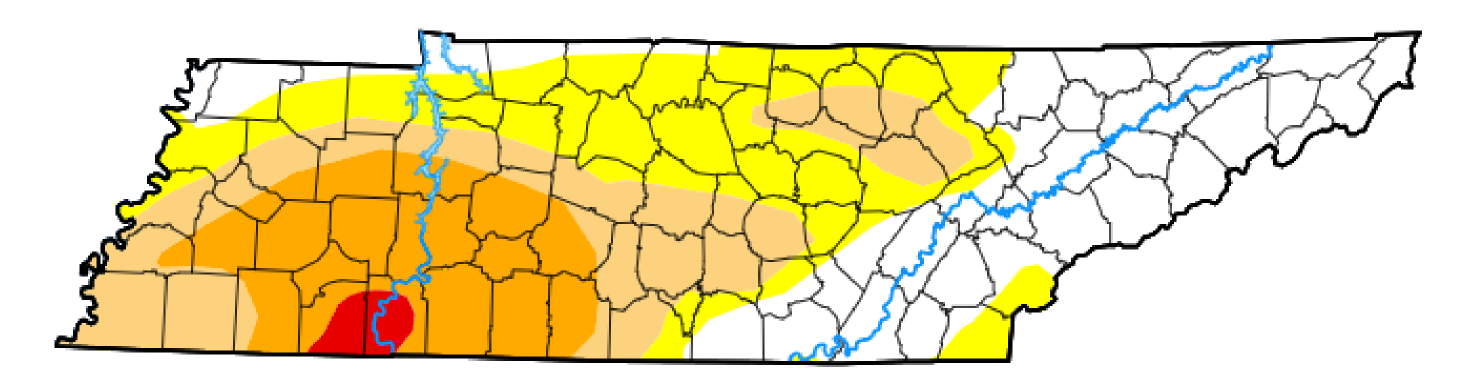
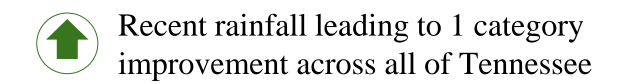
Tennessee Drought Update

For the assessment period ending January 30th, 2024

This Week's Drought Monitor of Tennessee Map

From the US Drought Monitor, authored by Brian Fuchs, NDMC with input from the Tennessee Climate Office





Change Since Last Week



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







Statewide Condition Summary

What's Changed? The entire state received some much needed rainfall over the past week, leading to a broad 1 category improvement for all areas. The majority of the state recorded 2-3 inches of rainfall, with the highest amounts distributed across West and Middle Tennessee. These rains have helped to recharge groundwater and soil moisture, which has led to streams and rivers returning to normal levels.

What's New? D4 conditions in Hardin and Wayne counties have been removed. Southeast Tennessee has improved to normal conditions.

What's Next? Over the next 7 days, forecasts are showing rainfall dissipating with most of the activity occurring across southwest Tennessee. However, due to winter temperatures, dry conditions are not expected to worsen over the next week.

Statewide Coverage By Category

Category	Coverage This Week	Change Since Last Week
D0: Abnormally Dry	26.15%	+14.81%
D1: Moderate Drought	21.39%	-4.27%
D2: Severe Drought	18.51%	-3.34%
D3: Extreme Drought	1.55%	-16.97%
D4: Exceptional Drought	0%	-1.54%

Icon Library



No Precipitation



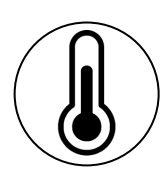
Increasing drought conditions



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
```