

Logo: USDA

Farm Service Agency
U.S. DEPARTMENT OF AGRICULTURE

Three Indiana Counties Declared a Primary Natural Disaster Area Due to Drought; With Additional Counties in Indiana, Kentucky and Ohio Eligible as Contiguous Counties

News Release | Ohio | October 08, 2024

[View PDF](#)

This Secretarial natural disaster designation allows the United States Department of Agriculture (USDA) Farm Service Agency (FSA) to extend much-needed emergency credit to farm operators in primary counties and contiguous counties through FSA [emergency loan](#) assistance. 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. The deadline for producers in designated primary and contiguous counties to apply for loans is May 30, 2025.

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.

Impacted Area: Ohio, Indiana, & Kentucky

Triggering Disaster: Drought

Application Deadline: May 30, 2025

Primary Counties Eligible:

Indiana – Dearborn, Franklin and Ripley Counties.

Contiguous Counties Also Eligible:

Indiana – Decatur, Fayette, Jefferson, Jennings, Ohio, Rush, Switzerland and Union Counties.

Kentucky – Boone County.

Ohio – Butler and Hamilton Counties.

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