	508 TAF	1006 TAF
CVP Storage in San Luis:	719 TAF	943 TAF
TOT Storage in San Luis:	1.23 MAF	1.95 MAF

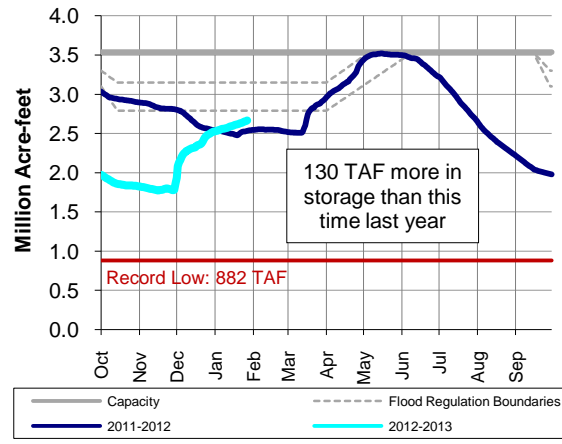
Other SWP Contract Supplies Secured for 2013 (AF)

Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (prior cal. year(s) carryover)	282,000
Pool A/B (Purchased)	0

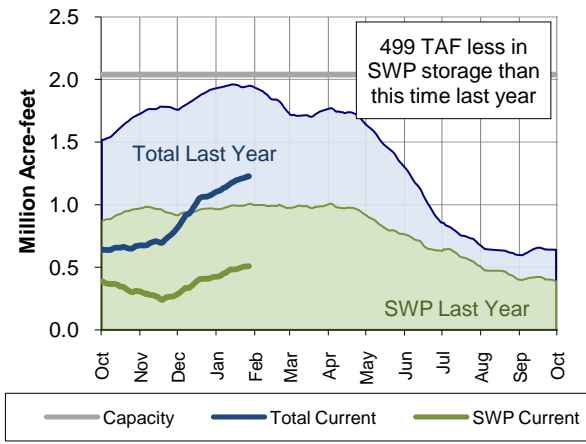
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

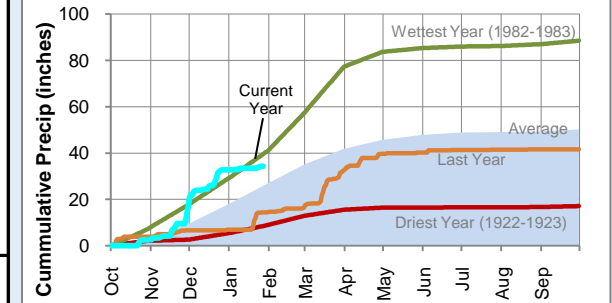


San Luis Reservoir Total Storage (Current and Last Year)

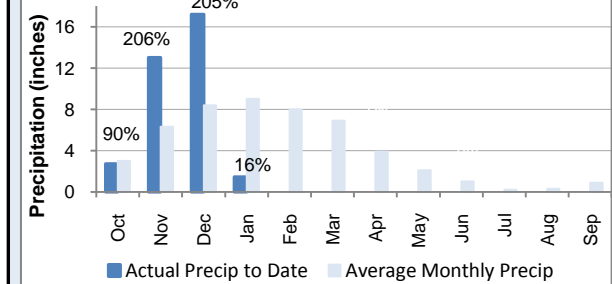


PRECIPITATION

8-Sta Index Historical Comparison



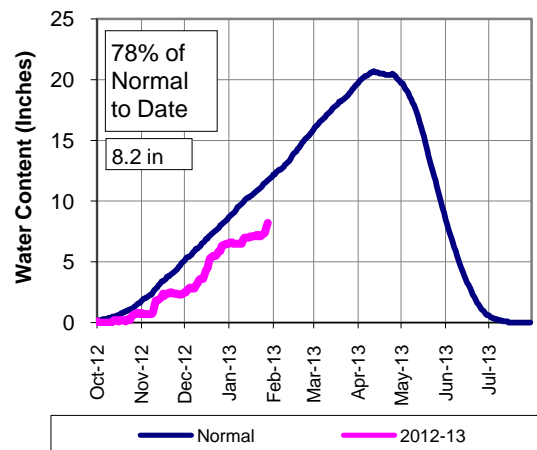
8-Sta Index % of Normal by Month



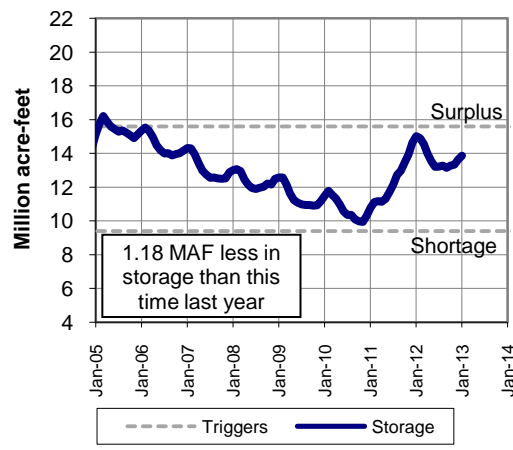
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 763,512 AF

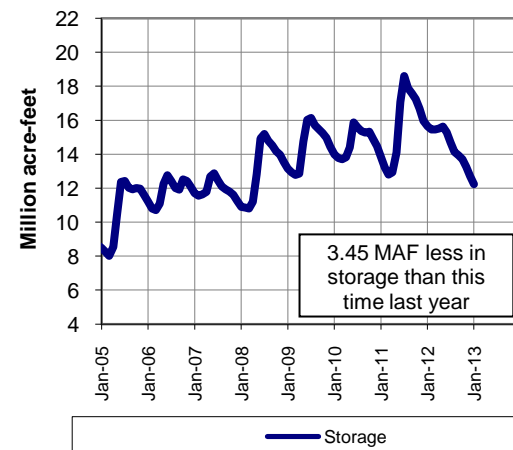
Upper Colorado Basin Snowpack



Lake Mead Reservoir Storage (2005-Present)



Lake Powell Reservoir Storage (2005-Present)

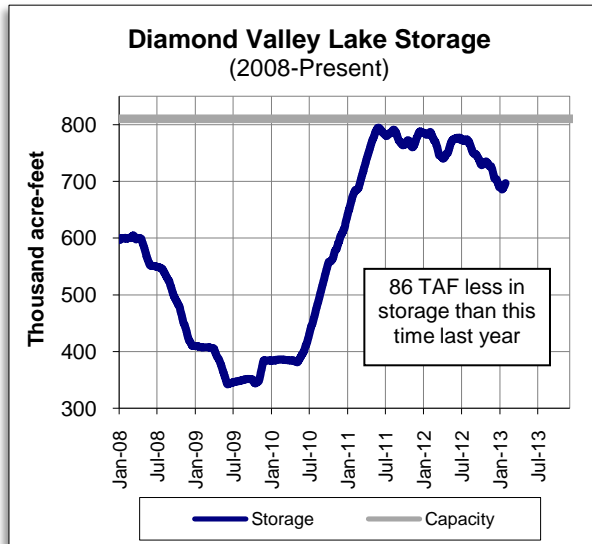


Water Year to Date

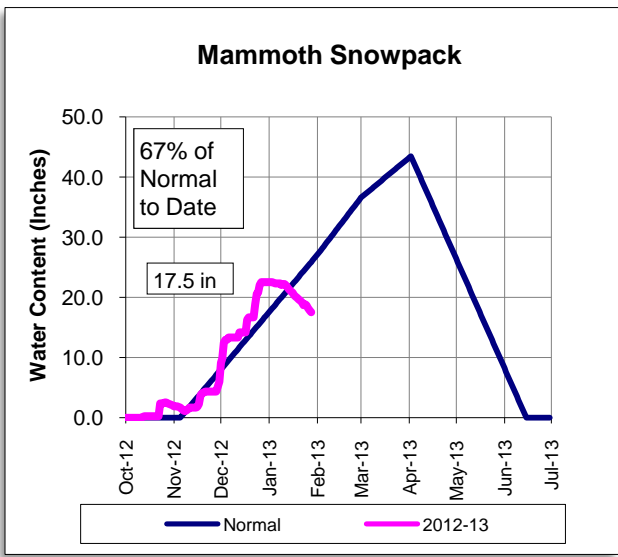
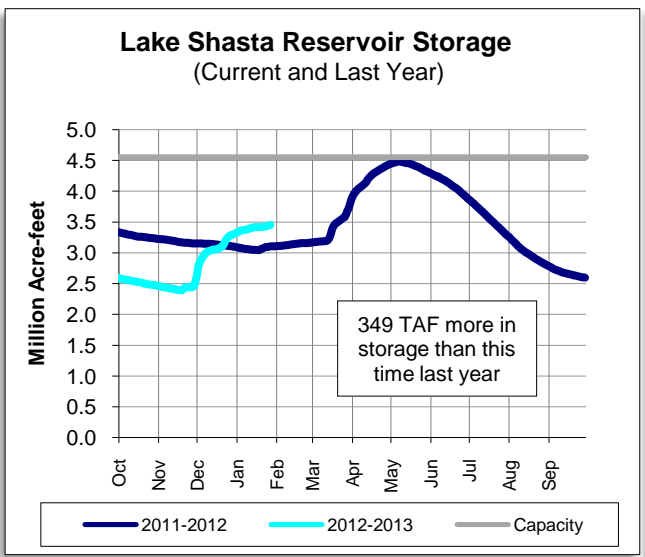
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	34.34	4.39	4.38	-
Average (inches)	22.54	5.86	4.37	-
% of Norm	152%	75%	100%	73%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

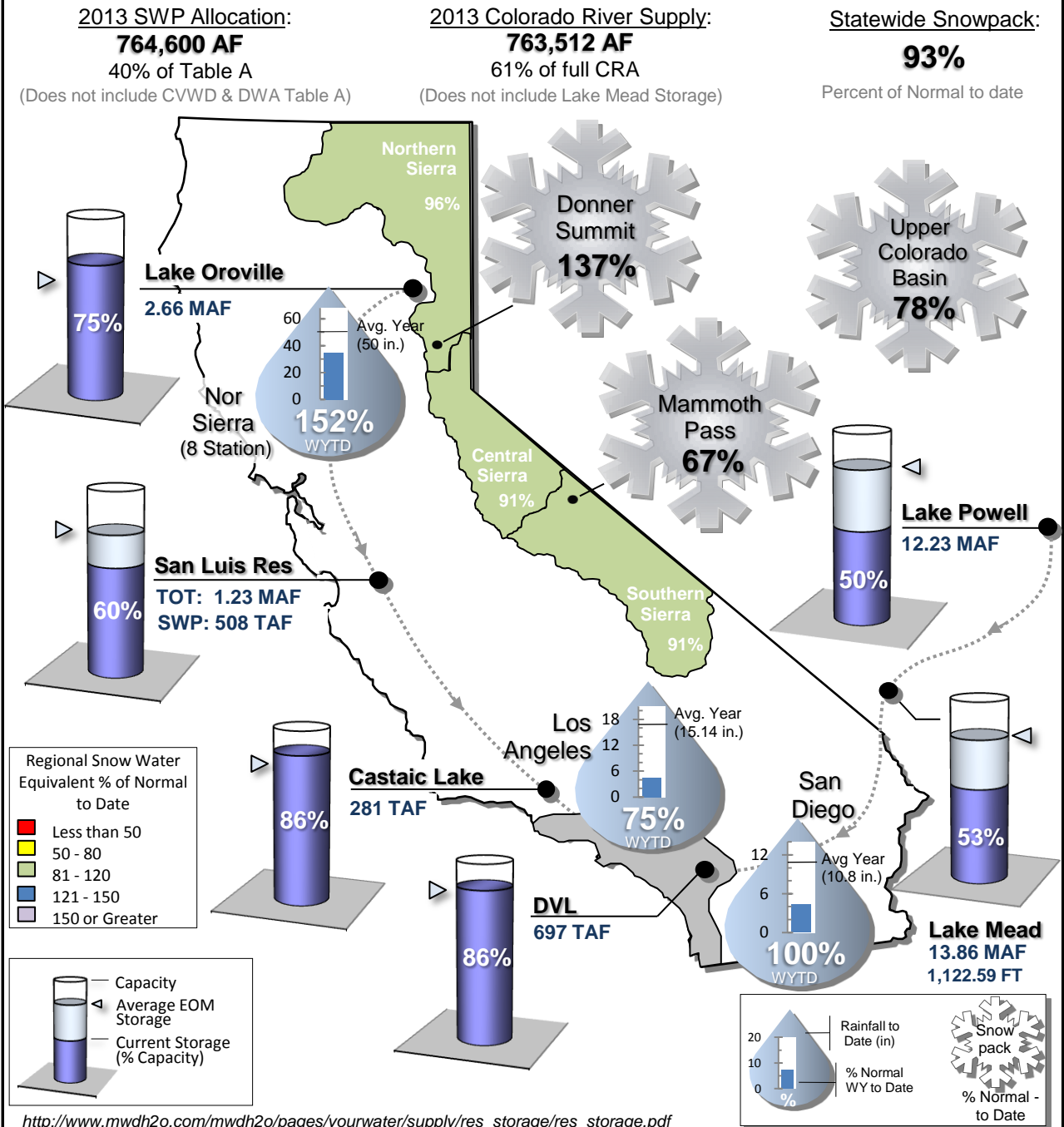


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **1/27/2013**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 02/07/2013

2013 SWP Allocation: 40% of Table A Supplies

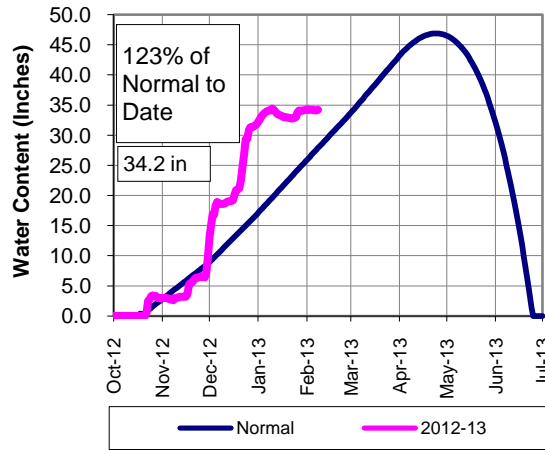
8 Station Index (Rainfall): 120% of Normal

	Current	Last Year
SWP Storage in San Luis:	472 TAF	998 TAF
CVP Storage in San Luis:	752 TAF	908 TAF
TOT Storage in San Luis:	1.22 MAF	1.91 MAF

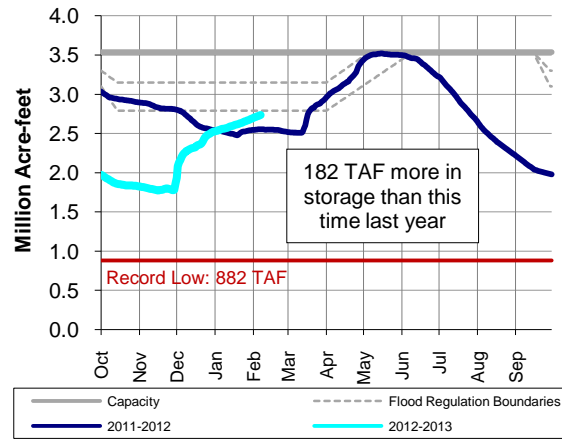
Other SWP Contract Supplies Secured for 2013 (AF)

Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (prior cal. year(s) carryover)	282,000
Pool A/B (Purchased)	0

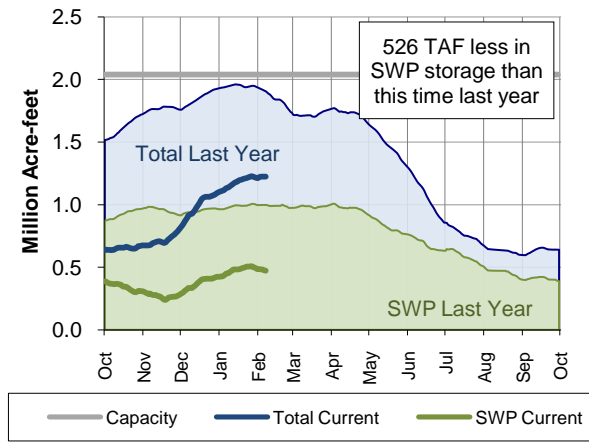
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

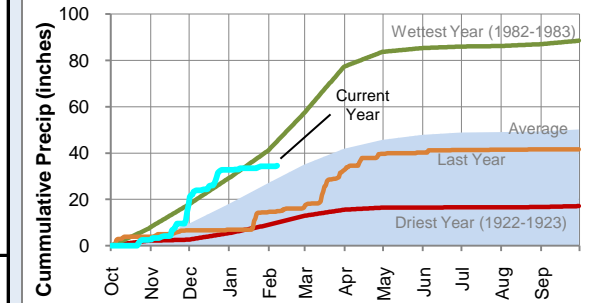


San Luis Reservoir Total Storage (Current and Last Year)

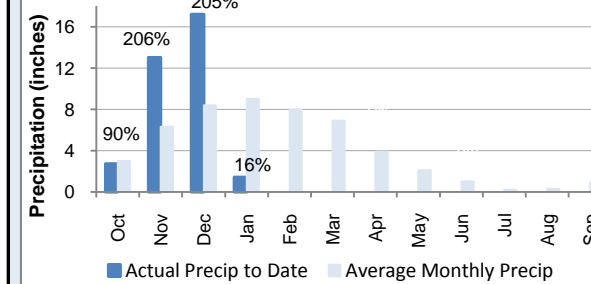


PRECIPITATION

8-Sta Index Historical Comparison



8-Sta Index % of Normal by Month



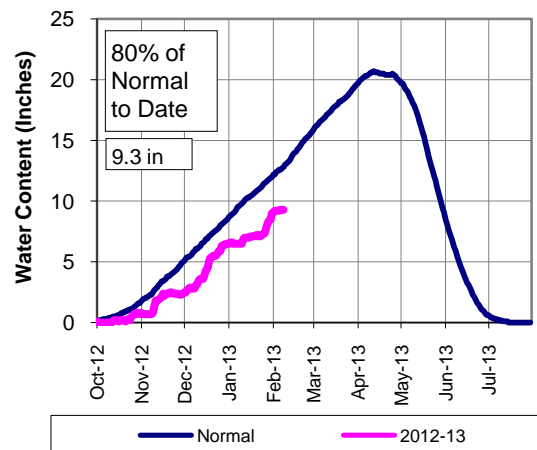
Water Year to Date

	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	34.30	4.39	4.38	-
Average (inches)	28.63	7.55	5.59	-
% of Norm	120%	58%	78%	76%

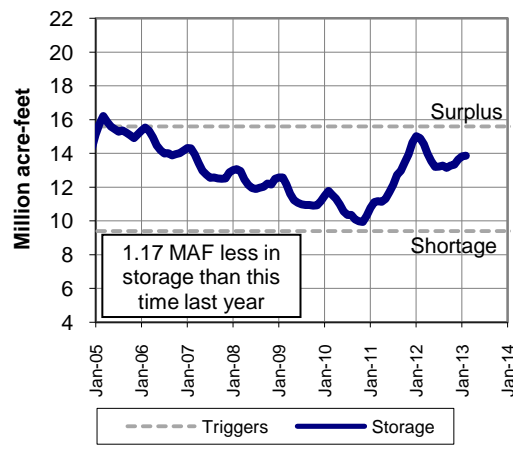
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 763,512 AF

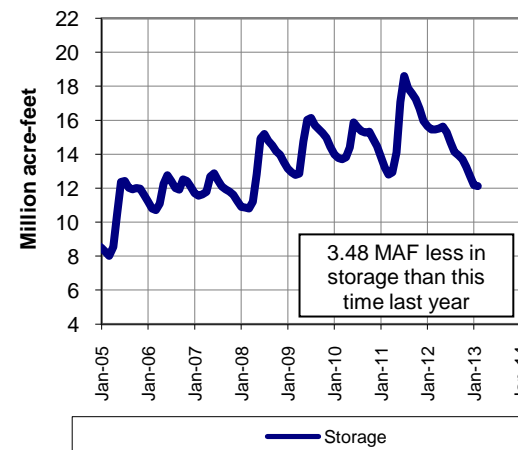
Upper Colorado Basin Snowpack



Lake Mead Reservoir Storage (2005-Present)

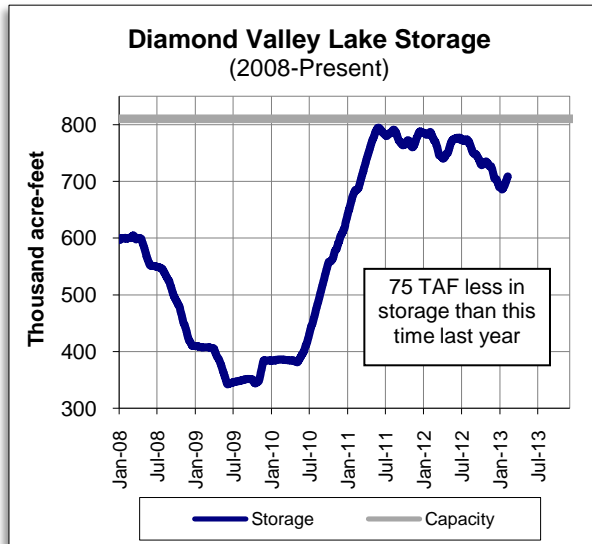


Lake Powell Reservoir Storage (2005-Present)

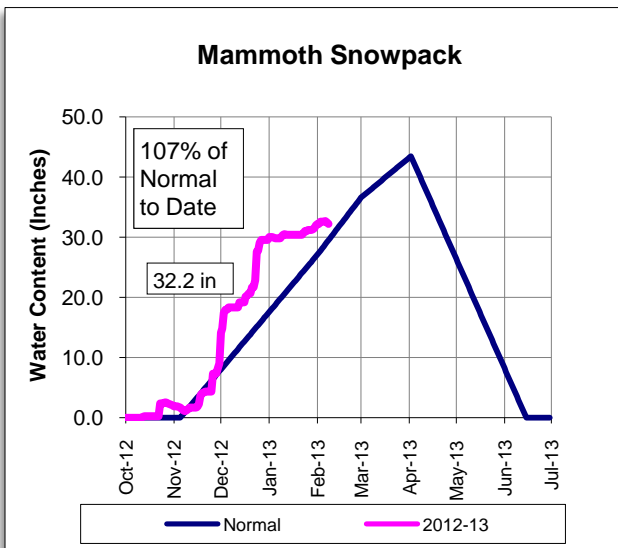
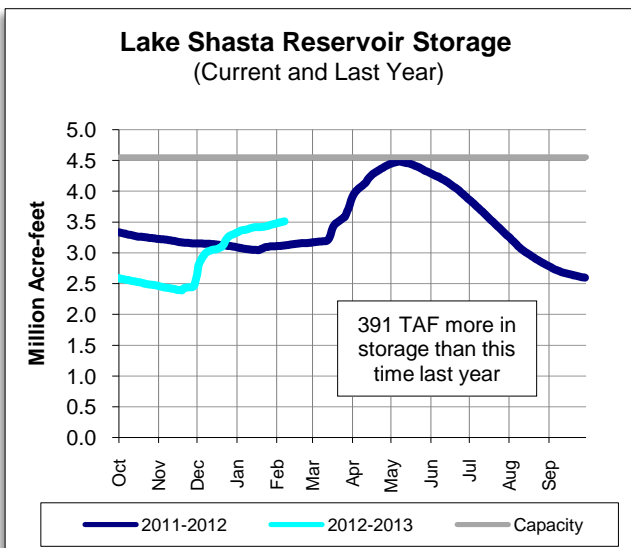


Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

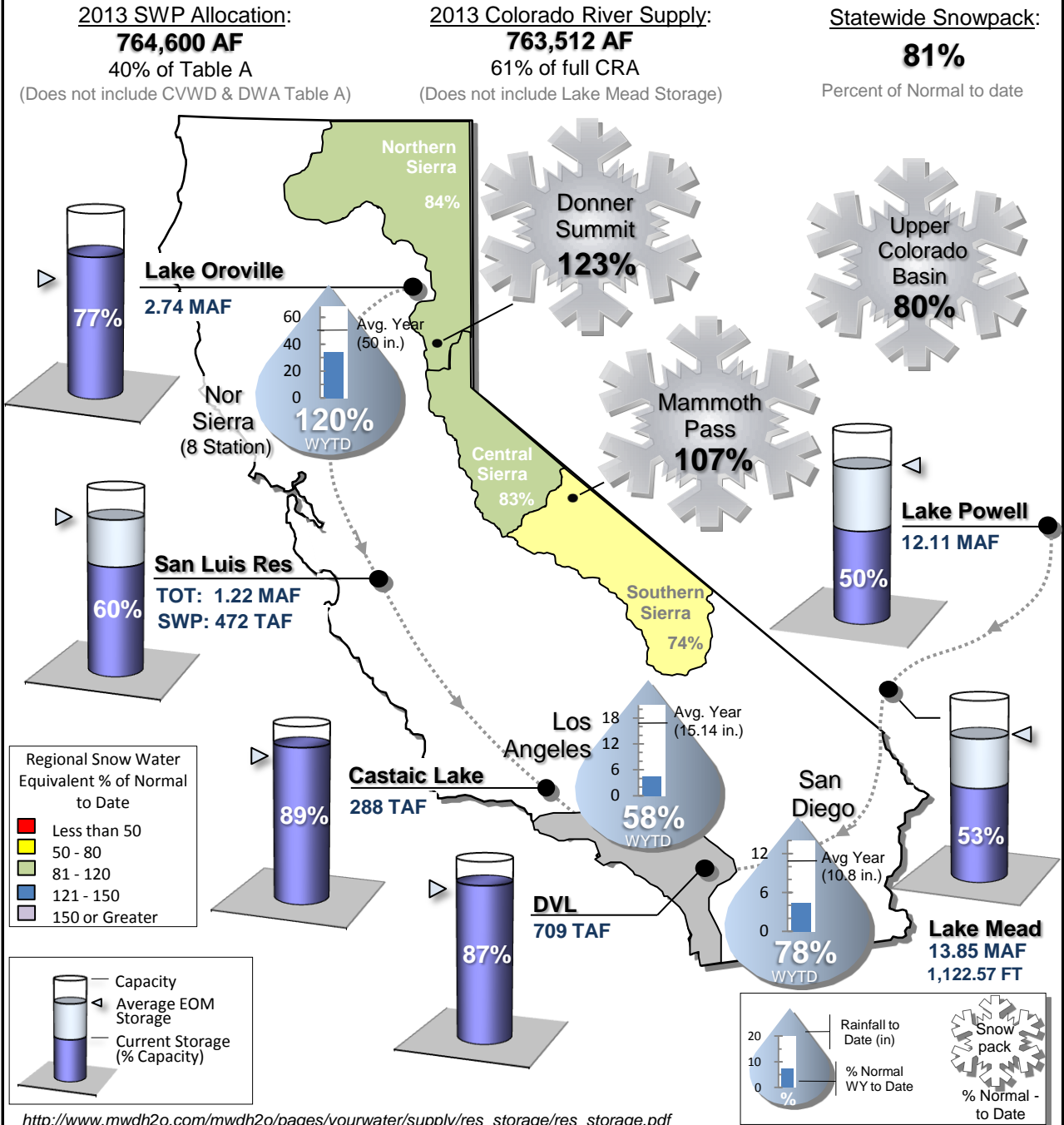


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **2/7/2013**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 02/10/2013

2013 SWP Allocation: 40% of Table A Supplies

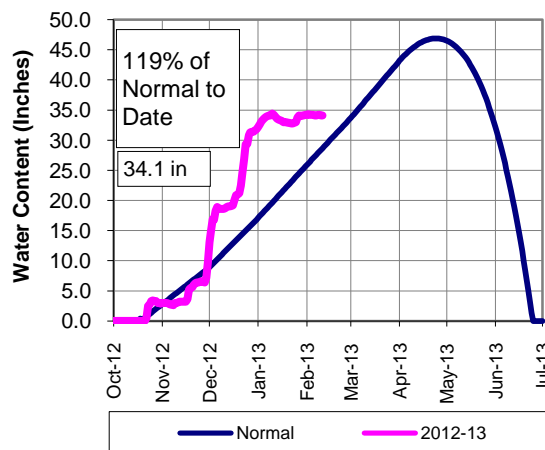
8 Station Index (Rainfall): 117% of Normal

	Current	Last Year
SWP Storage in San Luis:	467 TAF	991 TAF
CVP Storage in San Luis:	756 TAF	891 TAF
TOT Storage in San Luis:	1.22 MAF	1.88 MAF

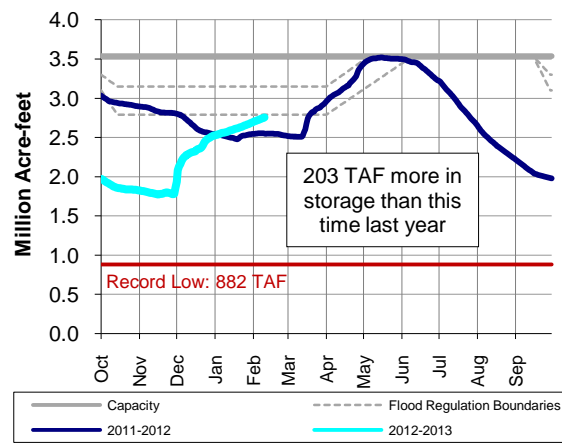
Other SWP Contract Supplies Secured for 2013 (AF)

Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (prior cal. year(s) carryover)	282,000
Pool A/B (Purchased)	0

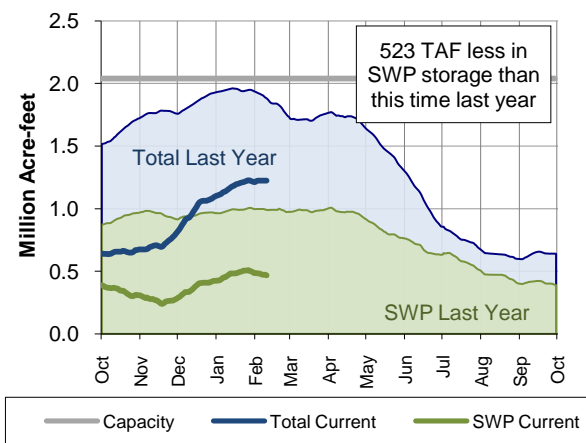
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

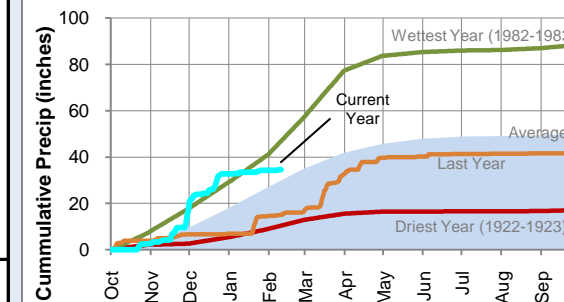


San Luis Reservoir Total Storage (Current and Last Year)

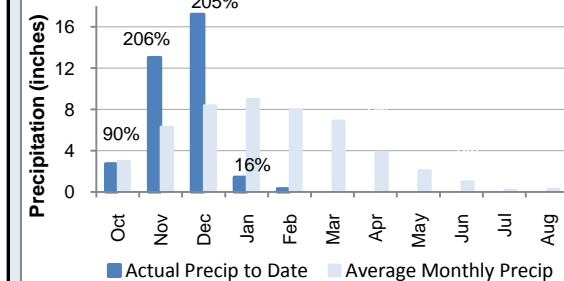


PRECIPITATION

8-Sta Index Historical Comparison



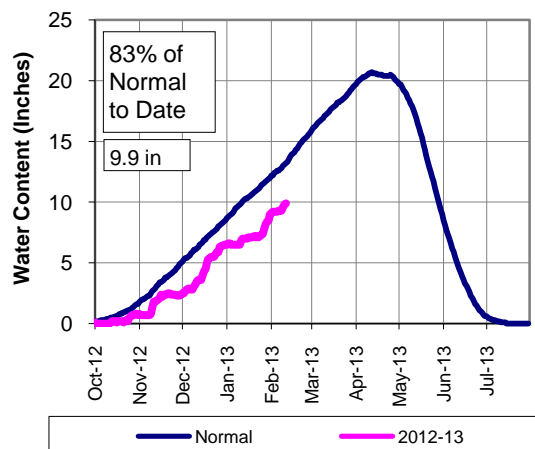
8-Sta Index % of Normal by Month



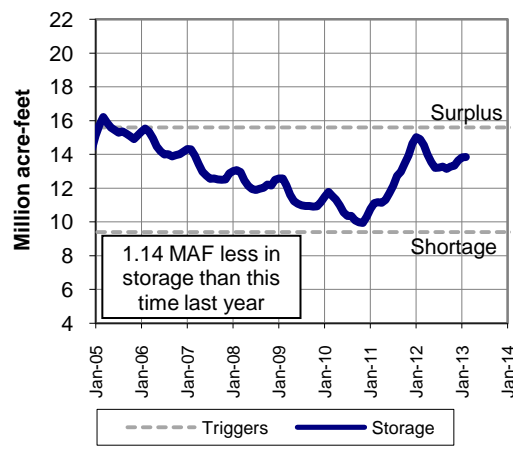
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 763,512 AF

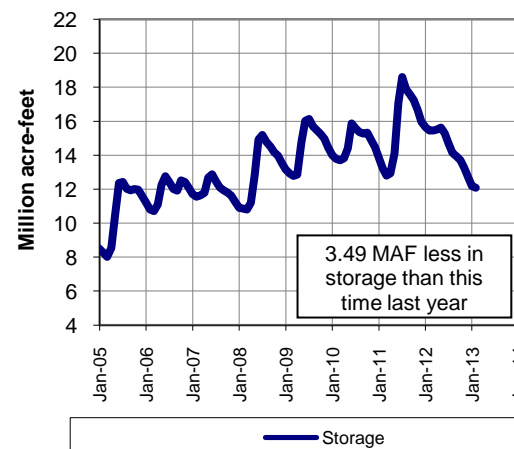
Upper Colorado Basin Snowpack



Lake Mead Reservoir Storage (2005-Present)



Lake Powell Reservoir Storage (2005-Present)

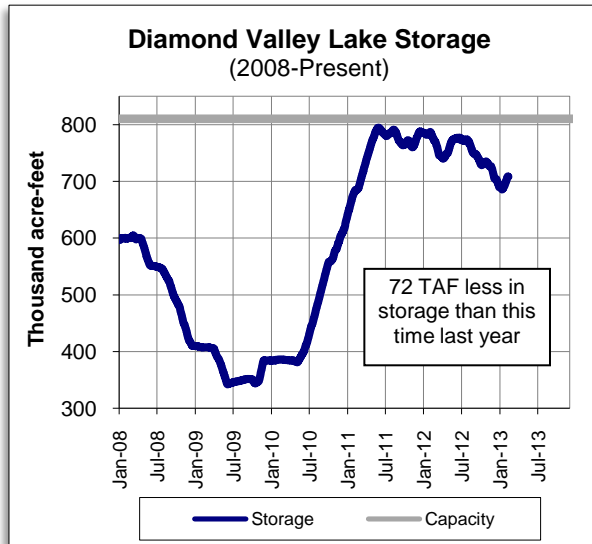


Water Year to Date

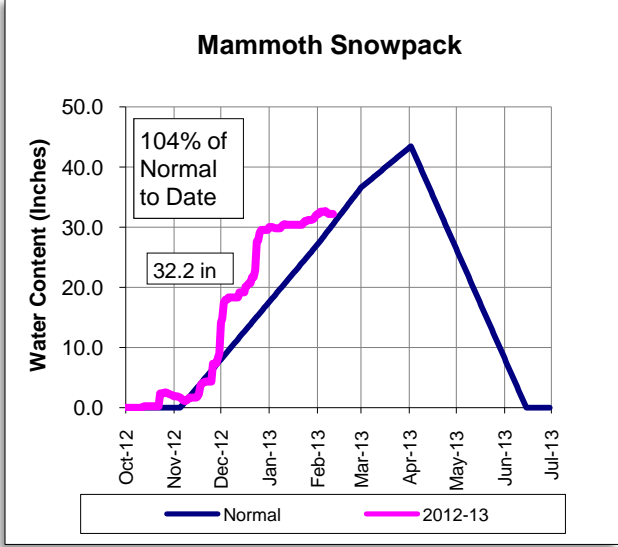
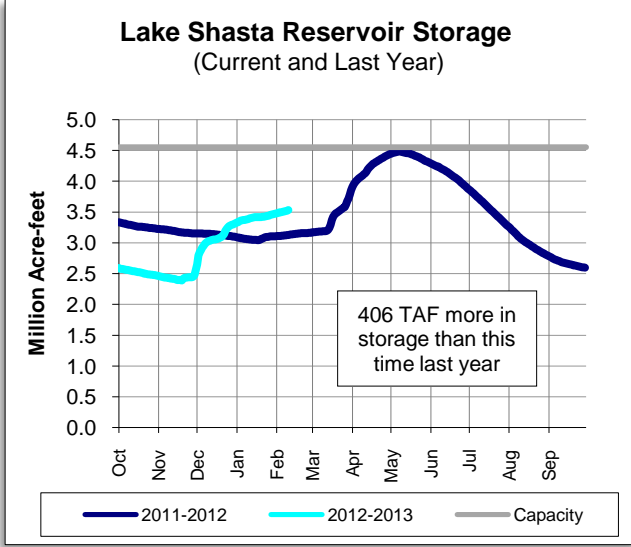
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	34.60	4.41	4.65	-
Average (inches)	29.46	7.93	5.80	-
% of Norm	117%	56%	80%	78%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

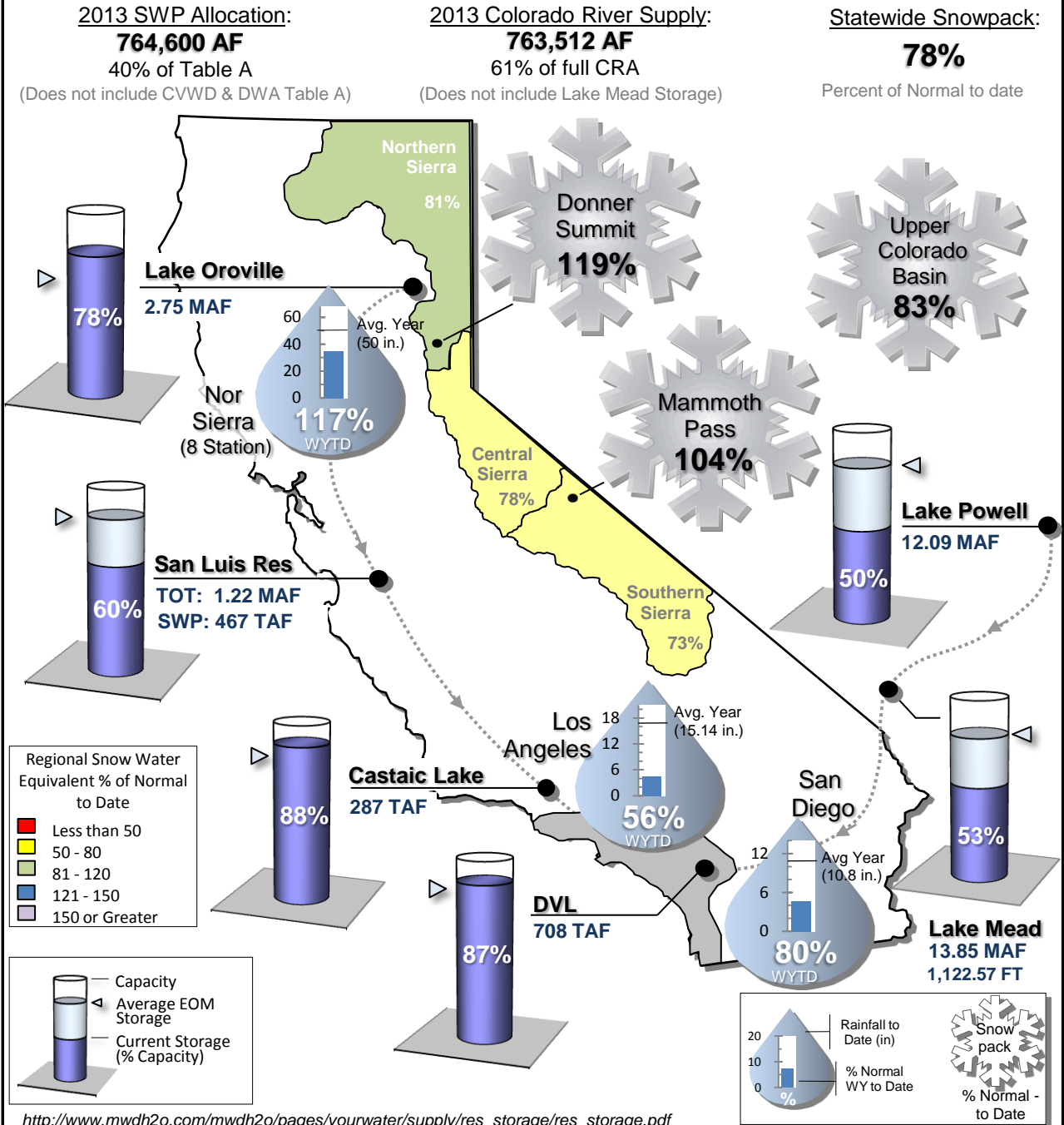


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **2/10/2013**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 02/12/2013

2013 SWP Allocation: 40% of Table A Supplies

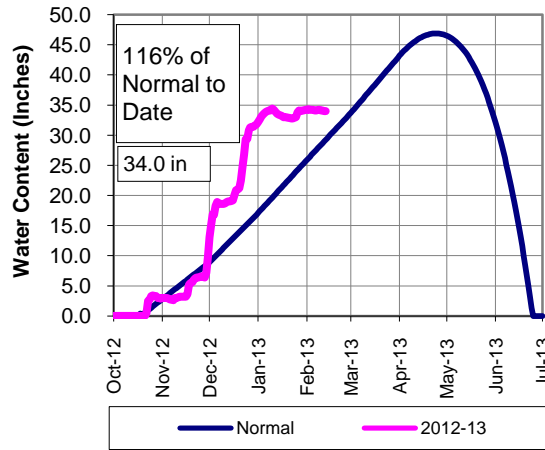
8 Station Index (Rainfall): 115% of Normal

	Current	Last Year
SWP Storage in San Luis:	459 TAF	990 TAF
CVP Storage in San Luis:	764 TAF	871 TAF
TOT Storage in San Luis:	1.22 MAF	1.86 MAF

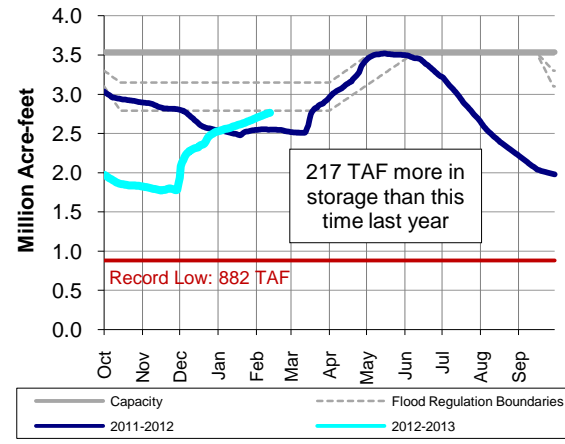
Other SWP Contract Supplies Secured for 2013 (AF)

Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (prior cal. year(s) carryover)	282,000
Pool A/B (Purchased)	0

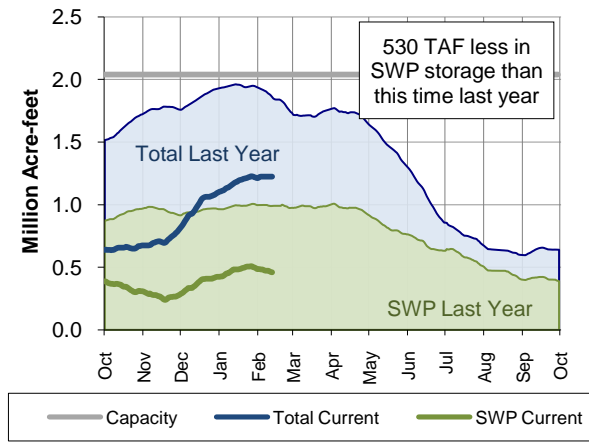
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

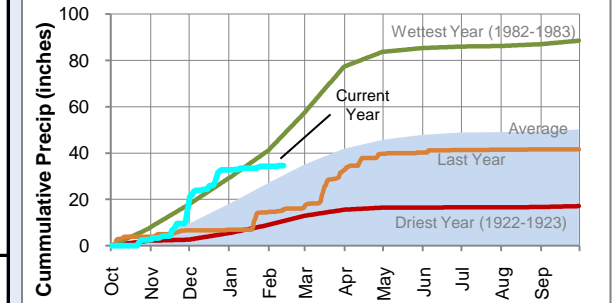


San Luis Reservoir Total Storage (Current and Last Year)

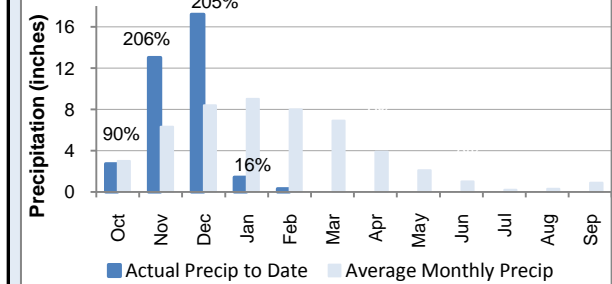


PRECIPITATION

8-Sta Index Historical Comparison



8-Sta Index % of Normal by Month



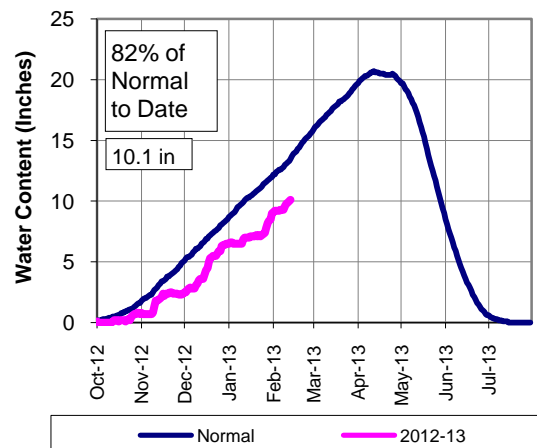
Water Year to Date

	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	34.60	4.41	4.65	-
Average (inches)	30.01	8.18	5.94	-
% of Norm	115%	54%	78%	78%

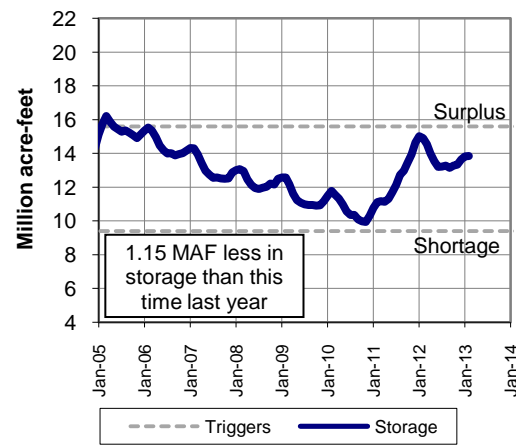
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 763,512 AF

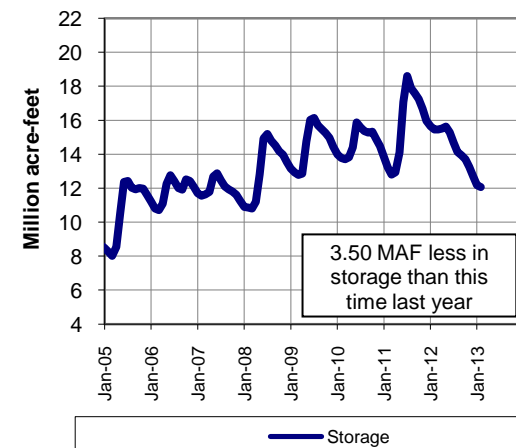
Upper Colorado Basin Snowpack



Lake Mead Reservoir Storage (2005-Present)

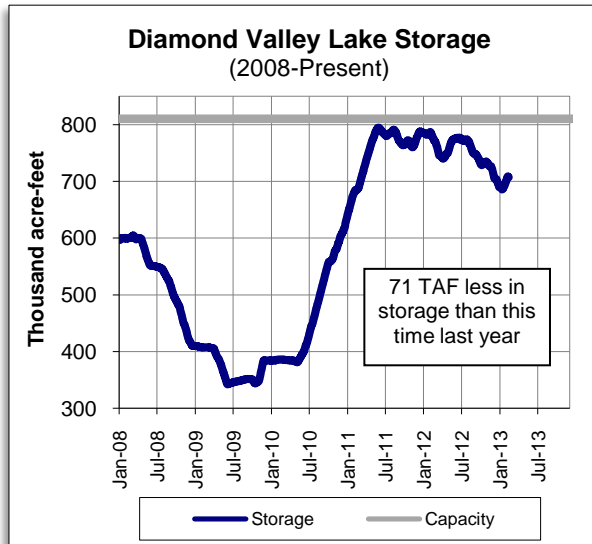


Lake Powell Reservoir Storage (2005-Present)

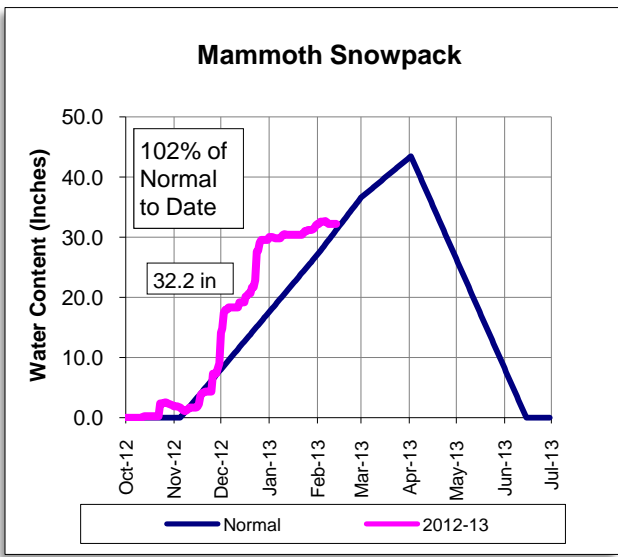
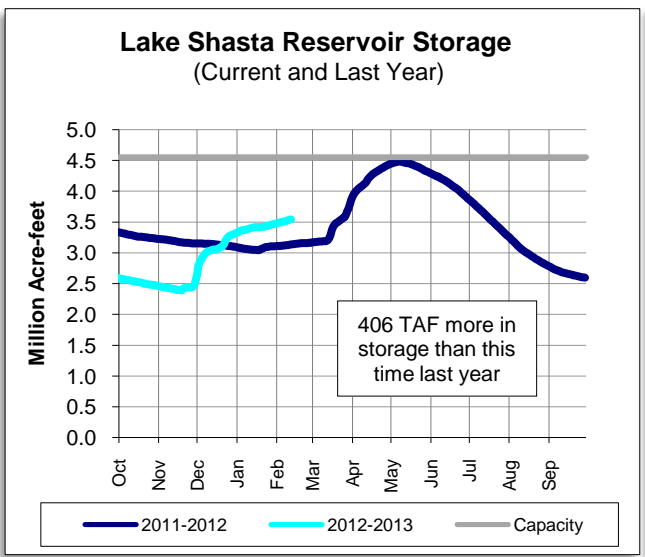


Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES



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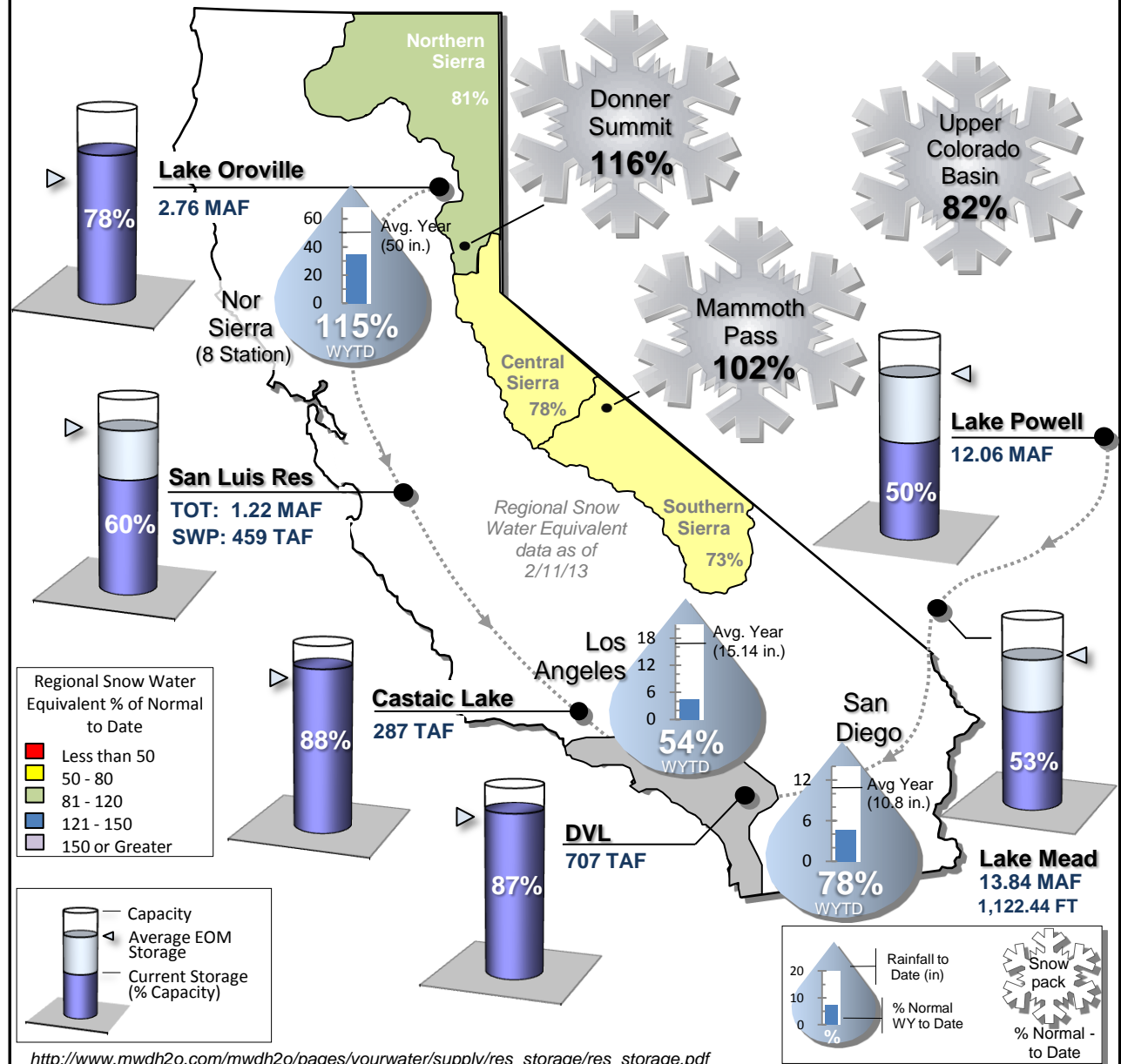
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **2/12/2013**
Unless otherwise indicated

2013 SWP Allocation: 764,600 AF
40% of Table A
(Does not include CVWD & DWA Table A)

2013 Colorado River Supply: 763,512 AF
61% of full CRA
(Does not include Lake Mead Storage)

Statewide Snowpack: 78%
Percent of Normal as 2/11/13



STATE WATER PROJECT RESOURCES

As of: 02/18/2013

2013 SWP Allocation: 40% of Table A Supplies

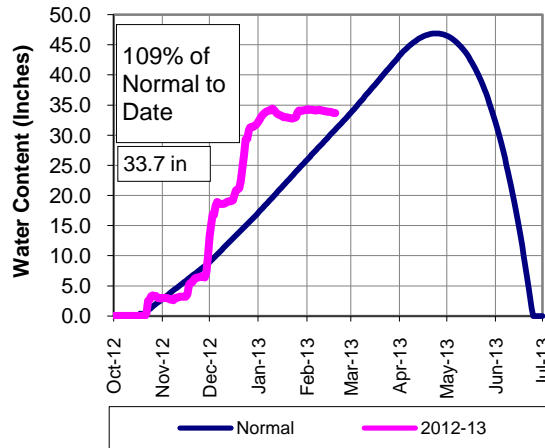
8 Station Index (Rainfall): 109% of Normal

	Current	Last Year
SWP Storage in San Luis:	450 TAF	991 TAF
CVP Storage in San Luis:	764 TAF	849 TAF
TOT Storage in San Luis:	1.21 MAF	1.84 MAF

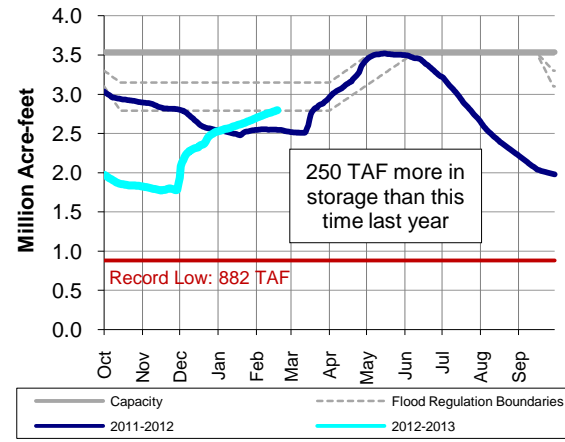
Other SWP Contract Supplies Secured for 2013 (AF)

Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (prior cal. year(s) carryover)	282,000
Pool A/B (Purchased)	0

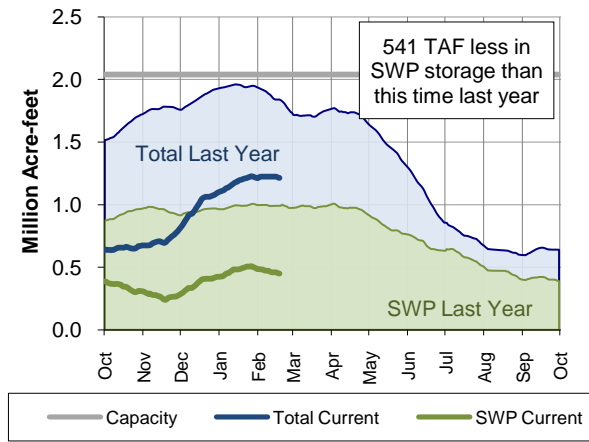
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

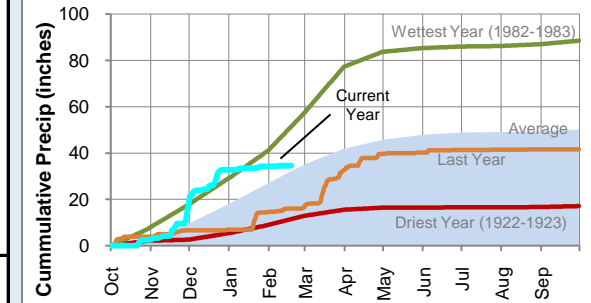


San Luis Reservoir Total Storage (Current and Last Year)

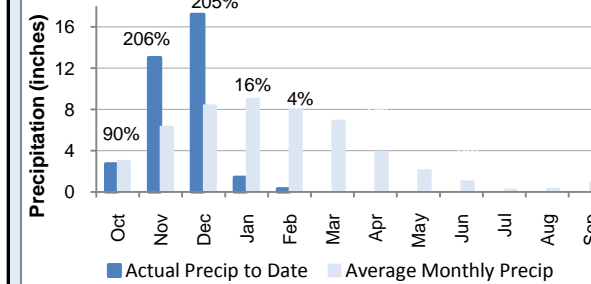


PRECIPITATION

8-Sta Index Historical Comparison



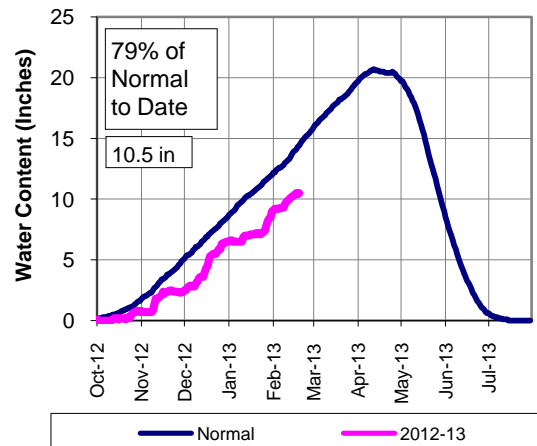
8-Sta Index % of Normal by Month



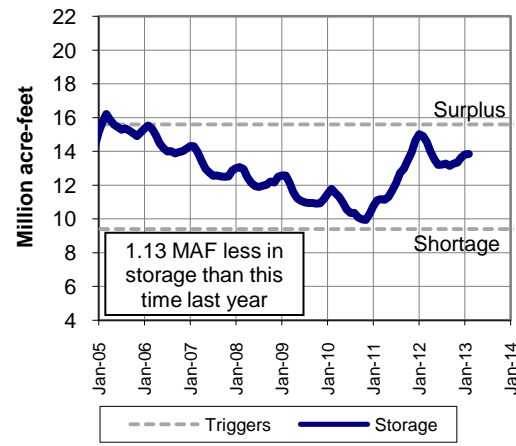
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 763,512 AF

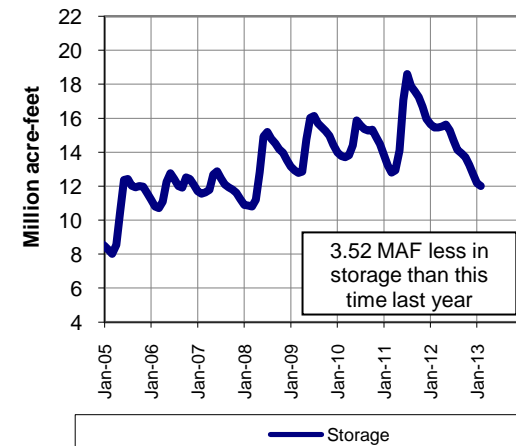
Upper Colorado Basin Snowpack



Lake Mead Reservoir Storage (2005-Present)



Lake Powell Reservoir Storage (2005-Present)

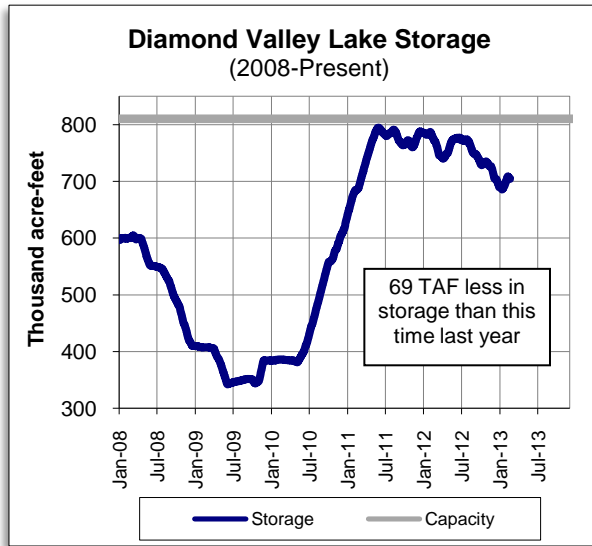


Water Year to Date

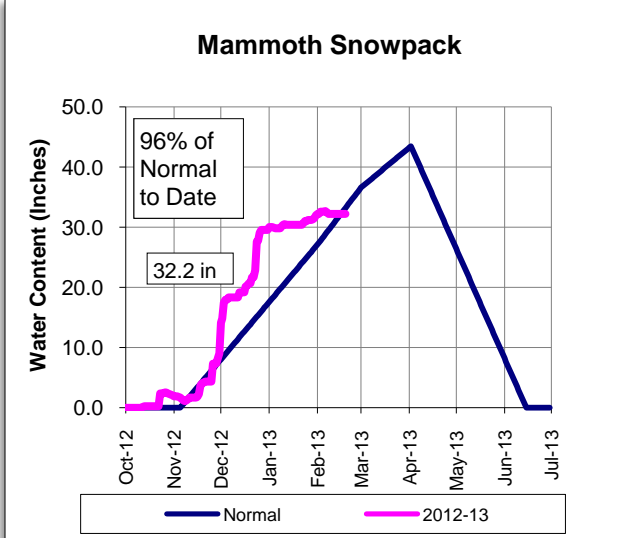
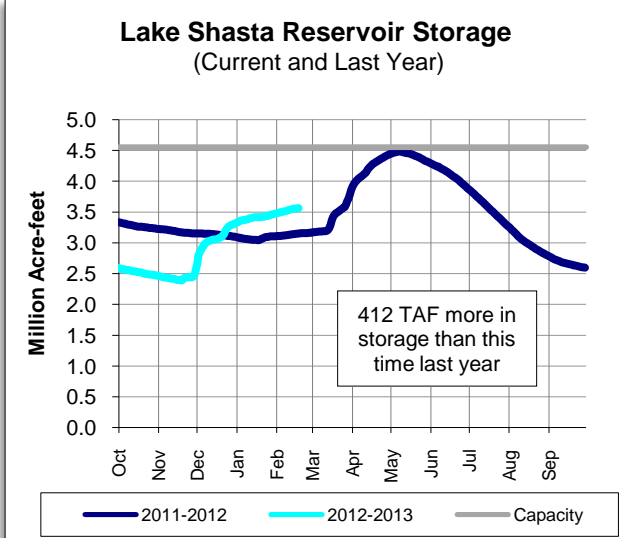
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	34.60	4.41	4.65	-
Average (inches)	31.67	8.94	6.37	-
% of Norm	109%	49%	73%	75%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES



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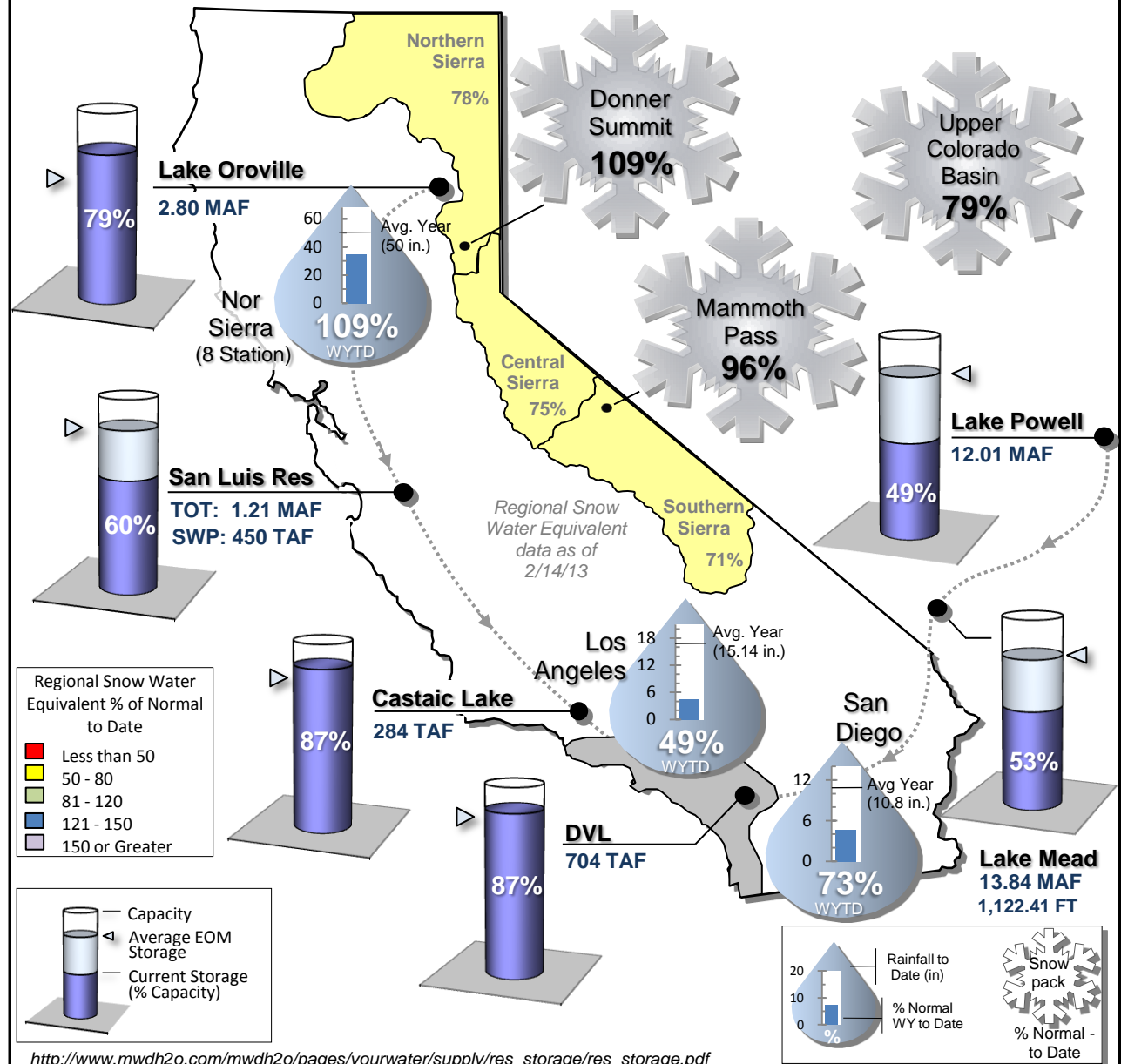
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **2/18/2013**
Unless otherwise indicated

2013 SWP Allocation: 764,600 AF
40% of Table A
(Does not include CVWD & DWA Table A)

2013 Colorado River Supply: 763,512 AF
61% of full CRA
(Does not include Lake Mead Storage)

Statewide Snowpack: 75%
Percent of Normal as 2/11/13



STATE WATER PROJECT RESOURCES

As of: 02/20/2013

2013 SWP Allocation: 40% of Table A Supplies

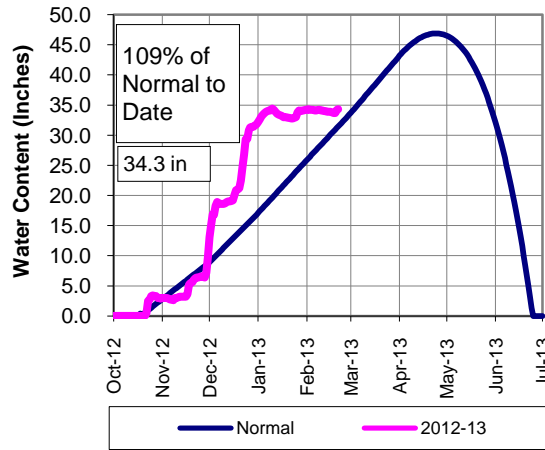
8 Station Index (Rainfall): 108% of Normal

	Current	Last Year
SWP Storage in San Luis:	446 TAF	1000 TAF
CVP Storage in San Luis:	760 TAF	826 TAF
TOT Storage in San Luis:	1.21 MAF	1.83 MAF

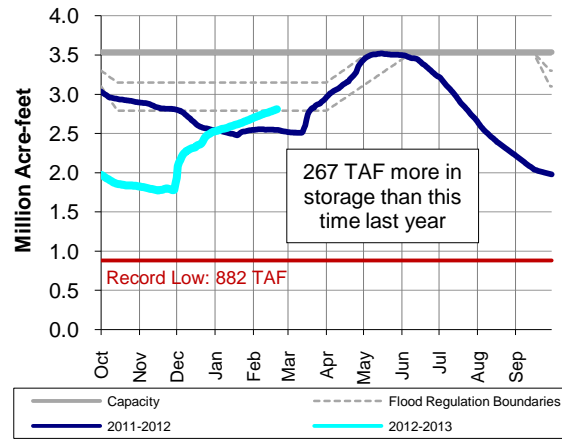
Other SWP Contract Supplies Secured for 2013 (AF)

Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (prior cal. year(s) carryover)	282,000
Pool A/B (Purchased)	0

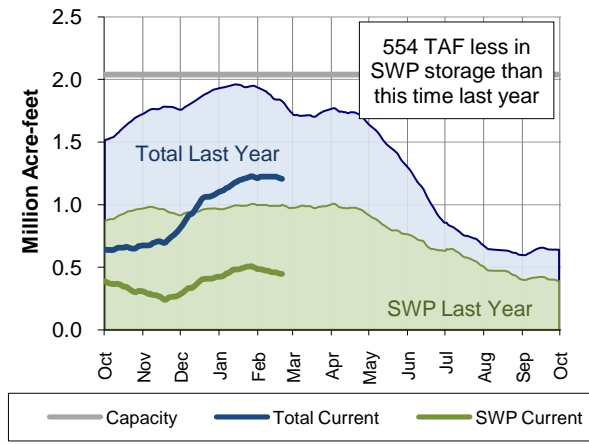
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

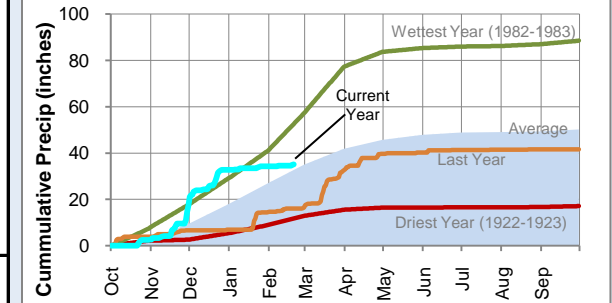


San Luis Reservoir Total Storage (Current and Last Year)

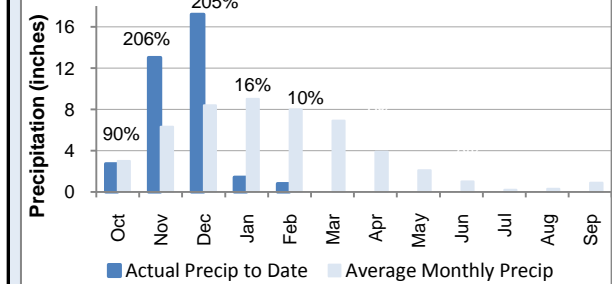


PRECIPITATION

8-Sta Index Historical Comparison



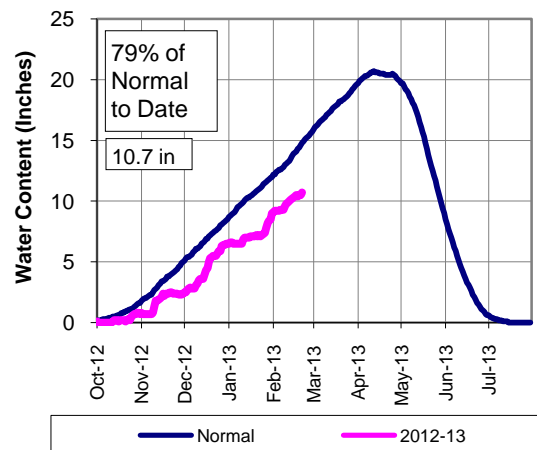
8-Sta Index % of Normal by Month



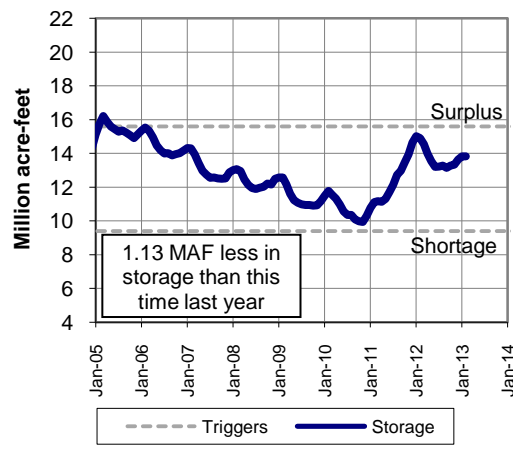
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 763,512 AF

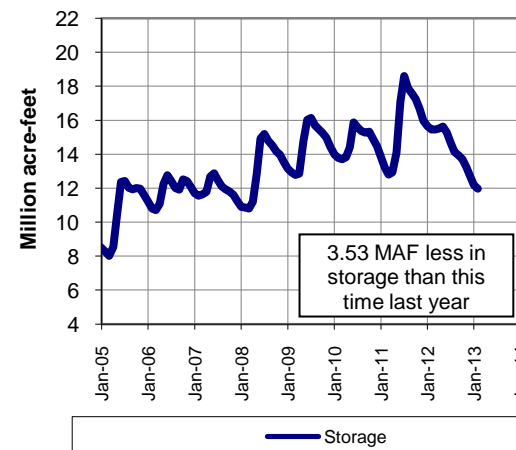
Upper Colorado Basin Snowpack



Lake Mead Reservoir Storage (2005-Present)



Lake Powell Reservoir Storage (2005-Present)

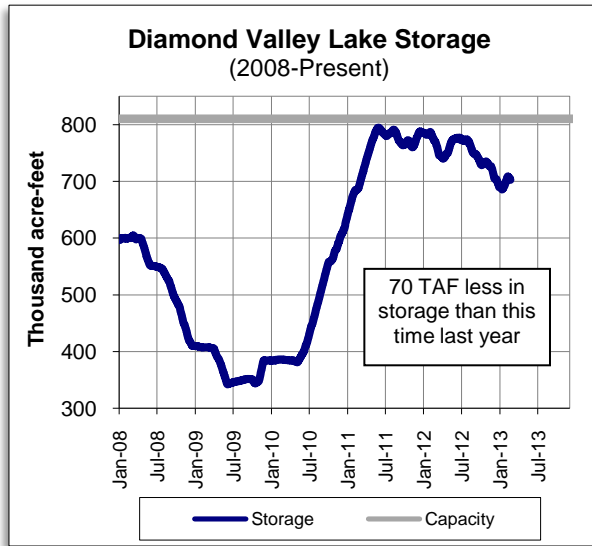


Water Year to Date

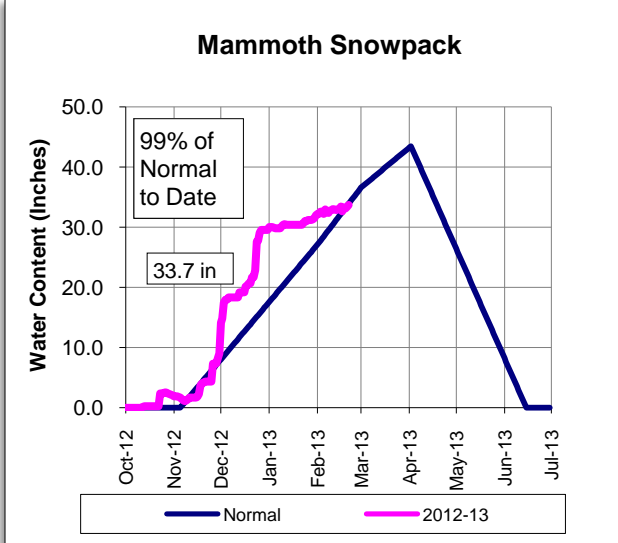
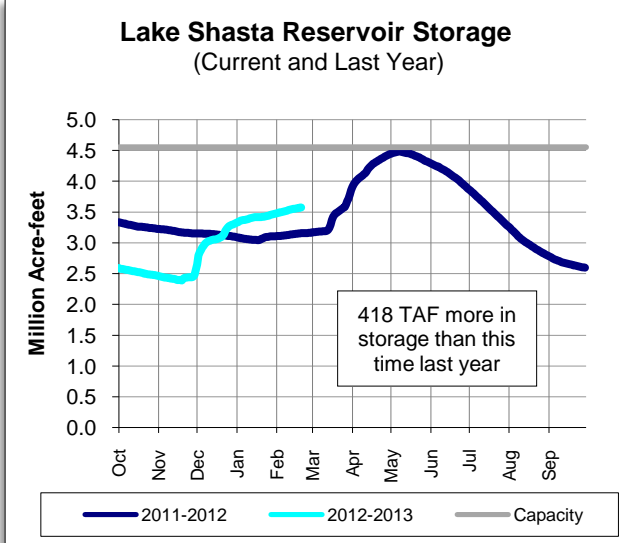
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	35.10	4.59	4.97	-
Average (inches)	32.41	9.29	6.56	-
% of Norm	108%	49%	76%	75%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES



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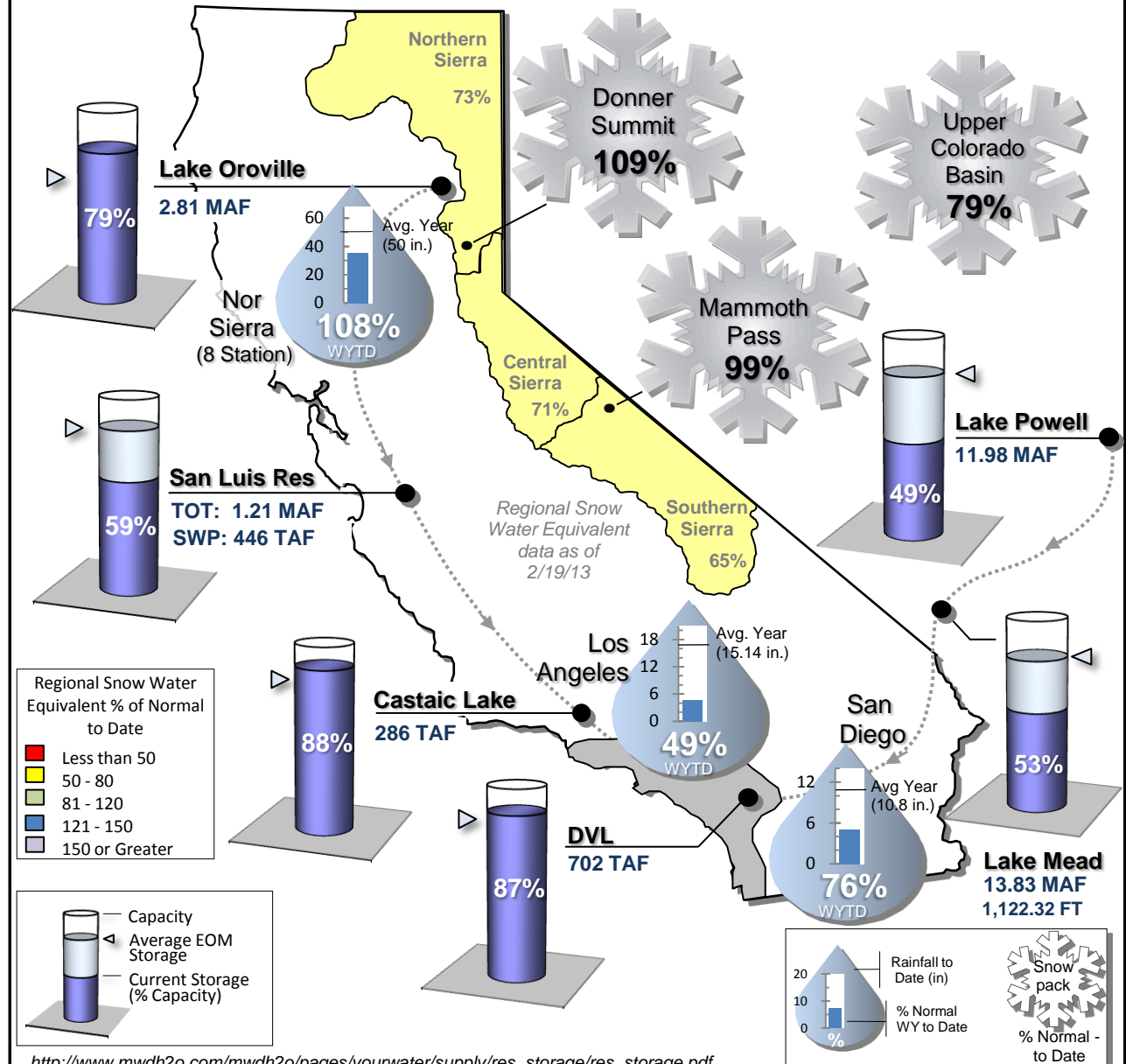
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **2/20/2013**
Unless otherwise indicated

2013 SWP Allocation: 764,600 AF
40% of Table A
(Does not include CVWD & DWA Table A)

2013 Colorado River Supply: 763,512 AF
61% of full CRA
(Does not include Lake Mead Storage)

Statewide Snowpack: 70%
Percent of Normal as 2/19/13



STATE WATER PROJECT RESOURCES

As of: 02/24/2013

2013 SWP Allocation: 40% of Table A Supplies

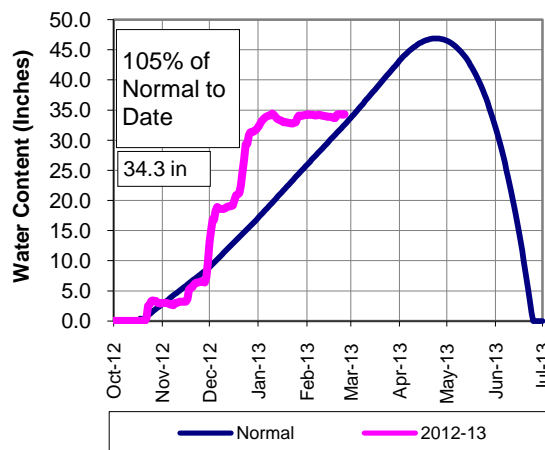
8 Station Index (Rainfall): 105% of Normal

	Current	Last Year
SWP Storage in San Luis:	449 TAF	985 TAF
CVP Storage in San Luis:	758 TAF	792 TAF
TOT Storage in San Luis:	1.21 MAF	1.78 MAF

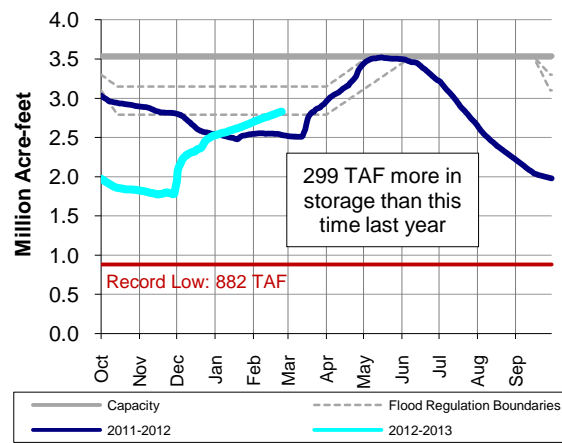
Other SWP Contract Supplies Secured for 2013 (AF)

Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (prior cal. year(s) carryover)	282,000
Pool A/B (Purchased)	0

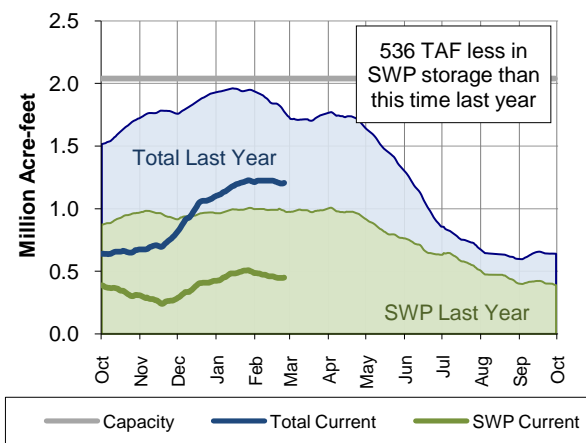
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

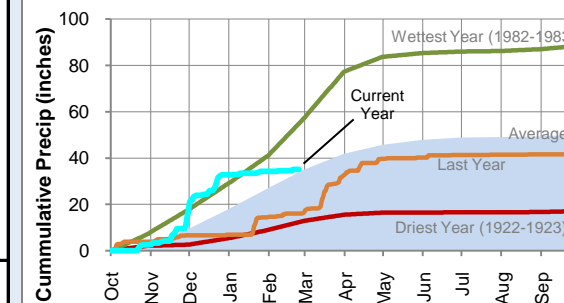


San Luis Reservoir Total Storage (Current and Last Year)

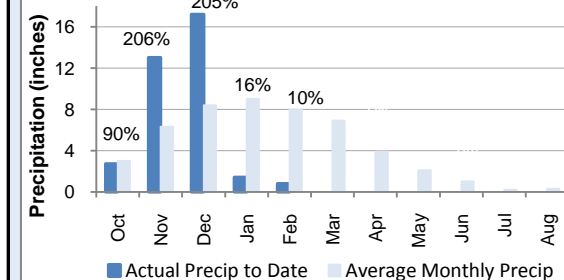


PRECIPITATION

8-Sta Index Historical Comparison



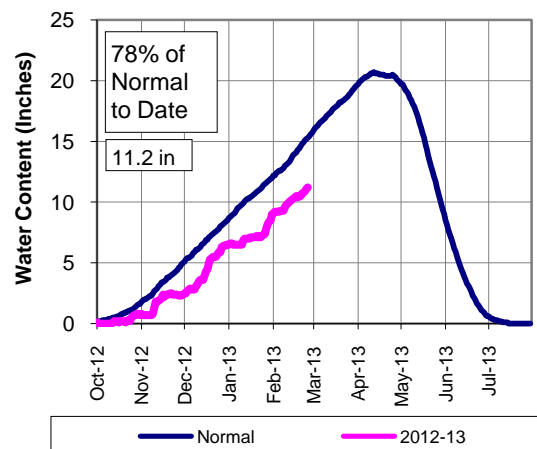
8-Sta Index % of Normal by Month



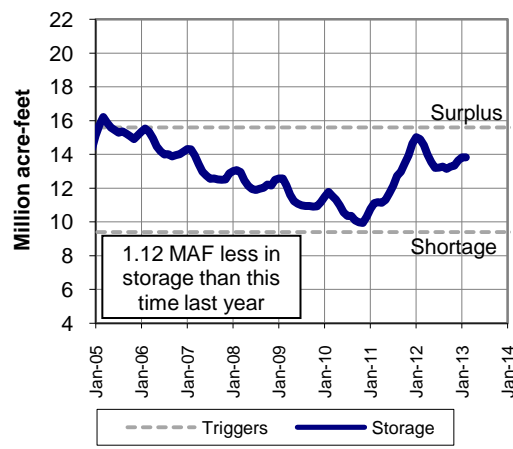
COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 763,512 AF

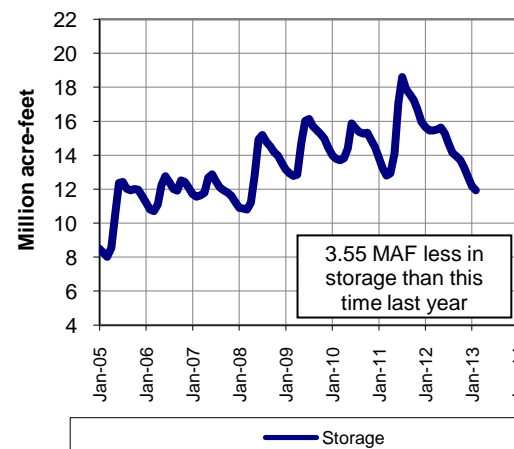
Upper Colorado Basin Snowpack



Lake Mead Reservoir Storage (2005-Present)



Lake Powell Reservoir Storage (2005-Present)

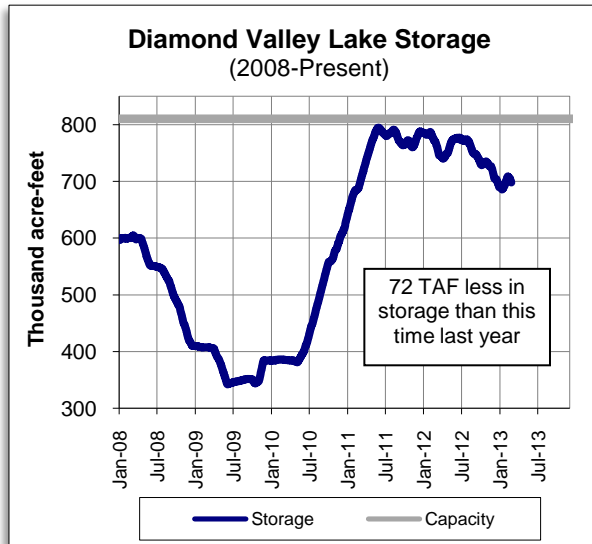


Water Year to Date

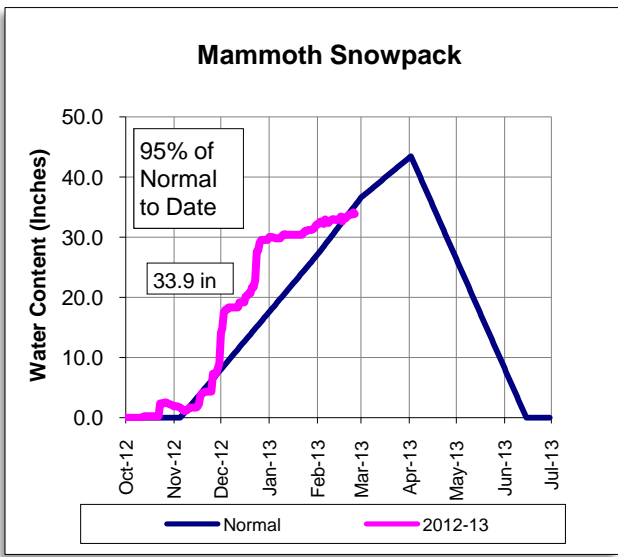
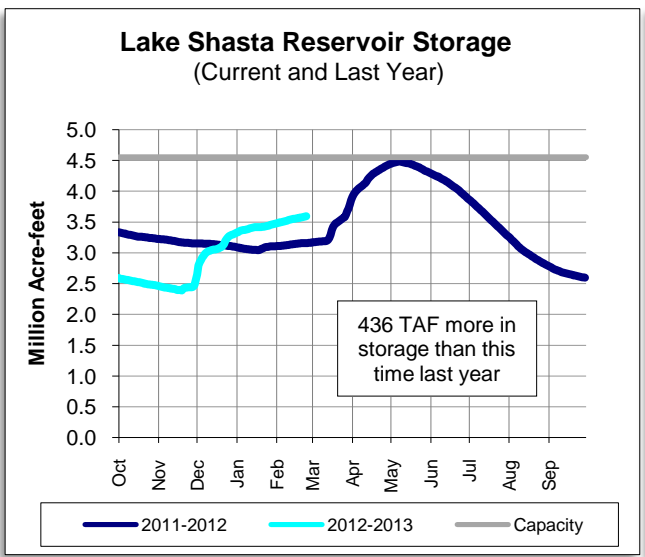
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	35.10	4.59	5.01	-
Average (inches)	33.56	9.81	6.85	-
% of Norm	105%	47%	73%	76%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

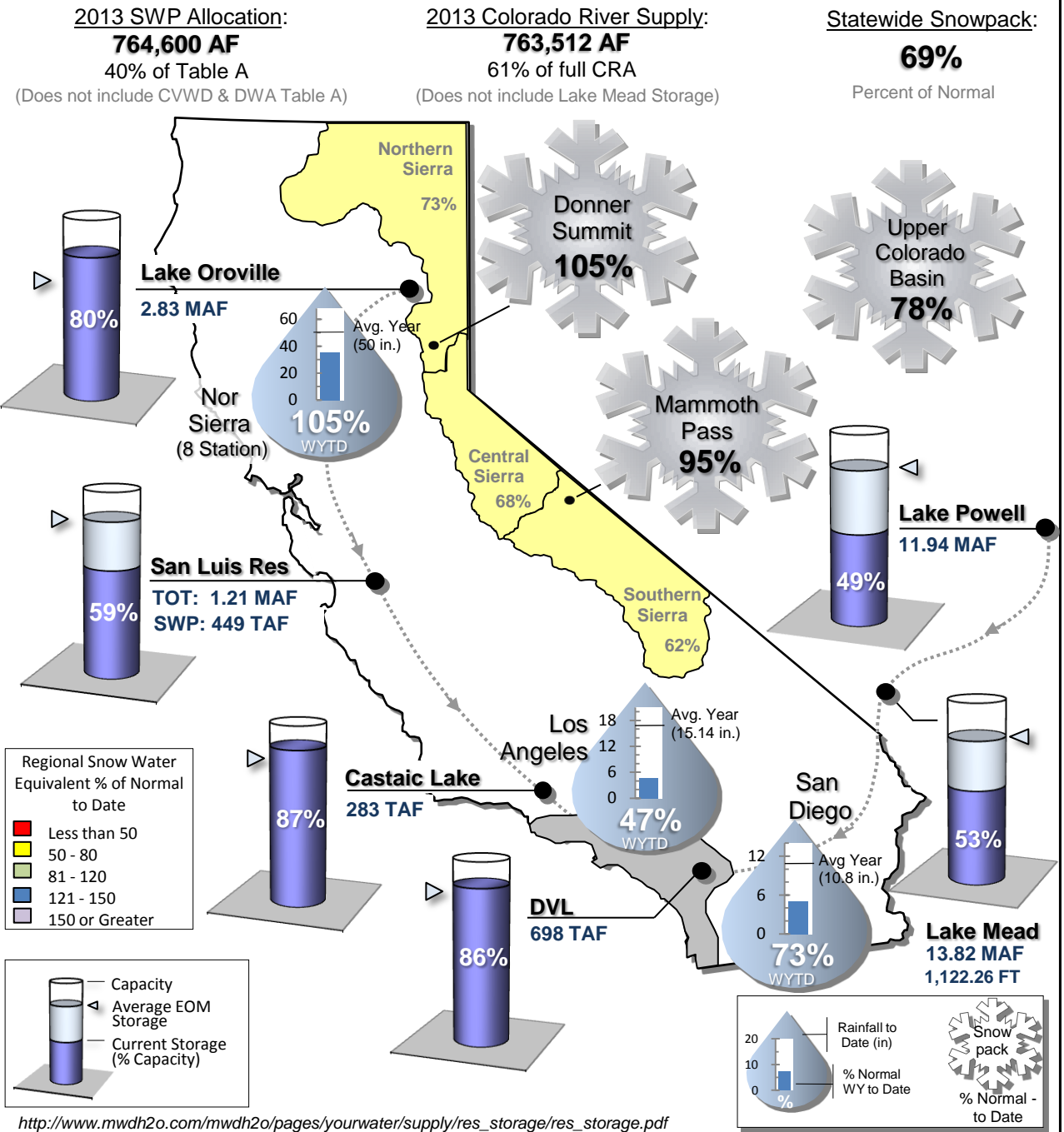


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **2/24/2013**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 03/04/2013

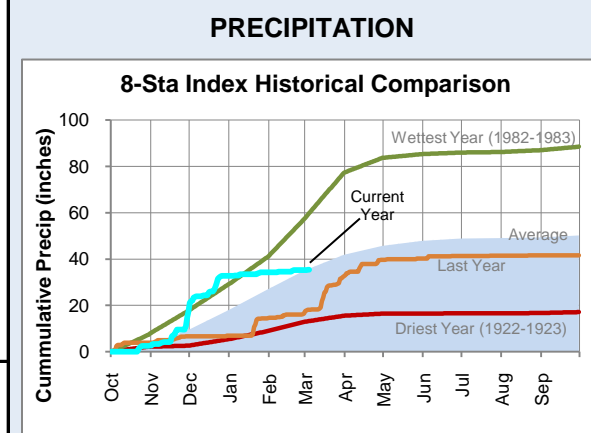
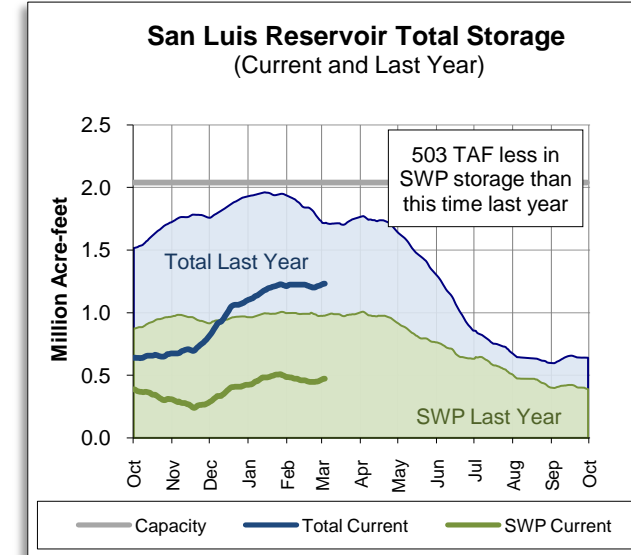
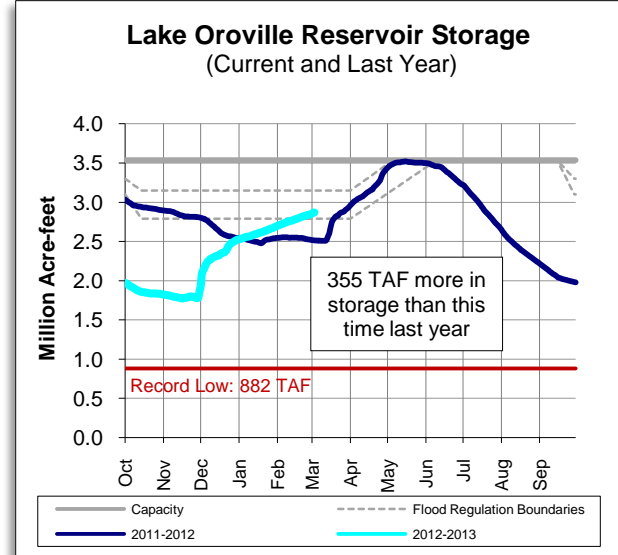
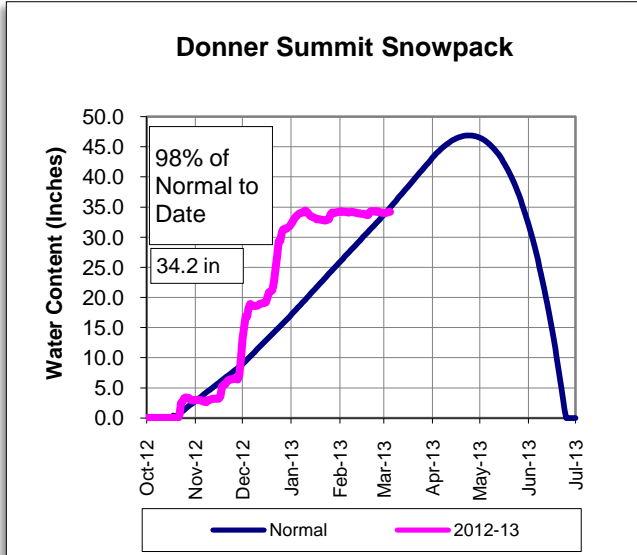
2013 SWP Allocation: 40% of Table A Supplies

8 Station Index (Rainfall): 99% of Normal

	Current	Last Year
SWP Storage in San Luis:	473 TAF	976 TAF
CVP Storage in San Luis:	758 TAF	739 TAF
TOT Storage in San Luis:	1.23 MAF	1.72 MAF

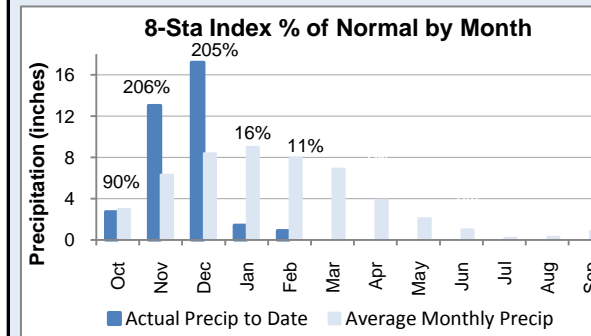
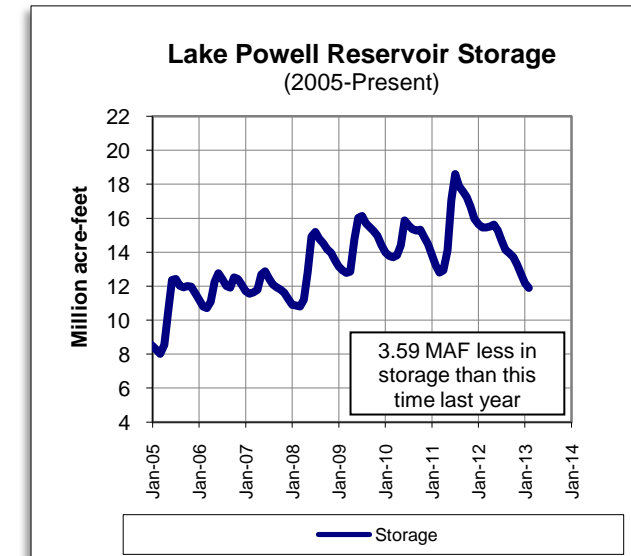
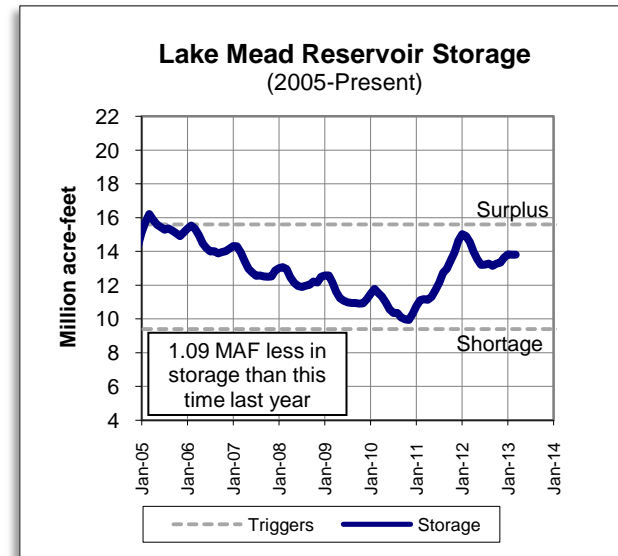
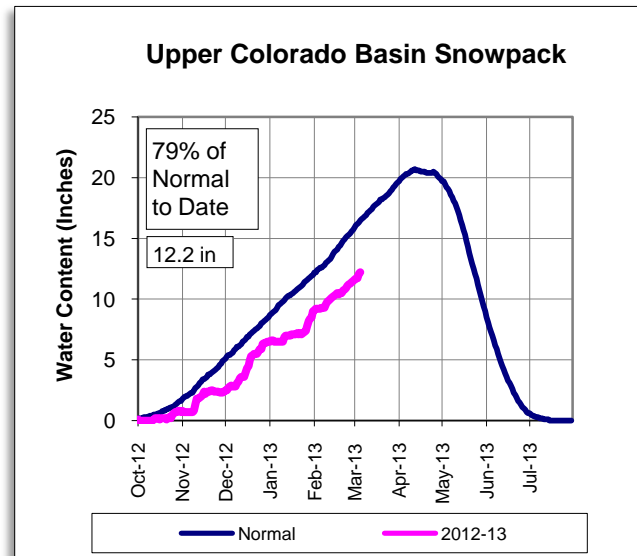
Other SWP Contract Supplies Secured for 2013 (AF)

Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (prior cal. year(s) carryover)	282,000
Pool A/B (Purchased)	0



COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 763,513 AF

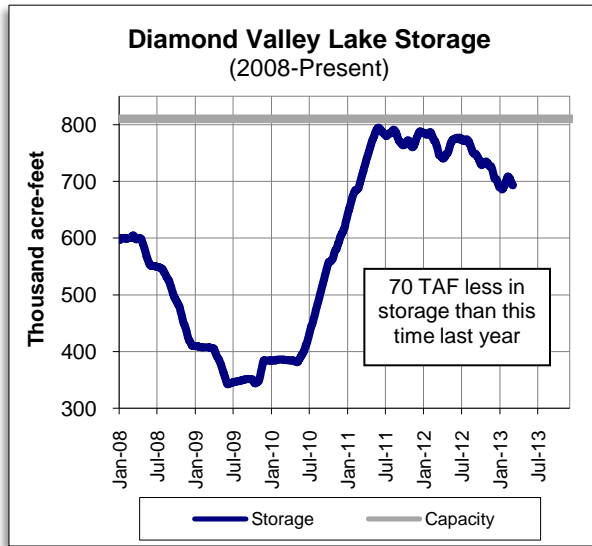


Water Year to Date

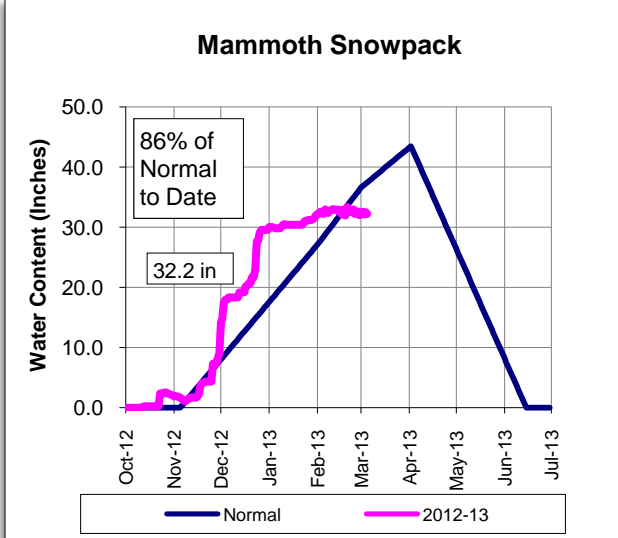
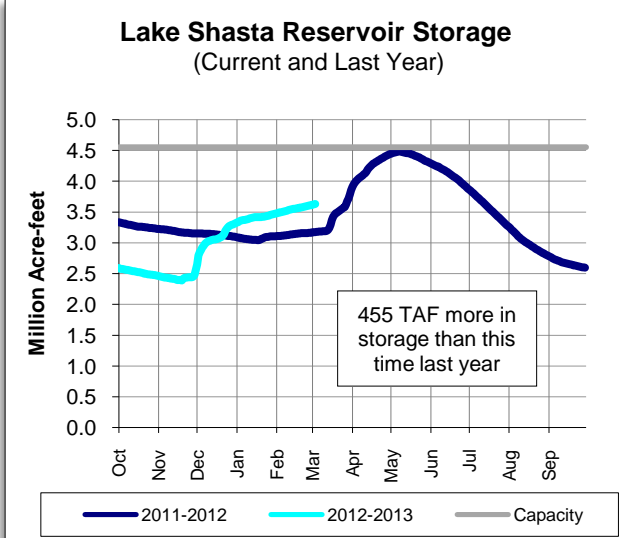
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	35.20	4.59	5.01	-
Average (inches)	35.59	10.75	7.43	-
% of Norm	99%	43%	67%	75%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

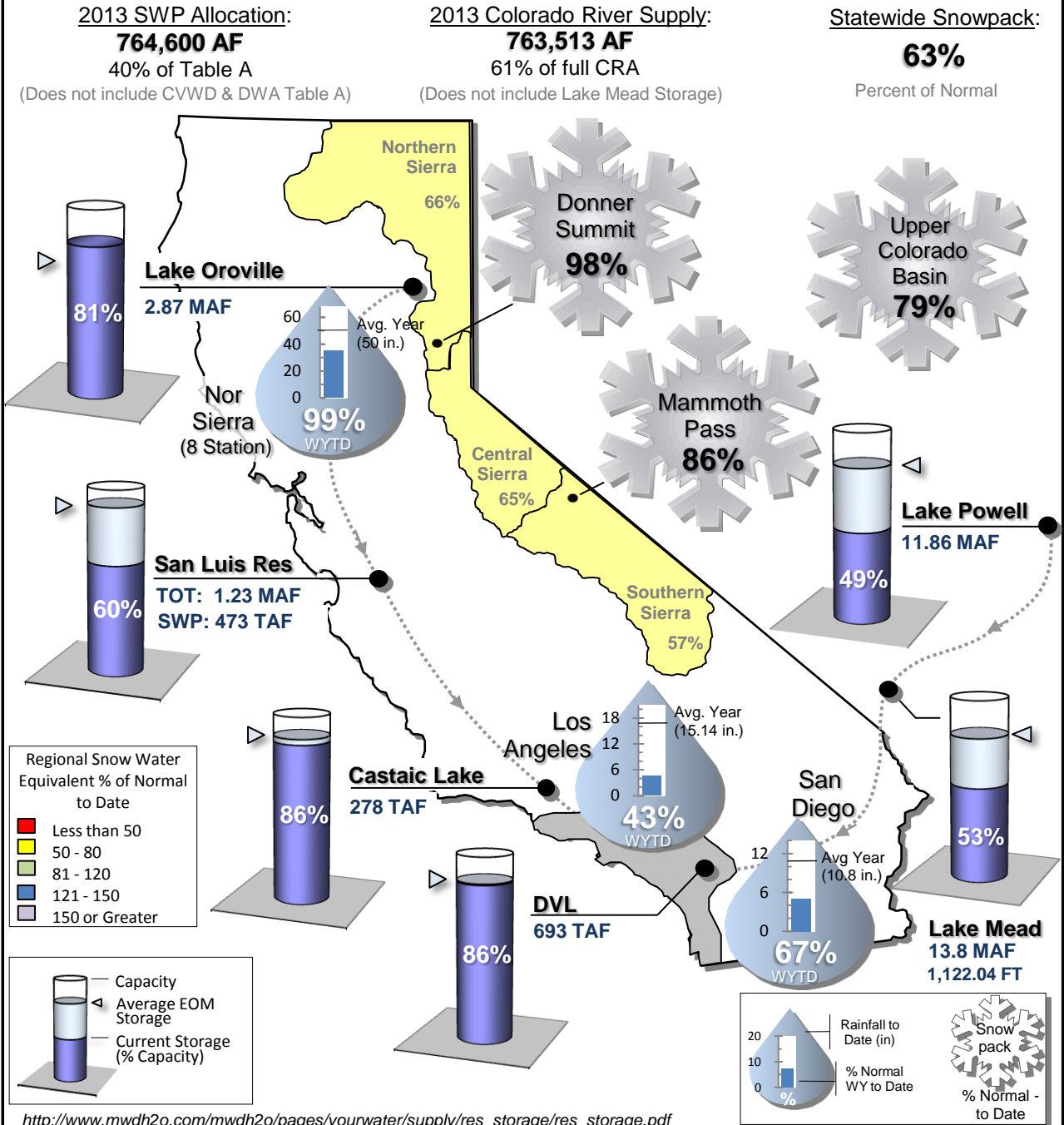


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **3/4/2013**
Unless otherwise indicated



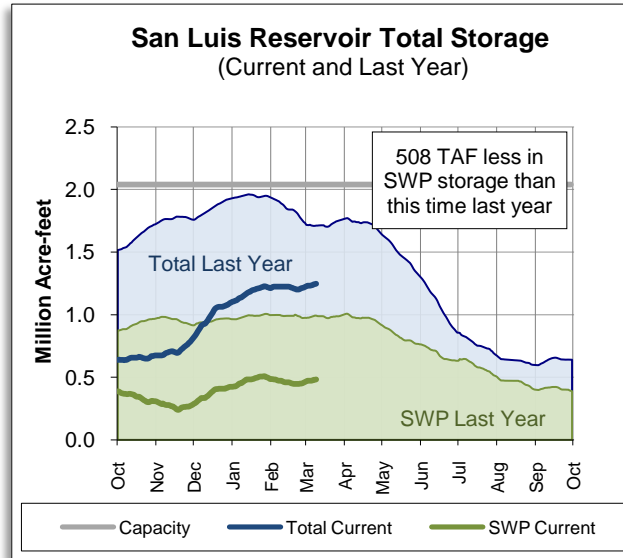
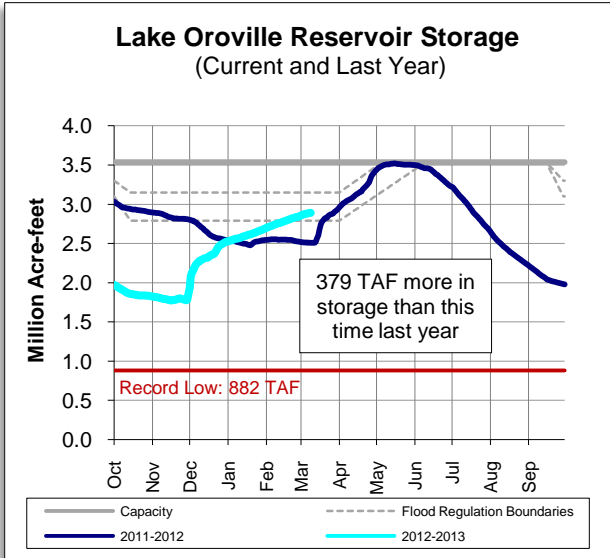
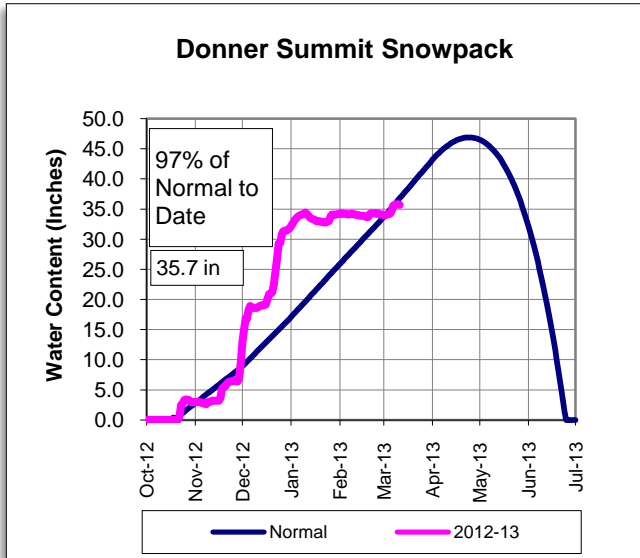
STATE WATER PROJECT RESOURCES

As of: 03/10/2013

2013 SWP Allocation: 40% of Table A Supplies

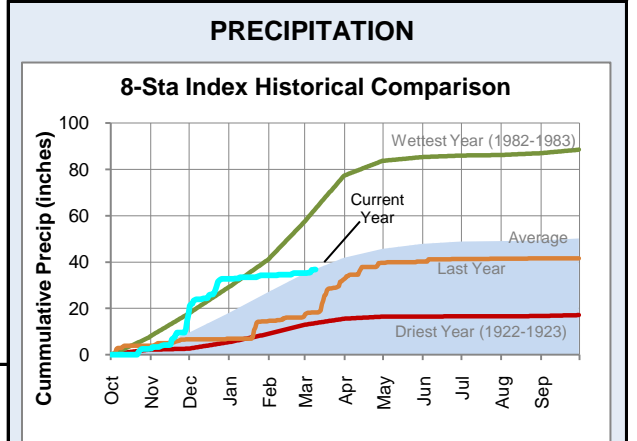
8 Station Index (Rainfall): 99% of Normal

	Current	Last Year
SWP Storage in San Luis:	484 TAF	992 TAF
CVP Storage in San Luis:	764 TAF	719 TAF
TOT Storage in San Luis:	1.25 MAF	1.71 MAF



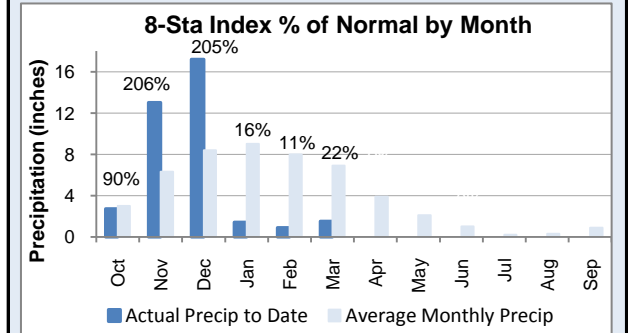
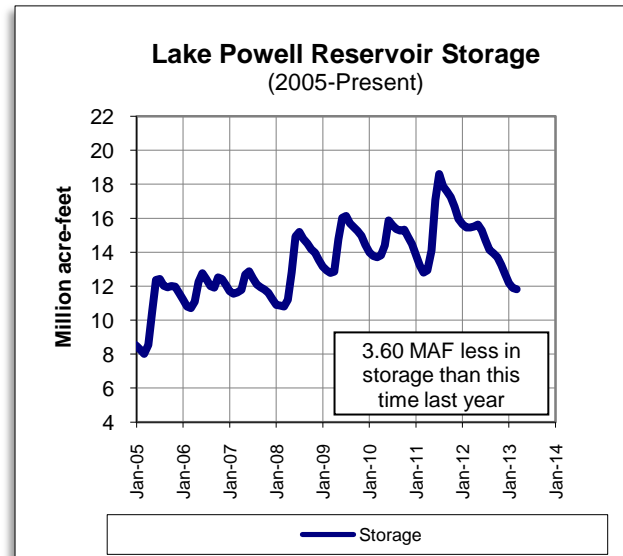
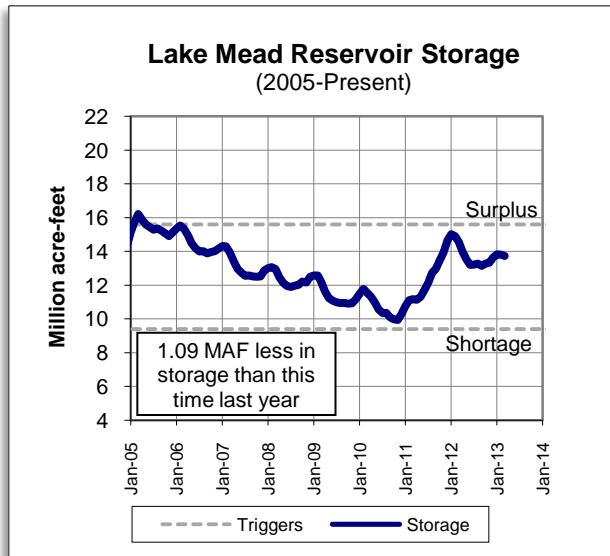
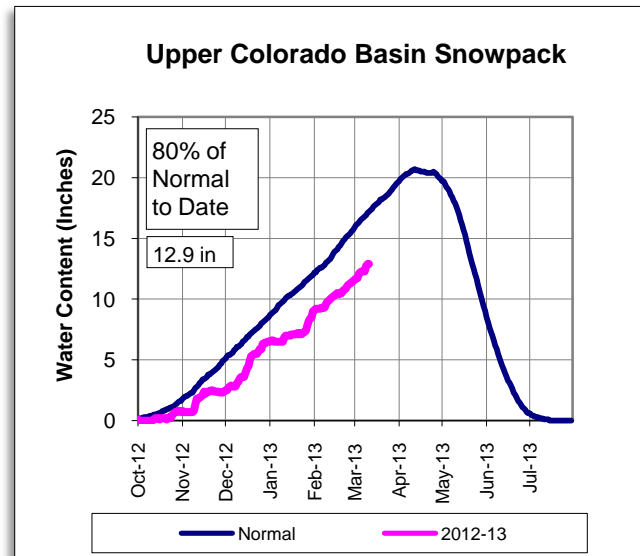
Other SWP Contract Supplies Secured for 2013 (AF)

Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (prior cal. year(s) carryover)	282,000
Pool A/B (Purchased)	2,267



COLORADO RIVER RESOURCES

2012 Available Colorado River Supply: 763,513 AF

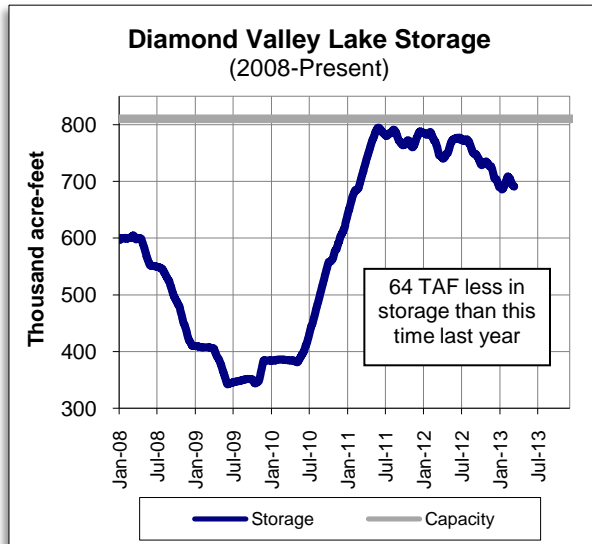


Water Year to Date

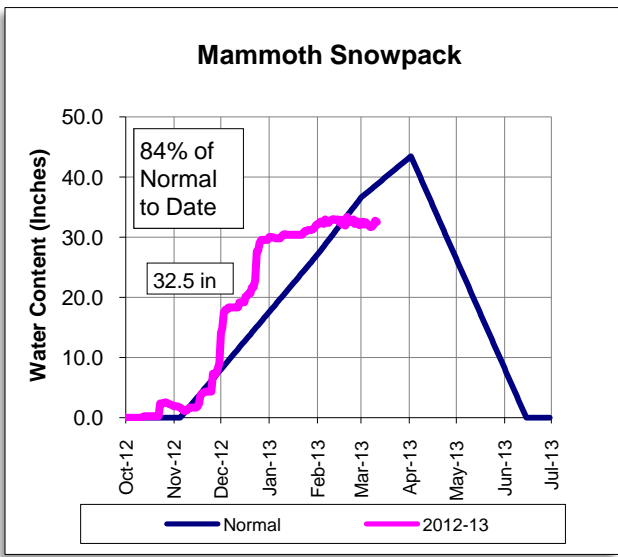
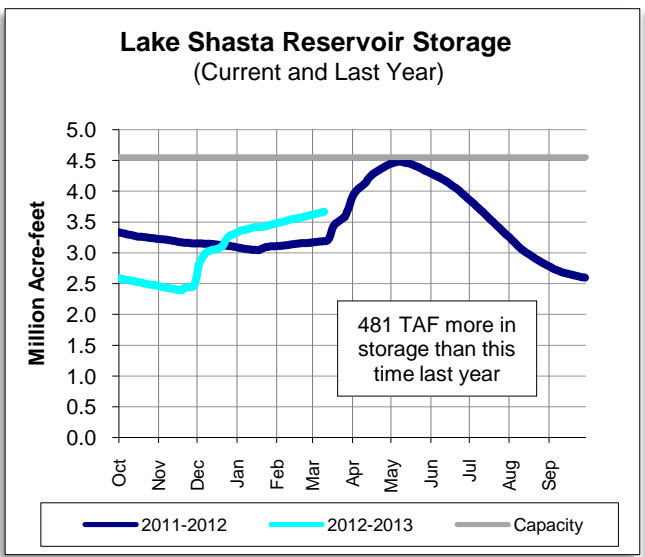
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	36.70	5.11	6.23	-
Average (inches)	36.93	11.35	7.87	-
% of Norm	99%	45%	79%	76%

*Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center*

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

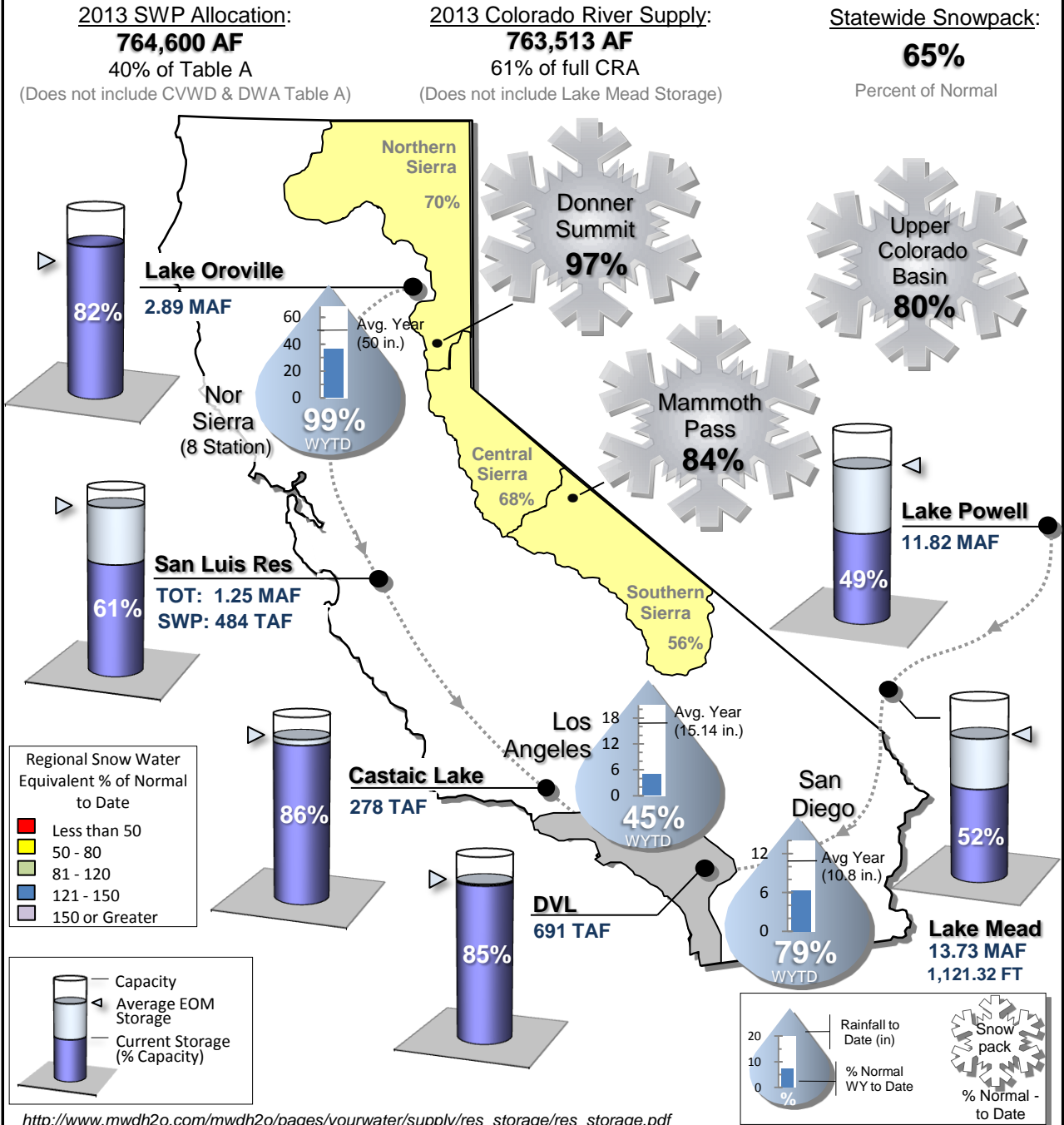


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **3/10/2013**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 03/24/2013

2013 SWP Allocation: 35% of Table A Supplies

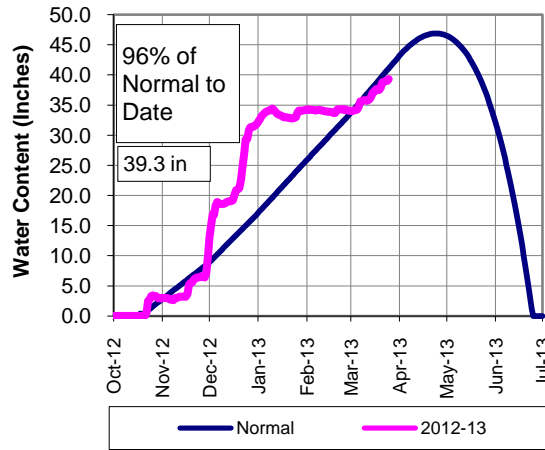
8 Station Index (Rainfall): 96% of Normal

	Current	Last Year
SWP Storage in San Luis:	505 TAF	985 TAF
CVP Storage in San Luis:	780 TAF	749 TAF
TOT Storage in San Luis:	1.28 MAF	1.73 MAF

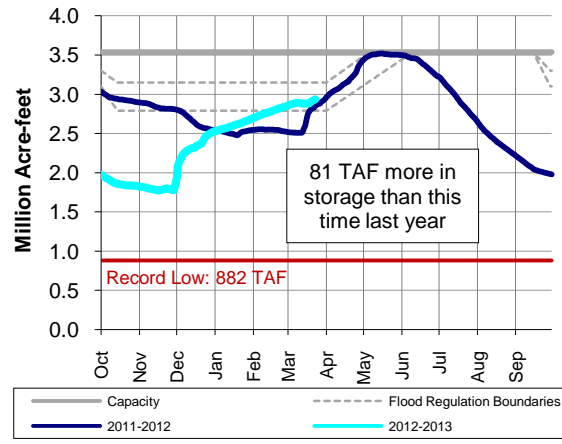
Other SWP Contract Supplies Secured for 2013 (AF)

Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (prior cal. year(s) carryover)	282,000
Pool A/B (Purchased)	2,267

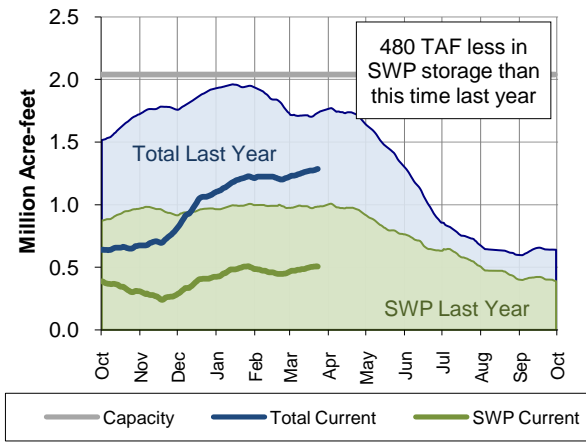
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

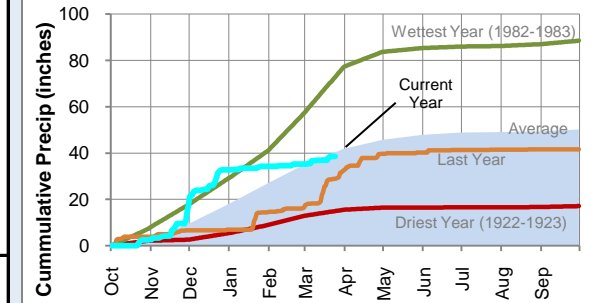


San Luis Reservoir Total Storage (Current and Last Year)

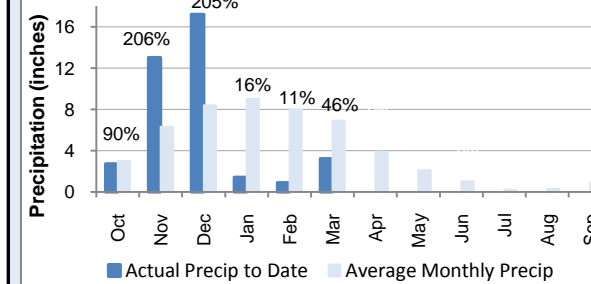


PRECIPITATION

8-Sta Index Historical Comparison



8-Sta Index % of Normal by Month



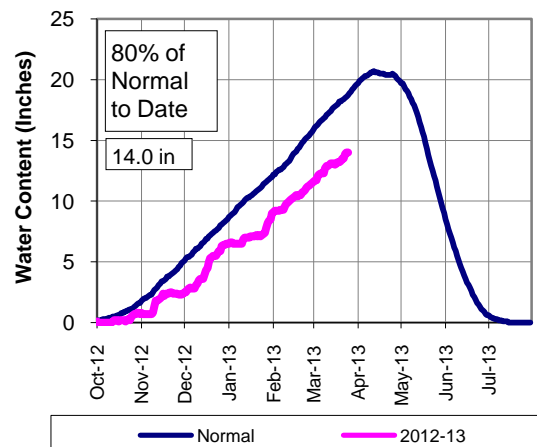
Water Year to Date

	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	38.40	5.11	6.23	-
Average (inches)	40.04	12.77	8.89	-
% of Norm	96%	40%	70%	76%

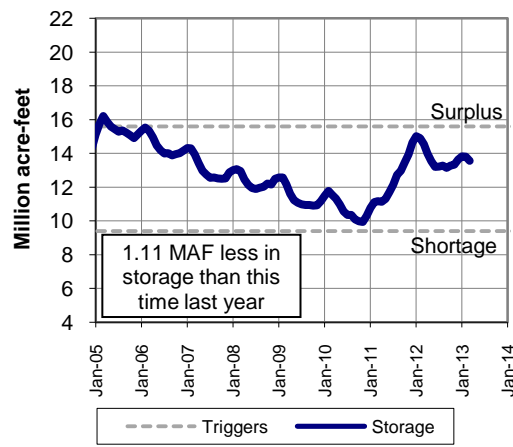
COLORADO RIVER RESOURCES

2013 Available Colorado River Supply: 775,308 AF

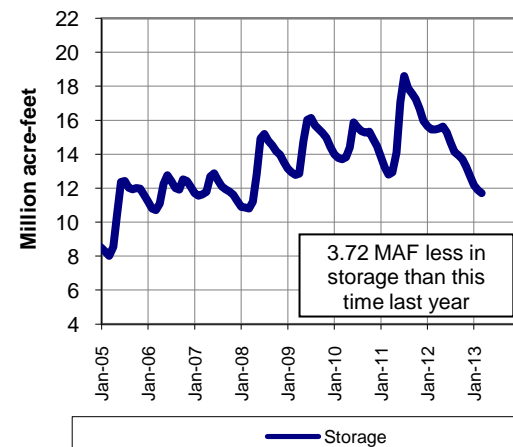
Upper Colorado Basin Snowpack



Lake Mead Reservoir Storage (2005-Present)

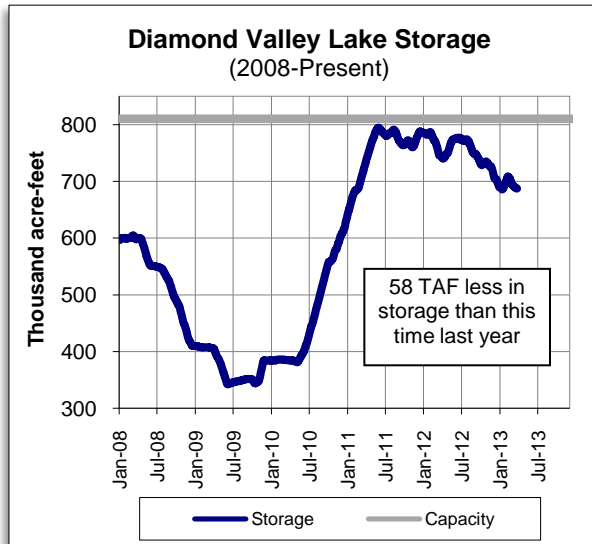


Lake Powell Reservoir Storage (2005-Present)

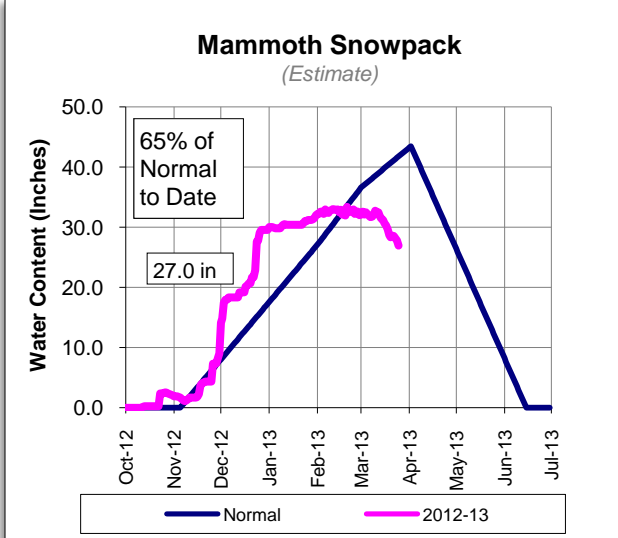
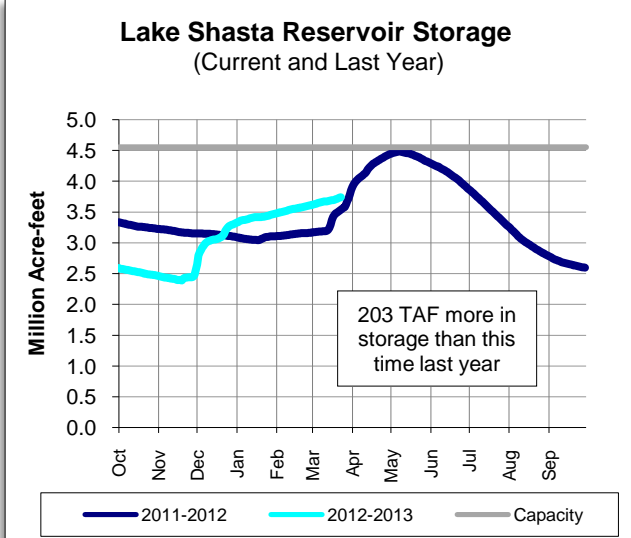


Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

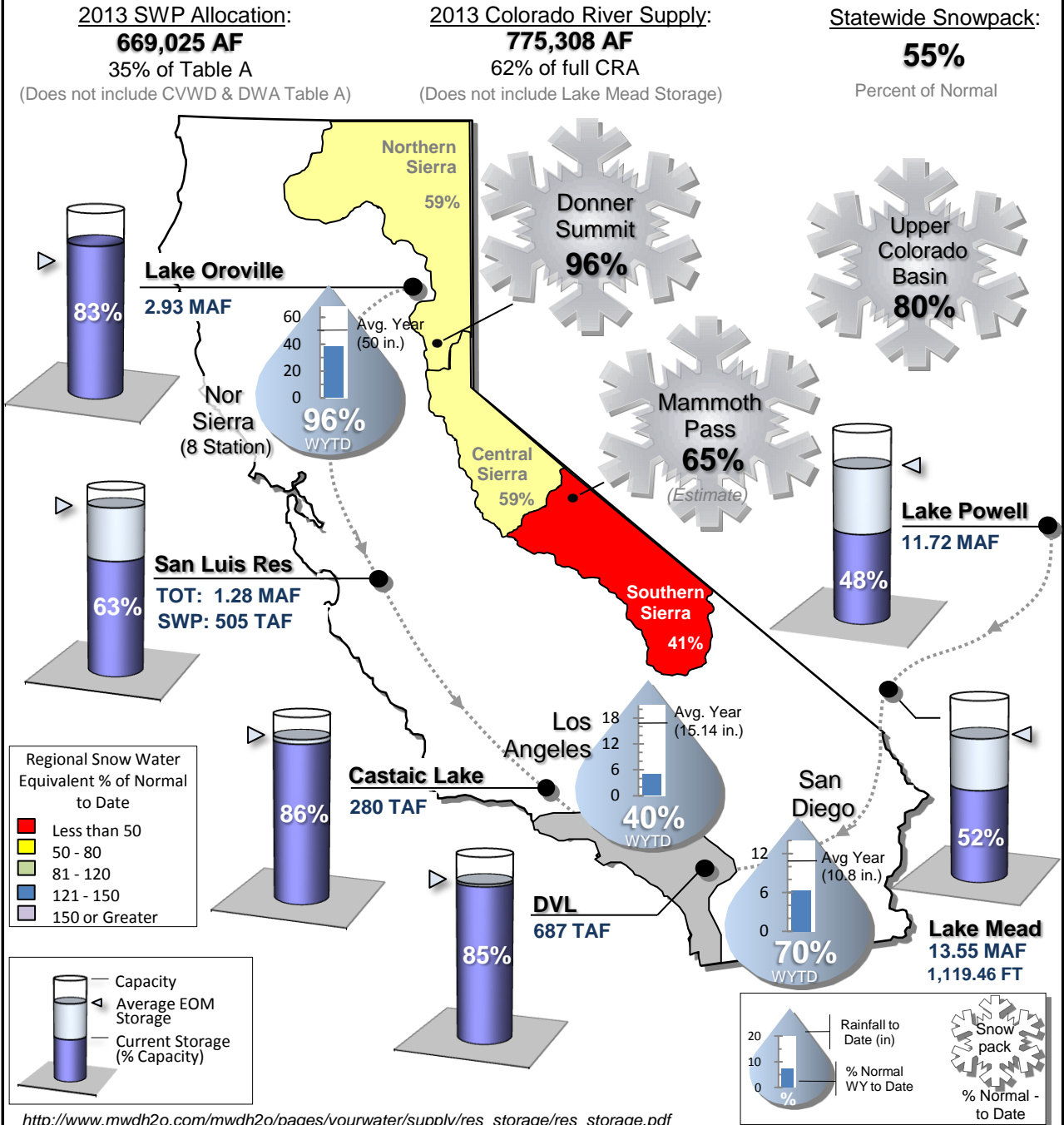


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **3/24/2013**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 04/08/2013

2013 SWP Allocation: 35% of Table A Supplies

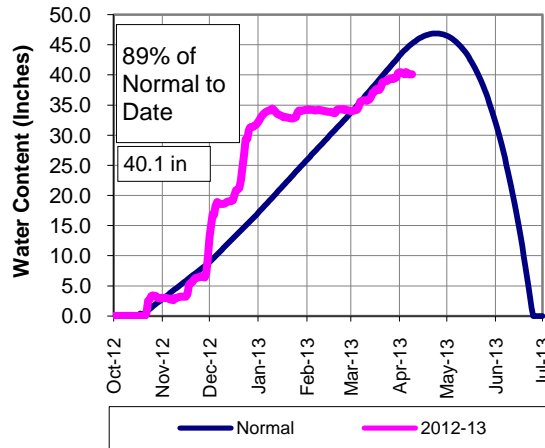
8 Station Index (Rainfall): 88% of Normal

	Current	Last Year
SWP Storage in San Luis:	497 TAF	979 TAF
CVP Storage in San Luis:	776 TAF	763 TAF
TOT Storage in San Luis:	1.27 MAF	1.74 MAF

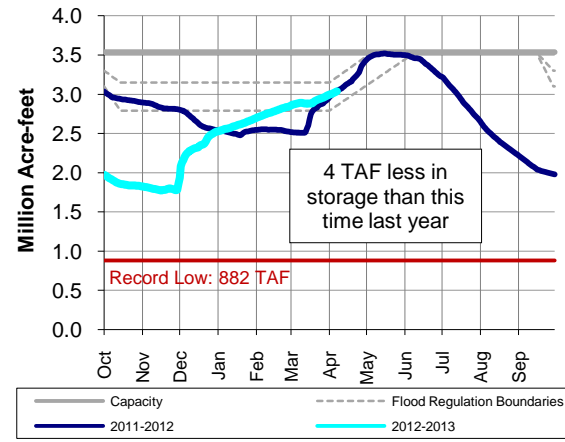
Other SWP Contract Supplies Secured for 2013 (AF)

Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (prior cal. year(s) carryover)	282,000
Pool A/B (Purchased)	2,267

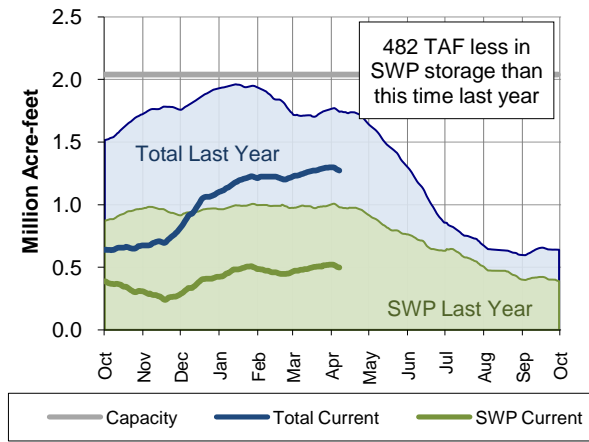
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

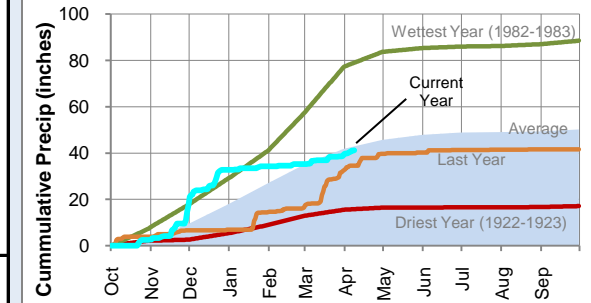


San Luis Reservoir Total Storage (Current and Last Year)

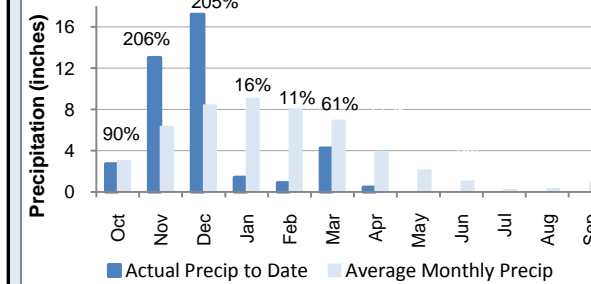


PRECIPITATION

8-Sta Index Historical Comparison



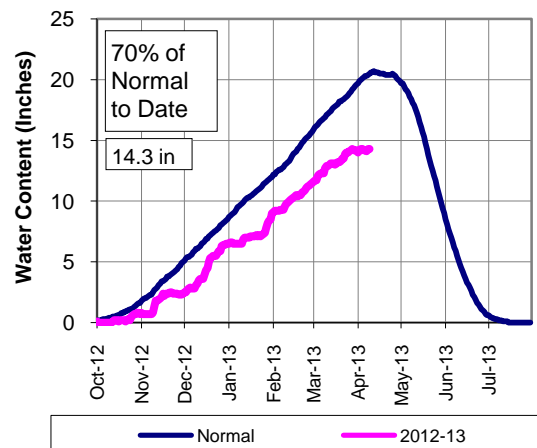
8-Sta Index % of Normal by Month



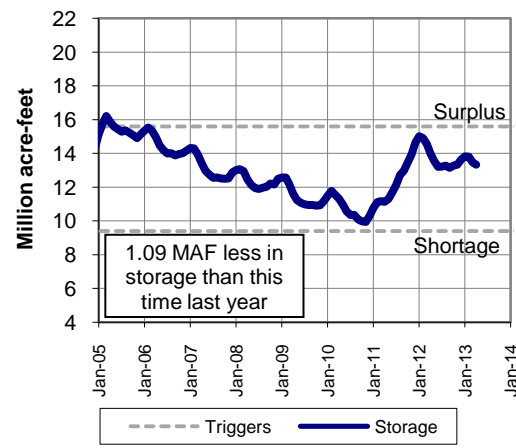
COLORADO RIVER RESOURCES

2013 Available Colorado River Supply: 775,308 AF

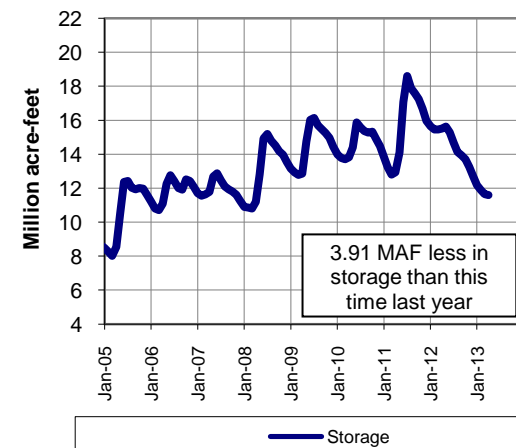
Upper Colorado Basin Snowpack



Lake Mead Reservoir Storage (2005-Present)



Lake Powell Reservoir Storage (2005-Present)

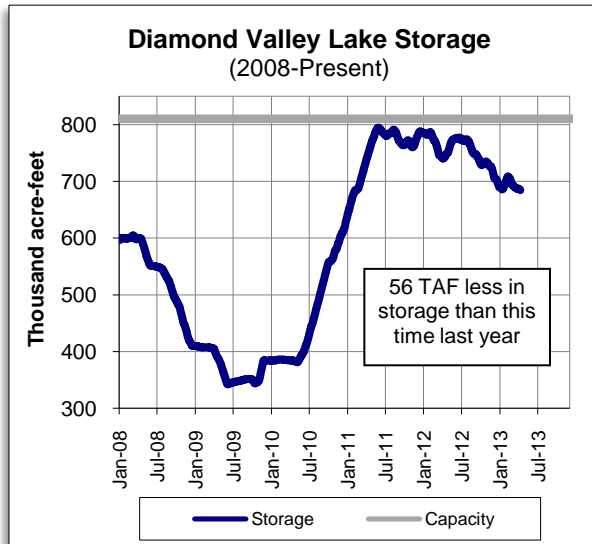


Water Year to Date

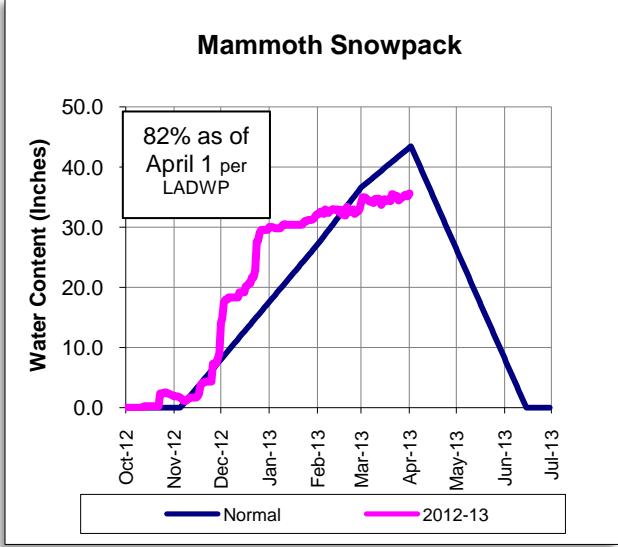
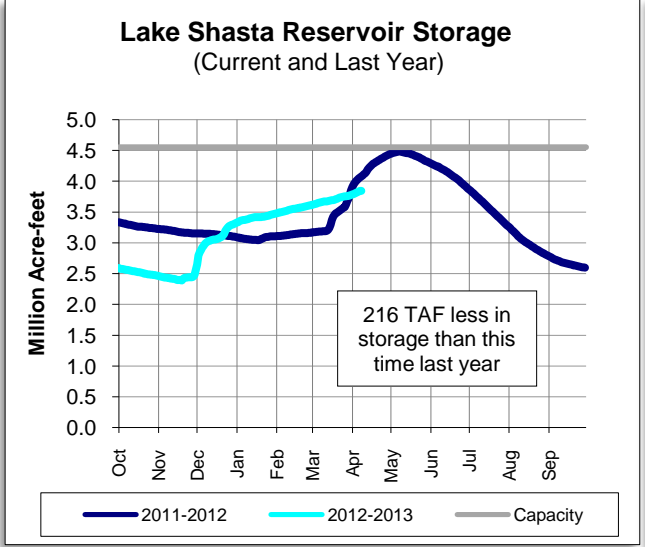
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	39.88	5.13	6.23	-
Average (inches)	45.50	14.31	10.15	-
% of Norm	88%	36%	61%	75%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

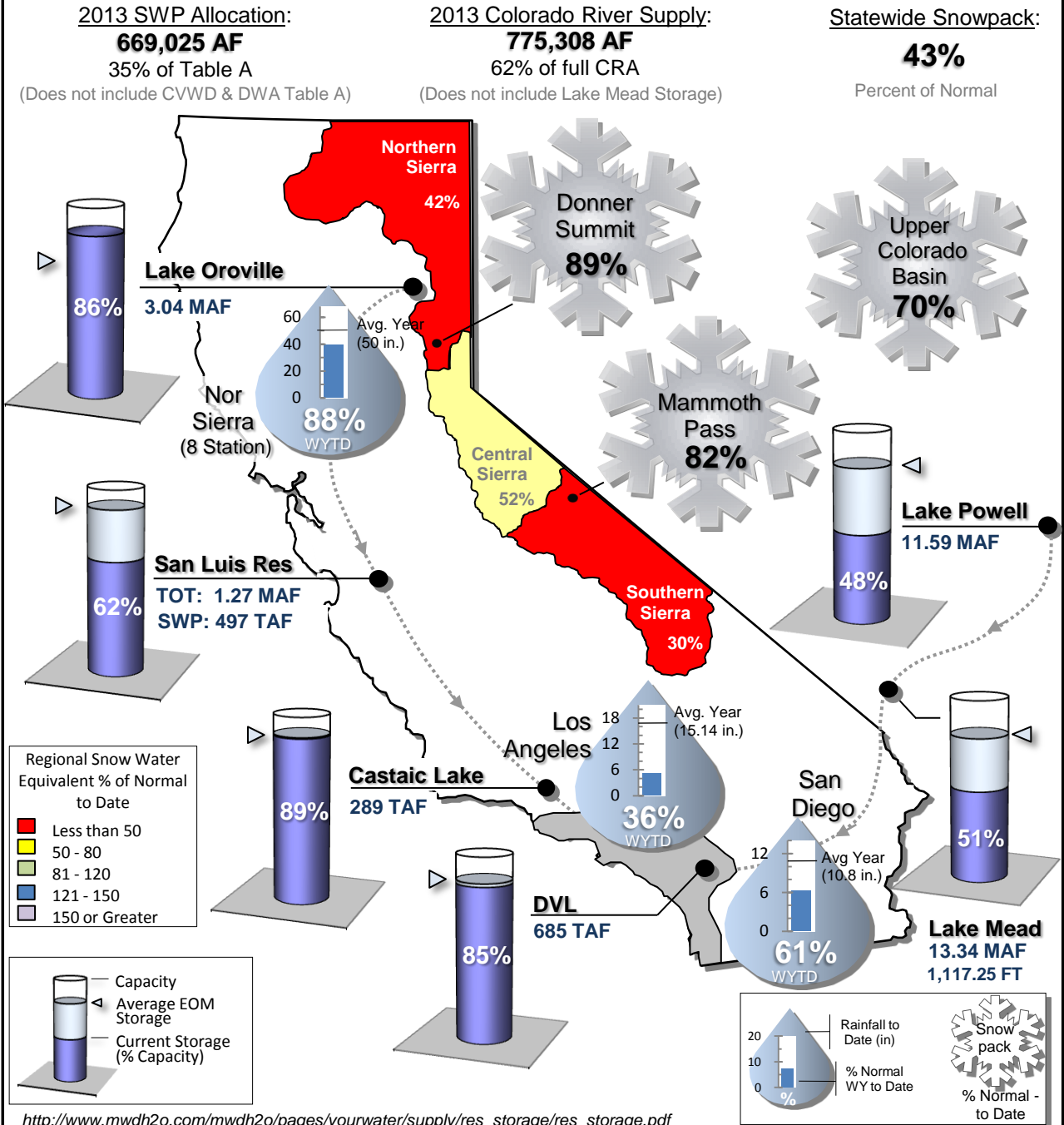


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **4/8/2013**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 04/14/2013

2013 SWP Allocation: 35% of Table A Supplies
2013 Runoff Forecast: 68%

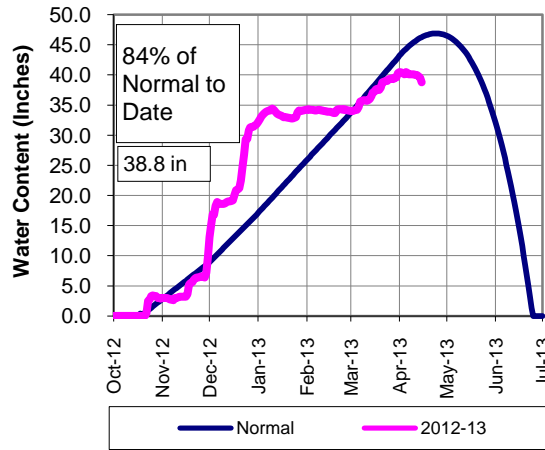
8 Station Index (Rainfall): 90% of Normal

	Current	Last Year
SWP Storage in San Luis:	484 TAF	971 TAF
CVP Storage in San Luis:	755 TAF	763 TAF
TOT Storage in San Luis:	1.24 MAF	1.73 MAF

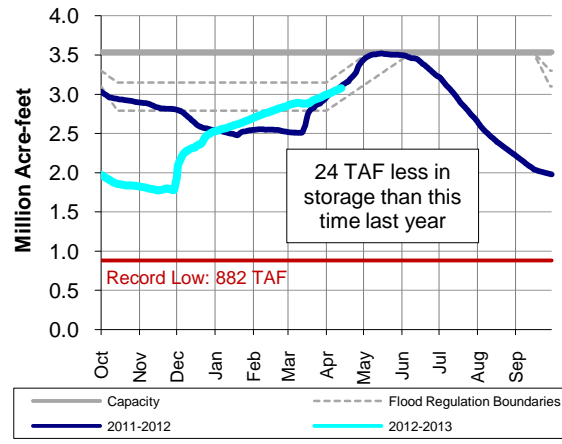
Other SWP Contract Supplies Secured for 2013 (AF)

Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (prior cal. year(s) carryover)	282,000
Pool A/B (Purchased)	2,267

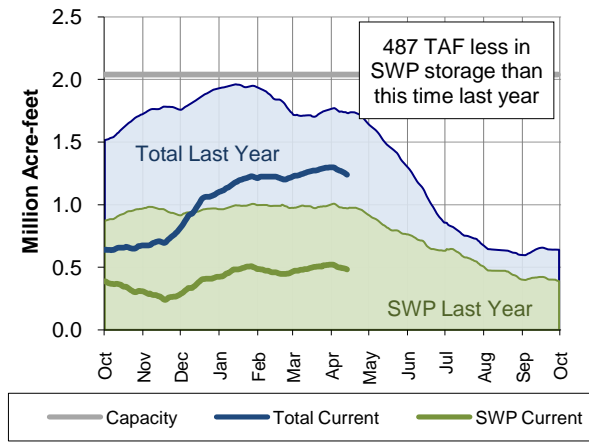
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

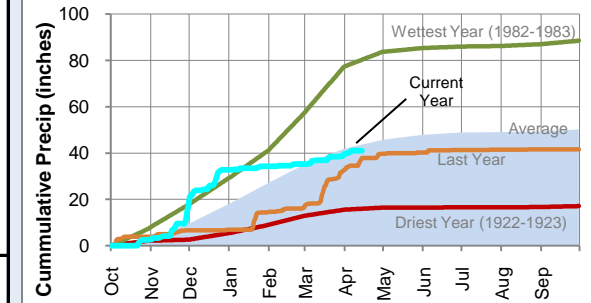


San Luis Reservoir Total Storage (Current and Last Year)

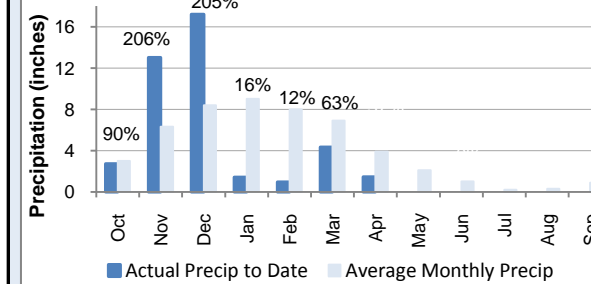


PRECIPITATION

8-Sta Index Historical Comparison



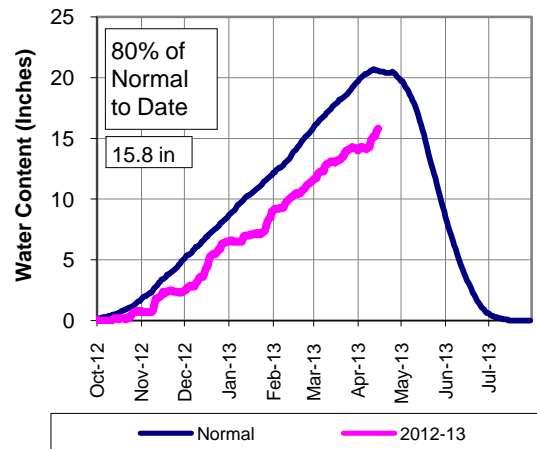
8-Sta Index % of Normal by Month



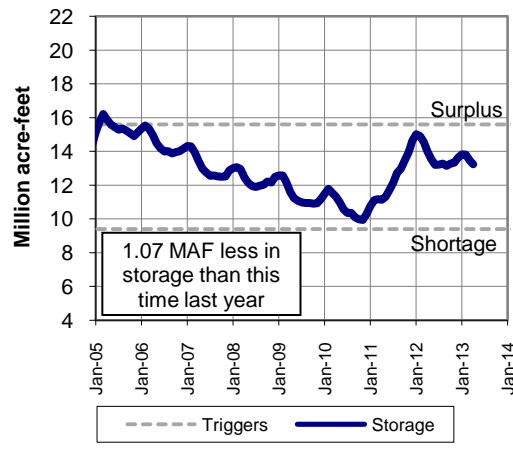
COLORADO RIVER RESOURCES

2013 Available Colorado River Supply: 775,308 AF
2013 Runoff Forecast: 42%

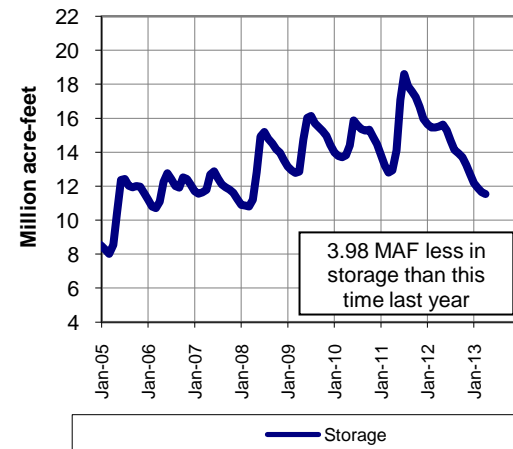
Upper Colorado Basin Snowpack



Lake Mead Reservoir Storage (2005-Present)



Lake Powell Reservoir Storage (2005-Present)

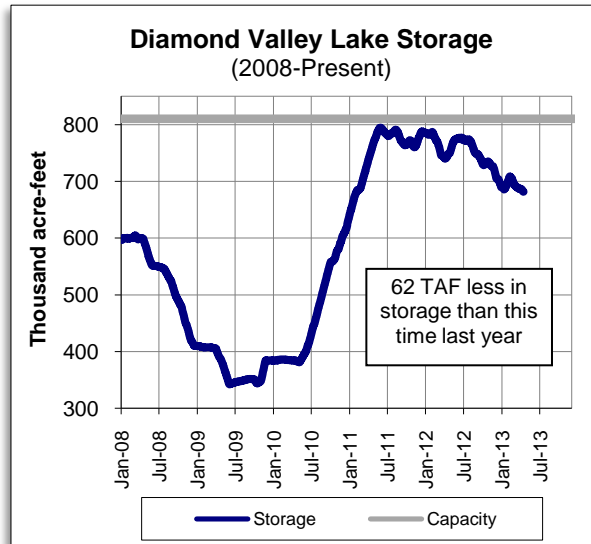


Water Year to Date

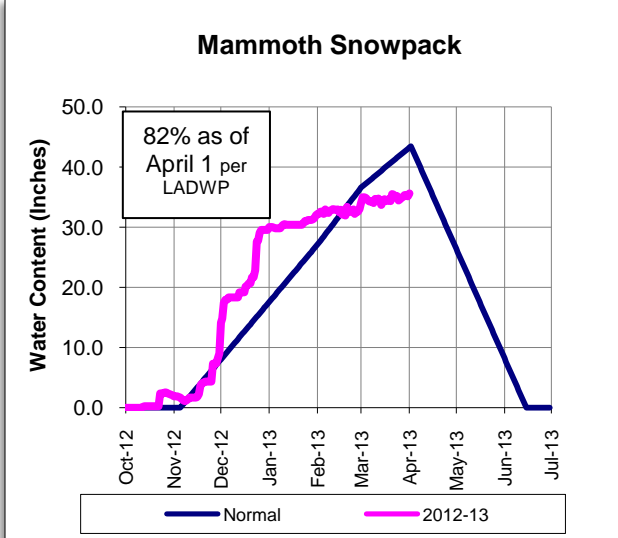
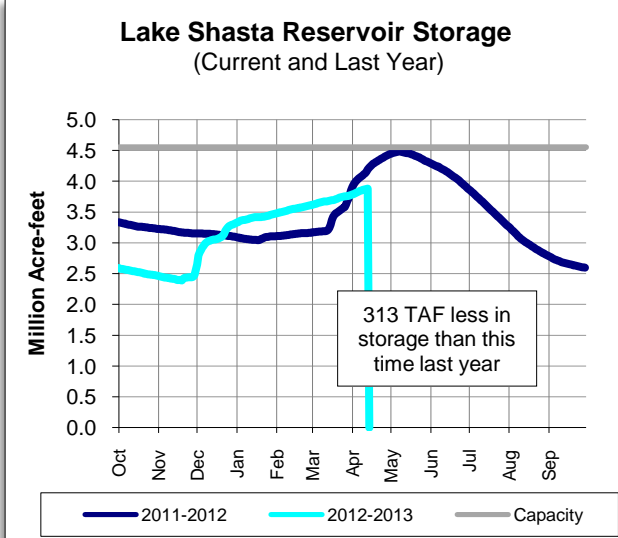
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	41.00	5.13	6.23	-
Average (inches)	45.50	14.31	10.15	-
% of Norm	90%	36%	61%	78%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

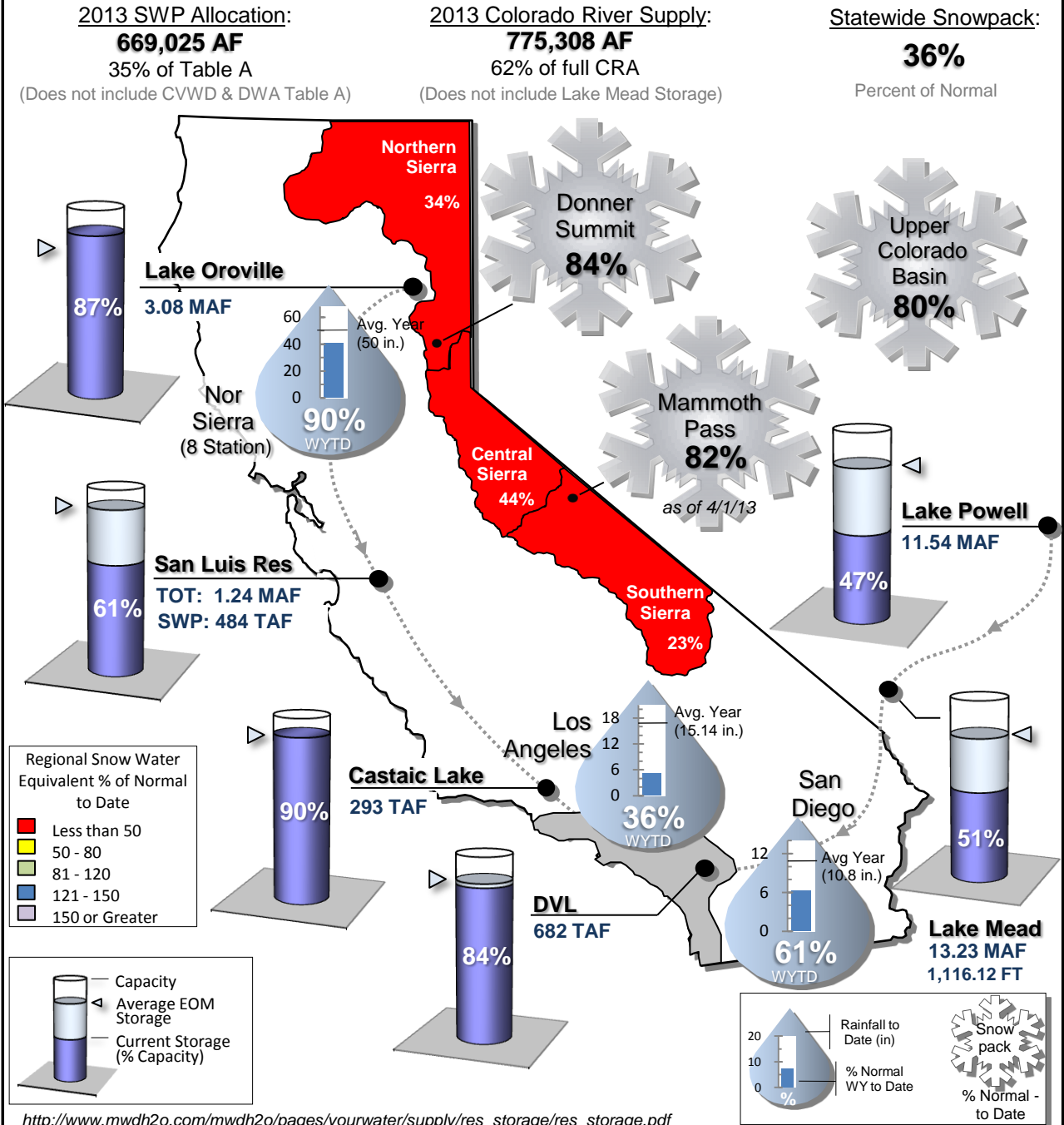


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **4/14/2013**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 04/21/2013

2013 SWP Allocation: 35% of Table A Supplies
2013 Runoff Forecast: 68%

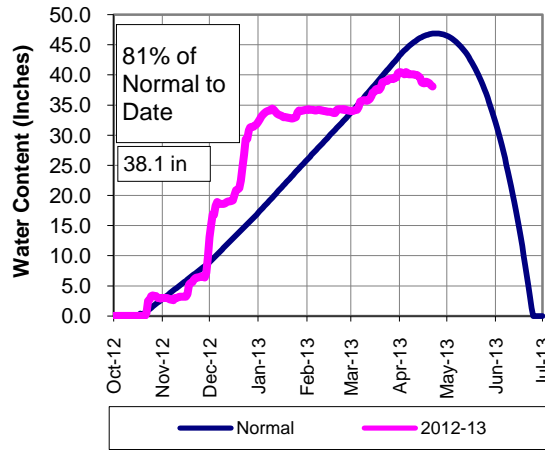
8 Station Index (Rainfall): 90% of Normal

	Current	Last Year
SWP Storage in San Luis:	462 TAF	976 TAF
CVP Storage in San Luis:	723 TAF	758 TAF
TOT Storage in San Luis:	1.19 MAF	1.73 MAF

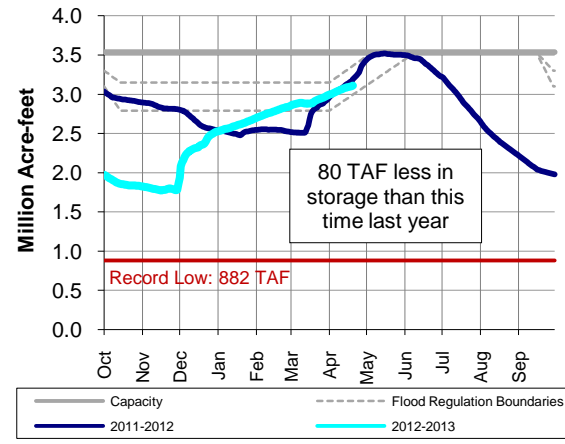
Other SWP Contract Supplies Secured for 2013 (AF)

Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (prior cal. year(s) carryover)	282,000
Pool A/B (Purchased)	2,267

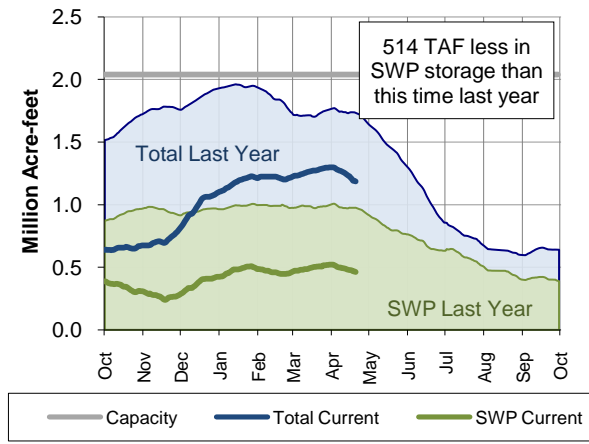
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

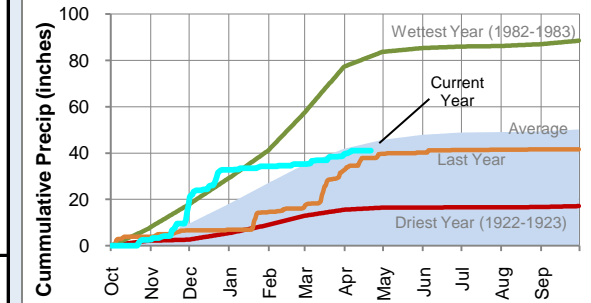


San Luis Reservoir Total Storage (Current and Last Year)

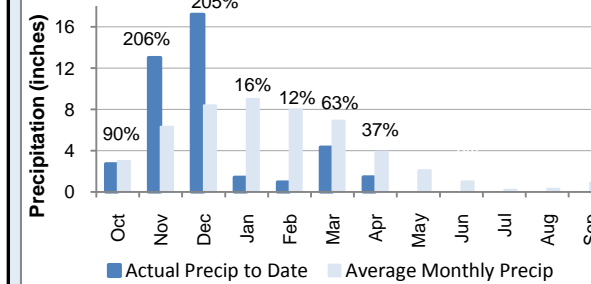


PRECIPITATION

8-Sta Index Historical Comparison



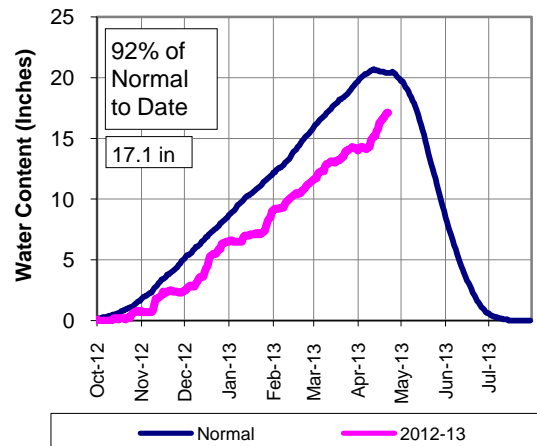
8-Sta Index % of Normal by Month



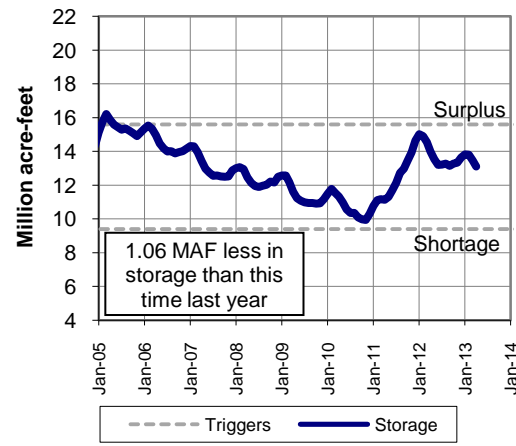
COLORADO RIVER RESOURCES

2013 Available Colorado River Supply: 775,308 AF
2013 Runoff Forecast: 42%

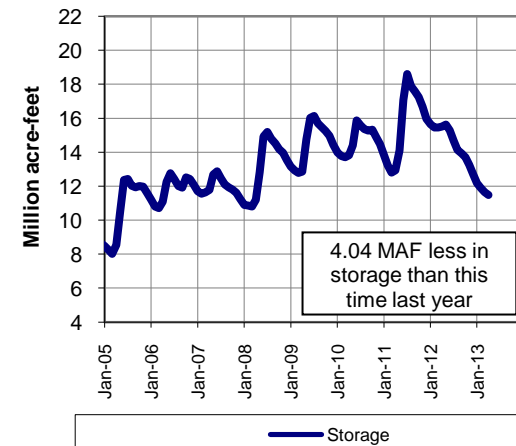
Upper Colorado Basin Snowpack



Lake Mead Reservoir Storage (2005-Present)



Lake Powell Reservoir Storage (2005-Present)

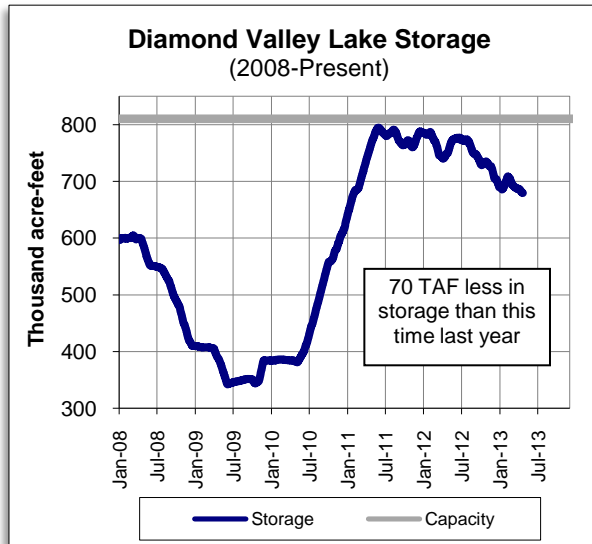


Water Year to Date

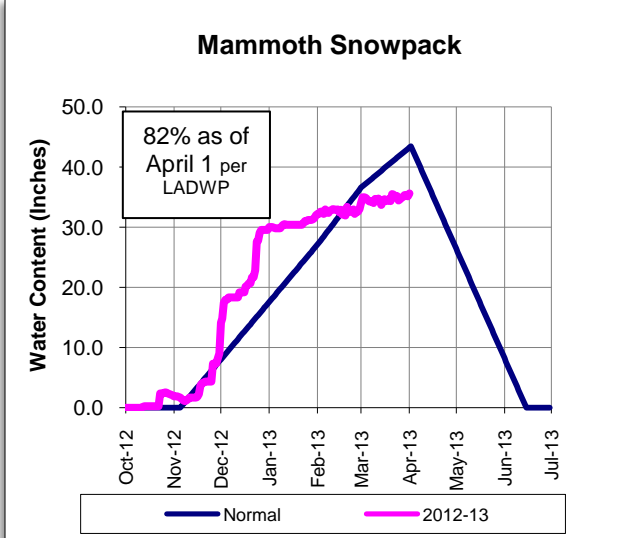
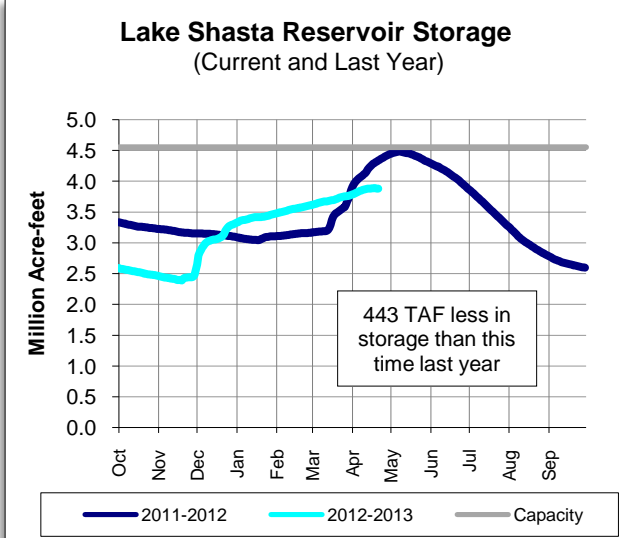
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	41.00	5.13	6.24	-
Average (inches)	45.50	14.31	10.15	-
% of Norm	90%	36%	61%	82%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

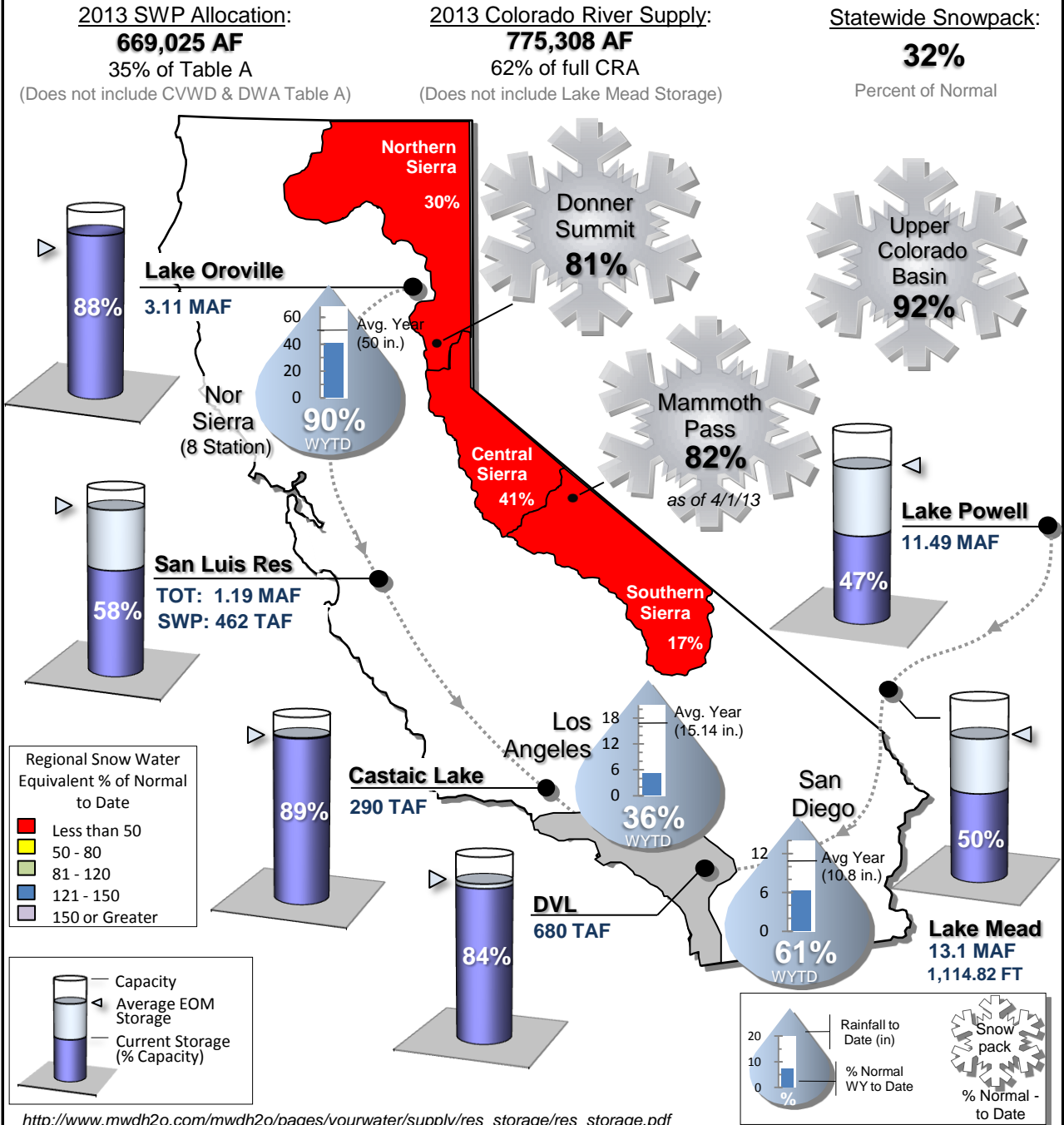


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **4/21/2013**
Unless otherwise indicated



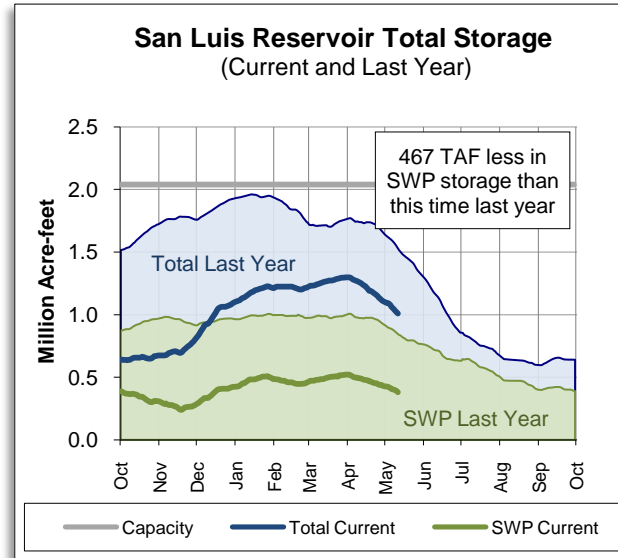
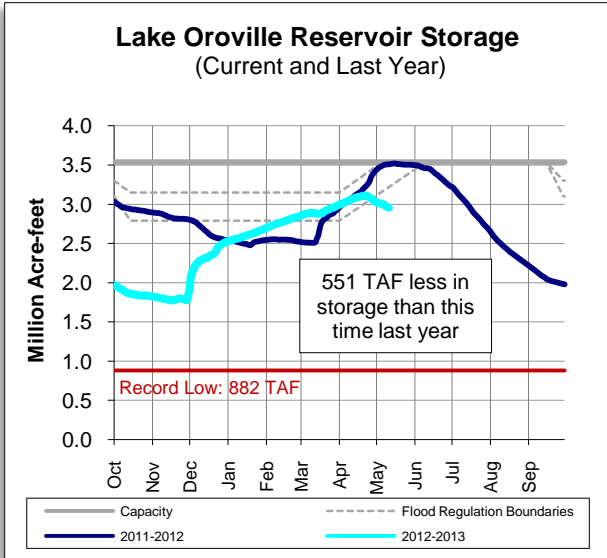
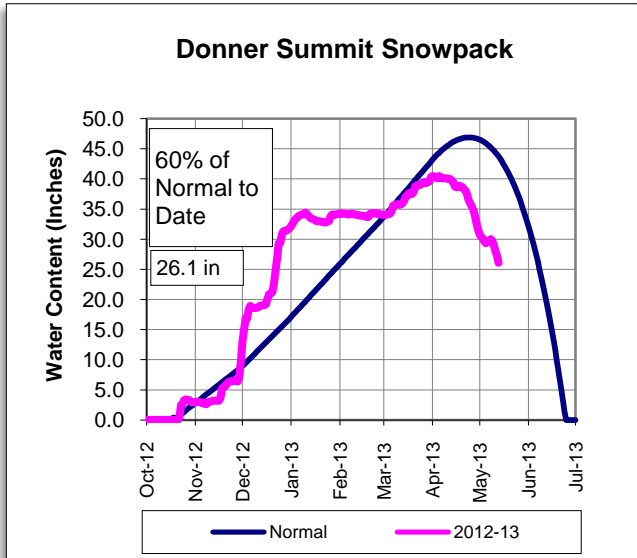
STATE WATER PROJECT RESOURCES

As of: 05/12/2013

2013 SWP Allocation: 35% of Table A Supplies
2013 Runoff Forecast: 65%

8 Station Index (Rainfall): 90% of Normal

	Current	Last Year
SWP Storage in San Luis:	380 TAF	846 TAF
CVP Storage in San Luis:	629 TAF	685 TAF
TOT Storage in San Luis:	1.01 MAF	1.53 MAF

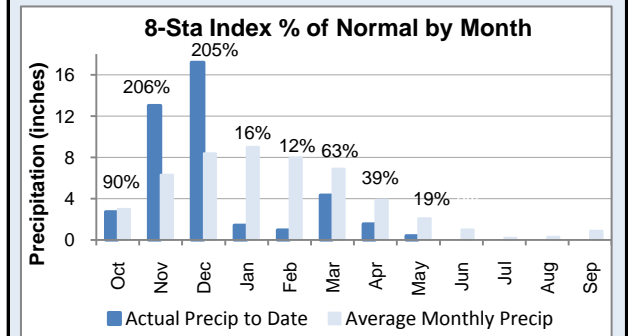
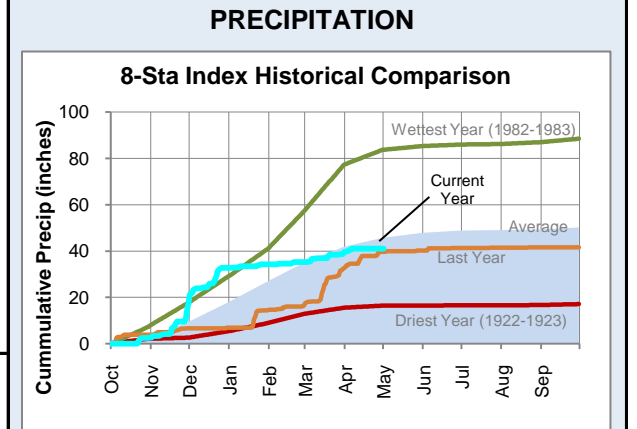
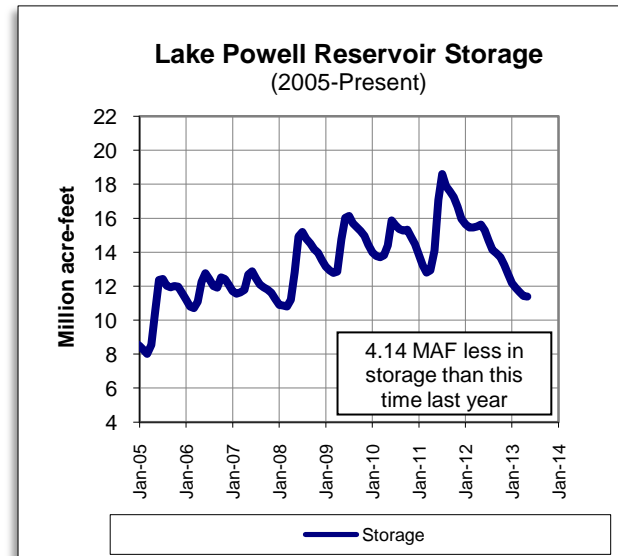
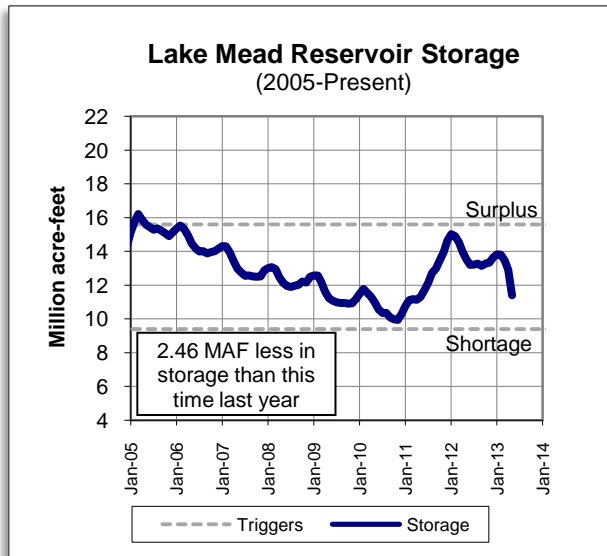
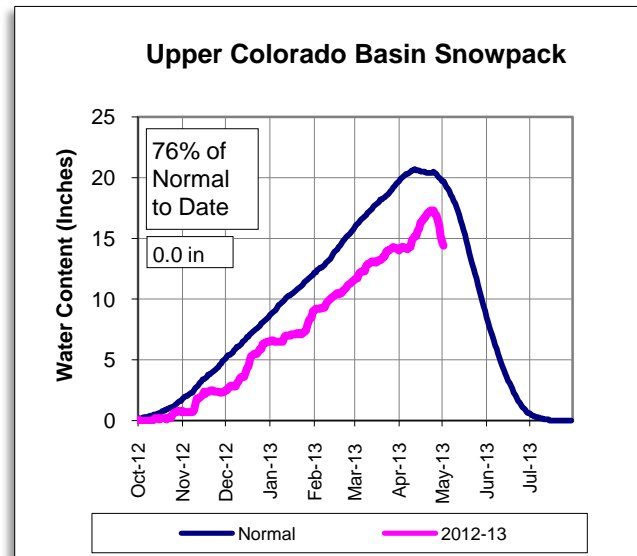


Other SWP Contract Supplies Secured for 2013 (AF)

Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (prior cal. year(s) carryover)	282,000
Pool A/B (Purchased)	2,267

COLORADO RIVER RESOURCES

2013 Available Colorado River Supply: 828,386 AF
2013 Runoff Forecast: 45%

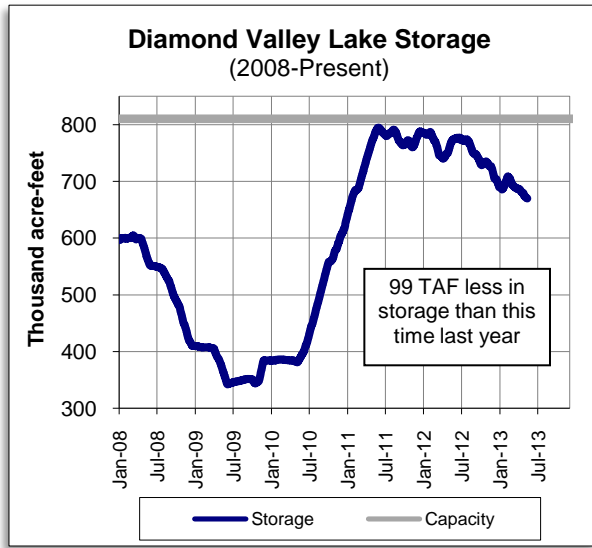


Water Year to Date

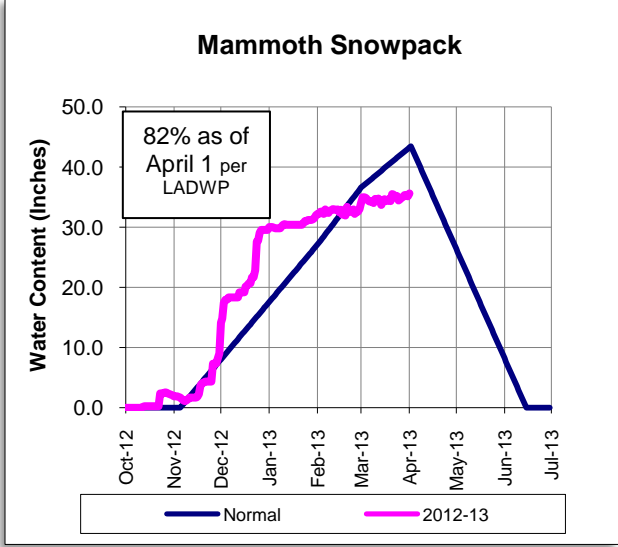
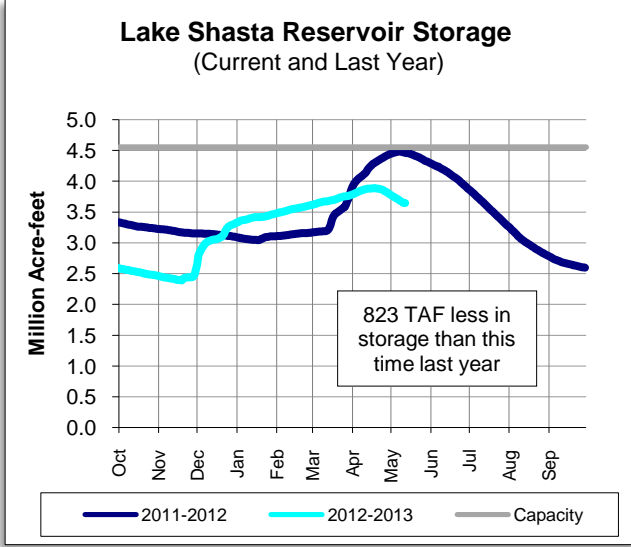
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	41.50	5.13	6.24	-
Average (inches)	46.31	14.43	10.23	-
% of Norm	90%	36%	61%	81%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

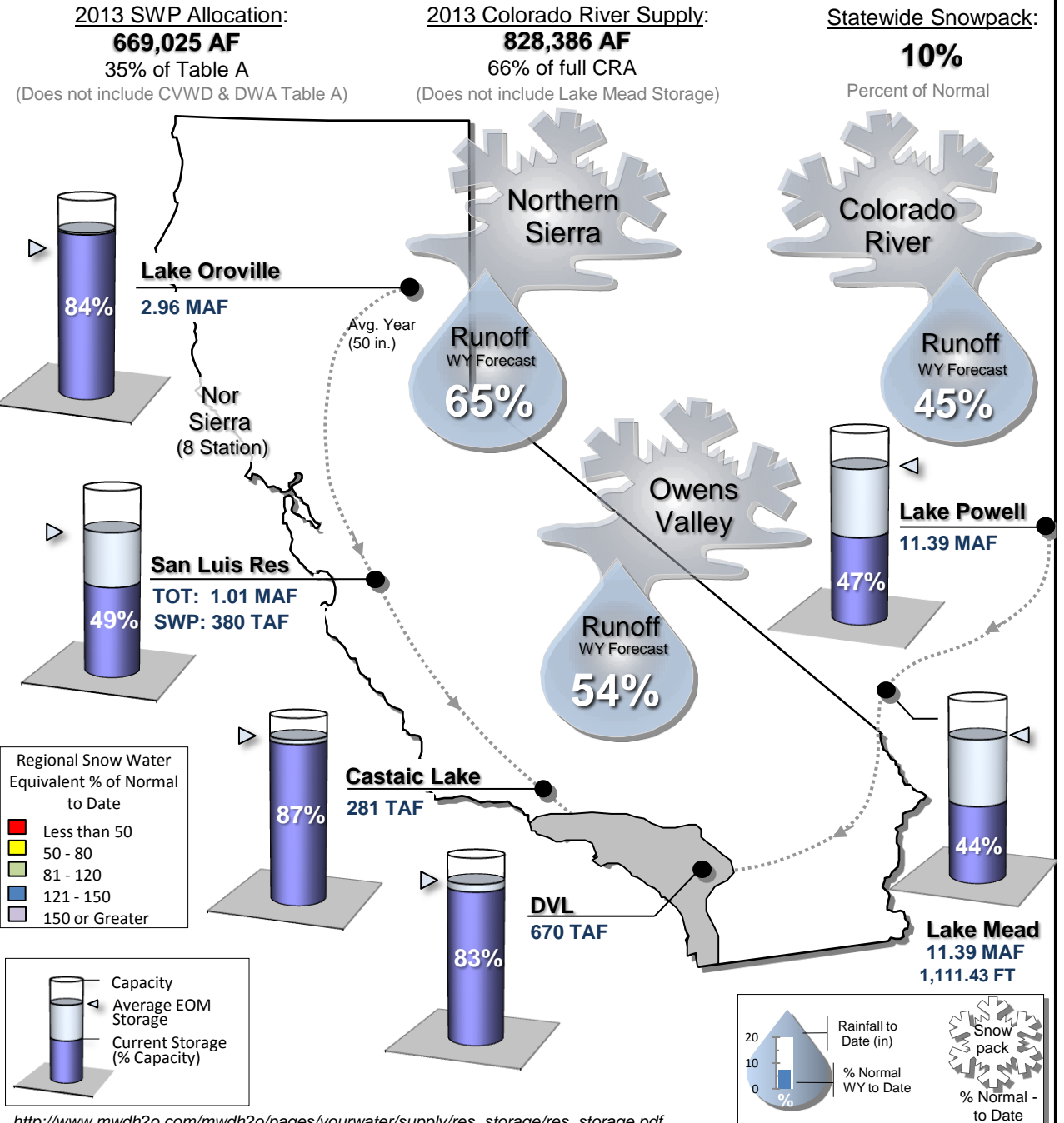


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **5/12/2013**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 06/17/2013

2013 SWP Allocation: 35% of Table A Supplies
2013 Runoff Forecast: 65%

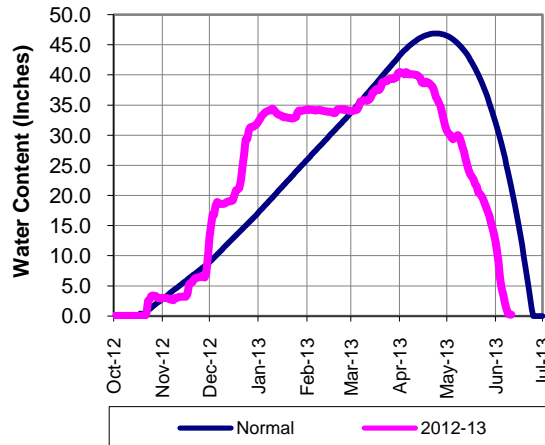
8 Station Index (Rainfall): 88% of Normal

	Current	Last Year
SWP Storage in San Luis:	240 TAF	662 TAF
CVP Storage in San Luis:	335 TAF	387 TAF
TOT Storage in San Luis:	575 TAF	1.05 MAF

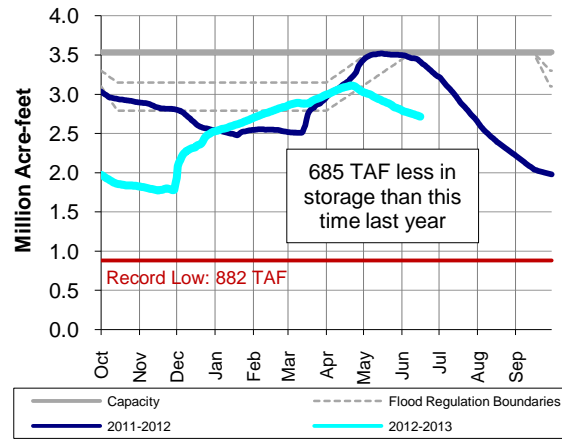
Other SWP Contract Supplies Secured for 2013 (AF)

Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (prior cal. year(s) carryover)	282,000
Pool A/B (Purchased)	2,267

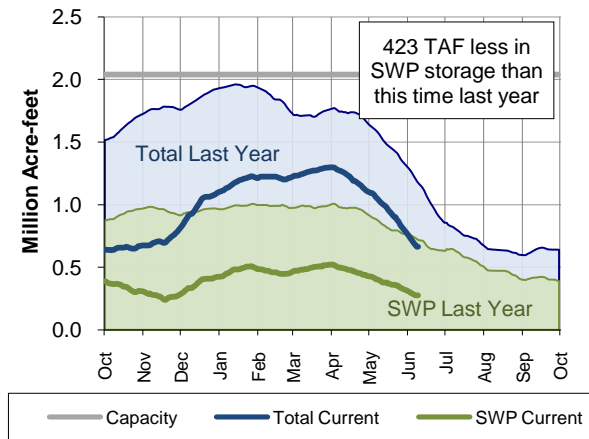
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

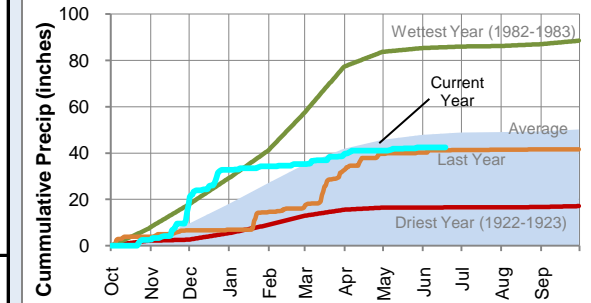


San Luis Reservoir Total Storage (Current and Last Year)

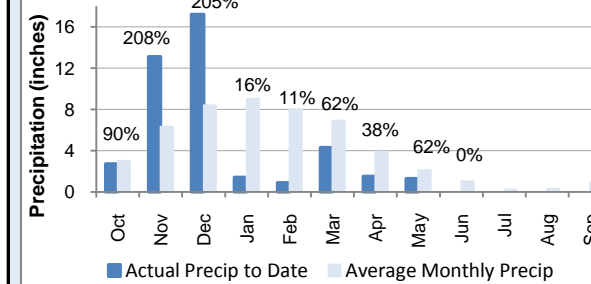


PRECIPITATION

8-Sta Index Historical Comparison



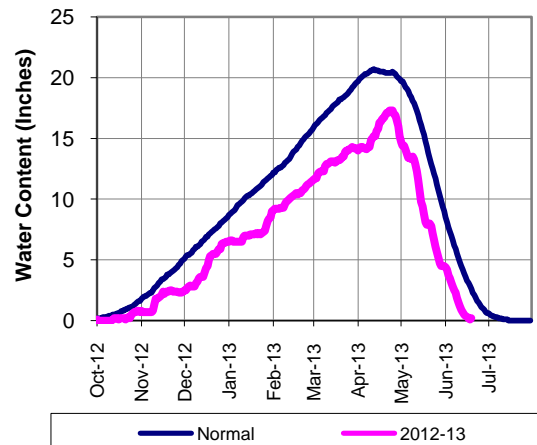
8-Sta Index % of Normal by Month



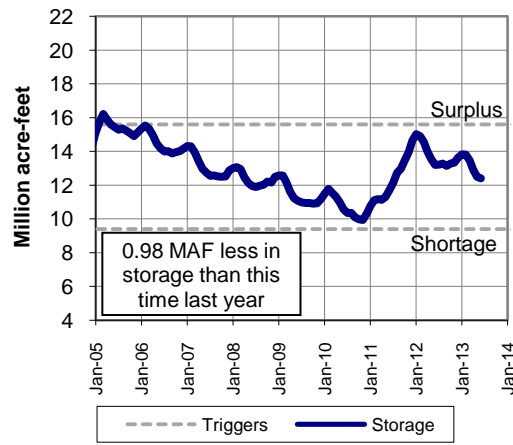
COLORADO RIVER RESOURCES

2013 Available Colorado River Supply: 829,859 AF
2013 Runoff Forecast: 44%

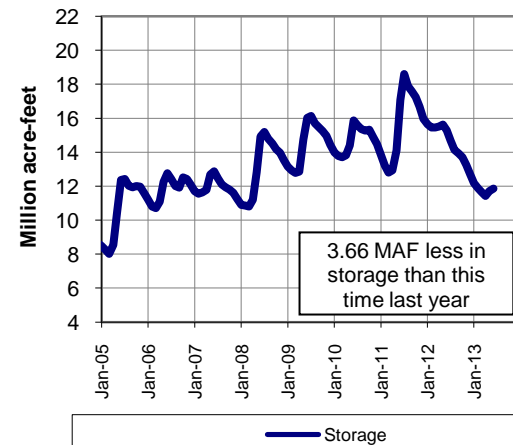
Upper Colorado Basin Snowpack



Lake Mead Reservoir Storage (2005-Present)



Lake Powell Reservoir Storage (2005-Present)

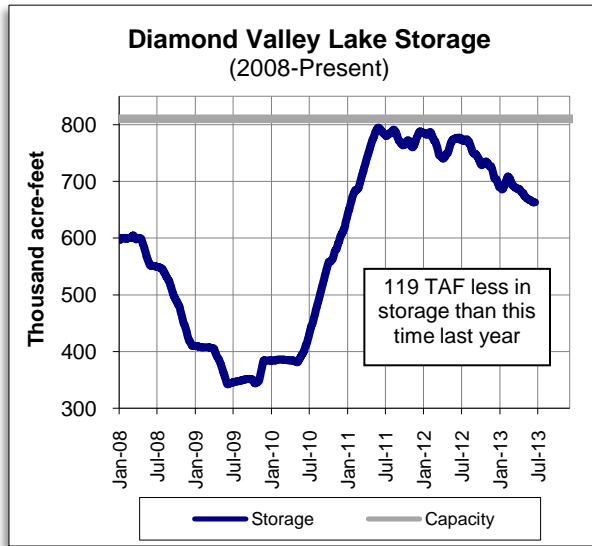


Water Year to Date

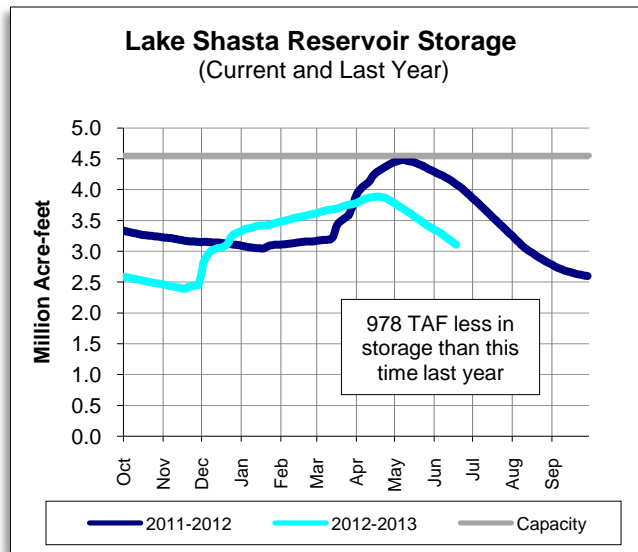
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	42.40	5.84	6.50	-
Average (inches)	48.17	14.65	10.40	-
% of Norm	88%	40%	62%	77%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

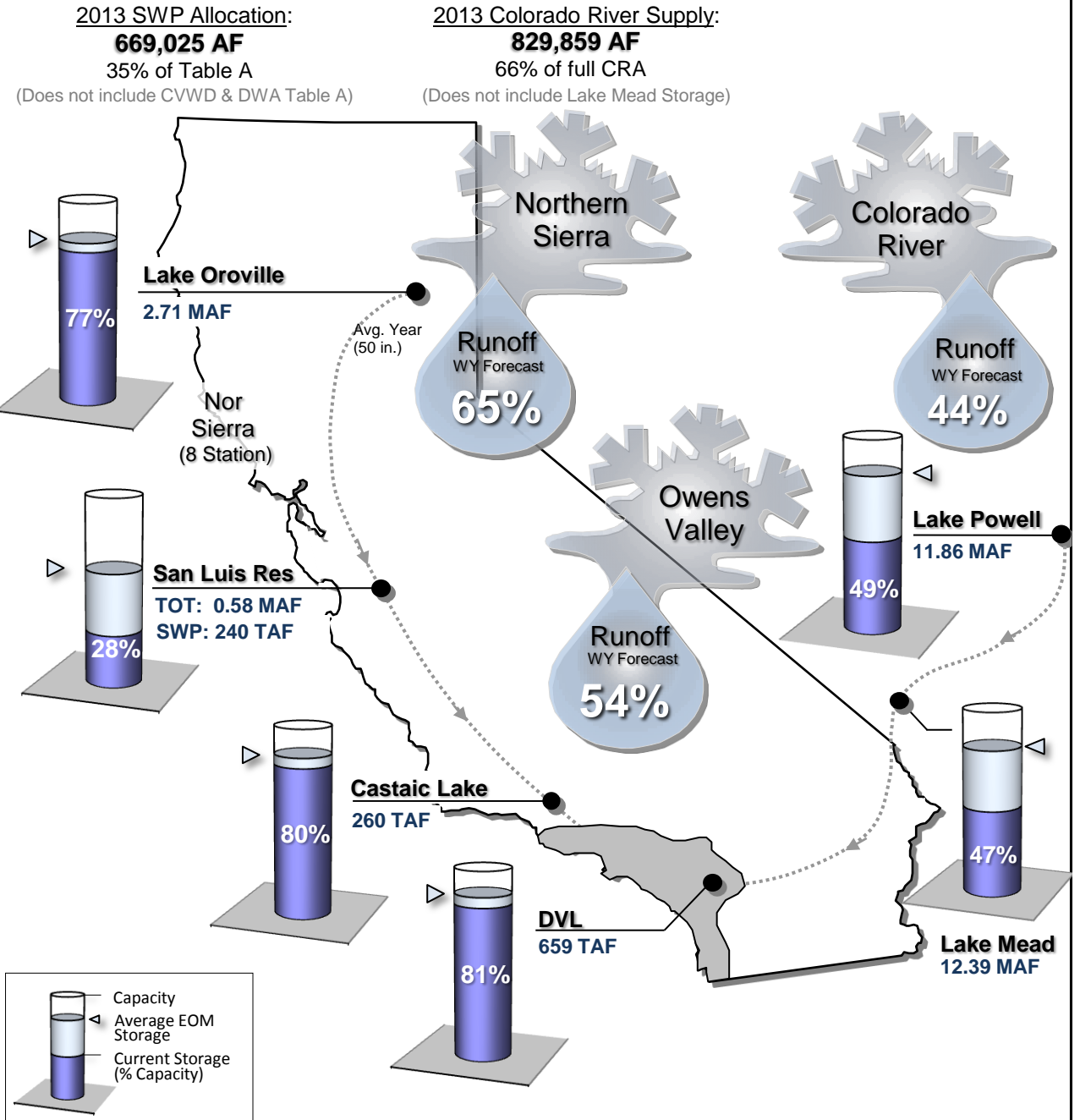


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **6/17/2013**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 06/23/2013

2013 SWP Allocation: 35% of Table A Supplies
2013 Runoff Forecast: 65%

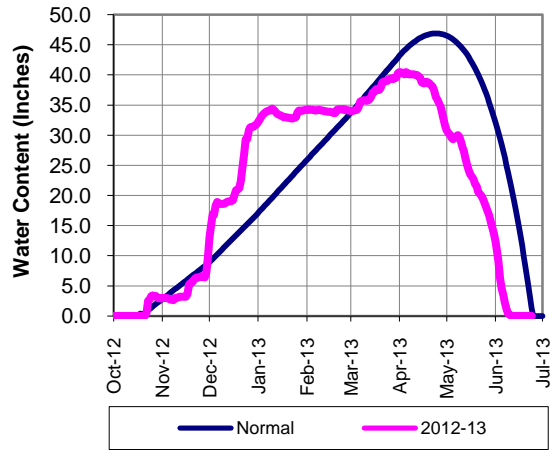
8 Station Index (Rainfall): 88% of Normal

	Current	Last Year
SWP Storage in San Luis:	214 TAF	642 TAF
CVP Storage in San Luis:	285 TAF	306 TAF
TOT Storage in San Luis:	498 TAF	948 TAF

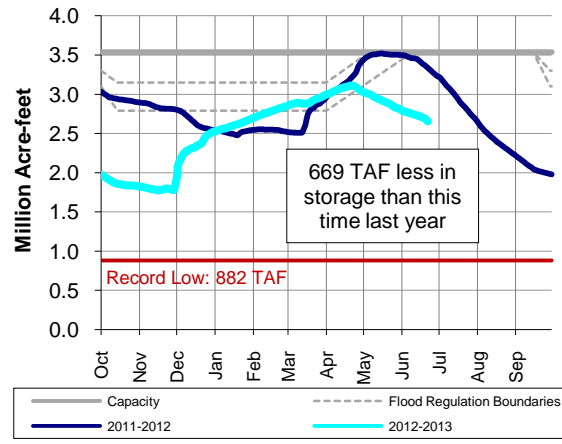
Other SWP Contract Supplies Secured for 2013 (AF)

Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (prior cal. year(s) carryover)	282,000
Pool A/B (Purchased)	2,267

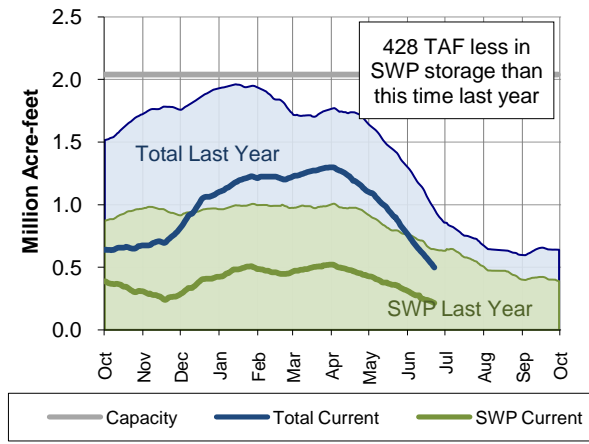
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

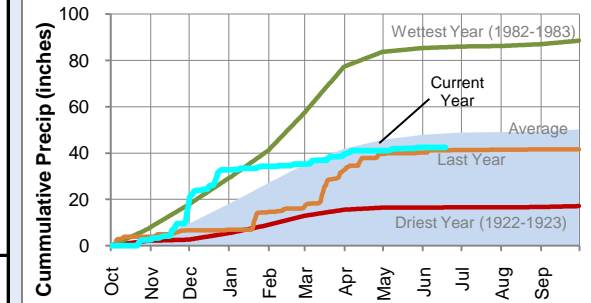


San Luis Reservoir Total Storage (Current and Last Year)

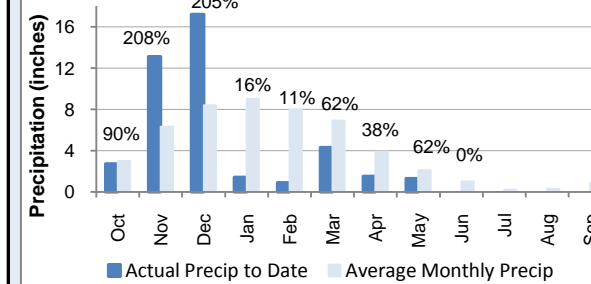


PRECIPITATION

8-Sta Index Historical Comparison



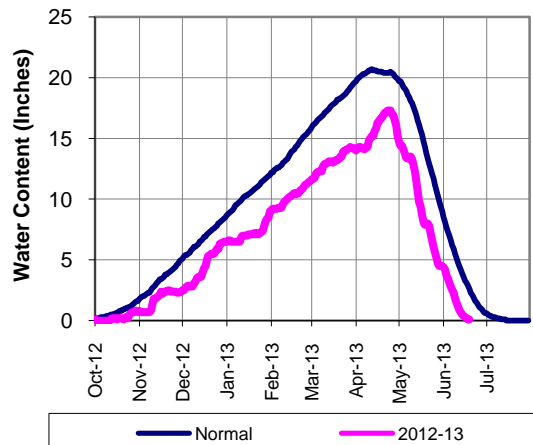
8-Sta Index % of Normal by Month



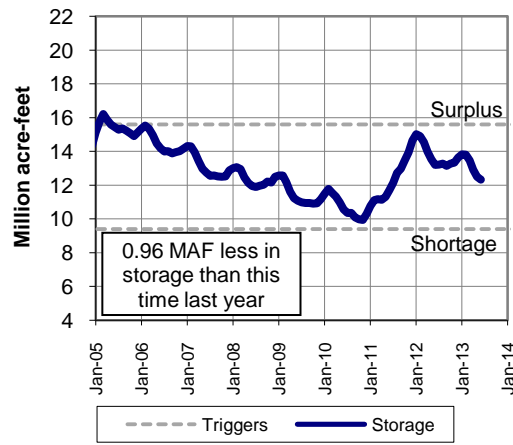
COLORADO RIVER RESOURCES

2013 Available Colorado River Supply: 829,859 AF
2013 Runoff Forecast: 44%

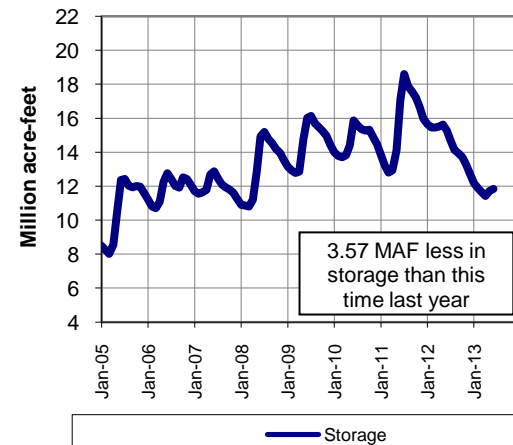
Upper Colorado Basin Snowpack



Lake Mead Reservoir Storage (2005-Present)



Lake Powell Reservoir Storage (2005-Present)

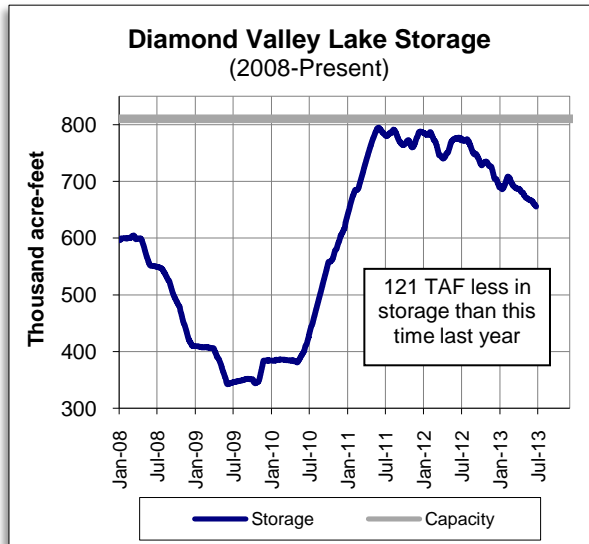


Water Year to Date

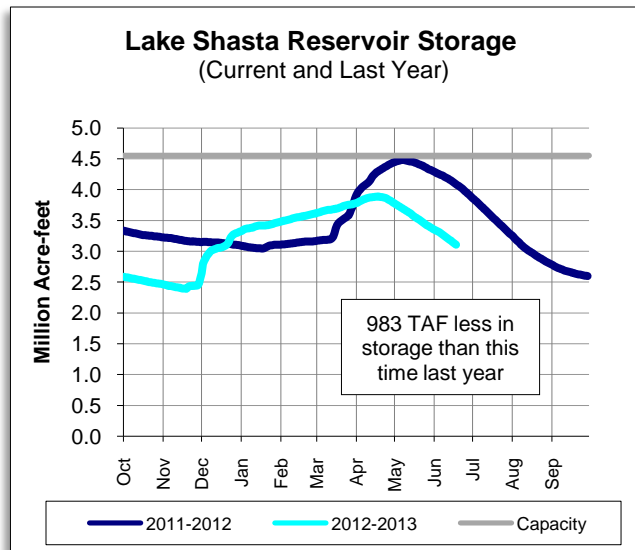
	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	42.40	5.84	6.50	-
Average (inches)	48.37	14.67	10.42	-
% of Norm	88%	40%	62%	77%

Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES

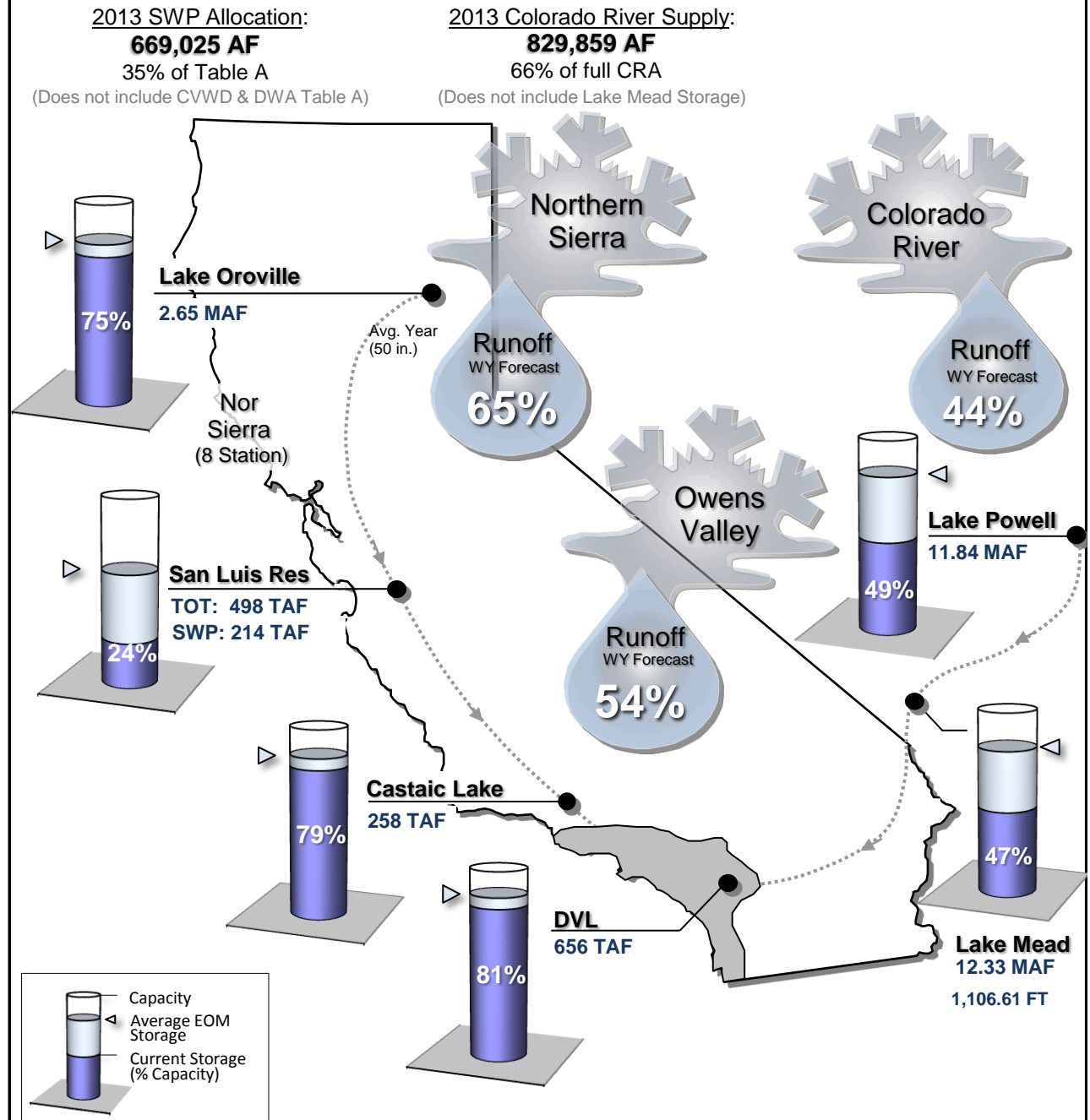


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METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **6/23/2013**
Unless otherwise indicated



STATE WATER PROJECT RESOURCES

As of: 06/27/2013

2013 SWP Allocation: 35% of Table A Supplies
2013 Runoff Forecast: 65%

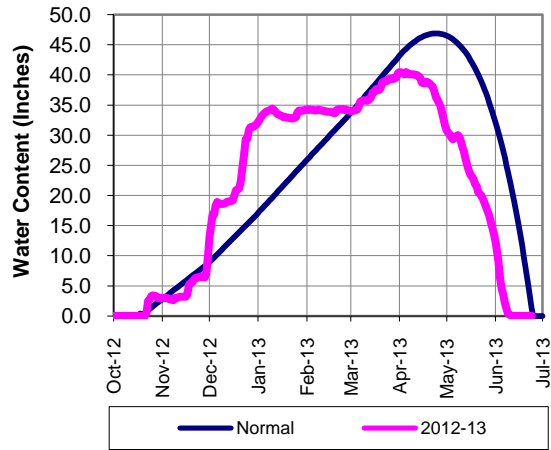
8 Station Index (Rainfall): 91% of Normal

	Current	Last Year
SWP Storage in San Luis:	199 TAF	635 TAF
CVP Storage in San Luis:	250 TAF	256 TAF
TOT Storage in San Luis:	449 TAF	891 TAF

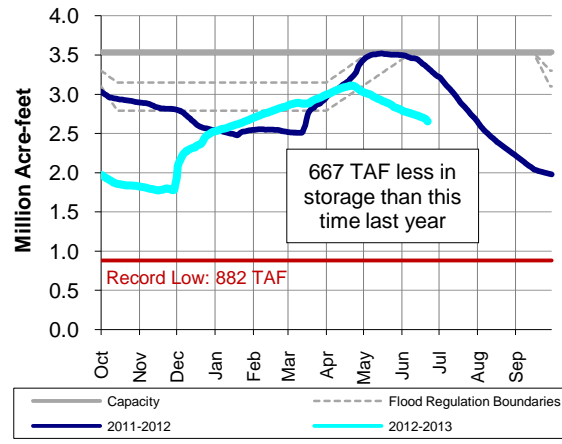
Other SWP Contract Supplies Secured for 2013 (AF)

Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (prior cal. year(s) carryover)	282,000
Pool A/B (Purchased)	2,267

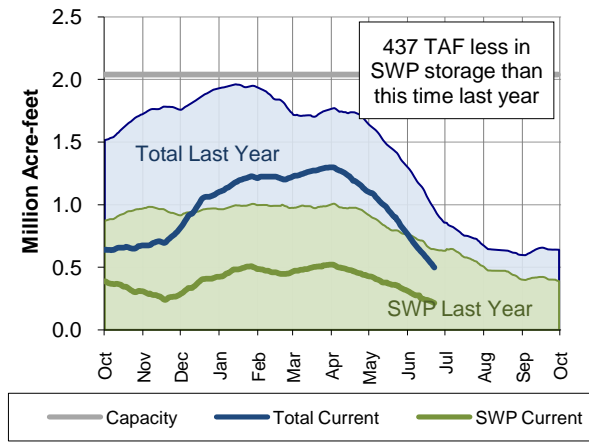
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

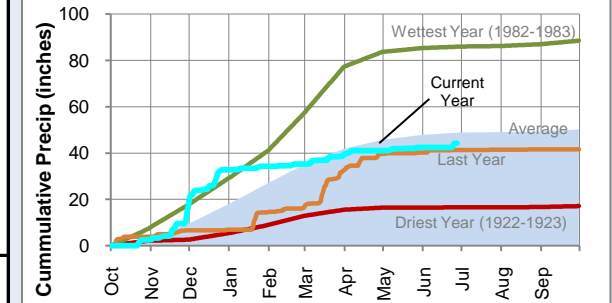


San Luis Reservoir Total Storage (Current and Last Year)

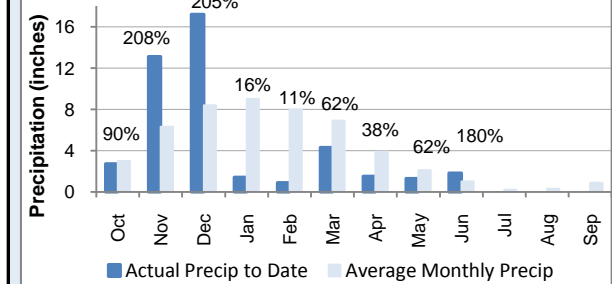


PRECIPITATION

8-Sta Index Historical Comparison



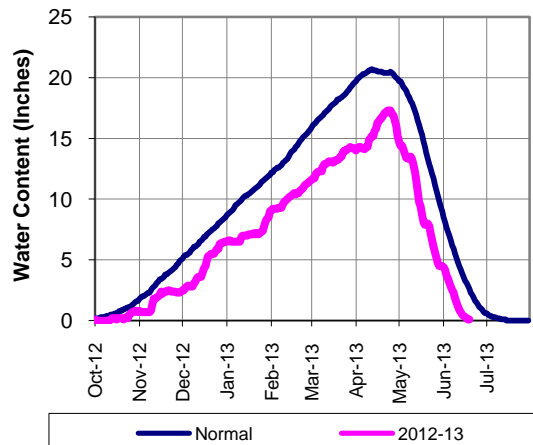
8-Sta Index % of Normal by Month



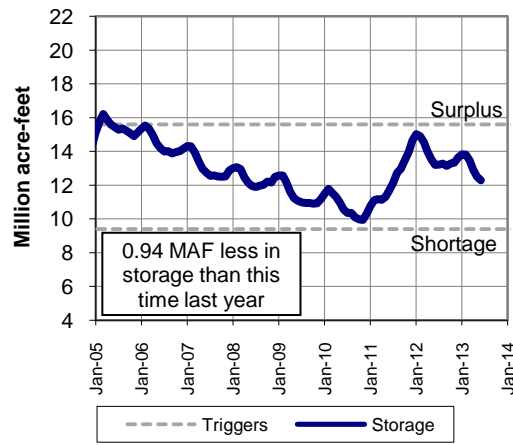
COLORADO RIVER RESOURCES

2013 Available Colorado River Supply: 829,859 AF
2013 Runoff Forecast: 44%

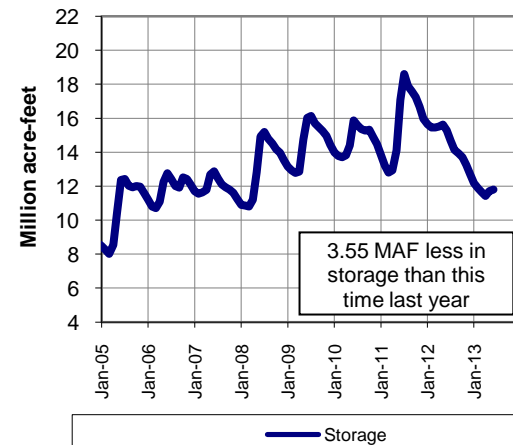
Upper Colorado Basin Snowpack



Lake Mead Reservoir Storage (2005-Present)



Lake Powell Reservoir Storage (2005-Present)



Water Year to Date

	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	44.20	5.84	6.50	-
Average (inches)	48.50	14.67	10.43	-
% of Norm	91%	40%	62%	77%

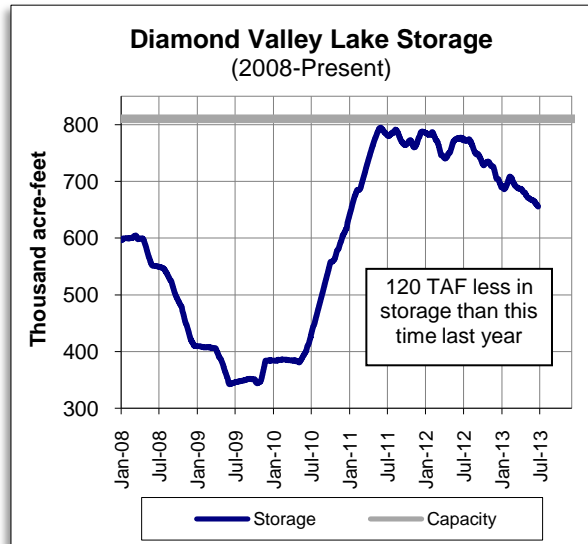
Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center



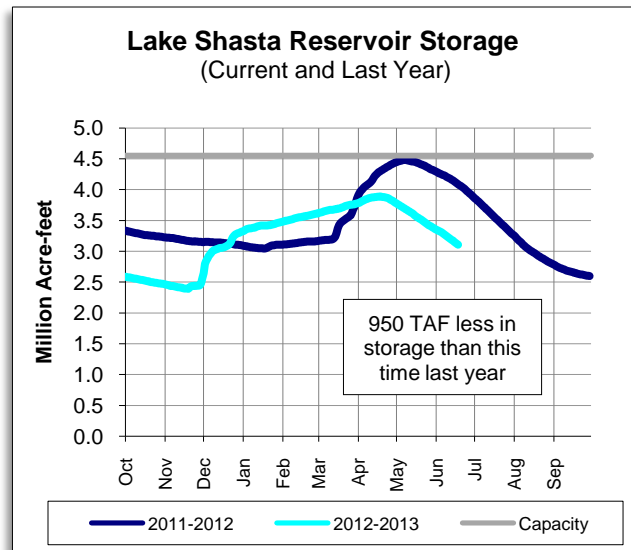
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **6/27/2013**
Unless otherwise indicated

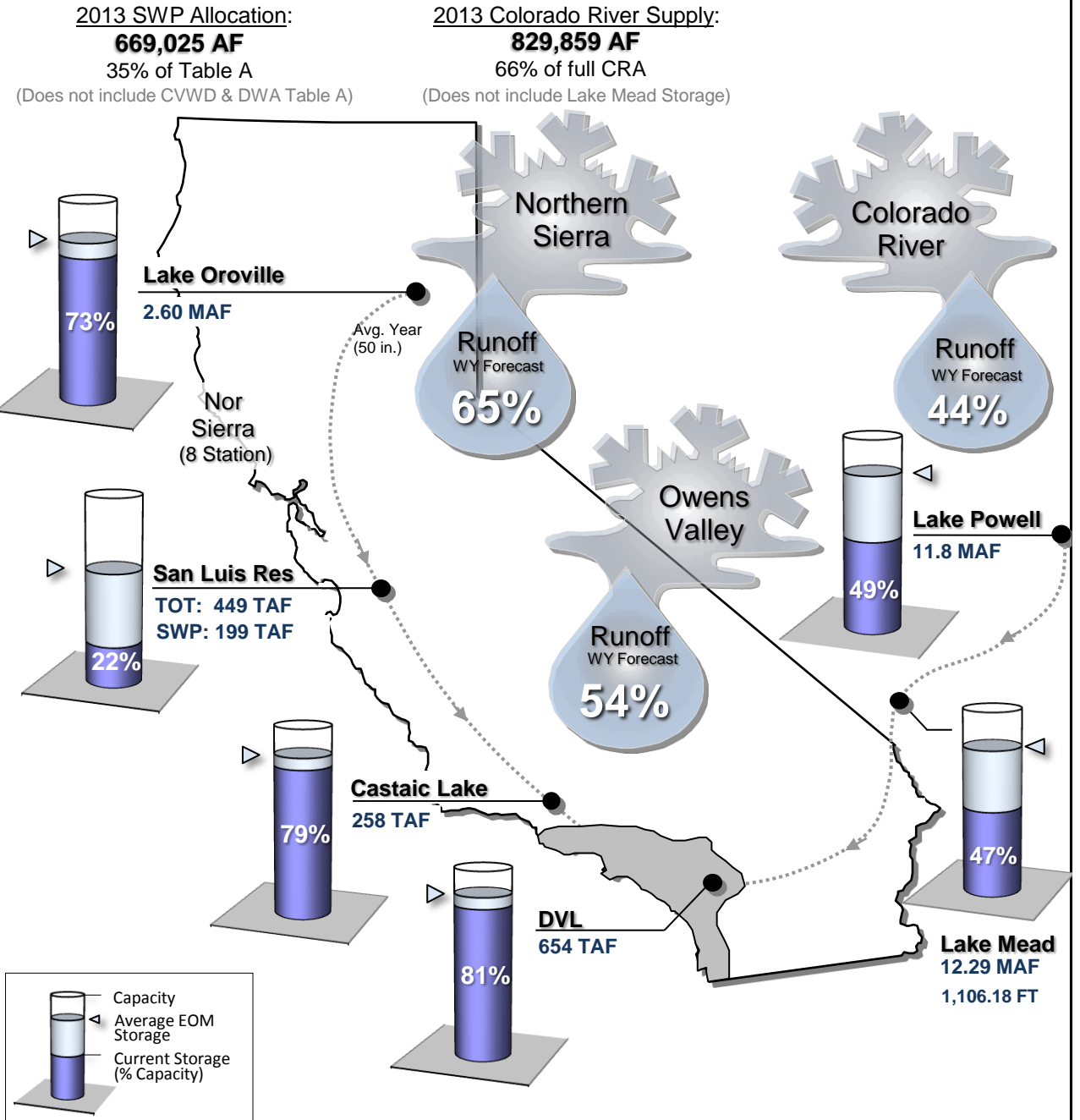
METROPOLITAN RESOURCES



OTHER RELATED RESOURCES



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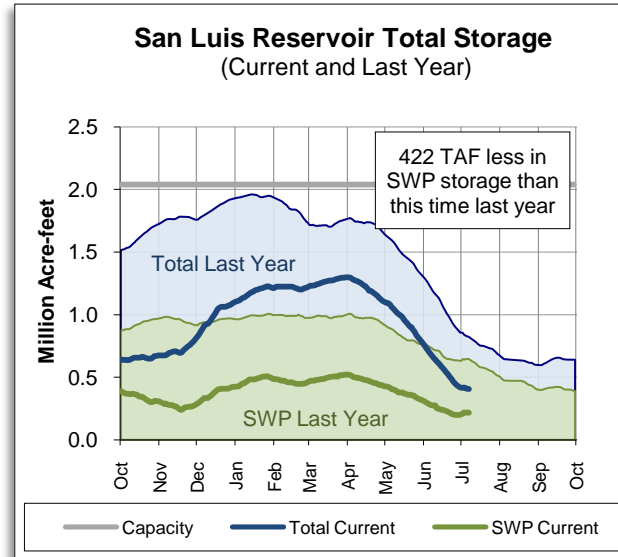
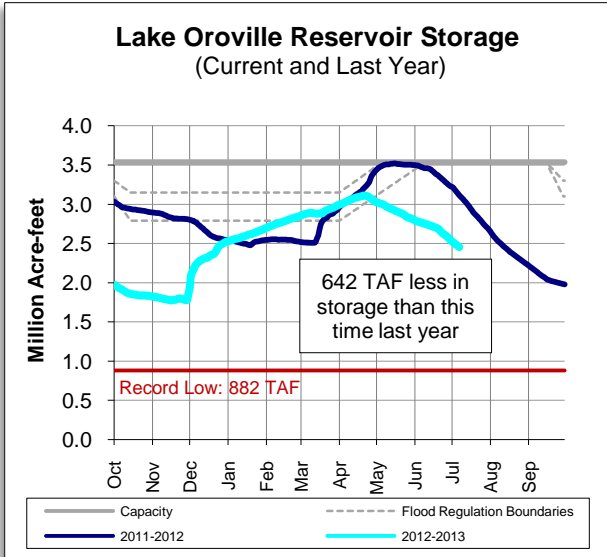
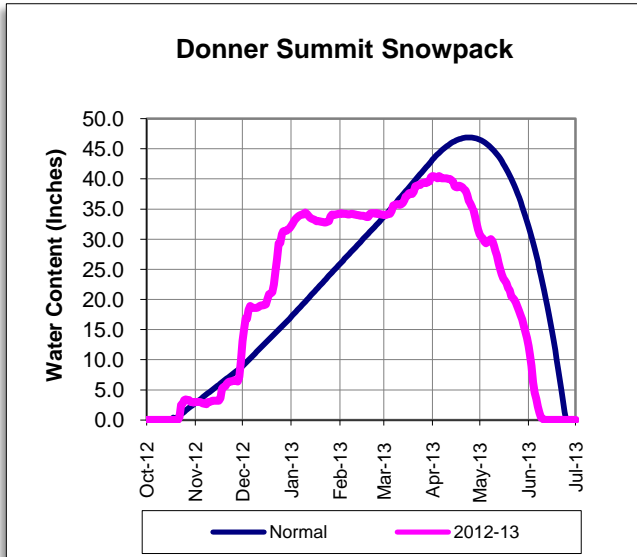
STATE WATER PROJECT RESOURCES

As of: 07/08/2013

2013 SWP Allocation: 35% of Table A Supplies
2013 Runoff Forecast: 65%

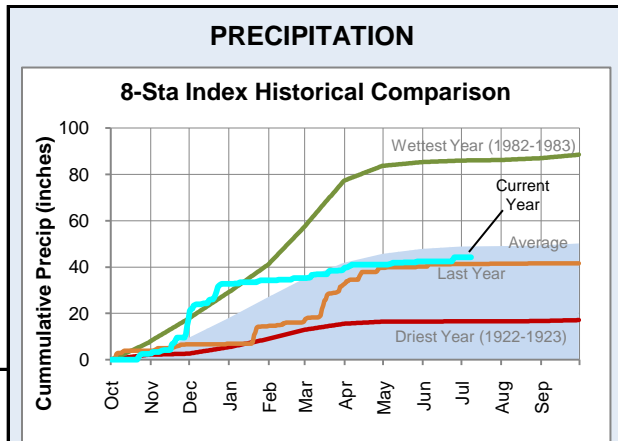
8 Station Index (Rainfall): 91% of Normal

	Current	Last Year
SWP Storage in San Luis:	216 TAF	638 TAF
CVP Storage in San Luis:	189 TAF	176 TAF
TOT Storage in San Luis:	405 TAF	814 TAF



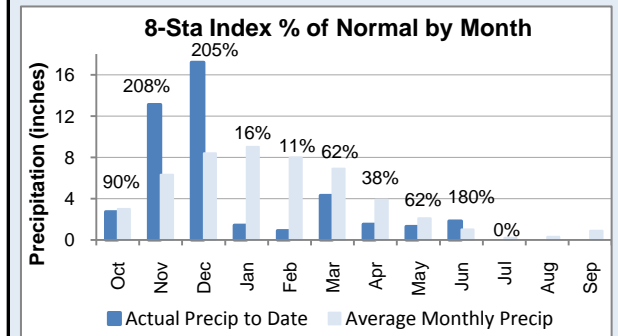
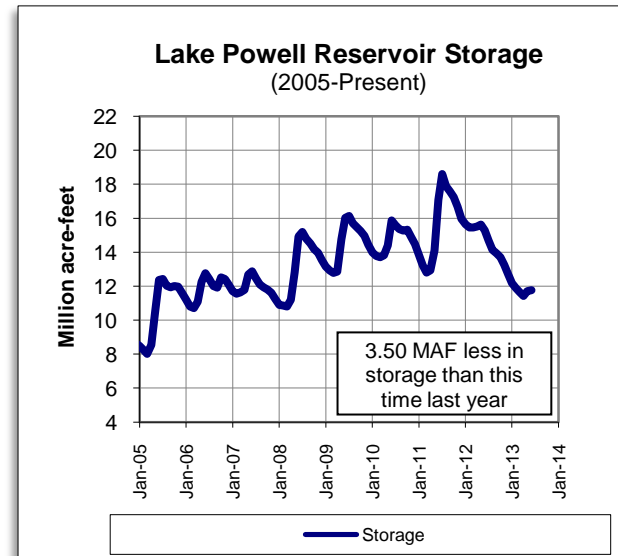
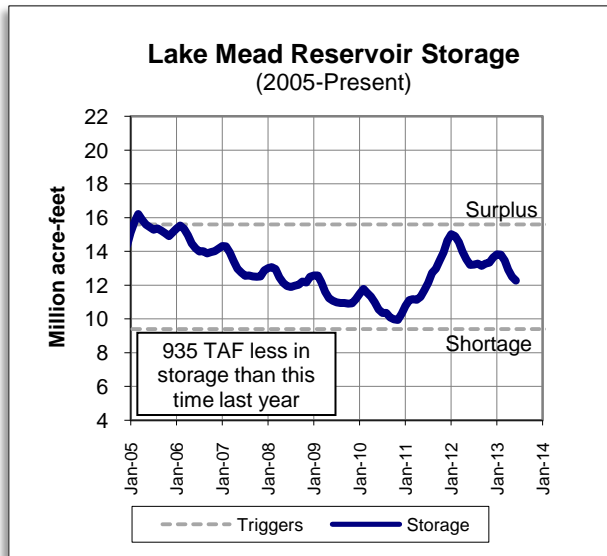
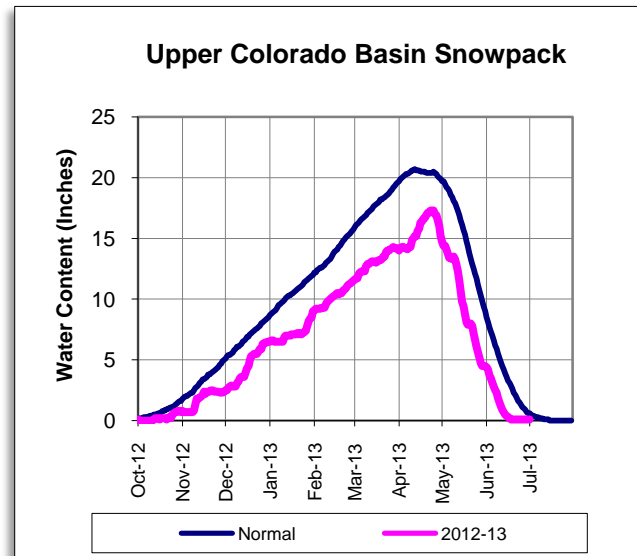
Other SWP Contract Supplies Secured for 2013 (AF)

Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (prior cal. year(s) carryover)	282,000
Pool A/B (Purchased)	2,267



COLORADO RIVER RESOURCES

2013 Available Colorado River Supply: 838,777 AF
2013 Runoff Forecast: 41%



Water Year to Date

	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	44.20	5.84	6.50	-
Average (inches)	48.65	14.68	10.45	-
% of Norm	91%	40%	62%	77%

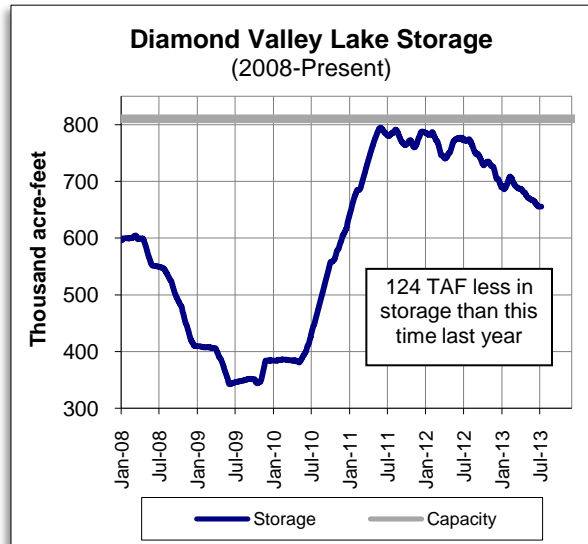
Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center



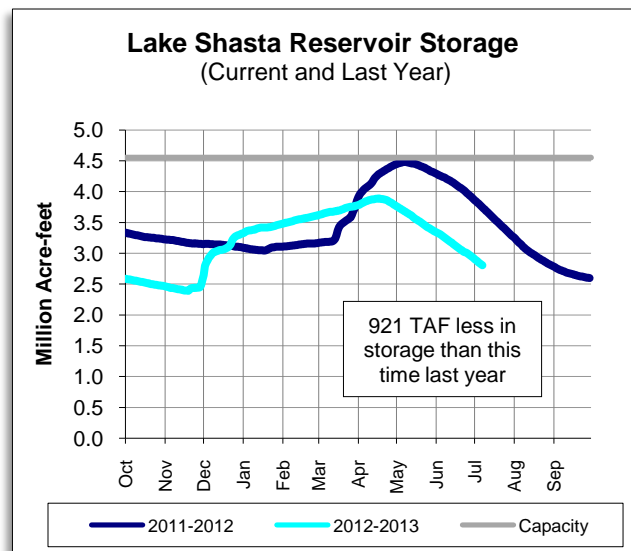
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **7/8/2013**
Unless otherwise indicated

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES



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2013 SWP Allocation:

669,025 AF

35% of Table A

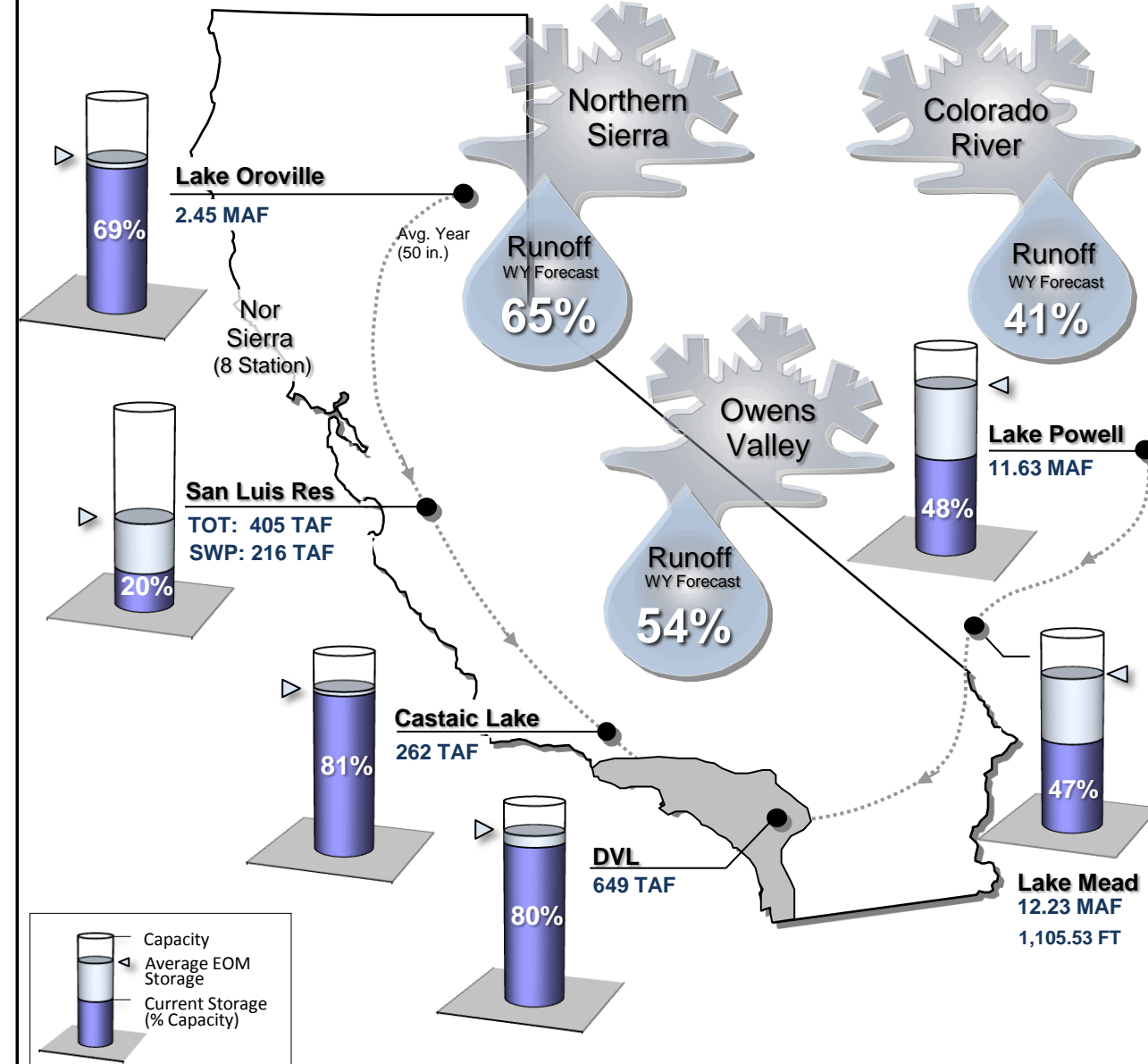
(Does not include CVWD & DWA Table A)

2013 Colorado River Supply:

838,777 AF

67% of full CRA

(Does not include Lake Mead Storage)



STATE WATER PROJECT RESOURCES

As of: 08/11/2013

2013 SWP Allocation: 35% of Table A Supplies
2013 Runoff Forecast: 65%

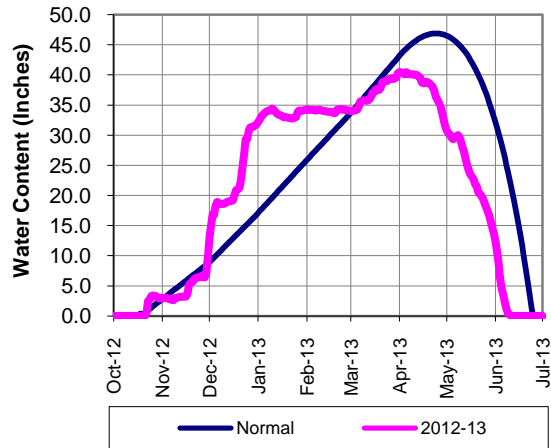
8 Station Index (Rainfall): 91% of Normal

	Current	Last Year
SWP Storage in San Luis:	230 TAF	472 TAF
CVP Storage in San Luis:	95 TAF	167 TAF
TOT Storage in San Luis:	325 TAF	639 TAF

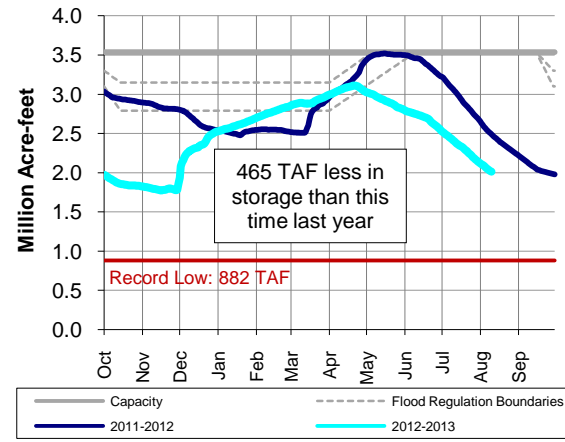
Other SWP Contract Supplies Secured for 2013 (AF)

Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (prior cal. year(s) carryover)	282,000
Pool A/B (Purchased)	2,267

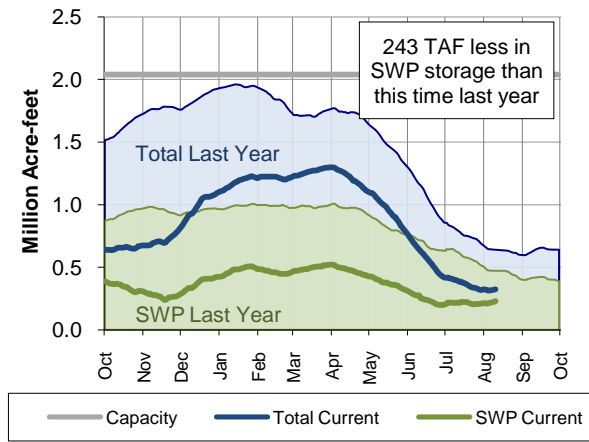
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

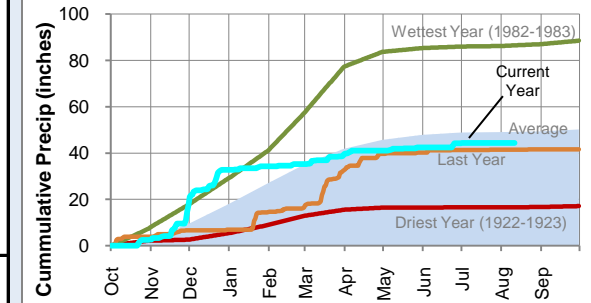


San Luis Reservoir Total Storage (Current and Last Year)



PRECIPITATION

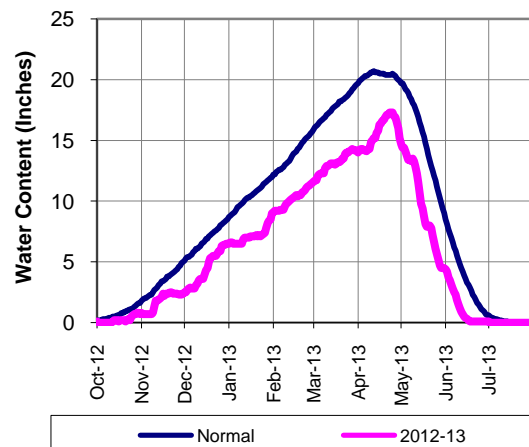
8-Sta Index Historical Comparison



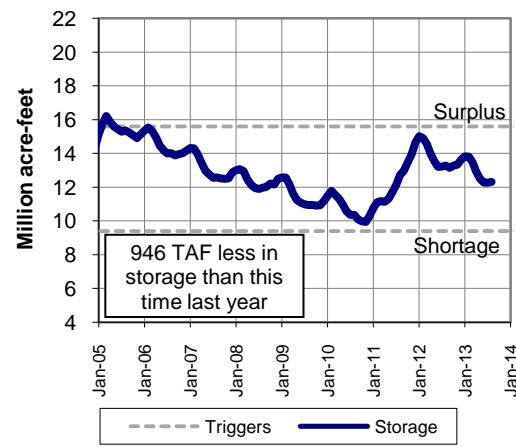
COLORADO RIVER RESOURCES

2013 Available Colorado River Supply: 835,722 AF
2013 Runoff Forecast: 40%

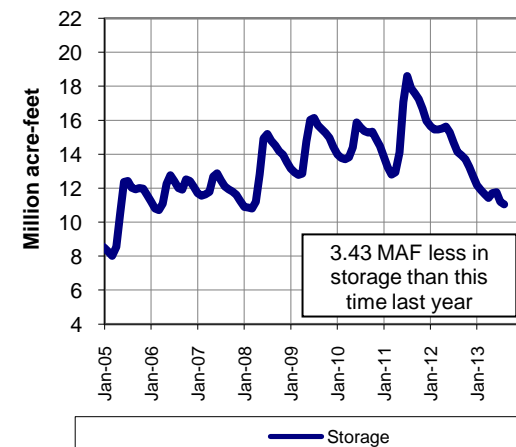
Upper Colorado Basin Snowpack



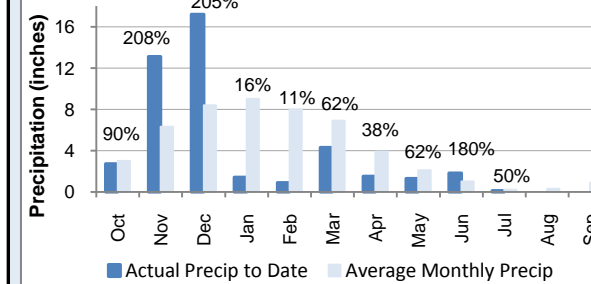
Lake Mead Reservoir Storage (2005-Present)



Lake Powell Reservoir Storage (2005-Present)



8-Sta Index % of Normal by Month



Water Year to Date

	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	44.30	5.93	6.55	-
Average (inches)	48.91	14.74	10.50	-
% of Norm	91%	40%	62%	77%

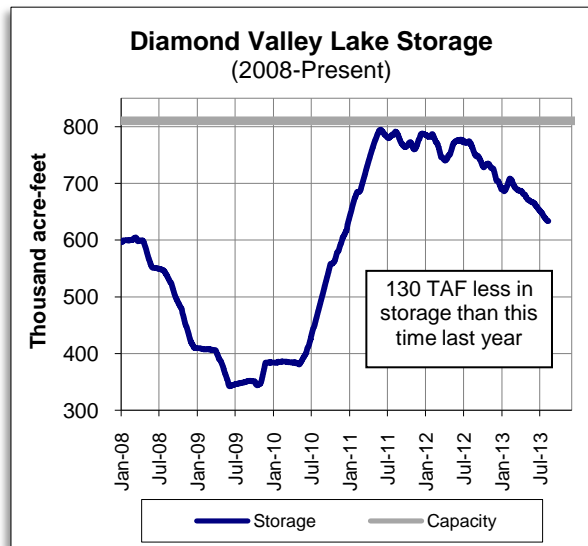
Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center



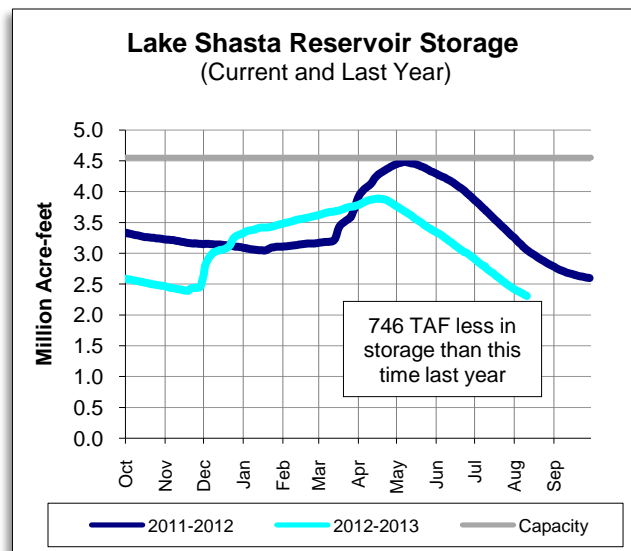
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **8/11/2013**
Unless otherwise indicated

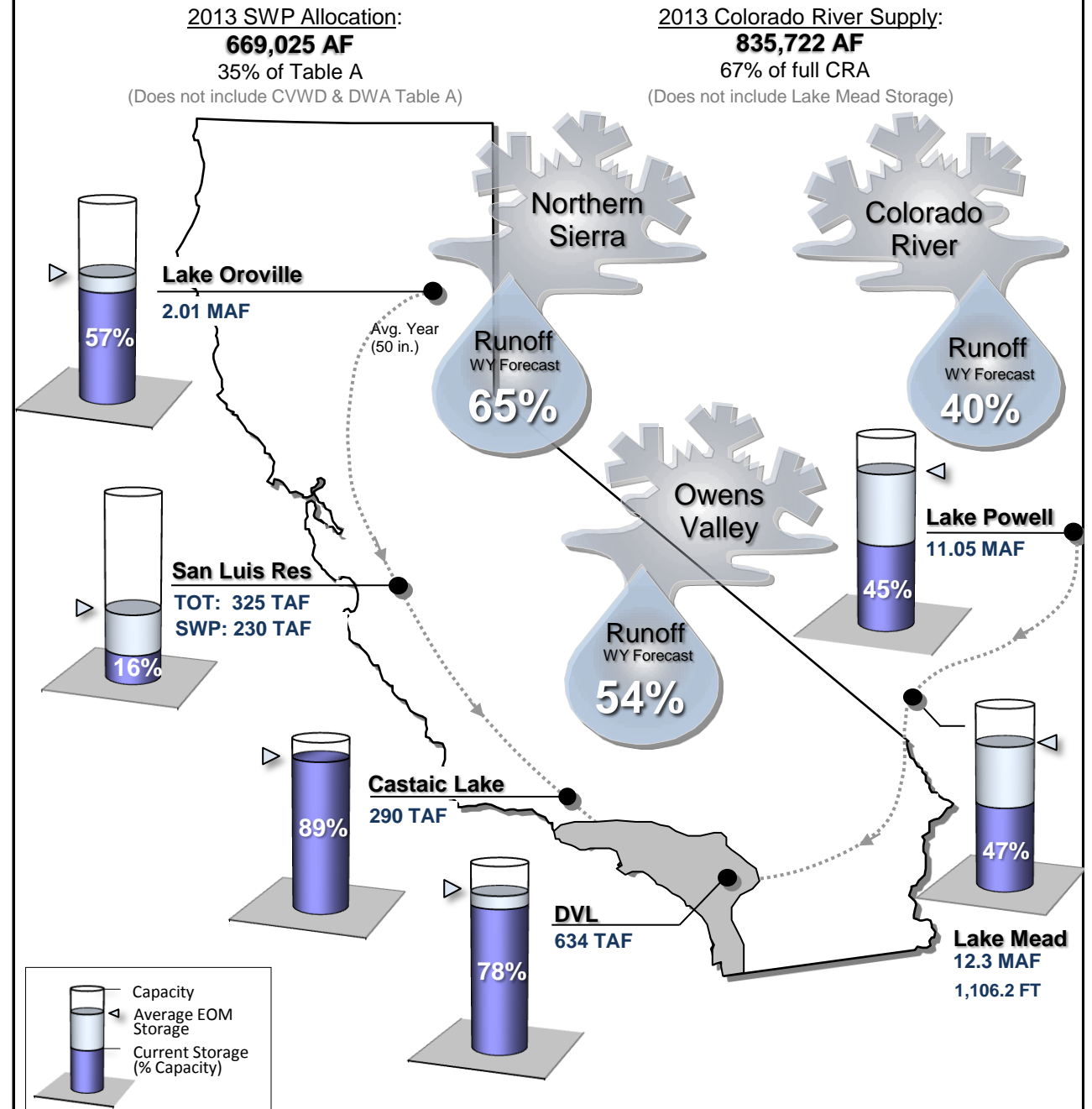
METROPOLITAN RESOURCES



OTHER RELATED RESOURCES



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STATE WATER PROJECT RESOURCES

As of: 08/18/2013

2013 SWP Allocation: 35% of Table A Supplies
2013 Runoff Forecast: 65%

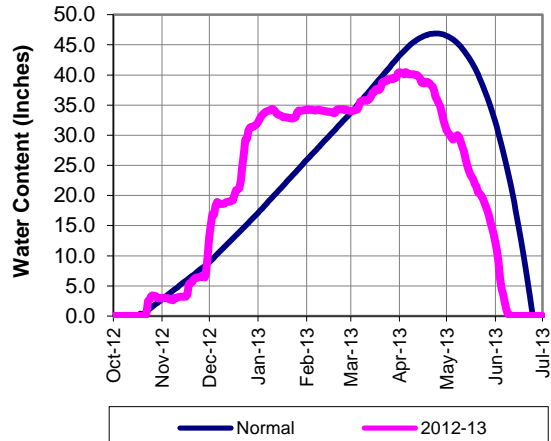
8 Station Index (Rainfall): 90% of Normal

	Current	Last Year
SWP Storage in San Luis:	263 TAF	472 TAF
CVP Storage in San Luis:	100 TAF	162 TAF
TOT Storage in San Luis:	363 TAF	634 TAF

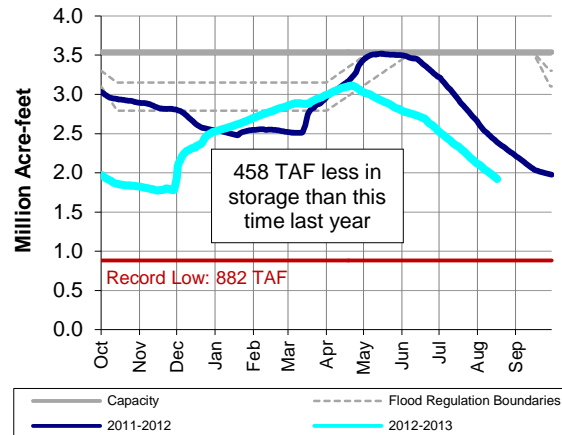
Other SWP Contract Supplies Secured for 2013 (AF)

Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (prior cal. year(s) carryover)	282,000
Pool A/B (Purchased)	2,267

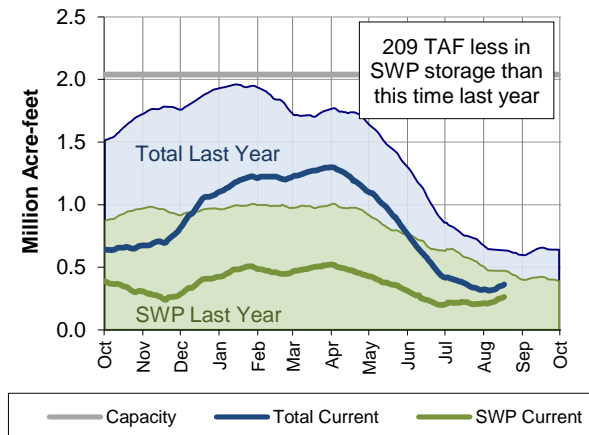
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

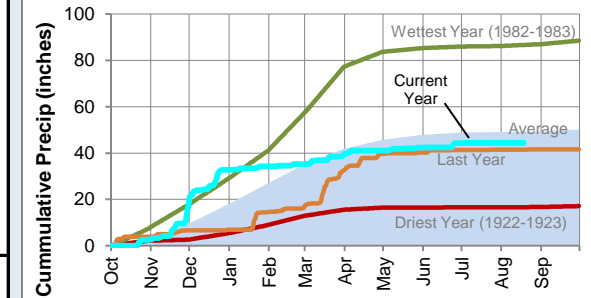


San Luis Reservoir Total Storage (Current and Last Year)



PRECIPITATION

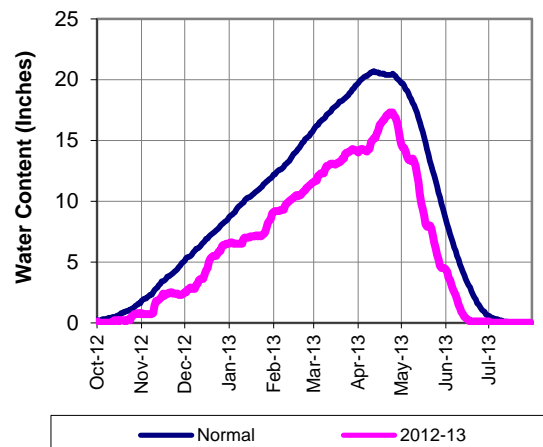
8-Sta Index Historical Comparison



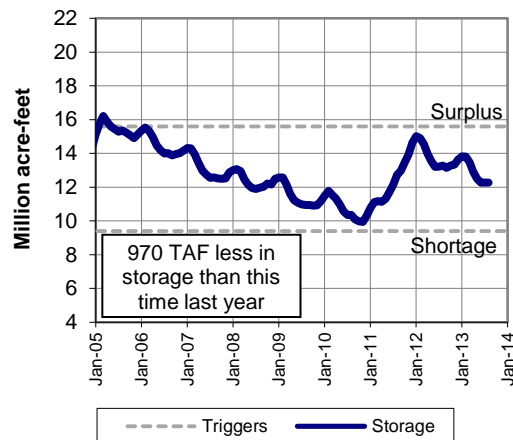
COLORADO RIVER RESOURCES

2013 Available Colorado River Supply: 835,722 AF
2013 Runoff Forecast: 40%

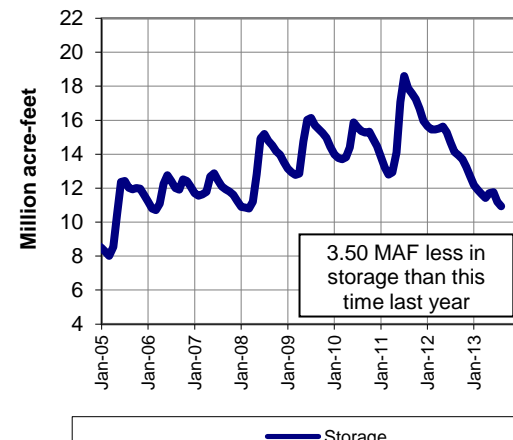
Upper Colorado Basin Snowpack



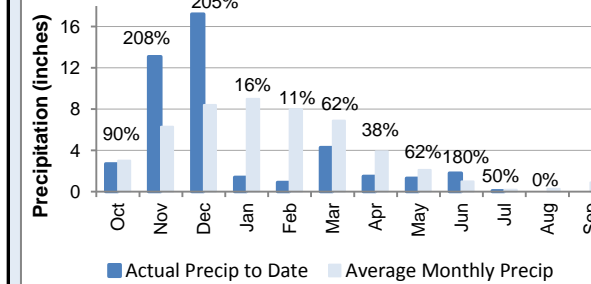
Lake Mead Reservoir Storage (2005-Present)



Lake Powell Reservoir Storage (2005-Present)



8-Sta Index % of Normal by Month



Water Year to Date

	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	44.30	5.93	6.55	-
Average (inches)	48.97	14.77	10.52	-
% of Norm	90%	40%	62%	77%

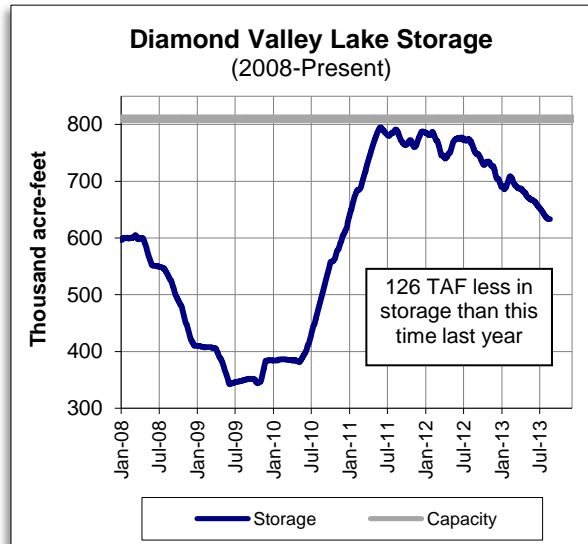
*Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center*



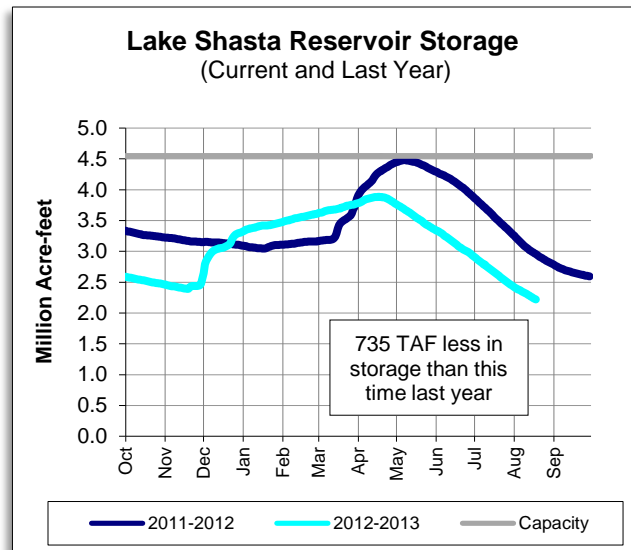
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **8/18/2013**
Unless otherwise indicated

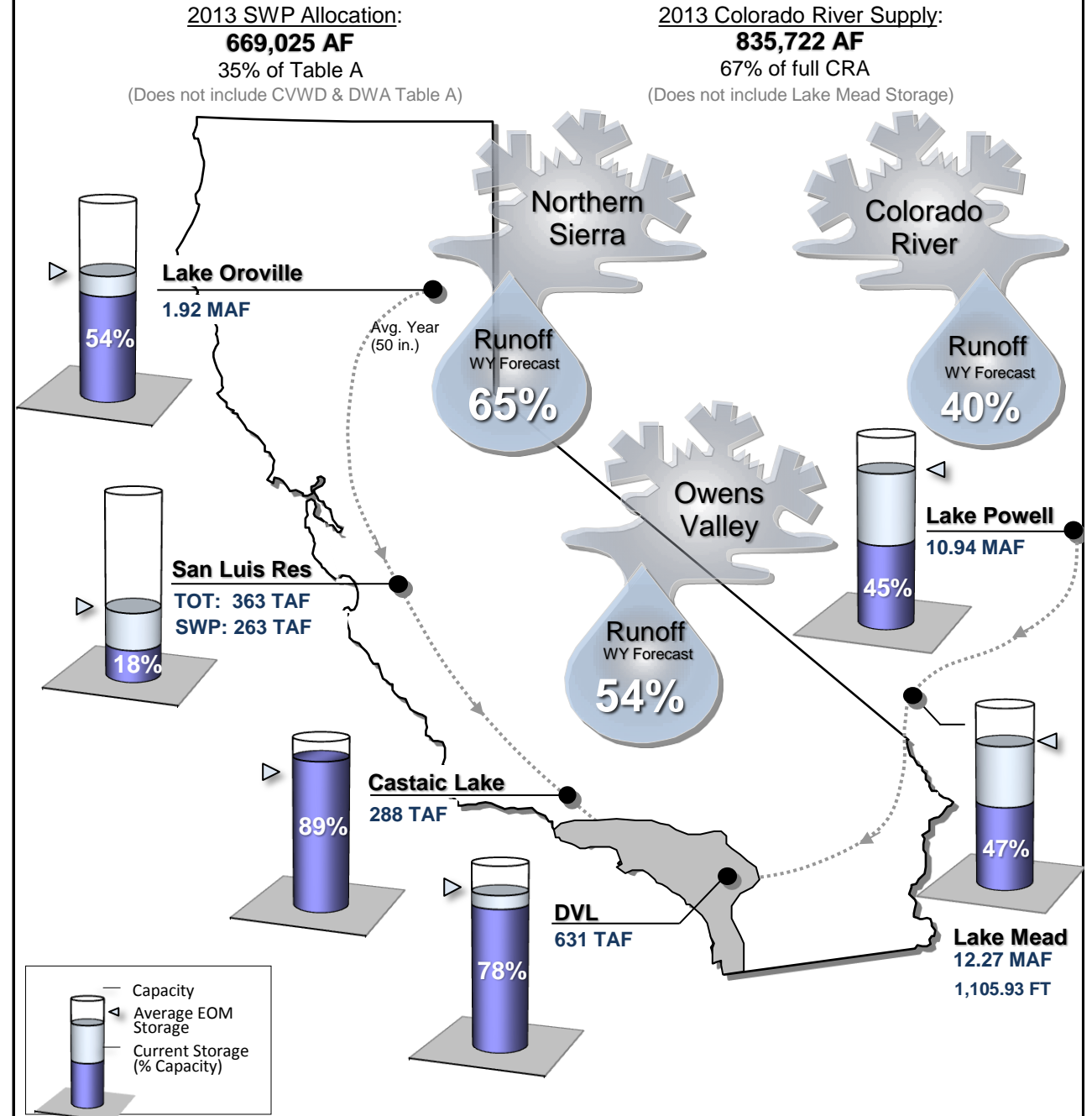
METROPOLITAN RESOURCES



OTHER RELATED RESOURCES



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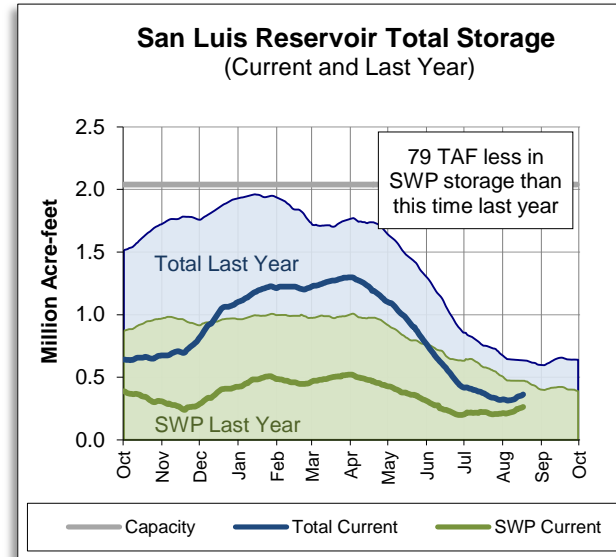
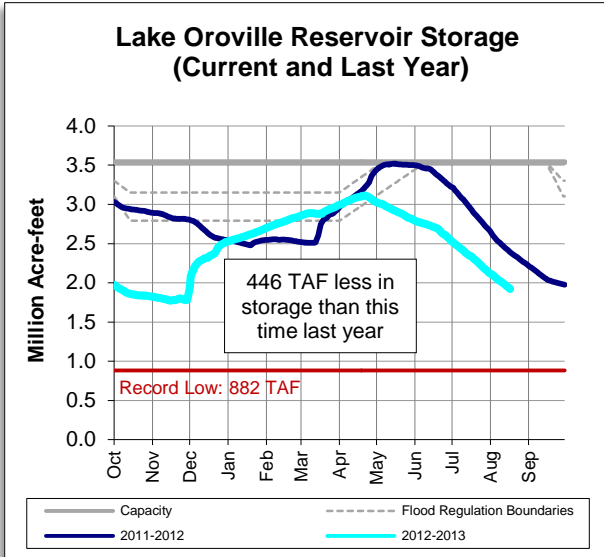
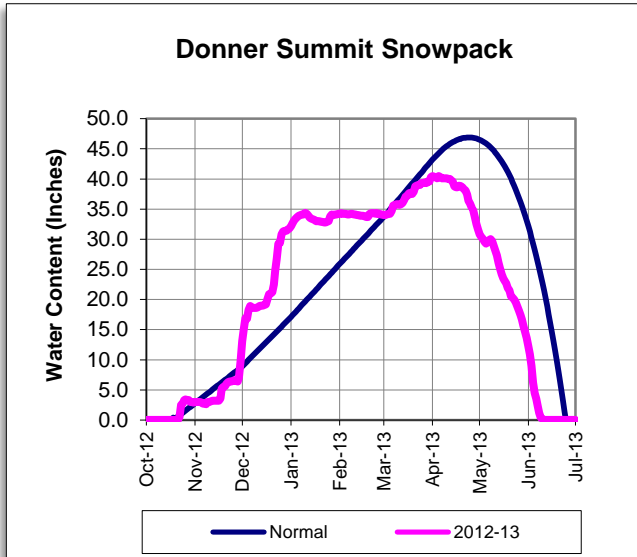
STATE WATER PROJECT RESOURCES

As of: 08/31/2013

2013 SWP Allocation: 35% of Table A Supplies
2013 Runoff Forecast: 65%

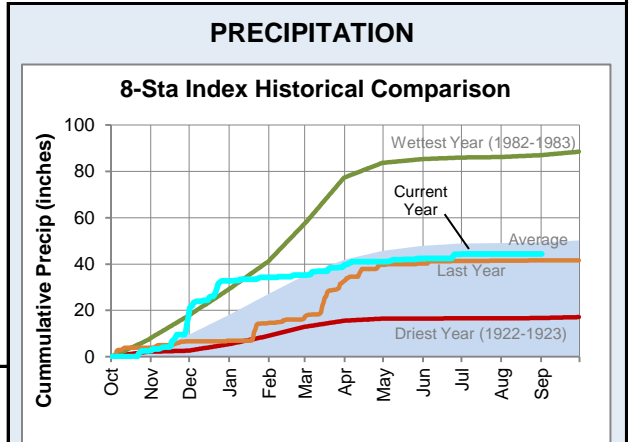
8 Station Index (Rainfall): 90% of Normal

	Current	Last Year
SWP Storage in San Luis:	323 TAF	402 TAF
CVP Storage in San Luis:	142 TAF	197 TAF
TOT Storage in San Luis:	465 TAF	599 TAF



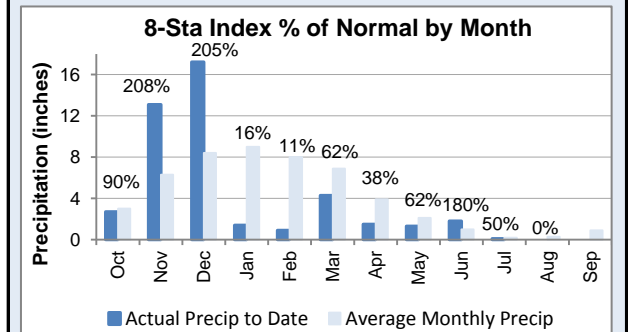
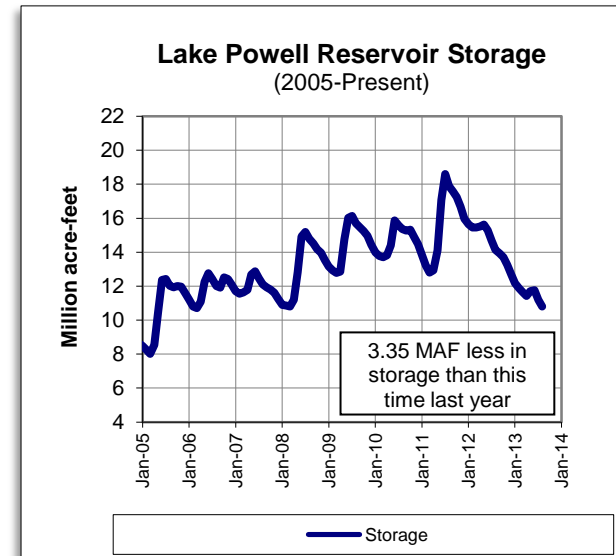
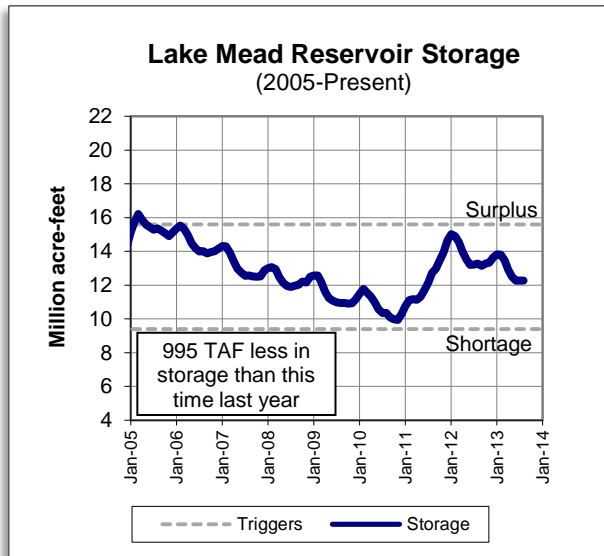
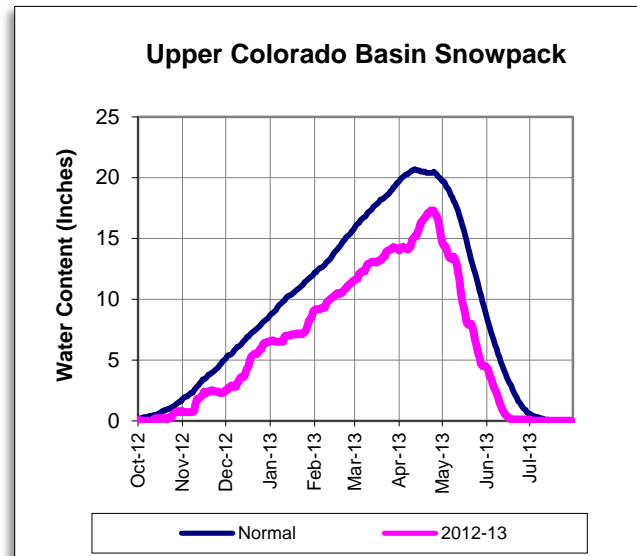
Other SWP Contract Supplies Secured for 2013 (AF)

Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (prior cal. year(s) carryover)	282,000
Pool A/B (Purchased)	2,267



COLORADO RIVER RESOURCES

2013 Available Colorado River Supply: 835,722 AF
2013 Runoff Forecast: 41%



Water Year to Date

	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	44.30	5.93	6.55	-
Average (inches)	49.10	14.82	10.56	-
% of Norm	90%	40%	62%	77%

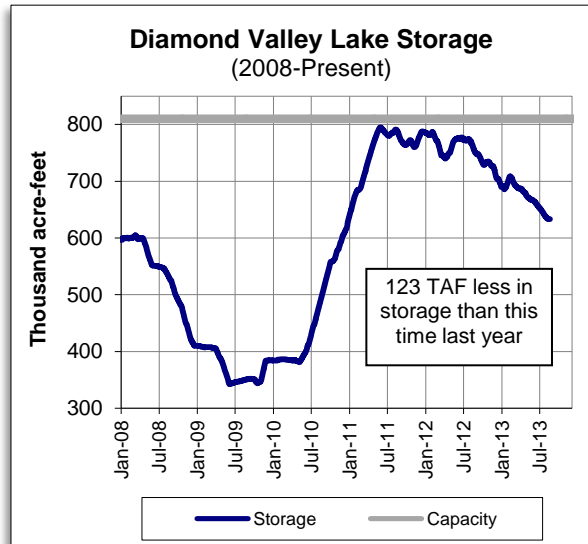
Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center



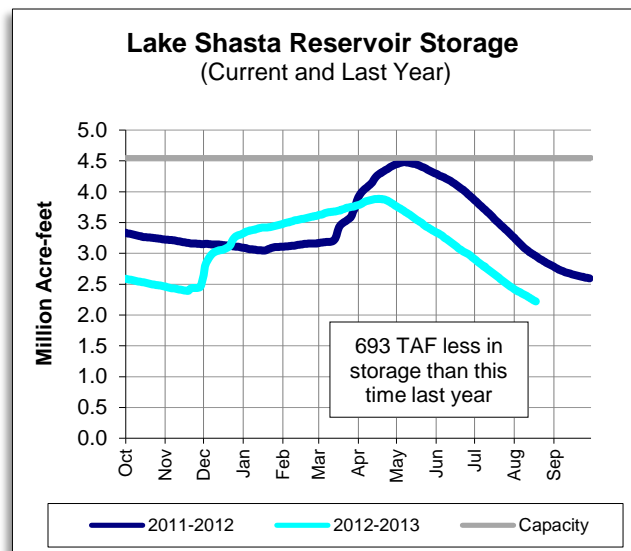
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **8/31/2013**
Unless otherwise indicated

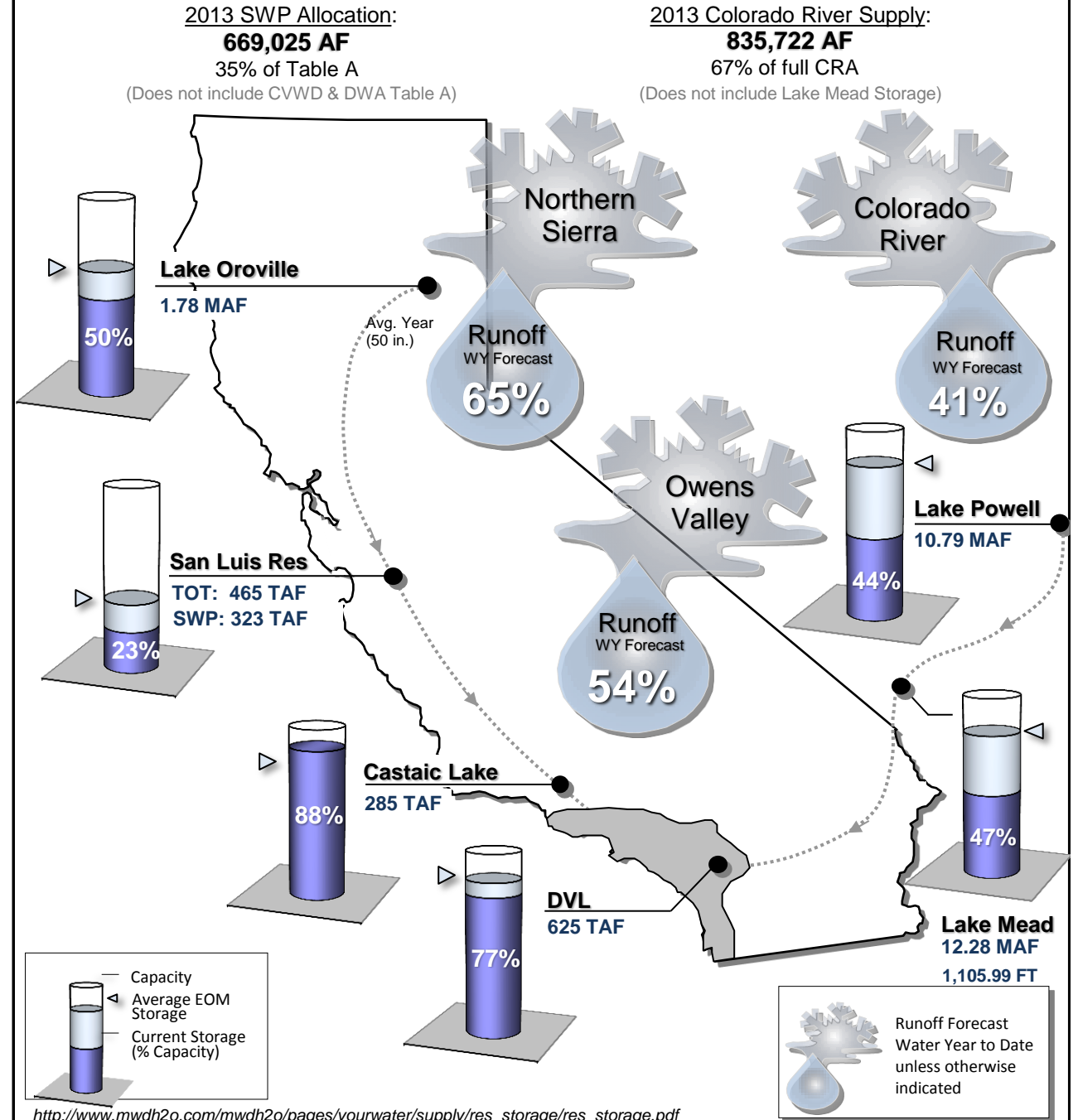
METROPOLITAN RESOURCES



OTHER RELATED RESOURCES



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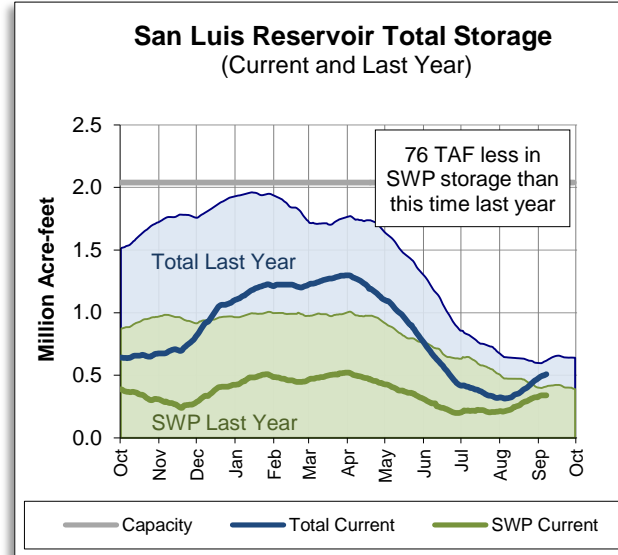
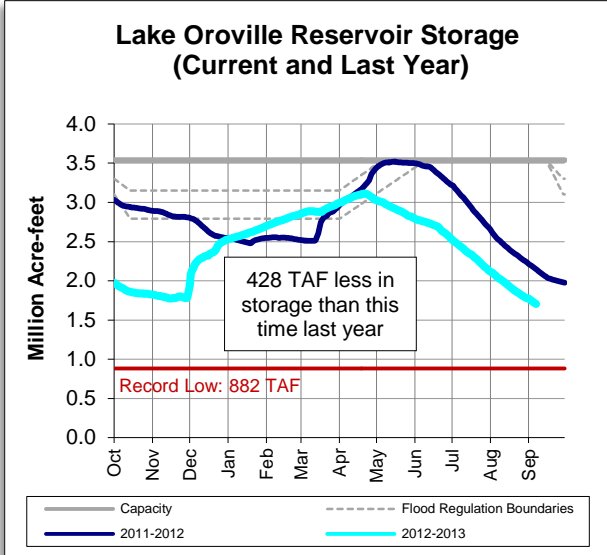
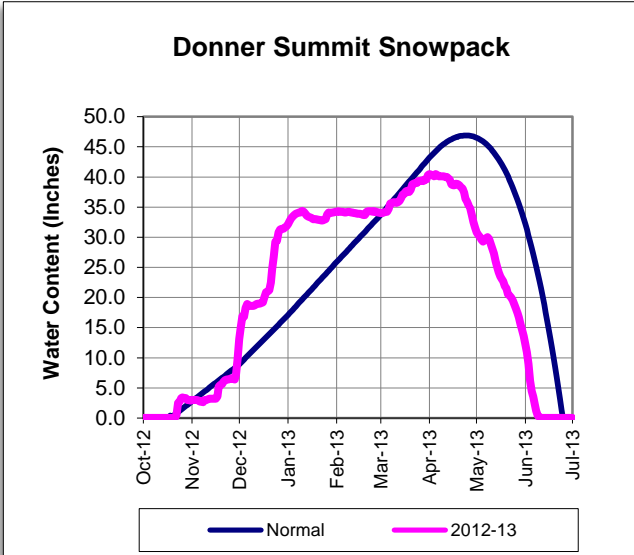
STATE WATER PROJECT RESOURCES

As of: 09/08/2013

2013 SWP Allocation: 35% of Table A Supplies
2013 Runoff Forecast: 65%

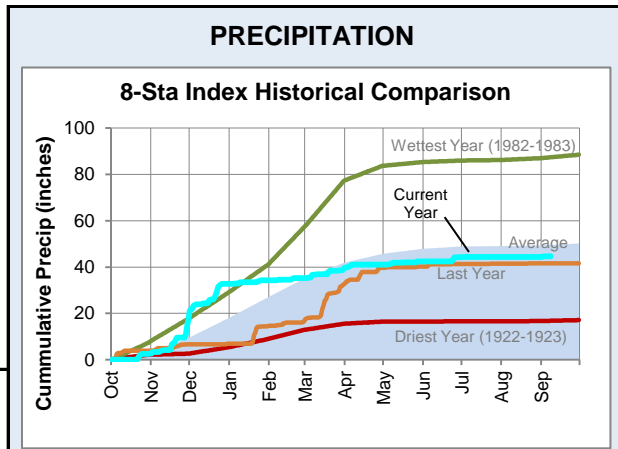
8 Station Index (Rainfall): 90% of Normal

	Current	Last Year
SWP Storage in San Luis:	339 TAF	415 TAF
CVP Storage in San Luis:	169 TAF	208 TAF
TOT Storage in San Luis:	508 TAF	623 TAF



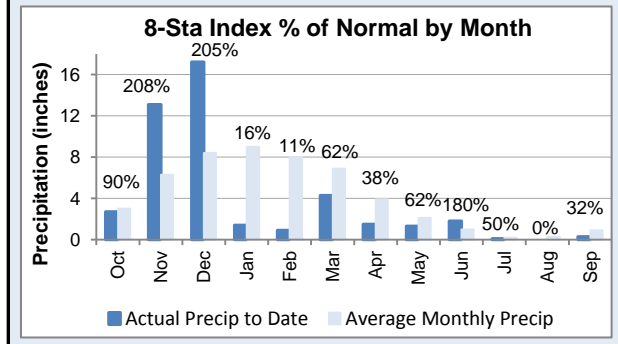
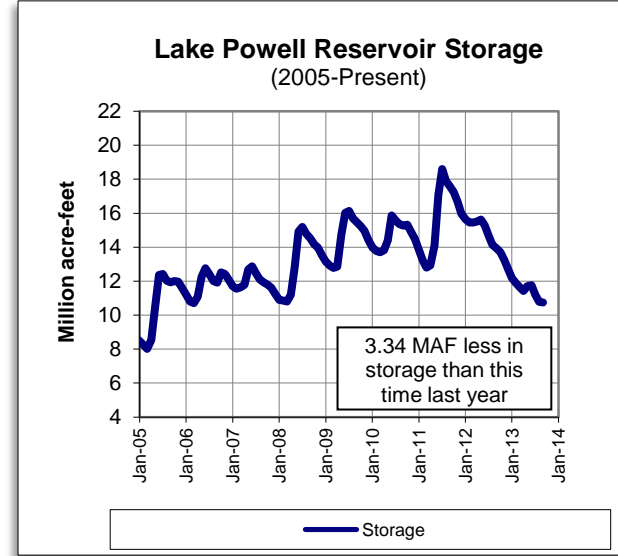
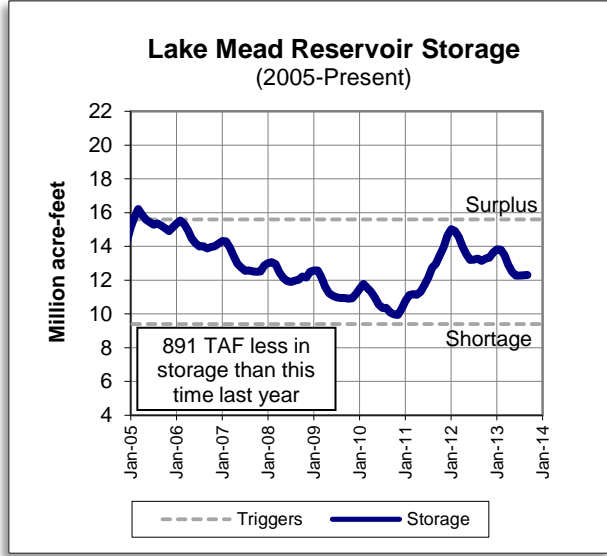
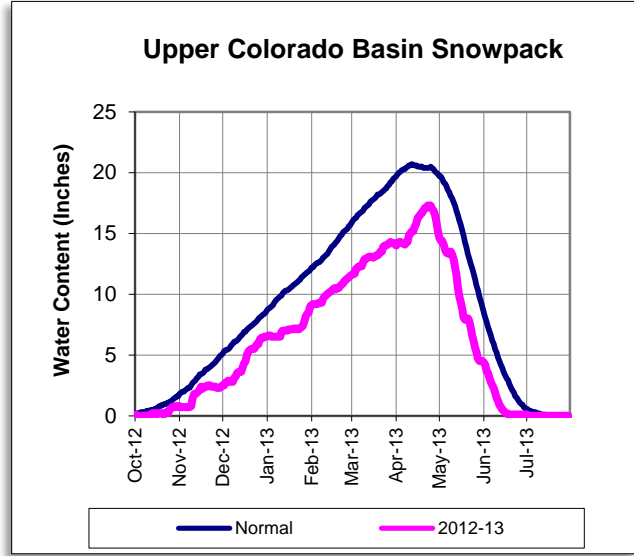
Other SWP Contract Supplies Secured for 2013 (AF)

Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (prior cal. year(s) carryover)	282,000
Pool A/B (Purchased)	2,267



COLORADO RIVER RESOURCES

2013 Available Colorado River Supply: 835,722 AF
2013 Runoff Forecast: 41%



Water Year to Date

	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	44.59	5.93	6.55	-
Average (inches)	49.34	14.91	10.62	-
% of Norm	90%	40%	62%	77%

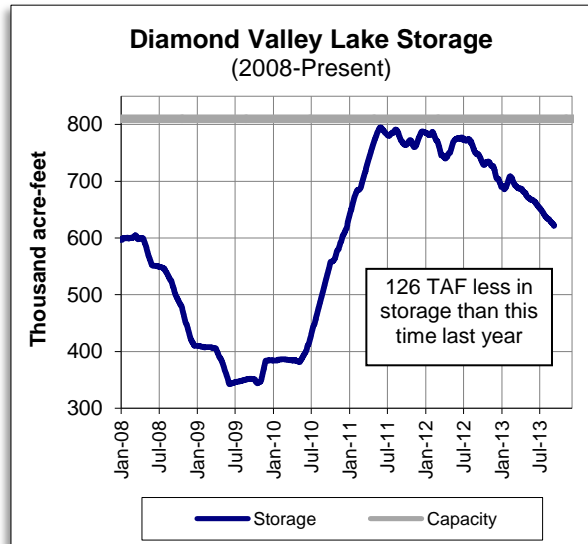
Graph depicts 18 of 118 snow sensor stations
Source: National Weather Service - Colorado Basin River Forecast Center



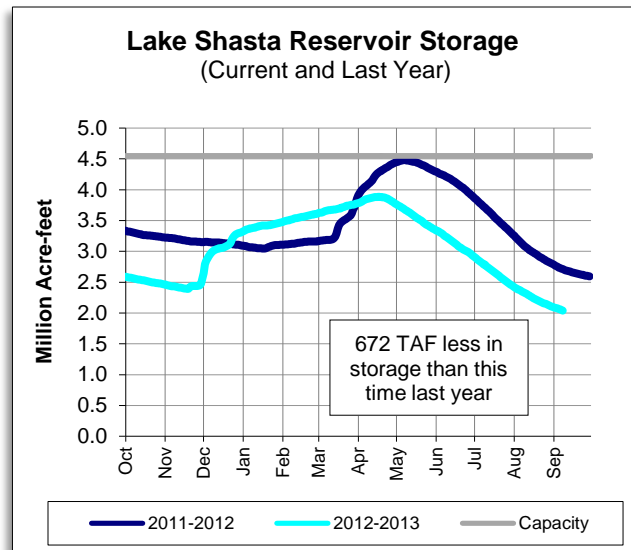
METROPOLITAN'S WATER SUPPLY CONDITIONS

As of: **9/8/2013**
Unless otherwise indicated

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES



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2013 SWP Allocation:

669,025 AF

35% of Table A

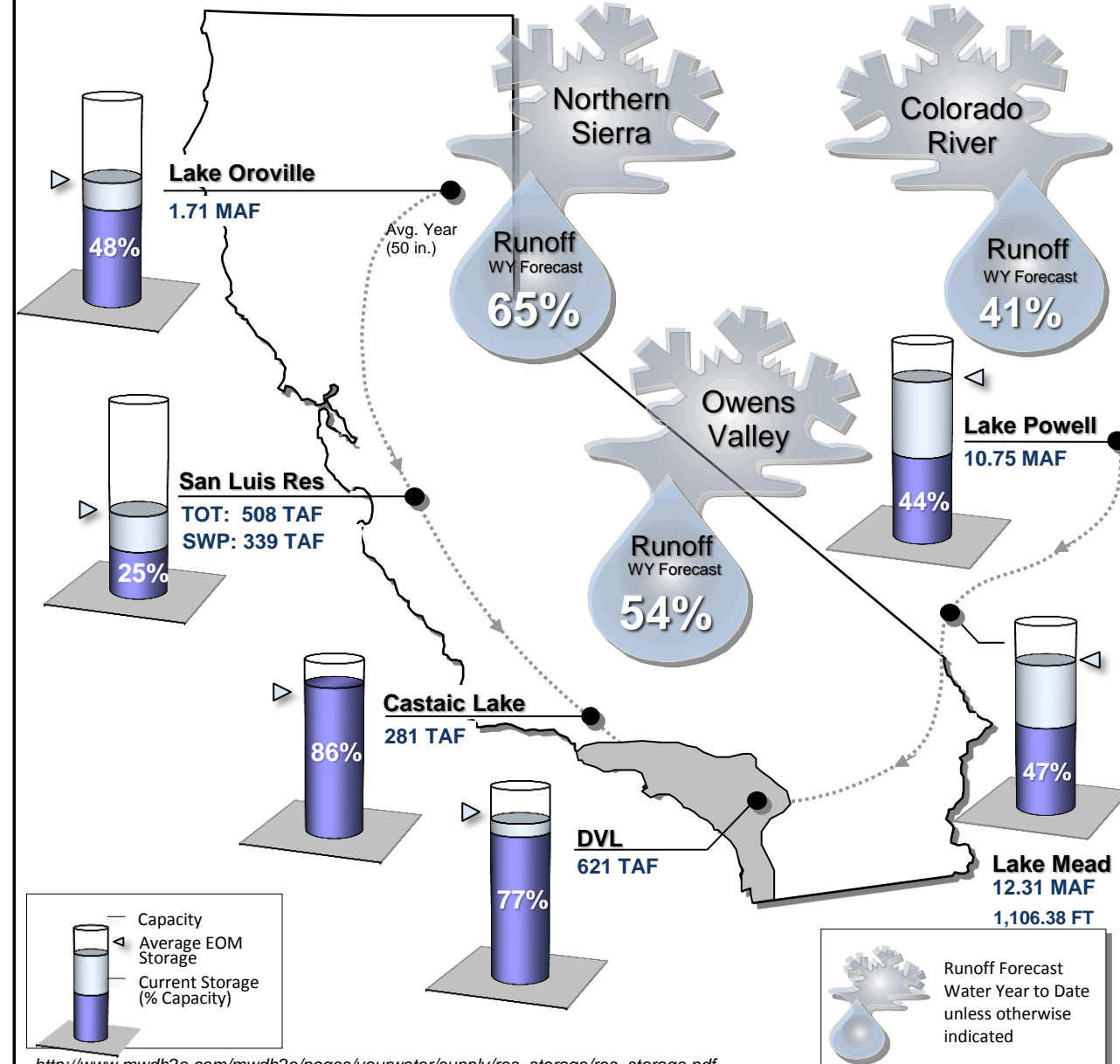
(Does not include CVWD & DWA Table A)

2013 Colorado River Supply:

835,722 AF

67% of full CRA

(Does not include Lake Mead Storage)



STATE WATER PROJECT RESOURCES

2013 SWP Allocation: 35% of Table A Supplies
 2013 Runoff Forecast: 65%

8 Station Index (Rainfall): 92% of Normal

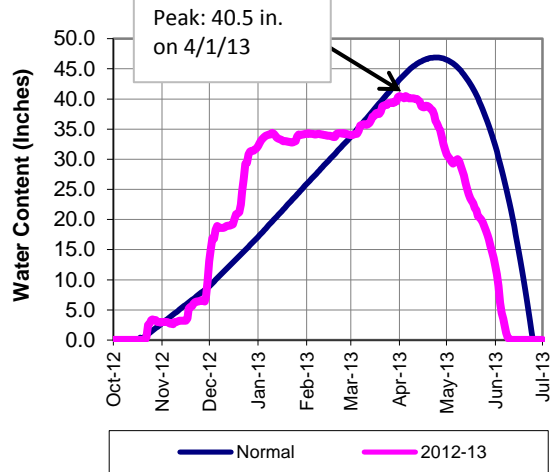
	Current	Last Year
SWP Storage in San Luis:	281 TAF	389 TAF
CVP Storage in San Luis:	224 TAF	251 TAF
TOT Storage in San Luis:	504 TAF	640 TAF

2012-2013 WATER YEAR WRAP-UP

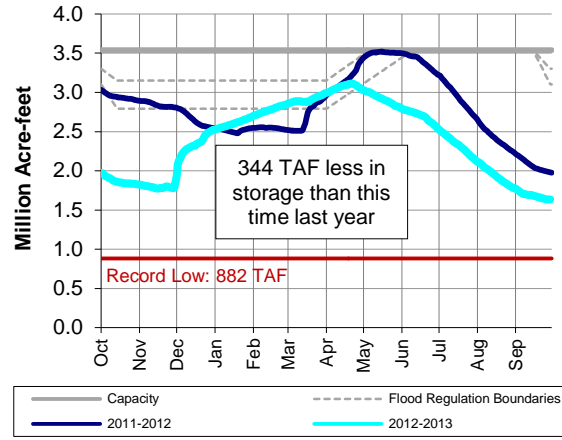
Other SWP Contract Supplies Secured for 2013 (AF)

Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (prior cal. year(s) carryover)	282,000
Pool A/B (Purchased)	2,267

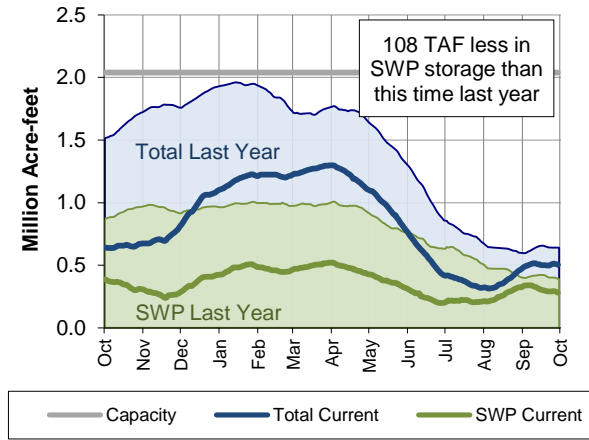
Donner Summit Snowpack



Lake Oroville Reservoir Storage (Current and Last Year)

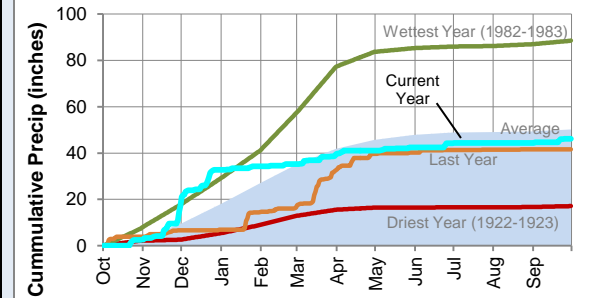


San Luis Reservoir Total Storage (Current and Last Year)



PRECIPITATION

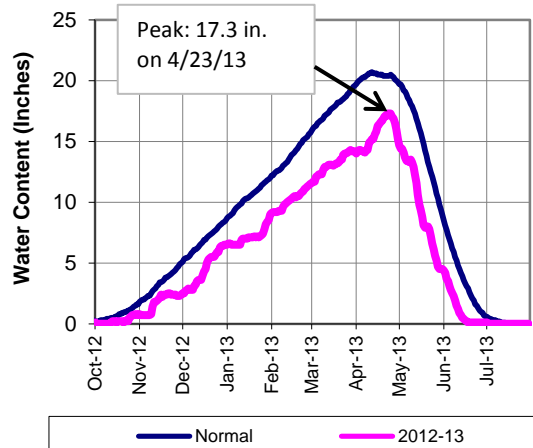
8-Sta Index Historical Comparison



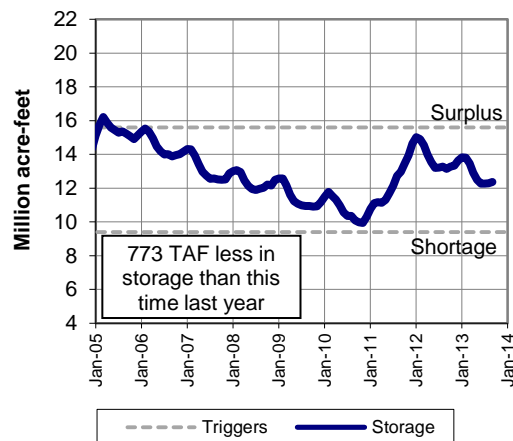
COLORADO RIVER RESOURCES

2013 Available Colorado River Supply: 835,722 AF
 2013 Runoff Forecast: 46%

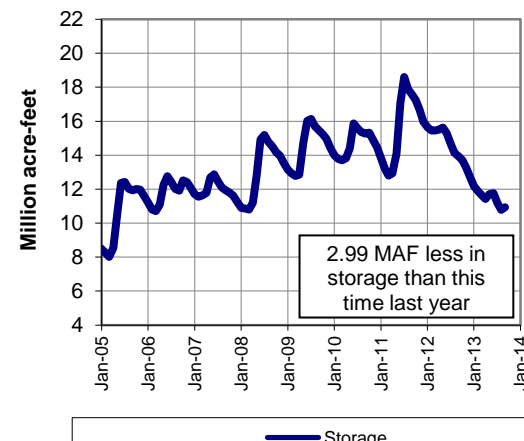
Upper Colorado Basin Snowpack



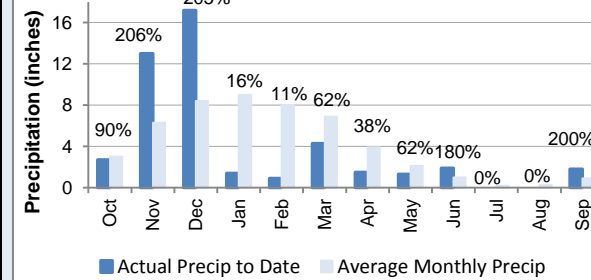
Lake Mead Reservoir Storage (2005-Present)



Lake Powell Reservoir Storage (2005-Present)



8-Sta Index % of Normal by Month



Water Year to Date

	8 Station Index	Downtown LA	San Diego	Colorado Upper Basin
Rainfall (inches)	46.20	5.93	6.55	-
Average (inches)	50.00	15.14	10.77	-
% of Norm	92%	39%	61%	77%

Graph depicts 18 of 118 snow sensor stations
 Source: National Weather Service - Colorado Basin River Forecast Center

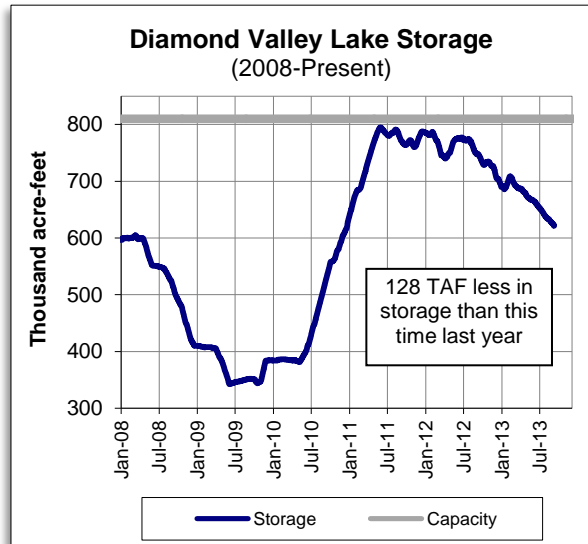


METROPOLITAN'S WATER SUPPLY CONDITIONS

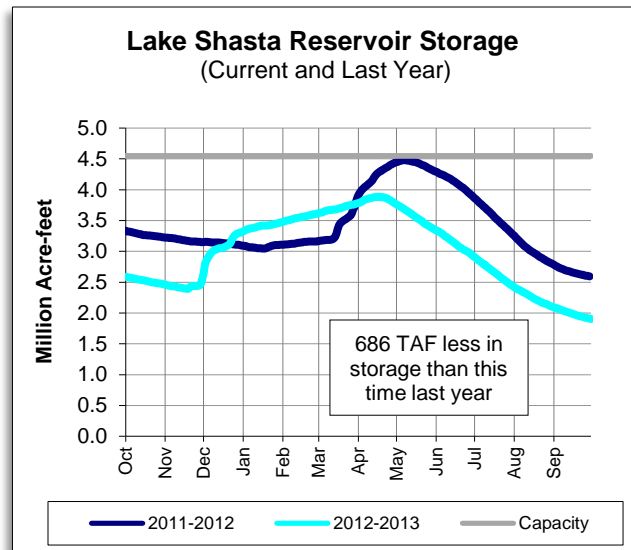
2012-2013 WATER YEAR WRAP-UP

As of: 9/30/2013

METROPOLITAN RESOURCES



OTHER RELATED RESOURCES



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2013 SWP Allocation:

669,025 AF

35% of Table A

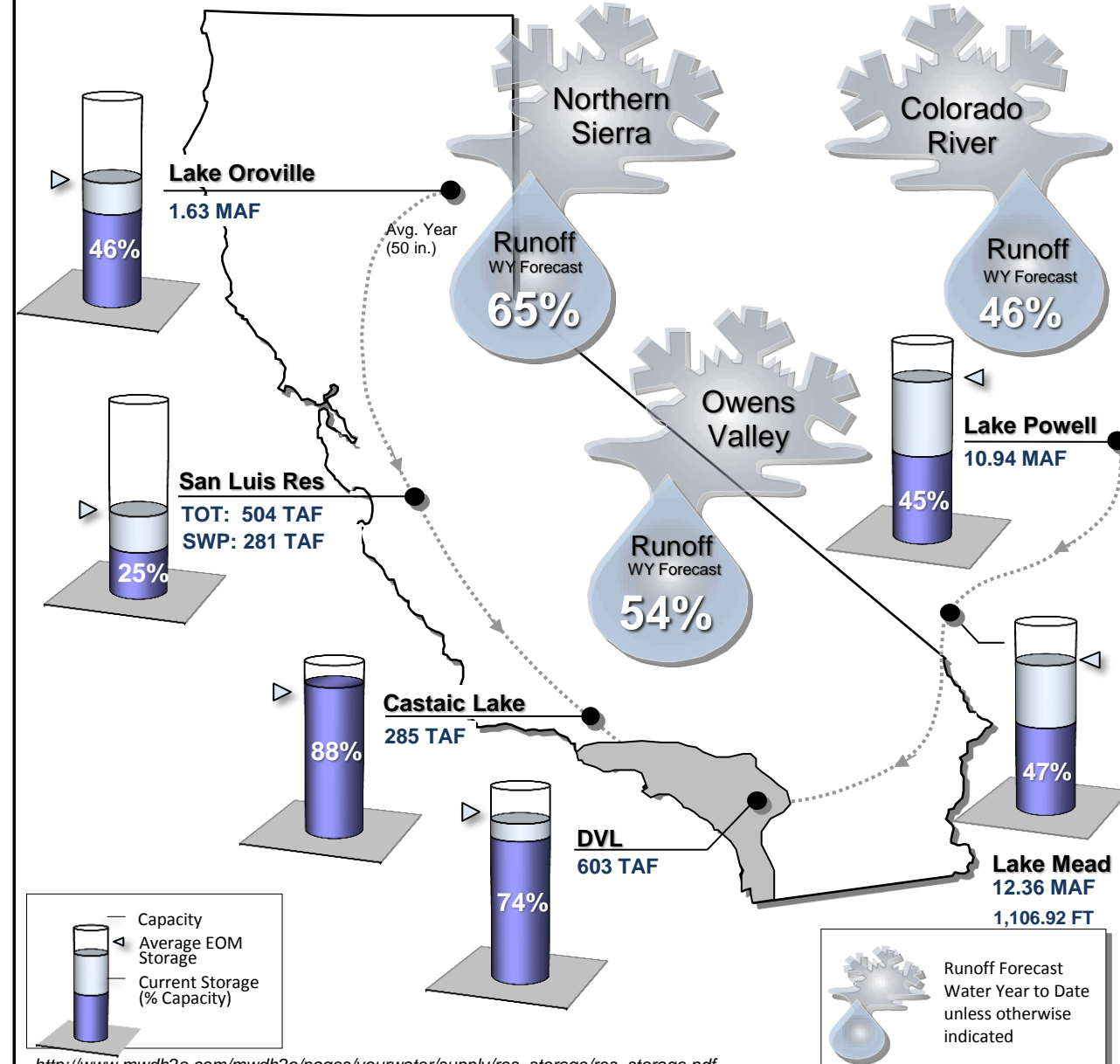
(Does not include CVWD & DWA Table A)

2013 Colorado River Supply:

835,722 AF

67% of full CRA

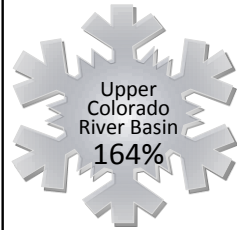
(Does not include Lake Mead Storage)



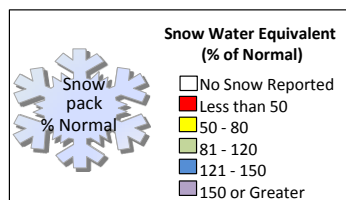
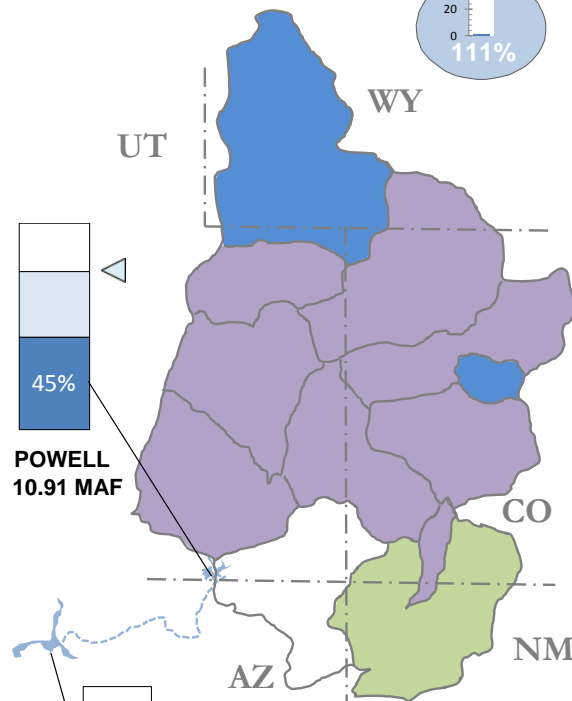
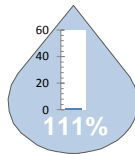


WATER SUPPLY CONDITIONS CRA

As of: 11/04/2013

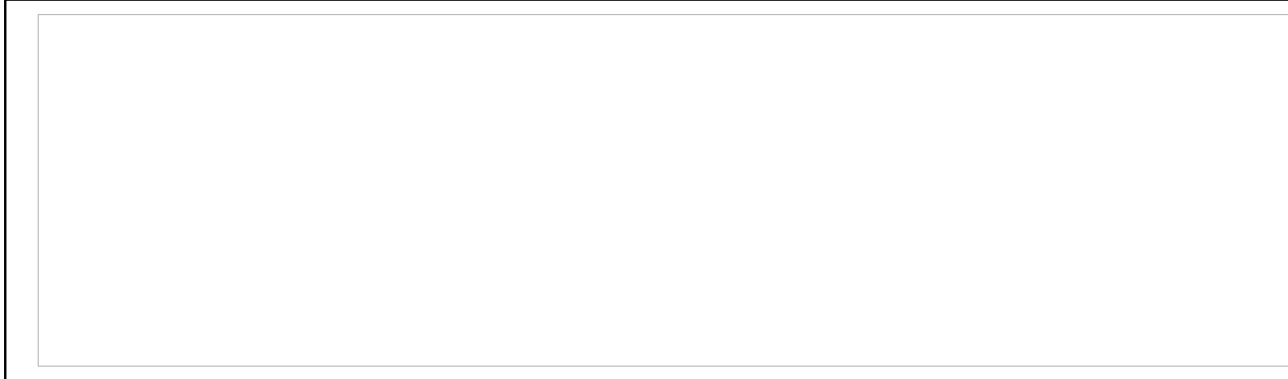


2013 Colorado River
828,672 AF
 66% of full CRA
 (Does not include Lake Mead Storage)

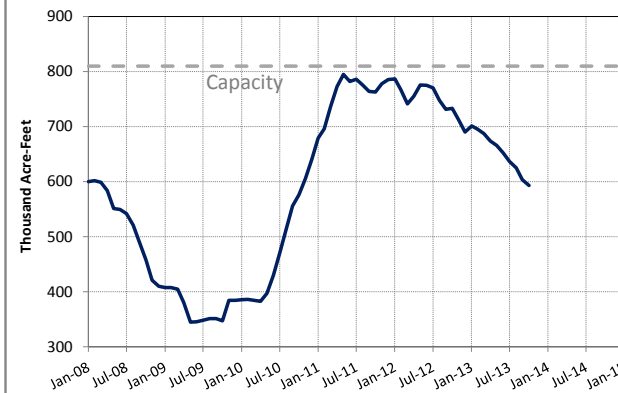


Turn page for more CRA Data

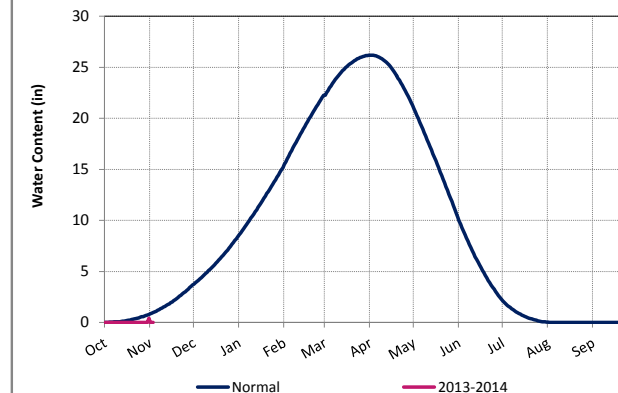
Flip Over for SWP Data



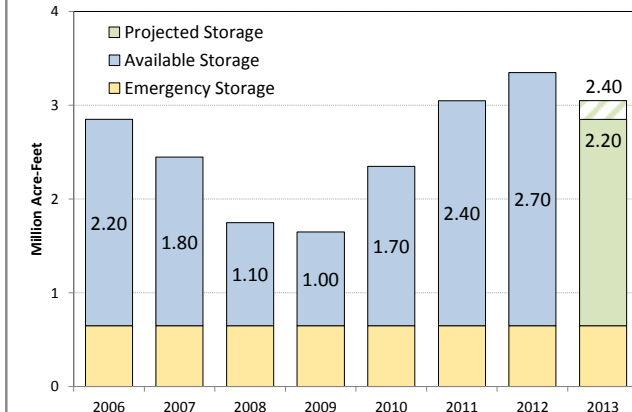
Diamond Valley Lake Storage



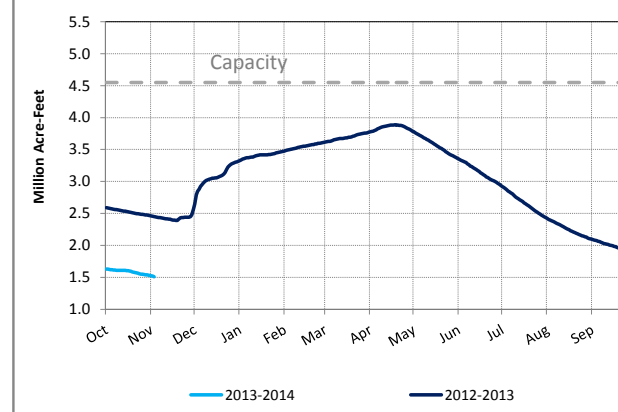
Southern Sierra SnowPack



MWD Storage Reserve Levels



Lake Shasta Reservoir Storage

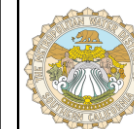


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http://www.mwdh2o.com/mwdh2o/pages/yourwater/supply/res_storage/res_storage.pdf

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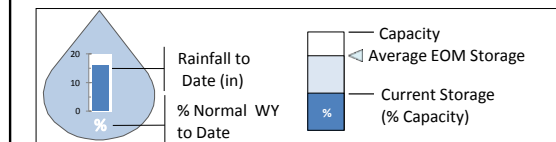
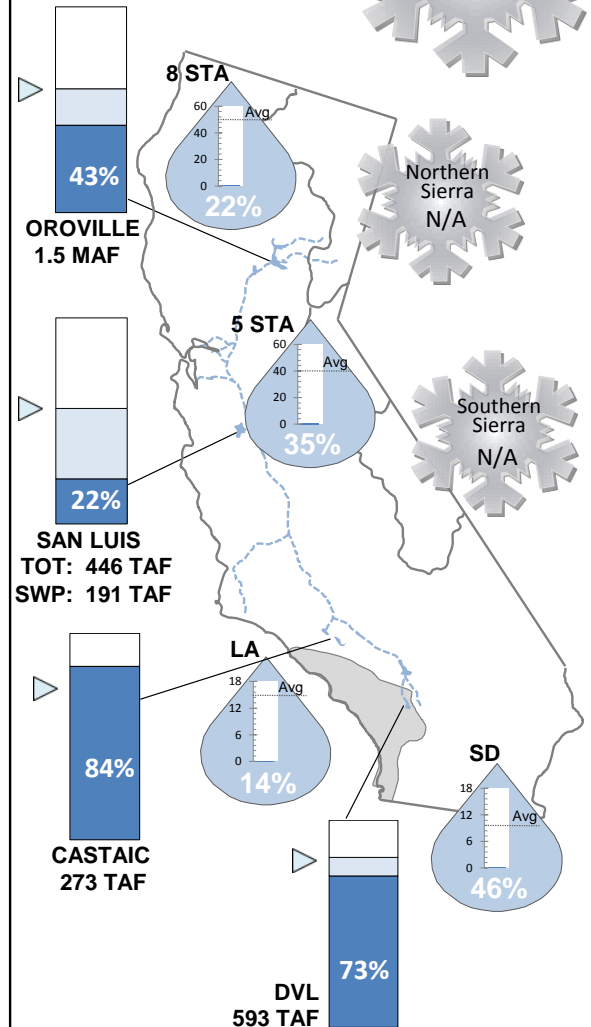


WATER SUPPLY CONDITIONS SWP

As of: 11/04/2013

2013 SWP Allocation

669,025 AF
 35% of Table A
 (Does not include CVWD & DWA Table A)



Flip Over for CRA Data

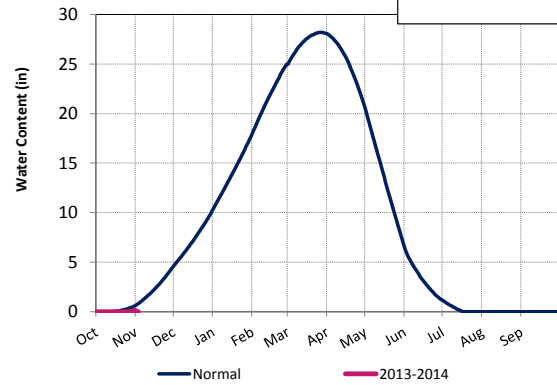
Turn page for more SWP Data

State Water Project Resources

As of: 11/04/2013

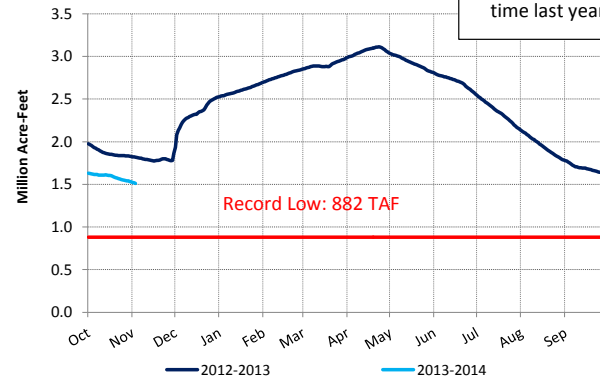
Northern Sierra Snowpack

No Snow Reported



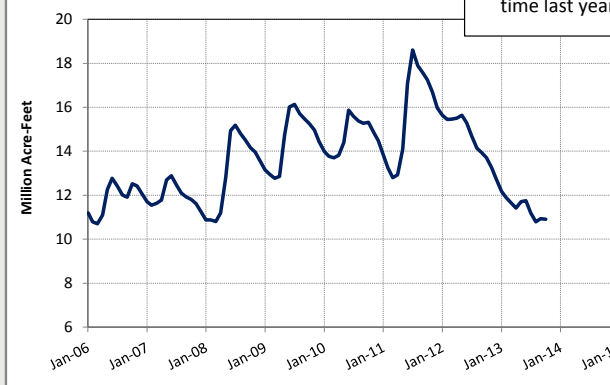
Oroville Reservoir Storage

311 TAF less in storage than this time last year



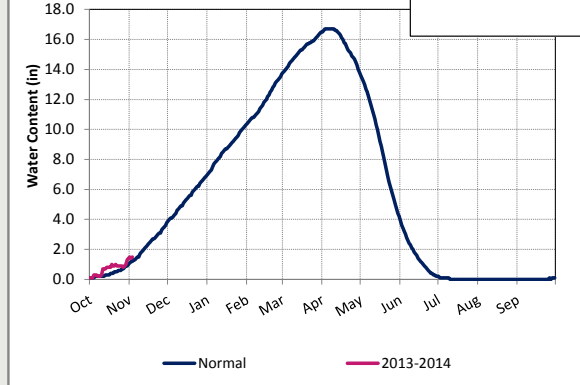
Lake Powell Storage

2.77 MAF less in storage than this time last year

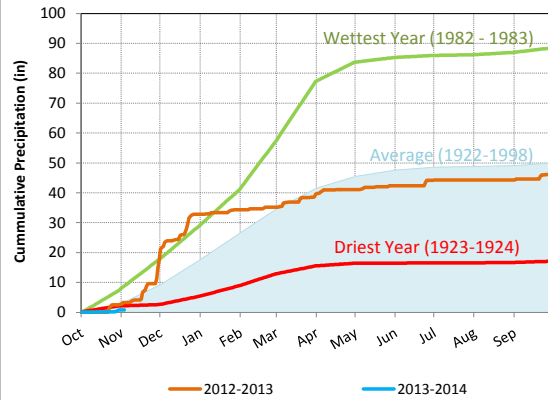


Upper Colorado Basin Snowpack

164% of normal

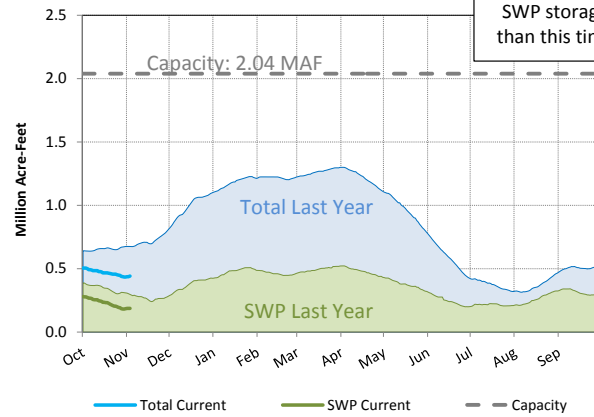


8 Station Index Precip



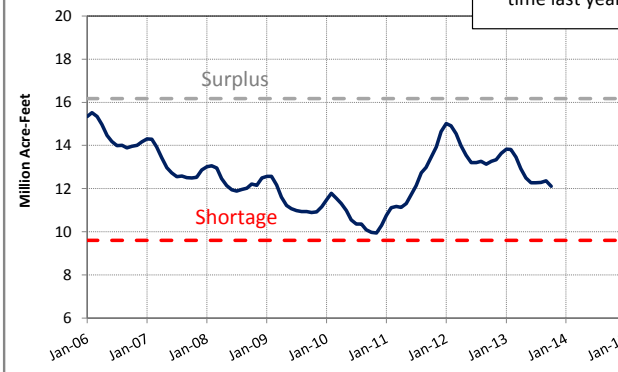
San Luis Reservoir Storage

100 TAF less in SWP storage than this time

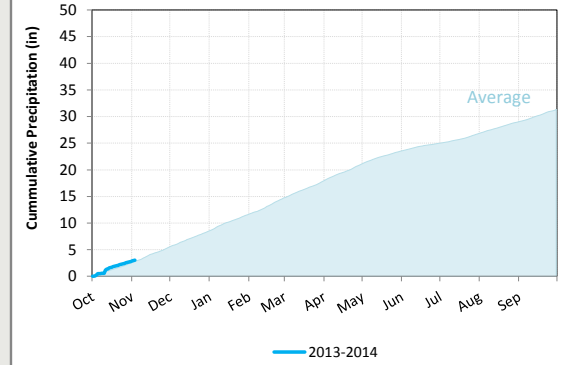


Lake Mead Storage

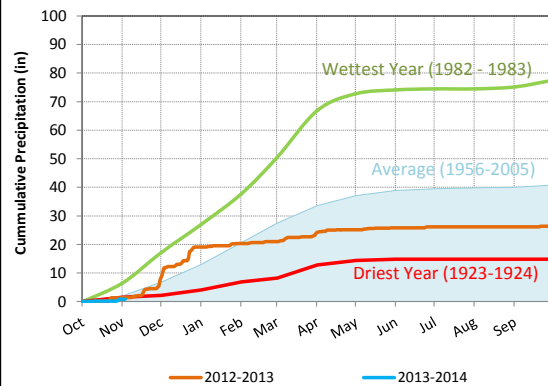
1.15 MAF less in storage than this time last year



Upper Colorado Basin Precipitation



5 Station Index Precip



	Current	Last Year
SWP Storage	191 TAF	291 TAF
CVP Storage	255 TAF	383 TAF
Total Storage	446 TAF	674 TAF

Other SWP Contract Supplies for 2013 AF

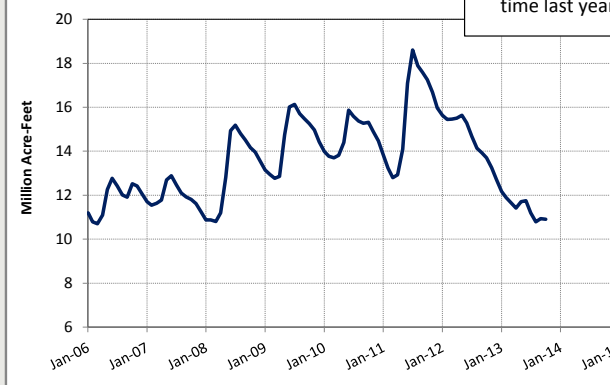
Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (Prior Cal. Years(s) Carryover)	282,000
Pool A/B (Purchased)	2,267
Multi Year Market Pool	30,000

Colorado River Resources

As of: 11/04/2013

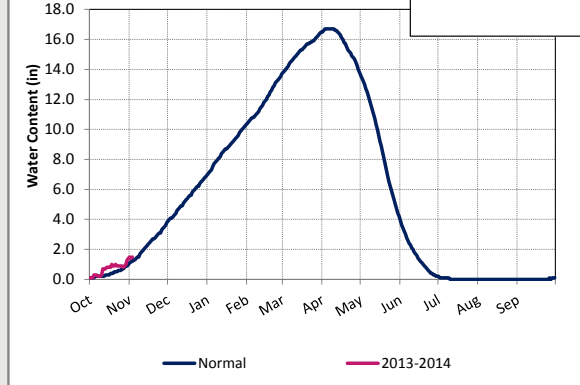
Lake Powell Storage

2.77 MAF less in storage than this time last year



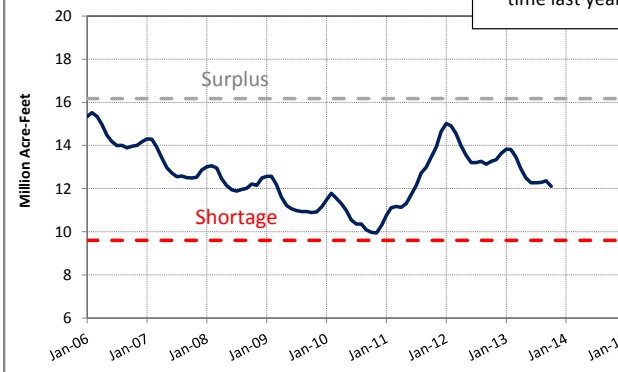
Upper Colorado Basin Snowpack

164% of normal

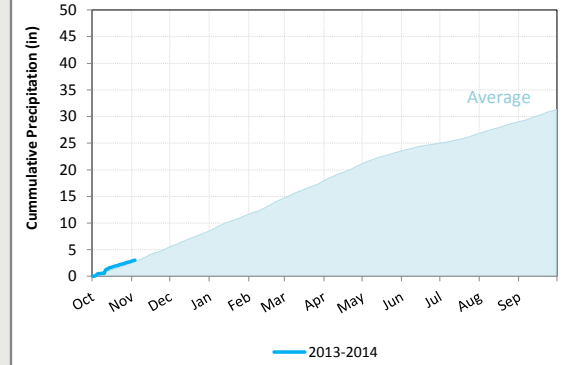


Lake Mead Storage

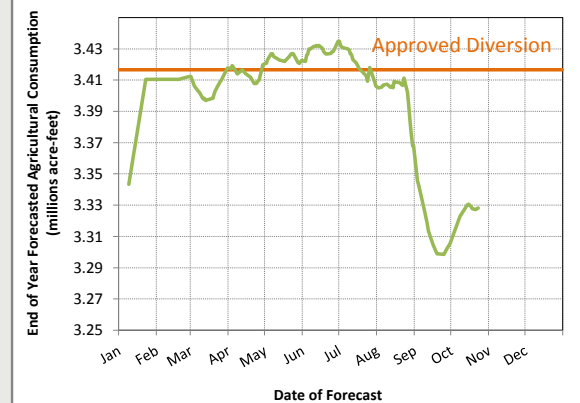
1.15 MAF less in storage than this time last year



Upper Colorado Basin Precipitation



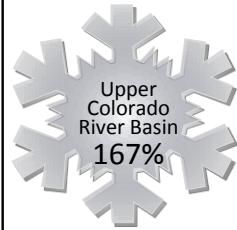
Colorado River Ag Use Forecast (IID, CVWD, PVID)



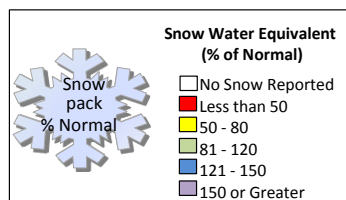
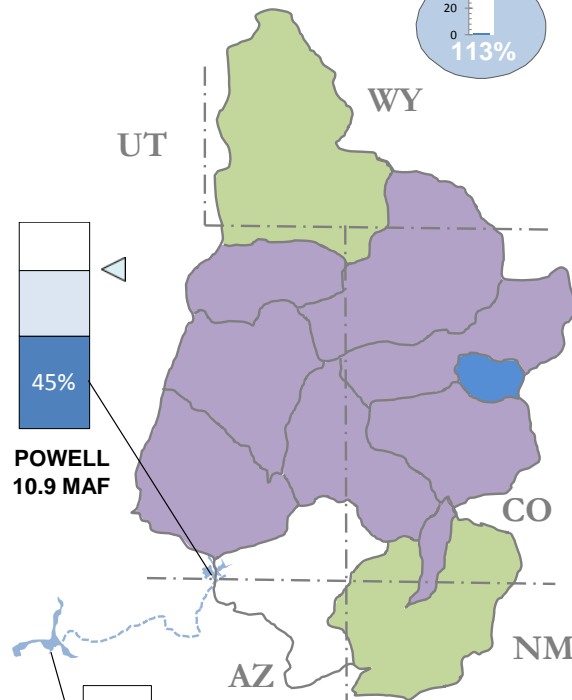
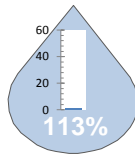


WATER SUPPLY CONDITIONS CRA

As of: 11/05/2013

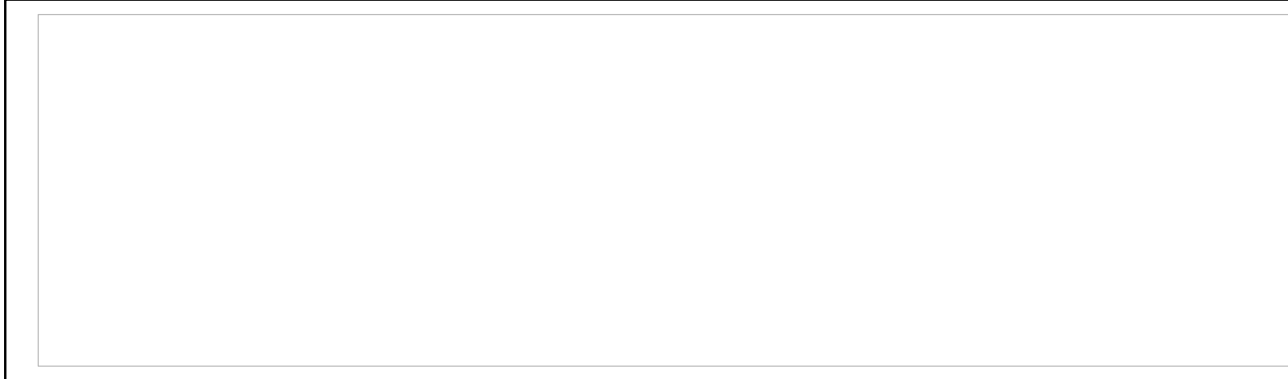


2013 Colorado River
828,672 AF
 66% of full CRA
 (Does not include Lake Mead Storage)

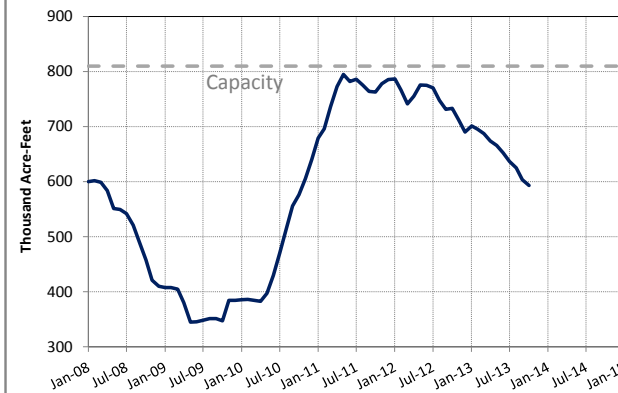


Turn page for more CRA Data

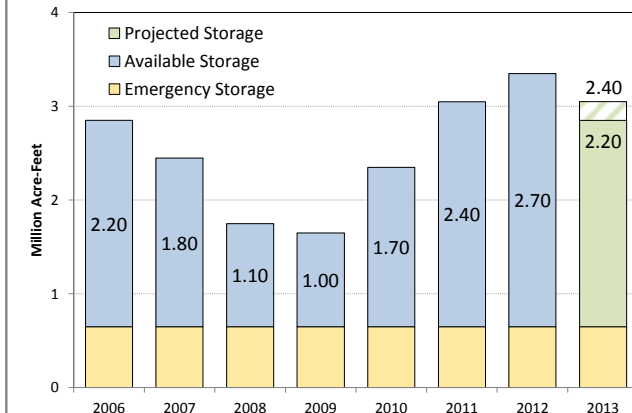
Flip Over for SWP Data



Diamond Valley Lake Storage



MWD Storage Reserve Levels

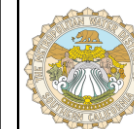


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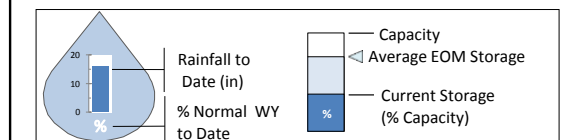
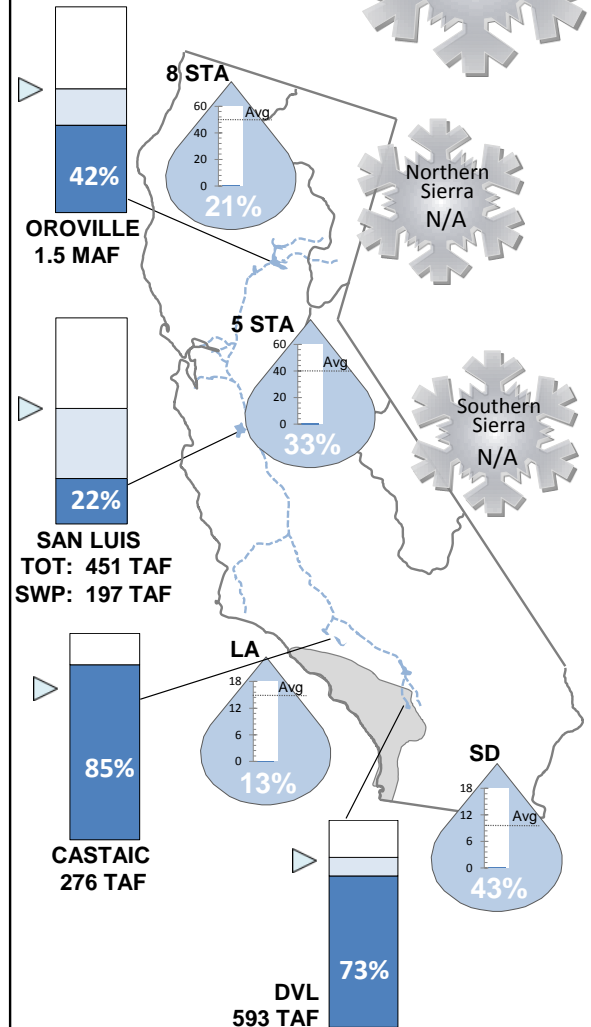


WATER SUPPLY CONDITIONS SWP

As of: 11/05/2013

2013 SWP Allocation

669,025 AF
 35% of Table A
 (Does not include CVWD & DWA Table A)



Flip Over for CRA Data

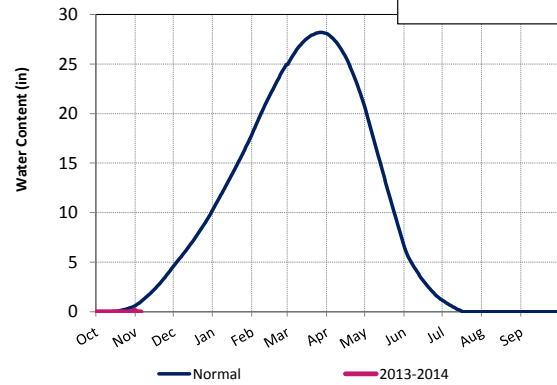
Turn page for more SWP Data

State Water Project Resources

As of: 11/05/2013

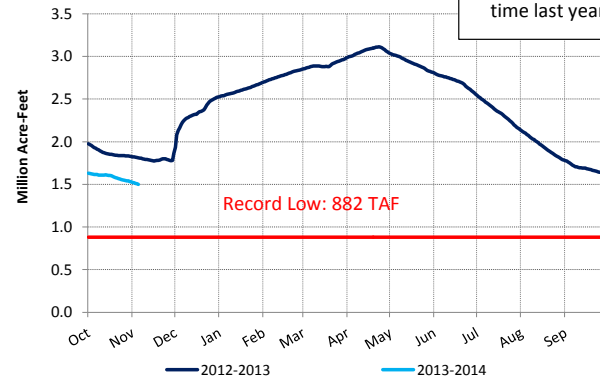
Northern Sierra Snowpack

No Snow Reported



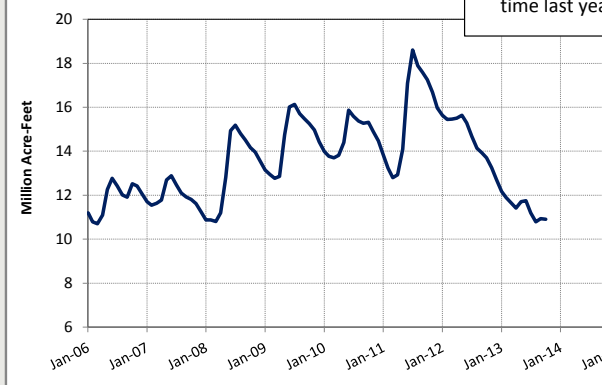
Oroville Reservoir Storage

311 TAF less in storage than this time last year



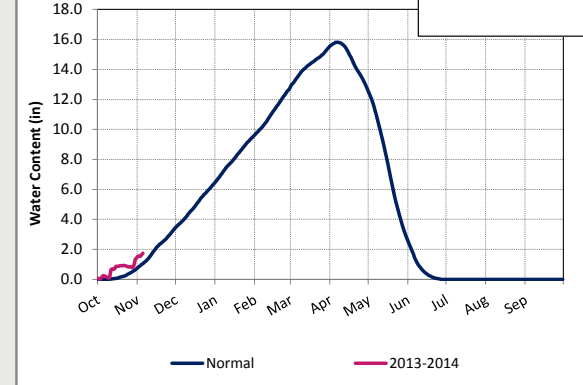
Lake Powell Storage

2.78 MAF less in storage than this time last year

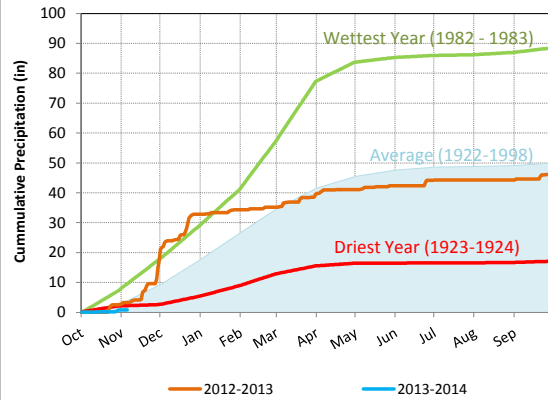


Upper Colorado Basin Snowpack

167% of normal

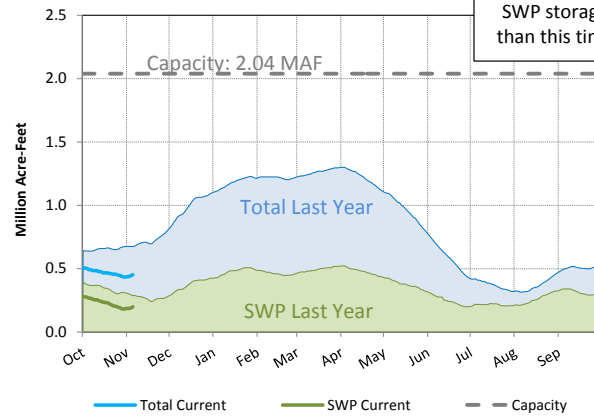


8 Station Index Precip



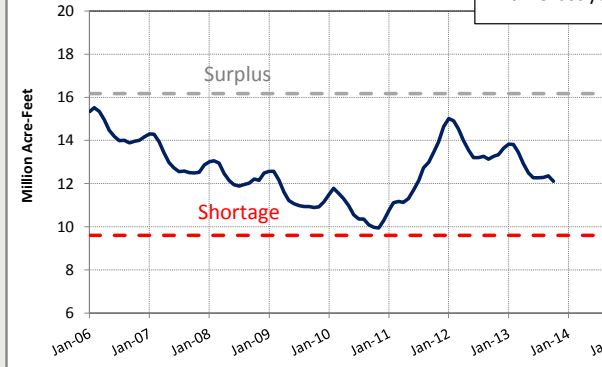
San Luis Reservoir Storage

89 TAF less in SWP storage than this time

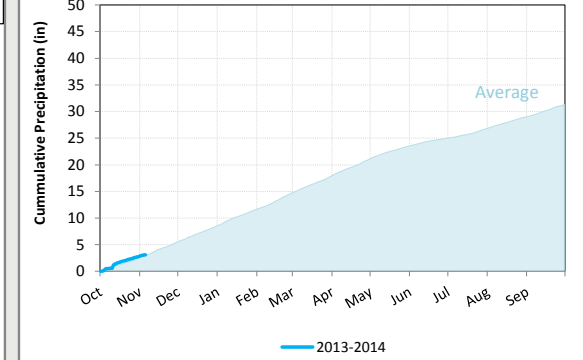


Lake Mead Storage

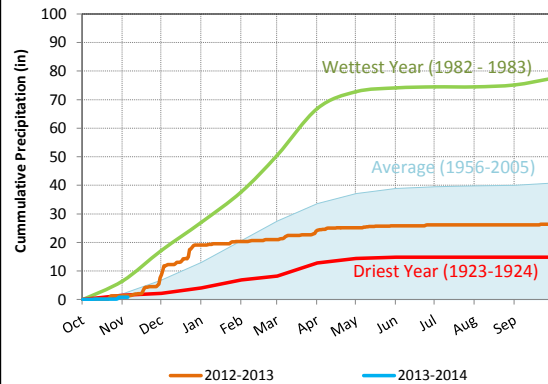
1.14 MAF less in storage than this time last year



Upper Colorado Basin Precipitation



5 Station Index Precip



	Current	Last Year
SWP Storage	197 TAF	286 TAF
CVP Storage	254 TAF	387 TAF
Total Storage	451 TAF	674 TAF

Other SWP Contract Supplies for 2013 AF

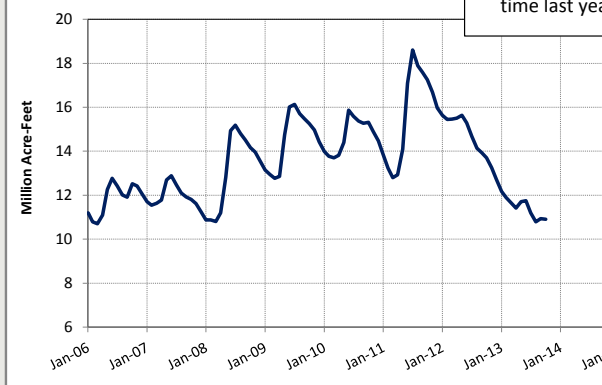
Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (Prior Cal. Years(s) Carryover)	282,000
Pool A/B (Purchased)	2,267
Multi Year Market Pool	30,000

Colorado River Resources

As of: 11/05/2013

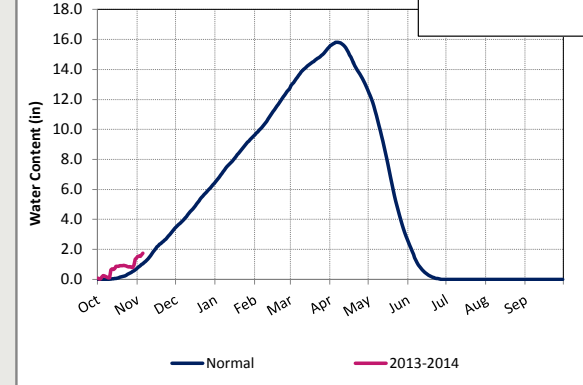
Lake Powell Storage

2.78 MAF less in storage than this time last year



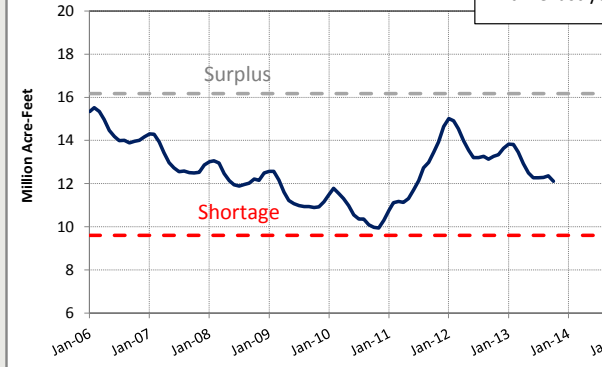
Upper Colorado Basin Snowpack

167% of normal

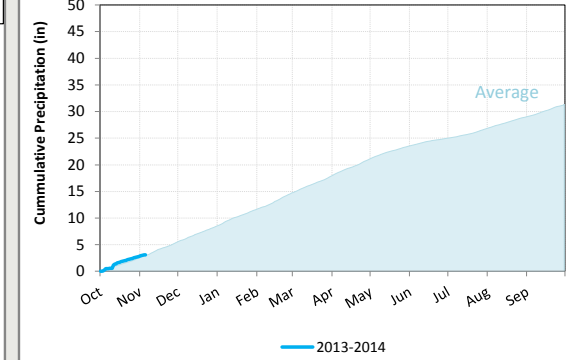


Lake Mead Storage

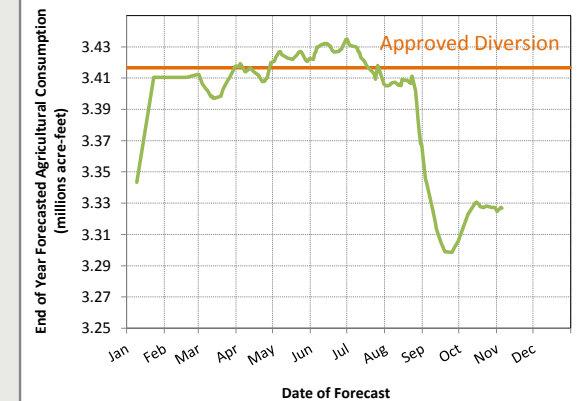
1.14 MAF less in storage than this time last year



Upper Colorado Basin Precipitation



Colorado River Ag Use Forecast (IID, CVWD, PVID)



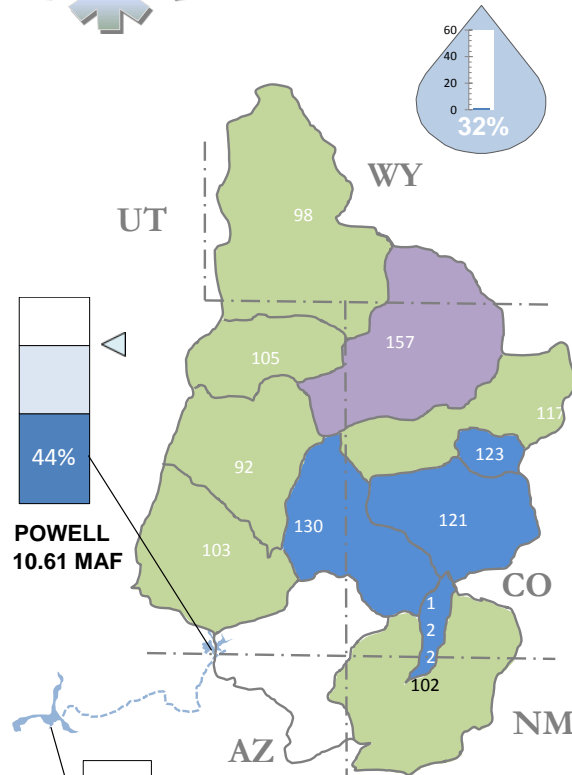


WATER SUPPLY CONDITIONS CRA

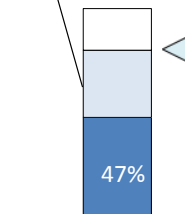
As of: 11/17/2013



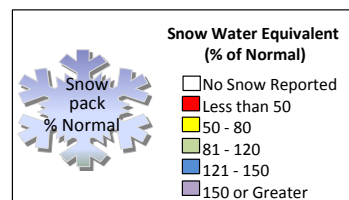
2013 Colorado River
828,672 AF
66% of full CRA
(Does not include Lake Mead Storage)



POWELL
10.61 MAF



MEAD
12.33 MAF
1106.61 FT

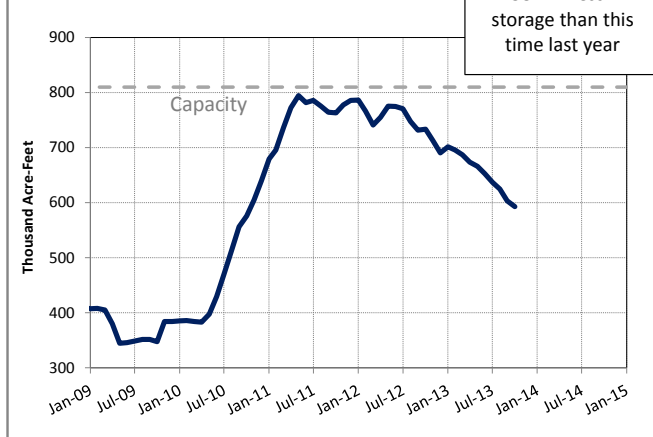


HIGHLIGHTS

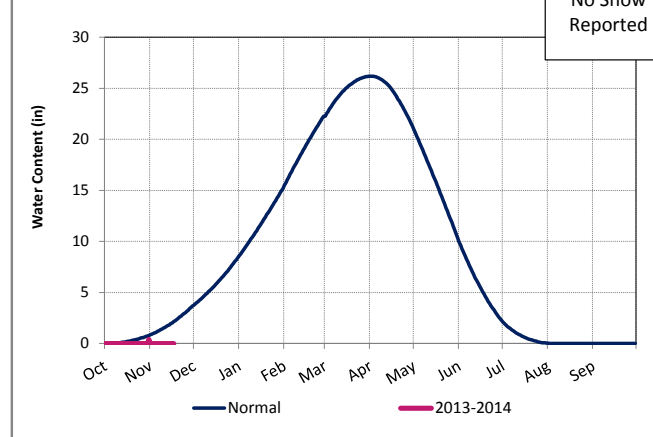
Northern California: Wet weather finally returns to Northern California! Expect valley wide precipitation on the order of 0.25 to 0.75 inches with 1 to 2 inches in the mountains this week. This is a warmer system, so we do not anticipate much snowfall other than a dusting at the highest elevations.

Colorado River Basin: Summer storms brought significant rainfall to the Upper Colorado River Basin. As a result, an additional 1 million acre-feet of water is projected in Lake Powell this fall then had been projected in early August 2013.

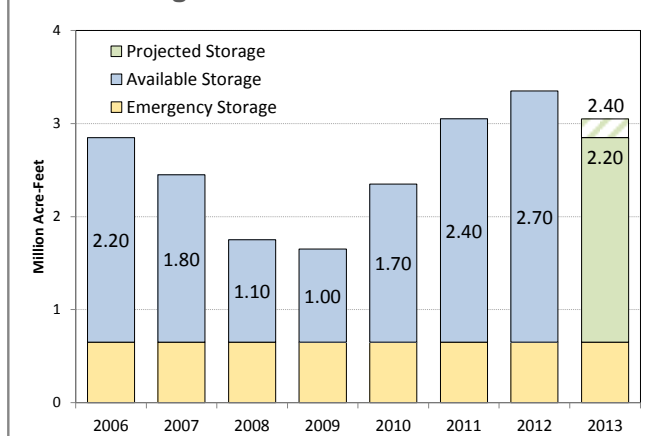
Diamond Valley Lake Storage



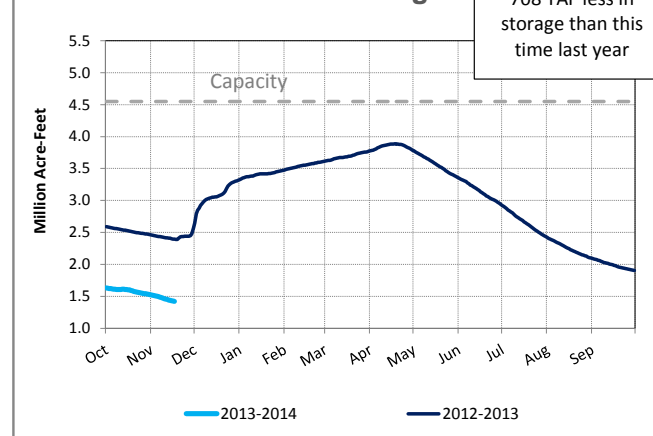
Southern Sierra SnowPack



MWD Storage Reserve Levels



Lake Shasta Reservoir Storage

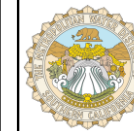


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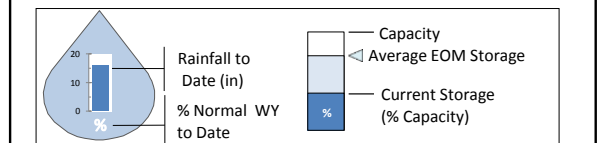
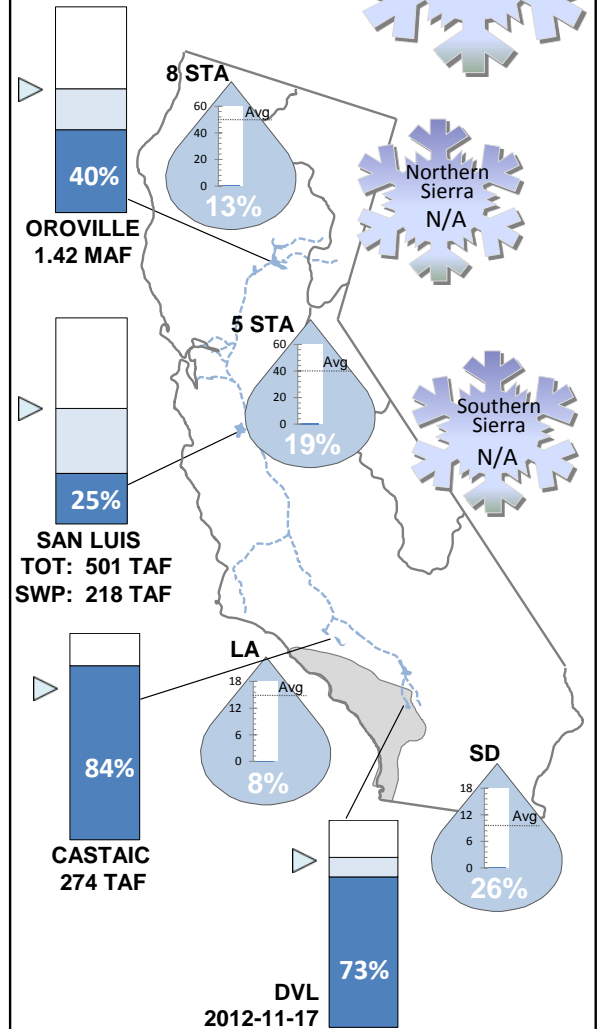


WATER SUPPLY CONDITIONS SWP

As of: 11/17/2013

2013 SWP Allocation

669,025 AF
35% of Table A
(Does not include CVWD & DWA Table A)



Turn page for more CRA Data

Flip Over for SWP Data

Flip Over for CRA Data

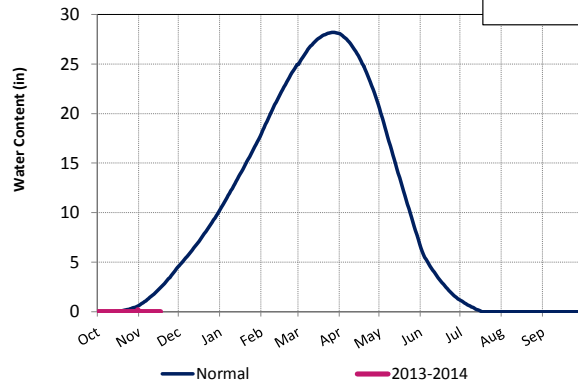
Turn page for more SWP Data

State Water Project Resources

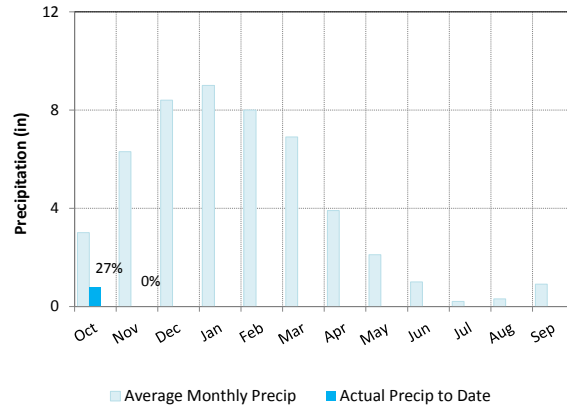
As of: 11/17/2013

Northern Sierra Snowpack

No Snow Reported



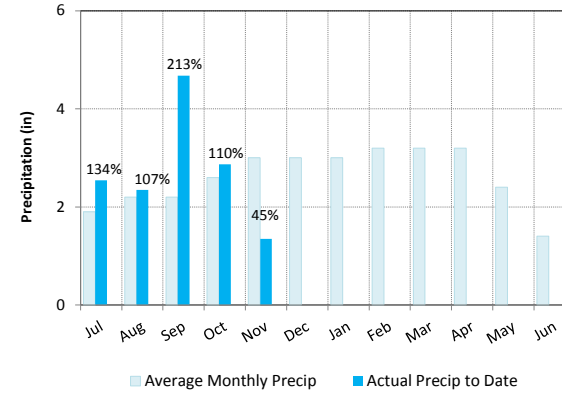
8 Station Index Precip



Colorado River Resources

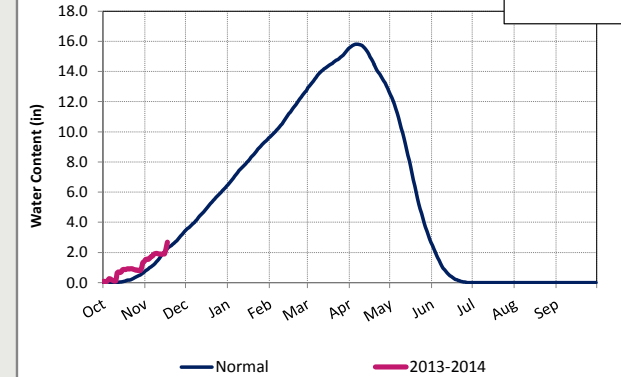
As of: 11/17/2013

Upper Colorado Basin Precip



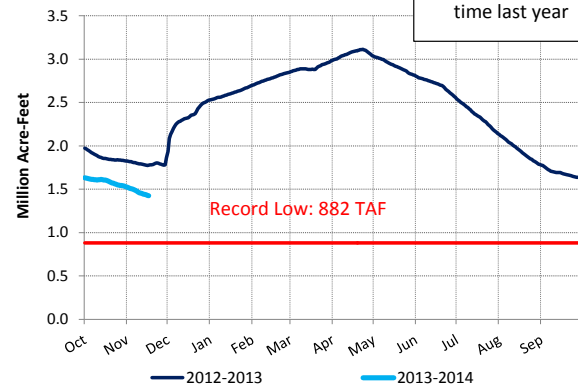
Upper Colorado Basin Snowpack

119% of normal

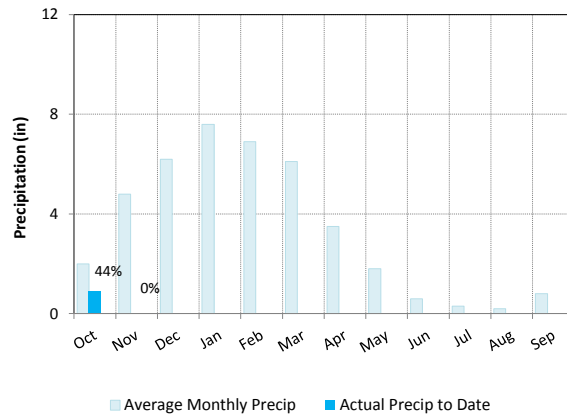


Oroville Reservoir Storage

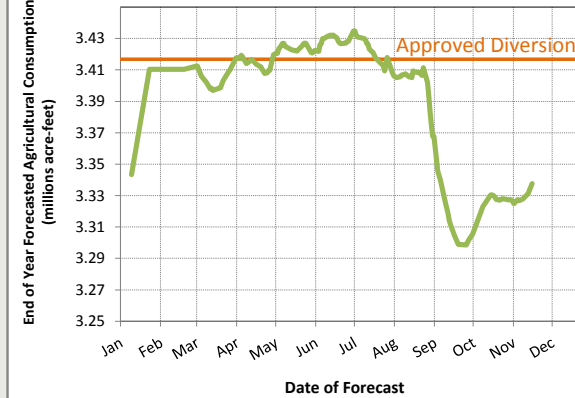
355 TAF less in storage than this time last year



5 Station Index Precip

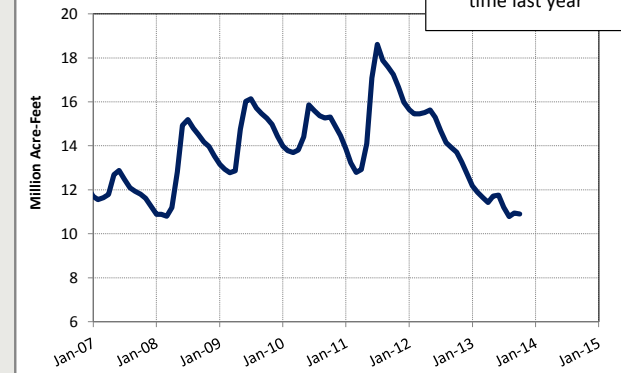


Colorado River Ag Use Forecast (IID, CVWD, PVID)



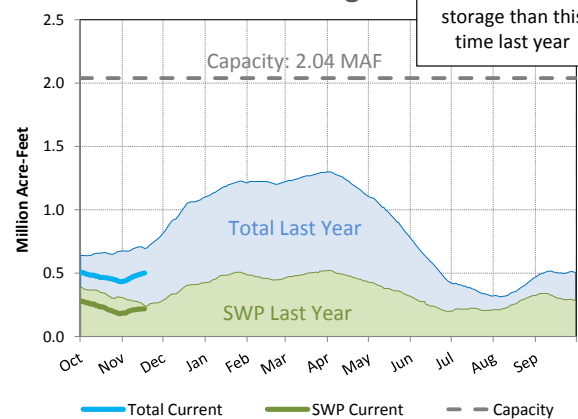
Lake Powell Storage

2.98 MAF less in storage than this time last year



San Luis Reservoir Storage

26 TAF less in SWP storage than this time last year



Other SWP Contract Supplies for 2013 (AF)

Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (Prior Cal. Years(s) CO)	282,000
Pool A/B (Purchased)	2,267
Multi Year Market Pool	30,000

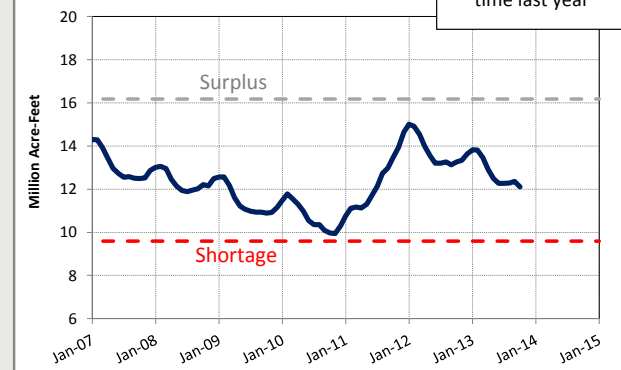
Lake Mead Outlook Likelihood of Shortage/Surplus

	2014	2015	2016	2017	2018
Shortage	0%	< 1%	44%	54%	54%
Surplus	0%	<1%	4%	7%	13%

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

Lake Mead Storage

795 TAF less in storage than this time last year



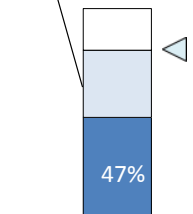
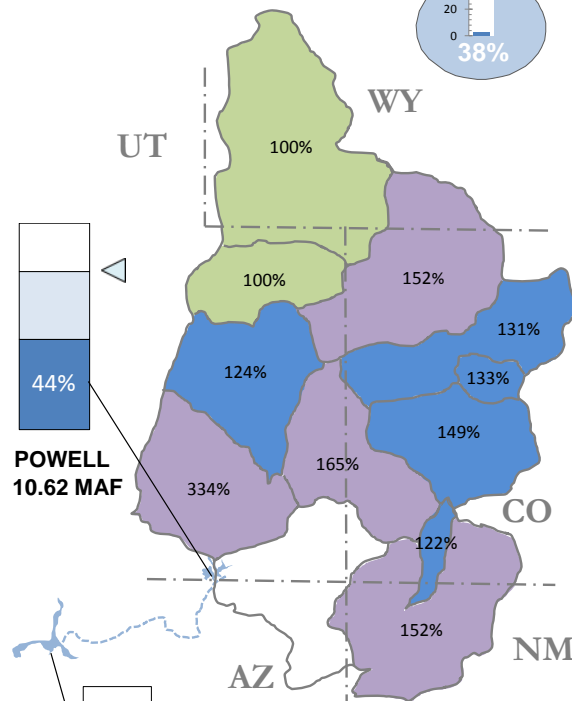
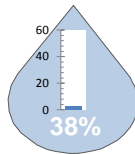


WATER SUPPLY CONDITIONS CRA

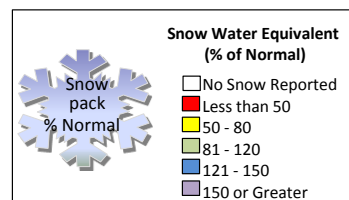
As of: 11/24/2013



2013 Colorado River
828,672 AF
66% of full CRA
(Does not include Lake Mead Storage)



MEAD
12.33 MAF
1106.54 FT



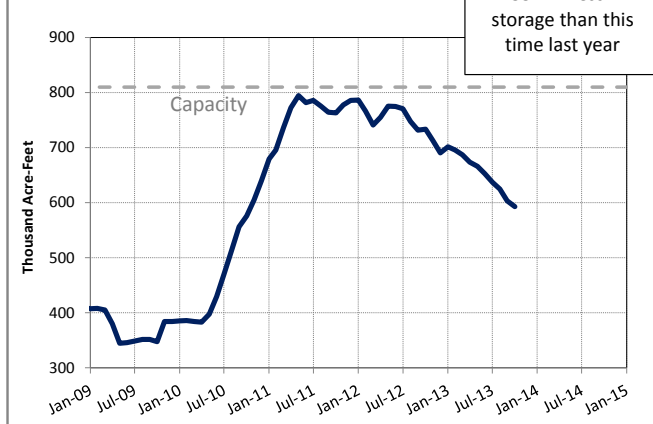
HIGHLIGHTS

2014 Initial State Water Project allocation announced: 5%

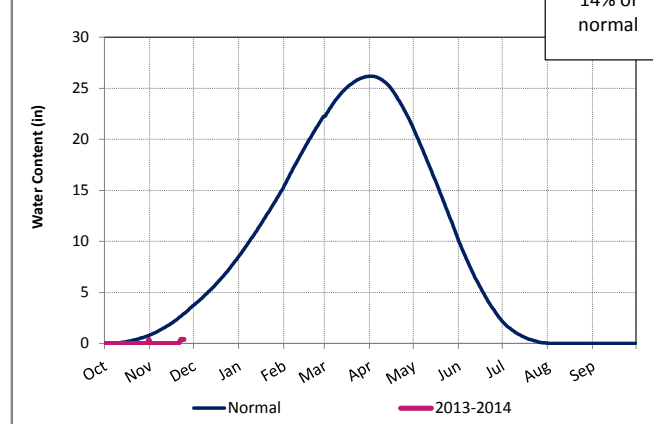
Northern California: 1.66 inches of rain registered for the 8 Station last week. This continues to be the driest year on record (to date). Weather system this week is expected to focus rain activity to the central coast and southern California region.

Colorado River Basin: Storm activity has resulted in above normal snowpack for the region, currently at 139% of normal. The additional inflow into Lake Powell due to the summer storms will help reduce the likelihood of reaching shortage levels in Lake Mead in 2016.

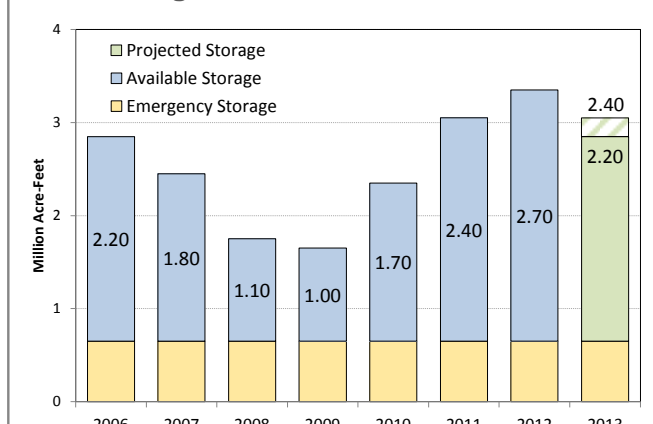
Diamond Valley Lake Storage



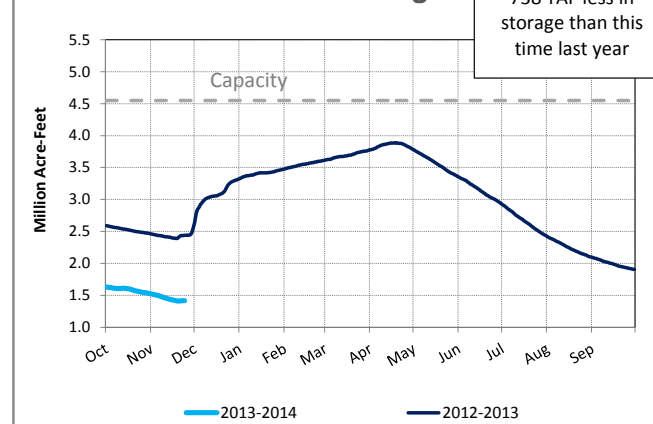
Southern Sierra SnowPack



MWD Storage Reserve Levels



Lake Shasta Reservoir Storage

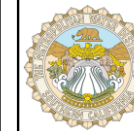


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http://www.mwdh2o.com/mwdh2o/pages/yourwater/supply/res_storage/res_storage.pdf

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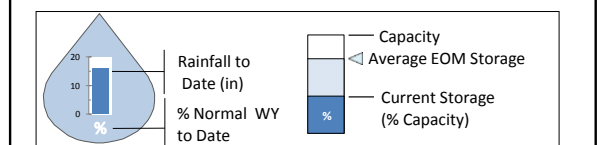
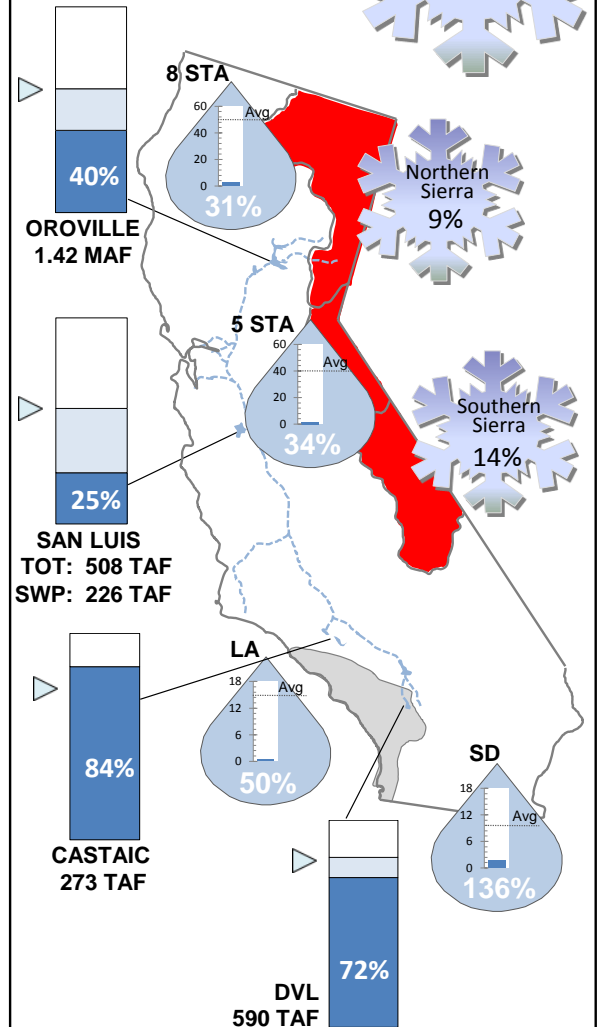
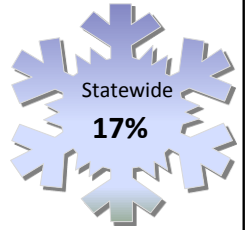


WATER SUPPLY CONDITIONS SWP

As of: 11/24/2013

2013 SWP Allocation

669,025 AF
35% of Table A
(Does not include CVWD & DWA Table A)



Turn page for more CRA Data

Flip Over for SWP Data

Flip Over for CRA Data

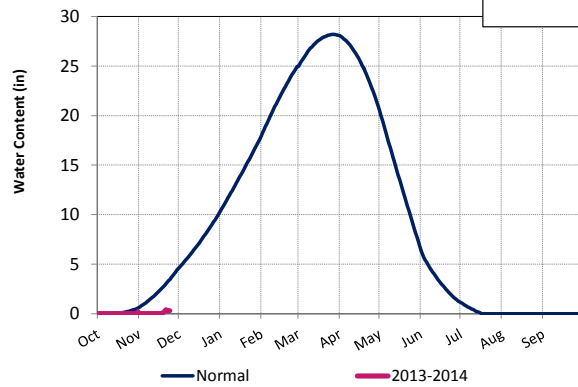
Turn page for more SWP Data

State Water Project Resources

As of: 11/24/2013

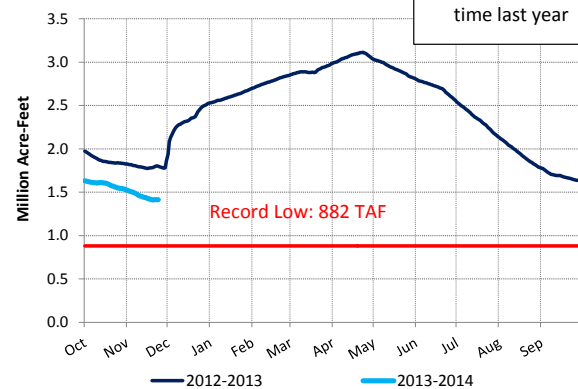
Northern Sierra Snowpack

9% of normal



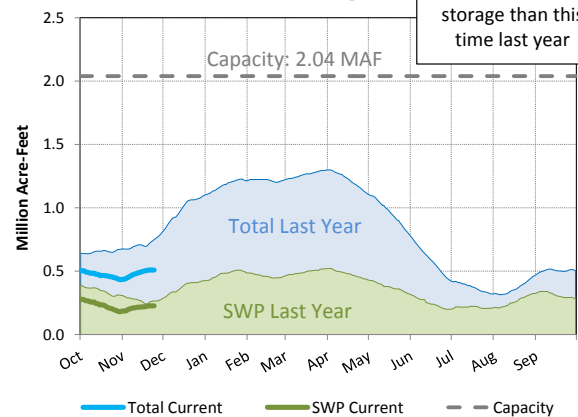
Oroville Reservoir Storage

383 TAF less in storage than this time last year

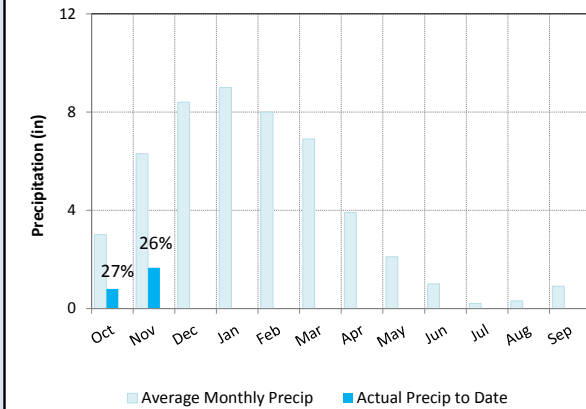


San Luis Reservoir Storage

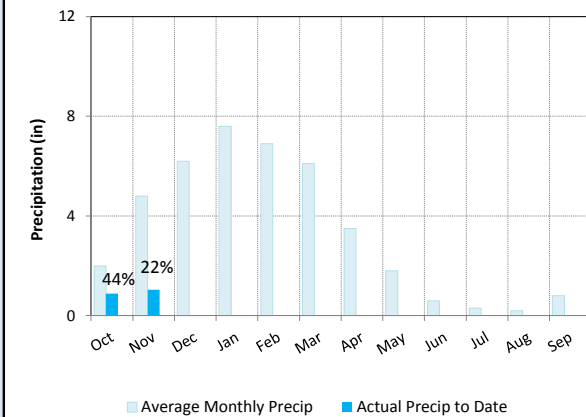
38 TAF less in SWP storage than this time last year



8 Station Index Precip



5 Station Index Precip



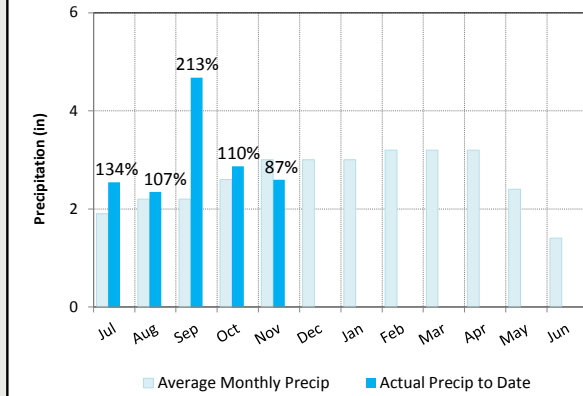
Other SWP Contract Supplies for 2013 (AF)

Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (Prior Cal. Years(s) CO)	282,000
Pool A/B (Purchased)	2,267
Multi Year Market Pool	30,000

Colorado River Resources

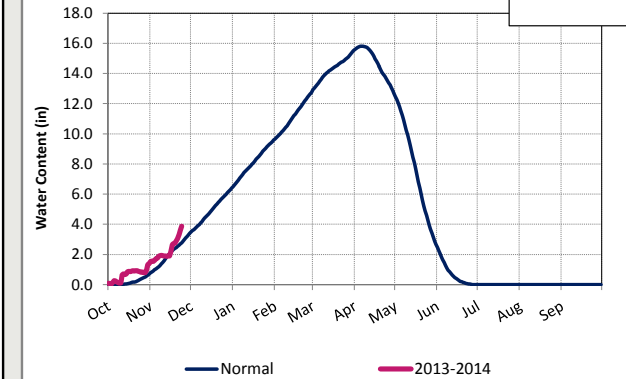
As of: 11/24/2013

Upper Colorado Basin Precip

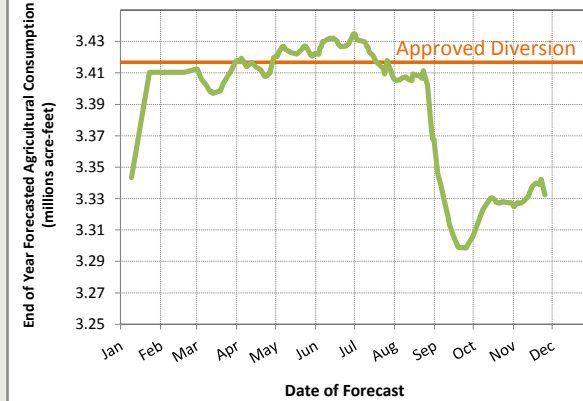


Upper Colorado Basin Snowpack

139% of normal

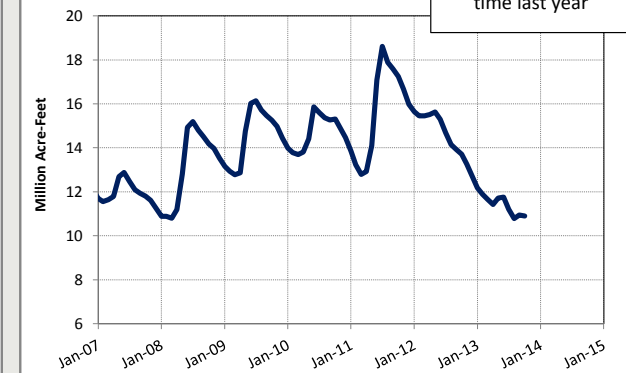


Colorado River Ag Use Forecast (IID, CVWD, PVID)



Lake Powell Storage

2.67 MAF less in storage than this time last year



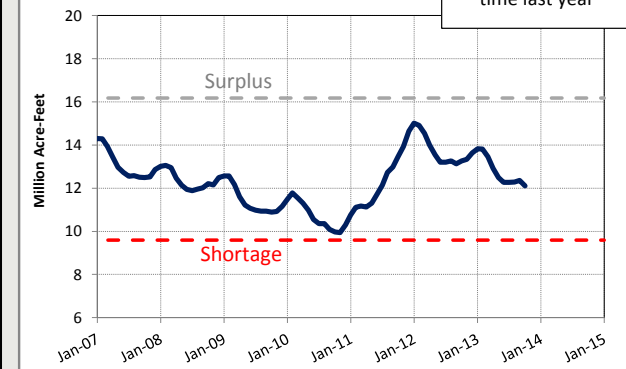
Lake Mead Outlook Likelihood of Shortage/Surplus

	2014	2015	2016	2017	2018
Shortage	0%	< 1%	44%	54%	54%
Surplus	0%	<1%	4%	7%	13%

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

Lake Mead Storage

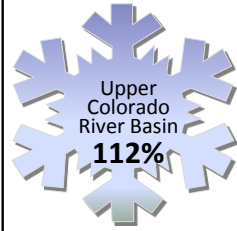
988 TAF less in storage than this time last year



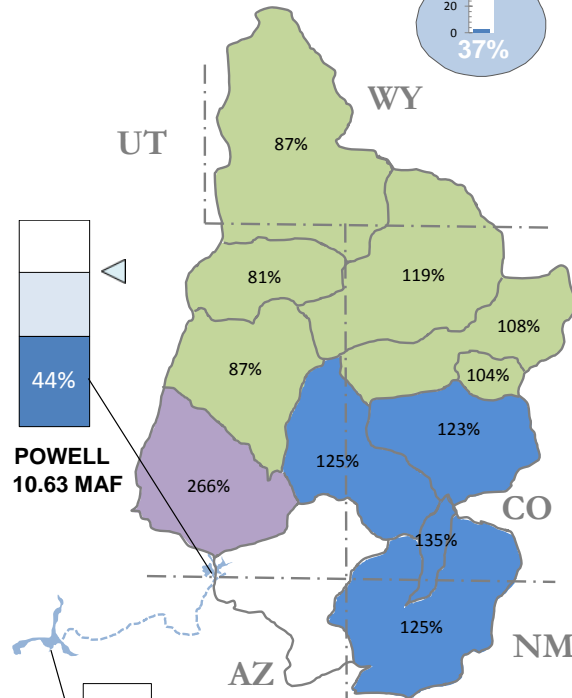
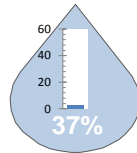


WATER SUPPLY CONDITIONS CRA

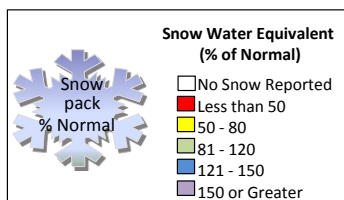
As of: 12/01/2013



2013 Colorado River
828,672 AF
 66% of full CRA
 (Does not include Lake Mead Storage)



MEAD
 12.31 MAF
 1106.3 FT



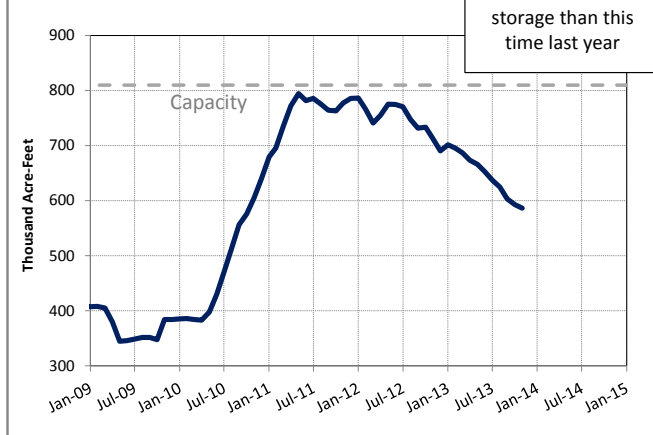
HIGHLIGHTS

2014 Initial State Water Project allocation announced: 5%

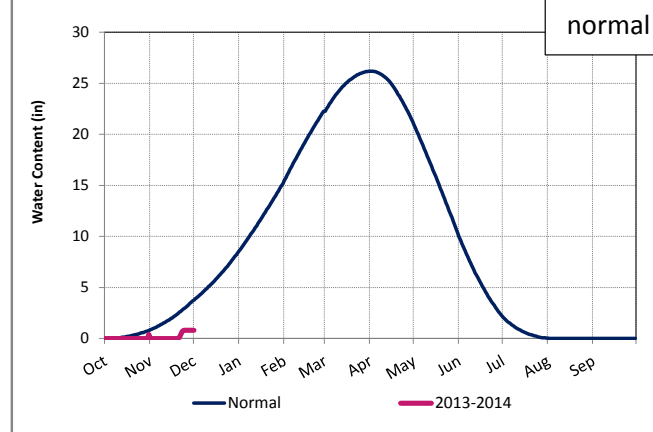
Northern California: A cold storm will bring precipitation throughout Northern California this Monday through Tuesday. Snow levels will lower with 5 inches of accumulation above 6,500 ft.

Colorado River Basin: Storm activity has resulted in above normal snowpack for the region, currently at 112% of normal. The additional inflow into Lake Powell due to the summer storms will help reduce the likelihood of reaching shortage levels in Lake Mead in 2016.

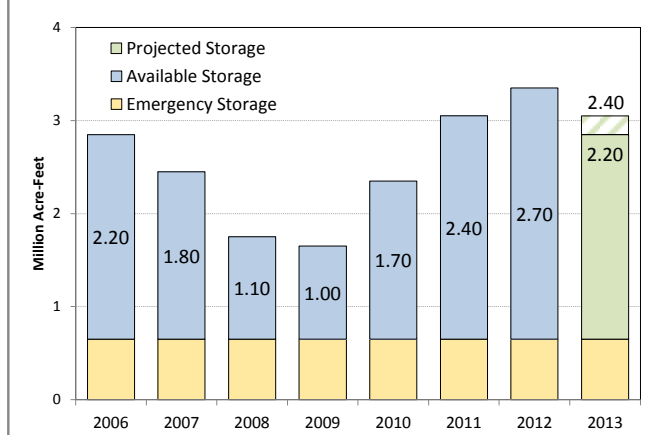
Diamond Valley Lake Storage



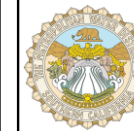
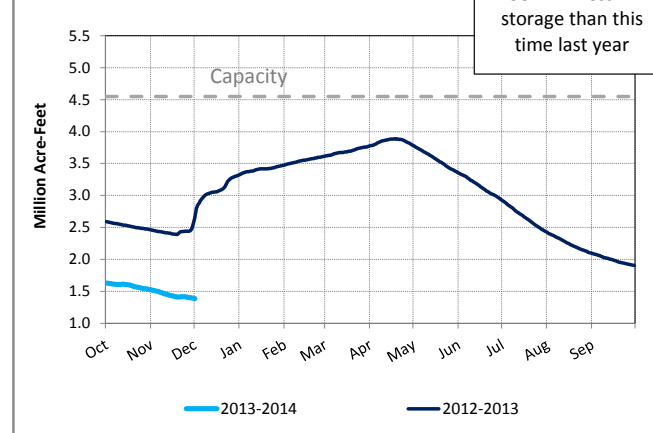
Southern Sierra Snowpack



MWD Storage Reserve Levels



Lake Shasta Reservoir Storage

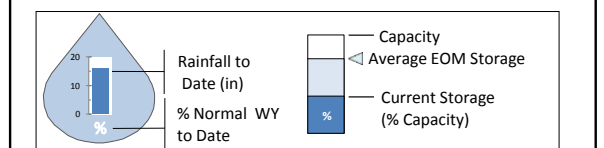
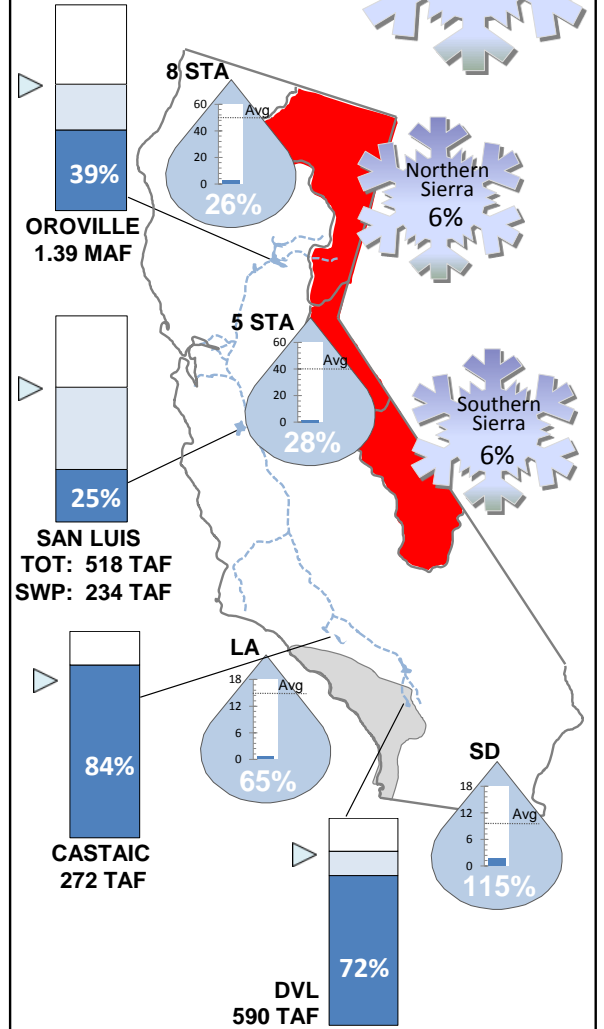
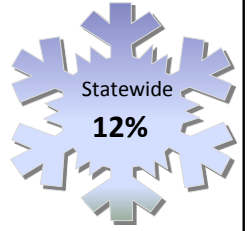


WATER SUPPLY CONDITIONS SWP

As of: 12/01/2013

2013 SWP Allocation

669,025 AF
 35% of Table A
 (Does not include CVWD & DWA Table A)



Turn page for more CRA Data

Flip Over for SWP Data

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http://www.mwdh2o.com/mwdh2o/pages/yourwater/supply/res_storage/res_storage.pdf

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Flip Over for CRA Data

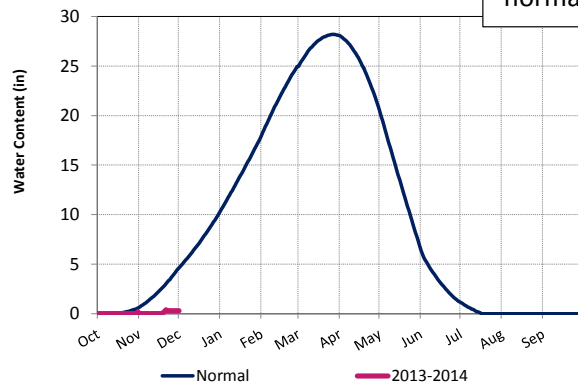
Turn page for more SWP Data

State Water Project Resources

As of: 12/01/2013

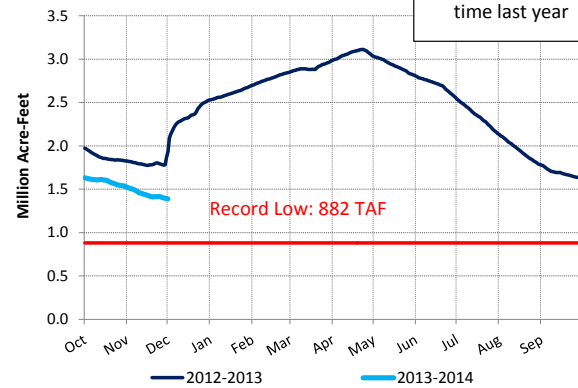
Northern Sierra Snowpack

6% of normal



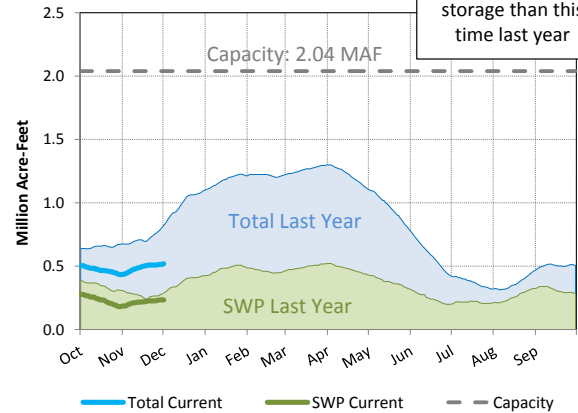
Oroville Reservoir Storage

549 TAF less in storage than this time last year



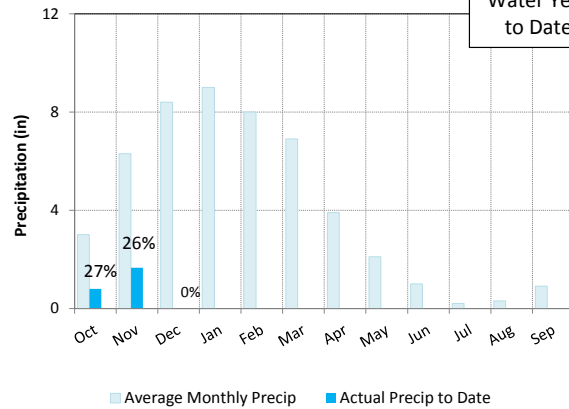
San Luis Reservoir Storage

55 TAF less in SWP storage than this time last year



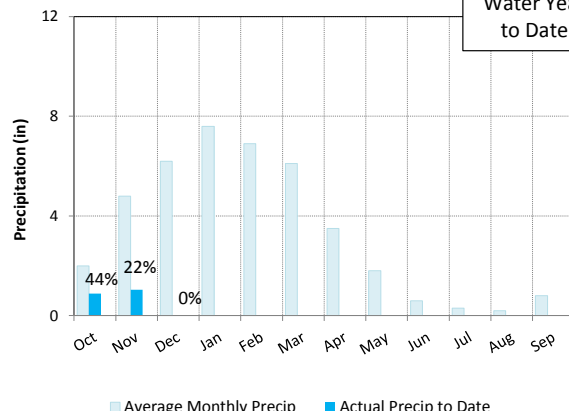
8 Station Index Precip

2.5 in. Water Year to Date



5 Station Index Precip

1.9 in. Water Year to Date



Other SWP Contract Supplies for 2013 (AF)

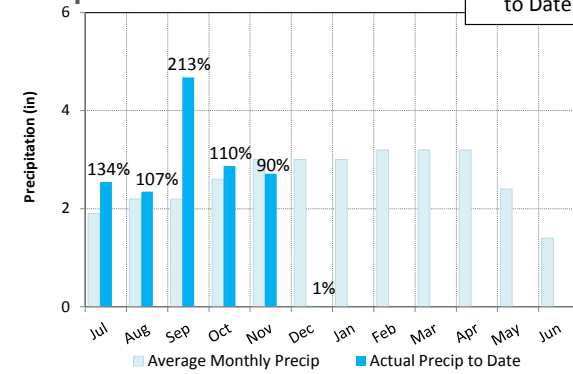
Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (Prior Cal. Years(s) CO)	281,000
Pool A/B (Purchased)	2,267
Multi Year Market Pool	30,000

Colorado River Resources

As of: 12/01/2013

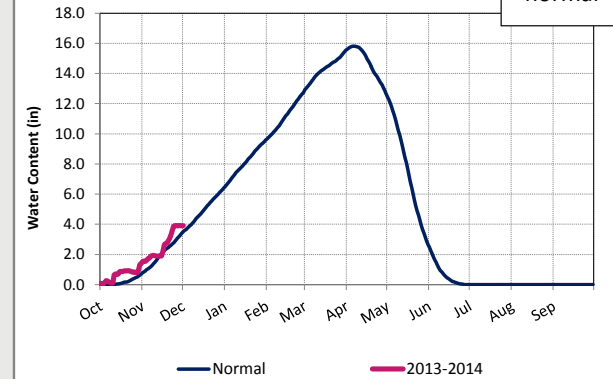
Upper Colorado Basin Precip

5.6 in. Water Year to Date

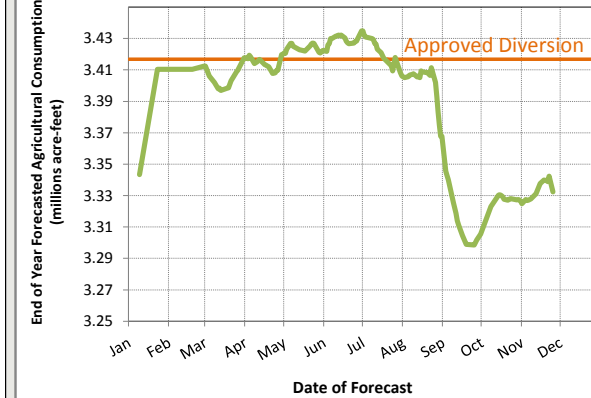


Upper Colorado Basin Snowpack

112% of normal

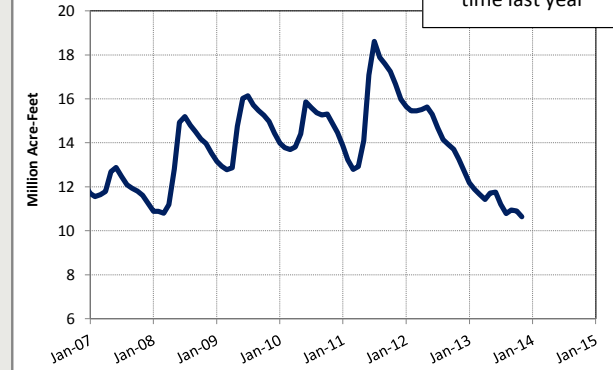


Colorado River Ag Use Forecast (IID, CVWD, PVID)



Lake Powell Storage

2.60 MAF less in storage than this time last year



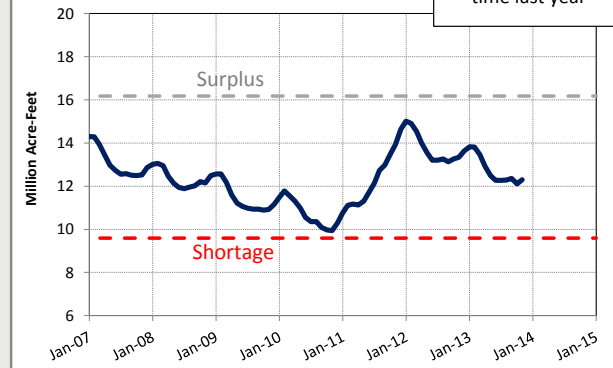
Lake Mead Outlook Likelihood of Shortage/Surplus

	2014	2015	2016	2017	2018
Shortage	0%	< 1%	44%	54%	54%
Surplus	0%	<1%	4%	7%	13%

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

Lake Mead Storage

1.04 MAF less in storage than this time last year



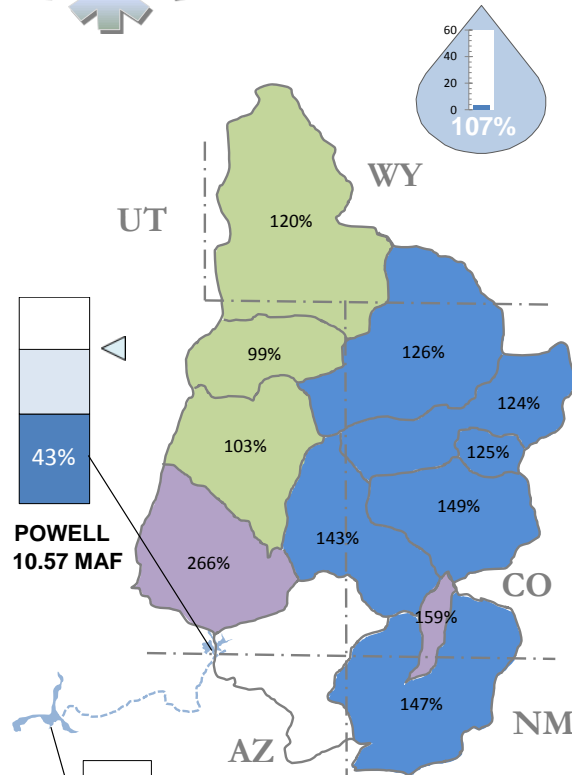


WATER SUPPLY CONDITIONS CRA

As of: 12/08/2013

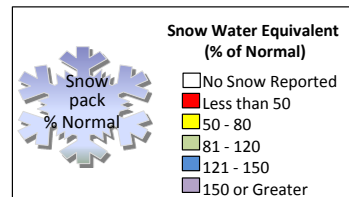


2013 Colorado River
828,672 AF
66% of full CRA
(Does not include Lake Mead Storage)



POWELL
10.57 MAF

MEAD
12.28 MAF
1106.03 FT



Turn page for more CRA Data

Flip Over for SWP Data

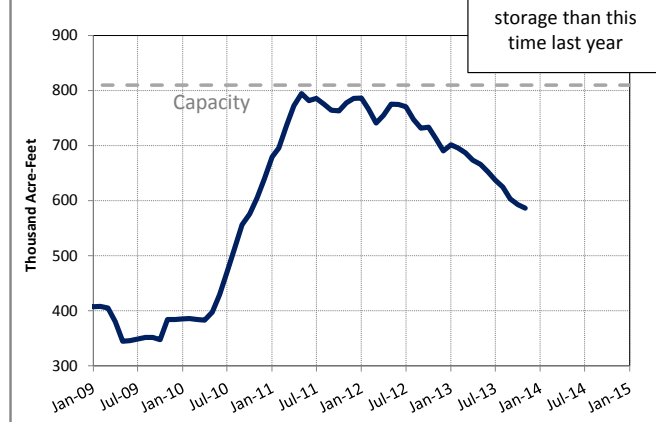
HIGHLIGHTS

2014 Initial State Water Project allocation announced: 5%

Northern California: Cold but dry weather persists throughout the state. Most of the storm activity last week brought rain and snow to the Southern Sierra driving the snowpack up to 51%. The northern part of the state did not do as well, still hovering around 15% of normal.

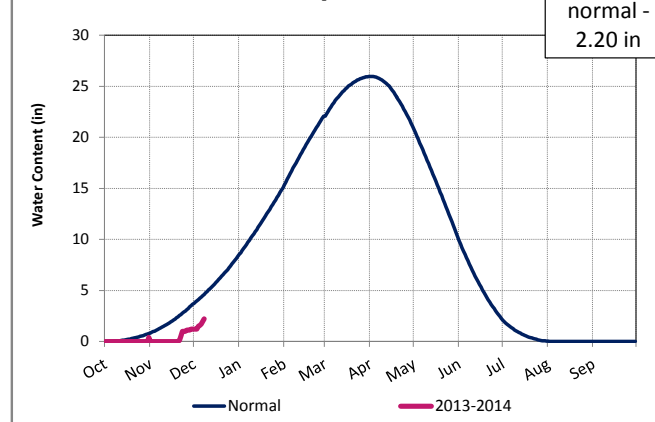
Colorado River Basin: The Upper Colorado River Basin snow accumulation continues to increase and is well above normal for this time of year at 130%. The additional inflow into Lake Powell following the September above average rainfall will help reduce the likelihood of a shortage declaration in 2016.

Diamond Valley Lake Storage



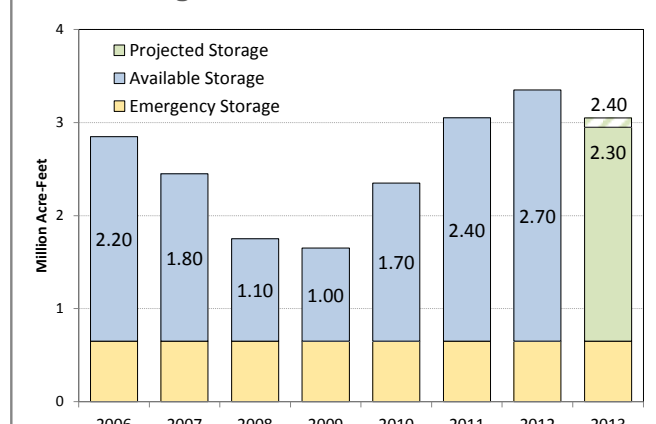
120 TAF less in storage than this time last year

Southern Sierra Snowpack

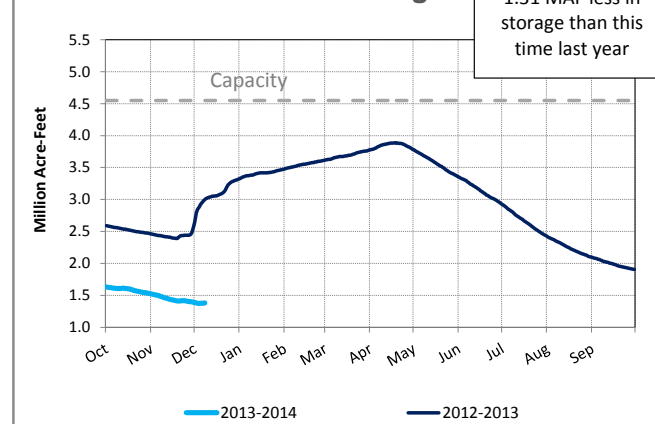


51% of normal - 2.20 in

MWD Storage Reserve Levels



Lake Shasta Reservoir Storage



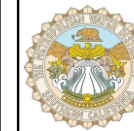
1.31 MAF less in storage than this time last year

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http://www.mwdh2o.com/mwdh2o/pages/yourwater/supply/res_storage/res_storage.pdf

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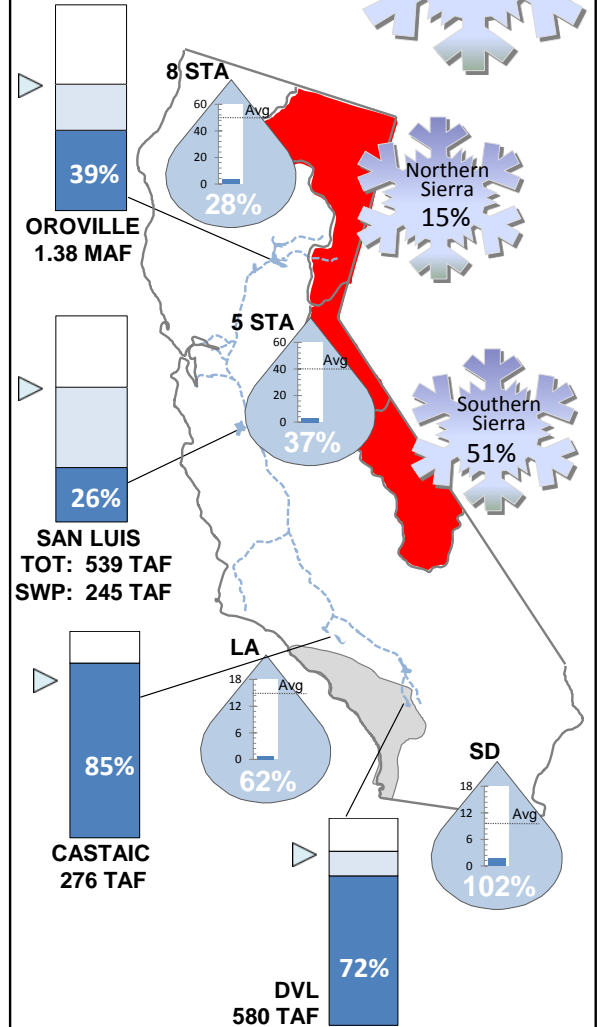


WATER SUPPLY CONDITIONS SWP

As of: 12/08/2013

2013 SWP Allocation

669,025 AF
35% of Table A
(Does not include CVWD & DWA Table A)

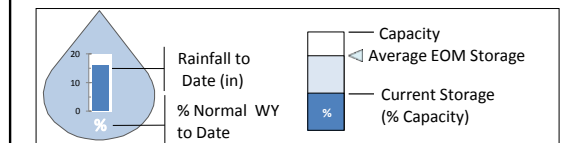


OROVILLE
1.38 MAF

SAN LUIS
TOT: 539 TAF
SWP: 245 TAF

CASTAIC
276 TAF

DVL
580 TAF



Flip Over for CRA Data

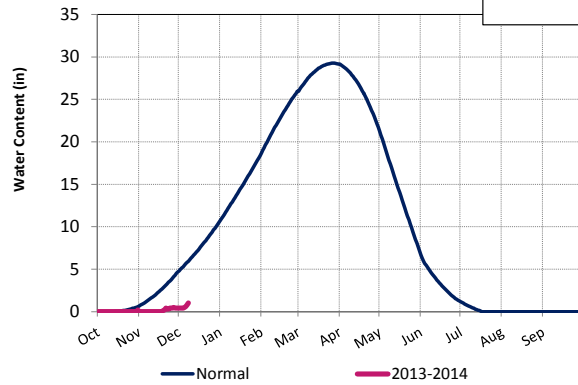
Turn page for more SWP Data

State Water Project Resources

As of: 12/08/2013

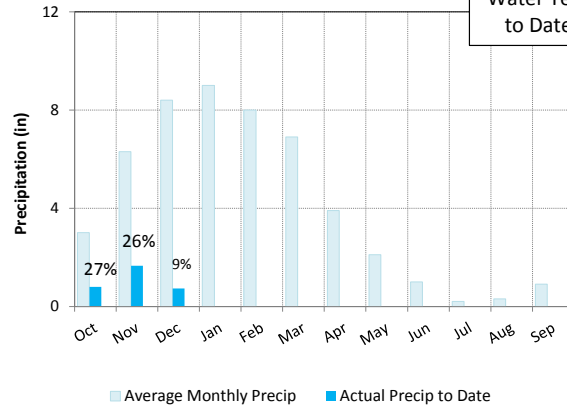
Northern Sierra Snowpack

15% of normal -



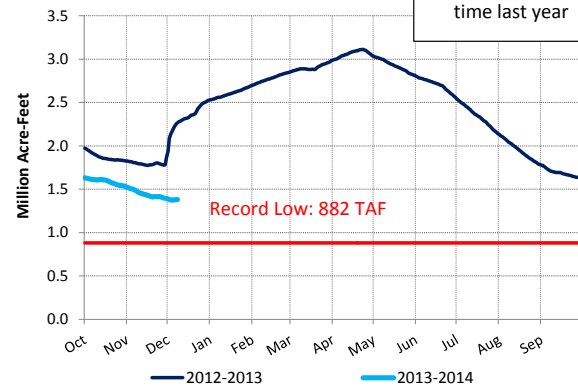
8 Station Index Precip

3.2 in. Water Year to Date



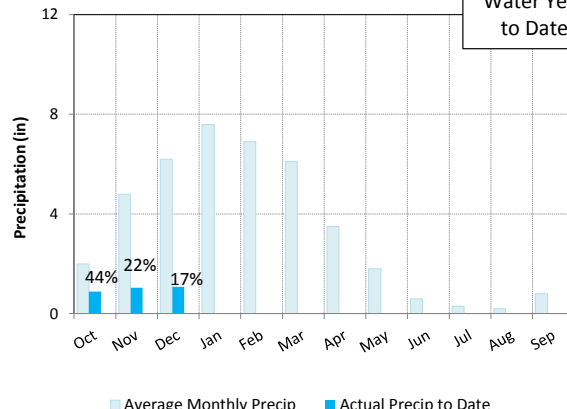
Oroville Reservoir Storage

883 TAF less in storage than this time last year



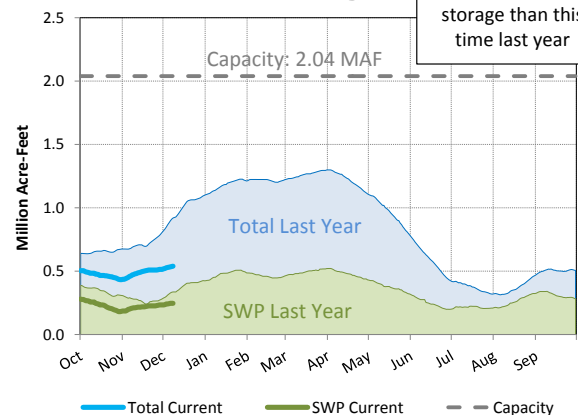
5 Station Index Precip

3.0 in. Water Year to Date



San Luis Reservoir Storage

90 TAF less in SWP storage than this time last year



Other SWP Contract Supplies for 2013 (AF)

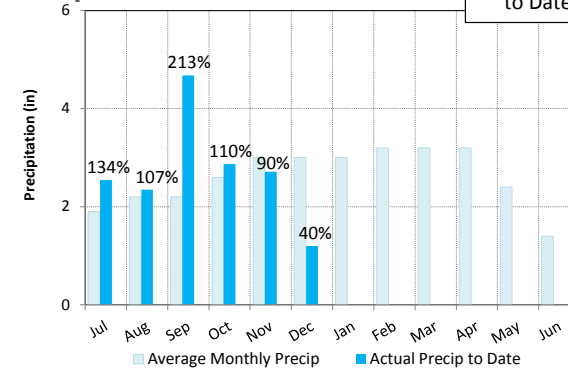
Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (Prior Cal. Years(s) CO)	281,000
Pool A/B (Purchased)	2,267
Multi Year Market Pool	30,000

Colorado River Resources

As of: 12/08/2013

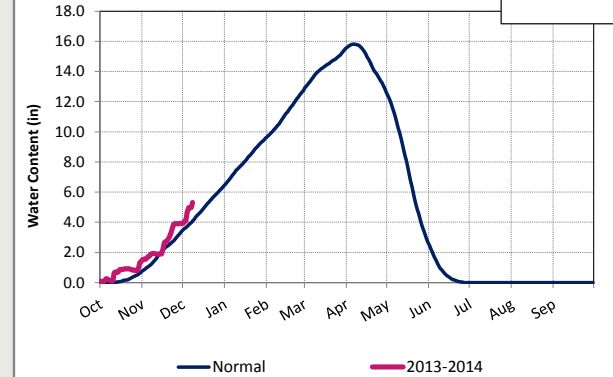
Upper Colorado Basin Precip

6.8 in. Water Year to Date

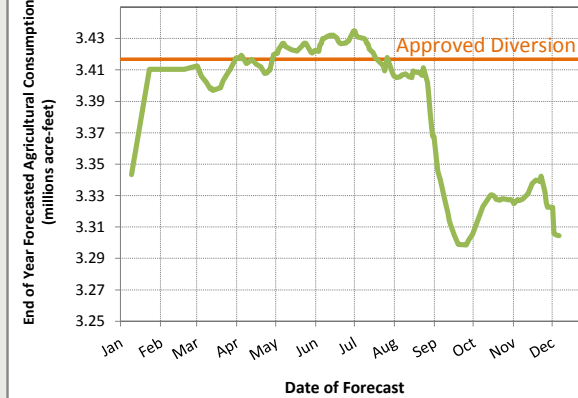


Upper Colorado Basin Snowpack

130% of normal -

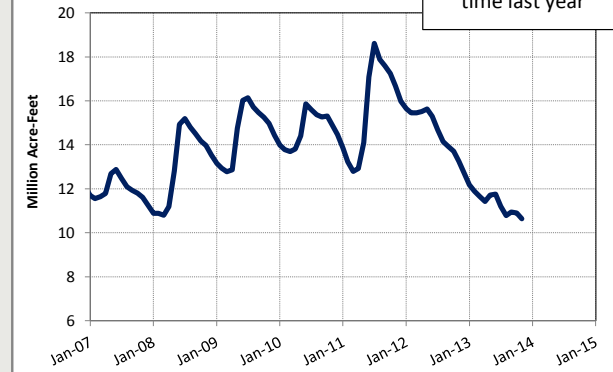


Colorado River Ag Use Forecast (IID, CVWD, PVID)



Lake Powell Storage

2.63 MAF less in storage than this time last year



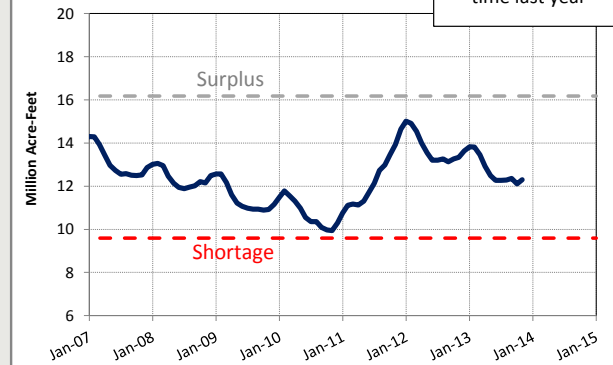
Lake Mead Outlook Likelihood of Shortage/Surplus

	2014	2015	2016	2017	2018
Shortage	0%	< 1%	44%	54%	54%
Surplus	0%	<1%	4%	7%	13%

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

Lake Mead Storage

1.13 MAF less in storage than this time last year





WATER SUPPLY CONDITIONS CRA

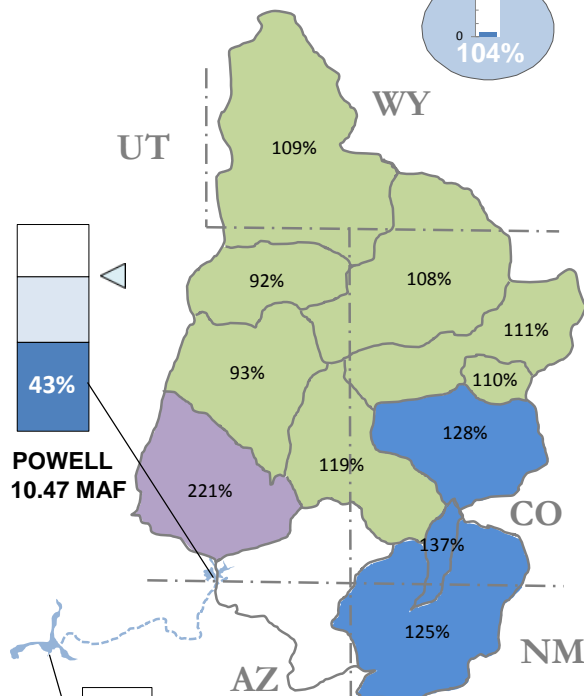
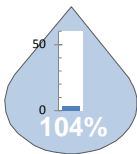
As of: 12/15/2013

2013 Colorado River

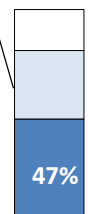
868,740 AF

69% of full CRA

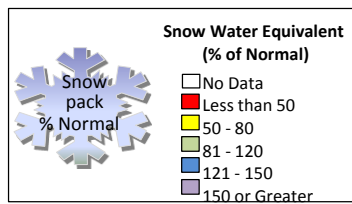
(Does not include Lake Mead Storage)



POWELL
10.47 MAF



MEAD
12.3 MAF
1106.28 FT



HIGHLIGHTS

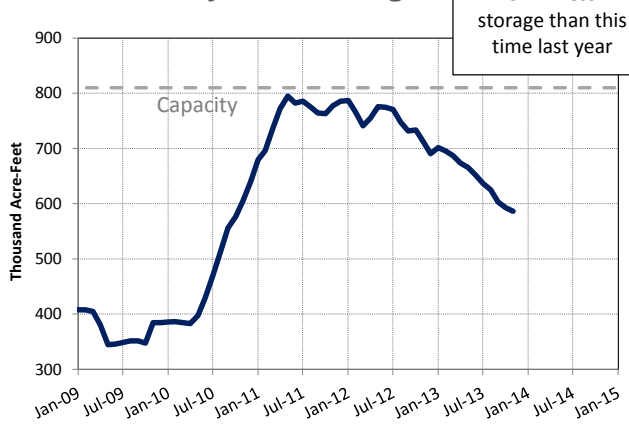
Northern California

- 5% initial allocation announced for 2014
- Mostly dry conditions this week
- Dry weather expected into next week
- Driest Jan - Nov period on record

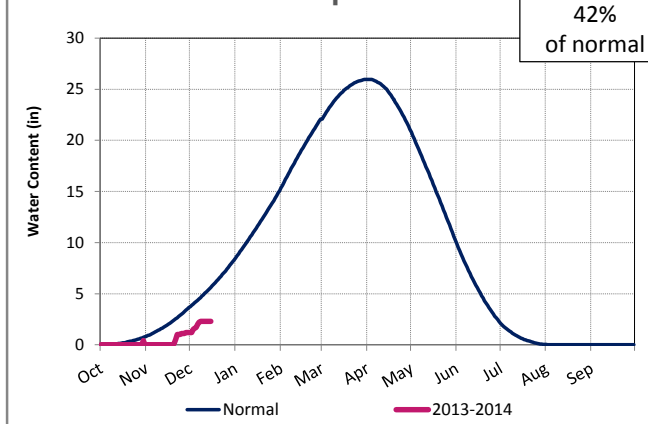
Colorado River Basin

- Dry start to the week
- Widespread snowfall possible this coming weekend

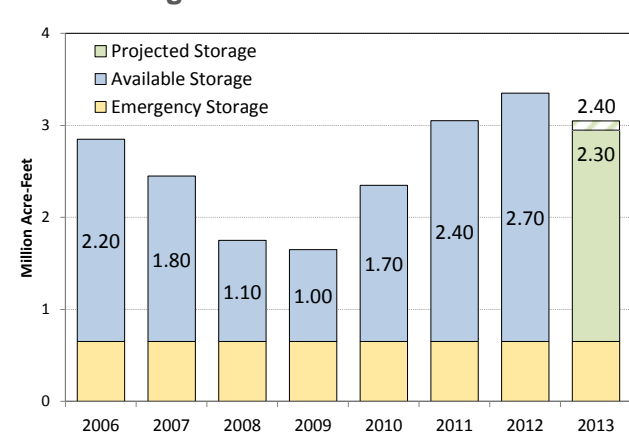
Diamond Valley Lake Storage



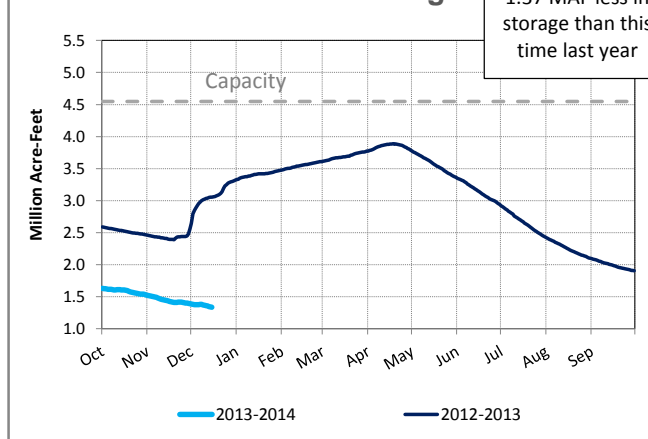
Southern Sierra Snowpack



MWD Storage Reserve Levels



Lake Shasta Reservoir Storage



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http://www.mwdh2o.com/mwdh2o/pages/yourwater/supply/res_storage/res_storage.pdf

Turn page for more CRA Data

Flip Over for SWP Data



WATER SUPPLY CONDITIONS SWP

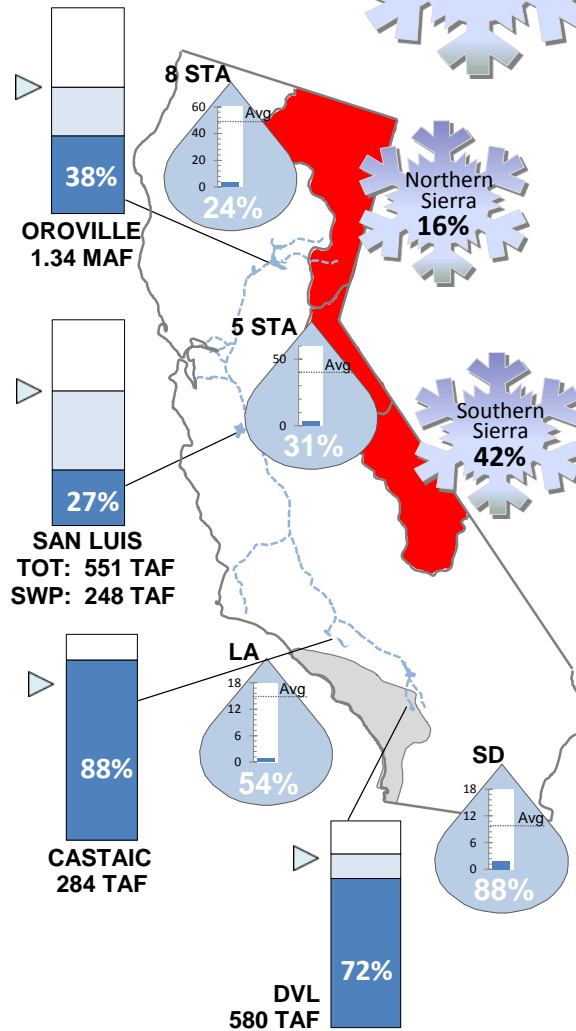
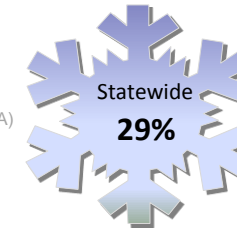
As of: 12/15/2013

2013 SWP Allocation

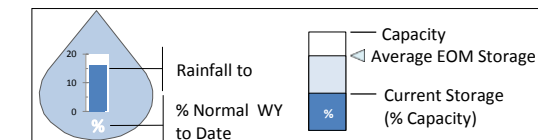
669,025 AF

35% of Table A

(Does not include CVWD & DWA Table A)



TOT: 551 TAF
SWP: 248 TAF



Flip Over for CRA Data

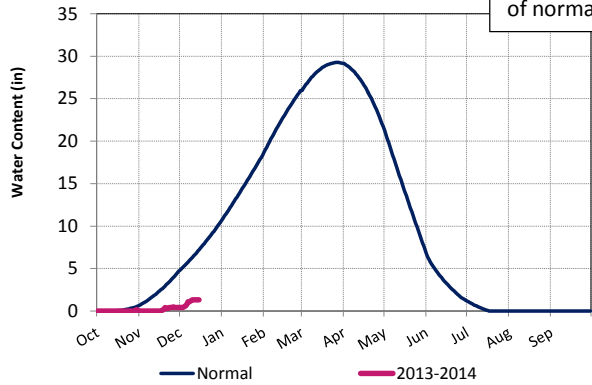
Turn page for more SWP Data

State Water Project Resources

As of: 12/15/2013

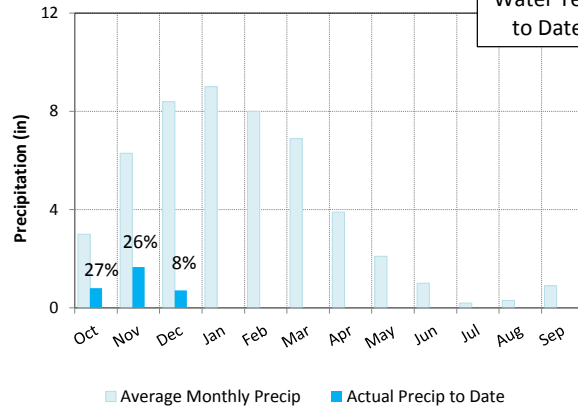
Northern Sierra Snowpack

1.30 in.
16%
of normal



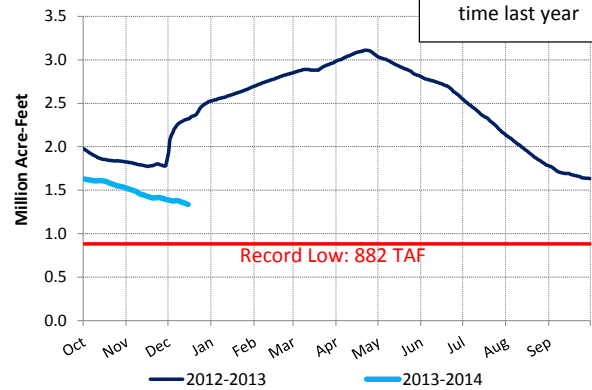
8 Station Index Precip

3.2 in.
Water Year
to Date



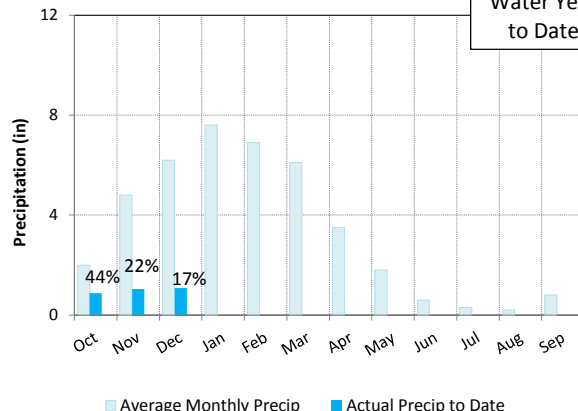
Oroville Reservoir Storage

985 TAF less in
storage than this
time last year



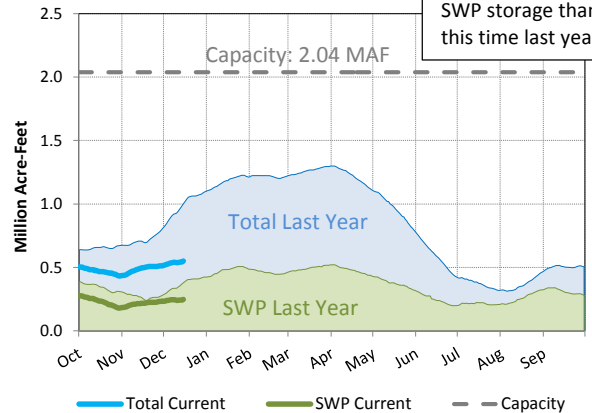
5 Station Index Precip

3.0 in.
Water Year
to Date



San Luis Reservoir Storage

132 TAF less in
SWP storage than
this time last year



Other SWP Contract Supplies for 2013 (AF)

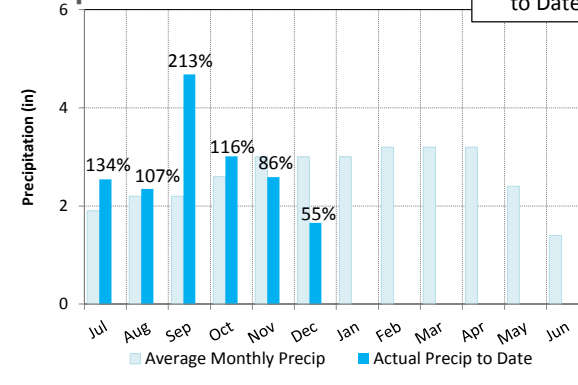
Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (Prior Cal. Years(s) CO)	281,000
Pool A/B (Purchased)	2,267
Multi Year Market Pool	30,000

Colorado River Resources

As of: 12/15/2013

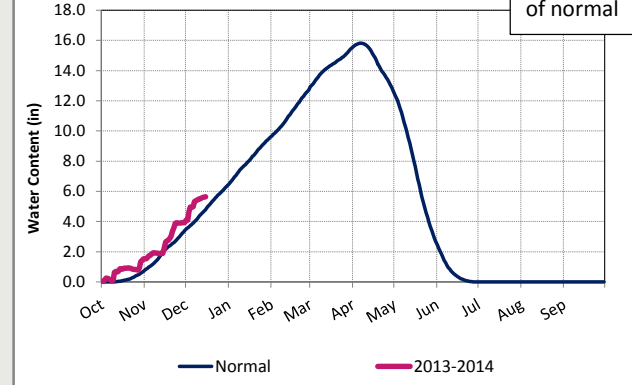
Upper Colorado Basin Precip

7.3 in.
Water Year
to Date

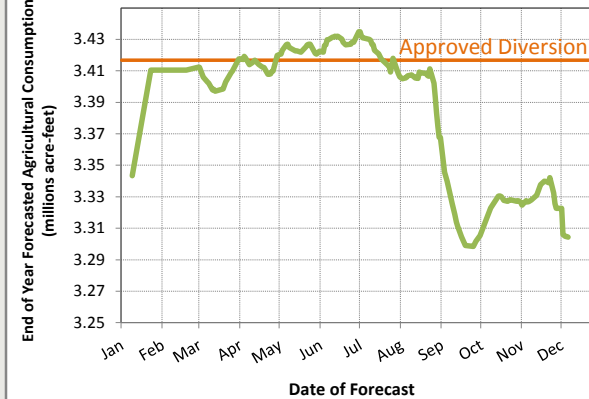


Upper Colorado Basin Snowpack

5.64 in
114%
of normal

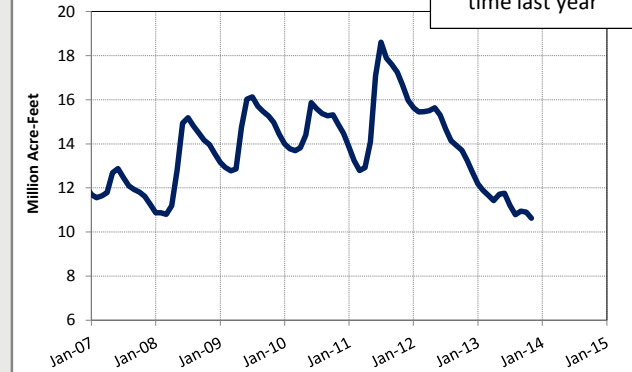


Colorado River Ag Use Forecast (IID, CVWD, PVID)



Lake Powell Storage

2.53 MAF less in
storage than this
time last year



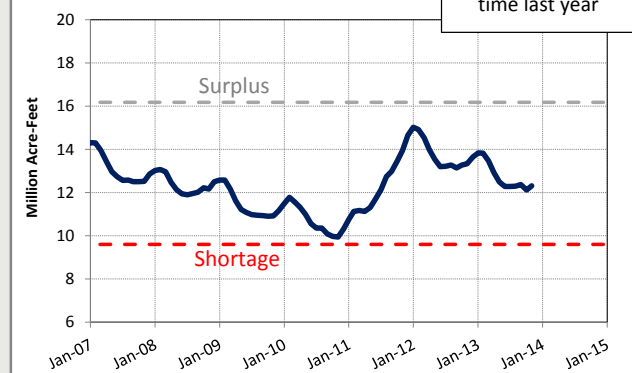
Lake Mead Outlook Likelihood of Shortage/Surplus

	2014	2015	2016	2017	2018
Shortage	0%	0%	43%	54%	55%
Surplus	0%	0%	4%	7%	12%

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

Lake Mead Storage

1.18 MAF less in
storage than this
time last year



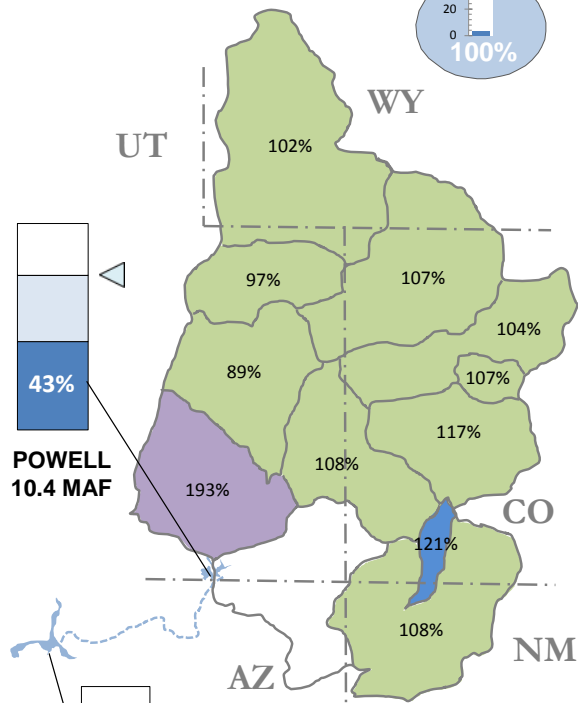
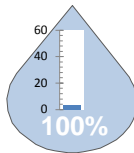


WATER SUPPLY CONDITIONS CRA

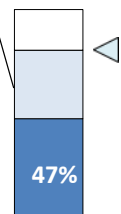
As of: 12/22/2013



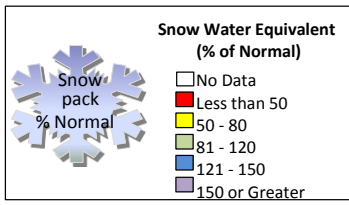
2013 Colorado River
868,663 AF
69% of full CRA
(Does not include Lake Mead Storage)



POWELL
10.4 MAF



MEAD
12.32 MAF
1106.41 FT



Turn page for more CRA Data

Flip Over for SWP Data

HIGHLIGHTS

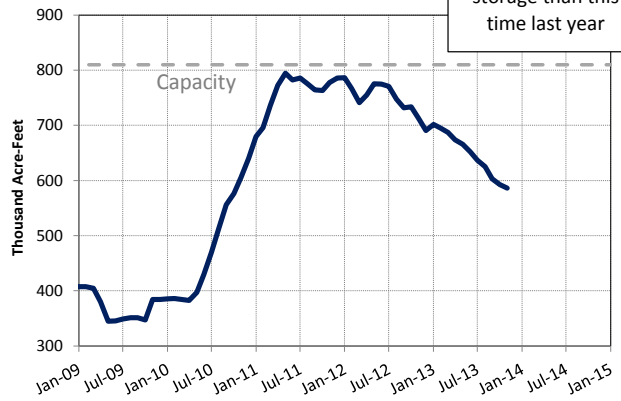
Northern California

- 5% initial 2014 allocation
- Continued dry conditions for the region
- Driest Jan - Dec 22 period on record

Colorado River Basin

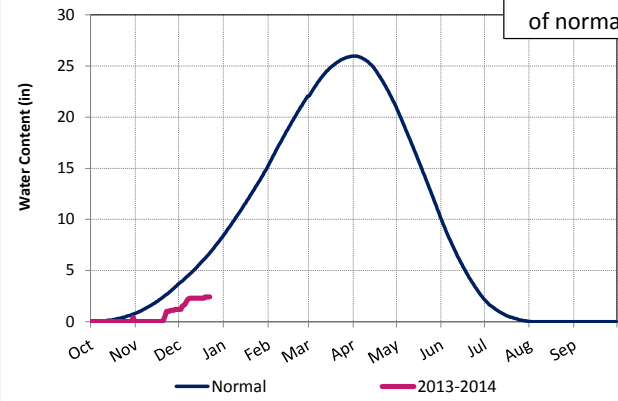
- Snow expected today and into tomorrow
- Snow will taper off for the remainder of the week for much of the region

Diamond Valley Lake Storage



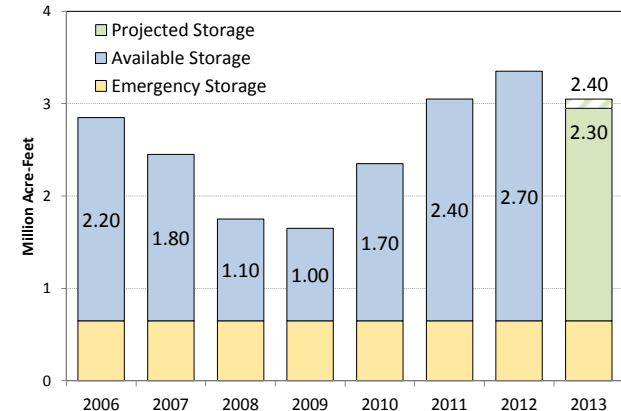
113 TAF less in storage than this time last year

Southern Sierra Snowpack

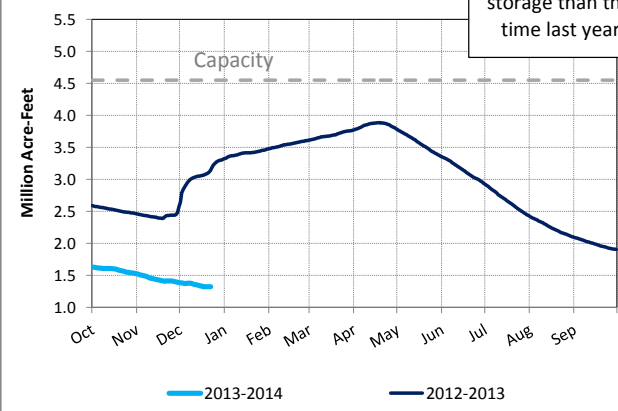


2.40 in.
42% of normal

MWD Storage Reserve Levels



Lake Shasta Reservoir Storage

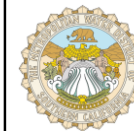


1.47 MAF less in storage than this time last year

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http://www.mwdh2o.com/mwdh2o/pages/yourwater/supply/res_storage/res_storage.pdf

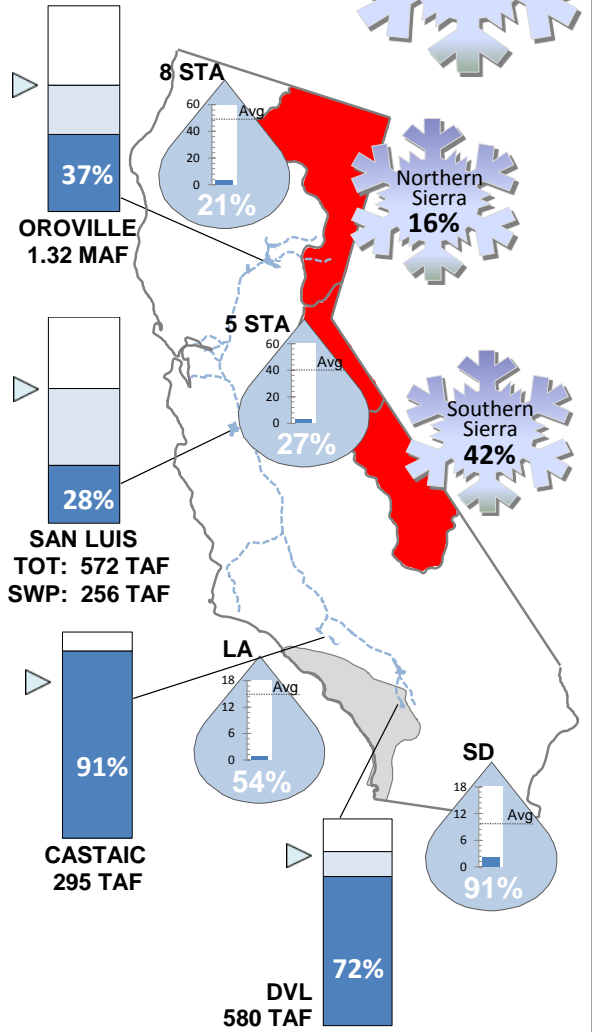
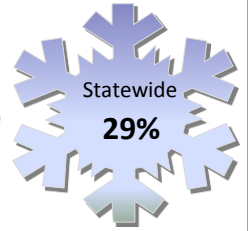


WATER SUPPLY CONDITIONS SWP

As of: 12/22/2013

2013 SWP Allocation

669,025 AF
35% of Table A
(Does not include CVWD & DWA Table A)

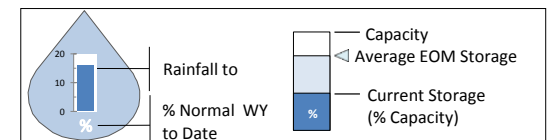


OROVILLE
1.32 MAF

SAN LUIS
TOT: 572 TAF
SWP: 256 TAF

CASTAIC
295 TAF

DVL
580 TAF



Flip Over for CRA Data

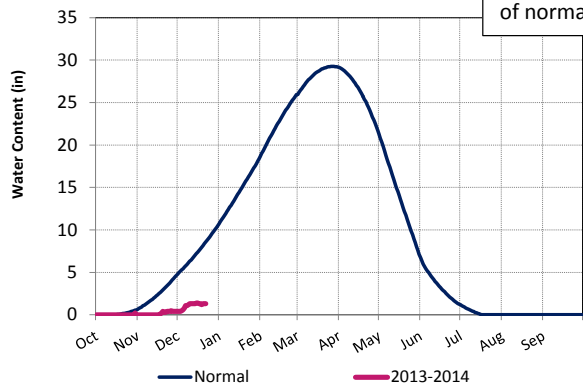
Turn page for more SWP Data

State Water Project Resources

As of: 12/22/2013

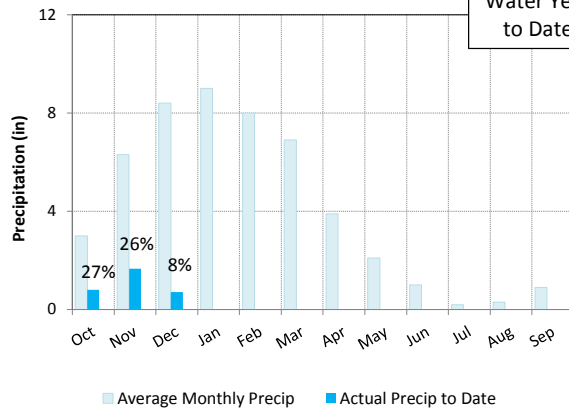
Northern Sierra Snowpack

1.30 in.
16%
of normal



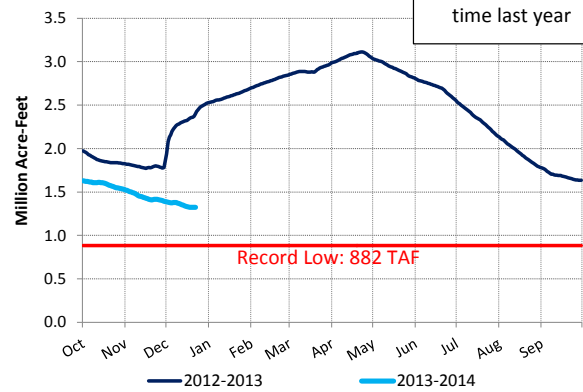
8 Station Index Precip

3.2 in.
Water Year
to Date



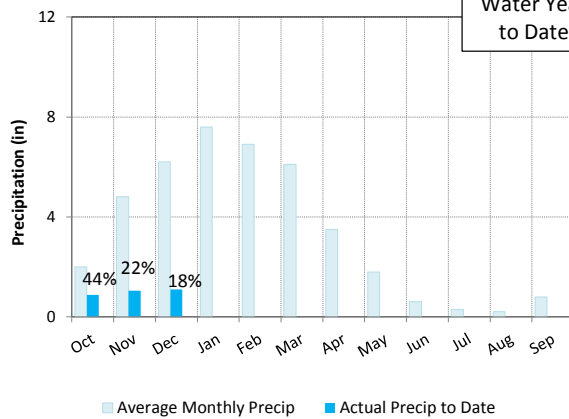
Oroville Reservoir Storage

1071 TAF less in
storage than this
time last year



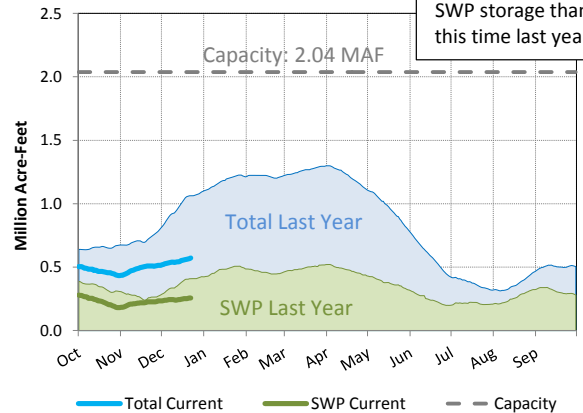
5 Station Index Precip

3.0 in.
Water Year
to Date



San Luis Reservoir Storage

153 TAF less in
SWP storage than
this time last year



Other SWP Contract Supplies for 2013 (AF)

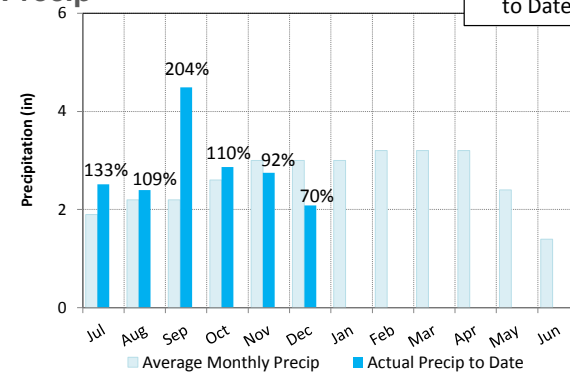
Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (Prior Cal. Years(s) CO)	281,000
Pool A/B (Purchased)	2,267
Multi Year Market Pool	30,000

Colorado River Resources

As of: 12/22/2013

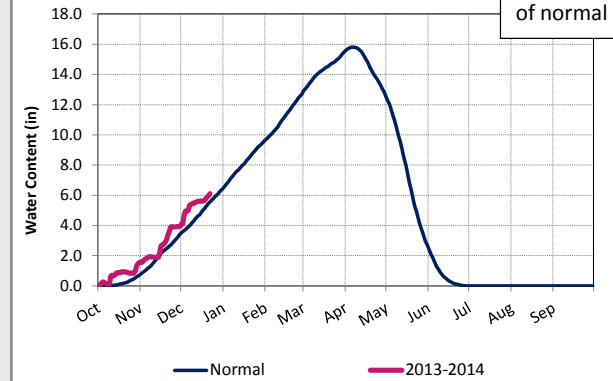
Upper Colorado Basin Precip

7.7 in.
Water Year
to Date

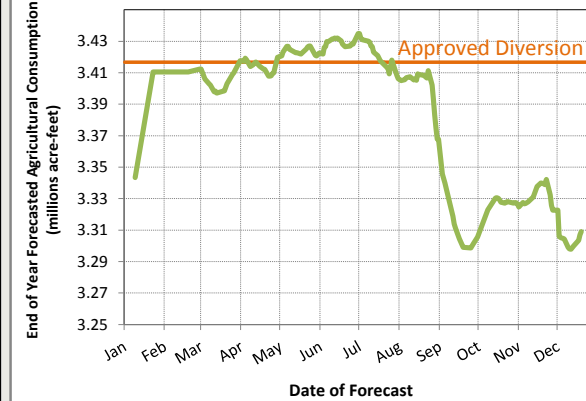


Upper Colorado Basin Snowpack

6.10 in
108%
of normal

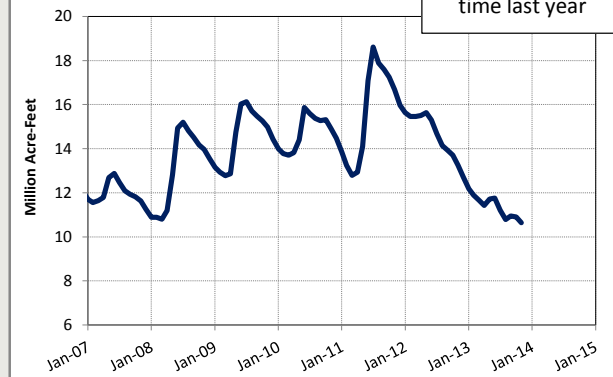


Colorado River Ag Use Forecast (IID, CVWD, PVID)



Lake Powell Storage

2.49 MAF less in
storage than this
time last year



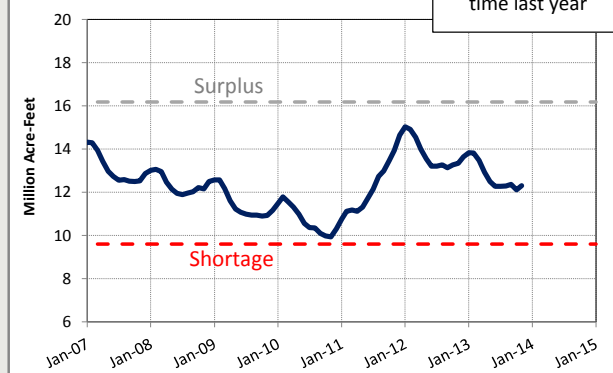
Lake Mead Outlook Likelihood of Shortage/Surplus

	2014	2015	2016	2017	2018
Shortage	0%	0%	43%	54%	55%
Surplus	0%	0%	4%	7%	12%

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

Lake Mead Storage

1.22 MAF less in
storage than this
time last year



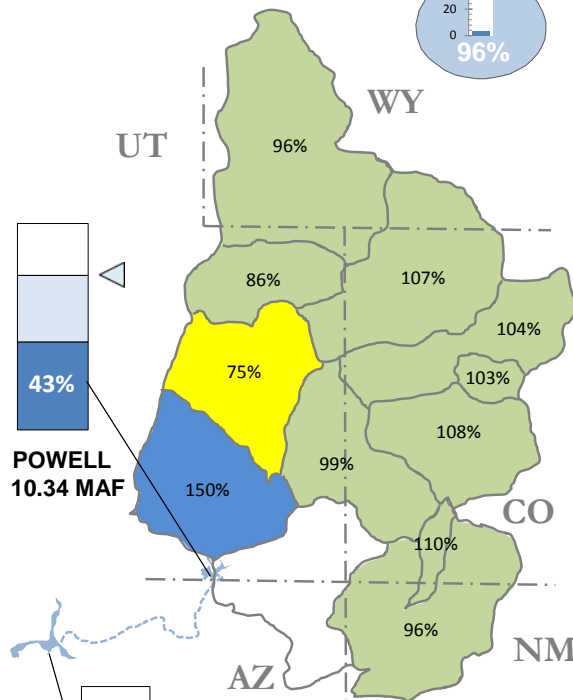
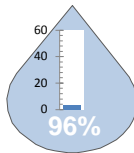


WATER SUPPLY CONDITIONS CRA

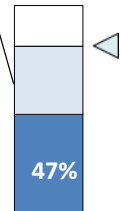
As of: 12/29/2013



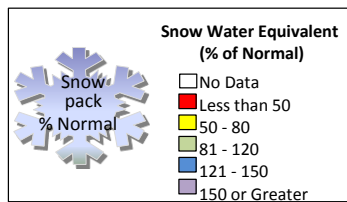
2013 Colorado River
868,663 AF
 69% of full CRA
 (Does not include Lake Mead Storage)



POWELL
10.34 MAF



MEAD
12.34 MAF
1106.64 FT



Turn page for more CRA Data

Flip Over for SWP Data

HIGHLIGHTS

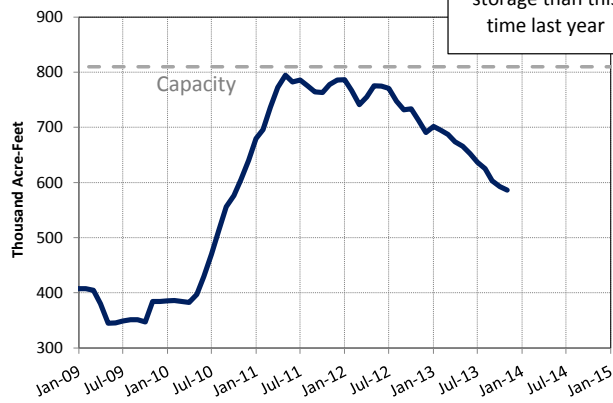
Northern California

- 5% initial 2014 Allocation
- Dry conditions persist
- 3rd driest start to a water year (Oct-Dec)
- 2013 will be the driest calendar year on record

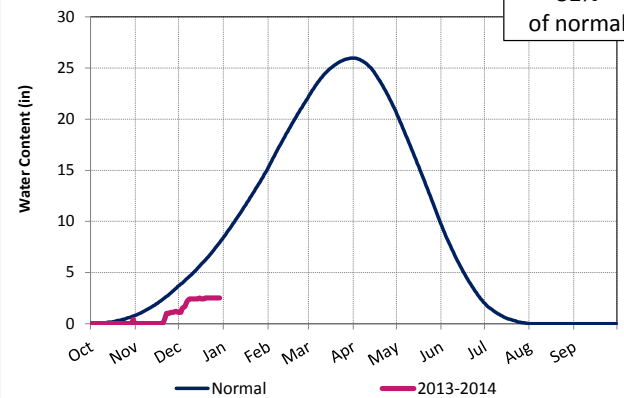
Colorado River Basin

- Normal snow accumulations to date
- Snowfall diminishes by Wednesday but expected to pick up again this weekend for parts of the basin.

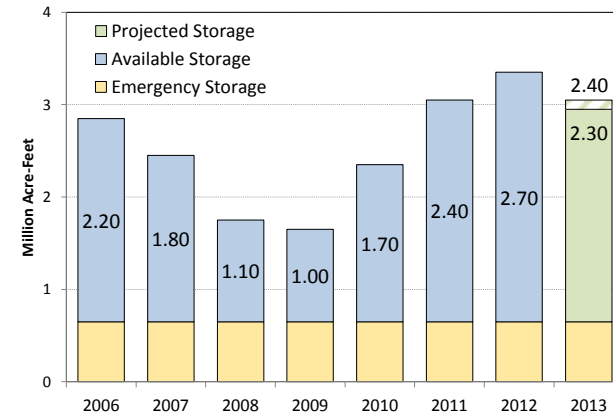
Diamond Valley Lake Storage



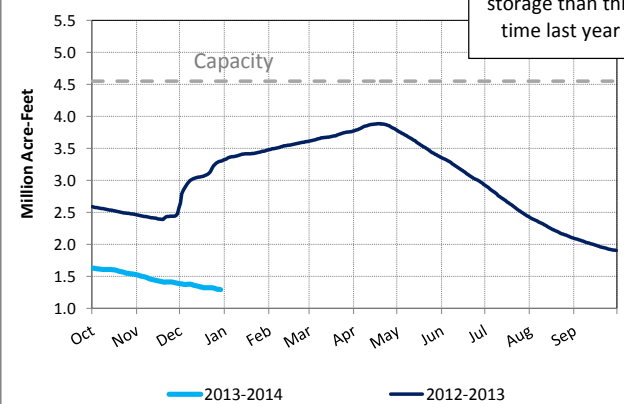
Southern Sierra Snowpack



MWD Storage Reserve Levels



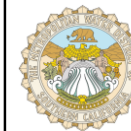
Lake Shasta Reservoir Storage



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http://www.mwdh2o.com/mwdh2o/pages/yourwater/supply/res_storage/res_storage.pdf

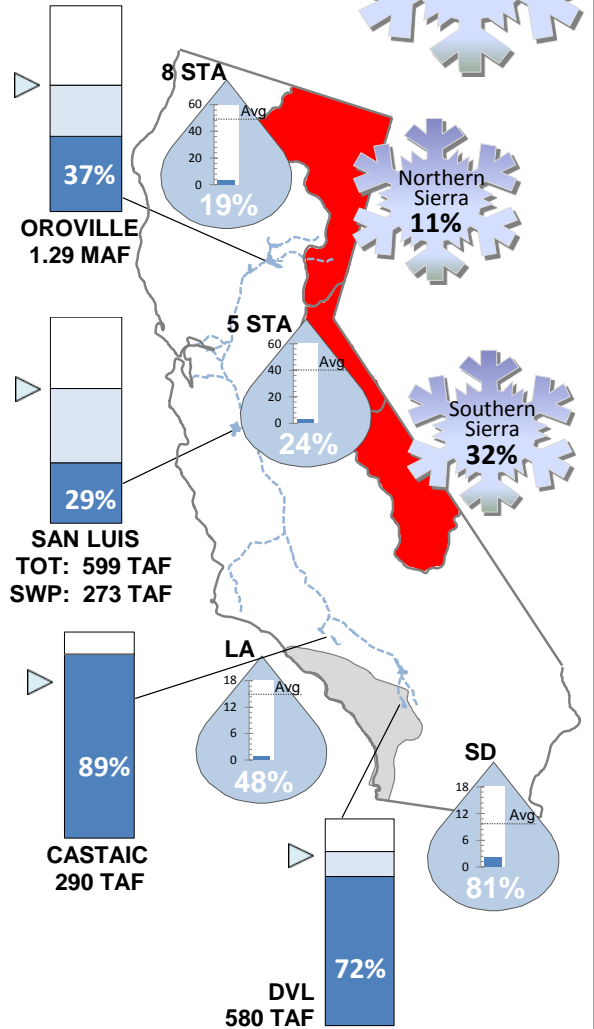


WATER SUPPLY CONDITIONS SWP

As of: 12/29/2013

2013 SWP Allocation

669,025 AF
 35% of Table A
 (Does not include CVWD & DWA Table A)



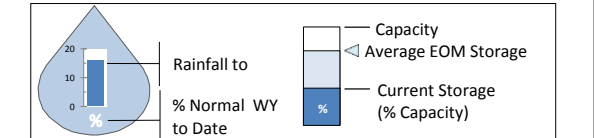
OROVILLE
1.29 MAF

SAN LUIS
TOT: 599 TAF
SWP: 273 TAF

CASTAIC
290 TAF

LA

DVL
580 TAF



Flip Over for CRA Data

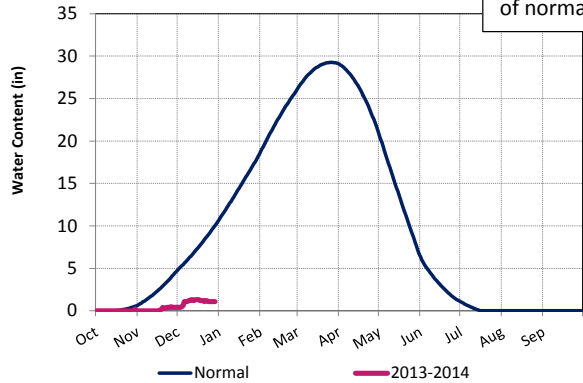
Turn page for more SWP Data

State Water Project Resources

As of: 12/29/2013

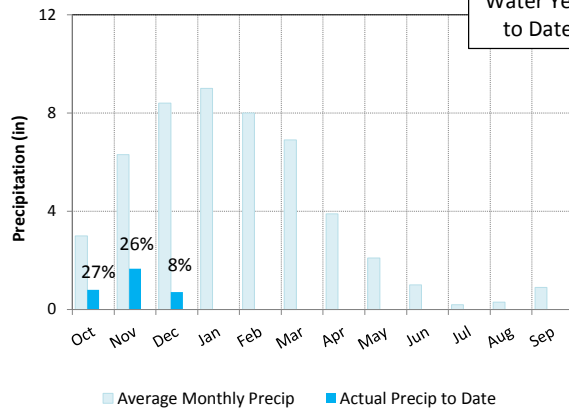
Northern Sierra Snowpack

1.10 in.
11%
of normal



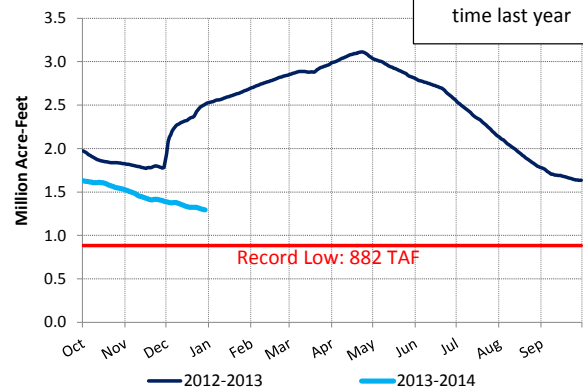
8 Station Index Precip

3.2 in.
Water Year
to Date



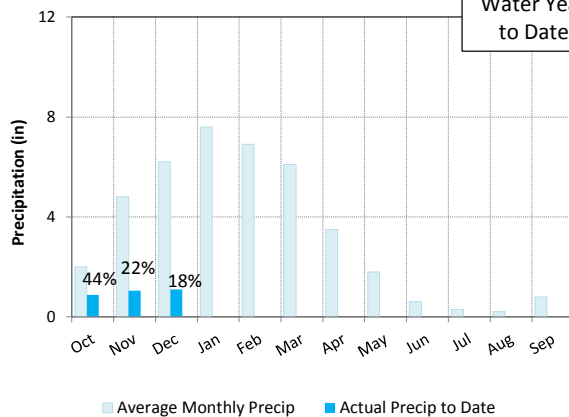
Oroville Reservoir Storage

1216 TAF less in
storage than this
time last year



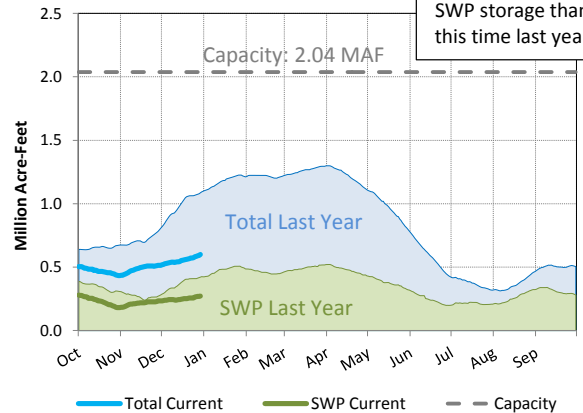
5 Station Index Precip

3.0 in.
Water Year
to Date



San Luis Reservoir Storage

149 TAF less in
SWP storage than
this time last year



Other SWP Contract Supplies for 2013 (AF)

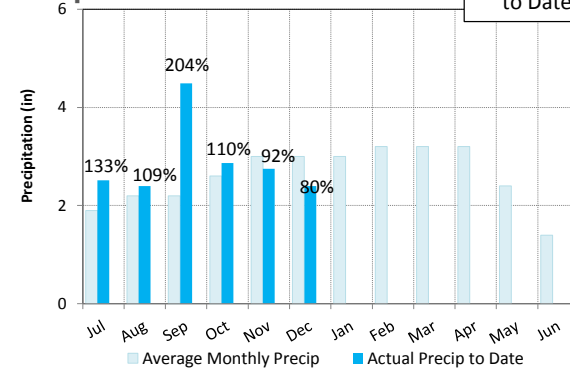
Article 14(b) (Rescheduled)	0
Article 21 (Surplus)	0
Article 56 (Prior Cal. Years(s) CO)	281,000
Pool A/B (Purchased)	2,267
Multi Year Market Pool	30,000

Colorado River Resources

As of: 12/29/2013

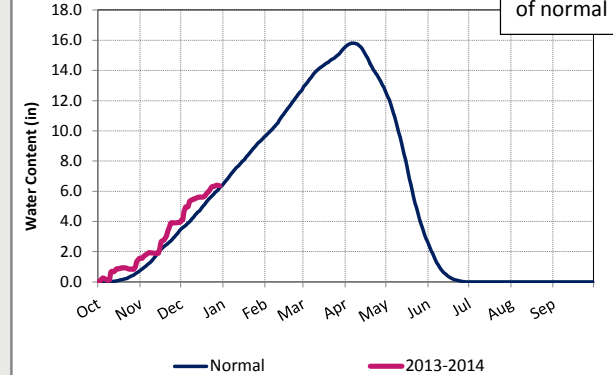
Upper Colorado Basin Precip

8.0 in.
Water Year
to Date

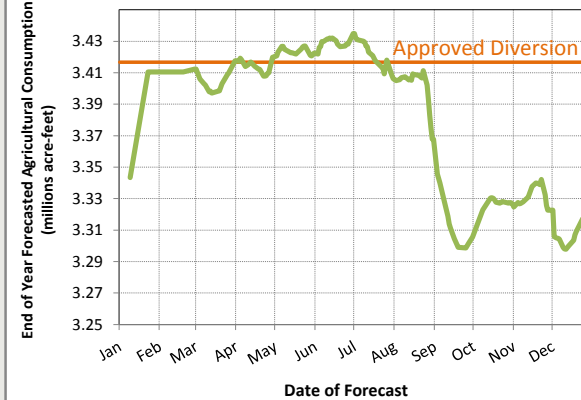


Upper Colorado Basin Snowpack

6.37 in
101%
of normal

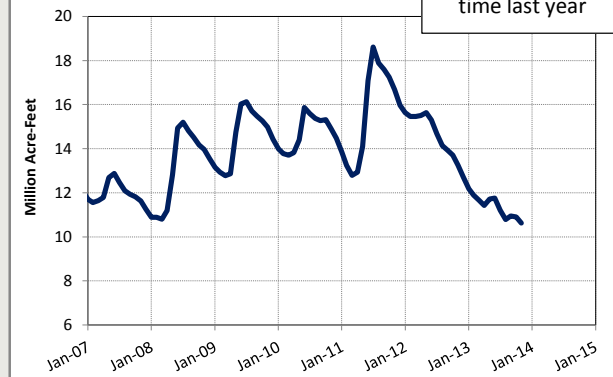


Colorado River Ag Use Forecast (IID, CVWD, PVID)



Lake Powell Storage

2.41 MAF less in
storage than this
time last year



Lake Mead Outlook Likelihood of Shortage/Surplus

	2014	2015	2016	2017	2018
Shortage	0%	0%	43%	54%	55%
Surplus	0%	0%	4%	7%	12%

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

Lake Mead Storage

1.28 MAF less in
storage than this
time last year

