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
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](http://www.fsa.usda.gov/mpptool), allows dairy producers to calculate levels of coverage available from MPP based on price projections.

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 the Noninsured Crop Disaster Assistance Program (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](http://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](http://www.fsa.usda.gov/nap) or contact your local USDA Service Center.

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 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 Announces Safety Net Assistance for Milk Producers Due to Tightening Dairy Margins

*May/June 2016 Average Margins Below $6!*

USDA today announced approximately $11.2 million in financial assistance to American dairy producers enrolled in the 2016 Margin Protection Program for Dairy (MPP-Dairy). The payment rate for May/June 2016 will be the largest since the program began in 2014. The narrowing margin between milk prices and the cost of feed triggered the payments, as provided for by the 2014 Farm Bill.

Dairy producers should evaluate their enrollment options for 2017, as the enrollment period ends Dec. 16, 2016.

Dairy producers who enrolled at the $6 through $8 margin trigger coverage level will receive payments. MPP-Dairy payments are triggered when the national average margin (the difference between the price of milk and the cost of feed) falls below a level of coverage selected by the dairy producer, ranging from $4 to $8, for a specified consecutive two-month period. All final USDA prices for milk and feed components required to determine the national average margin for May/June 2016 were released on July 29, 2016.

The national average margin for the May/June 2016 two-month consecutive period is $5.76277 per hundred weight (cwt.).

State specific payment amounts can be found at www.fsa.usda.gov/dairy.

To learn more about the Margin Protection Program for dairy, visit the Farm Service Agency (FSA) online at www.fsa.usda.gov/dairy or stop by a local FSA office. Producers may visit www.fsa.usda.gov/mpptool to calculate the best levels of coverage for their dairy operation.

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.

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**Loans for Targeted Underserved Producers**

FSA has a number of loan programs available to assist applicants to begin or continue in agriculture production. Loans are available for operating type loans and/or to purchase or improve farms or ranches.

While all qualified producers are eligible to apply for these loan programs, FSA has provided priority funding for members of targeted underserved applicants.

A targeted underserved applicant is one of a group whose members have been subjected to racial, ethnic or gender prejudice because of his or her identity as members of the group without regard to his or her individual qualities.

For purposes of this program, targeted underserved groups are women, African Americans, American Indians, Alaskan Natives, Hispanics, Asian Americans and Pacific Islanders.

FSA loans are only available to applicants who meet all the eligibility requirements and are unable to obtain the needed credit elsewhere.

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**Marketing Assistance Available for 2016 Wheat, Other Crops in Utah**

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

In Utah, wheat prices are nearing a range where LDPs may be applicable, so producers should become familiar with the process to access this assistance.

MALs and LDPs provide financing and marketing assistance for wheat, as well as other commodities such as feed grains, soybeans and other oilseeds, pulse crops, 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 an MAL, but agrees to forgo the loan, may obtain an LDP if such a payment is available.

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 a Notice of Loss**

The CCC-576, Notice of Loss, is used to report failed acreage and prevented planting and may be completed by any producer with an interest in the crop. Timely filing a Notice of Loss is required for all crops including grasses. For losses on crops covered by the Non-Insured Crop Disaster Assistance Program (NAP), you must file a CCC-576, Notice of Loss, in the FSA County Office within 15 days of the occurrence of the disaster or when losses become apparent or 15 calendar days after the normal harvest date.

Producers of hand-harvested crops must notify FSA of damage or loss through the administrative County Office within 72 hours of the date of damage or loss first becomes apparent. This notification can be provided by filing a CCC-576, email, fax or phone. Producers who notify the County Office by any method other than by filing the CCC-576 are still required to file a CCC-576, Notice of Loss, within the required 15 calendar days.
If filing for prevented planting, an acreage report and CCC-576 must be filed within 15 calendar days of the final planting date for the crop.

**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).

**USDA Unveils New Improvement to Streamline Crop Reporting**

*Update Lets Farmers and Ranchers Report Common Acreage Information Once!*

Farmers and ranchers filing crop acreage reports with the Farm Service Agency (FSA) and participating insurance providers approved by the Risk Management Agency (RMA) now can provide the common information from their acreage reports at one office and the information will be electronically shared with the other location.

This new process is part of the USDA Acreage Crop Reporting Streamlining Initiative (ACRSI). This interagency collaboration also includes participating private crop insurance agents and insurance companies, all working to streamline the information collected from farmers and ranchers who participate in USDA programs.

Once filing at one location, data that’s important to both FSA and RMA will be securely and electronically shared with the other location avoiding redundant and duplicative reporting, as well as saving farmers and ranchers time.

Since 2009, USDA has been working to streamline the crop reporting process for agricultural producers, who have expressed concerns with providing the same basic common information for multiple locations. In 2013, USDA consolidated the deadlines to 15 dates for submitting these reports, down from the previous 54 dates at RMA and 17 dates for FSA. USDA representatives believe farmers and ranchers will experience a notable improvement in the coming weeks as they approach the peak season for crop reporting later this summer.

More than 93 percent of all annual reported acres to FSA and RMA now are eligible for the common data reporting, and USDA is exploring adding more crops. Producers must still visit both locations to validate and sign acreage reports, complete maps or provide program-specific information. The common data from the first-filed acreage report will now be available to pre-populate and accelerate completion of the second report. Plans are underway at USDA to continue building upon the framework with additional efficiencies at a future date.

Farmers and ranchers are also reminded that they can now access their FSA farm information from the convenience of their home computer. Producers can see field boundaries, images of the farm, conservation status, operator and owner information and much more.
The new customer self-service portal, known as **FSA Farm+**, gives farmers and ranchers online access to securely view, print or export their personal farm data. To enroll in the online service, producers are encouraged to contact their local FSA office for details.

### 2015 and 2016 Average Adjusted Gross Income Compliance Reviews

The AGI verification and compliance reviews for 2015 and 2016 are conducted on producers who the IRS indicated may have exceeded the adjusted gross income limitations described in [7 CFR 1400.500](https://www.federalregister.gov/documents/2015/08/28/2015-19781/summary). Based on this review, producers will receive determinations of eligibility or ineligibility.

If the producer is determined to have exceeded the average AGI limitation of $900,000, receivables will be established for payments earned directly or indirectly by the producer subject to the $900,000 limitation. The Utah State FSA Office has begun notifying producers selected for review. If you have any questions about the review process or determinations, please contact the Utah State FSA Office at 801-524-4530. Producers who receive initial debt notification letters may only appeal the amount of the debt to their local FSA office. Payment eligibility adverse determinations become administratively final 30 days from the date of the payment eligibility adverse determination letter and can only be reopened if exceptional circumstances exist that prevented the producer from timely filing the appeal.

### USDA Announces Conservation Reserve Program Results

USDA announced the enrollment of more than 800,000 acres in the Conservation Reserve Program (CRP). Through CRP, the U.S. Department of Agriculture (USDA) helps farmers offset the costs of restoring, enhancing and protecting certain grasses, shrubs and trees that improve water quality, prevent soil erosion and strengthen wildlife habitat. Farmers’ and ranchers’ participation in CRP continues to provide numerous benefits to our nation, including helping reduce emissions of harmful greenhouse gases and providing resiliency to future weather changes.

A nationwide acreage limit was established for this program in the 2014 Farm Bill, capping the total number of acres that may be enrolled at 24 million for fiscal years 2017 and 2018. At the same time, USDA has experienced a record demand from farmers and ranchers interested in participating in the voluntary program. As of March 2016, 23.8 million acres were enrolled in CRP, with 1.7 million acres set to expire this fall.

Over three million acres have been offered for enrollment this year across the three main categories within CRP, with USDA’s Farm Service Agency (FSA) receiving over 26,000 offers to enroll more than 1.8 million acres during the general enrollment period, and over 4,600 offers to enroll more than one million acres in the new CRP Grasslands program. Coming off a record-setting 2015 continuous enrollment of over 860,000 acres, more than 364,000 acres already have been accepted for 2016 in the CRP continuous enrollment, triple the pace of last year.

FSA will accept 411,000 acres in general enrollment, the most competitive selection in the history of the program, with the acreage providing record high conservation benefits. USDA selected offers by weighing environmental factors plus cost, including wildlife enhancement, water quality, soil erosion, enduring benefits, and air quality.

The results of the first-ever enrollment period for CRP Grasslands, FSA will also accept 101,000 acres in the program, providing participants with financial assistance for establishing approved grasses, trees and shrubs on pasture and rangeland that can continue to be grazed. More than 70 percent of these acres are diverse native grasslands under threat of conversion, and more than 97 percent of the acres have a new, veteran or underserved farmer or rancher as a primary producer. FSA continues to accept CRP Grasslands offers and will conduct another ranking period later this year.

Participants in CRP 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 on marginally productive agricultural lands. In return, FSA provides participants with rental payments and cost-share assistance. Contract duration is between 10 and 15 years.

To learn more about FSA’s conservation programs, visit [www.fsa.usda.gov/conservation](http://www.fsa.usda.gov/conservation) or contact a local FSA county office.
ARC, PLC and CTAP Acreage Maintenance

Producers enrolled in Agriculture Risk Coverage (ARC), Price Loss Coverage (PLC) or the Cotton Transition Assistance Program (CTAP) must protect all cropland and noncropland acres on the farm from wind and water erosion and noxious weeds. Producers who sign ARC county or individual contracts and PLC contracts agree to effectively control noxious weeds on the farm according to sound agricultural practices. If a producer fails to take necessary actions to correct a maintenance problem on a farm that is enrolled in ARC, PLC or CTAP, the County Committee may elect to terminate the contract for the program year.