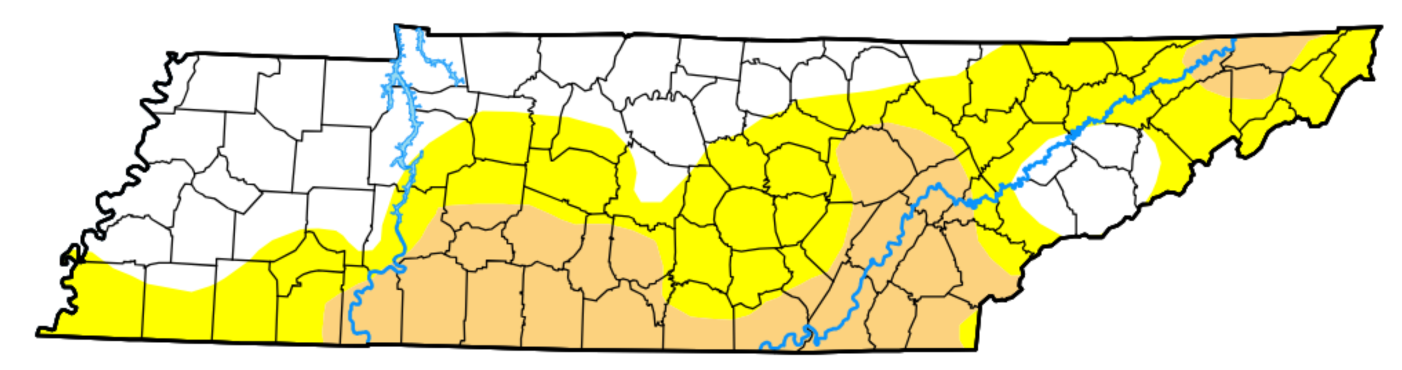
Tennessee Drought Update

For the assessment period ending July 2nd, 2024

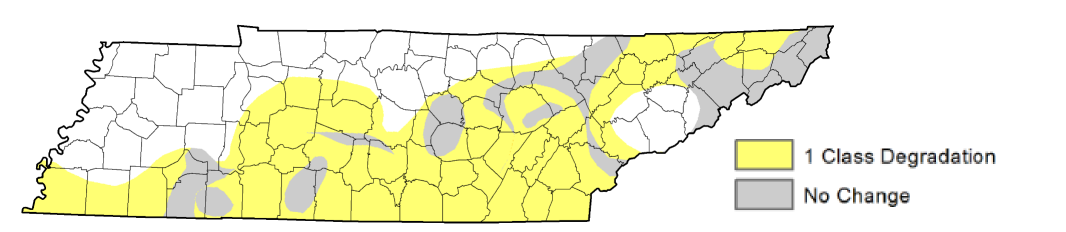
This Week's Drought Monitor of Tennessee Map

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



Lack of rainfall has led to worsening conditions across multiple regions of Tennessee

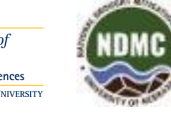
Change Since Last Week



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







Statewide Condition Summary

What's Changed? This week continued the trend of hot and dry weather in Tennessee. Drier conditions are marching northwards, especially in areas of southern Middle and East Tennessee and the Cumberland Plateau. These areas have only received between 0.3 - 0.5 inches of rain in the last week. Soil moisture and streamflows are showing continual decreases from week to week. CMOR reports are highlighting the initial impacts to crops and pastureland as well.

What's New? D0 and D1 conditions have expanded across multiple regions of the state.

What's Next? Forecasts are predicting marginal rainfall over the next week across the majority of Tennessee. Most rainfall will be a result of convective thunderstorms. Further degradation is possible if these events don't bring sufficient rainfall.

Statewide Coverage By Category

Category	Coverage This Week	Change Since Last Week
D0: Abnormally Dry	38.70%	+1.68%
D1: Moderate Drought	25.77%	+23.37%
D2: Severe Drought	0%	0%
D3: Extreme Drought	0%	0%
D4: Exceptional Drought	0%	0%

Icon Library



No Precipitation



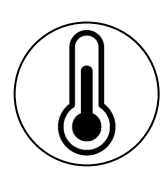
Increasing drought conditions



Rivers and Streams



Precipitation



Temperatures







Worsening conditions



```
5 Class Degradation
4 Class Degradation
3 Class Degradation
2 Class Degradation
1 Class Degradation
No Change
1 Class Improvement
2 Class Improvement
3 Class Improvement
4 Class Improvement
5 Class Improvement
```