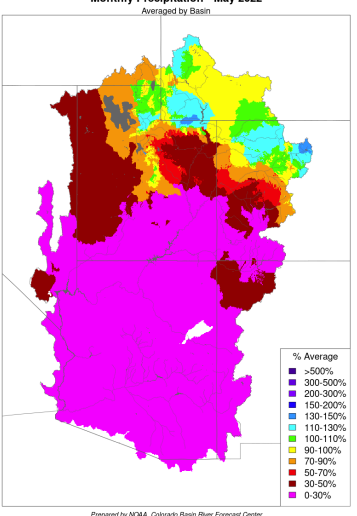


June 21, 2022

#### **Arizona Power Authority**

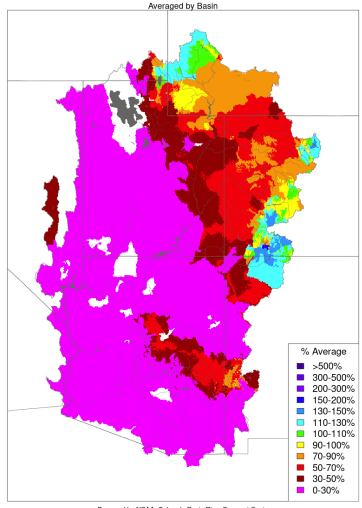
# Monthly Precipitation





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

#### Monthly Precipitation - May 2021

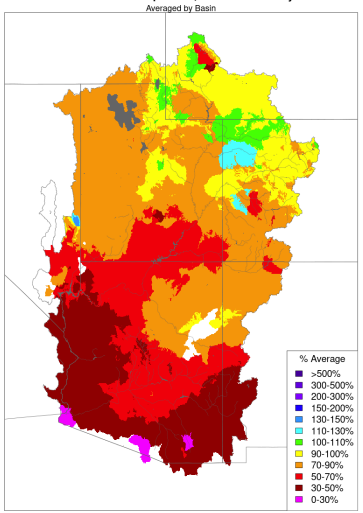


Prepared by NOAA, Colorado Basin River Forecast Center Salt Lake City, Utah, www.cbrfc.noaa.gov



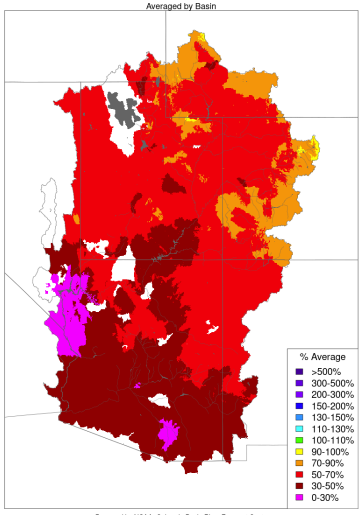
## Water Year Precipitation

Water Year to Date Precipitation, October 01 - May 31 2022



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

Seasonal to Date Precipitation, October 01 - May 31 2021



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

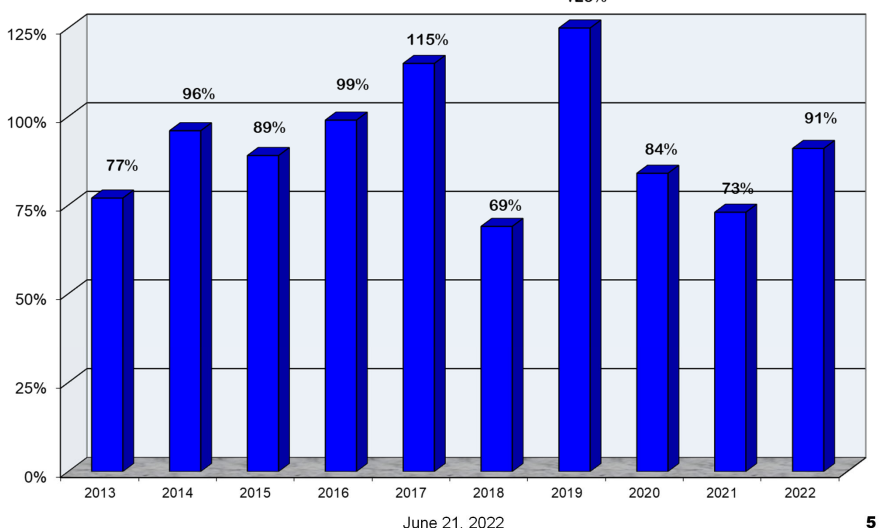




## Upper Colorado River System

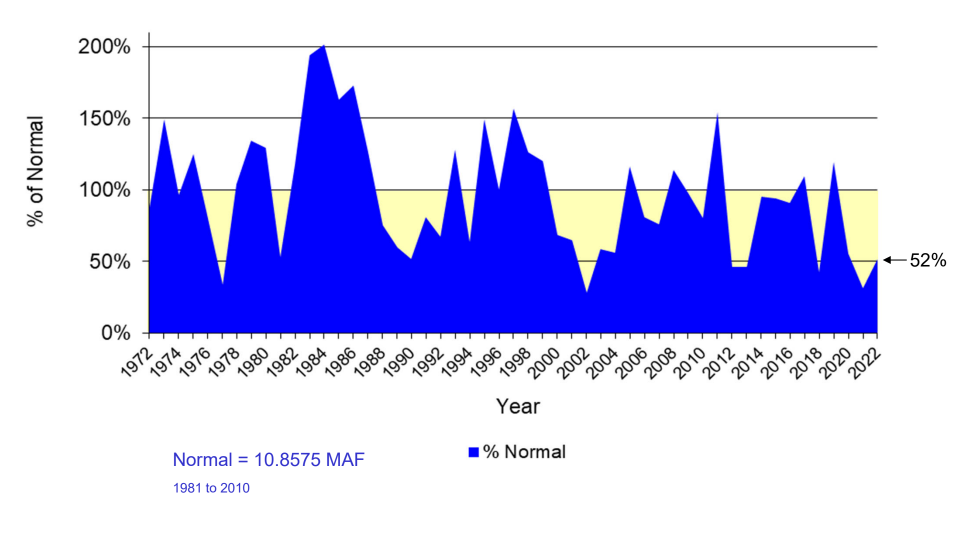
Water Year Precipitation to Date (Average based on 1981 - 2010)

125%

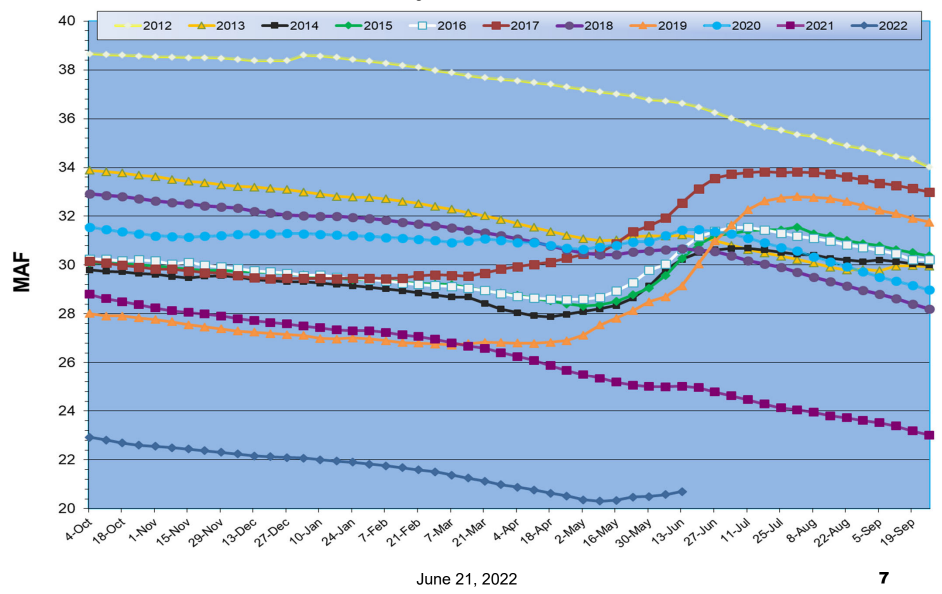




#### Lake Powell Annual Unregulated Inflow



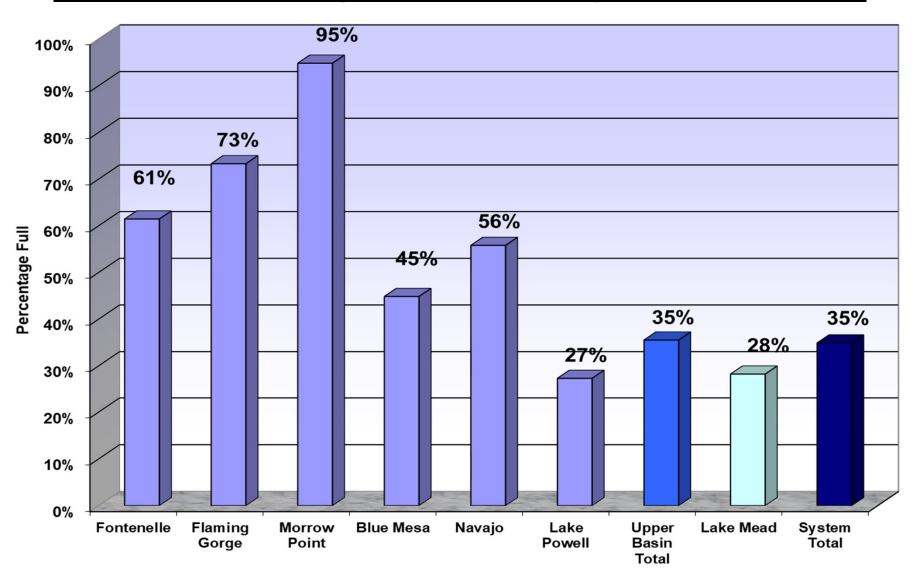
#### **Total System Contents**





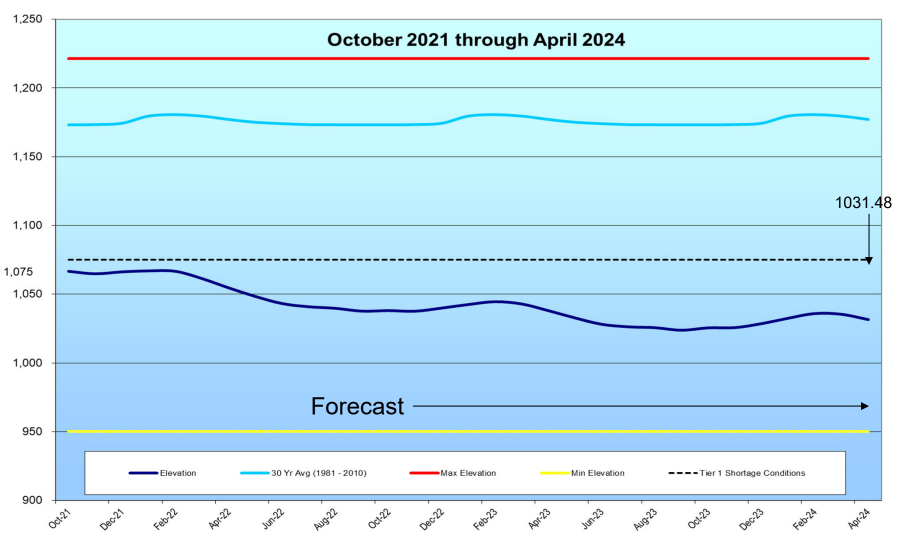
### D/A

### Reservoir and System Capacity as of 06/13/22





### **Lake Mead Elevation**



June 21, 2022

### **Arizona Power Authority**

Questions or Comments?
Call Sonseeahray Thayer at:
602-368-4265

For a copy of this report, go to the Power Authority website at: http://www.powerauthority.org/and click on downloads.