

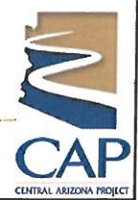
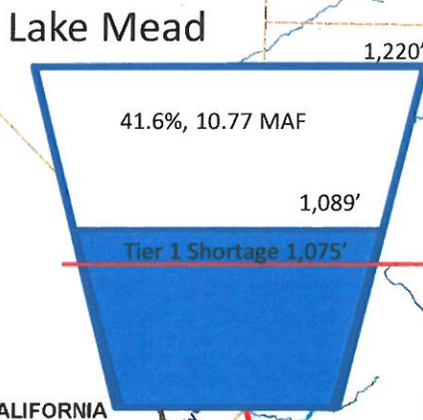
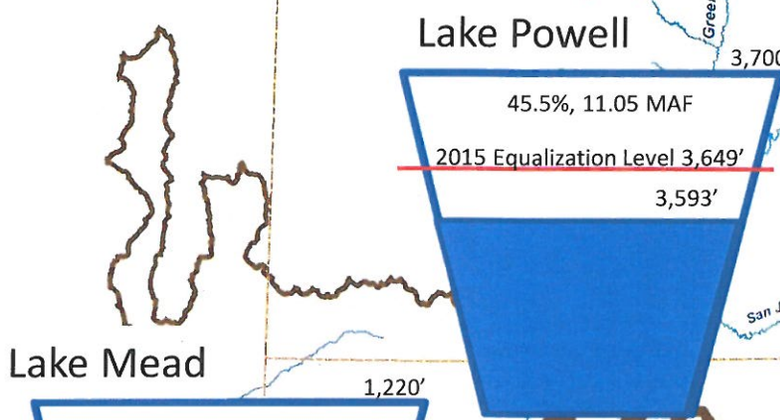
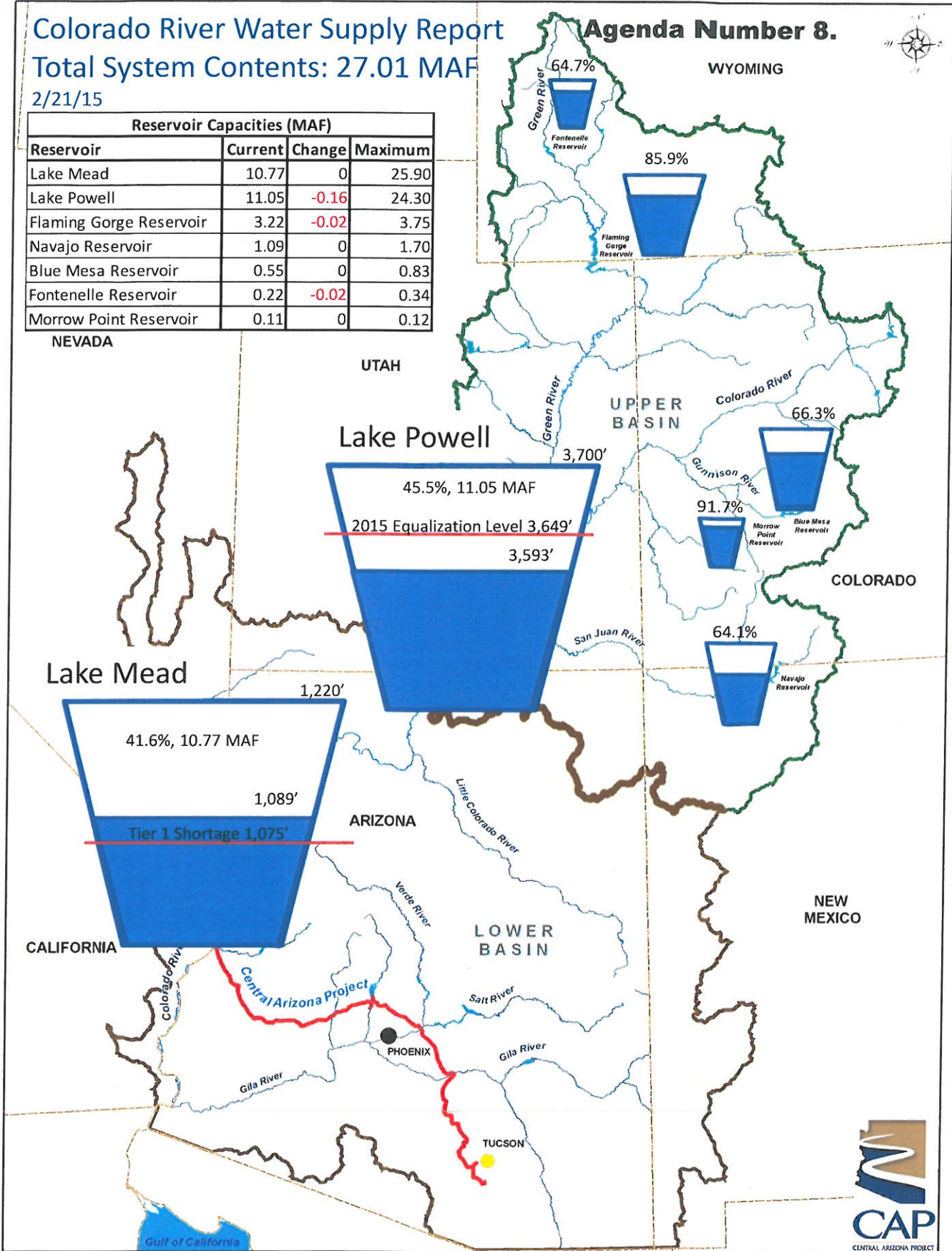
Colorado River Water Supply Report

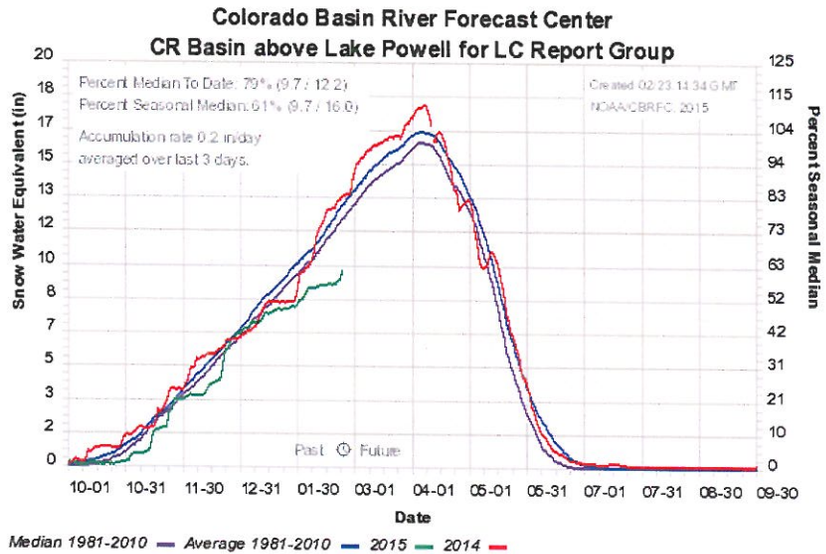
Total System Contents: 27.01 MAF

2/21/15

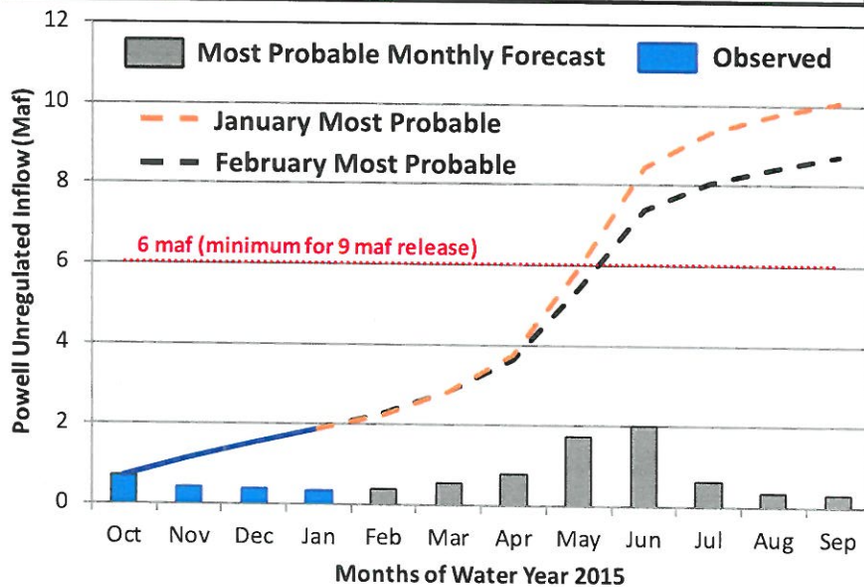
Agenda Number 8.

Reservoir Capacities (MAF)			
Reservoir	Current	Change	Maximum
Lake Mead	10.77	0	25.90
Lake Powell	11.05	-0.16	24.30
Flaming Gorge Reservoir	3.22	-0.02	3.75
Navajo Reservoir	1.09	0	1.70
Blue Mesa Reservoir	0.55	0	0.83
Fontenelle Reservoir	0.22	-0.02	0.34
Morrow Point Reservoir	0.11	0	0.12



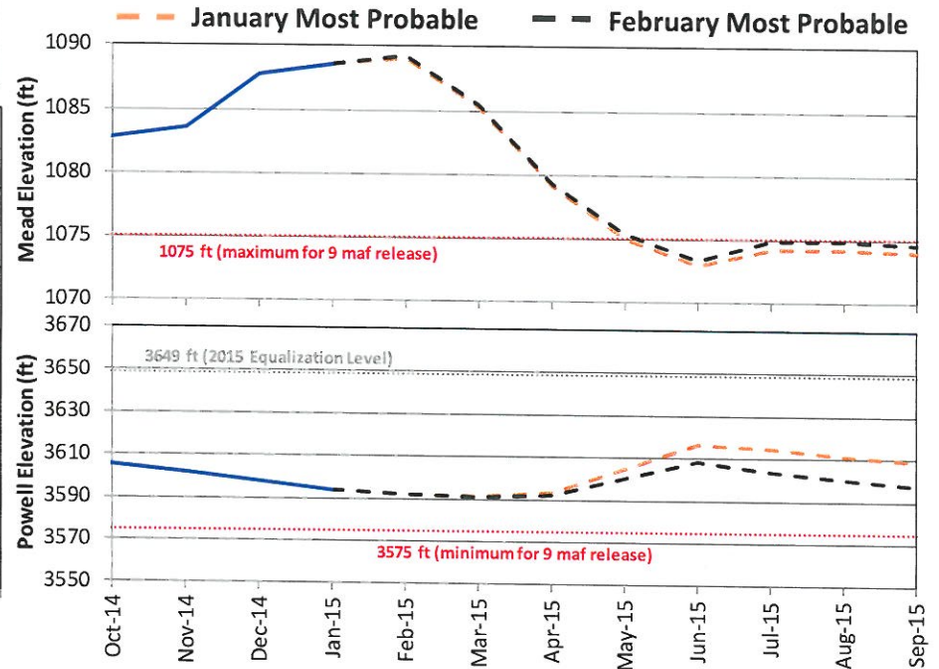


As of 2/23/2015, the current SWE is 79% (9.7 inches) of the 30-year median (12.2 inches) and 61% of the seasonal median (16 inches). Below-average SWE conditions will contribute to reduced unregulated flow into Lake Powell.



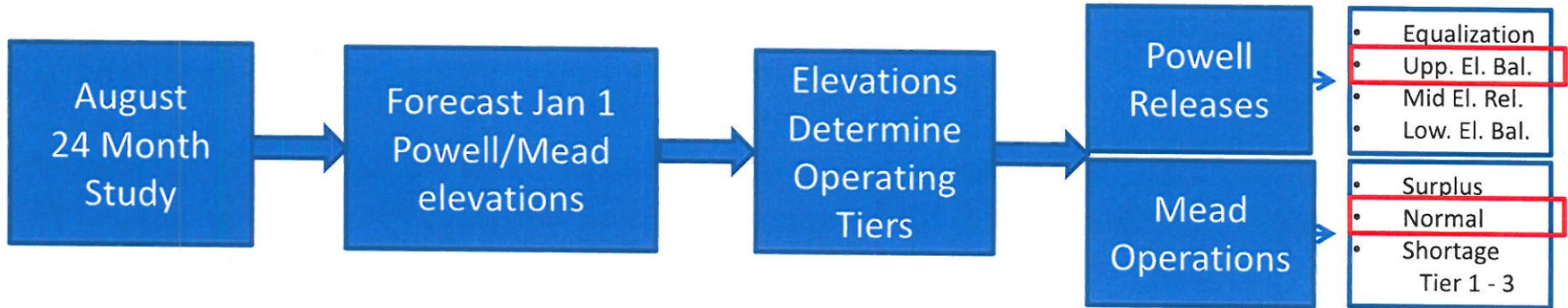
Potential April Adjustment to Powell Release

Lake Powell is currently operating under the Upper Elevation Balancing Tier for Water Year 2015. However, April water supply projections for September 30th will indicate whether Lake Powell releases for the Water Year will be 8.23 MAF or up to 9 MAF. For an 8.23 MAF release, Lake Powell elevation must be less than 3575 feet and Lake Mead elevation must be greater than or equal to 1075 feet. Current projections of these conditions for September 30th suggest a 9 MAF release from Lake Powell. However, if Lake Powell unregulated inflow projections fall below 6 MAF in the April 24-Month Study, the Lake Powell release for the Water Year could shift to 8.23 MAF. Current USBR analyses indicate a 21% probability of shortage in 2016 and 54% in 2017.



Annual Determination of Colorado River Operations – '07 Guidelines

- August Determination for Next Year's Operations (calendar year)



- April Adjustments Apply to 2 Powell Release Conditions: Equalization and Upper Elevation Balancing
- Upper Elevation Balancing Adjustment (water year)

