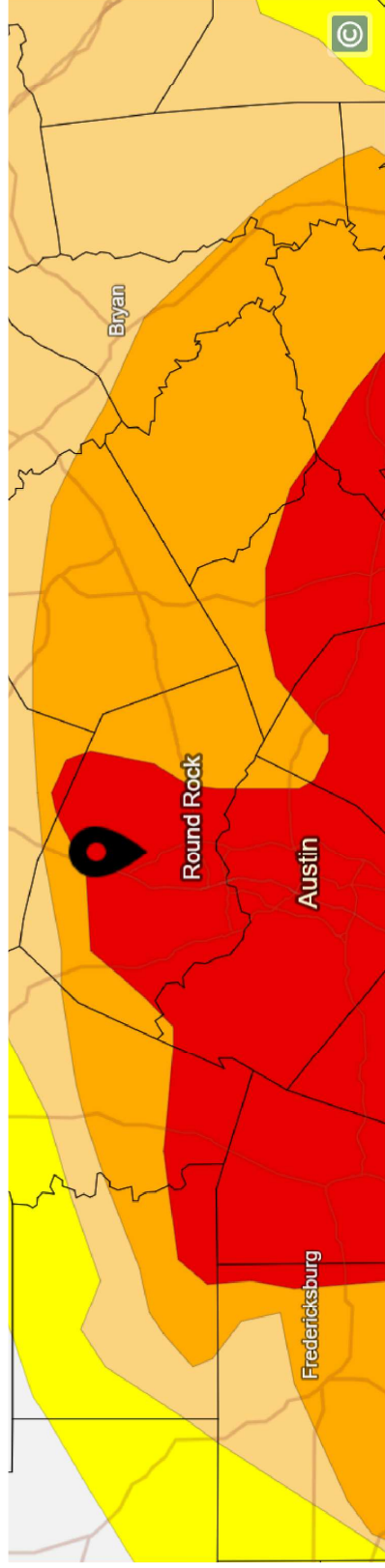


EM

911

2026 BURN BAN SUPPORTING DOCUMENTS

FIRE MARSHAL'S OFFICE



ght Monitor depicts the location and intensity of drought entry using 5 classifications: Abnormally Dry (D0), showing y be going into or are coming out of drought, and four levels of D4).

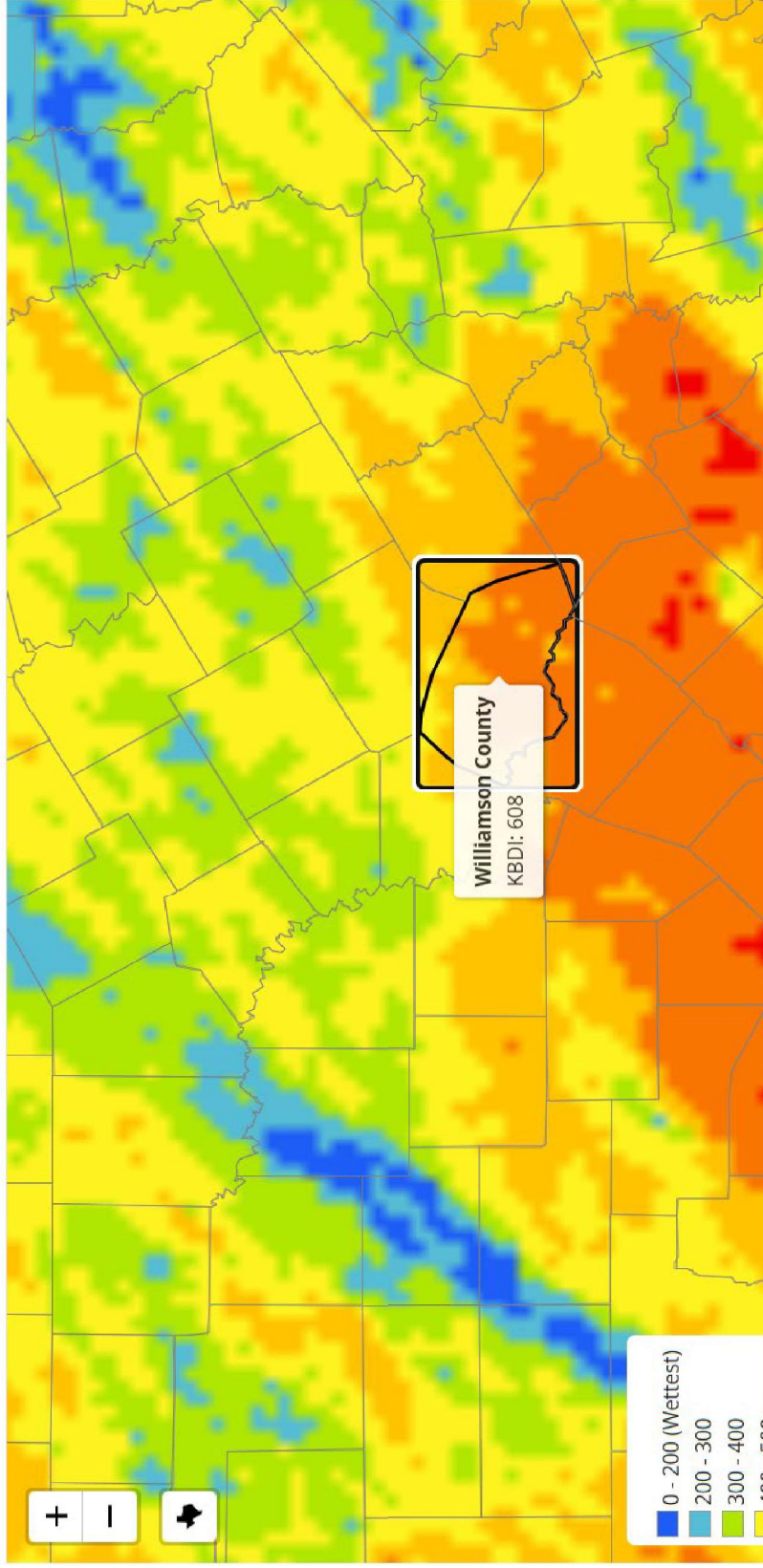
ght Monitor is a joint effort of the National Drought Mitigation epartment of Agriculture, and National Oceanic and Administration.

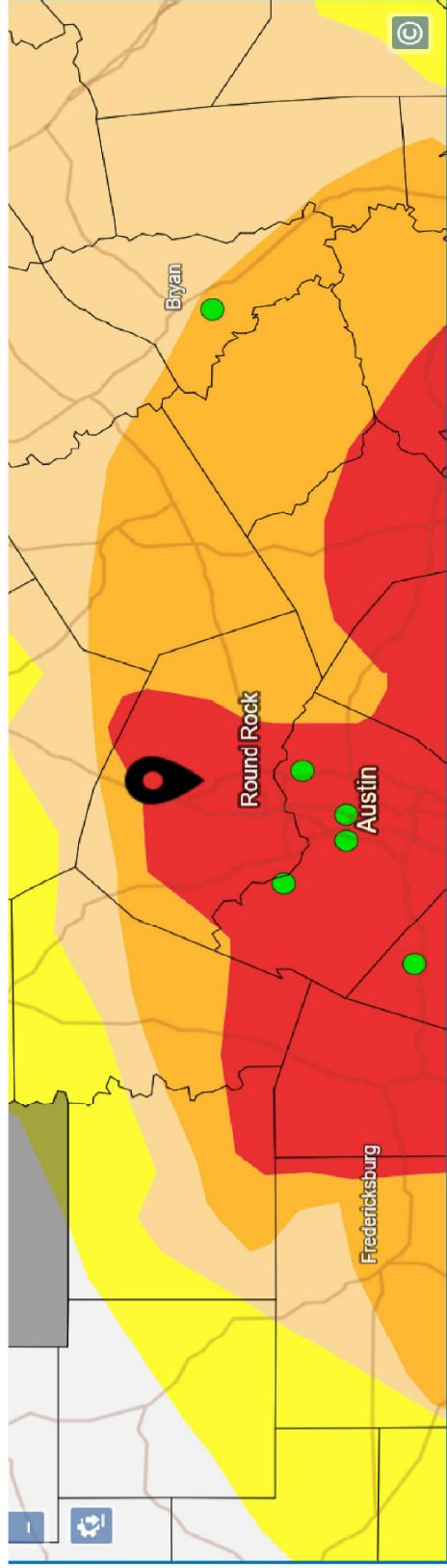
MC, NOAA, USDA

Legend

| Drought & Dryness Categories | % of Williamson County |
|-------------------------------|------------------------|
| D0 - Abnormally Dry | 0% |
| D1 - Moderate Drought | 5.43% |
| D2 - Severe Drought | 38.77% |
| D3 - Extreme Drought | 55.80% |
| D4 - Exceptional Drought | 0% |
| Total Area in Drought (D1-D4) | 100.00% |

Daily Keetch-Byram Drought Index (2026-01-19)



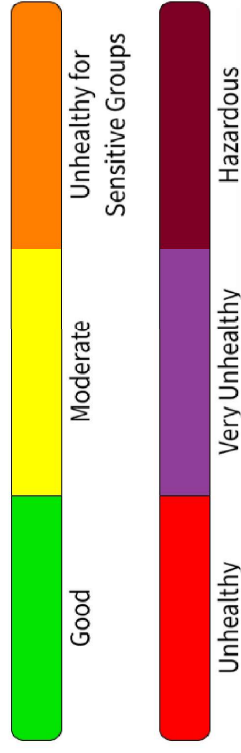


The U.S. Air Quality Index (AQI) is designed to communicate whether air quality is healthy or unhealthy. This map displays the AQI at sensors across the U.S. alongside the current U.S. Drought Monitor, as of 10 a.m. Eastern.

Source(s): AirNow

Legend

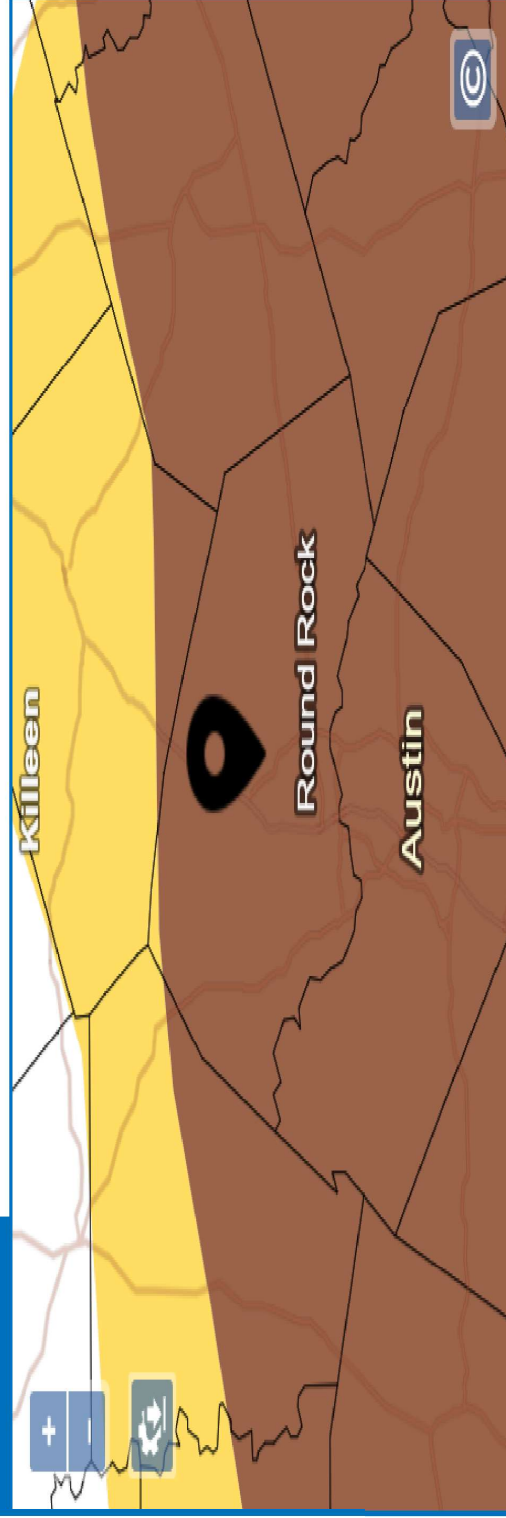
Air Quality



U.S. Drought Outlooks

Monthly

Seasonal



Legend

Drought Is Predicted To...



108,423

acres of corn in drought
(D1-D4) in Williamson
County (estimated)

31,102

acres of hay in drought (D1-
D4) in Williamson County
(estimated)

27,204

acres of cotton in drought
(D1-D4) in Williamson
County (estimated)

34,109

number of cattle in drought
(D1-D4) in Williamson
County (estimated)

6,929

number of sheep in drought
(D1-D4) in Williamson
County (estimated)

422,679

people in Williamson
County are affected by
drought

↑ 1% since last week

↑ 62.2% since last month

100%

of people in Williamson
County are affected by
drought

↑ 1% since last week

↑ 38% since last month

6th

driest December on record,
over the past 131 years

↓ 2.37

inches from normal

63rd

wettest year to date over
the past 131 years
(January-December 2025)

↓ 0.14

inches from normal