Rebecca's Recap

Hello from the Sweetwater/Sublette FSA office. We are diligently working on processing applications and payments for the 2021 Livestock Forage Program (LFP) and 2021 ELAP programs for honey (CCD), water hauling and extra feed transportation. Processing the 2021 NAP payments are next on our list. If you have any questions, please contact us at 307-362-3062 ext. 2 and we will be happy to assist you.

Our office is currently closed to visitors at this time, but Sadie and I are in the office Monday - Friday (8am-4:30pm) and would be happy to meet you in the parking lot to continue serving the ranchers/producers in our area. We apologize for the inconvenience that this causes.

Important Dates to remember for 2022:

- January 31 - March 11 General CRP Signup 58 will take place
- February 16 COC virtual meeting
- March 15 ARCPLC deadline
- March 16 is a tentative COC meeting date
- April 4 - May 13 Grassland CRP signup will take place
- July 15 Acreage Reporting deadline

Have a wonderful day! Until next time.

Is the Noninsured Crop Disaster Assistance Program Right for You?

Farmers and ranchers rely on crop insurance to protect themselves from disasters and unforeseen events, but not all crops are insurable through the USDA’s Risk Management Agency. The Farm Service Agency’s (FSA) Noninsured Crop Disaster Assistance Program (NAP) provides producers another option to obtain coverage against disaster for these crops. NAP provides financial assistance to producers of non-insured crops impacted by natural disasters that result in lower yields, crop losses, or prevents crop planting.

Commercially produced crops and agricultural commodities for which crop insurance is not available are generally eligible for NAP. Eligible crops include those grown specifically for food, fiber, livestock consumption, biofuel or biobased products, or be commodities such as value loss crops like Christmas trees and ornamental nursery,
honey, maple sap, and many others. Contact your FSA office to see which crops are eligible in your state and county.

Eligible causes of loss include drought, freeze, hail, excessive moisture, excessive wind or hurricanes, earthquake, flood. These events must occur during the NAP policy coverage period, before or during harvest, and the disaster must directly affect the eligible crop. For guidance on causes of loss not listed, contact your local FSA county office.

Interested producers must apply for coverage using FSA form CCC-471, “Application for Coverage,” and pay the applicable service fee at the FSA office where their farm records are maintained. These must be filed by the application closing date. Closing dates vary by crop, so it is important to contact your local FSA office as soon as possible to ensure you don’t miss an application closing date.

At the time of application, each producer will be provided a copy of the NAP Basic Provisions, which describes how NAP works and all the requirements you must follow to maintain NAP coverage. NAP participants must provide accurate annual reports of their production in non-loss years to ensure their NAP coverage is beneficial to their individual operation.

Producers are required to pay service fees which vary depending on the number of crops and number of counties your operation is located in. The NAP service fee is the lesser of $325 per crop or $825 per producer per administrative county, not to exceed a total of $1,950 for a producer with farming interests in multiple counties. Premiums also apply when producers elect higher levels of coverage with a maximum premium of $15,750 per person or legal entity depending on the maximum payment limitation that may apply to the NAP covered producer. The service fee can be waived for beginning, qualifying veteran, and limited resource farmers and ranchers. These farmers and ranchers can also receive a 50 percent reduction in the premium.

For more detailed information on NAP, download the NAP Fact Sheet. To get started with NAP, we recommend you contact your local USDA service center.

**USDA Announces Conservation Reserve Program Signups for 2022**

Agricultural producers and landowners can sign up soon for the Conservation Reserve Program (CRP), a cornerstone conservation program offered by the U.S. Department of Agriculture (USDA) and a key tool in the Biden-Harris Administration effort to address climate change and achieve other natural resource benefits. The General CRP signup will run from Jan. 31 to March 11, and the Grassland CRP signup will run from April 4 to May 13.

Producers and landowners enrolled 4.6 million acres into CRP signups in 2021, including 2.5 million acres in the largest Grassland CRP signup in history. There are currently 22.1 million acres enrolled, and FSA is aiming to reach the 25.5-million-acre cap statutorily set for fiscal year 2022.

**CRP Signups**

General CRP helps producers and landowners establish long-term, resource-conserving plant species, such as approved grasses or trees, to control soil erosion, improve water quality and enhance wildlife habitat on cropland.

Meanwhile, Grassland CRP is a working lands program, helping landowners and operators protect grassland, including rangeland and pastureland and certain other lands, while maintaining the areas as working grazing lands. Protecting grasslands contributes positively to the economy of many regions, provides biodiversity of plant and animal populations and provides important carbon sequestration benefits to deliver lasting climate outcomes.

Alongside these programs, producers and landowners can enroll acres in Continuous CRP under the ongoing sign up, which includes projects available through the Conservation Reserve Enhancement Program (CREP) and State Acres for Wildlife Enhancement (SAFE).

**Climate Benefits**
Last year, FSA enacted a Climate-Smart Practice Incentive for CRP General and Continuous signups, to better target CRP on addressing climate change. This incentive aims to increase carbon sequestration and reduce greenhouse gas emissions. CRP’s climate-smart practices include establishment of trees and permanent grasses, development of wildlife habitat and wetland restoration. The Climate-Smart Practice Incentive is annual, and the amount is based on the benefits of each practice type.

Additionally, in order to better target the program toward climate outcomes, USDA invested $10 million last year in the CRP Monitoring, Assessment and Evaluation (MAE) program to measure and monitor the soil carbon and climate resilience impacts of conservation practices over the life of new CRP contracts. This will enable the agency to further refine the program and practices to provide producers tools for increased climate resilience.

More Information on CRP

Landowners and producers interested in CRP should contact their local USDA Service Center to learn more or to apply for the program -- for General CRP before the March 11 deadline, and for Grassland CRP before the May 13 deadline. Service Center staff continue to work with agricultural producers via phone, email, and other digital tools. Due to the pandemic, some USDA Service Centers are open to limited visitors. Additionally, fact sheets and other resources are available at fsa.usda.gov/crp.

Signed into law in 1985, CRP is one of the largest voluntary private-lands conservation programs in the United States. It was originally intended to primarily control soil erosion and potentially stabilize commodity prices by taking marginal lands out of production. The program has evolved over the years, providing many conservation and economic benefits.

Five Facts About the United States Drought Monitor

This is likely no surprise to you, but drought persists across the western U.S. and is intensifying in some areas. No geographic area is immune to the potential of drought at any given time. The U.S. Drought Monitor provides a weekly drought assessment, and it plays an important role in USDA programs that help farmers and ranchers recover from drought.

**Fact #1 - Numerous agencies use the Drought Monitor to inform drought-related decisions.**

The map identifies areas of drought and labels them by intensity on a weekly basis. It categorizes the entire country as being in one of six levels of drought. The first two, None and Abnormally Dry (D0), are not considered to be drought. The next four describe increasing levels of drought: Moderate (D1), Severe (D2), Extreme (D3) and Exceptional (D4).

While many entities consult the Drought Monitor for drought information, drought declarations are made by federal, state and local agencies that may or may not use the Drought Monitor to inform their decisions. Some of the ways USDA uses it to determine a producer’s eligibility for certain drought assistance programs, like the Livestock Forage Disaster Program and Emergency Haying or Grazing on Conservation Reserve Program acres and to “fast-track” Secretarial drought disaster designations.

**Fact #2 - U.S. Drought Monitor is made with more than precipitation data.**

When you think about drought, you probably think about water, or the lack of it. Precipitation plays a major role in the creation of the Drought Monitor, but the map’s author considers numerous indicators, including drought impacts and local insight from over 450 expert observers around the country. Authors use several dozen indicators to assess drought, including precipitation, streamflow, reservoir levels, temperature and evaporative demand, soil moisture and vegetation health. Because the drought monitor depicts both short and long-term drought conditions, the authors must look at data for multiple timeframes. The final map produced each week represents a summary of the story being told by all the pieces of data. To help tell that story, authors don’t just look at data. They converse over the course of the map-making week with experts across the country and draw information about drought impacts from media reports and private citizens.
Fact #3 - A real person, using real data, updates the map.

Each week’s map author, not a computer, processes and analyzes data to update the drought monitor. The map authors are trained climatologists or meteorologists from the National Drought Mitigation Center at the University of Nebraska-Lincoln (the academic partner and website host of the Drought Monitor), the National Oceanic and Atmospheric Administration and USDA. The author's job is to do what a computer can’t – use their expertise to reconcile the sometimes-conflicting stories told by each stream of data into a single assessment.

Fact #4 - The Drought Monitor provides a current snapshot, not a forecast.

The Drought Monitor is a “snapshot” of conditions observed during the most recent week and builds off the previous week’s map. The map is released on Thursdays and depicts conditions based on data for the week that ended the preceding Tuesday. Rain that falls on the Wednesday just before the USDM’s release won’t be reflected until the next map is published. This provides a consistent, week-to-week product and gives the author a window to assess the data and come up with a final map.

Fact #5 – Your input can be part of the drought-monitoring process.

State climatologists and other trained observers in the drought monitoring network relay on-the-ground information from numerous sources to the US Drought monitor author each week. That can include information that you contribute.

The Drought Monitor serves as a trigger for multiple forms of federal disaster relief for agricultural producers, and sometimes producers contact the author to suggest that drought conditions in their area are worse than what the latest drought monitor shows. When the author gets a call like that, it prompts them to look closely at all available data for that area, to see whether measurements of precipitation, temperature, soil moisture and other indicators corroborate producer-submitted reports. This is the process that authors follow whether they receive one report or one hundred reports, although reports from more points may help state officials and others know where to look for impacts.

There are multiple ways to contribute your observations:

1. Talk to your state climatologist - Find the current list at the American Association of State Climatologists website.
2. Email - Emails sent to droughtmonitor@unl.edu inform the USDM authors.
3. Become a CoCoRaHS observer - Submit drought reports along with daily precipitation observations to the Community Collaborative Rain, Hail & Snow Network.
4. Submit Condition Monitoring Observer Reports (CMOR) - go.unl.edu/CMOR.

For more information, read our Ask the Expert blog with a NDMC climatologist or visit farmers.gov/protection-recovery.

FSA Offers Joint Financing Option on Direct Farm Ownership Loans

The USDA Farm Service Agency's (FSA) Direct Farm Ownership loans can 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.

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 $600,000, and the repayment period for the loan is up to 40 years.
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 farm loans, contact your Fremont County USDA Service Center at (307) 856-7524 or visit fsa.usda.gov.

Farmers Help America Keep Soil Healthy

Our lives are dependent on healthy soil. Healthy soil gives us clean air and water, bountiful crops and forests, productive grazing lands, diverse wildlife and beautiful landscapes. It’s the reason why USDA’s Natural Resources Conservation Service experts are in your community and across the nation.

Soil is composed of air, water, organic matter and minerals. A community of organisms – functioning as a soil food web – lives all or parts of their lives in soil. More individual organisms are in a teaspoon of soil than there are people on earth. Increasing soil organic matter typically improves soil health, since organic matter improves several critical functions of soil.

To improve the health of their soil, more and more farmers and ranchers are keeping soil covered, reducing disturbance activities such as tilling, keeping plants growing throughout the year, and diversifying the crops they’re planting in a rotation. Taking these steps allow farmers and ranchers to help reduce erosion while increasing the soil’s ability to provide nutrients and water to the plant at critical times during the growing season.

When producers focus on improving soil health, they often have larger harvests, lower input costs, optimized nutrient use, and improved crop resilience during drought years like last year. In heavy rainfall years, healthy soil holds more water, reducing runoff that helps avert flooding downstream.

And because healthy soil allows for greater water infiltration and less erosion, nutrients and pesticides stay on the farm where they benefit crops and are far less likely to be carried off the farm into streams and lakes where they can cause harm.

NRCS helps farmers install conservation practices such as cover crops to maintain and improve soil health – all of which can lead to productive, profitable and sustainable farming and ranching operations for generations to come. For more information, contact your Sweetwater County NRCS Office at 307-212-3335.
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County Committee Members for Sweetwater/Sublette:
Dave Pape - Sublette  
Shelby Arambel - Sublette  
Bob Slagowski - Sweetwater  
Bonnie Hueckstaedt - Sweetwater

Next County Committee Meeting:
March 16, 2022 at 10:00am (tentative)

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