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USDA Encourages Producers to Enroll in Grasslands CRP

*Producers Must Apply by **May 13***

The U.S. Department of Agriculture (USDA) encourages producers and landowners to enroll in the Grassland Conservation Reserve Program (CRP) starting next week through May 13, 2022. Grassland CRP provides a unique opportunity for farmers, ranchers, and agricultural landowners to keep land in agricultural production and supplement their income while improving their soils and permanent grass cover. The program had its highest enrollment in history in 2021 and is part of the Biden-Harris Administration's broader effort to equip producers with the tools they need to help address climate change and invest in the long-term health of our natural resources.

[Grassland CRP](#) is a federally funded voluntary working lands program. Through the program, USDA's Farm Service Agency (FSA) provides annual rental payments to landowners to maintain and conserve grasslands while allowing producers to graze, hay, and produce seed on that land. Maintaining the existing permanent cover provides several benefits, including reducing erosion, providing wildlife habitat and migration corridors, and capturing and maintaining carbon in the soil and cover.

FSA provides participants with annual rental payments and cost-share assistance. The annual rental rate varies by county with a national minimum rental rate of \$13 per acre for this sign-up. Contract duration is 10 or 15 years.

Grassland CRP National Priority Zones

Because Grassland CRP supports not only grazing operations but also biodiversity and conserving environmentally sensitive land such as that prone to wind erosion, FSA created two [National Priority Zones](#) in 2021: the Greater Yellowstone Migration Corridor and Dust Bowl Zone. As part of the Biden-Harris Administration's focus on conservation in important

wildlife corridors and key seasonal ranges, for this year's signup, FSA is expanding the Greater Yellowstone Wildlife Migration Corridor Priority Zone to include seven additional counties across Montana, Wyoming, and Utah, to help protect the big-game animal migration corridor associated with Wyoming elk, mule deer, and antelope.

Offers within one of these National Priority Zones will receive an additional 15 ranking points and \$5 per acre if at least 50% of the offer is located in the zone.

Alongside Grassland CRP, producers and landowners can also 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).

Broadening Reach of Program

As part of the Agency's Justice40 efforts, producers and landowners who are historically underserved, including beginning farmers and military veterans, will receive 10 additional ranking points to enhance their offers.

Additionally, USDA is working to broaden the scope and reach of Grassland CRP by leveraging the [Conservation Reserve Enhancement Program](#) (CREP) to engage historically underserved communities. CREP is a partnership program that enables states, Tribal governments, non-profit, and private entities to partner with FSA to implement CRP practices and address high priority conservation and environmental objectives. Interested entities are encouraged to contact FSA.

More Information on CRP

Landowners and producers interested in Grassland CRP should contact their local [USDA Service Center](#) to learn more or to apply for the program before the May 13 deadline. 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. The working lands signup announced today demonstrates how much it has evolved from the original program that was primarily intended to control soil erosion and only had the option to take enrolled land out of production. The program has expanded over the years and now supports a greater variety of conservation and wildlife benefits, along with the associated 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 usda.gov.

Making Your Land More Resilient to Drought

Now that the 2021 crop year has ended, it's time to start planning for 2022 and beyond. Many farmers and ranchers west of the Mississippi River have had a very difficult year in 2021 due

to drought. Those in other areas of the country were spared from the worst of the drought this time but may not be as lucky in future years. So, as you're planning for 2022 production, you may want to consider some conservation practices that can help make your land and livestock more resilient to drought and help your bottom line.

USDA's Natural Resources Conservation Service can help you conserve water and build resilience to drought, through conservation practices that improve irrigation efficiency, boost soil health, and manage grazing lands.

Irrigation Efficiency

USDA helps you improve your irrigation efficiency to ensure each drop of water is used wisely. Saving water on your farm can help during drought and can offset rising water costs; reduce expenditures for energy, chemicals, and labor; and enhance revenues through higher crop yields and improved crop quality. Funded conservation practices include conversion to more efficient irrigation systems, such as micro-irrigation or subsurface drip irrigation, installation of irrigation pipeline, irrigation water management, structures for water control, and flow meters. Tools like drip irrigation, which provides water precisely where and when it's needed, can achieve greater precision with flow meters and soil moisture sensors.

Soil Health

In addition, soil health conservation practices, such as reduced- or no-till, cover crops, mulching and residue management can help to make your soil, and the plants you grow or animals you raise, healthier. Healthier soil can absorb and retain more water for longer periods of time, making your farm or ranch more resilient to drought. Using soil health practices, you can conserve water by increasing your soil's water-holding capacity and use conservation tillage to keep the ground covered, reducing water loss through transpiration and evaporation.

And soil health practices increase organic matter, and each pound of organic matter can hold up to 20 pounds of water. Every 1% increase in organic matter results in as much as 25,000 gallons of soil water per acre. Each 1% increase in organic matter can also provide up to 30 pounds of more available nitrogen per acre. That means less money and time spent on inputs like water and fertilizer, which make your operation more profitable.

Rotational/Prescribed Grazing, Water Sources for Livestock

Drought also impacts grazing lands, and NRCS works with you to increase the resilience of your livestock operation. Ranchers can adapt to dry conditions in two main ways: increasing the availability and suitability of forage and ensuring that cattle have an adequate and reliable source of water. For forage, rotational or prescribed grazing (rotating cattle among pastures) can relieve pressure on stressed vegetation and ensure a more consistent supply of forage for animals. NRCS conservationists can also work with you to plant more drought-tolerant forage species, plants best suited to local soils and conditions. For reliable sources of water, NRCS can help you with installing watering facilities, water wells, or water pipeline for livestock. Having available forage and water for livestock can make a big difference in difficult drought conditions.

USDA and NRCS are here for you, helping you recover from drought and prepare for the next one. For more information on drought recovery assistance at <https://www.farmers.gov/protection-recovery/drought#recovery>. For more information on

conservation practices to make your operation more resilient to drought in future years, go to www.nrcs.usda.gov.

USDA Report Shows a Decade of Conservation Trends

A new USDA report shows use of no-till, crop rotations, more efficient irrigation methods and advanced technologies have climbed in recent years. The report from USDA's Natural Resources Conservation Service (NRCS) demonstrates progress made through voluntary conservation over a 10-year period. Findings from the report will inform future conservation strategies, including USDA's efforts to tackle the climate crisis.

The "[Conservation Practices on Cultivated Cropland: A Comparison of CEAP I and CEAP II Survey Data and Modeling](#)" was developed by USDA's Conservation Effects Assessment Project (CEAP). It found significant gains for soil health and soil carbon storage, while also identifying areas where additional and targeted nutrient management strategies are needed.

Key findings include:

- Farmers increasingly adopted advanced technology, including enhanced-efficiency fertilizers and variable rate fertilization to improve efficiency, assist agricultural economies and benefit the environment.
- More efficient conservation tillage systems, particularly no-till, became the dominant form of tillage, improving soil health and reducing fuel use.
- Use of structural practices increased, largely in combination with conservation tillage as farmers increasingly integrated conservation treatments to gain efficiencies. Structural practices include terraces, filter and buffer strips, grassed waterways and field borders.
- Irrigation expanded in more humid areas, and as irrigators shifted to more efficient systems and improved water management strategies, per-acre water application rates decreased by 19% and withdrawals by 7 million-acre-feet.
- Nearly 70% of cultivated cropland had conservation crop rotations, and 28% had high-biomass conservation crop rotations.

Because of this increased conservation, the report estimates:

- Average annual water (sheet and rill) and wind erosion dropped by 70 million and 94 million tons, respectively, and edge-of-field sediment loss declined by 74 million tons.
- Nearly 26 million additional acres of cultivated cropland were gaining soil carbon, and carbon gains on all cultivated cropland increased by over 8.8 million tons per year.
- Nitrogen and phosphorus losses through surface runoff declined by 3% and 6%, respectively.
- Average annual fuel use dropped by 110 million gallons of diesel fuel equivalents, avoiding associated greenhouse gas emissions of nearly 1.2 million tons of carbon dioxide equivalents.

About the Report

For this report, farmer survey data was collected from 2003-2006 and again from 2013-2016. NRCS evaluates conservation practice adoption through the CEAP Cropland Assessment, using a combination of farmer surveys, land use and soils information, along with resource models. CEAP project findings are used to guide USDA conservation policy and program development, along with assisting conservationists, farmers and ranchers and other land stewards with making sound and science-based conservation decisions.

Download the [full report](#) or a [four-page summary of findings](#).

Next Steps

The report also revealed that cropping patterns have changed over the years in response to climate, policy, trade, renewable energy and prices, presenting a nutrient management challenge. Improving the timing and application method of nutrients can allow production demands to be met while reducing the impacts of crop production on the environment. NRCS plans to continue its focus on nutrient management conservation practices and strategies with vigorous outreach efforts to farmers and further engagement with partner groups to adjust to these changing trends.

For more information on CEAP, visit the [CEAP webpage](#) or [view this multimedia story](#).

Showcase Your Season with #Plant2022



Are you growing more with fewer inputs? Show us!

This planting season let's highlight the innovation and leadership demonstrated by conservation-minded farmers in our #Plant2022 campaign. We'll share your photos and stories on social media, blogs, and a nationwide storymap.

Learn more (<https://go.usa.gov/xuTqj>)

USDA Offers Water Quality-Focused Program That Builds on CRP Contracts

Producers may apply for CLEAR30 through **August 5, 2022**

The U.S. Department of Agriculture (USDA) is announcing the signup period for its Clean Lakes, Estuaries, And Rivers initiative (CLEAR30) — a nationwide opportunity for certain landowners and agricultural producers currently implementing water quality practices through the [Conservation Reserve Program](#) (CRP) to enroll in 30-year contracts, extending the lifespan and strengthening the benefits of important water quality practices on their land.

Producers may apply for CLEAR30, a voluntary, incentive-based conservation program, **from April 1, 2022, through Aug. 5, 2022.**

Cropland and certain pastureland currently enrolled in Continuous CRP or the Conservation Reserve Enhancement Program (CREP) and dedicated to an eligible water quality practice

such as riparian buffers, contour strips, grass waterways or wetland restoration may be eligible if their contracts are expiring by September 30, 2022.

CLEAR30 contracts will be effective beginning Oct. 1, 2022. These long-term contracts ensure that conservation practices remain in place for 30 years, which improves water quality through reducing sediment and nutrient runoff and helping prevent algal blooms. Conservation in riparian areas also provides important carbon sequestration benefits. Traditional CRP contracts run from 10 to 15 years.

About CLEAR30

CLEAR30 was established in the 2018 Farm Bill to better address water quality concerns. Originally, CLEAR30 was only available in the Great Lakes and Chesapeake Bay watersheds; in 2021, FSA made CLEAR30 available to agricultural producers and landowners nationwide, and participation grew nearly seven-fold from 2020 to 2021.

Annual rental payments for landowners who enroll in CLEAR30 will be equal to the current Continuous CRP annual payment rate plus a **20** percent water quality incentive payment and an annual rental rate adjustment of **27.5** percent.

How to Sign Up

To sign up for CLEAR30, landowners and producers should contact their local [USDA Service Center](#) by **Aug. 5, 2022**. Contact information can be found at farmers.gov/service-locator. Additionally, fact sheets and other resources are available at fsa.usda.gov/crp.

More Information

CLEAR30 is an option available through CRP, which is one of the largest voluntary private-lands conservation programs in the United States. CRP was originally intended to primarily control soil erosion and stabilize commodity prices by taking environmentally sensitive lands out of production. The program has evolved over the years, providing numerous conservation and economic benefits. In addition to CLEAR30, signups are also open for [Continuous CRP](#) and [Grassland CRP](#).

USDA Accepting New or Modified Proposals for the State Acres for Wildlife Enhancement

SAFE helps producers achieve critical conservation goals, while receiving financial benefits.

The U.S. Department of Agriculture (USDA) is welcoming new and modified proposals from conservation partners for the State Acres for Wildlife Enhancement (SAFE) initiative, a part of the Conservation Reserve Program (CRP) focused on effectively managing wildlife habitat. USDA's Farm Service Agency (FSA) has expanded available practices under this initiative in response to feedback from partners.

Through SAFE, producers and landowners restore vital habitat in alignment with high-priority state wildlife conservation goals. Specifically, 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.

Expanded Practices

To help improve the planning and implementation of the SAFE initiative, FSA is adding two new practices with the assistance of USDA's Natural Resources Conservation Service (NRCS), FSA's sister agency. In partnership with FSA, NRCS employees across the country provide CRP participants with critical conservation planning assistance, which will now include managing for early successional habitat cover establishment or management, as well as wildlife habitat planting. These additional eligible practices will enable SAFE partners to better target a wide variety of wildlife species, such as the Northern bobwhite, lesser prairie-chicken, and the New England cottontail.

As part of this year's SAFE signup, FSA will also authorize cost-share assistance for producers who would like to re-enroll acres in CRP but need assistance updating their vegetative cover to align with NRCS practice standards for early successional habitat or wildlife planting.

Submitting Proposals

Eligible entities for SAFE include government entities, non-profits, or private organizations.

Additionally, partners with SAFE projects with both General and Continuous CRP practices must submit modified proposals to continue in the program.

New and modified proposals for SAFE projects must be submitted to the FSA State Office in Montgomery in June. Contact your State Office for the state-specific deadline. More information on developing proposals is available at fsa.usda.gov/crp.

More Information

SAFE is part of the Continuous CRP signup, and producers can begin enrolling in new or updated SAFE programs beginning October 1, 2022. Meanwhile, the Continuous and Grassland signups are currently open, and producers can learn more by contacting their local [USDA Service Center](#). To learn more about SAFE and its benefits, see the initiative's [fact sheet](#).

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.

CRP complements other USDA conservation programs, including several programs offered by NRCS for working lands and conservation easements. Earlier this month, NRCS released its [Northern Bobwhite, Grasslands and Savannas Framework for Conservation Action](#) to help guide voluntary conservation work over the next five years across 25 states, including over 7 million acres of new conservation practices on productive, working lands, and will contribute to the Biden-Harris administration's efforts to make our nation a leader on climate change mitigation, adaptation and resilience. The plan will accelerate voluntary conservation efforts for the Northern bobwhite quail and the grassland and savanna landscapes that the species calls home.

New Online Tool Allows Farmers, Ranchers to Easily Report Anticompetitive Practices

Farmers, ranchers, and other producers and growers now have a one-stop shop to help ensure they are treated fairly. The new farmerfairness.gov portal developed jointly by the U.S. Department of Agriculture (USDA) and Department of Justice (DOJ) allows you to report potential violations of livestock and poultry antitrust laws, including the Packers and Stockyards Act.

Agriculture Secretary Tom Vilsack recently expressed concern that producers across the country have for too long faced a marketplace that benefits a few large companies over the farmers and ranchers who grow and raise our food.

For example, ranchers received more than 60 cents of every dollar a consumer spent on beef 50 years ago, compared to approximately 39 cents today. Hog farmers fared worse over the past 50 years, as their share of the consumer dollar fell from between 40 to 60 cents 50 years ago to approximately 19 cents today.

In order to assure economic opportunity and fairness for all, this portal makes it easy for farmers and ranchers to register a complaint or tip and provide details that would aid an investigation.

Who may submit a complaint or tip?

Anyone who suspects a violation of Federal law governing fair and competitive marketing and contract growing of livestock and poultry, including the Packers and Stockyards Act.

What information should I provide?

Those reporting potential violations of the Packers and Stockyards Act and other competition laws via the online portal are asked to submit the following information:

- The names of companies, individuals, or organizations that are involved,
- A description of any possible violations of the Packers and Stockyards Act or other [federal antitrust laws](#),
- Examples of the conduct that may violate one or more of these laws,
- Any other relevant details about the violation, and
- The names of companies, individuals, or organizations that may be harmed by the alleged violation and how they are harmed.

What is the process following submission of a complaint or tip?

Complaints and tips will go through a preliminary review by USDA Packers and Stockyards Division staff and Department of Justice staff. If a complaint raises sufficient concern under the Packers and Stockyards Act or antitrust laws, it will be selected for further investigation by the appropriate agency. This action may lead to the opening of a formal investigation.

USDA or DOJ staff will only contact complainants if additional information is needed.

Will my confidentiality be protected?

Both USDA and DOJ will protect the confidentiality of the complainants to the fullest extent possible under the law. For any information provided, DOJ and USDA will follow their respective Privacy and Confidentiality Policies found at: [DOJ Confidentiality](#) and [USDA Privacy](#). Packers and Stockyards regulations regarding confidentiality also apply: [PSD Confidentiality](#). DOJ and USDA commit to supporting relevant whistleblower protections, including newly applicable protections [for criminal antitrust complainants against unlawful retaliation](#).

To submit an anonymous complaint or tip, complainants or tippers should provide appropriate details but not enter their names or contact information. Neither USDA nor DOJ will be able to contact anonymous complainants or tips to obtain additional information that might be needed to evaluate your complaint tip, or to engage in future correspondence regarding your complaint or tip.

Farmers, ranchers, and other producers and growers deserve the benefits of fair and competitive markets for their products and services. This portal is an additional tool to support and protect these individuals who are vital to agriculture and our food supply.

What's New and Improved for Specialty Crop Producers?

Does your operation include specialty crops? Whether you grow fruits, vegetables, tree nuts, dried fruits, horticulture, or nursery crops - USDA is here for you.

Over the past year, USDA has stepped up our support of specialty crop producers and local and regional food systems. USDA believes specialty crop producers are integral to the food system of the future, and we are working to improve available options for specialty crop producers as well as ensure equity in program delivery.

What's New?

The Risk Management Agency (RMA) rolled out a new insurance option for small-scale producers who sell locally, which is named **Micro Farm**. This new insurance coverage option simplifies record keeping and covers post-production costs, such as washing and value-added products. It is available now, and you can learn more from an Approved Insurance Provider or your [RMA specialty crop liaison](#).

In addition to Micro Farm, RMA rolled out other new insurance options in the past year, including: **California Citrus Trees, Florida Citrus, Production and Revenue History option for Florida strawberries, and Hurricane Insurance Protection-Wind Index (HIP-WI)**. These new options either fill gaps in coverage or offer advantages over other policies. Since 2020, producers weathered several major hurricanes. The new HIP-WI played a crucial role in recovery with more than \$250 million in indemnities paid so far with most payments issued in a matter of weeks following a hurricane.

[Interest in growing and insuring specialty crops](#) has grown significantly with \$1 billion in liabilities for 1990 to \$22 billion in liabilities for 2021. ([For more details, check out reports on our Specialty Crops webpage.](#))

The Farm Service Agency (FSA) also offered pandemic assistance for organic producers. The new [Organic and Transitional Education and Certification Program](#) (OTECP) provided assistance to help cover loss of markets, increased costs, labor shortages and expenses related to obtaining or renewing their organic certification.

What's Improved?

In the past year, RMA made improvements to existing policies -- including [Whole-Farm Revenue Protection](#), a key insurance option for specialty crop producers. Beginning in the 2021 crop year, direct market producers could report two or more commodities using a new combined direct marketing code.

This reduced a tremendous burden for diversified producers and allowed them to receive a premium rate discount for diversification. For 2022, RMA increased coverage for organic and aquaculture producers and enabled organic producers to report certified organic acreage as long as the request for certification had been made by the reporting date, which provides additional flexibility to producers.

Want to Learn More?

These new and improved options for specialty crop producers are but a few of USDA's strides over the past year to build a fairer, more transparent food system rooted in local and regional production. To learn more, please read [USDA's January 19, 2022, news release](#).

For crop insurance, visit [RMA's Specialty Crops webpage](#) or [contact your specialty crop liaison](#).

Also, if there is not a standard offer for the crop you would like insured, you may still be able to get a written agreement for coverage. RMA Regional Offices review these requests to help provide coverage. These requests also provide Regional Offices the opportunity to review the possible expansion of the policy to your county.

Lastly, you can read our [Specialty Crops webpage on farmers.gov](#) and [question-and-answer with two specialty crop liaisons](#), Adrienne Steinacher and Matt Wilkin.

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.

Borrower Training for Farm Loan Customers

Borrower training is available for all Farm Service Agency (FSA) customers. This training is required for all direct loan applicants, unless the applicant has a waiver issued by the agency.

Borrower training includes instruction in production and financial management. The purpose is to help the applicants develop and improve skills that are necessary to successfully operate a farm and build equity in the operation. It aims to help the producer become financially successful. Borrower training is provided, for a fee, by agency approved vendors. Contact your local FSA Farm Loan Manager for a list of approved vendors.



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