Colorado River Commission of Nevada

Hydrology and Water Use Update July 10, 2018





Water Use In Southern Nevada

2017 Actual Use in Acre-Feet

Nevada Annual Allocation	300,000
Diversion	470,271
Return Flows	226,846
Consumptive Use	243,425
Unused Allocation Available for Banking	56,575 (19%)

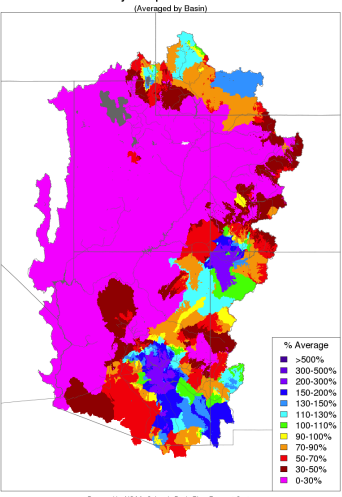
Southern Nevada Water Use	Diversions	Return Flows	Consumptive Use
January thru May 2018	179,757	94,843	84,914

Banked Water (through end of 2017) Acre-Feet

Ground Water Recharge in So. Nevada	359,045
Banked in Lake Mead	582,313
Banked in California and Arizona	931,226
Total	1,872,584

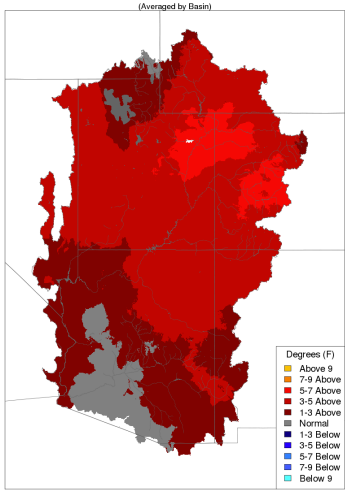
Precipitation and Temperature





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

Max Temp - Monthly Deviation - June 2018



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

Unregulated Inflow, Current and Projected Reservoir Status

Projected unregulated inflow to Lake Pow	ell Acre-Feet	% Average
Water Year 2018	5,113,000	47%
April thru July 2018	2,675,000	37%

	Current	Current Storage	Current	Projected Elevation on
Reservoir	Elevation	Acre-Feet	% Capacity	1/1/2019 ¹
Lake Mead	1,076.6	9,754,000	37%	1,077.7
Lake Powell	3,608.4	12,711,000	52%	3,588.5

Data retrieved July 8th, 2018

¹ Based on Reclamation's June 2018 24 Month Study.

Summary

Lake Powell

- Upper Basin cumulative precipitation is at 69% of average.
- Upper Basin snowpack peaked April 9th with 74% of average.
- Glen Canyon Dam will release above average flows in 2018.

Lake Mead

- Currently a shortage is not projected in 2019.
- Lake Mead is projected to increase about one foot from current elevation by the end of 2018.

Nevada Water Supply

- Southern Nevada has 7 years of water supply banked.
- In 2017, Southern Nevada used 19% less than its annual allocation.

Storage	Elevation (f)	% Capacity	Change since last year
Lake Mead	1,076.6	37%	- 2.8 ft
Lake Powell	3,608.4	52%	- 27.3 ft