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Farm Service Agency Electronic News Service

NEWSLETTER

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Idaho FSA Newsletter

Idaho Farm Service Agency

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March 15 is Deadline to Make Elections and Complete Enrollment in 2021 Agriculture Risk Coverage (ARC) and Price Loss Coverage (PLC) Programs

Agricultural producers can now make elections and enroll in the Agriculture Risk Coverage (ARC) and Price Loss Coverage (PLC) programs for the 2021 crop year.

Enrollment for the 2021 crop year closes March 15, 2021.

ARC provides income support payments on historical base acres when actual crop revenue declines below a specified guaranteed level. PLC provides income support payments on historical base acres when the effective price for a covered commodity falls below its reference price.

Acting Farm Loan Chief:

Curtis Warner

Farm Program Chief:

Charles Newhouse

Note: To check the status of your FSA Farm Loan (FLP) account, call 1-888-518-4983 or check with your local office. To find contact information for your local office go to www.fsa.usda.gov/id Covered commodities include barley, canola, large and small chickpeas, corn, crambe, flaxseed, grain sorghum, lentils, mustard seed, oats, peanuts, dry peas, rapeseed, long grain rice, medium and short grain rice, safflower seed, seed cotton, sesame, soybeans, sunflower seed and wheat.

2021 Elections and Enrollment

Producers can elect coverage and enroll in crop-by-crop ARC-County or PLC, or ARC-Individual for the entire farm, for the 2021 crop year. Although election changes for 2021 are optional, enrollment (signed contract) is required for each year of the program. If a producer has a multi-year contract on the farm and makes an election change for 2021, it will be necessary to sign a new contract.

If an election is not submitted by the deadline of March 15, 2021, the election defaults to the current election for crops on the farm from the prior crop year.

For crop years 2022 and 2023, producers will have an opportunity to make new elections during those signups. Farm owners cannot enroll in either program unless they have a share interest in the farm.

Web-Based Decision Tools

In partnership with USDA, the University of Illinois and Texas A&M University offer web-based decision tools to assist producers in making informed, educated decisions using crop data specific to their respective farming operations. Tools include:

- Gardner-farmdoc Payment Calculator, the University of Illinois tool that offers farmers the ability to run payment estimate modeling for their farms and counties for ARC-County and PLC.
- ARC and PLC Decision Tool, the Texas A&M tool allows producers to analyze payment yield updates and expected payments for 2021. Producers who have used the tool in the past should see their username and much of their farm data already available in the system.

More Information

For more information on ARC and PLC, including two online decision tools that assist producers in making enrollment and election decisions specific to their operations, visit the <u>ARC and PLC webpage</u>.

For additional questions and assistance, contact your local USDA service center. To locate your local FSA office, visit farmers.gov/service-locator.

USDA Extends General Signup for Conservation Reserve Program

USDA will continue to accept offers as it takes this opportunity for the incoming Administration to evaluate ways to increase enrollment.

The U.S. Department of Agriculture (USDA) is extending the <u>Conservation Reserve Program</u> (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.

As one of the largest private-lands conservation programs in the United States, CRP provides both economic and conservation benefits by taking land out of agricultural production. Program successes include:

- Sequestering in soils and plants over 12 million metric tons of carbon dioxide equivalent (CO₂e), or about the same amount that the entire state of Delaware emits annually.
- Preventing more than 2 billion tons of soil from being blown away by wind erosion over the life of currently enrolled acres.
- Reducing phosphorous reaching streams by almost 85 million pounds, nitrogen by nearly 450 million pounds, and sediment by over 160 million tons in 2020 alone.
- Creating more than 2.3 million acres of restored wetlands while protecting more than 177,000 stream miles with riparian forest and grass buffers, enough to go around the world seven times.
- Establishing over a half million acres of dedicated pollinator habitat and nearly 15 million more acres of diverse plantings that provide forage for pollinators.
- Increasing populations of ducks and other game birds, prairie chickens, and such grassland songbirds as Baird's Sparrow. CRP in the Northern Great Plains supports an estimated 8.6% of the grassland bird population.
- Increasing habitat that supports economic opportunities, such as job creation, related to hunting and fishing activities.

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.

All USDA Service Centers are open for business, including those that restrict in-person visits or require appointments. All Service Center visitors wishing to conduct business with FSA, Natural Resources Conservation Service, or any other Service Center agency should call ahead and schedule an appointment. Service Centers that are open for appointments will pre-screen visitors based on health concerns or recent travel, and visitors must adhere to social distancing guidelines. Visitors are also required to wear a face covering during their appointment. Our program delivery staff will continue to work with our producers by phone, email, and using online tools. More information can be found at farmers.gov/coronavirus.

Quality Loss Assistance Now Available for Eligible Producers Affected by 2018, 2019 Natural Disasters

The U.S. Department of Agriculture's (USDA) Farm Service Agency (FSA) today announced that signup for the Quality Loss Adjustment (QLA) Program will begin Wednesday, Jan. 6, 2021. Funded by the Further Consolidated Appropriations Act of 2020, this new program provides assistance to producers who suffered eligible crop quality losses due to natural disasters occurring in 2018 and 2019. The deadline to apply for QLA is Friday, March 5, 2021.

Eligible Crops

Eligible crops include those for which <u>federal crop insurance</u> or <u>Noninsured Crop Disaster</u> <u>Assistance Program</u> (NAP) coverage is available, except for grazed crops and value loss crops, such as honey, maple sap, aquaculture, floriculture, mushrooms, ginseng root, ornamental nursery, Christmas trees, and turfgrass sod.

Additionally, crops that were sold or fed to livestock or that are in storage may be eligible; however, crops that were destroyed before harvest are not eligible. Crop quality losses occurring after harvest, due to deterioration in storage, or that could have been mitigated, are also not eligible.

Assistance is based on a producer's harvested affected production of an eligible crop, which must have had at least a 5% quality loss reflected through a quality discount; or for forage crops, a nutrient loss, such as total digestible nutrients.

Qualifying Disaster Events

Losses must have been a result of a qualifying disaster event (hurricane, excessive moisture, flood, qualifying drought, tornado, typhoon, volcanic activity, snowstorm, or wildfire) or related condition that occurred in calendar years 2018 and/or 2019.

Assistance is available for eligible producers in counties that received a qualifying Presidential Emergency Disaster Declaration or Secretarial Disaster Designation because of one or more of the qualifying disaster events or related conditions.

Lists of counties with Presidential Emergency Disaster Declarations and Secretarial Disaster Designations for all qualifying disaster events for 2018 and 2019 are available here. For drought, producers are eligible for QLA if the loss occurred in an area within a county rated by the U.S.. Drought Monitor as having a D3 (extreme drought) or higher intensity level during 2018 or 2019.

Producers in counties that did not receive a qualifying declaration or designation may still apply but must also provide supporting documentation to establish that the crop was directly affected by a qualifying disaster event.

To determine QLA eligibility and payments, FSA considers the total quality loss caused by all qualifying natural disasters in cases where a crop was impacted by multiple events.

Applying for QLA

When applying, producers are asked to provide verifiable documentation to support claims of quality loss or nutrient loss in the case of forage crops. For crops that have been sold, grading must have been completed within 30 days of harvest, and for forage crops, a laboratory analysis must have been completed within 30 days of harvest.

Some acceptable forms of documentation include sales receipts from buyers, settlement sheets, truck or warehouse scale tickets, written sales contracts, similar records that represent actual and specific quality loss information, and forage tests for nutritional values.

Payments Calculations and Limitations

QLA payments are based on formulas for the type of crop (forage or non-forage) and loss documentation submitted. Based on this documentation FSA is calculating payments based on the producer's own individual loss or based on the county average loss. More information on payments can be found on farmers.gov/quality-loss.

FSA will issue payments once the application period ends. If the total amount of calculated QLA payments exceeds available program funding, payments will be prorated.

For each crop year, 2018, 2019 and 2020, the maximum amount that a person or legal entity may receive, directly or indirectly, is \$125,000. Payments made to a joint operation (including a general partnership or joint venture) will not exceed \$125,000, multiplied by the number of persons and legal entities that comprise the ownership of the joint operation. A person or legal entity is ineligible for QLA payment if the person's or legal entity's average Adjusted Gross Income exceeds \$900,000, unless at least 75% is derived from farming, ranching or forestry-related activities.

Future Insurance Coverage Requirements

All producers receiving QLA Program payments are required to purchase crop insurance or NAP coverage for the next two available crop years at the 60% coverage level or higher. Wildlife and Hurricane Indemnity Program Plus (WHIP+) participants who already met the WHIP+ requirement to purchase crop insurance or NAP coverage are considered to have thereby met the requirement to purchase crop insurance or NAP coverage for QLA. If eligible, QLA participants may meet the insurance purchase requirement by purchasing Whole-Farm Revenue Protection coverage offered through USDA's Risk Management Agency.

More Information For more information, visit <u>farmers.gov/quality-loss</u>, or contact your local <u>USDA</u> <u>Service Center</u>. Producers can also obtain one-on-one support with applications by calling 877-508-8364.

Change to Policy on Filing a Notice of Loss for Grazed Forage Producers with NAP Coverage

For the 2021 and subsequent crop years, NAP forage producers with the intended use of grazing who elect to use independent assessments or other approved alternative loss percentage methods to establish their loss are no longer required to file a CCC-576 Notice of Loss with FSA. However, a CCC-576 Application for Payment form must be submitted to FSA no later than 60 calendar days after the coverage period ends.

Producers that elect to have the grazing loss determined using similar mechanically harvested units still must timely file a CCC-576 Notice of Loss within 15 days of the disaster event or damage to the crop first becomes apparent or within 15 days of harvest.

USDA Announces Loan Maturity for Marketing Assistance Loans Now Extended to 12 Months

Agricultural producers now have more time to repay Marketing Assistance Loans (MAL) as part of the U.S. Department of Agriculture's implementation of the Coronavirus Aid, Relief, and Economic Security (CARES) Act of 2020. The loans now mature at 12 months rather than nine, and this flexibility is available for most commodities.

The maturity extension applies to nonrecourse loans for crop years 2018, 2019 and 2020. Eligible open loans must be in good standing with a maturity date of March 31, 2020, or later or new crop year (2019 or 2020) loans requested by September 30, 2020. All new loans requested by September 30, 2020, will have a maturity date 12 months following the date of approval.

The maturity extension for current, active loans will be automatically extended an additional three months. Loans that matured March 31 have already been automatically extended by USDA's Farm Service Agency (FSA). Producers who prefer a nine-month loan will need to contact their local FSA county office. Loans requested after September 30, 2020, will have a nine-month term.

Eligible commodities include barley, chickpeas (small and large), corn, cotton (upland and extralong staple), dry peas, grain sorghum, honey, lentils, mohair, oats, peanuts, rice (long and medium grain), soybeans, unshorn pelts, wheat, wool (graded and nongraded); and other oilseeds, including canola, crambe, flaxseed, mustard seed, rapeseed, safflower, sunflower seed, and sesame seed. Seed cotton and sugar are not eligible.

For more information on MALs, contact your local County USDA Service Center or visit www.fsa.usda.gov.

Emergency Assistance for Livestock, Honeybee, and Farm-Raised Fish Program (ELAP)

ELAP provides emergency assistance to eligible livestock, honeybee, and farm-raised fish producers who have losses due to disease, adverse weather or other conditions, such as blizzards and wildfires, not covered by other agricultural disaster assistance programs.

Eligible losses include:

- Livestock grazing losses not covered under the Livestock Forage Disaster Program (LFP), loss of purchased feed and/or mechanically harvested feed due to an eligible adverse weather event, additional cost of transporting water because of an eligible drought and additional cost associated with gathering livestock to treat for cattle tick fever.
- Honeybee loss of purchased feed due to an eligible adverse weather event, cost of
 additional feed purchased above normal quantities due to an eligible adverse weather
 condition, colony losses in excess of normal mortality due to an eligible weather event or
 loss condition, including CCD, and hive losses due to eligible adverse weather.
- **Farm-Raised Fish** death losses in excess of normal mortality and/or loss of purchased feed due to an eligible adverse weather event.

If you've suffered eligible livestock, honeybee, or farm-raised fish losses during calendar year 2020, you must file:

- A notice of loss within 30 calendar days after the loss is apparent (15 days for honeybee losses)
- An application for payment by Jan. 30, 2021

The following ELAP Fact Sheets (by topic) are available online:

- ELAP for Farm-Raised Fish Fact Sheet
- ELAP for Livestock Fact Sheet
- ELAP for Honeybees Fact Sheet

USDA Offers Secure New Options for Signing and Sharing Documents Online

Farmers and ranchers working with USDA's Farm Service Agency or Natural Resources Conservation Service can now sign and share documents online in just a few clicks. By using Box or OneSpan, producers can digitally complete business transactions without leaving their homes or agricultural operations. Both services are free, secure, and available for multiple FSA and NRCS programs.

Box is a secure, cloud-based site where FSA or NRCS documents can be managed and shared. Producers who choose to use Box can create a username and password to access their secure Box account, where documents can be downloaded, printed, manually signed, scanned, uploaded, and shared digitally with Service Center staff. This service is available to any FSA or NRCS customer with access to a mobile device or computer with printer connectivity.

OneSpan is a secure eSignature solution for FSA and NRCS customers. Like Box, no software downloads or eAuthentication is required for OneSpan. Instead, producers interested in eSignature through OneSpan can confirm their identity through two-factor authentication using a verification code sent to their mobile device or a personalized question and answer. Once identity is confirmed, documents can be reviewed and e-signed through OneSpan via the producer's personal email address. Signed documents immediately become available to the appropriate Service Center staff.

Box and OneSpan are both optional services for customers interested in improved efficiency in signing and sharing documents with USDA, and they do not replace existing systems using eAuthentication for digital signature. Instead, these tools provide additional digital options for producers to use when conducting business with FSA or NRCS.

USDA Service Center staff are available to help producers get started with Box and OneSpan through a few simple steps. Please visit <u>farmers.gov/service-locator</u> to find your local office and let Service Center staff know you're interested in signing and sharing documents through these new features. In most cases, one quick phone call will be all that is needed to initiate the process.

Visit <u>farmers.gov/mydocs</u> to learn more about Box and OneSpan, steps for getting started, and additional resources for conducting business with USDA online.

To learn more about program flexibilities and Service Center status during the coronavirus pandemic, visit farmers.gov/coronavirus.

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.

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.

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).