



USDA Designates 5 Oklahoma Counties as Primary Natural Disaster Areas for Drought

Emergency Designation | Kansas | June 25, 2025

USDA Designates 5 Oklahoma Counties as Primary Natural Disaster Areas for Drought

This Secretarial natural disaster designation allows the United States Department of Agriculture (USDA) Farm Service Agency (FSA) to extend much-needed emergency credit to producers recovering from natural disasters through [emergency loans](#). Emergency loans can be used to meet various recovery needs including the replacement of essential items such as equipment or livestock, reorganization of a farming operation, or to refinance certain debts. FSA will review the loans based on the extent of losses, security available, and repayment ability.

According to the [U.S. Drought Monitor](#), these counties suffered from a drought intensity value during the growing season of 1) D2 Drought-Severe for eight or more consecutive weeks or 2) D3 Drought-Extreme or D4 Drought-Exceptional.

Triggering Disaster 1: Drought

Application Deadline: February 2, 2026

Impacted Area: Oklahoma

Primary Counties Eligible: Beaver, Ellis, Harper, Roger Mills, Woodward

Contiguous Counties Also Eligible:

Kansas: Clark, Comanche, Meade, Seward

Oklahoma: Beckham, Custer, Dewey, Major, Texas, Woods

Texas: Hemphill, Lipscomb, Ochiltree, Wheeler

Triggering Disaster 2: Drought

Application Deadline: February 2, 2026

Impacted Area: Kansas

Primary Counties Eligible: Clark, Meade

Contiguous Counties Eligible:

Kansas: Comanche, Ford, Gray, Haskell, Kiowa, Seward

Oklahoma: Beaver, Harper

More Resources

On farmers.gov, the [Disaster Assistance Discovery Tool](#), [Disaster Assistance-at-a-Glance fact sheet](#), and [Loan Assistance Tool](#) can help you determine program or loan options. To file a Notice of Loss or to ask questions about available programs, contact your local [USDA Service Center](#).

Farm Service Agency:

1400 Independence Ave.
SW Washington, DC 20250

Contact:

FPAC Press Desk
FPAC.BC.Press@usda.gov