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County Office Message

Greetings Sweetwater & Sublette County Farmers and Ranchers.

A couple of quick reminders and important dates:

- We are in the process of wrapping up the final 2023 Livestock Indemnity Program (LIP). If you applied for benefits for livestock losses, be sure that your application is wrapped up. The deadline of February 29, 2024 is just right around the corner. If it isn't wrapped up, please expect to hear from us in the next few weeks.
- With Winter approaching, please remember to take pictures of any dead animals and keep good records. The LIP program is one that requires extensive records and proof of death. Keeping track of the dates that new calves/lambs are born and the date they died is the best way to help us determine the necessary information for your application. If you have any questions about what kinds of documentation you might need, please give us a call or stop by the office.

IMPORTANT DATES:

February 29, 2024- Deadline to request all LIP assistance for 2023 calendar year

March 15- Deadline to signup for 2024 ARC/ PLC program

OFFICE CLOSERS:

February 19, 2024- Observance of Presidents Day

As you are looking towards more time catching up on paperwork, please consider these reminders:

- Leases and/or land ownership changes including operational changes must be reported within 30 calendar days of the change to avoid late fees, repayment of funds issued and/or ineligibility or program participation. The deadline to submit changes for 2024 program year is August 1, 2024.
- If your banking information has changed since the last time you received a payment from our office, please contact us to update your direct deposit information. Account changes are not automatically reported to us (our system is different than NRCS or Farm Loan) and having the wrong account on file can hold up payments from getting to producers for additional weeks.

*****Also, producers that have notices of loss for LIP (Livestock Indemnity Program) WE NEED YOUR SUPPORTING DOCUMENTATION, so we can get these applications worked up by the deadline (Feb. 29, 2024).**

- Sweetwater/ Sublette County FSA Staff

USDA Offers Disaster Assistance for Producers Facing Inclement Weather



Severe weather events create significant challenges and often result in catastrophic loss for agricultural producers. Despite every attempt to mitigate risk, your operation may suffer losses. USDA offers several programs to help with recovery.

Risk Management

For producers who have risk protection through [Federal Crop Insurance](#) or the [Noninsured Crop Disaster Assistance Program](#) (NAP), we want to remind you to report crop damage to your crop insurance agent or the local Farm Service Agency (FSA) office.

If you have crop insurance, contact your agency within 72 hours of discovering damage and be sure to follow up in writing within 15 days. If you have NAP coverage, file a Notice of Loss (also called Form CCC-576) within 15 days of loss becoming apparent, except for hand-harvested crops, which should be reported within 72 hours.

Disaster Assistance

USDA also offers disaster assistance programs, which is especially important to livestock, fruit and vegetable, specialty and perennial crop producers who have fewer [risk management options](#).

First, the [Livestock Indemnity Program](#) (LIP) and [Emergency Assistance for Livestock, Honeybee and Farm-raised Fish Program](#) (ELAP) reimburses producers for a portion of the value of livestock, poultry and other animals that died as a result of a qualifying natural disaster event or for loss of grazing acres, feed and forage. And, the [Livestock Forage Disaster Program](#) (LFP) provides assistance to producers of grazed forage crop acres that have suffered crop loss due to a qualifying drought. Livestock producers suffering the impacts of drought can also request [Emergency Haying and Grazing](#) on Conservation Reserve Program (CRP) acres.

Next, the [Tree Assistance Program](#) (TAP) provides cost share assistance to rehabilitate and replant tree, vines or shrubs loss experienced by orchards and nurseries. This complements NAP or crop insurance coverage, which cover the crop but not the plants or trees in all cases.

For LIP and ELAP, you will need to file a Notice of Loss for livestock and grazing or feed losses by the application deadline for each program. For TAP, you will need to file a program application within 90 days.

Documentation

It's critical to keep accurate records to document all losses following this devastating cold weather event. Livestock producers are advised to document beginning livestock numbers by taking time and date-stamped video or pictures prior to and after the loss.

Other common documentation options include:

- Purchase records
- Production records
- Vaccination records
- Bank or other loan documents
- Third-party certification

Other Programs

The [Emergency Conservation Program](#) and [Emergency Forest Restoration Program](#) can assist landowners and forest stewards with financial and technical assistance to restore damaged farmland or forests.

Additionally, FSA offers a variety of loans available including emergency loans that are triggered by disaster declarations and operating loans that can assist producers with credit needs. You can use these loans to replace essential property, purchase inputs like livestock, equipment, feed and seed, or refinance farm-related debts, and other needs.

Meanwhile, USDA's Natural Resources Conservation Service (NRCS) provides financial resources through its [Environmental Quality Incentives Program](#) to help with immediate needs and long-term support to help recover from natural disasters and conserve water resources. Assistance may also be available for emergency animal mortality disposal from natural disasters and other causes.

Additional Resources

Additional details – including payment calculations – can be found on our [NAP](#), [ELAP](#), [LIP](#), and [TAP](#) fact sheets. On [farmers.gov](#), the [Disaster Assistance Discovery Tool](#), [Disaster-at-a-Glance fact sheet](#), and [Farm Loan Discovery Tool](#) can help you determine program or loan options.

While we never want to have to implement disaster programs, we are here to help. To file a Notice of Loss or to ask questions about available programs, contact your local USDA Service Center. All [USDA Service Centers](#) are open for business, including those that restrict in-person visits or require appointments because of the pandemic.

Weather the Storm: FEMA Mobile App Provides Weather Alerts and Safety Tips



USDA offers programs to help producers recover from disasters; FEMA can help you prepare ahead of time.

The Federal Emergency Management Agency (FEMA) has a free mobile app that explains what to do before, during and after emergencies. The app is available for download for Apple, Android and Blackberry mobile devices.

Download the app to:

- Receive alerts from the National Weather Service for up to five locations

- Get safety reminders, read tips to survive natural disasters and customize your emergency checklist
- Locate open shelters and where to talk to FEMA in person (or on the phone)
- Upload and share your disaster photos to help first responders.

For more information about the FEMA app, visit fema.gov/mobile-app. To download the FEMA app from the Apple Store visit itunes.apple.com/us/app/fema/id474807486?mt=8. To download the FEMA app on Google Play for Android visit:

play.google.com/store/apps/details?id=gov.fema.mobile.android&hl=en

USDA Now Accepting Farm Loan Payments Online



The U.S. Department of Agriculture (USDA) announced today that most farm loan borrowers will soon be able to make payments to their direct loans online through the Pay My Loan feature on farmers.gov in early February. Pay My Loan is part of a broader effort by USDA's Farm Service Agency (FSA) to streamline its processes, especially for producers who may have limited time during the planting or harvest seasons to visit a local FSA office; modernize and improve customer service; provide additional customer self-service tools; and expand credit

access to assist more producers.

On average, local USDA Service Centers process more than 225,000 farm loan payments each year. Pay My Loan gives most borrowers an online repayment option and relieves them from needing to call, mail, or visit a Service Center to pay their loan installment. Farm loan payments can now be made at the borrower's convenience, on their schedule and outside of FSA office hours.

Pay My Loan also provides time savings for FSA's farm loan employees by minimizing manual payment processing activities. This new service for producers means that farm loan employees will have more time to focus on reviewing and processing new loans or servicing requests.

The Pay My Loan feature can be accessed at farmers.gov/loans. To use the payment feature, producers must establish a USDA customer account and a [USDA Level 2 eAuthentication \("eAuth"\) account or a Login.gov account](#). This initial release only allows individuals with loans to make online payments. For now, borrowers with jointly payable checks will need to continue to make loan payments through their local office.

FSA has a significant initiative underway to streamline and automate the Farm Loan Program customer-facing business process. For the over 26,000 producers who submit a direct loan application annually, FSA has made various improvements including:

- The [Online Loan Application](#), an interactive, guided application that is paperless and provides helpful features including an electronic signature option, the ability to attach supporting documents such as tax returns, complete a balance sheet, and build a farm operating plan.
- The [Loan Assistance Tool](#) that provides customers with an interactive online, step-by-step guide to identifying the direct loan products that may be a fit for their business needs and to understanding the application process.
- A [simplified direct loan paper application](#), which reduced loan applications by more than half, from 29 pages to 13 pages.

Save Money on Fuel with No-Till Farming

How much fuel can farmers save each year by transitioning from conventional tillage to continuous no-till? According to a [report from USDA's Conservation Effects Assessment Project \(CEAP\)](#), 3.6 gallons per acre is a reasonable estimate. With current off-road diesel fuel prices, this could translate into approximately \$17 per acre saved annually.

Nearly 87 percent of all cropland acres nationwide are farmed using some form of conservation tillage, where tillage is reduced for at least one crop within a given field. Continuous no-till accounts for 33 percent of this total.

[Improving soil health](#) is one known benefit of limiting disturbance. Farmers who minimize tillage across their operation may reduce soil erosion, maximize water infiltration, improve nutrient cycling, build organic matter, and strengthen resilience to disaster events or challenging growing conditions. Based on the latest data, they may also use significantly less fuel than with conventional tillage and reduce their associated carbon dioxide emissions.

According to CEAP, farmers who implement conservation tillage practices instead of continuous conventional tillage:

- Reduce potential nationwide fuel use by 763 million gallons of diesel equivalents each year, roughly the amount of energy used by 2.8 million households.
- Reduce potential associated emissions by 8.5 million tons of carbon dioxide (CO₂) equivalents each year, equivalent to removing nearly 1.7 million gasoline-powered passenger vehicles from the road.

How is this possible? Annually, farmers who practice continuous no-till use approximately 3.6 fewer gallons of fuel per acre than if they practiced continuous conventional tillage. Farmers who practice seasonal no-till – farming without tilling for at least one crop – use approximately 3 fewer gallons of fuel per acre than they would with conventional tillage year-round.

Acre by acre, fuel saved is money saved. Let's assume an average off-road diesel fuel price of \$4.75 per gallon*. By transitioning from continuous conventional tillage to continuous no-till, a farmer can save just over \$17 per acre each year in fuel costs. A farmer who transitions from continuous conventional tillage to seasonal no-till can save more than \$14 per acre on fuel annually. These potential savings are significantly larger than with [CEAP's first fuel savings report](#), primarily due to the current price of diesel fuel.

The bottom line for farmers: Reducing tillage leads to fuel savings that deliver significant financial benefits while building healthier soils for a more resilient operation.

USDA Can Help

If you're a farmer interested in reducing tillage or pursuing other conservation efforts across your operation, USDA's Natural Resources Conservation Service (NRCS) can help.

- [This blog](#) offers five simple tips for farmers interested in trying no-till for the first time.
- [This 90-second video](#) provides a description of no-till and associated benefits according to a Delaware farmer.
- [This 23-minute video](#) follows five South Carolina farmers seeking to quantify the benefits of conservation practices that support soil health.

- [This webpage](#) details principles to improve soil health, including reduced tillage and complimentary conservation practices such as cover crops, crop rotations, and rotational grazing.

NRCS has local USDA Service Centers in nearly every county across the United States. You may [find contact information for your nearest Service Center here](#). NRCS staff are available to provide free, one-on-one assistance with a suite of practices to strengthen your operation, conserve natural resources, and boost your bottom line. [SMART nutrient management](#), for example, is important to consider with no-till and may help you [save money on fertilizer while improving water quality](#) – another win-win.

Visit the [new NRCS website](#) to learn more about conservation basics, getting assistance from NRCS, programs and initiatives, and resources to inform management decisions. Visit the [new CEAP webpage](#) for additional information about USDA's efforts to quantify the effects of conservation practices across croplands and other working lands.

Making Your Land More Resilient to Drought



USDA's Natural Resources Conservation Service can help you conserve water and build resilience to drought, through conservation practices that improve irrigation efficiency, boost soil health, and manage grazing lands.

Irrigation Efficiency

USDA helps you improve your irrigation efficiency to ensure each drop of water is used wisely. Saving water on your farm can help during drought and can offset rising water costs; reduce expenditures for energy, chemicals, and labor; and enhance revenues through higher crop yields and improved crop quality. Funded conservation practices include conversion to more efficient irrigation systems, such as micro-irrigation or subsurface drip irrigation, installation of irrigation pipeline, irrigation water management, structures for water control, and flow meters. Tools like drip irrigation, which provides water precisely where and when it's needed, can achieve greater precision with flow meters and soil moisture sensors.

Soil Health

In addition, soil health conservation practices, such as reduced- or no-till, cover crops, mulching and residue management can help to make your soil, and the plants you grow or animals you raise, healthier. Healthier soil can absorb and retain more water for longer periods of time, making your farm or ranch more resilient to drought. Using soil health practices, you can conserve water by increasing your soil's water-holding capacity and use conservation tillage to keep the ground covered, reducing water loss through transpiration and evaporation.

And soil health practices increase organic matter, and each pound of organic matter can hold up to 20 pounds of water. Every 1% increase in organic matter results in as much as 25,000 gallons of soil water per acre. Each 1% increase in organic matter can also provide up to 30 pounds of more available nitrogen per acre. That means less money and time spent on inputs like water and fertilizer, which make your operation more profitable.

Rotational/Prescribed Grazing, Water Sources for Livestock

Drought also impacts grazing lands, and NRCS works with you to increase the resilience of your livestock operation. Ranchers can adapt to dry conditions in two main ways: increasing the availability and suitability of forage and ensuring that cattle have an adequate and reliable source of water. For forage, rotational or prescribed grazing (rotating cattle among pastures) can relieve pressure on stressed vegetation and ensure a more consistent supply of forage for animals. NRCS

conservationists can also work with you to plant more drought-tolerant forage species, plants best suited to local soils and conditions. For reliable sources of water, NRCS can help you with installing watering facilities, water wells, or water pipeline for livestock. Having available forage and water for livestock can make a big difference in difficult drought conditions.

USDA and NRCS are here for you, helping you recover from drought and prepare for the next one. For more information on drought recovery assistance at farmers.gov/protection-recovery/drought#recovery. For more information on conservation practices to make your operation more resilient to drought in future years, go to www.nrcs.usda.gov.

Annual Review of Payment Eligibility for New Crop Year



FSA and NRCS program applicants for benefits are required to submit a completed CCC-902 (Farming Operation Plan) and CCC-941 Average Gross Income (AGI) Certification and Consent to Disclosure of Tax Information for FSA to determine the applicant's payment eligibility and establish the maximum payment limitation applicable to the program applicant.

Participants are not required to annually submit new CCC-902s for payment eligibility and payment limitation purposes unless a change in the farming operation occurs that may affect the previous determination of record. A valid CCC-902 filed by the participant is considered to be a continuous certification used for all payment eligibility and payment limitation determinations applicable for the program benefits requested.

Participants are responsible for ensuring that all CCC-902 and CCC-941 and related forms on file in the county office are updated, current, and correct. Participants are required to timely notify the county office of any changes in the farming operation that may affect the previous determination of record by filing a new or updated CCC-902 as applicable.

Changes that may require a NEW determination include, but are not limited to, a change of:

- Shares of a contract, which may reflect:
 - A land lease from cash rent to share rent
 - A land lease from share rent to cash rent (subject to the cash rent tenant rule)
 - A modification of a variable/fixed bushel-rent arrangement
- The size of the producer's farming operation by the addition or reduction of cropland that may affect the application of a cropland factor
- The structure of the farming operation, including any change to a member's share
- The contribution of farm inputs of capital, land, equipment, active personal labor, and/or active personal management
- Farming interests not previously disclosed on CCC-902 including the farming interests of a spouse or minor child
- Certifications of average AGI are required to be filed annually for participation in an annual USDA program. For multi-year conservation contracts and NRCS easements, a certification of AGI must be filed prior to approval of the contract or easement and is applicable for the duration of the contract period.

Participants are encouraged to file or review these forms within the deadlines established for each applicable program for which program benefits are being requested.



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COC Meeting: February 21, 2024