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USDA to Issue Final Pandemic Payments for Timber Harvesters and Haulers

The U.S. Department of Agriculture will begin issuing final pandemic assistance payments to timber harvesters and timber hauling businesses through the [Pandemic Assistance for Timber Harvesters and Haulers \(PATHH\) program](#) starting next week. In total, \$200 million will be provided to loggers and log trucking businesses who experienced a gross revenue loss of at least 10% during the period of Jan. 1 through Dec. 1, 2020, compared to the period of Jan. 1 through Dec. 1, 2019. This support is part of USDA's broader [Pandemic Assistance for Producers initiative](#).

Eligible PATHH applicants must have derived at least 50 percent of total gross revenue from timber harvesting and/or timber hauling. Specifically, eligible activities included cutting timber, transporting timber and/or the processing of wood on-site on the forest land, such as chipping, grinding, converting to biochar or cutting to smaller lengths.

The Consolidated Appropriations Act, 2021, authorized up to \$200 million for PATHH. FSA issued initial payments up to \$2,000 as applications were approved. Now that signup has ended and FSA has evaluated remaining funds, FSA has started to issue second payments to those applicants whose calculated payment amount was over \$2,000.

Based on the number of actual PATHH applications filed, FSA will be required to lower the payment limitation for PATHH from \$125,000 to \$75,000 and apply a payment factor of 70.5% across all calculated payments to ensure program outlays do not exceed the available funding. These provisions were previously outlined in the [Notice of Funding Availability](#) in the event the revenue loss reported exceeded available funding.

Update Your Records

FSA is cleaning up our producer record database and needs your help. Please report any changes of address, zip code, phone number, email address or an incorrect name or business name on file to our office. You should also report changes in your farm operation, like the addition of a farm by lease or purchase. You should also report any changes to your operation in which you reorganize to form a Trust, LLC or other legal entity.

FSA and NRCS program participants are required to promptly report changes in their farming operation to the County Committee in writing and to update their *Farm Operating Plan* on form CCC-902.

To update your records, contact your Local County USDA Service Center or visit [farmers.gov](#).

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](#) 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.

For more information, contact your local County USDA Service Center or visit farmers.gov.

USDA Expands Aquaculture Disaster Assistance in Louisiana to Include Fish Raised for Food

In response to catastrophic aquaculture losses due to major winter storms that hit states along the U.S. Gulf Coast including Louisiana in February, the U.S. Department of Agriculture's (USDA) Farm Service Agency (FSA) today announced a policy change that makes food fish and other aquatic species eligible for the [Emergency Assistance for Livestock, Honey Bees and Farm-raised Fish Program \(ELAP\)](#). Previously, only farm-raised game and bait fish were eligible for death loss ELAP benefits. Beginning June 1, eligible aquaculture producers can request ELAP assistance for 2021 losses. This policy change is for the 2021 and subsequent program years.

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, including blizzards and wildfires, as determined by the Secretary.

To be eligible, losses must have occurred on or after Jan. 1, 2021. For farm-raised fish and other aquatic species death losses only that occurred prior to June 1, 2021, FSA is waiving the requirement to file a notice of loss within 30 calendar days of when the loss is apparent. An aquaculture producer will still need to be able to provide contemporaneous records upon request to document the eligible loss event and demonstrate the beginning and ending inventory. The deadline to file an application for payment for the 2021 program year is Jan. 31, 2022.

Producers must provide acreage reports for the surface acres of water where their aquatic species are raised. Acreage reports for 2021 must be filed by Sept. 30, 2021.

More Information

USDA offers a comprehensive portfolio of disaster assistance programs. On farmers.gov, the [Disaster Assistance Discovery Tool](#), [Disaster-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 assistance with a crop insurance claim,

producers and landowners should contact their [crop insurance agent](#). For FSA and NRCS programs, they should contact their local [USDA Service Center](#).

Applying for NAP Payments

The Noninsured Crop Disaster Assistance Program (NAP) provides financial assistance to you for crops that aren't eligible for crop insurance to protect against lower yields or crops unable to be planted due to natural disasters including freeze, hail, excessive moisture, excessive wind or hurricanes, flood, excessive heat and qualifying drought (includes native grass for grazing), among others.

In order to participate, you must obtain NAP coverage for the crop year by the applicable deadline using form CCC-471 "Application for Coverage" and pay the service fee. Application closing dates vary by crop. Producers are also required to submit an acceptable crop acreage report. Additionally, NAP participants must provide:

- The quantity of all harvested production of the crop in which the producer held an interest during the crop year
- The disposition of the harvested crop, such as whether it is marketable, unmarketable, salvaged or used differently than intended
- Acceptable crop production records (when requested by FSA)

Producers who fail to report acreage and production information for NAP-covered crops could see reduced or zero NAP assistance. These reports are used to calculate the approved yield.

If your NAP-covered crops are affected by a natural disaster, notify your FSA office by completing Part B of form CCC-576 "Notice of Loss and Application for Payment." This must be completed within 15 calendar days of the occurrence of the disaster or when losses become apparent or 15 days of the final harvest date. For hand-harvested crops and certain perishable crops, you must notify FSA within 72 hours of when a loss becomes apparent.

To receive benefits, you must also complete Parts D, E, F and G of the CCC-576 "Notice of Loss and Application for Payment" within 60 days of the last day of coverage for the crop year for any NAP covered crops. The CCC-576 requires acceptable appraisal information. Producers must provide evidence of production and note whether the crop was marketable, unmarketable, salvaged or used differently than intended.

Eligible crops must be commercially produced agricultural commodities for which crop insurance is not available, including perennial grass forage and grazing crops, fruits, vegetables, mushrooms, floriculture, ornamental nursery, aquaculture, turf grass, ginseng, honey, syrup, bioenergy, and industrial crops.

For more information on NAP, contact your Local County USDA Service Center or visit fsa.usda.gov/nap.

USDA Builds Pandemic Support for Certified Organic and Transitioning Operations

The U.S. Department of Agriculture (USDA) will provide pandemic assistance to cover certification and education expenses to agricultural producers who are certified organic or transitioning to organic. USDA will make \$20 million available through the new [Organic and Transitional Education and Certification Program \(OTECP\)](#) as part of USDA's broader [Pandemic Assistance for Producers initiative](#), which provides new, broader and more equitable opportunities for farmers, ranchers and producers.

During the COVID-19 pandemic, certified organic and transitional operations faced challenges due to loss of markets, and increased costs and labor shortages, in addition to costs related to obtaining or renewing their organic certification, which producers and handlers of conventionally grown commodities do not incur. Transitional operations also faced the financial challenge of implementing practices required to obtain organic certification without being able to obtain the premium prices normally received for certified organic commodities.

Eligible Expenses

OTECP funding is provided through the Coronavirus Aid, Relief, and Economic Security Act (CARES Act). Certified operations and transitional operations may apply for OTECP for eligible expenses paid during the 2020, 2021 and 2022 fiscal years. For each year, OTECP covers 25% of a certified operation's eligible certification expenses, up to \$250 per certification category (crop, livestock, wild crop, handling and State Organic Program fee). This includes application fees, inspection fees, USDA organic certification costs, state organic program fees and more.

Crop and livestock operations transitioning to organic production may be eligible for 75% of a transitional operation's eligible expenses, up to \$750, for each year. This includes fees charged by a certifying agent or consultant for pre-certification inspections and development of an organic system plan.

For both certified operations and transitional operations, OTECP covers 75% of the registration fees, up to \$200, per year, for educational events that include content related to organic production and handling in order to assist operations in increasing their knowledge of production and marketing practices that can improve their operations, increase resilience and expand available marketing opportunities. Additionally, both certified and transitional operations may be eligible for 75% of the expense of soil testing required under the National Organic Program (NOP) to document micronutrient deficiency, not to exceed \$100 per year.

Applying for Assistance

Signup for 2020 and 2021 OTECP will be Nov. 8, 2021, through Jan. 7, 2022. Producers apply through their local Farm Service Agency (FSA) office and can also obtain one-on-one support with applications by calling 877-508-8364. Visit farmers.gov/otecp to learn more.

Additional Organic Support

OTECP builds upon USDA's Organic Certification Cost Share Program (OCCSP) which provides cost share assistance of 50%, up to a maximum of \$500 per scope, to producers and handlers of agricultural products who are obtaining or renewing their certification under the NOP. This year's application period for OCCSP ended Nov. 1, 2021.

Additionally, USDA's Risk Management Agency announced improvements to the Whole-Farm Revenue Program including increasing expansion limits for organic producers to the higher of \$500,000 or 35%. Previously, small and medium size organic operations were held to the same 35% limit to expansion as conventional practice producers. Also, producers can now report acreage as certified organic, or as acreage in transition to organic, when the producer has requested an organic certification by the acreage reporting date.

To learn more about USDA's assistance for organic producers, visit usda.gov/organic.

As USDA looks for long-term solutions to build back a better food system, the Department is committed to delivery of financial assistance to farmers, ranchers and agricultural producers and businesses who have been impacted by COVID-19 market disruptions. Since USDA rolled out the Pandemic Assistance for Producers initiative in March, the Department has provided support to America's farmers and ranchers including:

- \$18 billion in [Coronavirus Food Assistance Program 2](#)payments, including a fourfold increase in participation by historically underserved producers since the program reopened in April 2021.
- Over \$35 million in assistance for those who had to depopulate livestock and poultry due to insufficient processing access ([Pandemic Livestock Indemnity Program](#)).
- Over \$7 million to date for the logging and log hauling industry ([Pandemic Assistance for Timber Harvesters and Haulers](#)). Final payments are being calculated to be disbursed soon.
- \$1 billion to [Purchase healthy food for food insecure Americans and build food bank capacity](#).
- \$350 million in [USDA Announces Improvements to the Dairy Safety Net and New Pandemic Market Volatility Assistance Program](#).
- [\\$500 million deployed through existing USDA programs](#).

For more details, please visit www.farmers.gov/pandemic-assistance.

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.

For more eligibility requirements and information about FSA Loan programs, contact your local County USDA Service Center or visit fsa.usda.gov.

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.

USDA Expands Farmers.gov to Include Farm Records

Producers with farmers.gov accounts can now access farm records and maps online, the latest self-service feature added to the U.S. Department of Agriculture (USDA) website.

You can quickly and easily access your land information in real time by desktop computer, tablet or phone. Capabilities include:

- View, print and export detailed farm records such as cropland, base acres, yields, CRP acres, land ownership details, and much more;
- View, print and export farm/tract maps that can be provided to lenders, chemical or fertilizer providers, and FSA for reporting acreage and crop insurance agents; and
- Export common land unit (field) boundaries as ESRI shapefiles.

The ability to access these records on demand without a visit to the service center saves you time and money.

[Farmers.gov](#) now includes the most popular functionalities from FSAFarm+, the FSA portal for producers, while providing enhanced functionality and an improved user experience. A new enhancement expands the scope of accessibility to include farmers and ranchers who are members of an entity, as well as people with a power of attorney form (FSA-211) on file with FSA.

Managing USDA Business Online

Using farmers.gov, producers, entities and those acting on their behalf can also:

- View, upload, download, and e-sign conservation documents.
- Request financial assistance, including submitting a program application.
- View and submit conservation requests.
- View technical references and submit questions.
- Access information on current and past conservation practices, plans and contracts.
- Report practice completion and request practice certification.
- View farm loan and interest information (producers only).

Future plans include adding the ability to import and view other shapefiles, such as precision agriculture planting boundaries.

To access your information, you'll will need a [USDA eAuth account](#) to login to farmers.gov. After obtaining an eAuth account, producers should visit [farmers.gov](#) and sign into the site's authenticated portal via the [Sign In/Sign Up link](#) at the top right of the website. Google Chrome, Mozilla Firefox or Microsoft Edge are the recommended browsers to access the feature.

In addition to the self-service features available by logging into farmers.gov, the website also has ample information on USDA programs, including pandemic assistance, farm loans, disaster assistance, conservation programs and crop insurance. Recently, USDA updated the navigation and organization of the site as well as added some new

webpages, including “[Get Involved](#),” “[Common Forms](#),” and “[Translations](#).” [Learn more about these changes](#).

New Improvement to Streamline Crop Reporting

Update Lets Farmers and Ranchers Report Common Acreage Information Once

If you file crop acreage reports with the Farm Service Agency (FSA) and participating insurance providers approved by the Risk Management Agency (RMA), you can now provide the common information from your acreage reports at one office and the information will be electronically shared with the other location.

You must still contact both your local FSA office and your insurance provider to validate and sign acreage reports, complete maps, or provide program-specific information, including reporting uninsured crops to FSA. The common data from the first-filed acreage report will now be available to pre-populate and accelerate completion of the second report.

You can access your FSA farm information from the convenience of your home computer using the customer self-service portal, **FSAFarm+**. You'll have the ability to view, print or export personal farm data, such as field boundaries, images of the farm, conservation status, operator and owner information and much more.

To enroll in this online service, contact your local County USDA Service Center or visit www.fsa.usda.gov

Important Dates

- Dec. 15, 2021 Deadline to Certify 2022 Wheat and Oats
- Dec. 24 USDA Service Centers will be closed in observance of the Christmas Holiday
- Dec. 31, 2021- NAP Sales Closing Date- Honey
- Dec. 31 USDA Service Centers will be closed in observance of the New Year's Holiday
- Jan. 3, 2022 Deadline to Certify Honey
- Jan. 7- 2022- 2020 and 2021 OTECP signup deadline
- Jan. 31, 2022- ELAP Application for Payment deadline for 2020 applications
- March 15, 2022 is the deadline to sign up for 2022 ARC/PLCLouisiana

FSA now offers SMS texting; receive text message alerts on your cell phone regarding important deadlines, reporting requirements and updates. Contact your local FSA Office for more information.

All USDA Service Centers in Louisiana are currently closed to visitors because of the pandemic, but Farm Service Agency (FSA) and Natural Resources Conservation Service (NRCS) staff continue to work with agricultural producers via phone, email, and other digital tools.

Call your Service Center to schedule an appointment. You can find contact information at farmers.gov/service-locator.



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