

# Farm Service Agency U.S. DEPARTMENT OF AGRICULTURE

## **USDA Announces Conservation Reserve Program Signups for 2022**

News Release | Colorado | January 26, 2022

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**DENVER, CO Jan. 26, 2022** –? Agricultural producers and landowners can sign up?soon? for? the Conservation? Reserve Program? (CRP),? a cornerstone? conservation program offered by the U.S. Department of Agriculture (USDA)? and a key tool in? the Biden-Harris Administration? effort? to? address? climate change and? achieve? other natural resource benefits.? The General CRP signup? will run? from? **Jan. 31? to? March 11**, and the Grassland CRP signup will run from? **April 4? to? May 13**.?

"We highly encourage farmers, ranchers and private landowners to consider the enrollment options available through CRP," said Farm Service Agency (FSA) State Director Kent Peppler. "Last year, we rolled out a better, bolder program, and we highly encourage you to consider its higher payment rates and other incentives. CRP is another way that we're putting producers and landowners at the center of climate-smart solutions that generate revenue and benefit our planet."?

Producers and landowners enrolled?4.6?million acres into CRP signups in 2021, including 2.5 million acres in the largest Grassland CRP signup in history.?There are currently?22.1 million?acres? enrolled, and?FSA is aiming to reach the 25.5-million-acre cap statutorily set for?fiscal year?2022.?

### **CRP Signups**?

General CRP helps?producers and landowners establish long-term, resource-conserving plant species, such as approved grasses or trees, to control soil erosion, improve water quality and enhance wildlife habitat on cropland.??

Meanwhile, Grassland CRP?is a working lands program,?helping?landowners and operators protect grassland, including rangeland and pastureland and certain other lands, while maintaining the areas as working grazing lands. Protecting grasslands contributes positively to the economy of many regions, provides biodiversity of plant and animal populations and provides important carbon sequestration benefits?to deliver lasting climate outcomes.??

Alongside these?programs,?producers and landowners can?enroll acres in?Continuous?CRP?under the ongoing sign up, which includes projects available through the Conservation Reserve Enhancement Program?(CREP)?and State Acres for Wildlife?Enhancement?(SAFE).??

#### **Climate Benefits?**

Last year, FSA enacted a Climate-Smart Practice Incentive for CRP?General?and?Continuous signups,?to?better?target?CRP?on?addressing?climate change.?This?incentive?aims?to increase carbon sequestration and reduce greenhouse gas emissions. CRP's climate-smart?practices include establishment of trees and permanent grasses, development of wildlife habitat and wetland restoration. The Climate-Smart Practice Incentive is?annual,?and the amount is based on the benefits of each practice type.?

Additionally, in order to better target the program toward climate outcomes, USDA invested?\$10 million?last year?in the CRP Monitoring, Assessment and Evaluation (MAE)?program to measure and monitor the soil carbon and climate resilience impacts of conservation practices over the life of new CRP contracts. This will enable the agency to further refine the program and practices to provide producers tools for increased climate resilience.??

#### **More Information on CRP?**

Landowners and producers interested in?CRP?should contact their local?<u>USDA Service Center</u>?to learn more or to apply for the program?-- for General CRP before the?**March 11?deadline**, and for Grassland CRP before the?**May 13?deadline**.?Service Center staff continue to work with agricultural producers via phone, email, and other digital tools.?Due to?the pandemic, some?<u>USDA Service</u>
<u>Centers</u>?are open to limited visitors. Additionally, fact sheets and other resources are available at?
fsa.usda.gov/crp.??

Signed into law in 1985, CRP is one of the largest voluntary private-lands conservation programs in the United States. It was originally intended to primarily control soil erosion and potentially stabilize commodity prices by taking marginal lands out of production. The program has evolved over the years, providing many conservation and economic benefits.??

USDA touches the lives of all Americans each day in so many positive ways.?Under?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?safe,?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.?

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