



- [Important Updates](#)
- [USDA Announces Grassland Conservation Reserve Program Signup for 2023](#)
- [USDA Offers Livestock Disaster Program Flexibilities; Responds to Needs Expressed by Producers Hard-Hit by Natural Disasters](#)
- [Myth-Busting FSA's New Revenue-Based Disaster and Pandemic Assistance Programs](#)
- [Making Your Land More Resilient to Drought](#)
- [Farmers, Homeowners Can Help Pollinators Prosper](#)
- [USDA Microloans Help Farmers Purchase Farmland and Improve Property](#)

Important Updates

Deadlines:

May 26, 2023 - Grassland CRP Deadline

June 2, 2023 - 2022 ELAP, LIP, LFP Deadline to submit notices of loss and applications for payment

June 2, 2023 - Deadline to apply for Emergency Relief Program (ERP Phase 2) & Pandemic Assistance Revenue Program (PARP)

I have included information for each upcoming deadline below. If you have any other questions, please contact our office!

USDA Announces Grassland Conservation Reserve Program Signup for 2023

The U.S. Department of Agriculture (USDA) announced that agricultural producers and private landowners can begin applying for the Grassland Conservation Reserve Program (CRP) signup starting **April 17 through May 26, 2023**. Among CRP enrollment opportunities, Grassland CRP is unique as a *working lands program*, allowing producers and landowners to continue grazing and haying practices while protecting grasslands and promoting plant and animal biodiversity and conservation.

Protecting grasslands with CRP not only benefits participants with annual rental payments and cost share assistance; it also contributes positively to the economy of many regions, builds biodiversity, and provides important carbon sequestration benefits to deliver lasting climate outcomes.

More than 2.4 million acres were enrolled through the 2022 Grassland CRP Signup from agricultural producers and private landowners. That signup – the highest ever for the program– reflects the continued success and value of investments in voluntary, producer-led, working lands conservation programs. The current total participation in Grassland CRP is 6.3 million acres, which is part of the 23 million acres enrolled in CRP opportunities overall.

Since 2021, the USDA's Farm Service Agency (FSA), which administers all CRP programs, has made several improvements to Grassland CRP to broaden the program's reach, including:

- Creating two [National Priority Zones](#) to put focus on environmentally sensitive land such as that prone to wind erosion.
- Enhanced offers with 10 additional ranking points to producers and landowners who are historically underserved, including beginning farmers and military veterans.
- Leverage the [Conservation Reserve Enhancement Program](#) (CREP) to engage historically underserved communities Tribal Nations in the Great Plains

Other CRP Signups

General CRP

[General CRP signup closed on April 7](#). The program 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. Additionally, General CRP includes a Climate-Smart Practice Incentive to help increase carbon sequestration and reduce greenhouse gas emissions by helping producers and landowners establish trees and permanent grasses, enhance wildlife habitat, and restore wetlands.

Continuous CRP

Under [Continuous CRP](#), producers and landowners can enroll in CRP throughout the year. Offers are automatically accepted provided the producer and land meet the eligibility requirements and the enrollment levels do not exceed the statutory cap. The Climate-Smart Practice Incentive is also available in the Continuous signup.

FSA offers several additional enrollment opportunities within Continuous CRP, including the State Acres for Wildlife Enhancement (SAFE) Initiative, the Farmable Wetlands Program (FWP), and the Conservation Reserve Enhancement Program (CREP). Also available is the Clean Lakes Estuaries and Rivers Initiative CLEAR30 Initiative, which was originally piloted in twelve states but has been expanded nationwide, allowing producers and landowners to enroll in 30-year CRP contracts for water quality practices.

How to Sign Up

Landowners and producers interested in Grassland CRP, or any other CRP enrollment option, should contact their local [USDA Service Center](#) to learn more or to apply for the program before their deadlines.

Producers with expiring CRP acres can use the Transition Incentives Program (TIP), which incentivizes producers who sell or enter a long-term lease with a beginning, veteran, or socially disadvantaged farmer or rancher who plans to sustainably farm or ranch the land.

USDA Offers Livestock Disaster Program Flexibilities; Responds to Needs Expressed by Producers Hard-Hit by Natural Disasters

Program Application Deadlines Extended to June 2

USDA's Farm Service Agency (FSA) has provided additional flexibilities and further enhanced disaster recovery assistance provided by the [Emergency Assistance for Livestock Honeybees, and Farm-raised Fish Program \(ELAP\)](#), [Livestock Indemnity Program \(LIP\)](#) and [Livestock Forage Disaster Program \(LFP\)](#) in response to needs expressed by livestock producers across the U.S. who have experienced significant feed,

forage and animal losses from natural disasters. These livestock disaster program policy enhancements include an extended June 2, 2023, deadline to submit notices of loss and applications for payment for 2022 losses. The deadline extension and program flexibilities are available to eligible producers nationwide who incurred losses from a qualifying natural disaster event.

LIP and ELAP reimburses producers for a portion of the value of livestock, poultry and other animals that died because of a qualifying natural disaster event or for loss of grazing acres, feed, and forage. LFP provides benefits for grazing losses due to a qualifying drought or wildfire. For fire, losses must occur on federally managed lands. ELAP provides benefits for grazing losses not covered under LFP.

New Program Applications for 2022

FSA is accepting 2022 LIP notices of loss and applications for payment through June 2, 2023, for all covered livestock that may have been eligible in 2022.

Producers who did not sign up for ELAP assistance for hauling livestock, forage and feedstuff hauling or other losses covered under ELAP in 2022 can also apply through June 2, 2023.

FSA will accept LFP applications for only newly eligible covered livestock through June 2, 2023.

All required supporting documentation must be received and on file in the county office by the established deadline.

Revising 2022 Applications

Producers who have a 2022 ELAP, LIP or LFP application on file with FSA as of the program deadline or were placed on an approved register, may revise their application with the newly updated eligible livestock no later than June 2, 2023.

Filing a Notice of Loss for ELAP due to 2022 and 2023 Drought

To support program access for counties that do not currently have a 365-day grazing season, FSA is waiving the 30-day timeframe for producers to submit a notice of loss for the 2023 ELAP program year due to qualifying drought in calendar years 2022 or 2023. Producers can now submit a notice of loss from the date the loss is apparent, as far back as Jan. 1, 2023, for 2022 eligible losses and 2023 eligible losses that occur before June 2, 2023.

For counties that have a 365-day grazing season, producers must have a qualifying drought in the 2023 calendar year to be eligible for 2023 livestock, water and feed hauling in 2023.

More Information

Livestock producers must provide evidence that livestock death was due to an eligible adverse weather event or loss condition. In addition, livestock producers should bring supporting evidence, including documentation of the number and kind of livestock that died, photographs or video records to document the loss, purchase records, veterinarian records, production records and other similar documents. Owners who sold injured livestock for a reduced price because the livestock were injured due to an adverse weather event, must provide verifiable evidence of the reduced sale of the livestock.

Producers can apply for ELAP, LFP and LIP benefits at their local FSA county office. For more information or to submit a notice of loss or an application for payment, please contact your [local FSA office](#) or visit farmers.gov/recover.

Myth-Busting FSA's New Revenue-Based Disaster and Pandemic Assistance Programs

In January, we announced two new programs designed to assist producers who experienced revenue losses from 2020 and 2021 natural disasters or the COVID-19 pandemic. These programs are revenue-based and feel a little different from our regular programs, but the goal is to better support farmers.

Both the [Emergency Relief Program \(ERP\) Phase Two](#) and the [Pandemic Assistance Revenue Program \(PARP\)](#) offer a holistic approach to disaster assistance and provide economic support for producers who bear the financial brunt of circumstances beyond their control.

With the rollout of any new program, there is a learning curve for producers and employees alike. ERP Phase Two and PARP are no exception. To encourage producer participation in these valuable programs, I'm going to do my best to debunk some myths and misconceptions surrounding ERP Phase Two and PARP.

With a June 2, 2023, deadline to apply for both programs, it's important that we clear up confusion about how to apply, what documents are required for participation, insurance requirements and related misinformation making its way across the countryside.

Now, let's do some myth-busting.

Myth #1 – You need to submit a completed tax return to FSA to apply for ERP Phase Two or PARP.

While these programs are based on revenue losses, you do not need a tax return, completed or otherwise, to apply for assistance. In fact, we have an [ERP Phase 2 tool](#) and [PARP tool](#) that walk you through the process step by step.

We understand that you may have questions for your certified public accountant or tax preparer, who was likely been hard to reach prior to the April 18 Internal Revenue Service tax deadline but we encourage you to download the program decision tools and get started. You'll probably discover that you already have on hand much of the information you need.

The following supporting materials will help you:

- Schedule F (Form 1040); and
- *Profit or Loss from Farming* or similar tax documents for tax years 2018, 2019, 2020, 2021, and 2022 for ERP and for calendar years 2018, 2019, and 2020 for PARP.

The only reason you *might* have to provide your tax returns to FSA is in the event of a spot check or a request from the FSA County Committee.

Producers can [register for a free webinar](#) hosted by USDA and members of the National Farm Income Tax Extension Committee on Monday, May 1 at 2 p.m. eastern for a discussion on completing the ERP Phase Two application form.

Myth #2 – You cannot receive an ERP Phase Two payment if you received a payment under Phase One.

It's possible that you can still receive ERP Phase Two benefits if you received an ERP Phase One payment. There is also a possibility that your Phase Two payment may be offset.

Myth #3 – ERP Phase Two was intended to be an additional payment to those who received payment under Phase One.

ERP Phase Two was never designed or intended to be an additional payment. Instead, it was intended to assist those producers who did not receive relief in Phase One.

[Click here to read the full blog and view a producer testimonial on the application process.](#)

Making Your Land More Resilient to Drought

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 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.

Farmers, Homeowners Can Help Pollinators Prosper

Why are pollinators so important? That's easy - Food. One out of three bites of food can be attributed to these important creatures – such as bees, butterflies, moths, birds, beetles, bats, and a few other small mammals. Pollinators provide crucial assistance to fruit, vegetable and seed crops as well as other plants that produce fiber, medicine and fuel. For many plants, without the help of pollinators, they would be unable to reproduce.

But as you may know, pollinators are in trouble. Many are seeing decreasing populations because of habitat loss, disease, parasites and pesticide use. But there's good news. There are simple ways you can help. It can be as easy as selecting high-quality pollinator plants for your garden. To find the best plants for your area, visit

the websites of NRCS partners at the Xerces Society Pollinator Conservation Program or [Pollinator Partnership](#).

If you operate a farm or ranch, NRCS can help you create habitat for pollinators. This not only benefits pollinators, but also provides ample perks for the farmers and ranchers, too. More pollinators can increase crop yields. Pollinators can be increased by planting wildflowers in and around fields and choosing the right cover crops. NRCS offers more than three dozen conservation practices that assist in building healthier landscapes for pollinators. NRCS can also help fund the implementation of these practices.

Habitats used by pollinators attract beneficial insects (insects that eat crop pests), and they may provide habitat for other wildlife, reduce soil erosion, and improve water quality. As you can see, pollinators and healthy habitat for pollinators help keep the ecosystem healthy. In fact, if you are putting in conservation practices to prevent soil erosion or protect stream banks, consider including wildflowers, shrubs and trees that support pollinators.

For more information, contact your County USDA Service Center or visit

nrcs.usda.gov/pollinators.

USDA Microloans Help Farmers Purchase Farmland and Improve Property

Farmers can use USDA farm ownership microloans to buy and improve property. These microloans are especially helpful to beginning or underserved farmers, U.S. veterans looking for a career in farming, and those who have small and mid-sized farming operations.

Microloans have helped farmers and ranchers with operating costs, such as feed, fertilizer, tools, fencing, equipment, and living expenses since 2013.

Microloans can also help with farmland and building purchases and soil and water conservation improvements. FSA designed the expanded program to simplify the application process, expand eligibility requirements and expedite smaller real estate loans to help farmers strengthen their operations. Microloans provide up to \$50,000 to qualified producers and can be issued to the applicant directly from the USDA Farm Service Agency (FSA).

To learn more about the FSA microloan program, contact your County USDA Service Center or visit fsa.usda.gov/microloans.



USDA Service Center

Sweetwater/Sublette County
79 Winston Dr., Ste. 110
Rock Springs, WY 82901-5794

Phone: 307-362-3062
Fax: 855-415-3440

Acting County Executive Director:

Ashley Simpson 307-212-3336
ashley.simpson@usda.gov

Farm Loan Manager:

(Vacant) 307-856-7524

Program Technician:

Sadie Valdez 307-212-3340
sadie.valdez@usda.gov

Farm Loan Analyst:

Maire Walsh 307-240-3195
maire.walsh@usda.gov

**County Committee Members for
Sweetwater/Sublette:**

Dave Pape - Sublette
Shelby Arambel - Sublette
Bob Slagowski - Sweetwater
Bonnie Hueckstaedt - Sweetwater

District Conservationist - Sweetwater:

Jeff Lewis 307-212-3338 jeff.lewis@usda.gov

District Conservationist - Sublette:

Soil Conservationist - Sweetwater:

Courtney Thomas 307-212-3335
courtney.thomas@usda.gov

Jennifer Hayward 307-212-2257
jennifer.hayward@usda.gov