Colorado River Commission of Nevada

Hydrology and Water Use Update November 12, 2019





Summary

Lake Powell

- Water Year 2020 snowpack accumulation is currently near seasonal average.
- Below average precipitation from June to September 2019 has caused dry soil conditions in the Upper Basin.
- Water Year 2020 unregulated inflow is forecasted to be 81% of average.

Lake Mead

- In calendar year 2020, Arizona and Nevada are required to have a DCP contribution. Nevada's contribution is 8,000 acre feet.
- Lake Mead is projected to increase about 6 feet by end of calendar year.

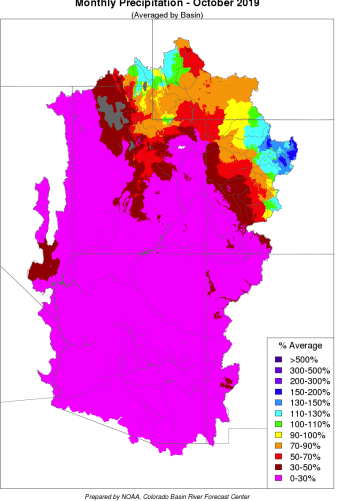
Nevada Water Supply

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

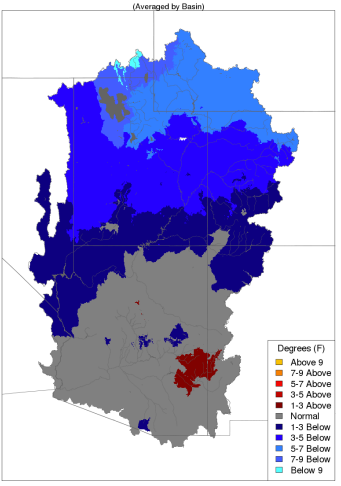
| Storage | Elevation (f) | % Capacity | Change since last year |
|-------------|---------------|------------|------------------------|
| Lake Mead | 1,083.0 | 39% | 3.4 ft |
| Lake Powell | 3,612.4 | 54% | 24.6 ft |

Precipitation and Temperature

Monthly Precipitation - October 2019



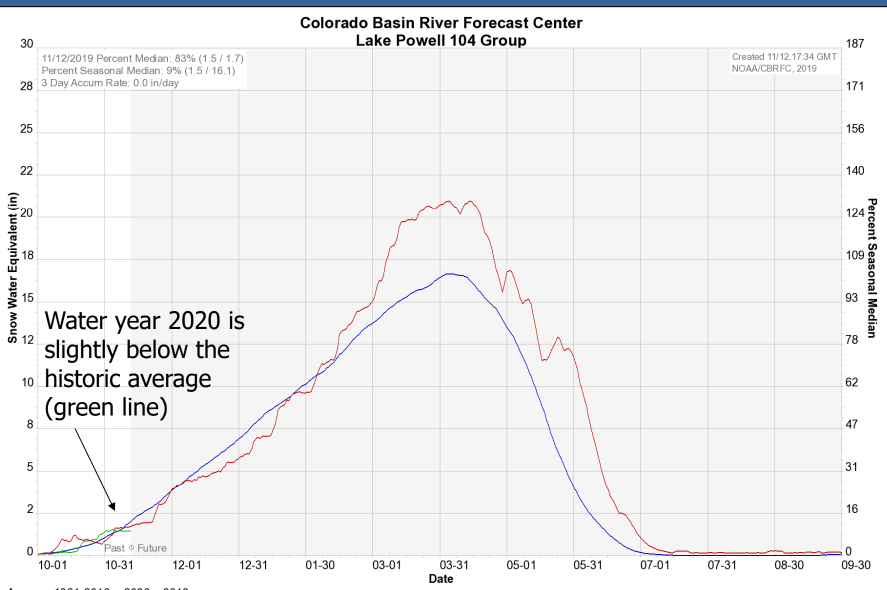
Max Temp - Monthly Deviation - October 2019



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

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

Upper Basin Snowpack Accumulation



Unregulated Inflow, Current and Projected Reservoir Status

| Projected unregulated inflow to Lake Pow | ell Acre-Feet | % Average |
|--|---------------|-----------|
| Water Year 2020 | 8,765,000 | 81%* |
| April thru July 2020 | 5,800,000 | 81%* |

^{* 2020} forecast reduced due to low precipitation and dry soil conditions.

| Reservoir | Current Elevation | Current Storage Acre-Feet | Current % Capacity | Projected Elevation on 1/1/2020 ¹ |
|-------------|----------------------|------------------------------|-----------------------|--|
| Lake Mead | 1,083.0 | 10,257,000 | 39% | 1,088.6 |
| Lake Powell | 3,612.4 | 12,970,000 | 54% | 3,609.8 |

Data retrieved November 11, 2019

¹ Based on Reclamation's October 2019 24 Month Study Most Probable Inflow.

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-September 2019 | 366,134 | 177,403 | 188,731 |

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 |