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From the State Executive Director’s Office

As a self introduction, my name is Julia Wickard and I am serving as your State Executive Director for the Indiana U.S. Department of Agriculture Farm Service Agency (FSA). I am excited to return to FSA, having served in this role from 2009 to 2017. I truly admire the incredible work that is performed by the capable and talented staff in county offices across the state. I hail from eastern Hancock County and live on our homesteaded family farm operation with my husband and two children. Together, we raise registered Angus cattle and Boer goats, and exhibit our livestock competitively at the local, state and national levels. Most recently, I worked in state government at the Indiana Department of Environmental Management as an Assistant Commissioner and Agricultural Liaison. I have always found that after long days in the office or on the road traveling the state, my refuge is the barn; working livestock with my family. I am truly thankful to live on the farm, to work in agriculture, and alongside the best public servants in America.

As you are all preparing to embark on farm fields across the Hoosier state, I know many late nights and early mornings have been spent readying the machinery, securing inputs, and planning for the spring planting season. I want to thank you for the work you are doing now to prepare for a bountiful harvest later this fall. Your faithfulness and steadiness do not go unnoticed as you return to those Hoosier farm fields in all 92 counties of the state.
FSA has several programs to assist farmers. This newsletter addresses several of those programs. If you have questions about how FSA can assist you or someone you know, please visit your local USDA Service Center.

I look forward to serving you, American Agriculture, and working alongside the best public servants in America – FSA employees.

Have a safe spring and thanks for all you do for the food, feed, fuel and fiber industries of our great country.

Take care. Julia

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**USDA Fruit, Vegetable and Wild Rice Planting Rules Unchanged**

Fruit, vegetable and wild rice producers will continue to follow the same rules for certain Farm Service Agency (FSA) programs.

If you intend to participate in the Agriculture Risk Coverage (ARC) or Price Loss Coverage (PLC) programs, you are subject to an acre-for-acre payment reduction when fruits and nuts, vegetables or wild rice are planted on payment acres of a farm. Payment reductions do not apply to mung beans, dry peas, lentils or chickpeas. Planting fruits, vegetables or wild rice on acres not considered payment acres will not result in a payment reduction. Farms that are eligible to participate in ARC/PLC but are not enrolled for a particular year may plant unlimited fruits, vegetables and wild rice for that year but will not receive ARC/PLC payments. Eligibility for succeeding years is not affected.

Planting and harvesting fruits, vegetables and wild rice on ARC/PLC acreage is subject to the acre-for-acre payment reduction when those crops are planted on more than 15 percent of the base acres of an ARC enrolled farm using the county coverage or PLC, or more than 35 percent of the base acres of an ARC enrolled farm using the individual coverage.

Fruits, vegetables and wild rice that are planted in a double-cropping practice will not cause a payment reduction if the farm is in a double-cropping region as designated by the USDA’s Commodity Credit Corporation.

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**USDA Expands Farmers.gov to Include Farm Records**

Producers with farmers.gov accounts can now access farm records and maps online, the latest self-service feature added to the U.S. Department of Agriculture (USDA) website.

You can quickly and easily access your land information in real time by desktop computer, tablet or phone. Capabilities include:

- View, print and export detailed farm records such as cropland, base acres, yields, CRP acres, land ownership details, and much more;
• View, print and export farm/tract maps that can be provided to lenders, chemical or fertilizer providers, and FSA for reporting acreage and crop insurance agents; and
• Export common land unit (field) boundaries as ESRI shapefiles.

The ability to access these records on demand without a visit to the service center saves you time and money.

Farmers.gov now includes the most popular functionalities from FSAFarm+, the FSA portal for producers, while providing enhanced functionality and an improved user experience. A new enhancement expands the scope of accessibility to include farmers and ranchers who are members of an entity, as well as people with a power of attorney form (FSA-211) on file with FSA.

Managing USDA Business Online

Using farmers.gov, producers, entities and those acting on their behalf can also:

• View, upload, download, and e-sign conservation documents.
• Request financial assistance, including submitting a program application.
• View and submit conservation requests.
• View technical references and submit questions.
• Access information on current and past conservation practices, plans and contracts.
• Report practice completion and request practice certification.
• View farm loan and interest information (producers only).

Future plans include adding the ability to import and view other shapefiles, such as precision agriculture planting boundaries.

To access your information, you’ll will need a USDA eAuth account to login to farmers.gov. After obtaining an eAuth account, producers should visit farmers.gov and sign into the site’s authenticated portal via the Sign In/Sign Up link at the top right of the website. Google Chrome, Mozilla Firefox or Microsoft Edge are the recommended browsers to access the feature.

In addition to the self-service features available by logging into farmers.gov, the website also has ample information on USDA programs, including pandemic assistance, farm loans, disaster assistance, conservation programs and crop insurance. Recently, USDA updated the navigation and organization of the site as well as added some new webpages, including “Get Involved,” “Common Forms,” and “Translations.” Learn more about these changes.

Applying for NAP Payments

The Noninsured Crop Disaster Assistance Program (NAP) provides financial assistance to you for crops that aren’t eligible for crop insurance to protect against lower yields or crops unable to be planted due to natural disasters including freeze, hail, excessive moisture, excessive wind or hurricanes, flood, excessive heat and qualifying drought (includes native grass for grazing), among others.

In order to participate, you must obtain NAP coverage for the crop year by the applicable deadline using form CCC-471 “Application for Coverage” and pay the service fee. Application closing dates vary by crop. Producers are also required to submit an acceptable crop acreage report. Additionally, NAP participants must provide:

• The quantity of all harvested production of the crop in which the producer held an interest during the crop year
• The disposition of the harvested crop, such as whether it is marketable, unmarketable, salvaged or used differently than intended
• Acceptable crop production records (when requested by FSA)

Producers who fail to report acreage and production information for NAP-covered crops could see reduced or zero NAP assistance. These reports are used to calculate the approved yield.

If your NAP-covered crops are affected by a natural disaster, notify your FSA office by completing Part B of form CCC-576 “Notice of Loss and Application for Payment.” This must be completed within 15 calendar days of the occurrence of the disaster or when losses become apparent or 15 days of the final harvest date. For hand-harvested crops and certain perishable crops, you must notify FSA within 72 hours of when a loss becomes apparent.

To receive benefits, you must also complete Parts D, E, F and G of the CCC-576 “Notice of Loss and Application for Payment” within 60 days of the last day of coverage for the crop year for any NAP covered crops. The CCC-576 requires acceptable appraisal information. Producers must provide evidence of production and note whether the crop was marketable, unmarketable, salvaged or used differently than intended.

Eligible crops must be commercially produced agricultural commodities for which crop insurance is not available, including perennial grass forage and grazing crops, fruits, vegetables, mushrooms, floriculture, ornamental nursery, aquaculture, turf grass, ginseng, honey, syrup, bioenergy, and industrial crops.

For more information on NAP, contact your local USDA Service Center or visit fsa.usda.gov/nap.

Five Facts About the United States Drought Monitor

This is likely no surprise to you, but drought persists across the western U.S. and is intensifying in some areas. No geographic area is immune to the potential of drought at any given time. The U.S. Drought Monitor provides a weekly drought assessment, and it plays an important role in USDA programs that help farmers and ranchers recover from drought.

Fact #1 - Numerous agencies use the Drought Monitor to inform drought-related decisions.

The map identifies areas of drought and labels them by intensity on a weekly basis. It categorizes the entire country as being in one of six levels of drought. The first two, None and Abnormally Dry (D0), are not considered to be drought. The next four describe increasing levels of drought: Moderate (D1), Severe (D2), Extreme (D3) and Exceptional (D4).

While many entities consult the Drought Monitor for drought information, drought declarations are made by federal, state and local agencies that may or may not use the Drought Monitor to inform their decisions. Some of the ways USDA uses it to determine a producer's eligibility for certain drought assistance programs, like the Livestock Forage Program.
Disaster Program and Emergency Haying or Grazing on Conservation Reserve Program acres and to “fast-track” Secretarial drought disaster designations.

Fact #2 - U.S. Drought Monitor is made with more than precipitation data.

When you think about drought, you probably think about water, or the lack of it. Precipitation plays a major role in the creation of the Drought Monitor, but the map’s author considers numerous indicators, including drought impacts and local insight from over 450 expert observers around the country. Authors use several dozen indicators to assess drought, including precipitation, streamflow, reservoir levels, temperature and evaporative demand, soil moisture and vegetation health. Because the drought monitor depicts both short and long-term drought conditions, the authors must look at data for multiple timeframes. The final map produced each week represents a summary of the story being told by all the pieces of data. To help tell that story, authors don’t just look at data. They converse over the course of the map-making week with experts across the country and draw information about drought impacts from media reports and private citizens.

Fact #3 - A real person, using real data, updates the map.

Each week’s map author, not a computer, processes and analyzes data to update the drought monitor. The map authors are trained climatologists or meteorologists from the National Drought Mitigation Center at the University of Nebraska-Lincoln (the academic partner and website host of the Drought Monitor), the National Oceanic and Atmospheric Administration and USDA. The author’s job is to do what a computer can’t – use their expertise to reconcile the sometimes-conflicting stories told by each stream of data into a single assessment.

Fact #4 - The Drought Monitor provides a current snapshot, not a forecast.

The Drought Monitor is a “snapshot” of conditions observed during the most recent week and builds off the previous week’s map. The map is released on Thursdays and depicts conditions based on data for the week that ended the preceding Tuesday. Rain that falls on the Wednesday just before the USDM’s release won’t be reflected until the next map is published. This provides a consistent, week-to-week product and gives the author a window to assess the data and come up with a final map.

Fact #5 – Your input can be part of the drought-monitoring process.

State climatologists and other trained observers in the drought monitoring network relay on-the-ground information from numerous sources to the US Drought monitor author each week. That can include information that you contribute.

The Drought Monitor serves as a trigger for multiple forms of federal disaster relief for agricultural producers, and sometimes producers contact the author to suggest that drought conditions in their area are worse than what the latest drought monitor shows. When the author gets a call like that, it prompts them to look closely at all available data for that area, to see whether measurements of precipitation, temperature, soil moisture and other indicators corroborate producer-submitted reports. This is the process that authors follow whether they receive one report or one hundred reports, although reports from more points may help state officials and others know where to look for impacts.

There are multiple ways to contribute your observations:

1. **Talk to your state climatologist** - Find the current list at the [American Association of State Climatologists](https://www.aascnet.org) website.
2. **Email** - Emails sent to droughtmonitor@unl.edu inform the USDM authors.
3. **Become a CoCoRaHS observer** - Submit drought reports along with daily precipitation observations to the [Community Collaborative Rain, Hail & Snow Network](https://www.coopwxnetwork.org/cocorahs).  

4. **Submit Condition Monitoring Observer Reports (CMOR)** - [go.unl.edu/CMOR](https://go.unl.edu/CMOR).  

For more information, read our [Ask the Expert blog with a NDMC climatologist](https://www.asktheexpert.ndmc.gov/) or visit [farmers.gov/protection-recovery](https://farmers.gov/protection-recovery).

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

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](https://www.epa.gov/energy/national-greenhouse-gas-inventory). Data will also be used to strengthen the [COMET-Farm](https://cometfarm.ornl.gov/) and [COMET-Planner](https://cometplanner.ornl.gov/) 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](https://www.fsa.usda.gov/)
(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.

2022 Avian Influenza in the United States - What you need to know!

Commercial producers and backyard enthusiast are asked to practice good biosecurity and report sick or dead birds.

To date, USDA’s National Veterinary Services Laboratories has confirmed the presence of Highly Pathogenic Avian Influenza (HPAI) in commercial and backyard flocks in several states including Indiana. Avian influenza viruses are classified as either “low pathogenic (LPAI)” or “highly pathogenic (HPAI)” based on their genetic features and the severity of the disease they cause in poultry. Caused by an influenza type A virus, HPAI can infect poultry (such as chickens, turkeys, pheasants, quail, domestic ducks, geese, and guinea fowl) and wild birds (especially waterfowl).
The clinical signs of birds affected with all forms of Avian Influenza may show one or more of the following:

- Sudden death without clinical signs
- Decreased water consumption up to 72 hours before other clinical signs
- Lack of energy and appetite
- Decreased egg production
- Soft-shelled or misshapen eggs
- Swelling of the head, eyelids, comb, wattles, and hocks
- Purple discoloration of the wattles, combs, and legs
- Nasal discharge
- Coughing, sneezing
- Lack of coordination
- Diarrhea

In addition to the disease infecting domestic birds, it is important to know that wild birds can also be infected and show no signs of illness. They can carry the disease to new areas when migrating, potentially exposing domestic poultry to the virus. The APHIS’ wild bird surveillance program provides an early warning system for the introduction and distribution of avian influenza viruses of concern in the United States, allowing APHIS and the poultry industry to take timely and rapid action.

With the recent detections of avian influenza in wild birds and domestic poultry in the United States, bird owners should review their biosecurity practices and stay vigilant to protect poultry and pet birds from transmission of this disease. The following bio-safety guidelines are effective methods for safeguarding commercial operations and smaller flocks:

- Backyard flock owners should practice strict biosecurity, including preventing birds from exposure and/or co-mingling with wild birds and other types of poultry.
- Shower, change clothes, and clean and disinfect footwear before entering your poultry housing areas.
- Respiratory protection such as a medical facemask would also be important and remember to always wear clean clothes when encountering healthy domestic birds.
- Carefully follow safe entry and exit procedures into your flock’s clean area.
- Reduce the attractiveness for wild birds to stop at your place by cleaning up litter and spilled feed around poultry housing areas.
- If you have free range guinea fowl and waterfowl, consider bringing them into coops or flight pens under nets to prevent interaction of domesticated poultry with wild birds and their droppings.
- It is best to restrict visitors from interacting with your birds currently.
- Do not touch sick or dead wildlife and keep them away from domestic poultry
- Try not to handle sick or deceased domestic birds (if you must, use proper personal protective equipment to minimize direct contact and cautiously disinfect anything that comes into contact with the deceased and or sick bird).

As part of the existing USDA Avian Influenza response plans, Federal and State partners as well as industry are responding quickly and decisively to these outbreaks by following these five basic steps:
- Quarantine – restricting movement of poultry and poultry-moving equipment into and out of the control area;
- Eradicate – depopulate the affected flock(s);
- Monitor region – testing wild and domestic birds in a broad area around the quarantine area;
- Disinfect – kills the virus in the affected flock locations; and
- Test – confirming that the poultry farm is AI virus-free.

Sick or deceased domestic birds should be reported to your local veterinarian. Positive domestic cases are handled by APHIS and its partners. States that have confirmed cases of Avian Influenza should work closely with USDA-APHIS on surveillance, reporting and control efforts. Disposal methods will be evaluated on a case-by-case basis depending on a variety of factors, including the size of the flock, space requirements, associated costs, local conditions, and applicable laws/regulations.

The United States has the strongest Avian Influenza surveillance program in the world, where we actively look for the disease and provide fair market value compensation to affected producers to encourage reporting.

If you do not raise domestic birds or have a poultry operation but you encounter sick or dead wild birds, please use bio-safety measures, and report your findings through USDA’s toll-free number at 1-866-536-7593.

According to the Centers for Disease Control, this strain of Avian Influenza is a low risk to the public. While the transmission rate from animals to humans is low, it is a zoonotic disease, meaning it can be shared between species. To learn more about Avian Influenza and to remain up to date on the latest related news and information, you can visit the USDA APHIS webpage.

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**USDA Updates Eligibility for Spot Market Hog Pandemic Program**

USDA has clarified the definition of a spot market sale and hog eligibility under the Spot Market Hog Pandemic Program (SMHPP), which assists producers who sold hogs through a spot market sale from April 16, 2020, through Sept. 1, 2020. Hog producers will also now be required to submit documentation to support information provided on their SMHPP application. USDA’s Farm Service Agency (FSA) will accept applications through April 29, 2022, which is an extension of the April 15, 2022, deadline previously set for the program.

USDA is offering the SMHPP in response to a reduction in packer production due to the COVID-19 pandemic, which resulted in fewer negotiated hogs being procured and subsequent lower market prices. The program is part of USDA’s broader Pandemic Assistance for Producers initiative and addresses gaps in previous assistance for hog producers.

**SMHPP Program Updates**

When the pandemic disrupted normal marketing channels, including access to packers, producers sold their hogs through cash sales to local processors or butchers, direct sales to individuals and third-party intermediaries, including sale barns or brokers. The use of third-party intermediaries was the only available marketing alternative for many producers.
and are now included in SMHPP. The only direct to packer sales that are eligible for SMHPP are those through a negotiated sale. Hogs sold through a contract that includes a premium above the spot-market price or other formula such as the wholesale cut-out price remain ineligible. Hogs must be suitable and intended for slaughter to be eligible. Immature swine (pigs) are ineligible.

FSA will now require documentation to support the accuracy of information provided on the FSA-940 Spot Market Hog Pandemic Program application, including the number of hogs reported on the application that were sold through a spot market sale and how the price was determined for the sale.

SMHPP payments will be calculated by multiplying the number of head of eligible hogs, not to exceed 10,000 head, by the payment rate of $54 per head. To ensure SMHPP funding availability is disbursed equitably to all eligible producers, FSA will now issue payments after the application period ends. If calculated payments exceed the amount of available funding, payments will be factored.

Applying for Assistance

Eligible hog producers can apply for SMHPP by April 29, 2022, by completing the FSA-940, Spot Market Hog Pandemic Program application, along with required supporting documentation. Producers can visit farmers.gov/smhpp for examples of supporting documentation, information on applicant eligibility and more information on how to apply.

Applications can be submitted to the FSA office at any USDA Service Center nationwide by mail, fax, hand delivery or via electronic means. To find their local FSA office, producers should visit farmers.gov/service-locator. Hog producers can also call 877-508-8364 to speak directly with a USDA employee ready to offer assistance.

Farmers.gov Feature Helps Producers Find Farm Loans that Fit Their Operation

Farmers and ranchers can use the Farm Loan Discovery Tool on farmers.gov to find information on USDA farm loans that may best fit their operations.

USDA’s Farm Service Agency (FSA) offers a variety of loan options to help farmers finance their operations. From buying land to financing the purchase of equipment, FSA loans can help.

USDA conducted field research in eight states, gathering input from farmers and FSA farm loan staff to better understand their needs and challenges.

How the Tool Works

Farmers who are looking for financing options to operate a farm or buy land can answer a few simple questions about what they are looking to fund and how much money they need to borrow. After submitting their answers, farmers will receive information on farm loans that best fit their specific needs. The loan application and additional resources also will be provided.

Farmers can download application quick guides that outline what to expect from preparing an application to receiving a loan decision. There are four guides that cover loans to individuals, entities, and youth, as well as information on microloans. The guides include general eligibility requirements and a list of required forms and documentation for each type of loan. These guides can help farmers prepare before their first USDA service center visit with a loan officer.

Farmers can access the Farm Loan Discovery Tool by visiting farmers.gov/fund and clicking the “Start” button. Follow the prompts and answer five simple questions to receive loan information that is applicable to your agricultural operation. The tool is built to run on
any modern browser like Chrome, Edge, Firefox, or the Safari browser, and is fully functional on mobile devices. It does not work in Internet Explorer.

About farmers.gov

In 2018, USDA unveiled farmers.gov, a dynamic, mobile-friendly public website combined with an authenticated portal where farmers will be able to apply for programs, process transactions, and manage accounts.

The Farm Loan Discovery Tool is one of many resources on farmers.gov to help connect farmers to information that can help their operations. Earlier this year, USDA launched the My Financial Information feature, which enables farmers to view their loan information, history, payments, and alerts by logging into the website.

USDA is building farmers.gov for farmers, by farmers. In addition to the interactive farm loan features, the site also offers a Disaster Assistance Discovery Tool. Farmers can visit farmers.gov/recover/disaster-assistance-tool#step-1 to find disaster assistance programs that can help their operation recover from natural disasters.

For more information, contact your local USDA Service Center or visit farmers.gov.

Communication is Key in Lending

FSA is committed to providing our farm loan borrowers the tools necessary to be successful. FSA staff will provide guidance and counsel from the loan application process through the borrower’s graduation to commercial credit.

While it is FSA’s commitment to advise borrowers as they identify goals and evaluate progress, it is crucial for borrowers to communicate with their farm loan staff when changes occur. It is the borrower’s responsibility to alert FSA to any of the following:

- Any proposed or significant changes in the farming operation
- Any significant changes to family income or expenses
- The development of problem situations
- Any losses or proposed significant changes in security

If a farm loan borrower can’t make payments to suppliers, other creditors, or FSA on time, contact your farm loan staff immediately to discuss loan servicing options.

For more information on FSA farm loan programs, contact your local USDA Service Center or visit fsa.usda.gov.

Funding Available to Assess Impacts of Prior Invasive Species Control on Ag and Forest Land

USDA’s Natural Resources Conservation Service (NRCS) is announcing availability of funds to assess the impact of prior invasive species control funded through NRCS on agriculture and forested lands. Funding is also available to help develop workplans for continued control if needed. This work will be conducted in the Indiana portion of the Great
Lakes watersheds. Funding for this project is through the Great Lakes Restoration Initiative and Conservation Technical Assistance.

Awardees will work cooperatively with NRCS to conduct site visits at locations previously funded for invasive species control, assess current conditions and create plans if needed for continued treatment and/or maintenance. Applicants must have knowledge of invasive species identification, native species identification, forest management, GIS mapping, developing treatment recommendations and good communication skills.

The estimated funding floor for this opportunity is $50,000 with an estimated funding ceiling of $100,000. Applicants and applications must meet eligibility criteria by the application deadline to be considered for the award. Eligibility for this opportunity is limited to the following entity types:

1. City, township, county, special district and state governments
2. For profit organizations
3. Independent school districts
4. Individuals
5. Native American tribal governments and organizations
6. Nonprofits with or without a 501(c)(3) status with the IRS (other than institutions of higher education)
7. Private, public and state-controlled institutions of higher education
8. Public housing authorities/Indian housing authorities
9. Small businesses

Applicants must submit their applications via Grants.gov by 11:59PM Eastern Time on May 31.

**April 2022 Lending Rates**

USDA announced loan interest rates for April 2022, which are effective April 1, 2022. USDA’s FSA loans provide important access to capital to help agricultural producers start or expand their farming operation, purchase equipment and storage structures, or meet cash flow needs.

**Operating and Ownership Loans**

- **Farm Operating Loans** (Direct): 2.750%
- **Farm Ownership Loans** (Direct): 3.250%
- **Farm Ownership Loans** (Direct, Joint Financing): 2.500%
- **Farm Ownership Loans** (Down Payment): 1.500%
- **Emergency Loan** (Amount of Actual Loss): 3.750%

FSA also offers guaranteed loans through commercial lenders at rates set by those lenders.

You can find out which of these loans may be right for you by using our Farm Loan Discovery Tool.

**Commodity and Storage Facility Loans**

- **Commodity Loans** (less than one year disbursed): 2.125%
- **Farm Storage Facility Loans:**
• Three-year loan terms: 1.875%
• Five-year loan terms: 1.875%
• Seven-year loan terms: 2.000%
• Ten-year loan terms: 2.000%
• Twelve-year loan terms: 2.125%

Producers can explore available options on all FSA loan options at fsa.usda.gov or by contacting your local USDA Service Center.

Dates to Remember

April 1 – Nesting Season begins for Conservation Reserve Program practices
April 1 – CLEAR30 CRP Signup Begins (Runs through August 5th)
April 4 – Grassland Conservation Reserve Program (CRP) Signup Begins (Runs through May 13th)
April 29 – Final Date to Submit an Application for the Spot Market Hog Pandemic Program (SMHPP)
Ongoing - Signup for Continuous CRP
Ongoing – Submit an Application for a Farm Storage Facility Loan
Continuous - Signup for Local County Office FSA Text Alerts
Continuous – Sign up for GovDelivery Newsletters, Bulletins and Indiana Press Releases
(Subscribe to USDA Emails for Farmers | Farmers.gov)
USDA is an equal opportunity provider, employer and lender. To file a complaint of discrimination, write: USDA, Office of the Assistant Secretary for Civil Rights, Office of Adjudication, 1400 Independence Ave., SW, Washington, DC 20250-9410 or call (866) 632-9992 (Toll-free Customer Service), (800) 877-8339 (Local or Federal relay), (866) 377-8642 (Relay voice users).