



## Is the Noninsured Crop Disaster Assistance Program Right for You?

Farmers and ranchers rely on crop insurance to protect themselves from disasters and unforeseen events, but not all crops are insurable through the USDA's Risk Management Agency. The Farm Service Agency's (FSA) Noninsured Crop Disaster Assistance Program (NAP) provides producers another option to obtain coverage against disaster for these crops. NAP provides financial assistance to producers of non-insurable crops impacted by natural disasters that result in lower yields, crop losses, or prevents crop planting.



Commercially produced crops and agricultural commodities for which crop insurance is not available are generally eligible for NAP. Eligible crops include those grown specifically for food, fiber, livestock consumption, biofuel or biobased products, or value loss crops such as aquaculture, Christmas trees, ornamental nursery, and others. Contact your local FSA office to see which crops are eligible in your state and county.

Eligible causes of loss include drought, freeze, hail, excessive moisture, excessive wind or hurricanes, earthquake and flood. These events must occur during the NAP policy coverage period, before or during harvest, and the disaster must directly affect the eligible crop. For guidance on causes of loss not listed, contact your local FSA county office.

Interested producers apply for NAP coverage using FSA form [CCC-471](#), "Application for Coverage," and pay the applicable service fee at the FSA office where their farm records are maintained. These must be filed by the application closing date, which varies by crop. Contact your local FSA office to verify application closing dates and ensure coverage for eligible NAP crops.

At the time of application, each producer acknowledges they have received the [NAP Basic Provisions](#), which describes NAP requirements for coverage. NAP participants must report crop acreage shortly after planting and provide verifiable or reliable crop production records when required by FSA.

Producers are required to pay service fees which vary depending on the number of crops and number of counties your operation is located in. The NAP service fee is the lesser of \$325 per crop or \$825 per producer per administrative county, not to exceed a total of \$1,950 for a producer with farming interests in multiple counties. Premiums also apply when producers elect higher levels of coverage with a maximum premium of \$15,750 per person or legal entity.

A producer's certification on Form CCC-860 *Socially Disadvantaged, Limited Resource, Beginning and Veteran Farmer or Rancher Certification* may serve as an application for basic NAP coverage for all eligible crops beginning with crop year 2022. These producers will have

all NAP-related service fees for basic coverage waived, in addition to a 50 percent premium reduction if higher levels of coverage are elected.

For more detailed information on NAP, download the [NAP Fact Sheet](#). To get started with NAP, we recommend you contact your [local USDA service center](#).

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## **USDA Provides Payments of Nearly \$800 Million in Assistance to Help Keep Farmers Farming**

USDA announced that distressed borrowers with qualifying USDA farm loans have already received nearly \$800 million in assistance, as part of the \$3.1 billion in assistance for distressed farm loan borrowers provided through Section 22006 of the Inflation Reduction Act (IRA). The IRA directed USDA to expedite assistance to distressed borrowers of direct or guaranteed loans administered by USDA's Farm Service Agency (FSA) whose operations face financial risk.

This recent announcement in October 2022 kicks off a process to provide assistance to distressed farm loan borrowers using several complementary approaches, with the goal of keeping them farming, removing obstacles that currently prevent many of these borrowers from returning to farming, and improving the way that USDA approaches borrowing and servicing. Through this assistance, USDA is focused on generating long-term stability and success for distressed borrowers.

Work has already started to bring some relief to distressed farmers. As of Oct. 2022, over 13,000 borrowers have already benefited from the resources provided under the Inflation Reduction Act as follows:

- Approximately 11,000 delinquent direct and guaranteed borrowers had their accounts brought current. USDA also paid the next scheduled annual installment for these direct loan borrowers giving them peace of mind in the near term.
- Approximately 2,100 borrowers who had their farms foreclosed on and still had remaining debt have had this debt resolved in order to cease debt collections and garnishment relieving that burden that has made getting a fresh start more difficult.

In addition to the automatic assistance already provided, USDA has also outlined steps to administer up to an additional \$500 million in payments to benefit the following distressed borrowers:

- USDA will administer \$66 million in separate automatic payments, using COVID-19 pandemic relief funds, to support up to 7,000 direct loan borrowers who used FSA's disaster-set-aside option during the pandemic to move their scheduled payments to the end of their loans.
- USDA is also initiating two case-by-case processes to provide additional assistance to farm loan borrowers. Under the first new process, FSA will review and assist with delinquencies from 1,600 complex cases, including cases in which borrowers are facing bankruptcy or foreclosure. The second new process will add a new option using existing direct loan servicing criteria to intervene more quickly and help an estimated

14,000 financially distressed borrowers who request assistance to avoid even becoming delinquent.

More details on each of the categories of assistance, including a downloadable fact sheet, are available on the [Inflation Reduction Act webpage on farmers.gov](#).

Similar to other USDA assistance, all of these payments will be reported as income and borrowers are encouraged to consult their tax advisors. USDA also has resources and partnerships with cooperators who can provide additional assistance and help borrowers navigate the process.

The announcement today is only the first step in USDA's efforts to provide assistance to distressed farm loan borrowers and respond to farmers and to improve the loan servicing efforts at USDA by adding more tools and relaxing unnecessary restrictions. Additional announcements and investments in assistance will be made as USDA institutes these additional changes and improvements.

This effort will ultimately also include adding more tools and relaxing unnecessary restrictions through assistance made possible by Congress through the IRA. Further assistance and changes to the approach will be made in subsequent phases.

## **Background**

USDA provides access to credit to approximately 115,000 producers who cannot obtain sufficient commercial credit through direct and guaranteed farm loans, which do not include farm storage facility loans or marketing assistance loans. With the funds and direction Congress provided in Section 22006 of IRA, USDA is taking action to immediately provide relief to qualifying distressed borrowers whose operations are at financial risk while working on making transformational changes to how USDA goes about loan servicing in the long run so that borrowers are provided the flexibility and opportunities needed to address the inherent risks and unpredictability associated with agricultural operations and remain in good financial standing.

In January 2021, [USDA suspended foreclosures](#) and other adverse actions on direct farm loans due to the pandemic and encouraged guaranteed lenders to follow suit. Last week, USDA reiterated this request to guaranteed lenders to provide time for the full set of IRA distressed borrower assistance to be made available before lenders take irreparable actions.

Producers can explore available loan options using the [Farm Loan Discovery Tool on farmers.gov](#) (also available in Spanish) or by contacting their [local USDA Service Center](#). Producers can also call the FSA call center at 877-508-8364 between 8 a.m. and 7 p.m. Eastern. USDA has tax-related resources available at [farmers.gov/taxes](#).

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## **USDA Launches First Phase of Soil Carbon Monitoring Efforts through CRP**

The U.S. Department of Agriculture (USDA) is investing \$10 million in a new initiative to sample, measure, and monitor soil carbon on Conservation Reserve Program (CRP) acres to

better quantify the climate outcomes of the program. CRP is an important tool in the Nation's fight to reduce the worst impacts of climate change facing our farmers, ranchers, and foresters. This initiative will begin implementation in fall 2021 with three partners. Today's announcement is part of a broader, long-term soil carbon monitoring effort across agricultural lands that supports USDA's commitment to deliver climate solutions to agricultural producers and rural America through voluntary, incentive-based solutions.

These models include the Daily Century Model, or DayCent, which simulates the movement of carbon and nitrogen through agricultural systems and informs the [National Greenhouse Gas Inventory](#). Data will also be used to strengthen the [COMET-Farm](#) and [COMET-Planner](#) tools, which enable producers to evaluate potential carbon sequestration and greenhouse gas emission reductions based on specific management scenarios.

USDA partners will conduct soil carbon sampling on three categories of CRP practice types: perennial grass, trees, and wetlands.

**Perennial grasses:** In consultation with USDA, Michigan State University will sample and measure soil carbon and bulk density of CRP grasslands (including native grass plantings, rangelands, and pollinator habitat plantings) at an estimated 600 sites across the U.S. with a focus in the central states during this five-year project. This information will be used to model and compare the climate benefits of CRP. Partners include the University of Wisconsin-Madison, the University of Arkansas at Pine Bluff, Deveron, an agriculture technology company, and Woods End Laboratories.

**Trees:** Mississippi State University will partner with Alabama A&M University to collect above and below ground data at 162 sites across seven states documenting CRP-related benefits to soil and atmospheric carbon levels. Information will help further calibrate the DayCent model. This five-year project will focus within the Mississippi Delta and Southeast states.

**Wetlands:** Ducks Unlimited and its partners will collect data on carbon stocks in wetland soils as well as vegetation carbon levels at 250 wetland sites across a 15-state area in the central U.S. Data will support the DayCent and additional modeling. Partners for this five-year project include: Migratory Bird Joint Venture, Intertribal Research and Resource Center at United Tribes Technical College, Clemson University, Kenyon College, Lincoln University, Pennsylvania State University, the University of Missouri, and the University of Texas at Austin.

### **CRP Monitoring, Assessment, and Evaluation Projects**

These three Climate Change Mitigation Assessment Initiative projects are funded through FSA's program to work with partners to identify [Monitoring, Assessment and Evaluation \(MAE\)](#) projects to quantify CRP environmental benefits to water quality and quantity, wildlife, and rural economies.

Applications for projects were welcome from all organizations, including public, private, nonprofit institutions, and educational institutions including historically Black colleges and universities, Tribal colleges and universities and Hispanic-serving institutions or organizations.

For more details on the all the awarded MAE projects, visit the [FSA Monitoring Assessment & Evaluation webpage](#).

### **About the Conservation Reserve Program**

CRP is one of the world's largest voluntary conservation programs, with an established track record of preserving topsoil, sequestering carbon, reducing nitrogen runoff and providing healthy habitat for wildlife.

In exchange for a yearly rental payment, agricultural producers enrolled in the program agree to remove environmentally sensitive land from production and plant species that will improve environmental health and quality. In general, land is enrolled in CRP for 10 to 15 years, with the option of re-enrollment. [FSA offers multiple CRP signups](#), including the general signup and continuous signup, as well as Grassland CRP and pilot programs focused on soil health and clean water. In 2021, producers and landowners enrolled more than 5.3 million acres in CRP signups, surpassing USDA's 4-million-acre goal.

Earlier this year, [USDA announced updates to CRP](#) including higher payment rates, new incentives for environmental practices, and a more targeted focus on the program's role in climate change mitigation. This included a new Climate-Smart Practice Incentive for CRP general and continuous signups that aims to increase carbon sequestration and reduce greenhouse gas emissions. Climate-Smart CRP practices include establishment of trees and permanent grasses, development of wildlife habitat, and wetland restoration. Download the ["What's New" fact sheet](#) to learn more about CRP updates.

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## **Every Season is Scam Season**

Remember to discuss your USDA Farm Service Agency (FSA) account information only with people you recognize and trust.

If you have questions about your FSA accounts, including your farm loans, contact your local County USDA Service Center or visit [fsa.usda.gov](https://fsa.usda.gov).



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