

## Year to Date

(1/1/2025 - 10/20/2025) 293 days

#### Percent of Normal Rainfall

0 - 50%

50 - 75%

75 - 100%

100 - 125%

125 -150%

150 -175%

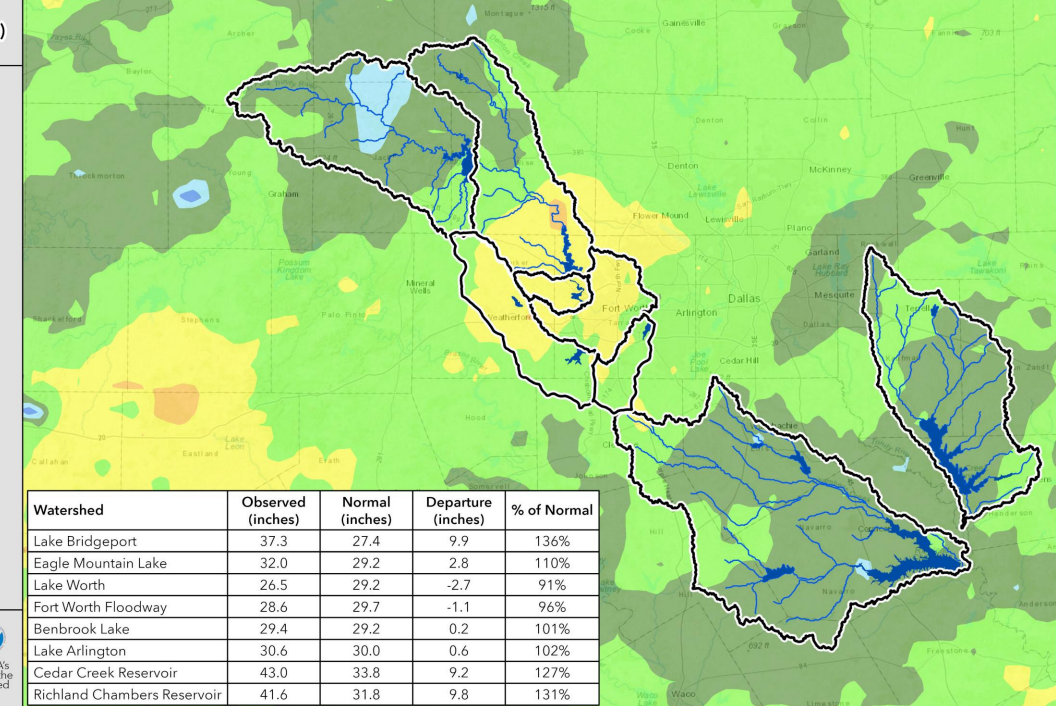
175 - 200%

200 - 225%

225 - 250%

223 - 230 /

> 250%





**Month to Date** (9/1/2025 - 9/30/2025)

## Percent of Normal Rainfall

0 - 50%

50 - 75%

75 - 100%

100 - 125%

125 -150%

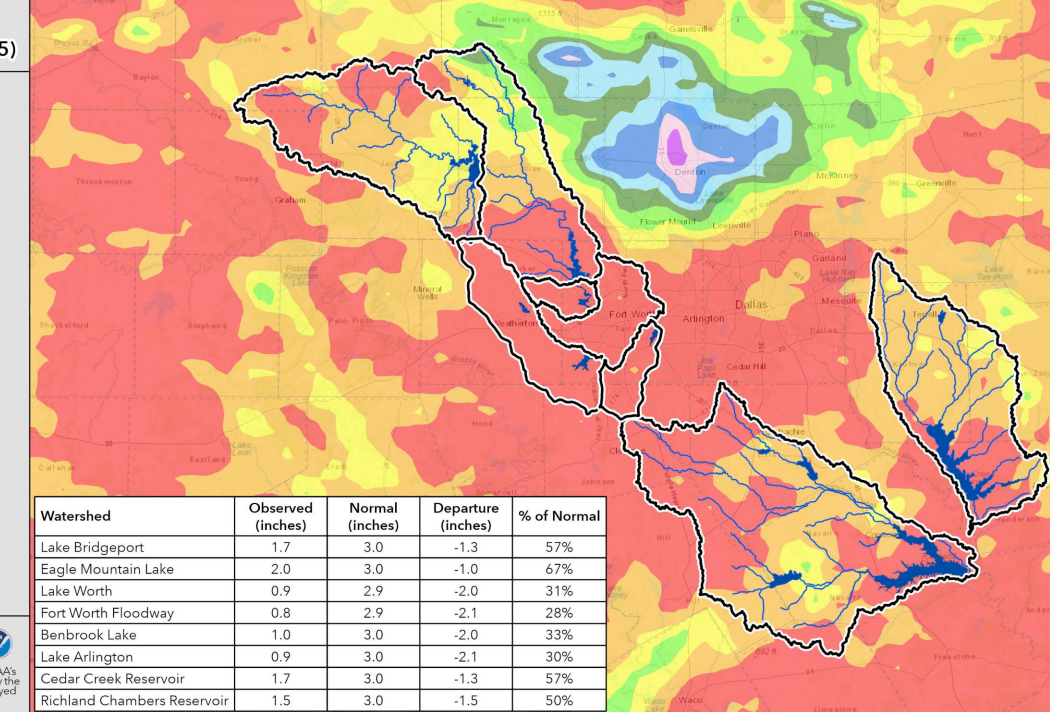
150 -175%

175 - 200%

200 - 225%

225 - 250%

> 250%



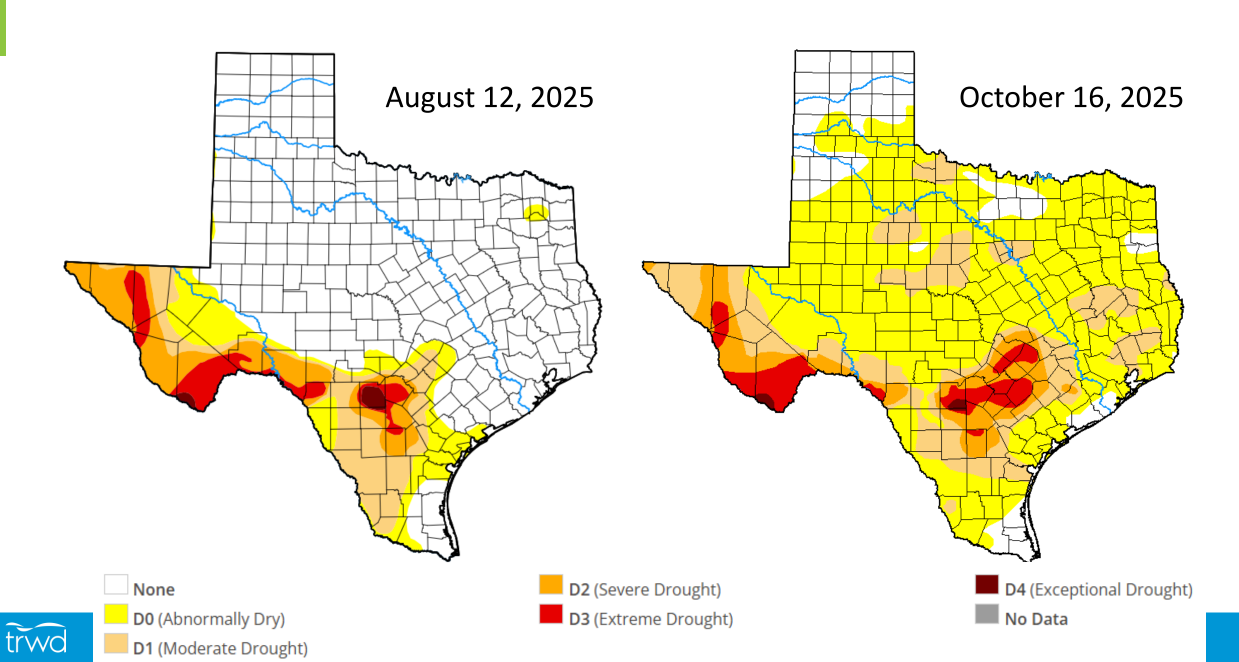






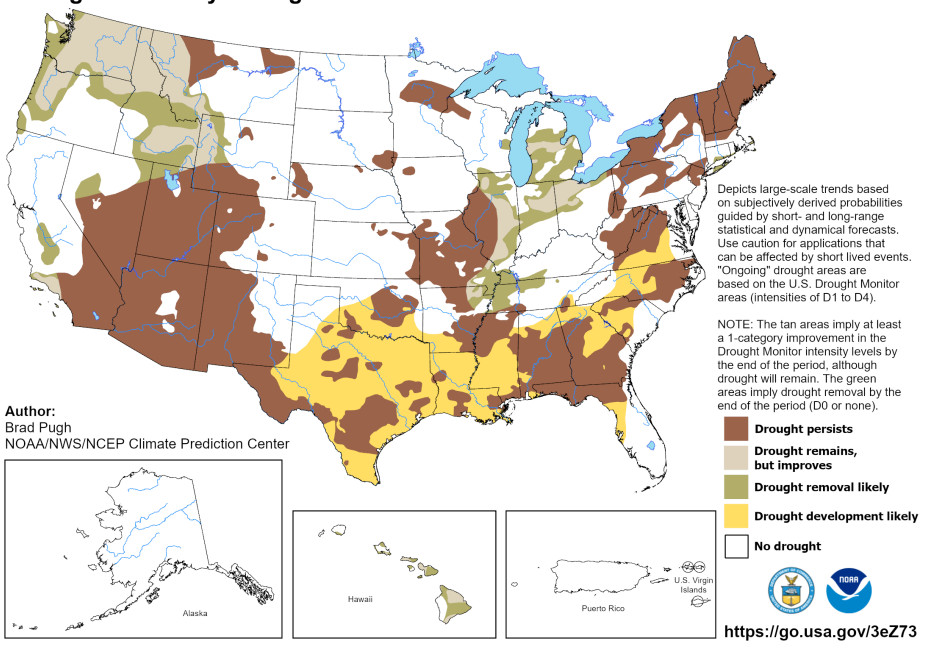
Precipitation totals are obtained from NOAA's NWS. The totals displayed are estimated by the WGRFC. The data is processed and displayed using Esri ArcGIS by TRWD.

## U.S. Drought Monitor

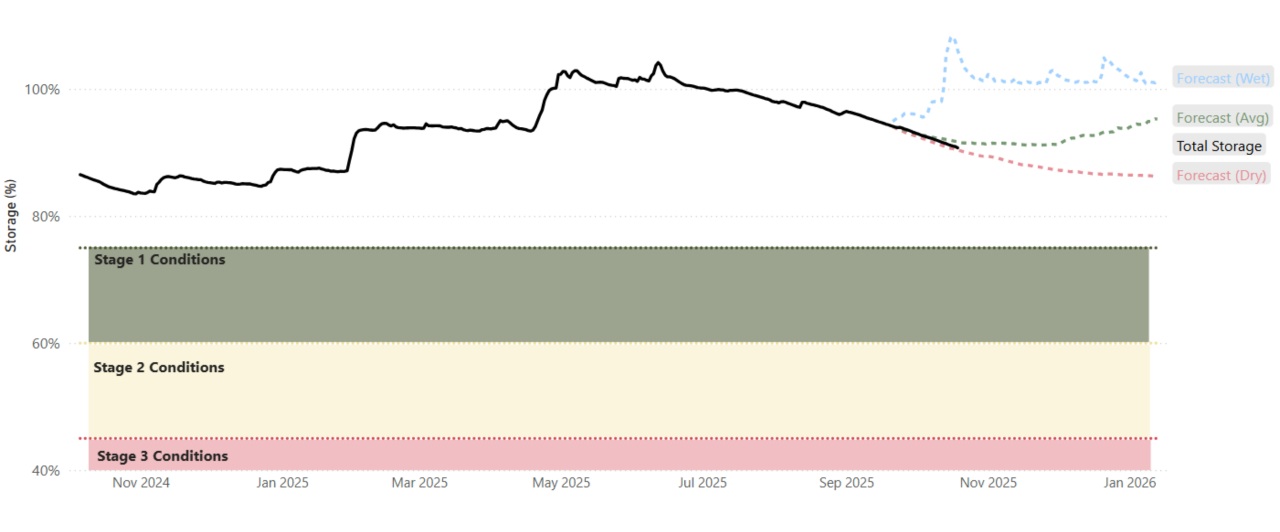


# **U.S. Seasonal Drought Outlook**Drought Tendency During the Valid Period

Valid for October 16, 2025 - January 31, 2026 Released October 16, 2025



## Historic and Projected Total Water Supply Storage



#### Rainfall **Forecast**



#### LEGEND

0.01 - 0.1 inches

0.1 - 0.25 inches

0.25 - 0.5 inches

0.5 - 1 inches

1 - 1.5 inches

1.5 - 2 inches

2 - 3 inches

3 - 4 inches

4 - 5 inches

5 - 6 inches

6 - 8 inches

8 - 10 inches

10 - 15 inches

15 - 20 inches

20 - 30 inches

> 30 inches

Precipitation forecast is obtained from NOAA's NWS and provided by the Weather Prediction Center (WPC). The data is processed and displayed using USACE Met-Vue software

### 22OCT2025 (WED) - 26OCT2025 (SUN) Duration: 5 Days

Cedar Creek



Eagle

Mountain

Bridgeport

### **Main Takeaway**



Shreveport

Rain chances rise Friday into Saturday, with low risk of severe weather.

Next week should be dry and seasonably warm.

#### 8 to 14 Day Outlook

Note on QPF - QPFs depict the amount of liquid precipitation

expected to fall during a specified time period in the future. Because precipitation can vary significantly over short distances, QPFs are reported as the expected "areal average" on a 20-

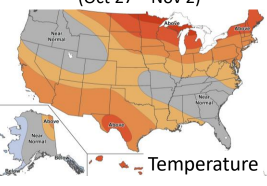
kilometer (12.4 mile) grid. Several factors contribute to QPF

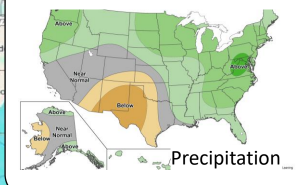
estimates, including the current state of the atmosphere, modeled pressure systems, satellite trends, and manual adjustments made

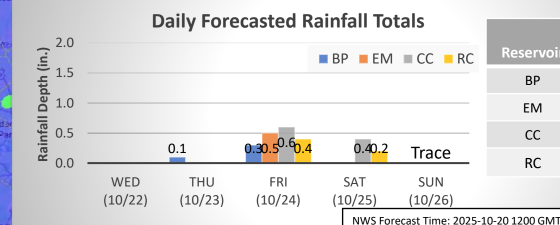
9Munday

by forecasters.

Above normal temperatures and near normal precipitation. (Oct 27 - Nov 2)







Richland-

Chambers

Reservoir	Forecast Total (in.)
ВР	0.4
EM	0.5
CC	1.0
RC	0.6



