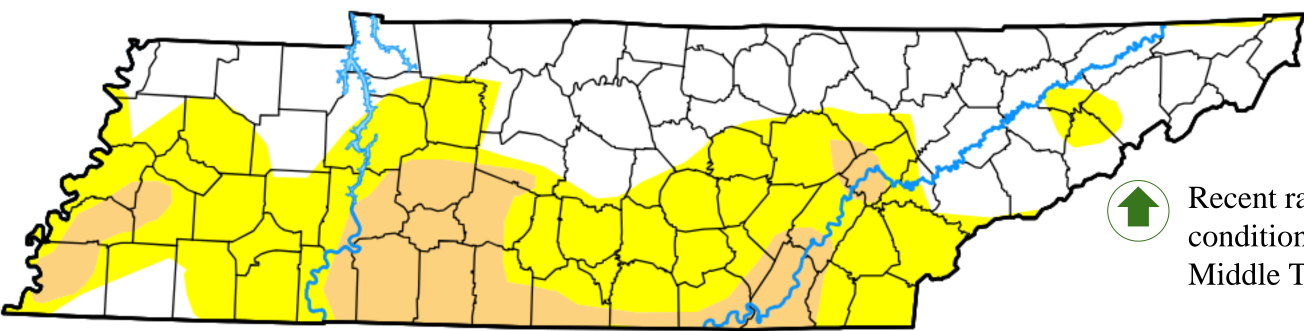
# **Tennessee Drought Update**

## For the assessment period ending August 13th, 2024

## This Week's Drought Monitor of Tennessee Map

From the US Drought Monitor, authored by Curtis Riganti, NDMC with input from the Tennessee Climate Office

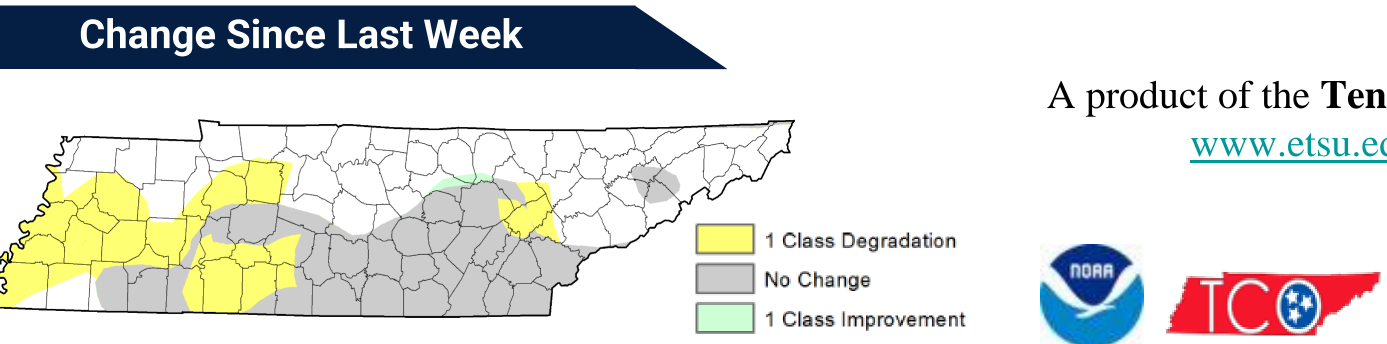




Lack of rainfall has led to worsening conditions across portions of West and Middle Tennessee



Marginal rainfall has led to persisting conditions across portions of West, Middle, East Tennessee





Recent rainfall has led to improving conditions across small portions of Middle Tennessee

**Statewide Condition Summary** 

**What's Changed?** The rainfall Tennessee received this week predominately fell across Middle and East Tennessee, with some areas of West Tennessee receiving no rainfall for the week. This has led to improving conditions across the eastern portion of the state, persisting conditions across Middle Tennessee, while western regions have continued to dry back out.

What's New? 1 category degradation has been applied to western areas and in portions of Cumberland, Roane, and Morgan counties. Slight improvements have been made in Putnam, Overton, and Fentress counties.

**What's Next?** Forecasts are predicting marginal rainfall of between 0 – 2 inches across the state over the next week.

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





Statewide Co	ove
--------------	-----

Category	<b>Coverage This Week</b>	Change Since Last Week
D0: Abnormally Dry	39.84%	-5.33%
D1: Moderate Drought	16.15%	+8.76%
D2: Severe Drought	0%	-4.00%
D3: Extreme Drought	0%	-0.37%
D4: Exceptional Drought	0%	0%

### erage By Category

# **Icon Library**



No Precipitation



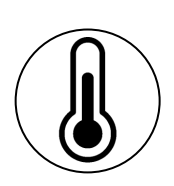
Increasing drought conditions



**Rivers and Streams** 



Precipitation



Temperatures



### Improvement



A mixture of improving and worsening conditions

No Change 



Hurricane/Tropical storm

