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Courtney's Corner- CED Comments, Upcoming Deadlines, and a Few Jokes

Good Afternoon Sheridan & Johnson County Agriculture Producers! We are in the process of wrapping up the final 2023 livestock disaster programs. If you applied for benefits or reached out to the office about any losses, please expect to hear from us in the next few weeks.



As we head into winter and colder temperatures, 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 visit or a call.

Finally, Johnson County producers- we are again holding our Buffalo work days. *We are planning to be in the Buffalo office on the first Wednesday of each month.* **Our next Buffalo work day will be March 6, 2024.** Swing on by and say hi!

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Upcoming Deadlines/ Dates:

February 19- Office Closed- Washington's Birthday

February 29- Deadline to Submit Signed Application and Documentation for 2023 LIP March 6- Buffalo Work Day- Buffalo USDA Service Center

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

A Few Jokes to Brighten Your Day-

What did Spartacus say when the lion ate his wife? Nothing. He was gladiator!

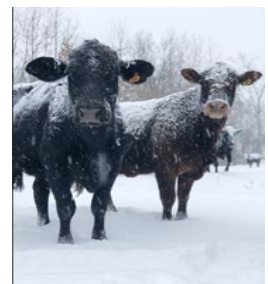
What does Michael Jackson love to do on vacation? Ski-he

What do you call a man with a rubber toe? Roberto!

USDA Helps Producers Prepare for and Recover from Severe Winter Weather

Winter storms create significant challenges and often result in catastrophic loss for agricultural producers, especially for those raising livestock, row crops and vulnerable crops like citrus. Despite every attempt to mitigate risk, your operation may suffer losses. As you prepare for the potential impacts of upcoming winter weather, know that 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 are especially important to livestock, fruit and vegetable, specialty and perennial crop producers.

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— like these winter storms – or for loss of grazing acres, feed and forage. To participate in LIP and ELAP, you will need to file a Notice of Loss by the annual program payment application date. The LIP payment application and notice of loss deadline is Feb. 29, 2024, for the 2023 program year and March 3, 2025, for 2024 program year losses. For ELAP, producers are required to complete and a notice of loss to their local FSA office no later than the annual program application deadline of January 30 following the program year in which the loss occurred.

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 covers the crop but not the plants or trees in all cases.

For TAP, you will need to file a program application within 90 days of the disaster event or the date when the loss of the trees, bushes, or vines is apparent.

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 fencing, damaged farmland or forests, and remove snow from feed stocks, water supplies, and feeding areas.

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. Additionally, FSA offers several loan servicing options available for borrowers who are unable to make scheduled payments on their farm loan programs debt to the agency because of reasons beyond their control.

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 Assistance 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 inquire about available programs, contact your local [USDA Service Center](#).

USDA Now Accepting Applications for Farm Loans Online

The U.S. Department of Agriculture (USDA) has launched an [online application for Direct Loan customers](#). More than 26,000 customers who submit a Direct Loan application each year can now use an online, 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. This tool is part of a broader effort by USDA's Farm Service Agency (FSA) to streamline its processes, improve customers service, and expand credit access.



The online farm loan application replicates the support an applicant would receive when completing a loan application in person with an FSA Farm Loan Officer, while continuing to provide customers with one-on-one assistance as needed. This tool and other process improvements allow farmers and ranchers to submit complete loan applications and reduce the number of incomplete and withdrawn applications.

Through a personalized dashboard, borrowers can track the progress of their loan application. It can be accessed on [farmers.gov](#) or by completing FSA's Loan Assistance Tool at [farmers.gov/loan-assistance-tool](#). To use the online loan application tool, producers must establish a USDA customer account and a [USDA Level 2 eAuthentication \("eAuth"\) account or a Login.gov account](#). For the initial stage, the online application tool is only available for producers who will be, or are currently, operating their farm as an individual. FSA is expanding the tools availability to married couples applying jointly and other legal entities in 2024.

Every Successful Farm Starts with a Plan

The Natural Resources Conservation Service (NRCS) works to help farmers, ranchers and forest landowners invest in their operations and local communities to keep working lands working, boost rural economies, increase the competitiveness of American agriculture and improve the quality of our air, water, soil and wildlife habitat.



Simply put – NRCS helps America's farmers, ranchers and forestland owners make conservation work for them.

Our Conservation Technical Assistance (CTA) program enables every acre of voluntary conservation applied through every program NRCS administers. It is the foundation of our financial and technical assistance delivery system.

Every farm and acre is unique and requires tailored management; and every decision maker has different management concerns and needs. Our technical assistance is one-on-one, personalized advice and support to help producers make the best decisions for their lands – and is offered free of charge.

This personalized assistance provides producers with the science-based data and tools to make informed decisions about where to target efforts to get the greatest return on their investment and ensure the long-term sustainability of American agriculture.

A comprehensive conservation plan is the first step to managing all the natural resources on a farm. NRCS walks the farm with the producer and develops options to address that producer's needs. Our toolbox includes aerial photos, soil surveys, engineering solutions and individual science-based analysis customized

for the producer's property. The plan we develop with the producer combines existing production methods with recommended conservation practices to best manage that farm's unique natural resources, while allowing the producer to grow sustainably and productively. Supported by our expert analysis and recommendations, the producer chooses which option best meets their needs. These decisions become the producer's conservation plan, a step-by-step guide to reach their objectives.

This planning process also makes it easier to identify how and when the farmer, rancher or forest landowner could qualify for Farm Bill financial assistance to help them install conservation systems or receive incentives for trying new ones. We have the expertise to see our customers through this process. Because identifying when, where and how to implement practices is not plug and play.

The final plan provides a roadmap for the producer to meet their natural resource conservation goals. It includes helpful information on each of the producer's practices, such as how they benefit the farm, how to maintain them, and how they help the soil, water and wildlife.

By developing a conservation plan and adding conservation to the land, farmers, ranchers and forest landowners can protect the land's ability to provide for their family and future generations.

With offices in communities nationwide, NRCS staff provide the information, tools and delivery systems necessary for producers – in every state and territory – to conserve, maintain and improve their natural resources.

Contact your local [USDA service center](#) to find out more.



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County Committee

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Ray Daly
Trevor Lutterman
Joni Harlan

The Next COC Meeting will be Held:

February 22, 2024 1:00 PM
Sheridan USDA Service Center