Rhode Island FSA Newsletter

2018 Acreage Reports

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.

Acreage reporting dates vary by crop. Below are the following acreage reporting deadlines for Rhode Island:

- July 15, 2018: Annual Crops
- September 30, 2018: Value Loss
- November 15, 2018: Grass, Mixed Forage, Alfalfa and Perennial Forage
- January 2, 2019: Honey and Maple Sap

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 calendars 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 the Rhode Island County FSA Office at 401-828-3120 Option 2.

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**Eligibility for Elections for the 2018 County Committee**

Elections for USDA’s Farm Service Agency’s (FSA) Providence County Committee are underway.

It is important that every eligible producer participate in these elections because FSA county committees are a link between the agricultural community and the USDA. The 2018 election in Providence County will be conducted for the representative Local Administrative Area (LAA):1 which includes Burrillville, Cumberland, Foster, Glocester, Johnston, Lincoln, North Providence, North Smithfield, Scituate and Smithfield.

To be eligible to vote in the elections, a person must:

Meet requirement one (see explanation below) or meet requirement two, and requirement three (see explanation below).

**Requirement One:** Be of legal voting age and have an interest in a farm or ranch as either: an individual who meets one or more of the following; (a) is eligible to vote in one’s own right, (b) is a partner of a general partnership, (c) is a member of a joint venture OR an authorized representative of a legal entity, such as: (a) a corporation, estate, trust, limited partnership or other business enterprise, excluding general partnership and joint ventures or (b) a state, political subdivision of a state or any state agency (only the designated representative may cast a vote for the entity).
Requirement Two: Not of legal voting age, but supervises and conducts the farming operations of an entire farm.

Requirement Three: Participates or cooperates in an FSA program that is provided by law.

County committee election ballots will be mailed to eligible voters on Nov. 5, 2018. The last day to return completed ballots to the USDA service center is Dec. 3, 2018.

For more information on eligibility to serve on FSA county committees, visit: www.fsa.usda.gov/elections.

Environmental Review Required Before Project Implementation

The National Environmental Policy Act (NEPA) requires Federal agencies to consider all potential environmental impacts for federally-funded projects before the project is approved.

For all Farm Service Agency (FSA) programs, an environmental review must be completed before actions are approved, such as site preparation or ground disturbance. These programs include, but are not limited to, the Emergency Conservation Program (ECP), Farm Storage Facility Loan (FSFL) program and farm loans. If project implementation begins before FSA has completed an environmental review, this will result in a denial of the request. There are exceptions regarding the Stafford Act and emergencies. It is important to wait until you receive written approval of your project proposal before starting any actions, including, but not limited to, vegetation clearing, site preparation or ground disturbance.

Remember to contact your local FSA office early in your planning process to determine what level of environmental review is required for your program application so that it can be completed timely.

Applications cannot be approved contingent upon the completion of an environmental review. FSA must have copies of all permits and plans before an application can be approved.

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 or contact your local FSA office.

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**USDA Resumes Continuous Conservation Reserve Program Enrollment**

As part of a 33-year effort to protect sensitive lands and improve water quality and wildlife habitat on private lands, the U.S. Department of Agriculture (USDA) will resume accepting applications for the voluntary Conservation Reserve Program (CRP). Eligible farmers, ranchers, and private landowners can sign up at their local Farm Service Agency (FSA) office between June 4 and Aug. 17, 2018.

FSA stopped accepting applications last fall for the CRP continuous signup (excluding applications for the Conservation Reserve Enhancement Program (CREP) and CRP grasslands). This pause allowed USDA to review available acres and avoid exceeding the 24 million-acre CRP cap set by the 2014 Farm Bill. New limited practice availability and short sign up period helps ensure that landowners with the most sensitive acreage will enroll in the program and avoid unintended competition with new and beginning farmers seeking leases. CRP enrollment currently is about 22.7 million acres.

**2018 Signup for CRP**

For this year’s signup, limited priority practices are available for continuous enrollment. They include grassed waterways, filter strips, riparian buffers, wetland restoration and others. Visit [a full list of practices](#).

FSA will use updated soil rental rates to make annual rental payments, reflecting current values. It will not offer incentive payments as part of the new signup.

USDA will not open a general signup this year, however, a one-year extension will be offered to existing CRP participants with expiring CRP contracts of 14 years or less. Producers eligible for an extension will receive a letter with more information.

**CRP Grasslands**
Additionally, FSA established new ranking criteria for CRP Grasslands. To guarantee all CRP grasslands offers are treated equally, applicants who previously applied will be asked to reapply using the new ranking criteria. Producers with pending applications will receive a letter providing the options.

About CRP

In return for enrolling land in CRP, USDA, through FSA on behalf of the Commodity Credit Corporation (CCC), provides participants with annual rental payments and cost-share assistance. Landowners enter into contracts that last between 10 and 15 years. CRP pays producers who remove sensitive lands from production and plant certain grasses, shrubs and trees that improve water quality, prevent soil erosion and increase wildlife habitat.

The new changes to CRP do not impact the Conservation Reserve Enhancement Program, a related program offered by CCC and state partners.

Producers wanting to apply for the CRP continuous signup or CRP grasslands should contact their USDA service center. To locate your local FSA office, visit https://www.farmers.gov. More information on CRP can be found at www.fsa.usda.gov/crp.

FSA Offers Joint Financing Option on Direct Farm Ownership Loans

The USDA Farm Service Agency’s (FSA) Direct Farm Ownership loans are a resource to help farmers and ranchers become owner-operators of family farms, improve and expand current operations, increase agricultural productivity, and assist with land tenure to save farmland for future generations.

Depending on the applicant’s needs, there are three types of Direct Farm Ownership Loans: regular, down payment and joint financing. FSA also offers a Direct Farm Ownership Microloan option for smaller financial needs up to $50,000.

Joint financing allows FSA to provide more farmers and ranchers with access to capital. FSA lends up to 50 percent of the total amount financed. A commercial lender, a State program or the seller of the property being purchased, provides the balance of loan funds, with or without an FSA guarantee. The maximum loan amount for a Joint Financing loan is $300,000 and the repayment period for the loan is up to 40 years.

To be eligible, the operation must be an eligible farm enterprise. Farm Ownership loan funds cannot be used to finance nonfarm enterprises and all applicants must be able to meet general eligibility requirements. Loan applicants are also required to have participated in the business operations of a farm or ranch for at least three years out of the 10 years prior to the date the application is submitted. The applicant must show documentation that their participation in the business operation of the farm or ranch was not solely as a laborer.

For more information about FSA Loan programs, contact your local FSA office or visit www.fsa.usda.gov. To find your local FSA office, visit http://offices.usda.gov.

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