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Farm Service Agency **Electronic News Service**

NEWSLETTER

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Arizona FSA Newsletter

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March 16th Deadline to Enroll in Agriculture Risk Coverage and Price Loss Coverage Programs Quickly Approaching

USDA's Farm Service Agency (FSA) encourages agricultural producers to enroll now in the Agriculture Risk Loss (ARC) and Price Loss Coverage (PLC) programs. March 16, 2020 is the enrollment deadline for the 2019 crop year.

Although more than 200,000 producers have enrolled to date, FSA anticipates 1.5 million producers will enroll for ARC and PLC. By enrolling soon, producers can beat the rush as the deadline nears.

FSA offices have multiple programs competing for the time and attention of our staff. Because of the importance and complexities of the ARC and PLC programs; and to ensure FSA meets your program delivery expectations, please do not wait to start the enrollment process. Call your FSA county office and make an

Stephanie Harvey
Chris Dobson

appointment soon to ensure your elections are made and contracts signed well ahead of the deadlines.

To find contact information for your local office go to www.fsa.usda.gov/az

ARC and PLC provide financial protections to farmers from substantial drops in crop prices or revenues and are vital economic safety nets for most American farms.

The programs cover the following commodities: 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.

Until March 16, producers who have not yet enrolled in ARC or PLC for 2019 can enroll for both 2019 and 2020 during the same visit to an FSA county office unless yield updates are requested. Additionally, farm owners have a one-time opportunity to update PLC payment yields that take effect beginning with crop year 2020. If the owner accompanies the producer to the office, the yield update and enrollments may be completed during the same office visit.

More Information

For more information on ARC and PLC, download our [program fact sheet](#) or our [2014-2018 farm bills comparison fact sheet](#). Online ARC and PLC election decision tools are available at fsa.usda.gov/arc/plc. To enroll, contact your [FSA county office](#) for an appointment.

USDA Opens Signup March 23 for Added Causes of Loss Under WHIP+ for Producers

USDA announced additional disaster assistance available to agricultural producers. Through WHIP+, USDA is helping producers recover from losses related to 2018 and 2019 natural disasters.

USDA's Farm Service Agency (FSA) will open signup on March 23 for producers to apply for eligible losses of drought (D3 or above) and excess moisture. USDA is also entering into agreements with six sugar beet processing cooperatives to distribute \$285 million to grower members of those cooperatives who experienced loss.

In June 2019, more than \$3 billion was made available through a disaster relief package passed by Congress and signed by President Trump. In December 2019, Congress passed, and President Trump signed the Further Consolidated Appropriations Act of 2020 that provides an additional \$1.5 billion for the continuation of disaster assistance program delivery.

WHIP+ New Qualifying Disaster Events

The bill added excessive moisture and D3 and D4 drought as qualifying losses for WHIP+ assistance.

Beginning March 23, producers who suffered either of these types of loss in 2018 and/or 2019 can apply for WHIP+ assistance at their local FSA office. For drought, a producer is eligible if any area of the county in which the loss occurred was rated D3 (Extreme Drought) or higher on the U.S. Drought Monitor during calendar years 2018 or 2019.

WHIP+ for Quality Loss

In addition, producers have reported widespread crop quality loss from eligible disaster events that results in price deductions or penalties when marketing the damaged crops. The Appropriations bill expands WHIP+ to include assistance for crop quality loss. FSA is gathering data and input from producers and stakeholders regarding the extent and types of quality loss nationwide.

Eligibility

To be eligible for WHIP+, producers must have suffered losses of certain crops, trees, bushes, or vines in counties with a Presidential Emergency Disaster Declaration or a Secretarial Disaster Designation (primary counties only) for the following named natural disaster events; hurricanes, floods, tornadoes, typhoons, volcanic activity, snowstorms, wildfires, and now excessive moisture that occurred in 2018 or 2019. Also, losses located in a county not designated by the Secretary as a primary county may be eligible if the producer provides documentation showing that the loss was due to a qualifying natural disaster event.

For drought, counties having a D3 or D4 Drought Monitor classification in any portion of the county anytime during calendar year 2018 or 2019 will also be eligible.

A list of counties that received qualifying hurricane declarations and designations is available at farmers.gov/recover/whip-plus. The U.S. Drought Monitor is available at <https://droughtmonitor.unl.edu/>.

Because livestock losses are covered by other disaster recovery programs offered through FSA, these losses are not eligible for WHIP+.

USDA Announces Updates for Honeybee Producers

The U.S. Department of Agriculture's Farm Service Agency (FSA) announced updates to the Emergency Assistance for Livestock, Honeybees and Farm-Raised Fish Program (ELAP). These

updates include changes required by the 2018 Farm Bill as well as discretionary changes intended to improve the administration of the program and clarify existing program requirements. ELAP was previously administered based on FSA's fiscal year but will now run according to the calendar year. Producers are still required to submit an application for payment within 30 calendar days of the end of the program year. This is not a policy change but will affect the deadline. The signup deadline for calendar year 2020 losses is January 30, 2021.

Starting in 2020, producers will have 15 days from when the loss is first apparent, instead of 30 days, to file a honeybee notice of loss. This change provides consistency between ELAP and the Noninsured Crop Disaster Assistance Program, which also has a 15-day notice of loss period for honey. For other covered losses, including livestock feed, grazing and farm-raised fish losses, the notice of loss deadline for ELAP will remain 30 days from when the loss is first apparent to the producer.

Program participants who were paid for the loss of a honeybee colony or hive in either or both of the previous two years will be required to provide additional documentation to substantiate how current year inventory was acquired.

If the honeybee colony loss incurred was because of Colony Collapse Disorder, program participants must provide a producer certification that the loss was a direct result of at least three of the five symptoms of Colony Collapse Disorder, which include:

- the loss of live queen and/or drone bee populations inside the hives;
- rapid decline of adult worker bee population outside the hives, leaving brood poorly or completely unattended;
- absence of dead adult bees inside the hive and outside the entrance of the hive;
- absence of robbing collapsed colonies; and
- at the time of collapse, varroa mite and Nosema populations are not at levels known to cause economic injury or population decline.

For honeybees, ELAP covers colony losses, honeybee hive losses (the physical structure) and honeybee feed losses in instances where the colony, hive or feed has been destroyed by a natural disaster or, in the case of colony losses, because of Colony Collapse Disorder. Colony losses must be in excess of normal mortality.

ELAP also provides emergency assistance to eligible producers of livestock and farm-raised fish including for feed and grazing losses. It covers losses because of eligible adverse weather or loss conditions, including blizzards and wildfires on federally managed lands. ELAP also covers losses resulting from the cost of transporting water to livestock due to an eligible drought.

For more information on ELAP visit farmers.gov/recover or contact your FSA County Office. To locate your local FSA office, visit farmers.gov/service-locator.

USDA Invests More than \$41 Million to Protect Communities from Wildfires, Restore Forest Ecosystems and Improve Drinking Water

U.S. Department of Agriculture will invest more than \$41 million this fiscal year through the Joint Chiefs' Landscape Restoration Partnership for projects that mitigate wildfire risk, improve water quality and restore healthy forest ecosystems on public and private lands. Funding for 36 projects

includes \$10.6 million for 16 new projects and \$30.5 million to complete work on 20 projects previously selected in 2018 and 2019.

Through the projects, USDA's Forest Service (FS) and Natural Resources Conservation Service (NRCS) are working hand-in-hand with agricultural producers, forest landowners and National Forest System lands to improve forest health using available Farm Bill conservation programs and other authorities.

USDA has invested more than \$225 million over seven years to Joint Chiefs' Landscape Restoration Partnership projects, which focus on areas where public forests and grasslands intersect with privately-owned lands.

The Joint Chiefs' Landscape Restoration Partnership allows NRCS and FS to collaborate with agricultural producers and forest landowners to invest in conservation and restoration at a big enough scale to make a difference. Working in partnership, and at this scale, helps reduce wildfire threats, protect water quality and supply, and improve wildlife habitat for at-risk species.

About the Projects

The 16 new projects include:

- Arizona: Fort Huachuca Sentinel Landscape Restoration Project
- Arkansas: Building Resilient Watersheds to Improve Drinking Water in the Ozark & Ouachita Highlands
- California: Little Jones Creek Project-Smith River Collaborative
- California: Los Padres Strategic Community Fuelbreak Collaborative
- Idaho: Goose Creek Interagency Sage-Grouse Habitat Restoration Project
- Louisiana: Healthy Ecosystem of Longleaf Pine Partnership
- Missouri: Central Ozark Glade, Woodland, and Native Diversity Restoration Project
- Montana: Castle Mountains Restoration Project
- Nebraska: Nebraska Northwest Landscape Restoration II
- New Mexico: Greater Santa Fe Fireshed
- Nevada: South Sugarloaf Fire Rehabilitation
- North Dakota: North Dakota Badlands Restoration Project
- Oregon: Central Wasco County All-Lands Project
- Oregon: Upper Crooked River Restoration
- Utah: Monroe Mountain Ecosystems Restoration Project (Phase 2)
- Virginia: North Shenandoah Mountain Restoration Project

Through the new three-year projects, landowners will work with local USDA experts and partners to apply targeted forestry management practices on their land, such as thinning, hazardous fuel treatments, fire breaks and other systems to meet unique forestry challenges in their area.

Successful Partnerships

This year's selections bring the total number of Joint Chiefs' Landscape Restoration projects to 85. Since 2014, these projects have delivered important forest and rangeland funding to 40 states and Puerto Rico.

A partnership that has demonstrated success over the past few years is the Arizona Prescott Basin Cross Boundary Project which netted extraordinary benefits on private lands. This project helped protect 28,000 homes for more than 53,000 residents from wildfires, implemented land

management strategies on 8,600 acres of public and private land, and improved critical habitat for the Mexican Spotted Owl.

Similarly, the West Virginia Restoration Venture reduced wildfire risk by removing hazardous fuels using controlled burns on 962 acres of oak hickory forests. This project also improved water quality by establishing cover along 56 miles of stream, restored natural hydraulic processes by connecting 49 miles of stream, and planted 80,000 seedlings to enhance habitat for the threatened Cheat Mountain salamander, West Virginia northern flying squirrel, and snowshoe hare.

For full project descriptions and information on completed projects, visit the [Joint Chiefs' Landscape Restoration Partnership website](#).

New Farmers.gov Feature Helps Producers Find Farm Loans that Fit Their Operation

A new online tool can help farmers and ranchers find information on U.S. Department of Agriculture (USDA) farm loans that may best fit their operations. USDA has launched the new *Farm Loan Discovery Tool* as the newest feature on farmers.gov, the Department's self-service website for farmers.

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. Compared to this time last year, FSA has seen an 18 percent increase in the amount it has obligated for direct farm ownership loans, and through the 2018 Farm Bill, has [increased the limits](#) for several loan products.

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 be provided 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.

With feedback from customers and field employees who serve those customers, farmers.gov delivers farmer-focused features through an agile, iterative process to deliver the greatest immediate value to America's agricultural producers – helping farmers and ranchers do right, and feed everyone.

For more information or to locate your USDA Service Center, visit farmers.gov.

Disaster Set-Aside (DSA) Program

FSA borrowers with farms located in designated primary or contiguous disaster areas who are unable to make their scheduled FSA loan payments should consider the Disaster Set-Aside (DSA) program.

DSA is available to producers who suffered losses as a result of a natural disaster and is intended to relieve immediate and temporary financial stress. FSA is authorized to consider setting aside the portion of a payment/s needed for the operation to continue on a viable scale.

Borrowers must have at least two years left on the term of their loan in order to qualify.

Borrowers have eight months from the date of the disaster designation to submit a complete application. The application must include a written request for DSA signed by all parties liable for the debt along with production records and financial history for the operating year in which the disaster occurred. FSA may request additional information from the borrower in order to determine eligibility.

All farm loans must be current or less than 90 days past due at the time the DSA application is complete. Borrowers may not set aside more than one installment on each loan.

The amount set-aside, including interest accrued on the principal portion of the set-aside, is due on or before the final due date of the loan.

For more information, contact your local FSA farm loan office.
