Colorado River Commission of Nevada

Hydrology and Water Use Update July 9, 2019





Summary

Lake Powell

- Water Year 2019 Upper Basin snowpack peaked at 126% of average.
- Water Year 2019 Upper Basin cumulative precipitation is 127% of average.
- Water Year 2019 unregulated inflow is forecasted at 128% of average.

Lake Mead

- A Lower Basin shortage is <u>not</u> projected for Water Year 2020.
- Lake Mead is projected to increase about 1 foot by end of calendar year.

Nevada Water Supply

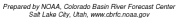
- Southern Nevada has 7 years of water supply banked.
- In 2018, Southern Nevada used 19% less than its annual allocation.

Storage	Elevation (f)	% Capacity	Change since last year
Lake Mead	1,084.7	40%	7.8 ft
Lake Powell	3,611.8	53%	2 ft

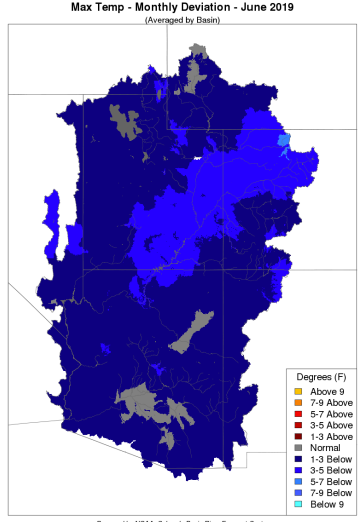
Data retrieved July 1st, 2019

Precipitation and Temperature

Monthly Precipitation - June 2019 (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%

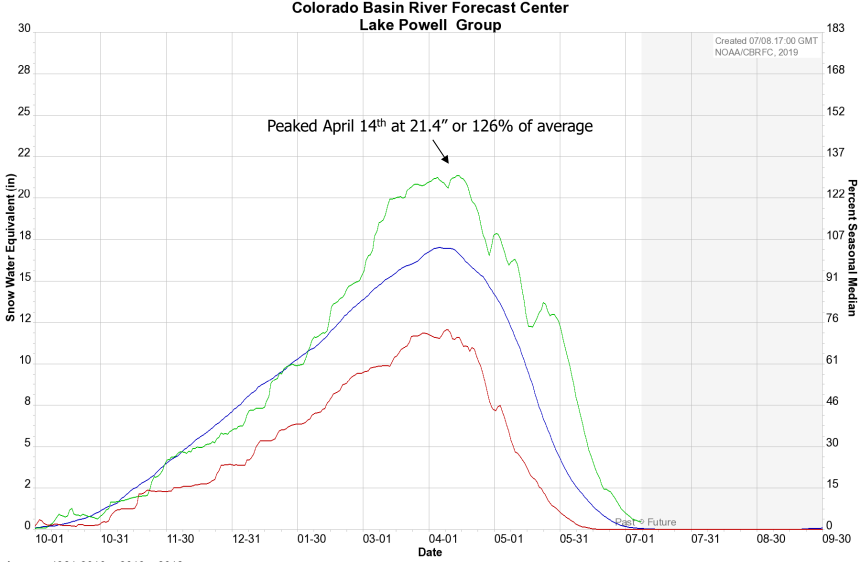


Above Lake Powell June precipitation: 112%



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

Upper Basin Snowpack Accumulation October 1, 2018 to July 8, 2019



Unregulated Inflow, Current and Projected Reservoir Status

Ρ	rojected unregulated inflow to Lake Powe	ell Acre-Feet	% Average
	Water Year 2019	13,824,000	128%
	April thru July 2019	10,600,000	148%

Reservoir	Current Elevation	Current Storage Acre-Feet	Current % Capacity	Projected Elevation on 1/1/2020 ¹
Lake Mead	1084.7	10,405,000	40%	1,085.9
Lake Powell	3,611.8	12,914,000	53%	3,619.6

Data retrieved July 1st, 2019

¹ Based on Reclamation's June 2019 24 Month Study.

Water Use In Southern Nevada

Southern Nevada Water Use	2018 Actual Use in Acre-Feet	
Nevada Annual Allocation	300,000	
Diversion	479,279	
Return Flows	235,176	
Consumptive Use	244,103	
Unused Allocation Available for Banking	55,897 (19%)	

Southern Nevada Water Use	Diversions	Return Flows	Consumptive Use
January-May 2019	162,250	100,248	62,002

Banked Water (through end of 2018)	Acre-Feet
Ground Water Recharge in So. Nevada	358,045
Banked in Lake Mead	700,448
Banked in California and Arizona	943,821
Total	2,002,314