

Drought Information Statement

For East Tennessee, Southwest Virginia, and Southwest North Carolina

Valid November 2, 2023

Issued By: WFO Morristown, TN

Contact Information: sr-mrx.webmaster@noaa.gov

- This product will be updated in the next week or sooner if drought conditions change significantly.
- Please see all currently available products at https://drought.gov/drought-information-statements.
- Please visit https://www.weather.gov/mrx/DroughtInformationStatement for previous statements.







U.S. Drought Monitor

Link to the <u>latest U.S. Drought Monitor</u> for the NWS Morristown CWA

- Drought conditions continue to worsen across the Tennessee Valley and Southern Appalachians.
- Drought intensity and Extent
 - o **D4 (Exceptional Drought):** None.
 - D3 (Extreme Drought): Southern Plateau, much of southeast, and parts of central Tennessee valley.
 - D2 (Severe Drought): Much of the northern Plateau, central Tennessee valley, southeast Tennessee mountains, and southwest North Carolina.
 - D1 (Moderate Drought): much of southwest
 Virginia and northeast Tennessee, and parts of the northern Plateau.
 - D0: (Abnormally Dry): Small parts of southwest Virginia and northeast Tennessee mountains.

U.S. Drought Monitor Morristown, TN WFO



October 31, 2023

(Released Thursday, Nov. 2, 2023)

| Prought Conditions (Percent Area) | |
|-----------------------------------|--|

| | None | D0-D4 | D1-D4 | D2-D4 | | D4 |
|--------------------------------------|--------|-------|-------|-------|-------|------|
| Current | 0.08 | 99.92 | 97.42 | 52.88 | 29.02 | 0.00 |
| Last Week 10-24-2023 | 0.05 | 99.95 | 56.65 | 29.02 | 11.93 | 0.00 |
| 8 Month's Ago 08-01-2023 | 82.15 | 17.85 | 3.72 | 0.00 | 0.00 | 0.00 |
| Start of Calendar Year | 100.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Start of Water Year 09-26-2023 | 58.94 | 41.06 | 6.95 | 0.00 | 0.00 | 0.00 |
| One Year Ago 11-01-2022 | 9.57 | 90.43 | 55.38 | 14.03 | 0.00 | 0.00 |

| None | D2 Severe Drought |
|----------------------------------|----------------------|
| D0 Abnormally Dry | D3 Extreme Drought |
| D1 Moderate Drought | D4 Exceptional Droug |
| The Drought Monitor focuses on b | |

Drought Monitor, go to https://droughtmonitor.unl.edu/About.asp.

Author: Brian Fuchs

Intensity

National Drought Mitigation Center







droughtmonitor.unl.edu

Image Caption: U.S. Drought Monitor valid 8am EDT October 31st.

Recent Change in Drought Intensity

Link to the latest 4-week change map for the NWS Morristown CWA

- Four Week Drought Monitor Class Change.
 - Drought Worsened: Most of east Tennessee, southwest Virginia, and southwest North Carolina.
 - No Change: Small portions of southwest Virginia and the northern Plateau.
 - Drought Improved: None.

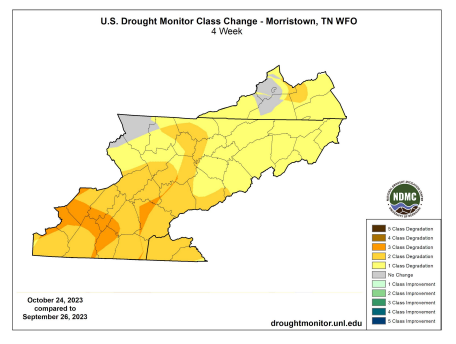
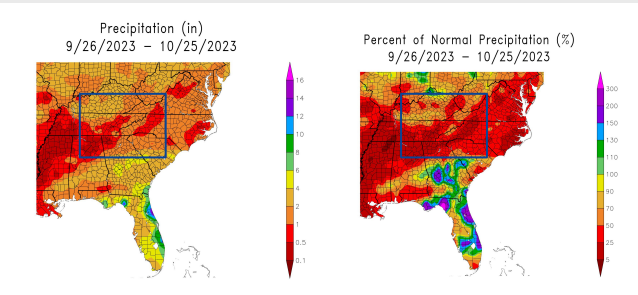


Image Caption: U.S. Drought Monitor 4-week change map valid October 26th.



 Notably drier than normal conditions have been occurring across the region.



Generated 10/26/2023 at HPRCC using provisional data.

NOAA Regional Climate Centers 023 at HPRCC using provisional data.

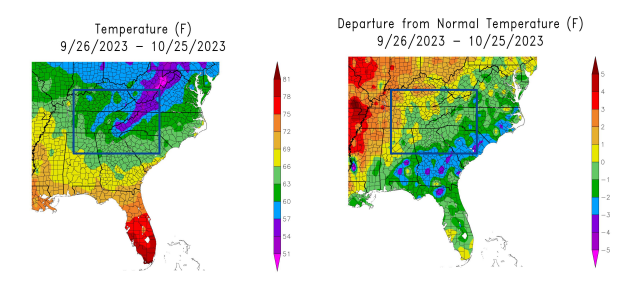
NOAA Regional Climate Ce

Image Captions:

Left - Precipitation Amount
Right - Percent of Normal Precipitation
Data Courtesy High Plains Regional Climate Center.
Data over the past 30 days ending October 25, 2023



 Temperatures have been near to slightly below normal during the past 4 weeks.



Generated 10/26/2023 at HPRCC using provisional data.

NOAA Regional Climate Centers 2023 at HPRCC using provisional data.

NOAA Regional Climate Centers

Image Captions:
Left - Average Temperature
Right - Departure from Normal Temperature
Data Courtesy High Plains Regional Climate Center.
Data over the past 30 days ending October 25, 2023



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

Hydrologic Impacts

Stream flows remain low

Agricultural Impacts

• Dry weather has hampered small grain and fall hay seedings. Pasture conditions declined this week. Soil moisture is lower than normal.

Fire Hazard Impacts

Tennessee Forestry reported a small increase in small fires across the area.

Other Impacts

Stay tuned for future updates as drought is likely to worsen in many areas.

Mitigation Actions

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





Hydrologic Conditions and Impacts

 Streamflows have been below normal to much below normal for most areas.

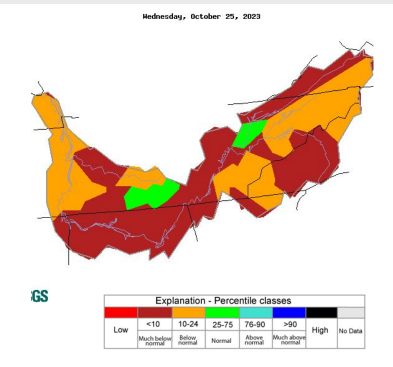
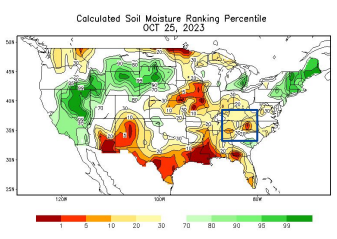


Image Caption: USGS 7 day average streamflow HUC map valid 10/25/2023





Soil moisture is drier than normal.



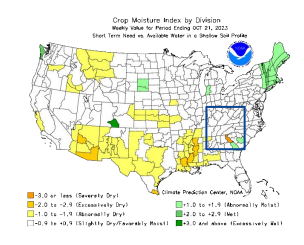


Image Captions:

Left: CPC Calculated <u>Soil Moisture Ranking</u> <u>Percentile</u> valid Oct 25, 2023

Percentile Valid Oct 25, 2023

Right: Crop Moisture Index by

Right: <u>Crop Moisture Index by Division</u>. Weekly value for period ending Oct 21, 2023



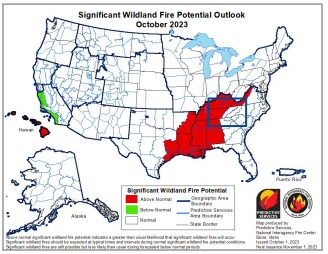
Link to Wildfire Potential Outlooks from the National Interagency Coordination Center.

 Fire conditions are slowly deteriorating across the area.

Latest TN Burn Ban map available <u>here.</u>

Latest VA Burn Ban map available <u>here.</u>

Latest NC Burn Ban information available <u>here</u>.



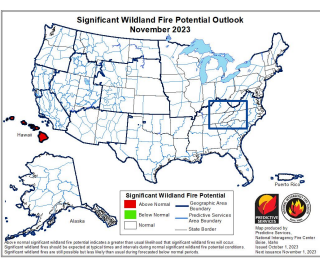


Image Caption: Significant Wildland Fire for October and November 2023





Seven Day Precipitation Forecast

- Some light precipitation is expected during the next 7 days – mainly on October 30 and November 1.
 - Overall amounts will be low with little impact on drought improvement.
 - Highest precipitation amounts will be across the northern Plateau, northeast Tennessee, southwest Virginia.

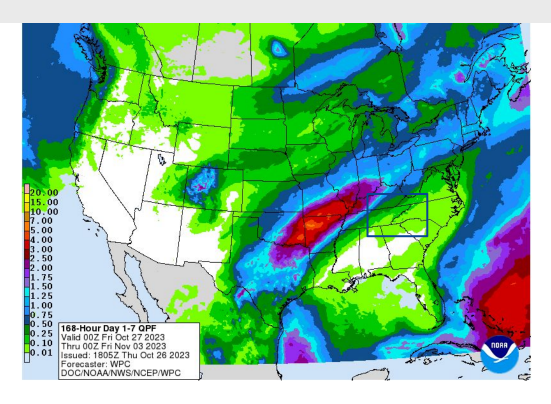


Image Caption: Weather Prediction Center <u>7-day precipitation forecast</u> valid October 27 to November 3.





Rapid Onset Drought Outlook

Links to the latest Climate Prediction Center 8 to 14 day Temperature Outlook and Precipitation Outlook.

No hazards posted.

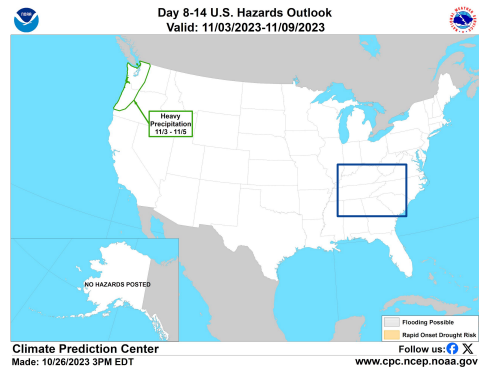


Image Caption:

Days 8 to 14 U.S. Hazards Outlook Valid October 26th to November 1st



Long-Range Outlooks

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

 Above normal temperatures and near normal precipitation are favored over the next month.

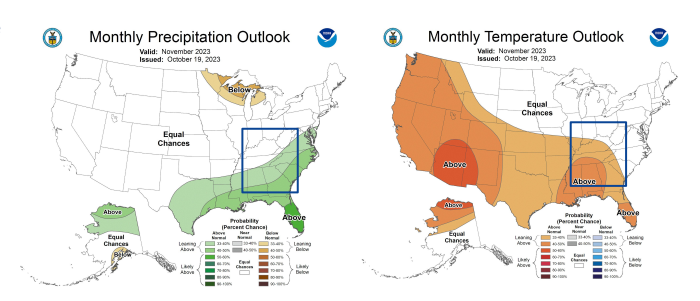


Image Captions:

Left - <u>Climate Prediction Center Monthly Temperature Outlook.</u>
Right - <u>Climate Prediction Center Monthly Precipitation Outlook.</u>
Valid November 2023



Drought Outlook

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

 Drought development is likely to continue this month.

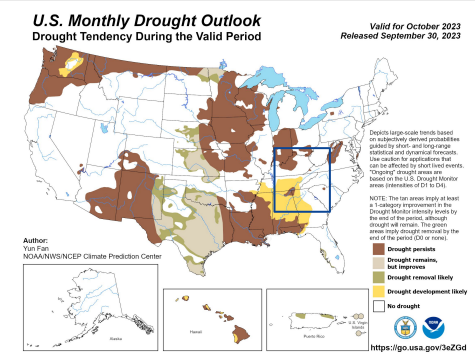
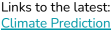


Image Caption:

Climate Prediction Center Monthly Drought Outlook Released September 30, 2023 valid for October 2023



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

