USDA Expands Aquaculture Disaster Assistance in Florida 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 Florida 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.
Division Chiefs:

Administrative Officer
Mark Cotrell

Farm Program
Tom Hockert

Farm Loans
Christy Marshall

Please contact your local FSA Office for questions specific to your operation or county.

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, 2022.

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.

USDA Expands and Renews Conservation Reserve Program in Effort to Boost Enrollment and Address Climate Change

USDA will open enrollment in the Conservation Reserve Program (CRP) with higher payment rates, new incentives, and a more targeted focus on the program’s role in climate change mitigation. Additionally, USDA is announcing investments in partnerships to increase climate-smart agriculture, including $330 million in 85 Regional Conservation Partnership Program (RCP) projects and $25 million for On-Farm Conservation Innovation Trials.

Conservation Reserve Program

USDA’s goal is to enroll up to 4 million new acres in CRP by raising rental payment rates and expanding the number of incentivized environmental practices allowed under the program. CRP is one of the world’s largest voluntary conservation programs with a long track record of preserving topsoil, sequestering carbon, and reducing nitrogen runoff, as well providing healthy habitat for wildlife.

CRP is a powerful tool when it comes to climate mitigation, and acres currently enrolled in the program mitigate more than 12 million metric tons of carbon dioxide equivalent (CO2e). If USDA reaches its goal of enrolling an additional 4 million acres into the program, it will mitigate an additional 3 million metric tons of CO2 equivalent and prevent 90 million pounds of nitrogen and 33 million tons of sediment from running into our waterways each year.

New Climate-Smart Practice Incentive

To target the program on climate change mitigation, FSA is introducing 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. The Climate-Smart Practice Incentive is annual, and the amount is based on the benefits of each practice type.

Higher Rental Rates and New Incentives

In 2021, CRP is capped at 25 million acres, and currently 20.8 million acres are enrolled. Furthermore, the cap will gradually increase to 27 million acres by 2023. To help increase producer interest and enrollment, FSA is:

- **Adjusting soil rental rates.** This enables additional flexibility for rate adjustments, including a possible increase in rates where appropriate.
- **Increasing payments for Practice Incentives from 20% to 50%.** This incentive for continuous CRP practices is based on the cost of establishment and is in addition to cost share payments.
- **Increasing payments for water quality practices.** Rates are increasing from 10% to 20% for certain water quality benefitting practices available through the CRP continuous signup, such as grassed waterways, riparian buffers, and filter strips.
- **Establishing a CRP Grassland minimum rental rate.** This benefits more than 1,300 counties with rates currently below the minimum.

To learn more about updates to CRP, download our "What’s New with CRP" [fact sheet](#).

Share Your Planting Season Experience for #Plant2021

After a long winter and a challenging year, spring has finally come. As the world around us bursts into song and color, our farmers will begin to work the soil they’ve protected all winter and plant the seeds they will nurture for months to come. Later this year, the fruits of their labor will become the food that feeds our communities, the fiber that clothes our families, and the fuel that powers industries.

For many, 2020 was the first year they’d ever seen an empty shelf at the grocery store. And for the first time, many people realized how much they take farming and the people who make it possible for granted. Fewer and fewer Americans understand what our farmers do, who they are, and the hard work they put in. Let’s change that.

This planting season, let Farmers.gov showcase your work by participating in the #Plant2021 campaign. We’ll share your story on @FarmersGov on social media and a nationwide [storymap](#). Here’s how:

Using your smartphone or digital camera, take photos of what’s happening on your operation during planting season. Videos may be too large to email as attachment, so you can email them to us via mail drop (iPhone), Google Photos (Android), or any other file sharing service. A few ideas:

- If you’re comfortable, we’d love to see the people that make it happen set against the backdrop of your agricultural operation.
- Take a photo from inside the tractor cab so we can see what you see.
- Photos at sunrise or sunset are always beautiful!
- Behind-the-scenes photos showing us the amount of planning and preparation it takes to have a successful planting season are welcomed.
- Emerging (baby) crops.

Submit your photos/videos along with the following information to us at SM.FP.Social@usda.gov:

- Your name if you’re comfortable sharing.
- Location of the operation (city or county and state).
- Information about what’s in the photo/video and what’s being planting.
• Your thoughts about this year’s planting season. Is this year different from previous years? How do you feel about the season? What are you hopeful about?
• If your operation has a Facebook, Twitter, and/or Instagram account, please include it so that we can tag you.

Please note that by submitting your photo/video, you are granting USDA permission to use these materials for outreach and education purposes. Follow @FarmersGov on Facebook, Twitter, and Instagram, and we look forward to sharing your story!

$92.2 million in competitive grant funding to build resilient, local and regional food systems

USDA announced $92.2 million in competitive grant funding for direct-to-consumer markets and local and regional food markets and enterprises. Eligible entities are organizations across the local and regional food sector. In addition to projects to develop and expand local and regional food access, USDA is looking to help underserved local and regional agricultural entities respond to COVID-19 disruptions and impacts. USDA strongly encourages projects to support smaller farms and ranches, new and beginning farmers and ranchers, socially disadvantaged producers, veteran producers, and underserved communities.

For more information check out the press release and respective program RFAs and FAQs.

• Press Release - USDA Invests $92.2 Million in Grants for Local, Regional Food Producers Affected by the Pandemic | USDA
• Farmers Marketing Local Food Promotion Program FAQ - How do I Apply for the FMPP Grant? | Agricultural Marketing Service (usda.gov)
• Farmers Marketing Promotion Program RFA - Farmers Market Promotion Program Fiscal Year 2021 Request for Applications (usda.gov)
• Local Food Promotion Program RFA - https://www.ams.usda.gov/sites/default/files/media/2020_LFPP_RFA.pdf
• Regional Food Systems Partnerships FAQ - How do I Apply for the RFSP Grant? | Agricultural Marketing Service (usda.gov)
• Regional Food Systems Partnerships RFA - Regional Food System Partnerships Fiscal Year 2021 Request for Applications (usda.gov)

“We have an opportunity to transform our nation’s food system with a greater focus on resilient local and regional food systems.” Secretary Vilsack

USDA Offers Disaster Assistance for Producers Facing Inclement Weather

Severe weather events create significant challenges and often result in catastrophic loss for agricultural producers.

Despite every attempt to mitigate risk, your operation may suffer losses. USDA offers several programs to help with recovery.

Risk Management
For producers who have risk protection through Federal Crop Insurance or the Noninsured Crop Disaster Assistance Program (NAP), we want to remind you to report crop damage to your crop insurance agent or the local Farm Service Agency (FSA) office.

If you have crop insurance, contact your agency within 72 hours of discovering damage and be sure to follow up in writing within 15 days. If you have NAP coverage, file a Notice of Loss (also called
Form CCC-576) within 15 days of loss becoming apparent, except for hand-harvested crops, which should be reported within 72 hours.

Disaster Assistance
USDA also offers disaster assistance programs, which is especially important to livestock, fruit and vegetable, specialty and perennial crop producers who have fewer risk management options.

First, the Livestock Indemnity Program (LIP) and Emergency Assistance for Livestock, Honeybee and Farm-raised Fish Program (ELAP) reimburses producers for a portion of the value of livestock, poultry and other animals that died as a result of a qualifying natural disaster event or for loss of grazing acres, feed and forage. And, the Livestock Forage Disaster Program (LFP) provides assistance to producers of grazed forage crop acres that have suffered crop loss due to a qualifying drought. Livestock producers suffering the impacts of drought can also request Emergency Haying and Grazing on Conservation Reserve Program (CRP) acres.

Next, the Tree Assistance Program (TAP) provides cost share assistance to rehabilitate and replant tree, vines or shrubs loss experienced by orchards and nurseries. This complements NAP or crop insurance coverage, which cover the crop but not the plants or trees in all cases.

For LIP and ELAP, you will need to file a Notice of Loss for livestock and grazing or feed losses within 30 days and honeybee losses within 15 days. For TAP, you will need to file a program application within 90 days.

Documentation
It’s critical to keep accurate records to document all losses following this devastating cold weather event. Livestock producers are advised to document beginning livestock numbers by taking time and date-stamped video or pictures prior to after the loss.

Other common documentation options include:

- Purchase records
- Production records
- Vaccination records
- Bank or other loan documents
- Third-party certification

Other Programs
The Emergency Conservation Program and Emergency Forest Restoration Program can assist landowners and forest stewards with financial and technical assistance to restore damaged farmland or forests.

Additionally, FSA offers a variety of loans available including emergency loans that are triggered by disaster declarations and operating loans that can assist producers with credit needs. You can use these loans to replace essential property, purchase inputs like livestock, equipment, feed and seed, or refinance farm-related debts, and other needs.

Meanwhile, USDA’s Natural Resources Conservation Service (NRCS) provides financial resources through its Environmental Quality Incentives Program to help with immediate needs and long-term support to help recover from natural disasters and conserve water resources. Assistance may also be available for emergency animal mortality disposal from natural disasters and other causes.

Additional Resources
Additional details – including payment calculations – can be found on our NAP, ELAP, LIP, and TAP fact sheets. On farmers.gov, the Disaster Assistance Discovery Tool, Disaster-at-a-Glance fact sheet, and Farm Loan Discovery Tool can help you determine program or loan options.

While we never want to have to implement disaster programs, we are here to help. To file a Notice of Loss or to ask questions about available programs, contact your local USDA Service Center.
All USDA Service Centers are open for business, including those that restrict in-person visits or require appointments because of the pandemic.

**USDA Supports Military Veteran’s Transition to Farming**

Are you a military veteran interested in farming? USDA offers resources to help you:

- **Fund Your Operation**: USDA’s Farm Service Agency offers a variety of funding opportunities to help agricultural producers finance their businesses. Certain funds are targeted for veterans and beginning farmers and ranchers.
- **Conserve Natural Resources**: USDA’s Natural Resources Conservation Service offers conservation programs and expert one-on-one technical assistance to strengthen agricultural operations now and into the future. Veterans may be eligible for a cost share of up to 90 percent and advance payments of up to 50 percent to cover certain conservation practices.
- **Manage Risks**: USDA is here to help you prepare for and recover from the unexpected. Veterans who are beginning farmers may be eligible for reduced premiums, application fee waivers, increased insurance coverage, and other incentives for multiple USDA programs that support risk management.

USDA wants to ensure that veterans transitioning to agriculture have the resources needed to succeed. While USDA offices are currently closed to visitors because of the pandemic, Service Center staff continue to work with agricultural producers via phone, email, and other digital tools. To conduct business, please contact your local USDA Service Center. Additionally, more information related to USDA’s response and relief for producers can be found at farmers.gov/coronavirus. If you’re a new farmer, you can also reach out to your state Beginning Farmer and Rancher Coordinator.

**SBA Economic Injury Disaster Loans Available**

Small nonfarm businesses in Florida may be eligible to apply for low-interest federal disaster loans from the U.S. Small Business Administration. By law, SBA makes Economic Injury Disaster Loans available when the U.S. Secretary of Agriculture designates an agricultural disaster.

SBA eligibility covers both the economic impacts on businesses dependent on farmers and ranchers that have suffered agricultural production losses caused by the disaster and businesses directly impacted by the disaster.

Small nonfarm businesses, small agricultural cooperatives, small businesses engaged in aquaculture and most private nonprofit organizations of any size may qualify for Economic Injury Disaster Loans of up to $2 million to help meet financial obligations and operating expenses which could have been met had the disaster not occurred.

Eligibility for these loans is based on the financial impact of the disaster only and not on any actual property damage. These loans have an interest rate of 3 percent for businesses and 2 percent for private nonprofit organizations, a maximum term of 30 years and are available to small businesses and most private nonprofits without the financial ability to offset the adverse impact without hardship.

Businesses primarily engaged in farming or ranching are not eligible for SBA disaster assistance. Agricultural enterprises should contact the Farm Services Agency about the U.S. Department of Agriculture assistance made available by the Secretary’s declaration. However, nurseries are eligible for SBA disaster assistance in drought disasters.

Applicants may apply online, receive additional disaster assistance information and download applications at [https://disasterloanassistance.sba.gov/](https://disasterloanassistance.sba.gov/). Applicants may also call SBA’s Customer
Service Center at (800) 659-2955 or email disastercustomerservice@sba.gov for more information on SBA disaster assistance.

**USDA Encourages Completion of Cash Rents and Leases Survey**

You may have received a *Cash Rents and Leases* survey from the U.S. Department of Agriculture’s National Agricultural Statistics Service (NASS). This survey provides the basis for estimates of the current year’s cash rents paid for irrigated cropland, non-irrigated cropland, and permanent pasture. Please complete your Cash Rents and Leases survey by June 21. This survey can be completed and returned by mail, over the phone, or at agcounts.usda.gov.

Information from this survey is used in the Farm Service Agency (FSA) Conservation Reserve Program (CRP) as an alternative soil rental rate prior to finalizing new rates each year. Survey responses from as many localities as possible help calculate more accurate rental rates. Completion of the survey ensures cash rental rates accurately represent your locality. Survey results will also give you a useful tool in negotiating your rental agreements, and financial planning for your agricultural operation.

In accordance with federal law, survey responses are kept confidential. Survey results will be available in aggregate form only to ensure that no individual producer or operation can be identified. NASS will publish the survey results on August 27 at quickstats.nass.usda.gov/.

If you have any questions about this survey, please call 888-424-7828, or visit: https://www.nass.usda.gov/Surveys/Guide_to_NASS_Surveys/Cash_Rents_by_County/index.php.

**USDA Announces 2021 Cotton Loan Rate Differentials**

USDA announced the 2021-crop loan rate differentials for upland and extra-long staple cotton, which are applied to the crop loan rate to determine the per bale actual loan rate.

The differentials, also referred to as loan rate premiums and discounts, were calculated based on market valuations of various cotton quality factors for the prior three years. This calculation procedure is identical to that used in the past years.

The 2021 crop differential schedules are applied to 2021 crop loan rates of 52 cents per pound for the base grade of upland cotton and 95 cents per pound for extra-long staple cotton. The 2018 Farm Bill stipulates that the loan rate for the base quality of upland cotton ranges between 45 and 52 cents per pound based on the simple average of the Adjusted World Price for the two marketing years immediately preceding the next crop planting. However, the established loan rate cannot be less than 98% of the preceding year’s loan. The loan rate provided to an individual cotton bale is based on the quality of each individual bale as determined by USDA’s Agricultural Marketing Service classing measurements.

These differentials are important to cotton producers because they are used to derive the actual loan rate for each bale of cotton – above (premium) or below (discount) the average per pound loan rate, depending on the grade or quality of the cotton. The actual loan rate is significant because it is used to determine any marketing loan gains and loan deficiency payments.

USDA’s Commodity Credit Corporation adjusts cotton loan rates by these differentials so that cotton loan values reflect the differences in market prices for color, staple length, leaf, extraneous matter, micronaire, length uniformity and strength.
Loan rates are posted on the Farm Service Agency website. Commodity loans are part of a broader suite of programs available to cotton producers. To apply for loans or other programs, contact your local USDA service center.

**Supervised Credit from FSA**

Farm Service Agency (FSA) farm loans are considered supervised credit. Unlike loans from a commercial lender, FSA loans are intended to be temporary in nature. Our goal is to help you graduate to commercial credit, and our farm loan staff is available to help borrowers through training and credit counseling.

The FSA team will help borrowers identify their goals to ensure financial success. FSA staff will advise borrowers on developing strategies and a plan to meet your goals and graduate to commercial credit. FSA borrowers are responsible for the success of their farming operation, but FSA staff will help in an advisory role, providing the tools necessary to help you achieve your operational goals and manage your finances.

For more information on FSA farm loan programs, contact your local County USDA Service Center or visit fsa.usda.gov.

**Dates to Remember**

May 31 - Federal Holiday Observed. Offices Closed.

USDA is an equal opportunity provider, employer and lender. To file a complaint of discrimination, write: USDA, Office of the Assistant Secretary for Civil Rights, Office of Adjudication, 1400 Independence Ave., SW, Washington, DC 20250-9410 or call (866) 632-9992 (Toll-free Customer Service), (800) 877-8339 (Local or Federal relay), (866) 377-8642 (Relay voice users).