USDA Extends General Signup for Conservation Reserve Program

The USDA is extending the Conservation Reserve Program (CRP) General Signup period, which had previously been announced as ending on Feb. 12, 2021. USDA will continue to accept offers as it takes this opportunity for the incoming Administration to evaluate ways to increase enrollment. Under the previous Administration, incentives and rental payment rates were reduced resulting in an enrollment shortfall of over 4 million acres. The program, administered by USDA’s Farm Service Agency (FSA), provides annual rental payments for 10 to 15 years for land devoted to conservation purposes, as well as other types of payments. Before the General CRP Signup period ends, producers will have the opportunity to adjust or resubmit their offers to take advantage of planned improvements to the program.
This signup for CRP gives producers an opportunity to enroll land for the first time or re-enroll land under existing contracts that will be expiring Sept. 30, 2021. All interested producers, including those on Indian reservations and with trust lands, are encouraged to contact their local USDA Service Center for more information.

## Applying for Farm Storage Facility Loans

The Farm Service Agency’s (FSA) Farm Storage Facility Loan (FSFL) program provides low-interest financing to help you build or upgrade storage facilities and to purchase portable (new or used) structures, equipment and storage and handling trucks.

Eligible commodities include corn, grain sorghum, rice, soybeans, oats, peanuts, wheat, barley, minor oilseeds harvested as whole grain, pulse crops (lentils, chickpeas and dry peas), hay, honey, renewable biomass, fruits, nuts and vegetables for cold storage facilities, floriculture, hops, maple sap, rye, milk, cheese, butter, yogurt, meat and poultry (unprocessed), eggs, and aquaculture (excluding systems that maintain live animals through uptake and discharge of water). Qualified facilities include grain bins, hay barns and cold storage facilities for eligible commodities.

Loans up to $50,000 can be secured by a promissory note/security agreement, loans between $50,000 and $100,000 may require additional security, and loans exceeding $100,000 require additional security.

You do not need to demonstrate the lack of commercial credit availability to apply. The loans are designed to assist a diverse range of farming operations, including small and mid-sized businesses, new farmers, operations supplying local food and farmers markets, non-traditional farm products, and underserved producers.

For more information, contact your local County USDA Service Center or visit fsa.usda.gov/pricesupport.

Disaster Assistance for 2021 Livestock Forage Losses
Producers in all Nevada Counties are eligible to apply for 2021 Livestock Forage Disaster Program (LFP) benefits on native pasture.

LFP provides compensation if you suffer grazing losses for covered livestock due to drought on privately owned or cash leased land or fire on federally managed land.

County committees can only accept LFP applications after notification is received by the National Office of qualifying drought or if a federal agency prohibits producers from grazing normal permitted livestock on federally managed lands due to qualifying fire. You must complete a CCC-853 and the required supporting documentation no later than January 30, 2022, for 2021 losses.

**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](http://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.

### Using FSA Direct Farm Ownership Loans for Construction

The USDA Farm Service Agency’s (FSA) [Direct Farm Ownership loans](#) are a resource to help farmers and ranchers become owner-operators of family farms, improve and expand current operations, increase agricultural productivity, and assist with land tenure to save farmland for future generations.

There are three types of Direct Farm Ownership Loans: regular, down payment and joint financing. FSA also offers a [Direct Farm Ownership Microloan](#) option for smaller financial needs up to $50,000.

Direct Farm Ownership Loans can be used to construct, purchase or improve farm dwellings, service buildings or other facilities, and to make improvements essential to an operation.

Applicants must provide FSA with an estimate of the total cost of all planned development that completely describe the work, prior to loan approval and must show proof of sufficient funds to pay for the total cost of all planned development at or before loan closing. In some instances, applicants may be asked to provide certified plans, specifications or contract documents. The applicant cannot incur any debts for materials or labor or make any expenditures for development purposes prior to loan closing with the expectation of being reimbursed from FSA funds.

Construction and development work may be performed either by the contract method or the borrower method. Under the contract method, construction and development contractors perform work according to a written contract with the applicant or borrower. If applying for a direct loan to finance a construction project, the applicant must obtain a surety bond that guarantees both payment and performance in the amount of the construction contract from a construction contractor.

A surety bond is required when a contract exceeds $100,000. An authorized agency official determines that a surety bond appears advisable to protect the borrower against default of the contractor or a contract provides for partial payments in excess of the amount of 60 percent of the value of the work in place.

Under the borrower method, the applicant or borrower will perform the construction and development work. The borrower method may only be used when the authorized agency official determines, based on information from the applicant, that the applicant possesses or arranges to obtain the necessary skill and managerial ability to complete the work satisfactorily and that such work will not interfere with the applicant’s farming operation or work schedule.

Potential applicants should visit with FSA early in the initial project planning process to ensure environmental compliance.
Preauthorized Debit Available for Farm Loan Borrowers

USDA's Farm Service Agency (FSA) has implemented pre-authorized debit (PAD) for Farm Loan Program (FLP) borrowers. PAD is a voluntary and alternative method for making weekly, bi-weekly, monthly, quarterly, semi-annual or annual payments on loans.

PAD payments are pre-authorized transactions that allow the National Financial and Accounting Operations Center (NFAOC) to electronically collect loan payments from a customer's account at a financial institution.

PAD may be useful if you use nonfarm income from regular wages or salary to make payments on loans or adjustment offers or for payments from seasonal produce stands. PAD can only be established for future payments.

To request PAD, customers, along with their financial institution, must fill out form RD 3550-28. This form has no expiration date, but a separate form RD 3550-28 must be completed for each loan to which payments are to be applied. A fillable form can be accessed on the USDA Rural Development (RD) website at rd.usda.gov/publications/regulations-guidelines. Click forms and search for "Form 3550-28."

If you have a “filter” on the account at your financial institution, you will need to provide the financial institution with the following information: Origination ID: 1220040804, Agency Name: USDA RD DCFO.

PAD is offered by FSA at no cost. Check with your financial institution to discuss any potential cost. Preauthorized debit has no expiration date, but you can cancel at any time by submitting a written request to your local FSA office. If a preauthorized debit agreement receives three payment rejections within a three-month period, the preauthorized debit agreement will be cancelled by FSA. The payment amount and due date of your loan is not affected by a cancellation of preauthorized debit. You are responsible to ensure your full payment is made by the due date.

USDA Announces Cooperative Agreements for Community Compost and Food Waste Reduction

The U.S. Department of Agriculture (USDA) announced the availability of up to $2 million for local governments to host Community Compost and Food Waste Reduction (CCFWR) pilot projects for fiscal year 2021. The cooperative agreements support projects that develop and test strategies for planning and implementing municipal compost plans and food waste reduction plans and they are part of USDA's broader efforts to support urban agriculture.

USDA's Office of Urban Agriculture and Innovative Production (Office) will accept applications on Grants.gov until 11:59 p.m. Eastern Time on July 16, 2021. Projects should span two years with a start date of September 25, 2021 and completion date of September 25, 2023.

“Finding ways to turn food waste into nutrient rich compost is a win-win for farmers, communities and the environment,” said Ray Dotson, NRCS State Conservationist in Nevada. “The level of enthusiasm and creativity communities are putting towards this kind of problem solving is inspiring, and USDA is proud to support it.”
Details

Cooperative agreements support projects led by local governments that:

- Generate compost.
- Increase access to compost for agricultural producers.
- Reduce reliance on and limit the use of fertilizer.
- Improve soil quality.
- Encourage waste management and permaculture business development.
- Increase rainwater absorption.
- Reduce municipal food waste.
- Divert food waste from landfills.

USDA’s Natural Resources Conservation Service (NRCS) will provide assistance for conservation related activities.

Priority will be given to projects that anticipate or demonstrate economic benefits, incorporate plans to make compost easily accessible to farmers, including community gardeners, integrate other food waste strategies, including food recovery efforts and collaborate with multiple partners.

This is the second year the Office of Urban Agriculture and Innovation Production offered this grant opportunity. Examples of previous projects include:

- **Department of Sanitation of New York and nonprofit Big Reuse** are establishing food scrap drop-off locations while New York City Parks Department is diverting wood chips and leaves from landfill disposal to create compost. GreenThumb, Brooklyn Grange, Hellgate Farms, Gowanus Canal Conservancy and other urban farms are distributing the compost for food production in the boroughs of Queens and Brooklyn, diverting approximately 600,000 pounds of food scraps and green waste from landfills and providing 350 cubic yards of compost to food producers.

- **The City of Prescott, Arizona** is collaborating with the farmers’ market, volunteers, restaurants, Yavapai County Cooperative Extension and Prescott College to design, build and implement the Prescott Community Compost Program. The program educates the community about composting, reduces food waste by collecting and composting restaurant food scraps and provides high-quality compost to gardeners and farmers in Central Yavapai County, creating approximately 28 tons of compost over the two-year program.

**Webinar** A pre-recorded webinar will provide an overview of the cooperative agreements’ purpose, project types, eligibility and basic requirements for submitting an application. The webinar will be posted at farmers.gov/urban.

**More Information** Questions about this cooperative agreement opportunity can be sent to UrbanAgriculture@usda.gov.

The Office of Urban Agriculture and Innovative Production was established through the 2018 Farm Bill, and in addition to these grant opportunities, it offers grant and engagement opportunities. It includes representatives from many USDA agencies, including the Farm Service Agency and the Agricultural Marketing Service, and is led by NRCS. More information is available at farmers.gov/urban. Additional resources that may be of interest to urban agriculture entities include NIFA grants, FSA loans and AMS grants to improve domestic and international opportunities for U.S. growers and producers.
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.

May 1, 2021 NRCS Nevada Water Supply Outlook Report Available
The Nevada NRCS Snow Survey and Water Supply Forecasting Program provides mountain snowpack data and streamflow forecasts for the state of Nevada, as well as, the Eastern Sierra Nevada. Applications of snow survey products include water supply management, flood control, climate modeling, recreation, and conservation planning. Each year, during the months of January through May, a Water Supply Outlook Report is generated which helps water planners, irrigation districts, farmers and others plan for water use.
This month's report is available on the Nevada Snow Survey webpage [HERE](#).

Be sure to look at the background information on the second page of the report and the appendix which discusses how the NRCS measures the snowpack, how to interpret the streamflow forecast chart, and details about various streamflow adjustments. Additional information about the snow survey program, and how to interpret streamflow forecasts, can be found [here](#).

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Questions?
[Contact Us](#)