From The Desk Of Linda Benzel, CED

Hello Producers,

With spring right around the corner, I would like to remind you there is a 2022 Non-Insured Crop Disaster Assistance Program (NAP) deadline date for spring planted crops; ex. barley, millet, oats, wheat for hay. Other uninsurable crops may also be eligible. Deadline for 2022 NAP spring application for coverage is April 1, 2022.

Starting the later part of April, we will be mailing out appointment cards to start the crop/acreage reporting. If you are unable to make your scheduled appointment, please give our office a call to reschedule.

Justine, Wesley, Shyan, Chelsea and I all hope you have a bumper calving and lambing season!

Livestock Losses

The Livestock Indemnity Program (LIP) provides assistance to eligible producers for livestock deaths in excess of normal mortality caused by abnormal adverse weather, disease and attacks by animals reintroduced into the wild by the federal government or protected by federal law.

LIP compensates livestock owners and contract growers for livestock death losses in excess of normal mortality due to abnormal adverse weather, including losses due to hurricanes, floods, blizzards, wildfires, extreme heat or extreme cold.

For disease losses, FSA county committees can accept veterinarian certifications that livestock deaths were directly related to adverse weather and unpreventable through good animal husbandry and management.

For 2022 livestock losses, eligible livestock owners must file a notice within 30 calendar days of when the loss is first apparent.

USDA has established normal mortality rates for each type and weight range of eligible livestock, i.e. Adult Beef Cow = 2% and Non-Adult Beef Cattle (less than 400 pounds) = 4.3%. Sheep (Ewes & Rams) = 7.2% and Lambs = 15.9%. These established percentages reflect losses that are considered expected or typical under “normal” conditions. (Set by Wyoming FSA State Committee)

In addition to filing a notice of loss, producers must also submit an application for payment by March 1, 2023.

Additional Information about LIP is available at your local FSA office or online at: fsa.usda.gov.

FSA Outlines MAL and LDP Policy
The 2018 Farm Bill extends loan authority through 2023 for Marketing Assistance Loans (MALs) and Loan Deficiency Payments (LDPs).

MALs and LDPs provide financing and marketing assistance for wheat, feed grains, soybeans, and other oilseeds, pulse crops, rice, peanuts, cotton, wool and honey. MALs provide you with interim financing after harvest to help you meet cash flow needs without having to sell your commodities when market prices are typically at harvest-time lows. A producer who is eligible to obtain a loan, but agrees to forgo the loan, may obtain an LDP if such a payment is available. Marketing loan provisions and LDPs are not available for sugar and extra-long staple cotton.

FSA is now accepting requests for 2022 MALs and LDPs for all eligible commodities after harvest. Requests for loans and LDPs shall be made on or before the final availability date for the respective commodities.

Commodity certificates are available to loan holders who have outstanding nonrecourse loans for wheat, upland cotton, rice, feed grains, pulse crops (dry peas, lentils, large and small chickpeas), peanuts, wool, soybeans and designated minor oilseeds. These certificates can be purchased at the posted county price (or adjusted world price or national posted price) for the quantity of commodity under loan, and must be immediately exchanged for the collateral, satisfying the loan. MALs redeemed with commodity certificates are not subject to Adjusted Gross Income provisions.

To be considered eligible for an LDP, you must have form CCC-633EZ, Page 1 on file at your local FSA Office before losing beneficial interest in the crop. Pages 2, 3 or 4 of the form must be submitted when payment is requested.

Marketing loan gains (MLGs) and loan deficiency payments (LDPs) are no longer subject to payment limitations, actively engaged in farming and cash-rent tenant rules.

Adjusted Gross Income (AGI) provisions state that if your total applicable three-year average AGI exceeds $900,000, then you’re not eligible to receive an MLG or LDP. You must have a valid CCC-941 on file to earn a market gain of LDP. The AGI does not apply to MALs redeemed with commodity certificate exchange.

For more information and additional eligibility requirements, contact your Sheridan~Johnson County USDA Service Center at 307-683-4202 or visit fsa.usda.gov.

Making Your Land More Resilient to Drought

Now that the 2021 crop year has ended, it’s time to start planning for 2022 and beyond. Many farmers and ranchers west of the Mississippi River have had a very difficult year in 2021 due to drought. Those in other areas of the country were spared from the worst of the drought this time but may not be as lucky in future years. So, as you’re planning for 2022 production, you may want to consider some conservation practices that can help make your land and livestock more resilient to drought and help your bottom line.

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 [https://www.farmers.gov/protection-recovery/drought#recovery](https://www.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](http://www.nrcs.usda.gov).
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<td>Thad Stoltz, Vice Chairman</td>
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<td>Ray Daly, Regular Member</td>
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<td><strong>Farm Loan Manager:</strong></td>
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<td>Rob Weppner</td>
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