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Conservation Reserve Program State Acres for Wildlife Enhancement (SAFE)

The State Acres for Wildlife Enhancement (SAFE) Initiative, a part of the Conservation Reserve Program (CRP), restores vital habitat in order to meet high-priority state wildlife conservation goals. Through SAFE, landowners establish wetlands, grasses, and trees. These practices are designed to enhance important wildlife populations by creating critical habitat and food sources. They also protect soil and water health by working as a barrier to sediment and nutrient run-off before they reach waterways.

In Oklahoma, SAFE projects include Habitat Restoration for Northern Bobwhite and Monarch Butterfly Populations in the Mixed- and Tall-grass Prairie Regions of Oklahoma.

The purpose of the SAFE is to restore mixed- and tallgrass prairie type associations in Oklahoma. The restoration will improve the habitat suitability for a number of grassland obligate species. The CP38E practice will help to address the issues of fragmentation at the landscape level. The practice will indirectly improve water and air quality, reduce soil erosion, and provide hunting and nature viewing opportunities.

Practices may be available through CRP continuous or general signup. Enrolled producers receive 10-15 years of annual rental payments and up to 50% cost-share for practice establishment. Additional incentive payments may also be available depending on the contract.
Producers with Crop Insurance to Receive Premium Benefit for Cover Crops

Agricultural producers who have coverage under most crop insurance policies are eligible for a premium benefit from the U.S. Department of Agriculture (USDA) if they planted cover crops during this crop year. The Pandemic Cover Crop Program (PCCP), offered by USDA’s Risk Management Agency (RMA), helps farmers maintain their cover crop systems, despite the financial challenges posed by the pandemic.

The PCCP is part of USDA’s Pandemic Assistance for Producers initiative, a bundle of programs to bring financial assistance to farmers, ranchers and producers who felt the impact of COVID-19 market disruptions.

About the Premium Benefit

PCCP provides premium support to producers who insured their spring crop with most insurance policies and planted a qualifying cover crop during the 2021 crop year. The premium support is $5 per acre, but no more than the full premium owed.

Illinois, Indiana and Iowa have existing programs for producers to receive a premium benefit for planting cover crops. In these states, participating producers will receive an additional benefit.

All cover crops reportable to FSA are eligible and include cereals and other grasses, legumes, brassicas and other non-legume broadleaves, and mixtures of two or more cover crop species planted at the same time.

To receive the benefit for this program, producers must file a Report of Acreage form (FSA-578) for cover crops with USDA’s Farm Service Agency (FSA) by June 15, 2021, which is distinct from the normal acreage reporting date. The normal acreage reporting deadline with FSA has not changed, but to receive the premium benefit, producers must file by June 15. The cover crop fields reported on the Report of Acreage form must match what the producer reported to their insurance company for crop insurance policies. To file the form, producers must contact and make an appointment with their local USDA Service Center.

Program Details

Certain policies are not eligible because they have underlying coverage, which would already receive the benefit or are not designed to be reported in a manner consistent with the Report of Acreage form (FSA-578). PCCP is not available for Whole-Farm Revenue Protection, Enhanced Coverage Option, Hurricane Insurance Protection – Wind Index, and Supplemental Coverage Option. Stacked Income Protection (STAX) and Margin Protection (MP) policies are only eligible for PCCP when insured as a standalone policy. STAX and MP endorsements to underlying policies are not eligible for PCCP.
PCCP does not change acreage reporting dates, reporting requirements, or any other terms of the crop insurance policy.

**Cover Crop Conservation Practice Standard**

Meanwhile, USDA’s Natural Resources Conservation Service (NRCS) has made the determination not to update its conservation practice standard for cover crops. NRCS originally proposed restricting mechanical harvest of cover crops, but after reviewing input from agricultural producers and groups, NRCS recognizes this could present challenges for producers who use this important conservation practice. The latest version of the conservation practice standard can be found in the [Field Office Technical Guide](https://www.fsa.usda.gov/ftp/ftphome.html) under Section IV, Conservation Practices and Supporting Documents, by State.

**More Information**

A [Notice of Funding Availability](https://www.federalregister.gov) was posted on the *Federal Register* today. Additional information on PCCP, including frequently asked questions, can be found at [farmers.gov/pandemic-assistance/cover-crops](https://farmers.gov/pandemic-assistance/cover-crops).

RMA is authorizing additional flexibilities due to coronavirus while continuing to support producers, working through AIPs to deliver services, including processing policies, claims and agreements. RMA staff are working with AIPs and other customers by phone, mail and electronically to continue supporting crop insurance coverage for producers. Farmers with crop insurance questions or needs should continue to contact their insurance agents about conducting business remotely (by telephone or email). More information can be found at [farmers.gov/coronavirus](https://farmers.gov/coronavirus).

**FSA Offers Loan Servicing Options**

There are options for Farm Service Agency (FSA) loan customers during financial stress. If you are a borrower who is unable to make payments on a loan, contact your local FSA Farm Loan Manager to learn about your options.

**Application Period Open for Conservation Innovation Grants Program**

NRCS is investing up to $15 million to support the development of new tools, approaches, practices and technologies to further natural resource conservation on private lands through the Conservation Innovation Grants (CIG) program.

CIG partners use creative problem solving and innovation to address our nation’s water quality, air quality, soil health and wildlife habitat challenges, all while improving agricultural operations.
USDA Announces New Initiative to Quantify Climate Benefits of Conservation Reserve Program

The U.S. Department of Agriculture (USDA) Farm Service Agency (FSA) today announced an initiative to quantify the climate benefits of Conservation Reserve Program (CRP) contracts. This multi-year effort will enable USDA to better target CRP toward climate outcomes and improve existing models and conservation planning tools while supporting USDA’s goal of putting American agriculture and forestry at the center of climate-smart solutions to address climate change.

CRP Monitoring, Assessment and Evaluation Projects

FSA has historically worked with partners to identify Monitoring, Assessment and Evaluation (MAE) projects to quantify CRP environmental benefits to water quality and quantity, wildlife and rural economies. The agency will now invest $10 million through this program to measure and monitor the soil carbon sequestration and other climate and environmental benefits of conservation practices over the life of CRP contracts.

This effort will allow USDA to better target climate outcomes through CRP while gaining critical data to calibrate, validate and further improve quantification methods within existing models and tools. One model of focus is 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.

Request for Proposals

USDA is seeking proposals for projects to survey, sample and measure the climate benefits of land enrolled in the following CRP practice types over time:

- Predominately Perennial grass with legumes and shrubs, depending on the practice
- Tree
- Wetland, including both mineral and organic soils and both floodplain and non-floodplain wetlands

A project can cover one or more of the above practice types and should be for a three- to five-year term, with the potential for renewal. Projects should be a minimum of $1 million and not exceed $9 million.

Applications are welcome from all types of organizations, including public, private and nonprofit institutions. Project proposals can be from a single entity or from a group of partners who coordinate efforts.
Universities (HBCU), Tribal Colleges & Universities (TCU) and Hispanic-Serving Institutions (HSI) or organizations will be considered as part of the selection process.

The deadline for proposals is July 2, 2021. Visit the request for proposals for more information on requirements, project deliverables, evaluation criteria and how to submit your proposal. Visit FSA's Monitoring, Assessment and Evaluation page for additional information on CRP MAEs.

**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. 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 – both currently open – as well as CRP Grasslands and pilot programs focused on soil health and clean water.

In April, 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 our “What’s New” fact sheet to learn more about program updates.

Under the Biden-Harris Administration, USDA is engaged in a whole-of-government effort to combat the climate crisis and conserve and protect our nation’s lands, biodiversity and natural resources including our soil, air and water. Through conservation practices and partnerships, USDA aims to enhance economic growth and create new streams of income for farmers, ranchers, producers and private foresters. Successfully meeting these challenges will require USDA and our agencies to pursue a coordinated approach alongside USDA stakeholders, including State, local and Tribal governments.

USDA touches the lives of all Americans each day in so many positive ways. In the Biden-Harris Administration, USDA is transforming America’s food system with a greater focus on more resilient local and regional food production, fairer markets for all producers, ensuring access to healthy and nutritious food in all communities, building new markets and streams of income for farmers and producers using climate smart food and forestry practices, making historic investments in infrastructure and clean energy capabilities in rural America, and committing to equity across the Department by removing systemic barriers and building a workforce more representative of America. To learn more, visit www.usda.gov
USDA Offers Targeted Farm Loan Funding for Underserved Groups and Beginning Farmers

The USDA Farm Service Agency (FSA) reminds producers that FSA offers targeted farm ownership and farm operating loans to assist underserved applicants and beginning farmers and ranchers.

USDA defines underserved applicants as a group whose members have been subjected to racial, ethnic, or gender prejudice because of their identity as members of the group without regard to their individual qualities. For farm loan program purposes, targeted underserved groups are women, African Americans, American Indians and Alaskan Natives, Hispanics and Asians and Pacific Islanders.

Underserved or beginning farmers and ranchers who cannot obtain commercial credit from a bank can apply for either FSA direct loans or guaranteed loans. Direct loans are made to applicants by FSA. Guaranteed loans are made by lending institutions who arrange for FSA to guarantee the loan. FSA can guarantee up to 95 percent of the loss of principal and interest on a loan. The FSA guarantee allows lenders to make agricultural credit available to producers who do not meet the lender's normal underwriting criteria.

The direct and guaranteed loan program provides for two types of loans: farm ownership loans and farm operating loans. In addition to customary farm operating and ownership loans, FSA offers Microloans through the direct loan program. Microloans focus on the financing needs of small, beginning farmer, niche, and non-traditional farm operations. Microloans are available for both ownership and operating finance needs. To learn more about microloans, visit fsa.usda.gov/microloans.

To qualify as a beginning producer, the individual or entity must meet the eligibility requirements outlined for direct or guaranteed loans. Individuals and all entity members must have operated a farm for less than 10 years. Applicants must materially or substantially participate in the operation.

For more information on FSA’s farm loan programs and targeted underserved and beginning farmer guidelines, contact your County USDA Service Center by visiting fsa.usda.gov/farmloans.

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