Colorado River Commission of Nevada

Hydrology and Water Use Update August 14, 2018





Water Use In Southern Nevada

Southern Nevada Water Use	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%)

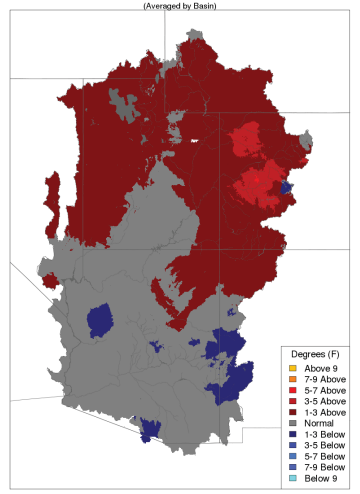
Southern Nevada Water Use	Diversions	Return Flows	Consumptive Use
January thru June 2018	226,375	113,236	113,138

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

Monthly Precipitation - July 2018 (Averaged by Basin) % Average ■ >500% 300-500% 200-300% 150-200% 130-150% 110-130% 100-110% 90-100% 70-90% 50-70% 30-50% 0-30%

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



Max Temp - Monthly Deviation - July 2018

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

Above Lake Powell July Precipitation: 60%

Unregulated Inflow, Current and Projected Reservoir Status

Projected unregulated inflow to Lake Pow	ell Acre-Feet	% Average
Water Year 2018	4,975,000	46%
April thru July 2018	2,602,000	36%

Reservoir	Current Elevation	Current Storage Acre-Feet	Current % Capacity	Projected Elevation on 1/1/2019 ¹
Lake Mead	1,077.8	9,828,000	38%	1,077.1
Lake Powell	3,602.7	12,013,000	49%	3,587.7

Data retrieved August 6th, 2018

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

Summary

Lake Powell

- Upper Basin cumulative precipitation is at 68% 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 decrease 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	1,077.8	38%	- 1.8 ft
Lake Powell	3,602.7	49%	- 31.4 ft