Texas Farm Service Agency Updates

A Message from the Executive Director

Texas FSA just wrapped up sign-up for the livestock disaster assistance programs. However, county offices that were backlogged with appointments were able to start a register and FSA employees continue to generate and process applications for producers on the register.

Now, the primary focus in Texas FSA offices will shift to the Agricultural Risk Coverage (ARC) and Price Loss Coverage (PLC) programs. Producers must update their yield history and/or reallocate base acres, which require a signature from the owner, by the Feb. 27, 2015 deadline. The next step for producers is to make a one-time election for the 2014 through 2018 crop years of either ARC or PLC by March 31, 2015; this step only requires a signature from the producer. FSA has new yield data that will allow producers to better calculate and select the commodity safety net program that offers the best protection against market swings. Please contact your local FSA office to check availability of your yield data.

On the conservation program front, a new policy will allow landowners to help restore bird habitats on irrigated farmland enrolled in the Conservation Reserve Program (CRP). The new policy focuses on farmland with center-pivot irrigation systems. Until now, pivot corners – were only eligible for habitat creation when connected by a linear strip of grassland also enrolled in the program. Producers can now use disconnected pivot corners to help increase the population of upland birds.

For questions about FSA programs or to schedule an appointment, please contact your local FSA Office.

Sincerely,
Judith A. Canales
Texas Farm Service Agency Executive Director
### Important ARC/PLC Program Deadlines Approaching

Producers are reminded that the deadline to update yield history and/or reallocate base acres is Feb. 27, 2015. Farm owners and producers can choose between the new 2014 Farm Bill established programs, Agriculture Risk Coverage (ARC) and Price Loss Coverage (PLC) through March 31, 2015. The new programs, designed to help producers better manage risk, usher in one of the most significant reforms to U.S. farm programs in decades.

USDA helped create online tools to assist in the decision process, allowing farm owners and producers to enter information about their operation and see projections that show what ARC and/or PLC will mean for them under possible future scenarios. Farm owners and producers can access the online resources, available at [www.fsa.usda.gov/arc-plc](http://www.fsa.usda.gov/arc-plc), from the convenience of their home computer or mobile device at any time.

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 grain rice (which includes short grain rice), safflower seed, sesame, soybeans, sunflower seed and wheat. Upland cotton is no longer a covered commodity.

Dates associated with ARC and PLC that farm owners and producers need to know:

- Now through Feb. 27, 2015: Farm owners may visit their local Farm Service Agency office to update yield history and/or reallocate base acres
- Now through March 31, 2015: Producers make a one-time election between ARC and PLC for the 2014 through 2018 crop years
- October 2015: Payments issued for 2014 crop year, if needed

To learn more about which safety net options are most appropriate for specific farming operations, farmers can use new Web tools at [www.fsa.usda.gov/arc-plc](http://www.fsa.usda.gov/arc-plc), which can be accessed from the convenience of a home computer or a mobile device at any time. To learn more about upcoming educational meetings, farmers can contact their local Farm Service Agency county office at [http://offices.sc.egov.usda.gov/locator/app](http://offices.sc.egov.usda.gov/locator/app).

### USDA Creates More Bird Habitat Opportunities on Irrigated Farmland

USDA’s Farm Service Agency (FSA) announces more bird habitats to be established in irrigated farmland regions through the Conservation Reserve Program (CRP).

Declines in upland bird populations, such as the northern bobwhite, pheasant, and prairie chicken, led to the creation of new Conservation Reserve Program features to help restore habitats for these species in these agricultural areas. Since the program's creation in 2004, more than 240,000 acres of marginal cropland has been converted to native grasslands, spurring an increase in upland bird populations.

In recent years, however, applications for this type of habitat creation have slowed. To encourage more participation, USDA’s new policy focuses on farmland with center-pivot irrigation systems where there are circular areas of cropland with patches of land beyond the reach of irrigation. Until now, these patches – known as pivot corners – were only eligible for habitat creation when connected by a linear strip of grassland also enrolled in the program. The new policy allows producers interested in habitat creation to use disconnected pivot corners to help increase the population of upland birds.

Other species that can benefit from today’s change include the mourning dove, wild turkey, several sparrows, meadowlark and bobolinks.
The Conservation Reserve Program is a voluntary program. FSA contracts with agricultural landowners so that environmentally sensitive land is not farmed but instead used for conservation. Participants establish long-term plant species that control soil erosion, sequester carbon, improve water quality, and strengthen declining wildlife populations. In return, participants receive annual rental payments between 10 and 15 years.

Interested landowners can enroll pivot corners in the Conservation Reserve Program at any time. Participants and land must meet certain eligibility requirements. Other restrictions may apply. For additional details, contact your local Farm Service Agency office at offices.usda.gov or visit the website at www.fsa.usda.gov/conservation.

Livestock Indemnity Program (LIP)

The Livestock Indemnity Program (LIP) provides assistance to eligible producers for livestock death losses in excess of normal mortality due to adverse weather and attacks by animals reintroduced into the wild by the federal government or protected by federal law. LIP compensates livestock owners and contract growers for livestock death losses in excess of normal mortality due to adverse weather to include hurricanes, floods, blizzards, wildfires, extreme heat or extreme cold.

For 2015, eligible losses must occur on or after Jan. 1, 2015, and before December 31, 2015. A notice of loss must be filed with FSA within 30 days of when the loss of livestock is apparent. Participants must provide the following supporting documentation to their local FSA office no later than 30 calendar days after the end of the calendar year for which benefits are requested:

- Proof of death documentation
- Copy of growers contracts
- Proof of normal mortality documentation

USDA has established normal mortality rates for each type and weight range of eligible livestock, i.e. Adult Beef Cow = 1.5% and Non-Adult Beef Cattle (less than 400 pounds) = 3%. These established percentages reflect losses that are considered expected or typical under “normal” conditions. Producers who suffer livestock losses in 2015 must file both of the following:

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

Additional Information about LIP is available at your local FSA office or online at: www.fsa.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 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 colony collapse disorder (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, 2014 to September 30, 2015 must file:
- A notice of loss the earlier of 30 calendar days of when the loss is apparent or by November 1, 2015
- An application for payment by November 1, 2015

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 Reminds Farmers of 2014 Farm Bill Conservation Compliance Changes**

The 2014 Farm Bill implements a change that requires farmers to have a Highly Erodible Land Conservation and Wetland Conservation Certification (AD-1026) on file.

For farmers to be eligible for premium support on their federal crop insurance, a completed and signed AD-1026 certification form must be on file with the FSA. The Risk Management Agency (RMA), through the Federal Crop Insurance Corporation (FCIC), manages the federal crop insurance program that provides the modern farm safety net for American farmers and ranchers.

Since enactment of the 1985 Farm Bill, eligibility for most commodity, disaster, and conservation programs has been linked to compliance with the highly erodible land conservation and wetland conservation provisions. The 2014 Farm Bill continues the requirement that producers adhere to conservation compliance guidelines to be eligible for most programs administered by FSA and NRCS. This includes most financial assistance such as the new price and revenue protection programs, the Conservation Reserve Program, the Livestock Disaster Assistance programs and Marketing Assistance Loans and most programs implemented by FSA. It also includes the Environmental Quality Incentives Program, the Conservation Stewardship Program, and other conservation programs implemented by NRCS.

Many FSA and Natural Resource Conservation (NRCS) programs already have implemented this requirement and therefore most producers should already have an AD-1026 form on file for their associated lands. If an AD-1026 form has not been filed or is incomplete, then farmers are reminded of the deadline of June 1, 2015.

When a farmer completes and submits the AD-1026 certification form, FSA and NRCS staff will review the associated farm records and outline any additional actions that may be required to meet the required compliance with the conservation compliance provisions.

FSA recently released a revised form AD-1026, which is available at USDA Service Centers and online at: www.fsa.usda.gov. USDA will publish a rule later this year that will provide details outlining the connection of conservation compliance with crop insurance premium support. Producers can also contact their local USDA Service Center for information. A listing of service center locations is available at offices.usda.gov.
USDA Enhances Farm Storage Facility Loan Program

The U.S. Department of Agriculture (USDA) today announced the expansion of the Farm Storage and Facility Loan program, which provides low-interest financing to producers. The enhanced program includes 22 new categories of eligible equipment for fruit and vegetable producers.

Producers with small and mid-sized operations, and specialty crop fruit and vegetable growers, now have access to needed capital for a variety of supplies including sorting bins, wash stations and other food safety-related equipment. A new more flexible alternative is also provided for determining storage needs for fruit and vegetable producers, and waivers are available on a case-by-case basis for disaster assistance or insurance coverage if available products are not relevant or feasible for a particular producer.

Additionally, Farm Storage Facility Loan security requirements have been eased for loans up to $100,000. Previously, all loans in excess of $50,000 and any loan with little resale value required a promissory note/security agreement and additional security, such as a lien on real estate. Now loans up to $50,000 can be secured by only a promissory note/security agreement and some loans between $50,000 and $100,000 will no longer require additional security.

The low-interest funds can be used to build or upgrade permanent facilities to store commodities. Eligible Commodities include grains, oilseeds, peanuts, pulse crops, hay, honey, renewable biomass commodities, fruits and vegetables. Qualified facilities include grain bins, hay barns and cold storage facilities for fruits and vegetables.

Contact your local FSA office or visit www.fsa.usda.gov for more about FSA programs and loans, including the Farm Storage Facility Loan Program.

2014 MAL and LDP Requests

The USDA Farm Service Agency (FSA) is accepting requests for marketing assistance loans (MALs) and loan deficiency payments (LDPs) for eligible 2014 commodities.

MALs and LDPS for the 2014 crop year become available to eligible producers beginning with harvest/shearing season and extending through a specific commodity’s final loan availability date. Sugar commodity loans for the 2014 crop became available to sugar processors on Oct. 1, 2014.

MALs and LDPS provide financing and marketing assistance for wheat, feed grains, soybeans, and other oilseeds, pulse crops, rice, peanuts, cotton, wool and honey. MALs provide producers interim financing after harvest to help them meet cash flow needs without having to sell their commodities when market prices are typically at harvest-time lows. A producer who is eligible to obtain a loan, but agrees to forgo the loan, may obtain an LDP if such a payment is available. Marketing loan provisions and LDPS are not available for sugar and extra-long staple cotton.

Before MAL repayments and LDP disbursements can be made, producers must meet the requirements of actively engaged in farming, cash rent tenant and member contribution.

Additionally, form CCC-902 and CCC-901 must be submitted for the 2014 crop year, if applicable, with a county committee determination and updated subsidiary files.

To be considered eligible for an LDP, producers must have form CCC-633EZ. Page 1 on file at their local FSA Office before losing beneficial interest in the crop. Pages 2, 3, or 4 of the form must be submitted when payment is requested.

Please contact your local FSA office for additional eligibility requirements.

The 2014 Farm Bill also establishes payment limitations per individual or entity not to exceed $125,000 annually on certain commodities for the following program benefits: price loss coverage...
payments, agriculture risk coverage payments, marketing loan gains (MLGs) and LDPs. These payment limitations do not apply to MAL loan disbursements.

Adjusted Gross Income (AGI) provisions were modified by the 2014 Farm Bill, which states that a producer whose total applicable three-year average AGI exceeds $900,000 is not eligible to receive an MLG or LDP.

National and county loans rates for 2014 crops are posted on the FSA website at: www.fsa.usda.gov/pricesupport.

For more information, please visit a nearby USDA Service Center or FSA’s website www.fsa.usda.gov.

**Final Availability Dates for Marketing Assistance Loans & Loan Deficiency Payments**

- March 31, 2015 - Barley, Canola, Crambe, Flaxseed, Honey, Oats, Rapeseed, Wheat, Sesame Seed
- May 31, 2015 - Corn, Dry Peas, Grain Sorghum, Lentils, Mustard Seed, Rice, Safflower Seed, Chickpeas, Soybeans, Sunflower Seed

---

**Update Your Records**

FSA is cleaning up our producer record database. If you have any unreported changes of address or zip code or an incorrect name or business name on file they need to be reported to our office. Changes in your farm operation, like the addition of a farm by lease or purchase, need to be reported to our office as well. Producers participating in FSA and NRCS programs are required to timely report changes in their farming operation to the County Committee in writing and to update their CCC-902 Farm Operating Plan.

If you have any updates or corrections, please call your local FSA office to update your records.

---

**Microloan Cap Grows to $50,000**

Farm Service Agency (FSA) reminds farmers and ranchers that the FSA borrowing limit for microloans increased from $35,000 to $50,000, effective Nov. 7, 2014. Microloans offer borrowers simplified lending with less paperwork.

The microloan change allows beginning, small and mid-sized farmers to access an additional $15,000 in loans using a simplified application process with up to seven years to repay. Microloans are part of USDA’s continued commitment to small and midsized farming operations.

To complement the microloan program additional changes to FSA eligibility requirements will enhance beginning farmers and ranchers access to land, a key barrier to entry level producers. FSA policies related to farm experience have changed so that other types of skills may be considered to meet the direct farming experience required for farm ownership loan eligibility. Operation or management of non-farm businesses, leadership positions while serving in the military or advanced education in an agricultural field will now count towards the experience applicants need to show when applying for farm ownership loans.

Important Note: Microloans cannot be used to purchase real estate.

Since 2010, FSA has made a record amount of farm loans — more than 165,000 loans totaling nearly $23 billion. More than half of USDA’s farm loans now go to beginning farmers. In addition, FSA has increased lending to socially-disadvantaged producers by nearly 50 percent since 2010.
Please review the FSA Microloan Program Fact Sheet for program application, eligibility and related information.

Beginning Farmer Loans
FSA assists beginning farmers to finance agricultural enterprises. Under these designated farm loan programs, FSA can provide financing to eligible applicants through either direct or guaranteed loans.

FSA defines a beginning farmer as a person who:
- Has operated a farm for not more than 10 years
- Will materially and substantially participate in the operation of the farm
- Agrees to participate in a loan assessment, borrower training and financial management program sponsored by FSA
- Does not own a farm in excess of 30 percent of the county’s average size farm

Additional program information, loan applications, and other materials are available at your local USDA Service Center. You may also visit www.fsa.usda.gov.

USDA REAP Program Accepting Applications for Energy Efficiency Improvements
USDA Rural Development (RD) provides financial assistance in the form of grants and guaranteed loans to agricultural producers and rural small businesses to purchase renewable energy systems or make energy efficiency improvements through the Agency’s Renewable Energy for America Program (REAP).

Many projects have been funded throughout Texas under the REAP program. This funding was used for projects ranging from installation of solar and wind renewable energy sources, improving irrigation systems, upgrades to air conditioning and refrigeration units, and retrofitting poultry houses with more energy efficient equipment.

Grants can fund up to 25 percent of a project’s total eligible costs, and are limited to $500,000 for renewable energy projects or $250,000 for energy efficiency improvements; grants as low as $2,500 for renewable energy projects and $1,500 for energy efficiency projects, will be considered. Guaranteed loans can fund up to 75 percent of a project’s total eligible costs, with a minimum of $5,000 and a maximum of $25 million per applicant.

All agricultural producers, including farmers and ranchers, who derive 50 percent or more of their gross income from agricultural operations are eligible. Businesses in a rural area which meet the Small Business Administration size standards can also apply. A private entity, a rural utility, and rural electric cooperatives are typically eligible, however non-profit and public bodies are not eligible.

USDA is making more than $280 million available to eligible applicants under REAP. Application deadlines vary by project type and the amount and type of assistance requested. Please see page 78029 of the December 29, 2014 Federal Register for details on how to apply. Please submit all grant applications as soon as possible, as RD will allocate half of the available grants on April 30, 2015 and the other half will be allocated on June 30, 2015.

Applications should be submitted to the USDA Renewable Energy Coordinator, Billy Curb, at billy.curb@tx.usda.gov, or call 254-742-9775 for more information.