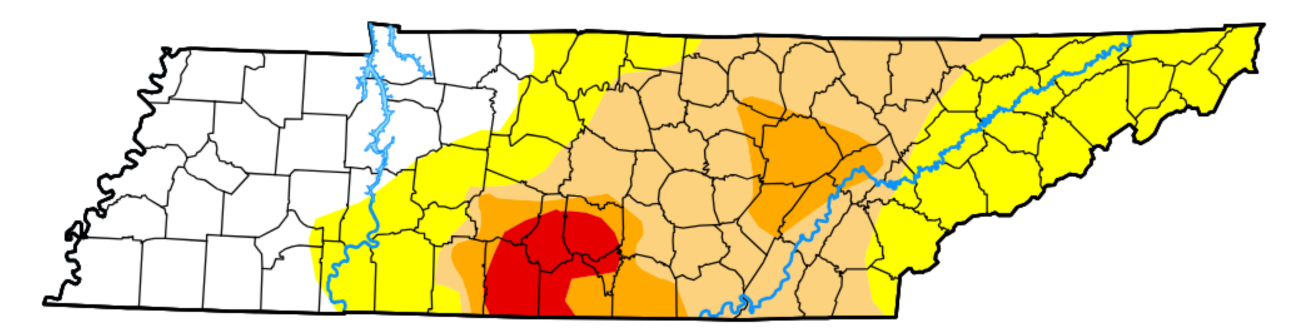
# Tennessee Drought Update

For the assessment period ending November 14th, 2024

### This Week's Drought Monitor of Tennessee Map

From the US Drought Monitor, authored by Richard Tinker, NOAA/NWS/NCEP/CPC with input from the Tennessee Climate Office



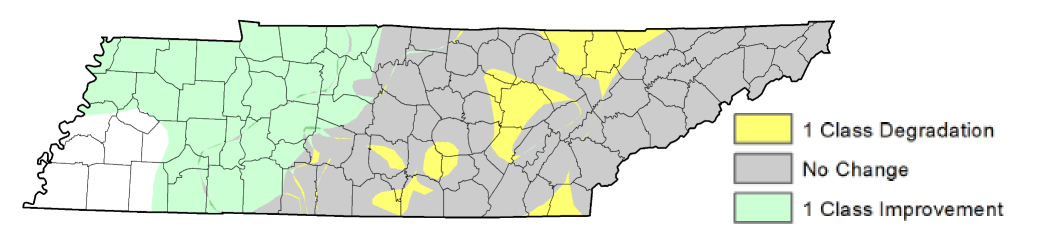


Conditions have improved in West Tennessee following recent rainfall



Conditions have worsened in East and Middle Tennessee as a result of lack of rainfall and high temperatures

#### **Change Since Last Week**



A product of the **Tennessee Climate Office** www.etsu.edu/tn-climate









## **Statewide Condition Summary**

What's Changed? Rainfall was variable this week across Tennessee, with areas of West Tennessee receiving as high as 5 inches while the majority of East Tennessee and the Cumberland Plateau received between 0.1 – 1 inches. Physical data like streamflow and soil moisture percentiles reflect this variation. Tennessee also experienced another week of above-average temperatures.

What's New? D0 and D1 conditions have improved across multiple counties in West and Middle Tennessee. D1 conditions have expanded across the TN-KY border. D2 and D3 conditions have expanded in southern Middle Tennessee, and D2 conditions have expanded in the central Cumberland Plateau.

What's Next? Forecasts are predicting moderate rainfall totals of 0.1 – 0.5 inches across Tennessee over the next 7 days. This may slow down the expansion of moderate/severe drought conditions.

## Statewide Coverage By Category

Category	Coverage This Week	Change Since Last Week
D0: Abnormally Dry	30.22%	-16.16%
D1: Moderate Drought	26.97%	-8.55%
D2: Severe Drought	8.82%	+3.36%
D3: Extreme Drought	3.97%	+0.38%
D4: Exceptional Drought	0%	0%

# **Icon Library**



No Precipitation



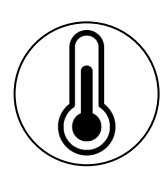
Increasing drought conditions



Rivers and Streams



Precipitation



Temperatures



Improvement



A mixture of improving and worsening conditions



No Change



Worsening conditions



Hurricane/Tropical storm

