Higher Loan Limit Now Available for USDA Guaranteed Farm Loans

The U.S. Department of Agriculture (USDA) announced a higher loan limit will be available for borrowers seeking a guaranteed farm loan starting Oct. 1, 2021, from $1.776 million to $1.825 million.

FSA farm loans offer access to funding for a wide range of producer needs, from securing land to financing the purchase of equipment. Guaranteed loans are financed and serviced by commercial lenders. FSA provides up to a 95% guarantee against possible financial loss of principal and interest. Guaranteed loans can be used for both farm ownership and operating purposes.

In fiscal year 2021, FSA saw continued strong demand for guaranteed loans. FSA obligated more than $3.4 billion in guaranteed farm ownership and operating loans. This includes nearly $1.2 billion for beginning farmers. The number of guaranteed borrowers has grown by 10% to
more than 38,750 farmers and ranchers over the last decade. FSA expects the increasing demand for farm loans to continue into fiscal year 2022.

Disaster Set-Aside Extension

USDA has additional support available to producers given the recent outbreaks of the COVID-19 Delta variant and has extended the availability of COVID-19 Disaster Set-Aside (DSA) for installments due through Jan. 31, 2022. In addition, FSA will permit a second DSA for COVID-19 and a second DSA for natural disasters for those who had an initial COVID-19 DSA. Requests for a COVID-19 DSA or a second DSA must be received no later than May 1, 2022.

Last year, FSA broadened the use of the DSA. Normally used in the wake of natural disasters, the DSA can now allow farmers with USDA farm loans who are affected by COVID-19 and determined to be eligible, to have their next payment set aside. The set-aside payment’s due date is moved to the final maturity date of the loan or extended up to twelve months in the case of an annual operating loan. Any principal set-aside will continue to accrue interest until it is repaid. This will improve the borrower’s cashflow in the current production cycle.

More Information

Producers can explore available options on all FSA loan options at fsa.usda.gov or by contacting their local USDA Service Center. Service Center staff continue to work with agricultural producers via phone, email, and other digital tools. Because of the pandemic, some USDA Service Centers are open to limited visitors. Contact your Service Center to set up an in-person or phone appointment. Additionally, more information related to USDA’s response and relief for producers can be found at farmers.gov/coronavirus.

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 Online Tool for Drought-Stricken Ranchers to Estimate Compensation for Feed Transportation Costs

An online tool is now available to help ranchers document and estimate payments to cover feed transportation costs caused by drought, which are now covered by the Emergency Assistance for Livestock, Honeybees and Farm-raised Fish Program (ELAP). The U.S. Department of Agriculture (USDA) updated the program this year to include feed transportation costs as well as lowered the threshold for when assistance for water hauling
expenses is available. USDA’s Farm Service Agency (FSA) will begin taking applications this fall.

The new ELAP Feed Transportation Producer Tool is a Microsoft Excel workbook that enables ranchers to input information specific to their operation to determine an estimated payment. Final payments may vary depending on eligibility.

To use the tool, ranchers will need:

- Number of truckloads for this year.
- Mileage per truckload this year.
- Share of feed cost this year (if splitting loads).
- Number of truckloads you normally haul.
- Normal mileage per truckload.
- Share of normal feed cost

The tool requires Microsoft Excel, and a tutorial video is available.

Updates to ELAP

ELAP provides financial assistance to eligible producers of livestock, honeybees and farm-raised fish for losses due to disease, certain adverse weather events or loss conditions as determined by the Secretary of Agriculture. ELAP now covers feed transportation costs where grazing and hay resources have been depleted. This includes places where:

Drought intensity is D2 for eight consecutive weeks as indicated by the U.S. Drought Monitor; or

Drought intensity is D3 or greater.

The tool calculates the estimated payment for feed transportation assistance, but it is not an application. Once FSA begins accepting applications later this fall for feed transportation assistance, ranchers should contact their FSA county office to apply. To simplify the application process, ranchers can print or email payment estimates generated by this tool for submission to FSA. The deadline to apply for ELAP, including feed transportation costs, for 2021 is Jan. 31, 2022.

ELAP already covers above normal costs for hauling water to livestock in areas where drought intensity is D3 or greater on the drought monitor. FSA is also updating ELAP to also cover water hauling in areas experiencing D2 for eight consecutive weeks, lowering the threshold for this assistance to be available. Program benefits are retroactive for 2021.

Payment Calculations

USDA will reimburse eligible ranchers 60% of feed transportation costs above what would have been incurred in a normal year. Producers qualifying as underserved (socially disadvantaged, limited resource, beginning or military veteran) will be reimbursed for 90% of the feed transportation cost above what would have been incurred in a normal year.
USDA uses a national cost formula to determine reimbursement costs that will not include the first 25 miles and distances exceeding 1,000 transportation miles. The calculation will also exclude the normal cost to transport hay or feed if the producer normally purchases some feed. For 2021, the initial cost formula of $6.60 per mile will be used (before the percentage is applied).

**Eligibility**

To be eligible for ELAP assistance, livestock must be intended for grazing and producers must have incurred feed transportation costs on or after Jan. 1, 2021. Although producers will self-certify losses and expenses to FSA, producers are encouraged to maintain good records and retain receipts and related documentation in the event these documents are requested for review by the local FSA County Committee.

**More Drought Recovery Information**

USDA has taken additional steps to assist drought-impacted producers, including:

- **Extending deadlines for crop insurance premium and administrative fees, and deferring interest accrual.**
- **Streamlining and accelerating losses and issuance of indemnity payments for crop insurance.**
- **Investing $41.8 million through a four-state pilot of the Environmental Quality Incentives Program Conservation Incentive Contracts focused on drought practices.**
- **Investing $15 million through a block grant to the Klamath Drought Response Agency to provide payments to producers to reduce irrigation demand.**

USDA offers a comprehensive portfolio of disaster assistance programs. On farmers.gov, the Disaster Assistance Discovery Tool, Disaster Assistance-at-a-Glance fact sheet, and Farm Loan Discovery Tool can help producers and landowners determine all program or loan options available for disaster recovery assistance. For details, producers should contact their local USDA Service Center.

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**FSA Implements Set-Aside Loan Provision for Customers Impacted by COVID-19**

USDA’s Farm Service Agency (FSA) will broaden the use of the Disaster Set-Aside (DSA) loan provision, normally used in the wake of natural disasters, to allow farmers with USDA farm loans who are affected by COVID-19, and are determined eligible, to have their next payment set aside. In some cases, FSA may also set aside a second payment for farmers who have already had one payment set aside because of a prior designated disaster.

FSA direct loan borrowers will receive a letter with the details of the expanded Disaster Set-Aside authorities, which includes the possible set-aside of annual operating loans, as well as explanations of the additional loan servicing options that are available. To discuss or request a
loan payment Set-Aside, borrowers should call or email the farm loan staff at their local FSA county office.

The set-aside payment’s due date is moved to the final maturity date of the loan or extended up to twelve months in the case of an annual operating loan. Any principal set-aside will continue to accrue interest until it is repaid. This aims to improve the borrower’s cashflow in the current production cycle.

FSA previously announced it was relaxing the loan-making process and adding flexibilities for servicing direct and guaranteed loans to provide credit to producers in need. Direct loan applicants and borrowers are encouraged to contact their local FSA county office to discuss loan making and servicing flexibilities and other needs or concerns. Customers participating in FSA’s guaranteed loan programs are encouraged to contact their lender. Information on these flexibilities, and office contact information, can be found on farmers.gov/coronavirus.

FSA will be accepting most forms and applications by facsimile or electronic signature. Some services are also available online to customers with an eAuth account, which provides access to the farmers.gov portal where producers can view USDA farm loan information and certain program applications and payments. Customers can track payments, report completed practices, request conservation assistance and electronically sign documents. Customers who do not already have an eAuth account can enroll at farmers.gov/sign-in.

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**USDA Invests $4.7 Million to Provide Outreach and Technical Assistance to Historically Underserved Farmers and Ranchers**

The U.S. Department of Agriculture (USDA) announced an investment of $4.7 million to establish partnerships with organizations to provide outreach and technical assistance to historically underserved farmers and ranchers. The partnerships will support participation in Farm Service Agency (FSA) programs, including those that are part of USDA’s Pandemic Assistance for Producers initiative.

Fifty-six project proposals, covering all states and territories, are being finalized to assist historically underserved farmers and ranchers in accessing FSA programs. Programs include outreach for pandemic assistance programs, including the signup re-opening of the Coronavirus Food Assistance Program 2 (CFAP 2). These proposals will also assist in outreach for FSA’s farm programs, conservation programs, farm loans, county committee elections, disaster programs, the Heirs’ Property Relending Program, heirs’ property succession planning and the Agricultural Marketing Service’s Pandemic Response and Safety Grant program.

The organizations and projects impacting Oklahoma include:

- Oklahoma Women in Ag Association providing support on CFAP2, Farm Ownership, and other programs in Oklahoma counties- Oklahoma, Seminole, Tulsa,
Pottawatomie, Hughes, Canadian, Kingfisher, Caddo, Grady, Blaine, Tillman, Harmon, Cotton.

- Intertribal Agriculture Council Inc. providing support on CFAP2, farm enrollment, pandemic relief funding programs, and completing 2047s in 270 tribal reservations covered by network.

Read about all 56 funded projects and organizations on FSA’s cooperative agreements webpage.

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**USDA Unveils New Climate Partnership Initiative, Requests Public Input**

The U.S. Department of Agriculture (USDA) is committed to partnering with agriculture, forestry and rural communities to develop climate solutions that strengthen rural America. The Department has outlined and requested public comments on a new climate partnership initiative designed to create new revenue streams for producers via market opportunities for commodities produced using climate-smart practices.

Guided by science, USDA will support a set of pilot projects that provide incentives to implement climate-smart conservation practices on working lands and to quantify and monitor the carbon and greenhouse gas benefits associated with those practices. The Department published a Request for Information (RFI) seeking public comment and input on design of the new initiative. Stakeholders interested in providing comments may do so on or before 11:59 p.m. EST on November 1, 2021, via the Federal Register, Docket ID: USDA-2021-0010.

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**USDA Launches First Phase of Soil Carbon Monitoring Efforts through CRP**

The U.S. Department of Agriculture (USDA) is investing $10 million in a new initiative to sample, measure, and monitor soil carbon on Conservation Reserve Program (CRP) acres to better quantify the climate outcomes of the program. CRP is an important tool in the Nation’s fight to reduce the worst impacts of climate change facing our farmers, ranchers, and foresters. This initiative will begin implementation in fall 2021 with three partners. Today’s announcement is part of a broader, long-term soil carbon monitoring effort across agricultural lands that supports USDA’s commitment to deliver climate solutions to agricultural producers and rural America through voluntary, incentive-based solutions.

These models include 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.
USDA partners will conduct soil carbon sampling on three categories of CRP practice types: perennial grass, trees, and wetlands.

**Perennial grasses:** In consultation with USDA, Michigan State University will sample and measure soil carbon and bulk density of CRP grasslands (including native grass plantings, rangelands, and pollinator habitat plantings) at an estimated 600 sites across the U.S. with a focus in the central states during this five-year project. This information will be used to model and compare the climate benefits of CRP. Partners include the University of Wisconsin-Madison, the University of Arkansas at Pine Bluff, Deveron, an agriculture technology company, and Woods End Laboratories.

**Trees:** Mississippi State University will partner with Alabama A&M University to collect above and below ground data at 162 sites across seven states documenting CRP-related benefits to soil and atmospheric carbon levels. Information will help further calibrate the DayCent model. This five-year project will focus within the Mississippi Delta and Southeast states.

**Wetlands:** Ducks Unlimited and its partners will collect data on carbon stocks in wetland soils as well as vegetation carbon levels at 250 wetland sites across a 15-state area in the central U.S. Data will support the DayCent and additional modeling. Partners for this five-year project include: Migratory Bird Joint Venture, Intertribal Research and Resource Center at United Tribes Technical College, Clemson University, Kenyon College, Lincoln University, Pennsylvania State University, the University of Missouri, and the University of Texas at Austin.

**CRP Monitoring, Assessment, and Evaluation Projects**

These three Climate Change Mitigation Assessment Initiative projects are funded through FSA’s program to work with partners to identify Monitoring, Assessment and Evaluation (MAE) projects to quantify CRP environmental benefits to water quality and quantity, wildlife, and rural economies.

Applications for projects were welcome from all organizations, including public, private, nonprofit institutions, and educational institutions including historically Black colleges and universities, Tribal colleges and universities and Hispanic-serving institutions or organizations.

For more details on the all the awarded MAE projects, visit the FSA Monitoring Assessment & Evaluation webpage.

**About the 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. In general, 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, as well as Grassland CRP and pilot programs focused on soil health and
clean water. In 2021, producers and landowners enrolled more than 5.3 million acres in CRP signups, surpassing USDA’s 4-million-acre goal.

Earlier this year, 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 the “What’s New” fact sheet to learn more about CRP updates.

More Information

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 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.

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Application Period Opens for Pandemic Response and Safety Grant Program

The U.S. Department of Agriculture (USDA) announced a Request for Applications (RFA) for the new Pandemic Response and Safety (PRS) Grant program and encourages eligible entities to apply now for funds. Applications must be submitted electronically through the grant portal at https://usda-prs.grantsolutions.gov/usda by 11:59 p.m. Eastern Time on Monday, November 22, 2021. Approximately $650 million in funding is available for the PRS grants, which are funded by the Pandemic Assistance provided in the Consolidated Appropriations Act of 2021.

The PRS Grant program will assist small businesses in certain commodity areas, including specialty crop producers, shellfish farming, finfish farming, aquaculture, and apiculture; specialty crop, meat, and other processors; distributors; and farmers markets. Small businesses and nonprofits in these industries can apply for a grant to cover COVID-related expenses such as workplace safety measures (e.g., personal protective equipment (PPE), retrofitting facilities for worker and consumer safety, shifting to online sales platforms,
transportation, worker housing, and medical costs. The minimum funding request is $1,500 and the maximum funding request is $20,000.

The RFA and the PRS Grant Portal provide more details about eligibility for the grant. Eligible entities are required to obtain a free DUNS Number from Dun & Bradstreet (D&B) BEFORE applying for this program. USDA has created a custom PRS DUNS number portal at https://support.dnb.com/PandemicResponse.

Application resources including Frequently Asked Questions (FAQs), tip sheets in English and Spanish on applying for a DUNS Number, videos on “How to Apply” and more are available on the PRS Grant Portal.

For more information, you can also reach out to the PRS help desk, Monday-Friday, 9 a.m.-9 p.m. ET at (301) 238-5550 or usda.ams.prs@grantsolutions.gov.

Check your eligibility, obtain a DUNS number, and learn more about the application process at the PRS Grant Portal.

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.

Applying for FSA Direct Loans

FSA offers direct farm ownership and direct farm operating loans to producers who want to establish, maintain, or strengthen their farm or ranch. Direct loans are processed, approved and serviced by FSA loan officers.

Direct farm operating loans can be used to purchase livestock and feed, farm equipment, fuel, farm chemicals, insurance, and other costs including family living expenses. Operating loans can also be used to finance minor improvements or repairs to buildings and to refinance some farm-related debts, excluding real estate.

Direct farm ownership loans can be used to purchase farmland, enlarge an existing farm, construct and repair buildings, and to make farm improvements.

The maximum loan amount for direct farm ownership loans is $600,000 and the maximum loan amount for direct operating loans is $400,000 and a down payment is not required. Repayment terms vary depending on the type of loan, collateral and the producer's ability to repay the loan. Operating loans are normally repaid within seven years and farm ownership loans are not to exceed 40 years.
Please contact your local FSA office for more information or to apply for a direct farm ownership or operating loan.