Colorado River Commission of Nevada

Natural Resources Group Hydrologic Update February 15, 2018





Unregulated Inflow & Storage As of February 12, 2018

Projected unregulated inflow to Lake Powell	MAF*	% Avg**
WY 2018	6.1	56%
April-July 2018	3.4	47%

Storage	Elevation (f)	MAF*	% Capacity	y Δyear
Lake Mead	1,087.8	10.7	41%	1 0.3 ft
Lake Powell	3,618.0	13.6	56%	1 23.4 ft
Total storage***		31.8	53%	1 2.3 maf

*MAF=Million Acre-Feet

**30-year average, from 1981-2010 (current normal)

***Total storage includes additional Upper and Lower Basin reservoirs

Precipitation



Prepared by NOAA, Colorado Basin River Forecast Center Salt Lake City, Utah, www.cbrfc.noaa.gov

January precipitation above Lake Powell: 76%



Water Year Precipitation, October 2017 - January 2018

Cumulative water year precipitation above Lake Powell: 60%

Salt Lake City, Utah, www.cbrfc.noaa.gov



Average 1981-2010 _ 2016 _ 2018 _ 2017 _

Lake Powell Projections Reclamation's January 2018 24-Month Study



Lake Mead Projections

Reclamation's January 2018 24-Month Study



Water Use in Southern Nevada January- December 2017

2017: Consumptive Use = $243,336^*$ af

2016: Consumptive Use = 238,326 af

Difference = 5,010 af

*Subject to final accounting.



Hydropower Capacity



On January 25, 2018 capacity was increased to 1,610 MW.

February Reservoir Conditions (Summary)

Lake Powell

- Upper Basin snowpack accumulation is currently at 66% of average.
- Dry conditions are decreasing the forecasted elevations in both reservoirs.
- Lake Powell is forecasted to decrease 18 feet by December 2018.

Lake Mead

- Elevation is about the same as last year this time.
- Lake Mead is forecasted to decrease 8 feet by December 2018.

Storage	Elevation (f)	% Capacity	🛆 year
Lake Mead	1,087.8	41%	1 0.3 ft
Lake Powell	3,618.0	56%	1 23.4 ft

Data retrieved February 12, 2018



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Questions?

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