USDA Extends Margin Protection Program for Dairy Enrollment Deadline

USDA announced that it will extend the deadline for dairy producers to enroll in the Margin Protection Program (MPP) for Dairy to Dec. 16, 2016, from the previous deadline of Sept. 30. This voluntary dairy safety net program, established by the 2014 Farm Bill, provides financial assistance to participating dairy producers when the margin – the difference between the price of milk and feed costs – falls below the coverage level selected by the producer. A USDA web tool, available at www.fsa.usda.gov/mpptool, allows dairy producers to calculate levels of coverage available from MPP based on price projections.

Marketing Assistance Available for 2016 Wheat, Other Crops in County

The 2014 Farm Bill authorized 2014-2018 crop year Marketing Assistance Loans (MALs) and Loan Deficiency Payments (LDPs).

Currently in Idaho – the Posted County Price (PCP) for HRW and HWW is below the county loan rate. Producers may request a Loan Deficiency Payment (LDP) on CCC-633 EZ, page 2 if the producer has signed form CCC-633EZ, page 1 before loss of beneficial interest. Producers should check with their local FSA office to determine if they are eligible for a LDP.
If the producer has a current 2015 and 2016 MAL on HRW or HWW that has not matured – the producer may be able to do a “Market Loan Repayment” and/or purchase a commodity certificate (CCE) to repay the loan at less than principal plus interest. There must be a Posted County Price (PCP) rate that is less than loan rate before a producer could request a Market Loan Repayment or purchase a CCE. The PCP is posted daily.

A producer can have either a MAL, LDP or process a turn around CCE loan – one or the other but not all 3 on the same quantity.

To be eligible for an MAL or an LDP, producers must have a beneficial interest in the commodity, in addition to other requirements. A producer retains beneficial interest when control of and title to the commodity is maintained. For an LDP, the producer must retain beneficial interest in the commodity from the time of planting through the date the producer filed Form CCC-633EZ (page 1) in the FSA County Office. For more information, producers should contact their local FSA county office or view the LDP Fact Sheet.

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**Filing CCC-941 Adjusted Gross Income (AGI) Certifications**

Many producers have experienced delays in receiving Agriculture Risk Coverage (ARC) and Price Loss Coverage (PLC) payments, Loan Deficiency Payments (LDPs) and Market Gains on Marketing Assistance Loans (MALs) because they have not filed form CCC-941, Adjusted Gross Income Certification. LDPs will not be paid until all eligible producers, including landowners who share in the crop, have filed a valid CCC-941.

Producers without a valid CCC-941 certifying their compliance with the average adjusted gross income provisions will not receive payments that have been processed. All farm operator/tenants/owners who have not filed a CCC-941 and have pending payments should IMMEDIATELY file the form with their recording county FSA office. Farm operators and tenants are encouraged to ensure that their landowners have filed the form. FSA has been issuing 2015 LDPs and Market Gains and will be issuing potential 2015 ARC/PLC payments in October.

FSA can accept the CCC-941 for 2015 and 2016. Unlike the past, producers must have the CCC-941 certifying their AGI compliance before any payments can be issued.
FSA Offers Improved Program to Limit Losses on Forages

Reduced forage quality is now considered a production loss for weather disaster assistance coverage under the new buy-up provisions of the Farm Service Agency (FSA) Noninsured Crop Disaster Assistance Program (NAP).

This safety net is important for cattlemen who produce non-insurable forages for feeding livestock. Previously, FSA only considered a decrease in overall forage tonnage produced when determining if the producer suffered a compensable loss after a qualifying weather event. Under FSA’s new NAP buy-up provisions, a decrease in forage quality – such as protein content – is also considered.

To receive coverage for the 2017 crop year, producers must enroll their eligible forage in NAP by December 1, 2016. Beginning, limited resource and targeted underserved farmers or ranchers are eligible for a waiver of the NAP service fee and a 50 percent premium reduction in buy-up provisions.

For more information on NAP, visit www.fsa.usda.gov/nap.

Reporting Organic Crops

Producers who want to use the Noninsured Crop Disaster Assistance Program (NAP) organic price and selected the “organic” option on their NAP application must report their crops as organic.

When certifying organic acres, the buffer zone acreage must be included in the organic acreage.

Producers must also provide a current organic plan, organic certificate or documentation from a certifying agent indicating an organic plan is in effect. Documentation must include:

- name of certified individuals
- address
- telephone number
- effective date of certification
- certificate number
- list of commodities certified
- name and address of certifying agent
- a map showing the specific location of each field of certified organic, including the buffer zone acreage

Certification exemptions are available for producers whose annual gross agricultural income from organic sales totals $5,000 or less. Although exempt growers are not required to provide a written certificate, they are still required to provide a map showing the specific location of each field of certified organic, transitional and buffer zone acreage.

For questions about reporting organic crops, contact your local FSA office. To find your local office, visit http://offices.usda.gov.
Emergency Assistance for Livestock, Honeybee, and Farm-Raised Fish Program (ELAP)

The Emergency Assistance for Livestock, Honeybees and Farm-Raised Fish Program (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 livestock losses include 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.

Eligible honeybee losses include 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.

Eligible farm-raised fish losses include death losses in excess of normal mortality and/or loss of purchased feed due to an eligible adverse weather event.

Producers who suffer eligible livestock, honeybee, or farm-raised fish losses from October 1, 2015 to September 30, 2016 must file:

- A notice of loss the earlier of 30 calendar days of when the loss is apparent or by November 1, 2016
- An application for payment by November 1, 2016

The Farm Bill caps ELAP disaster funding at $20 million per federal fiscal year.

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

To view these and other FSA program fact sheets, visit the FSA fact sheet web page at www.fsa.usda.gov/factsheets.

USDA Climate Hub Building Block: Conservation of Sensitive Lands

USDA Climate Hubs are working with producers, ranchers, pasture and forest landowners to effectively partner in ways to help reduce climate change. To aid in this partnership, USDA established the 10 Building Blocks for Climate Smart Agriculture and Forestry.

One such Building Block is the “Conservation of Sensitive Lands”. The term “sensitive lands” denotes soils and landscapes that are valuable due to properties (e.g., high organic matter, wet hydrology) and/or function (e.g., wildlife habitat, filtration, and hydrologic storage). Typical examples of these soils are organic rich histosols, floodplains, or wetlands along riparian areas. Properties and functions of these soils are easily disrupted from agricultural or urban land use.
Sensitive lands that are used for agricultural production can be protected by changes in land use (long-term cover). This reduction in land use intensity can provide multiple environmental benefits, including substantial GHG mitigation that occurs as carbon is sequestered or preserved in soils and vegetation. When land is removed from crop production, several activities—including tillage, nitrogen fertilization, and energy use—are substantially reduced or eliminated, generating additional GHG mitigation.

FSA and NRCS are committed to identifying these sensitive lands and encouraging landowners, farmers, and ranchers to voluntarily adopt conservation systems—using financial and technical assistance—to generate GHG benefits. To read more about Conservation of Sensitive Lands, click the following link: http://www.usda.gov/oce/climate_change/building_blocks/4_SensitiveLands.pdf

For more information about the USDA Climate Hubs click here: http://www.climatehubs.oce.usda.gov/

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**USDA Financial Assistance Available to Help Organic Farmers Create Conservation Buffers**

USDA is assisting organic farmers with the cost of establishing up to 20,000 acres of new conservation buffers and other practices on and near farms that produce organic crops.

The financial assistance is available from the USDA Conservation Reserve Program (CRP), a federally funded voluntary program that contracts with agricultural producers so that environmentally sensitive land is not farmed or ranched, but instead used for conservation benefits. CRP participants establish long-term, resource-conserving plant species, such as approved grasses or trees (known as “covers”) to control soil erosion, improve water quality and develop wildlife habitat. In return, FSA provides participants with rental payments and cost-share assistance. Contract duration is between 10 and 15 years.

For conservation buffers, funds are available for establishing shrubs and trees, or supporting pollinating species, and can be planted in blocks or strips. Interested organic producers can offer eligible land for enrollment in this initiative at any time.

Other USDA FSA programs that assist organic farmers include:

- The Noninsured Crop Disaster Assistance Program that provides financial assistance for 55 to 100 percent of the average market price for organic crop losses between 50 to 65 percent of expected production due to a natural disaster.

- Marketing assistance loans that provide interim financing to help producers meet cash flow needs without having to sell crops during harvest when market prices are low, and deficiency payments to producers who forgo the loan in return for a payment on the eligible commodity.

- A variety of loans for operating expenses, ownership or guarantees with outside lenders, including streamlined microloans that have a lower amount of paperwork.

- Farm Storage Facility Loans for that provide low-interest financing to build or upgrade storage facilities for organic commodities, including cold storage, grain bins, bulk tanks and drying and handling equipment.
• Services such as mapping farm and field boundaries and reporting organic acreage that can be provided to a farm’s organic certifier or crop insurance agent.

Visit [www.fsa.usda.gov/organic](http://www.fsa.usda.gov/organic) to learn more about how FSA can help organic farmers. For an interactive tour of CRP success stories, visit [www.fsa.usda.gov/CRPis30](http://www.fsa.usda.gov/CRPis30) or follow #CRPis30 on Twitter. To learn more about FSA programs visit a local FSA office or [www.fsa.usda.gov](http://www.fsa.usda.gov). To find your local FSA office, visit [http://offices.usda.gov](http://offices.usda.gov).

**USDA Expands Microloans to Help Farmers Purchase Farmland and Improve Property**

**Producers, Including Beginning and Underserved Farmers, Have a New Option to Gain Access to Land**

The U.S. Department of Agriculture (USDA) is offering farm ownership microloans, creating a new financing avenue for farmers to buy and improve property. These microloans are especially helpful to beginning or underserved farmers, U.S. veterans looking for a career in farming, and those who have small and mid-sized farming operations.

The microloan program, which celebrates its third anniversary this week, has been hugely successful, providing more than 16,800 low-interest loans, totaling over $373 million to producers across the country. Microloans have helped farmers and ranchers with operating costs, such as feed, fertilizer, tools, fencing, equipment, and living expenses since 2013. Seventy percent of loans have gone to new farmers.

Now, microloans will be available to also help with farm land and building purchases, and soil and water conservation improvements. FSA designed the expanded program to simplify the application process, expand eligibility requirements and expedite smaller real estate loans to help farmers strengthen their operations. Microloans provide up to $50,000 to qualified producers, and can be issued to the applicant directly from the USDA Farm Service Agency (FSA).

This microloan announcement is another USDA resource for America’s farmers and ranchers to utilize, especially as [new and beginning farmers and ranchers](http://www.fsa.usda.gov/microloans) look for the assistance they need to get started. To learn more about the FSA microloan program visit [www.fsa.usda.gov/microloans](http://www.fsa.usda.gov/microloans), or contact your local FSA office. To find your nearest office location, please visit [http://offices.usda.gov](http://offices.usda.gov).

**Guaranteed Loan Program**

FSA guaranteed loans allow lenders to provide agricultural credit to farmers who do not meet the lender's normal underwriting criteria. Farmers and ranchers apply for a guaranteed loan through a lender, and the lender arranges for the guarantee. FSA can guarantee up to 95 percent of the loss of principal and interest on a loan. Guaranteed loans can be used for both farm ownership and operating purposes.

Guaranteed farm ownership loans can be used to purchase farmland, construct or repair buildings, develop farmland to promote soil and water conservation or to refinance debt.

Guaranteed operating loans can be used to purchase livestock, farm equipment, feed, seed, fuel, farm chemicals, insurance and other operating expenses.

FSA can guarantee farm ownership and operating loans up to $1,399,000. 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 lender or local FSA farm loan office for more information on guaranteed loans.

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**FSAfarm+, FSA’s Customer Self-Service Portal**

The U.S. Department of Agriculture (USDA) Farm Service Agency (FSA) has launched a new tool to provide farmers and ranchers with remote access to their personal farm information using their home computers. Farmers and ranchers can now view, print or export their personal farm data all without visiting an FSA county office.

The program, known as FSAfarm+, provides you with secure access to view your personal FSA data, such as base and yields, Conservation Reserve Program data, other conservation program acreage, Highly Erodible Land Conservation and Wetland Conservation status information, field boundaries, farm imagery, name and address details, contact information and membership interest and shares in the operation. This data will be available in real time, at no cost to the producer and allow operators and owners to export and print farm records, including maps. Producers also can electronically share their data with a crop insurance agent from their own personal computer.

Farm operators and owners first will need “Level 2 eAuthentication” to access the webportal. This level of security ensures that personal information is protected for each user. Level 2 access can be obtained by going to [www.eauth.usda.gov](http://www.eauth.usda.gov), completing the required information and then visiting your local FSA office to finalize access.

For more information on FSAfarm+, the customer self-service portal, contact your local FSA office. To find your local FSA county office, click [http://offices.usda.gov](http://offices.usda.gov).

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**Important Dates and September Interest Rates**

- **Farm Operating Loans – Direct - 2.125%**
- **Farm Ownership Loans – Direct – 3.125%**
- **Farm Ownership Loans Direct Down Payment, Beginning Farmer or Rancher – 1.50%**
- **Farm Storage Facility Loans (7 years) – 1.375 %**
- **Farm Storage Facility Loans (12 years)- 1.625%**

**Dates to Remember:**

- Nov. 1, 2016 - 2016 ELAP signup begins
- Nov. 15, 2016 - Perennial Forage Crop Reporting Ends
- Dec. 1, 2016 - NAP Application Closing Date
- Dec. 15, 2016 - Crop Reporting Ends for Fall-seeded small grains, alfalfa seed, lentils, peas, rapeseed, canola and mint.
- Jan. 2, 2017 - Crop Reporting Ends for Honey Bees

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).