

Lower Colorado Water Supply Report

Current System Conditions (as of 5/18/2025)

Reservoir	Percent Full	Content 1,000 acre-feet (kaf)	Elevation (feet above mean sea level)	7-Day Release (cubic feet per second)
Lake Powell	33	7,669	3,558.33	9,600
Lake Mead	32	8,369	1,059.29	13,500
Lake Mohave	94	1,705	643.23	15,200
Lake Havasu	94	585	448.26	10,700

Colorado River total system contents: 23,379 kaf (40% of capacity)

Colorado River total system contents last year: 24,531 kaf (42% of capacity)

(The total system contents include Upper and Lower Colorado River reservoirs, less Lake Mead exclusive flood control space.)

For the current conditions in the Salt/Verde basin, please visit <u>https://streamflow.watershedconnection.com/Dwr</u>. For Alamo and Painted Rock reservoir conditions, please visit <u>https://resreg.spl.usace.army.mil/</u>.

Estimated Water Use for Calendar Year 2025 (as of 5/19/2025)

Total Nevada: 208 kaf

- Southern Nevada Water System: 197 kaf
- Others: 11 kaf

Total California: 4,051 kaf

- Metropolitan Water District of California: 839 kaf
- Irrigation Districts: 3,194 kaf
- Others: 18 kaf

Total Arizona: 2,048 kaf

- Central Arizona Project: 882 kaf
- Others: 1,166 kaf

Total Lower Basin Use: 6,307 kaf

Delivery to Mexico (Scheduled delivery + year-to-date observed and projected excess): 1,261 kaf

Unregulated Inflow into Lake Powell (May Final forecast dated 5/5/2025)

Forecasted Water Year 2025: 5,909 kaf (62% of normal) Forecasted April-July 2025: 3,500 kaf (55% of normal) April Observed Inflow: 583 kaf (65% of normal) May Inflow Forecast: 1,100 kaf (53% of normal)

Water Year 2025 Precipitation and Snowpack

Upper Colorado Basin

- Precipitation to Date: 19.1 inches (89% of average)
- Current Snowpack: 3.5 inches (58% of median)

Salt/Verde Basin

- Precipitation to Date: 8.4 inches (50% of average)
- Current Snowpack: NA inches (NA% of median)