East Tennessee State University

Digital Commons @ East Tennessee State University

Tennessee Climate Office Weekly Drought Summaries

9-7-2023

2023 September 7 - Tennessee Weekly Drought Summary

Tennessee Climate Office, East Tennessee State University

Follow this and additional works at: https://dc.etsu.edu/tn-climate-drought-summaries

Part of the Climate Commons, and the Meteorology Commons

Recommended Citation

Tennessee Climate Office, East Tennessee State University, "2023 September 7 - Tennessee Weekly Drought Summary" (2023). *Tennessee Climate Office Weekly Drought Summaries*. 49. https://dc.etsu.edu/tn-climate-drought-summaries/49

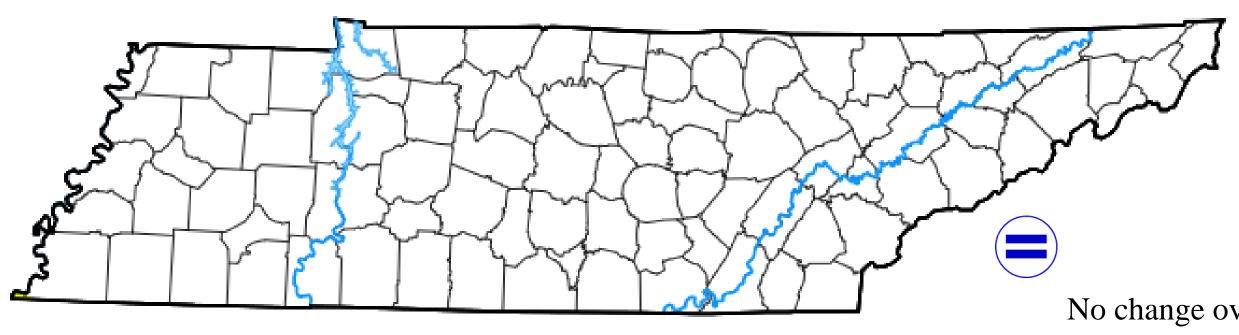
This Report is brought to you for free and open access by Digital Commons @ East Tennessee State University. It has been accepted for inclusion in Tennessee Climate Office Weekly Drought Summaries by an authorized administrator of Digital Commons @ East Tennessee State University. For more information, please contact digilib@etsu.edu.

Tennessee Drought Update

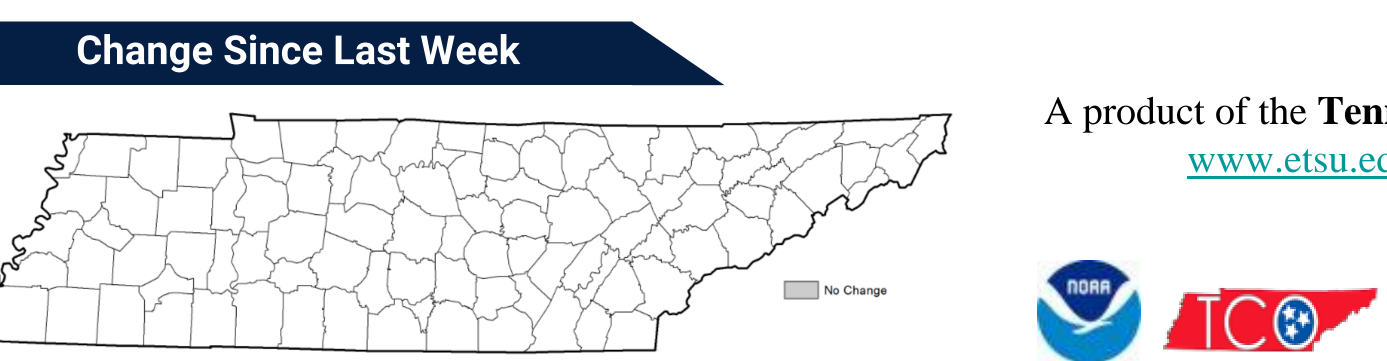
For the assessment period ending September 05, 2023

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



No change over the last drought monitoring period.







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





Statewide Condition Summary

What's Changed? With moderate amounts of rain across the state over the last drought monitoring period (Tuesday to Tuesday), conditions have remained steady with no change.

What's New? No new changes were introduced for this week's drought monitoring period.

What's Next? With initially warm temperatures transitioning to cooler temperatures and low to moderate rainfall in the forecast for this week's drought monitoring period, most of Tennessee will remain drought-free but some areas of dryness (D0) may be introduced.

Statewide Coverage By Category

Category	Coverage This Week	Change Since Last Week
D0: Abnormally Dry	0.04%	0.00%
D1: Moderate Drought	0.00%	0.00%
D2: Severe Drought	0.00%	0.00%
D3: Extreme Drought	0.00%	0.00%
D4: Exceptional Drought	0.00%	0.00%

Icon Library



No Precipitation



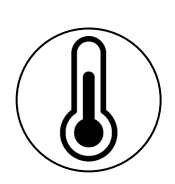
Increasing drought conditions



Rivers and Streams



Precipitation



Temperatures



Improvement



A mixture of improving and worsening conditions





Worsening conditions

Hurricane/Tropical storm