Report Livestock Losses

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, including losses due to hurricanes, floods, blizzards, wildfires, extreme heat or extreme cold.

For 2016, eligible losses must occur on or after Jan. 1, 2016, and no later than 60 calendar days from the ending date of the applicable adverse weather event or attack. 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 90 calendar days after the end of the calendar year in which the eligible loss condition occurred.

- 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 2016 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, 2017
- An application for payment by March 30, 2017.

Additional Information about LIP is available at your local FSA office or online at: www.fsa.usda.gov.
Emergency Conservation Program Assistance Available in 14 Alabama Counties

The Emergency Conservation Program (ECP) provides emergency funding and technical assistance to farmers and ranchers to rehabilitate farmland damaged by natural disasters and to implement emergency water conservation measures in periods of severe drought.

The following counties are eligible for ECP assistance: Calhoun, Chambers, Cherokee, Cleburne, Greene, Lauderdale, Lee, Macon, Madison, Morgan, Russell, Shelby, Sumter and Talladega.

For land to be eligible, the natural disaster must create new conservation problems that, if untreated, would:

- be so costly to rehabilitate that Federal assistance is or will be needed to return the land to productive agricultural use
- is unusual and is not the type that would recur frequently in the same area
- affect the productive capacity of the farmland
- impair or endanger the land

A producer qualifying for ECP assistance may receive cost-share levels not to exceed 75 percent of the eligible cost of restoration measures. No producer is eligible for more than $200,000 cost sharing per natural disaster occurrence. The following types of measures may be eligible:

- removing debris from farmland
- grading, shaping, or releveling severely damaged farmland
- restoring permanent fences
- restoring conservation structures and other similar installations

Producers who suffered a loss from a natural disaster should contact their local FSA Office for ECP deadlines.

To be eligible for assistance, practices must not be started until all of the following are met:

- an application for cost-share assistance has been filed
- the local FSA County Committee (COC) or its representative has conducted an onsite inspection of the damaged area
- the Agency responsible for technical assistance, such as the Natural Resource Conservation Service (NRCS), has made a needs determination, which may include cubic yards of earthmoving, etc., required for rehabilitation

For more information about ECP, please visit [www.fsa.usda.gov](http://www.fsa.usda.gov).
Margin Protection Program for Dairy Enrollment Deadline is Dec. 16

The deadline for dairy producers to enroll in the Margin Protection Program (MPP) for Dairy is Dec. 16, 2016. 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](http://www.fsa.usda.gov/mpptool), allows dairy producers to calculate levels of coverage available from MPP based on price projections.

2017 Acreage Reporting Dates

In order to comply with FSA program eligibility requirements, all producers are encouraged to visit their local FSA office to file an accurate crop certification report by the applicable deadline.

The following upcoming acreage reporting dates are applicable for Alabama:

<table>
<thead>
<tr>
<th>Date</th>
<th>Crops</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 15, 2017</td>
<td>Blueberries, Canola, Rapeseed, Fall Oats, Peaches, Fall Wheat</td>
</tr>
<tr>
<td>March 15, 2017</td>
<td>Pecans, Potatoes (planted Jan. 1 – Mar. 1)</td>
</tr>
</tbody>
</table>

Acreage reporting dates vary by crop and by county so please contact your local FSA office for a list of county-specific deadlines.

The following exceptions apply to acreage reporting dates:

- If the crop has not been planted by the applicable acreage reporting date, then the acreage must be reported no later than 15 calendar days after planting is completed.
- If a producer acquires additional acreage after the applicable acreage reporting date, then the acreage must be reported no later than 30 calendar days after purchase or acquiring the lease. Appropriate documentation must be provided to the county office.
- If a perennial forage crop is reported with the intended use of “cover only,” “green manure,” “left standing,” or “seed,” then the acreage must be reported by July 15th.

Noninsured Crop Disaster Assistance Program (NAP) policy holders should note that the acreage reporting date for NAP covered crops is the earlier of the applicable dates or 15 calendar days before grazing or harvesting of the crop begins.

For questions regarding crop certification and crop loss reports, please contact your local FSA office.
Cover Crop Guidelines

Recently the Farm Service Agency (FSA), Natural Resources Conservation Service (NRCS) and Risk Management Agency (RMA) worked together to develop consistent, simple and a flexible policy for cover crop practices.

The termination and reporting guidelines were updated for cover crops.

Termination:
The cover crop termination guidelines provide the timeline for terminating cover crops, are based on zones and apply to non-irrigated cropland. To view the zones and additional guidelines visit https://www.nrcs.usda.gov/wps/portal/nrcs/main/national/landuse/crops/ and click “Cover Crop Termination Guidelines.”

Reporting:
The intended use of cover only will be used to report cover crops. This includes crops that were terminated by tillage and reported with an intended use code of green manure. An FSA policy change will allow cover crops to be hayed and grazed. Program eligibility for the cover crop that is being hayed or grazed will be determined by each specific program.

If the crop reported as cover only is harvested for any use other than forage or grazing and is not terminated properly, then that crop will no longer be considered a cover crop.

Crops reported with an intended use of cover only will not count toward the total cropland on the farm. In these situations a subsequent crop will be reported to account for all cropland on the farm.

Cover crops include grasses, legumes, and forbs, for seasonal cover and other conservation purposes. Cover crops are primarily used for erosion control, soil health improvement, and water quality improvement. The cover crop may be terminated by natural causes, such as frost, or intentionally terminated through chemical application, crimping, rolling, tillage or cutting. A cover crop managed and terminated according to NRCS Cover Crop Termination Guidelines is not considered a crop for crop insurance purposes.

Cover crops can be planted: with no subsequent crop planted, before a subsequent crop, after prevented planting acreage, after a planted crop, or into a standing crop.

USDA Encourages Producers to Consider Risk Protection Coverage before Crop Sales Deadlines

The Farm Service Agency encourages producers to examine available USDA crop risk protection options, including federal crop insurance and Noninsured Crop Disaster Assistance Program (NAP) coverage, before the applicable crop sales deadline.

Producers are reminded that crops not covered by insurance may be eligible for NAP. The 2014 Farm Bill expanded NAP to include higher levels of protection. Beginning, underserved and limited resource farmers are now eligible for free catastrophic level coverage, as well as discounted premiums for additional levels of protection.

Federal crop insurance covers crop losses from natural adversities such as drought, hail and excessive moisture. NAP covers losses from natural disasters on crops for which no permanent federal crop insurance program is available, including perennial grass forage and grazing crops,
fruits, vegetables, mushrooms, floriculture, ornamental nursery, aquaculture, turf grass, ginseng, honey, syrup, bioenergy, and industrial crops.

USDA has partnered with Michigan State University and the University of Illinois to create an online tool at www.fsa.usda.gov/nap that allows producers to determine whether their crops are eligible for federal crop insurance or NAP and to explore the best level of protection for their operation. NAP basic coverage is available at 55 percent of the average market price for crop losses that exceed 50 percent of expected production, with higher levels of coverage, up to 65 percent of their expected production at 100 percent of the average market price, including coverage for organics and crops marketed directly to consumers.

Deadlines for coverage vary by state and crop. To learn more about NAP visit www.fsa.usda.gov/nap or contact your local USDA Service Center. To find your local USDA Service Centers go to http://offices.usda.gov.

Federal crop insurance coverage is sold and delivered solely through private insurance agents. Agent lists are available at all USDA Service Centers or at USDA’s online Agent Locator: http://prodwebnlb.rma.usda.gov/apps/AgentLocator/#. Producers can use the USDA Cost Estimator, https://ewebapp.rma.usda.gov/apps/costestimator/Default.aspx, to predict insurance premium costs.

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**USDA Partners with Farmers and Ranchers to Protect More Than 500,000 Acres of Working Grasslands**

USDA will accept more than 504,000 acres that were offered nationwide by producers during the recent ranking period for the Conservation Reserve Program (CRP) Grasslands enrollment. Through the voluntary CRP Grasslands program, grasslands threatened by development or conversion to row crops are maintained as livestock grazing areas, while providing important conservation benefits.

Alabama has 6 acceptable offers totaling 345.2 acres for the recent ranking period. Nationwide, over 70 percent of the acres are from beginning farmers, veterans and underserved producers. About two-thirds of the acres are in counties with the highest threat for conversion. Additionally, nearly 60 percent of the acres are in wildlife priority areas and nearly three-fourths of the acres will have a wildlife-focused conservation plan as part of the operation.

USDA is also reminding producers that it is still accepting additional offers for CRP Grasslands. The current ranking period that closes on Dec. 16, also includes a new CRP Grasslands practice specifically tailored for small-scale livestock grazing operations to encourage broader participation. Small livestock operations with 100 or fewer head of grazing dairy cows (or the equivalent) can submit applications to enroll up to 200 acres of grasslands per farm. USDA’s goal is to enroll up to additional 200,000 acres. The new practice for small-scale livestock grazing operations encourages greater diversity geographically and in all types of livestock operation. Small livestock operations are encouraged to contact their local Farm Service Agency office to learn more about this program before Dec. 16, to be considered as part of the current ranking period.

Small livestock operations or other farming and ranching operations interested in participating in CRP Grasslands should contact their local FSA office. To find your local FSA office, visit http://offices.usda.gov. To learn more about FSA’s conservation programs, visit www.fsa.usda.gov/conservation.
USDA Announces New Conservation Opportunities to Improve Water Quality and Restore Wildlife Habitat

USDA will offer farmers and ranchers more opportunities to participate in the Conservation Reserve Program (CRP). The announcement includes new CRP practices to protect water quality and adds an additional 1.1 million acres targeted to benefit wildlife, pollinators and wetlands.

The new conservation initiative known as Clean Lakes, Estuaries and Rivers (CLEAR) will add new tools to CRP that can help to improve water quality. CLEAR will assist landowners with the cost of building bioreactors and saturated buffers that filter nitrates and other nutrients from tile-drained cropland. Early estimates indicate that CLEAR could help to reduce nitrate runoff by as much as 40 percent over traditional conservation methods. CLEAR may cover up to 90 percent of the cost to install these new practices through incentives and cost-share. These new methods are especially important in areas where traditional buffers have not been enough to prevent nutrients from reaching bodies of water.

USDA will also add an additional 1.1 million acres to a number of key CRP practices that are critically important to wildlife and conservation. These include 700,000 acres for State Acres for Wildlife Enhancement (SAFE) efforts, which restore high-priority wildlife habitat tailored to a specific state’s needs. In addition to SAFE, 300,000 acres will be added to target wetlands restoration that are nature’s water filters and 100,000 acres for pollinator habitat that support 30 percent of agricultural production.

The continued strong demand for CRP combined with the limited acreage available for enrollment and lower land rental rates, allows USDA to modify certain program components without affecting the integrity of the program. Signing incentives are being reduced by $25 per acre on certain practices for fiscal year 2018 enrollments (incentives are currently between $100 and $150 per acre) and a cap on the maximum soil rental rate is being instituted for Continuous CRP at $300 per acre. The savings from these changes are being reinvested back in CRP, including the additional acres for SAFE, pollinator habitat and wetlands restoration.

To learn more about FSA’s conservation programs, visit [www.fsa.usda.gov/conservation](http://www.fsa.usda.gov/conservation) or contact your local FSA office. 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 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 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).

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**USDA Expands Farm Loans for Native Americans Farming and Ranching on Tribal Land**

*Department Awards First Loan Under Highly Fractionated Indian Land Program*

USDA has approved and obligated the first loan under the Highly Fractionated Indian Land Loan program (HFIL). The program, made possible by the 2014 Farm Bill, provides revolving loan funds to qualified intermediary lenders, allowing qualified tribes and individuals the ability to purchase tribal farmland that has multiple owners.

The first recipient, the Native American Community Development Corporation Financial Services, Inc. (NACDCFS) of Browning, Mont., will lend funds directly to tribal members through a $10 million intermediary HFIL loan from USDA’s Farm Service Agency (FSA). NACDCFS addresses critical needs in Native American communities related to the growth of family assets, supports economic development, and enhances the quality of life for communities and residents located on or near Montana’s seven Indian reservations. NACDCFS provides one-on-one technical assistance to Native American entrepreneurs and agricultural producers. NACDCFS is a 501(c) (3), certified Native Community Development Financial Institution (CDFI), through the U.S. Department of Treasury.

Under the [1887 Dawes Act](https://en.wikipedia.org/wiki/1887_Dawes_Act), Indian reservation land was divided and allotted to individual tribal members such that with the passing of each generation, title ownership was divided and parcelized among heirs, while the land was not. As a result, land once owned by a single person could today be owned by hundreds or thousands of individuals, resulting in what is known as “highly fractionated Indian land.” In many instances, landowners are unknown or cannot be located, which complicates the coordination of ownership or prevents the use of the property altogether. There are more than 245,000 owners of three million fractionated land interests, spanning approximately 150 Indian reservations.

Under HFIL, tribes and tribal members can submit an application directly to an intermediary lender. To participate, intermediary lenders first must be approved by USDA. The lenders may be private and tribal nonprofit corporations, public agencies, Indian tribes or lenders subject to federal or state regulation (such as a credit union or other financial institution). FSA will lend to the intermediary, which will relend to the applicant. The intermediary lender also will administer the loan for the applicant.

For more information on the program, visit [www.fsa.usda.gov/farmloans](http://www.fsa.usda.gov/farmloans) or contact the local FSA county office. To find the local FSA office, visit [http://offices.usda.gov](http://offices.usda.gov).
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).