

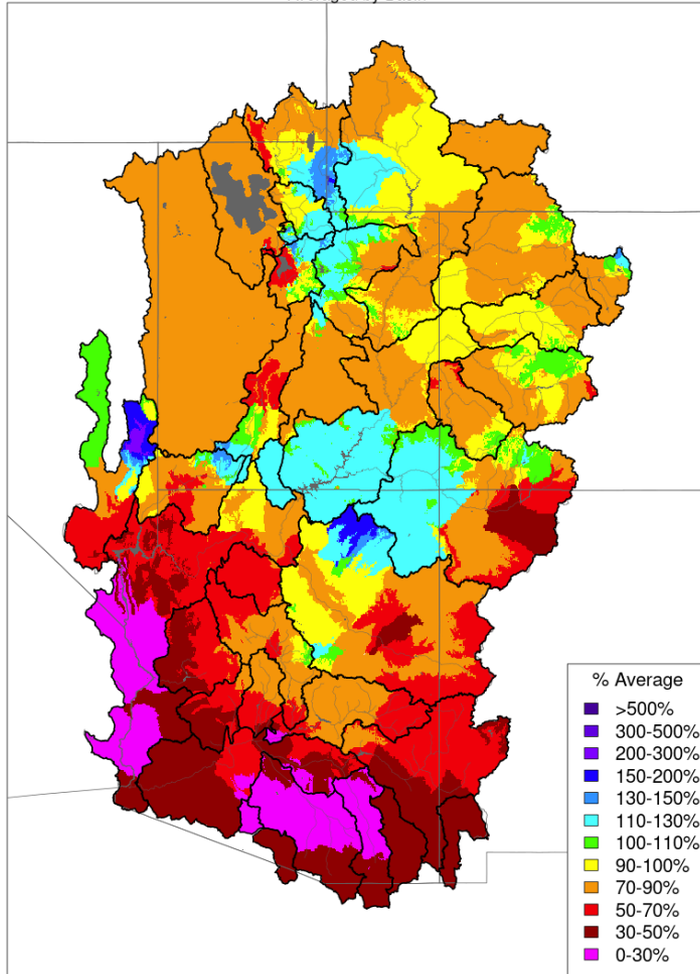
Operations Report

MARCH 17, 2026

Arizona Power Authority

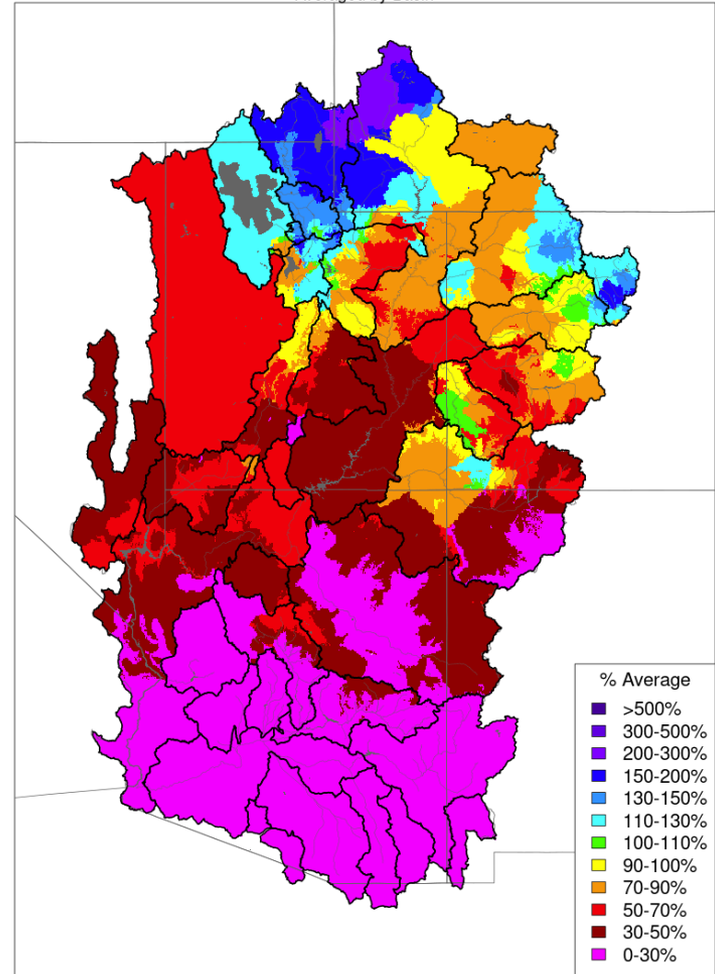
MONTHLY PRECIPITATION

Monthly Precipitation - February 2026
Averaged by Basin



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

Monthly Precipitation - February 2025
Averaged by Basin

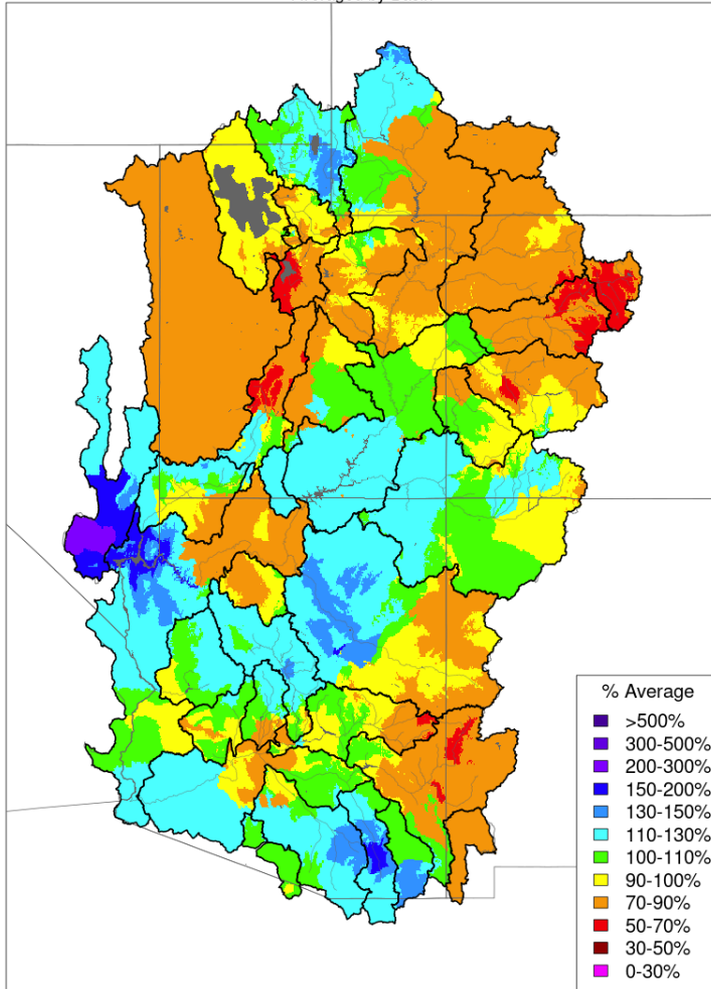


Prepared by NOAA, Colorado Basin River Forecast Center
Salt Lake City, Utah, www.cbrfc.noaa.gov

WATER YEAR PRECIPITATION

Water Year Precipitation, October 2025 - February 2026

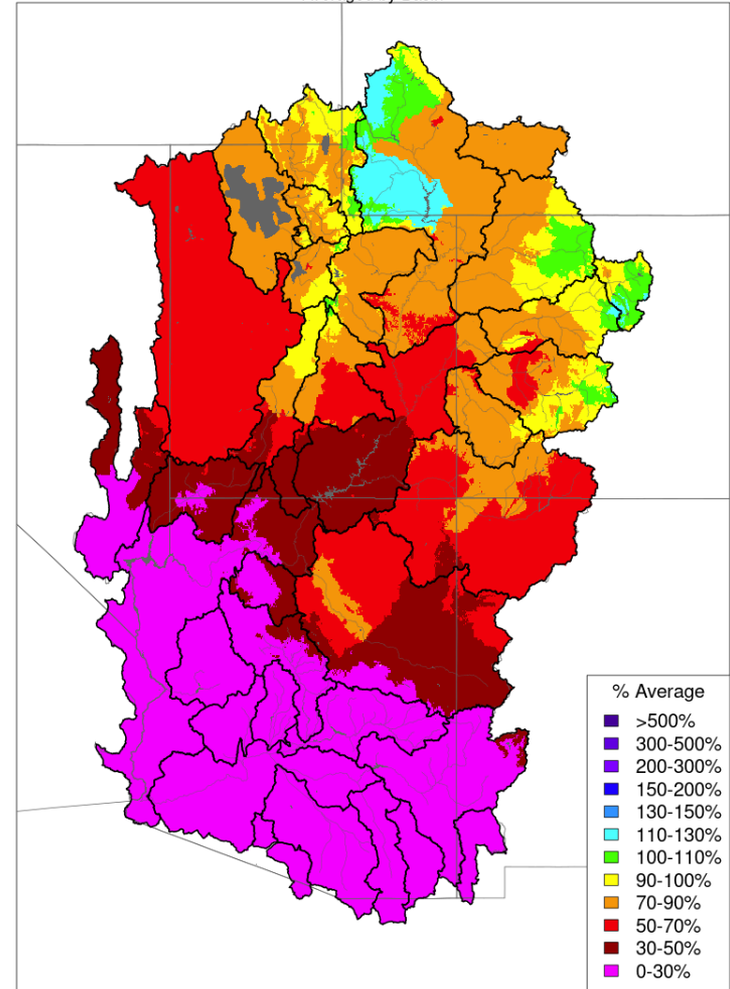
Averaged by Basin



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

Water Year Precipitation, October 2024 - February 2025

Averaged by Basin

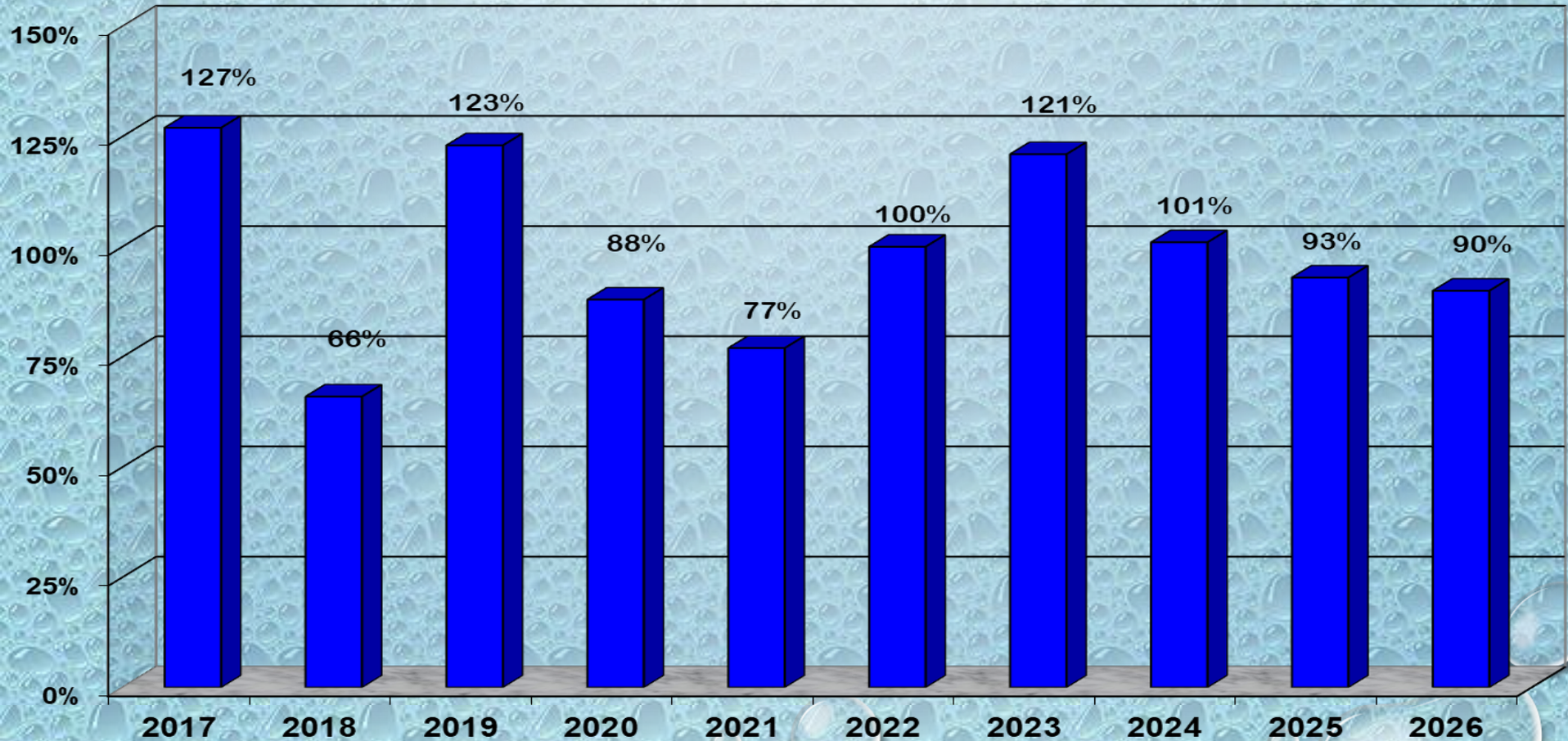


Prepared by NOAA, Colorado Basin River Forecast Center
Salt Lake City, Utah, www.cbrfc.noaa.gov

Arizona Power Authority

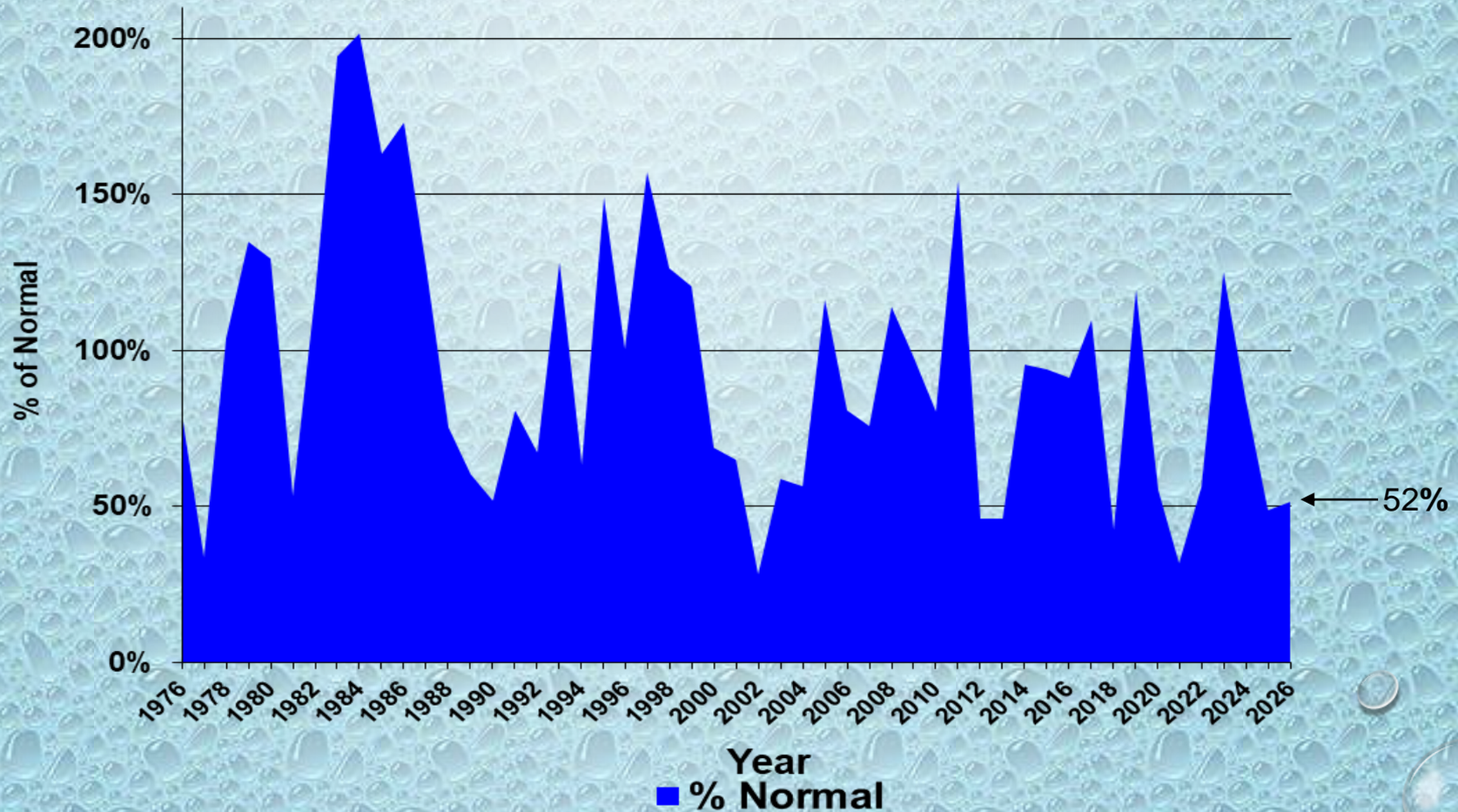
UPPER COLORADO RIVER SYSTEM

Water Year Precipitation to Date
(Average based on 1991 - 2020)



March 17, 2026

LAKE POWELL ANNUAL UNREGULATED INFLOW

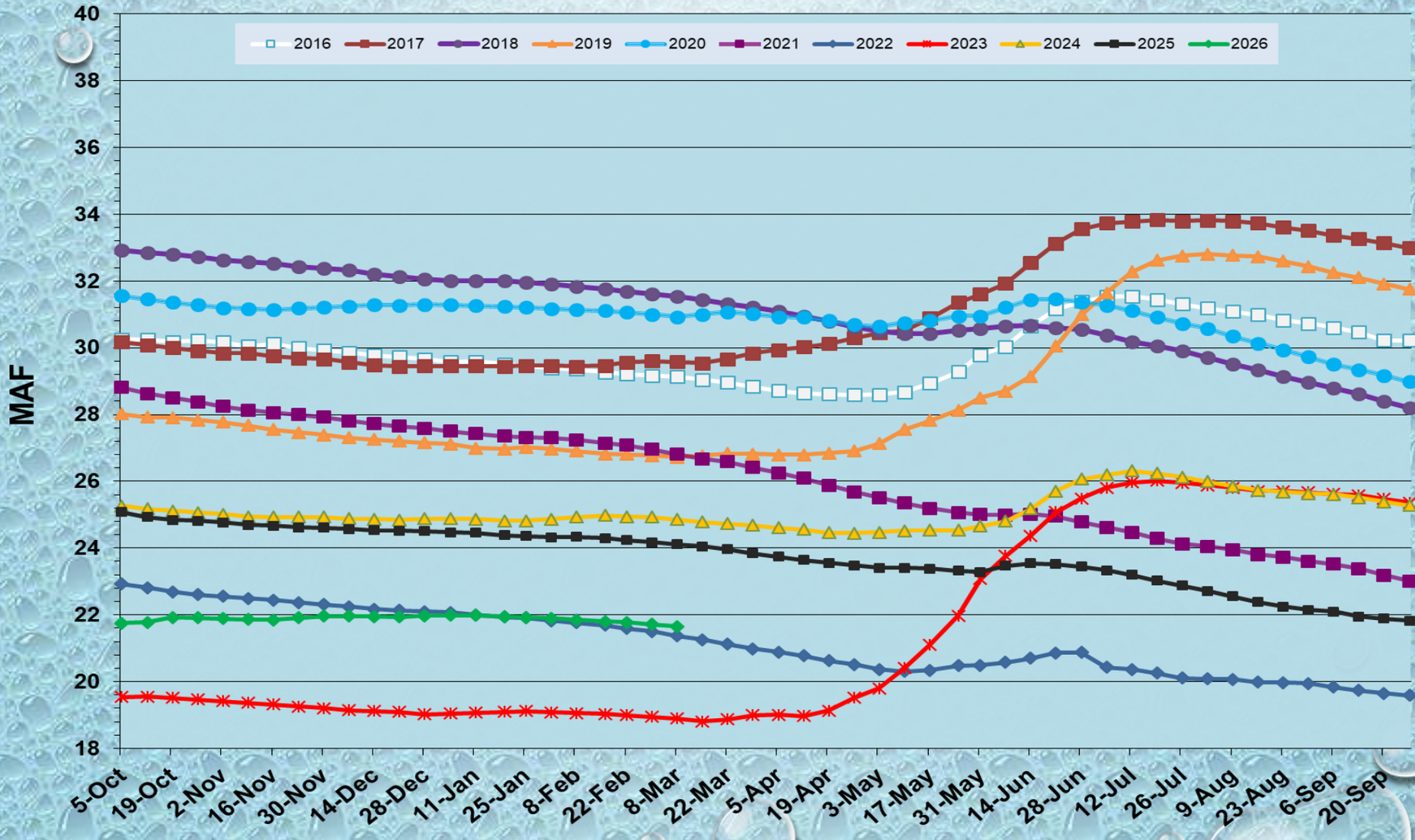


Normal = 9.60 MAF

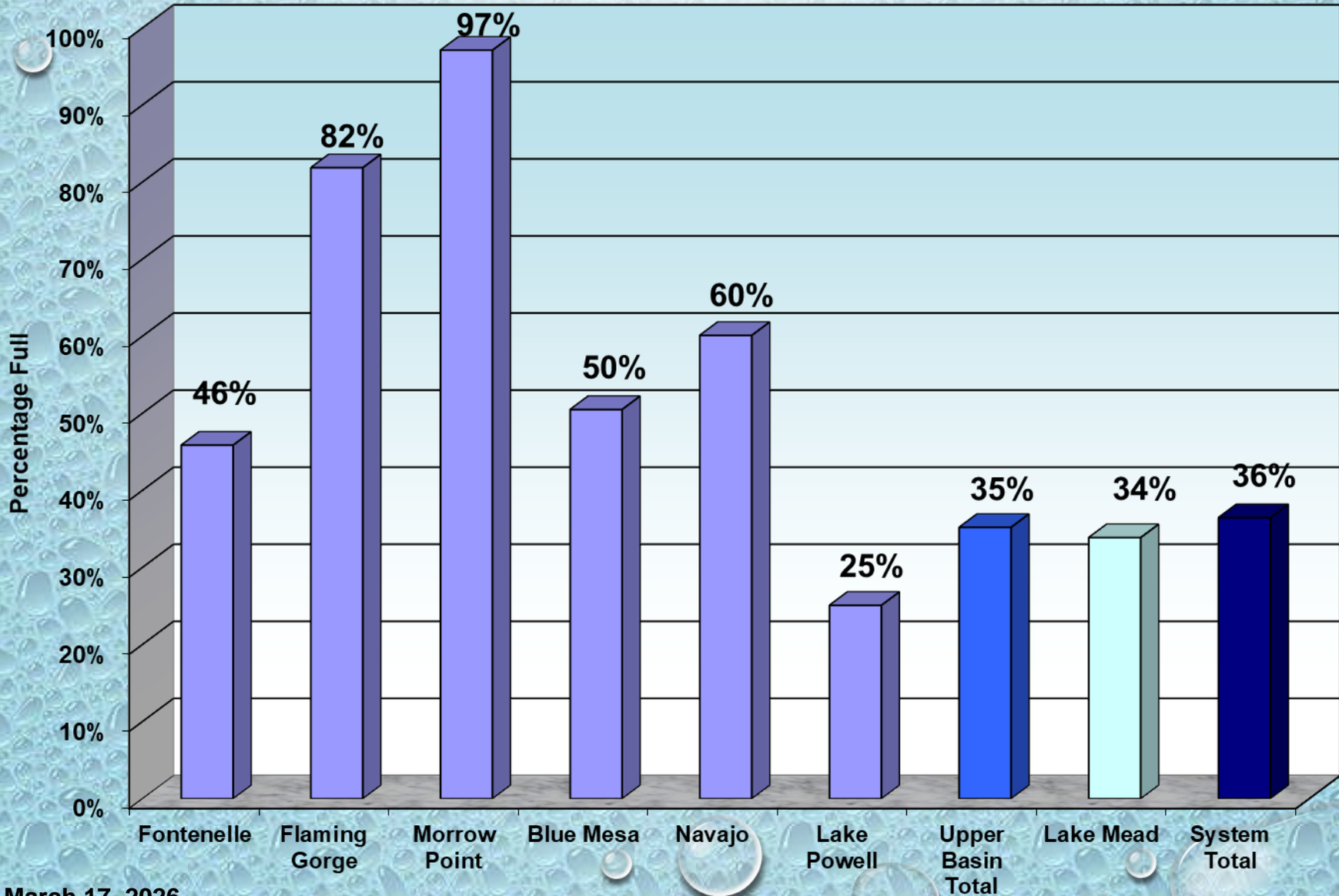
1991 to 2020

Arizona Power Authority

TOTAL SYSTEM CONTENTS



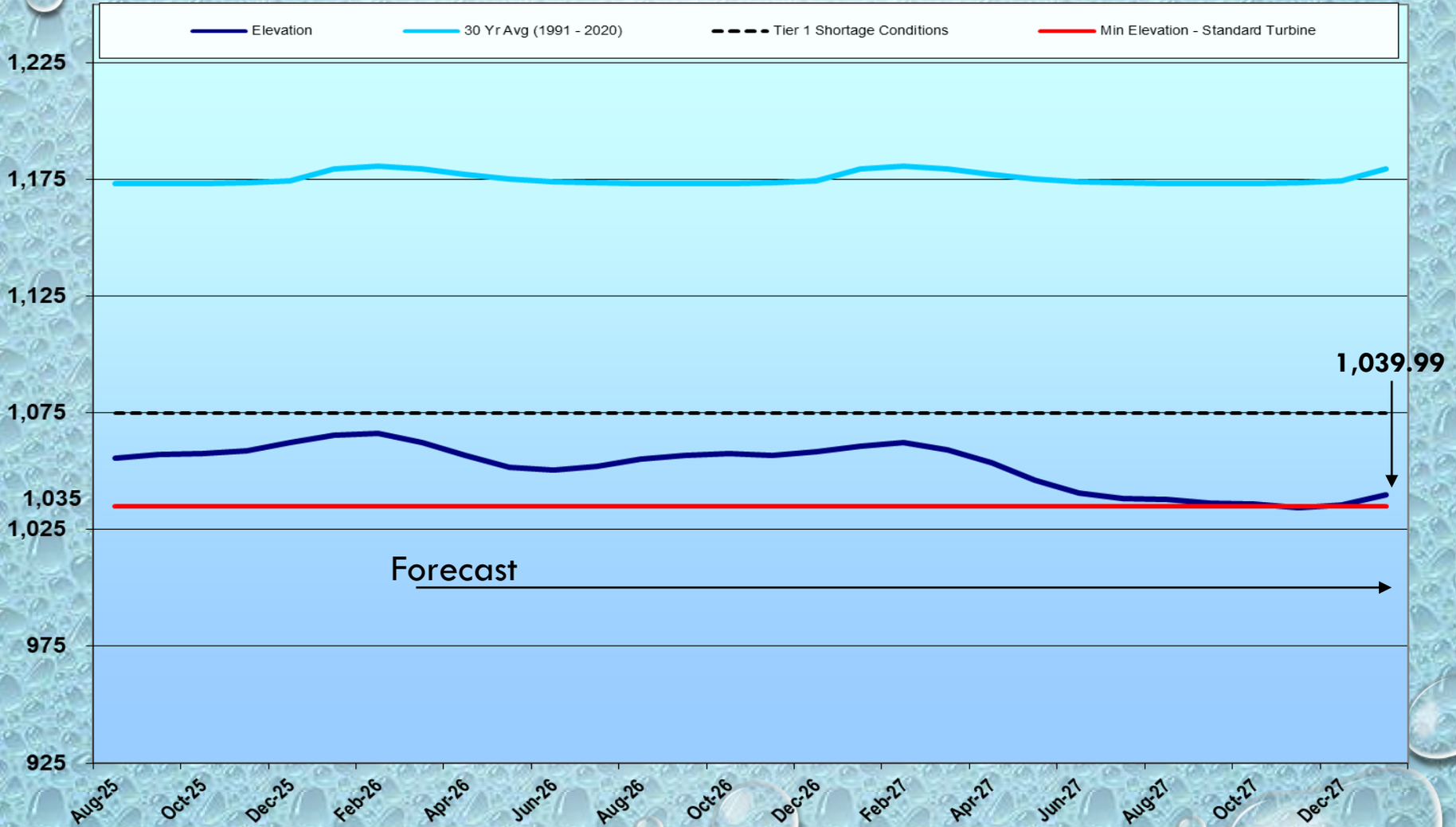
RESERVOIR AND SYSTEM CAPACITY AS OF 03/08/26



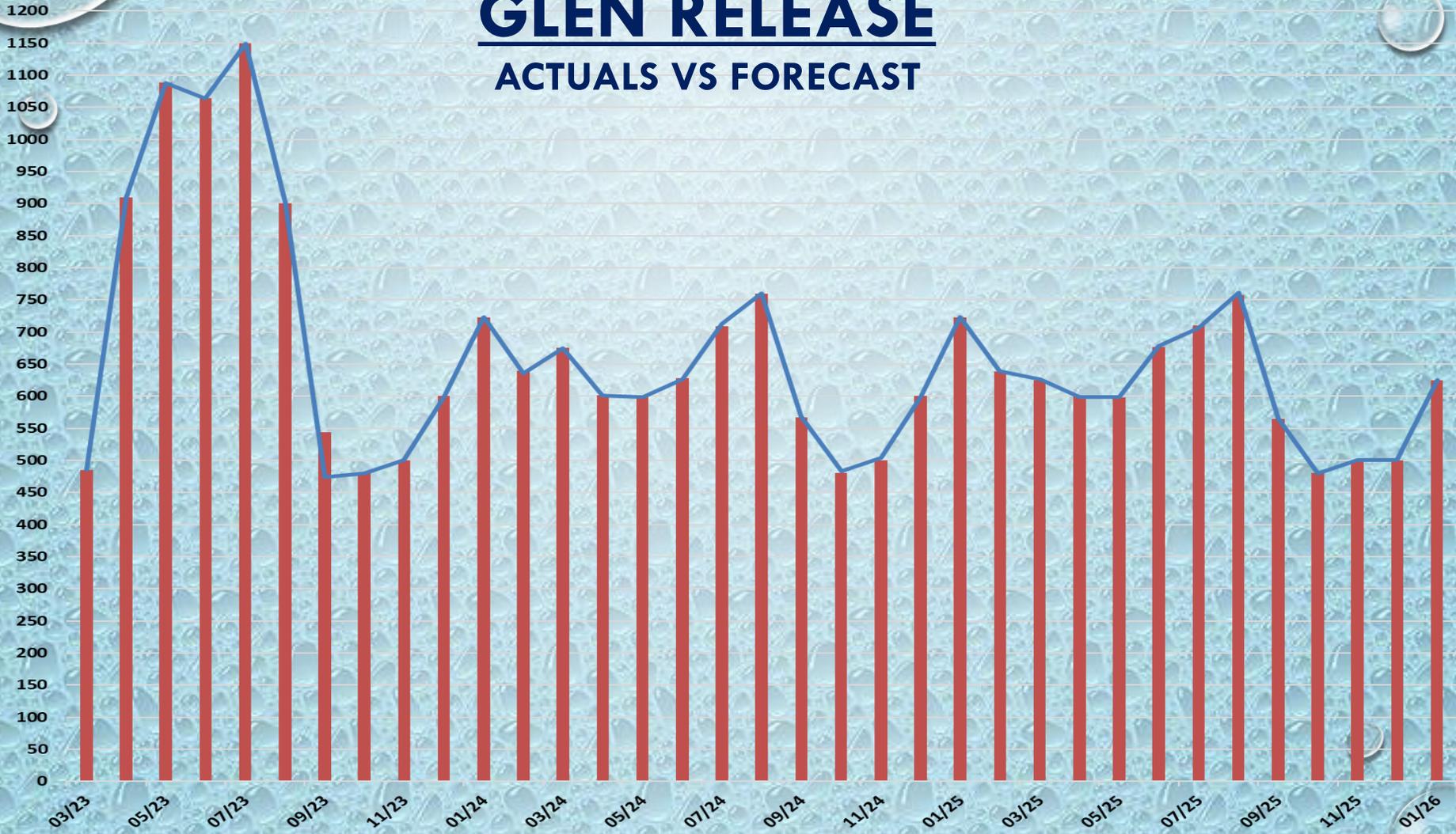
March 17, 2026

LAKE MEAD ELEVATION

AUGUST 2025 THROUGH JANUARY 2028

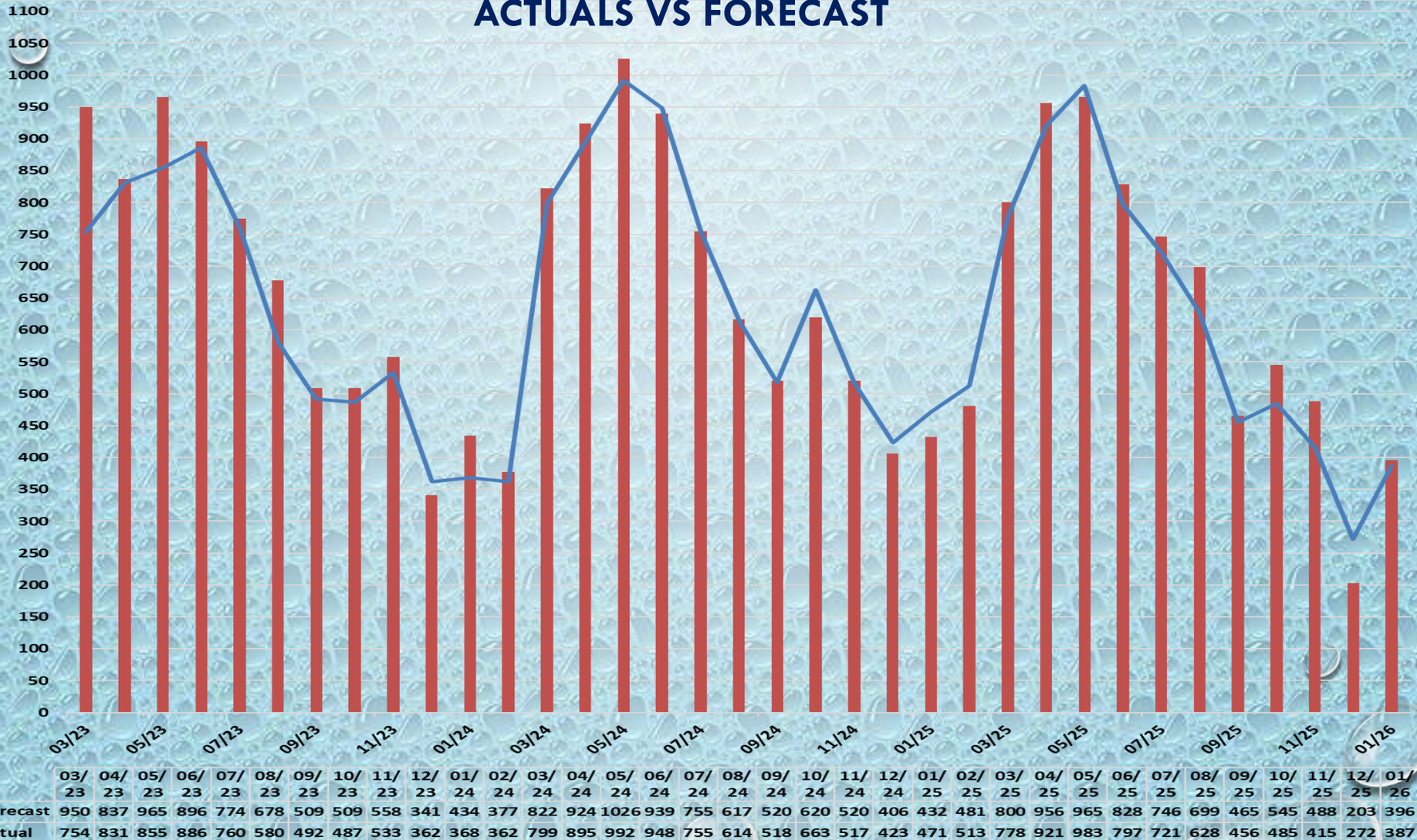


GLEN RELEASE ACTUALS VS FORECAST



HOOVER RELEASE

ACTUALS VS FORECAST



**Questions or Comments?
Call Doug Brimhall 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.**