

Drought Information Statement for the Mid-South Valid 09/03/2024

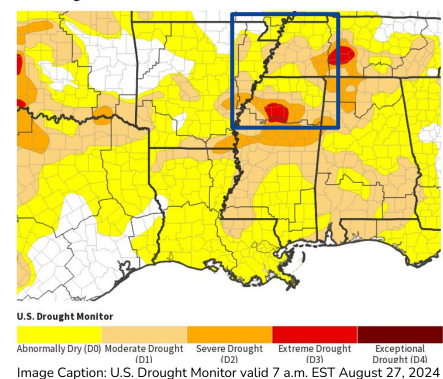
Issued By: NWS Memphis, TN Contact Information: sr-meg.wx@noaa.gov

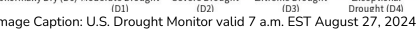
- This product will be updated by September 12, 2024, or if conditions worsen.
- Please see all currently available products at https://drought.gov/drought-information-statements.
- Please visit https://www.weather.gov/meg/DroughtInformationStatement for previous statements.



Link to the latest U.S. Drought Monitor for the Mid-South

- DROUGHT WORSENING
- Drought intensity and extent
 - D4 (Exceptional Drought): None.
 - D3 (Extreme Drought): A portion of north Mississippi.
 - D2 (Severe Drought): A portion of north-central MS, southeast Arkansas, and a portion of West TN.
 - D1 (Moderate Drought): Portions of north MS, portions of eastern Arkansas, and portions of West TN.
 - D0 (Abnormally Dry): Most of the remainder of the Mid-South.







Recent Change in Drought Intensity

Link to the latest 4-week change map for the Mid-South

- One-Week Drought Monitor Class Change
 - No change: Much of north MS, West TN, and east-central AR.
 - Drought improved: None.
 - Drought worsened: Portions of West TN, eastern Arkansas, and north Mississippi.

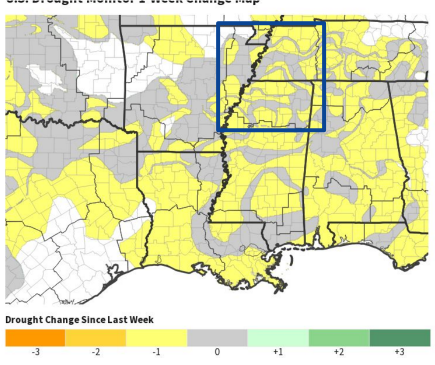


Image Caption: U.S. Drought Monitor 1-week change map valid 7 a.m. EST August 27, 2024





Over the past 30 days from the High Plains Regional Climate Center

- Precipitation totals over the past 30 days were 1-2" across most of the area.
- Rainfall amounts over the past 30 days were widely below normal.

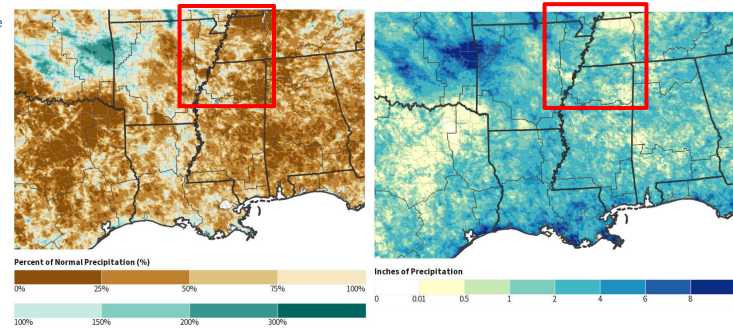


Image Captions:

Left - Percent of Normal Precipitation for NWS-Southern Region East
Right - Precipitation for NWS-Southern Region East
Data Courtesy High Plains Regional Climate Center.
Data over the past 30 days ending September 2, 2024



Data over the past 30 days from the High Plains Regional Climate Center

- Average temperatures have generally ranged from 75-85 degrees across the region over the last 30 days.
- Average temperatures hovered around normal with few areas straying slightly above or below normal.

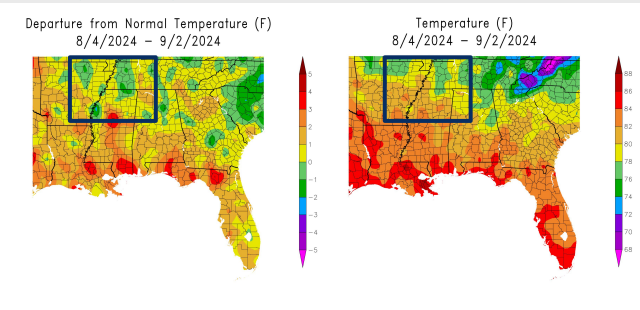


Image Captions:
Left - Departure from Normal Temperature
Right - Average Temperature
Data Courtesy High Plains Regional Climate Center.
Data over the past 30 days ending September 2, 2024



Links: See/submit Condition Monitoring Observer Reports (CMOR) and view the Drought Impacts Reporter

Hydrologic Impacts

• Stream flow is below to near normal and current forecasts show the Mississippi River falling into or remaining below low water thresholds.

Agricultural Impacts

- Pastures in north MS and West TN provide very little or no feed. Supplemental feeding is required to maintain livestock condition.
- Areas across West TN are reporting a heavy degree of loss of yield crops.

Fire Hazard Impacts

- Moderate conditions of wildfire danger for Cross, Crittenden, St. Francis, Lee, and Phillips Counties in AR.
- Burn Bans: Alcorn, Calhoun, Lee, Marshall, Monroe, Prentiss, Tippah, and Union Counties in MS.
- Check with local officials as cities have begun issuing city-wide burn bans.

Other Impacts

• There are no known additional impacts at this time.

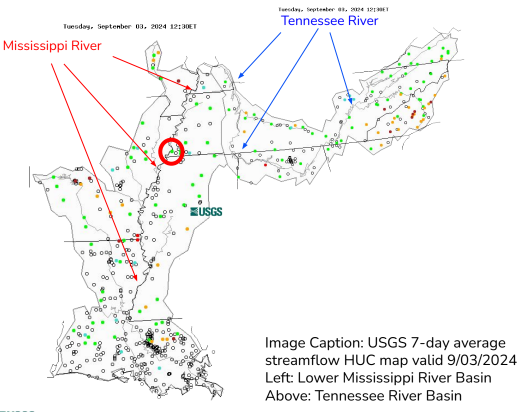
Mitigation Actions

• Please refer to your municipality and/or water provider for mitigation information.





Hydrologic Conditions and Impacts



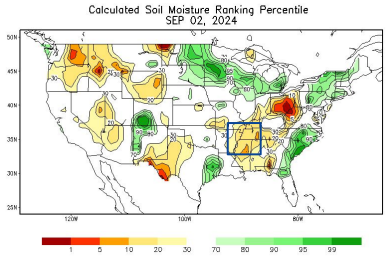
- The Mississippi River at
 Memphis is currently
 experiencing normal flow.
 The extended river forecasts
 indicate a continuing slow
 further below low water
 thresholds.
- The Tennessee River feeds into the Mississippi River and remains near or slightly below normal at between Savannah, TN, and Kentucky Lake.





Agricultural Impacts

- Soil moisture
 anomalies are
 below normal
 across the
 Mid-South. The
 greatest anomalies
 are along and east
 of the Mississippi
 River.
- The crop moisture index is abnormally to excessively dry across much of the Mid-South.



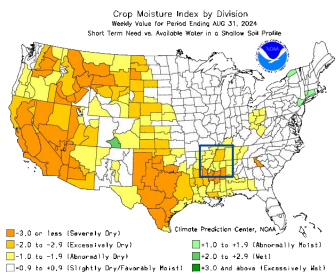


Image Captions:

Left: CPC Calculated Soil Moisture Ranking

Percentile valid September 1, 2024

Right: <u>Crop Moisture Index by Division</u>. Weekly

value for period ending August 31, 2024



Link to Wildfire Potential Outlooks from the National Interagency Coordination Center.

- Above normal wildland fire is expected for September and August.
- Burn Bans currently in effect for:
 - o Arkansas: None.
 - o Missouri: None.
 - Mississippi: Alcorn, Calhoun, Lee, Marshall, Monroe, Prentiss, Tippah, and Union
 - o <u>Tennessee</u>: None.

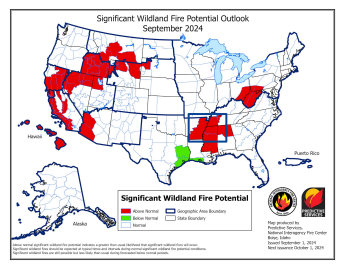




Image Caption: <u>Significant Wildland Fire</u>
<u>Potential Monthly Outlook</u> for September 2024.



Seven Day Precipitation Forecast

• Forecast precipitation over the next week is generally an inch or less across the area.

Predicted Inches of Precipitation

0 0.01 0.1 0.25 0.5 0.75 1 1.25 1.5 1.75

1.75 2 2.5 3 4 5 7 10 15 20

Image Caption: National Weather Service Weather Prediction Center courtesy of drought.gov 7-Day Quantitative Precipitation Forecast Valid September 3-10, 2024



The latest monthly and seasonal outlooks can be found on the CPC homepage

- The Mid-South has equal chances of experiencing above or below normal temperatures for September.
- There is also a 30-40% chance that rainfall amounts will be leaning above normal for September.

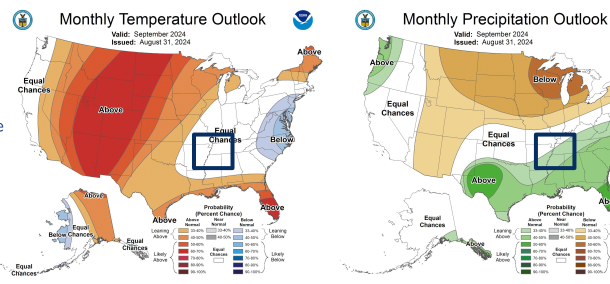


Image Captions:

Left - Climate Prediction Center Monthly Temperature Outlook. Right - Climate Prediction Center Monthly Precipitation Outlook. Valid August 2024



(Percent Chance)

The latest monthly and seasonal outlooks can be found on the CPC homepage

- Drought conditions are expected to persist across northeast AR.
- Drought conditions are expected to improve or end across West TN and north MS.

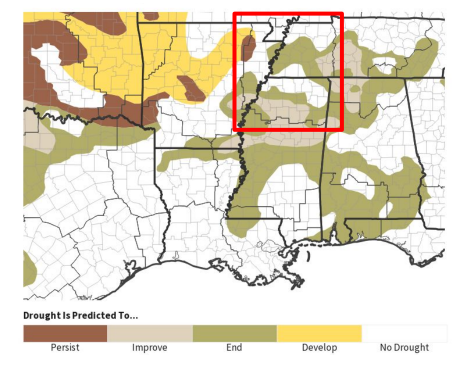


Image Caption:

Climate Prediction Center Seasonal Drought Outlook Released 08/31/2024 valid through 11/30/2024

Links to the latest:

<u>Climate Prediction Center Monthly Drought Outlook</u> <u>Climate Prediction Center Seasonal Drought Outlook</u>

