- **ELAP Covers Losses from Additional Cost of Transporting Water to Livestock**
- **USDA Expands Assistance to Cover Feed Transportation Costs for Drought-Impacted Ranchers**
- **New Technology Helps Ranchers Maximize Grass Production**
- **Farmers.gov Features Help You Manage Your USDA Business Online**
- **FSA Implements Set-Aside Loan Provision for Customers Impacted by COVID-19**

**UPCOMING DEADLINES**


---

**ELAP Covers Losses from Additional Cost of Transporting Water to Livestock**

If you’ve incurred additional operating costs for transporting water to livestock due to an eligible drought, assistance may be available to you through the Emergency Assistance for Livestock, Honeybees and Farm-Raised Fish Program (ELAP).

Eligible livestock must be adult or non-adult dairy cattle, beef cattle, buffalo and beefalo, as well as alpacas, deer, elk, emus, equine, goats, llamas, reindeer, or sheep. Additionally, the livestock must have been owned 60 calendar days prior to the beginning of the drought and be physically located in the county designated as a disaster area due to drought. Adequate livestock watering systems or facilities must have existed before the drought occurred and producers are only eligible if they do not normally transport water to the livestock.

Livestock that were or would have been in a feedlot are not eligible for transporting water. ELAP covers the additional cost of transporting water and does not cover the cost of the water itself.

You must file a notice of loss on form CCC-851 the earlier of 30 calendar days of when the loss is apparent to you or by Jan. 31, 2022. Additionally, the **deadline to submit an application for payment for 2021 ELAP assistance is Jan. 31, 2022**.

You’ll have to provide documentation to FSA that shows the method used to transport the water, the number of gallons of water transported and the number of eligible livestock to which water was transported.

To make an appointment to sign up for ELAP and to learn more about eligibility, application and documentation requirements, contact the Lincoln County USDA Service Center at 307-886-9001 or visit [fsa.usda.gov](http://fsa.usda.gov).

---

**USDA Expands Assistance to Cover Feed Transportation Costs for Drought-Impacted Ranchers**
In response to the severe drought conditions in the West and Great Plains, the U.S. Department of Agriculture (USDA) announced today its plans to help cover the cost of transporting feed for livestock that rely on grazing. USDA is updating the Emergency Assistance for Livestock, Honeybees and Farm-Raised Fish Program (ELAP) to immediately cover feed transportation costs for drought impacted ranchers. USDA’s Farm Service Agency (FSA) will provide more details and tools to help ranchers get ready to apply at their local USDA Service Center later this month at fsa.usda.gov/elap.

ELAP provides financial assistance to eligible producers of livestock, honeybees, and farm-raised fish for losses due to disease, certain adverse weather events or loss conditions as determined by the Secretary of Agriculture.

ELAP already covers the cost of hauling water during drought, and this change will expand the program beginning in 2021 to cover feed transportation costs where grazing and hay resources have been depleted. This includes places where:

- Drought intensity is D2 for eight consecutive weeks as indicated by the S. Drought Monitor;
- Drought intensity is D3 or greater; or
- USDA has determined a shortage of local or regional feed availability.

Cost share assistance will also be made available to cover eligible cost of treating hay or feed to prevent the spread of invasive pests like fire ants.

Under the revised policy for feed transportation cost assistance, eligible ranchers will be reimbursed 60% of feed transportation costs above what would have been incurred in a normal year. Producers qualifying as underserved (socially disadvantaged, limited resource, beginning or military veteran) will be reimbursed for 90% of the feed transportation cost. above what would have been incurred in a normal year.

A national cost formula, as established by USDA, will be used to determine reimbursement costs which will not include the first 25 miles and distances exceeding 1,000 transportation miles. The calculation will also exclude the normal cost to transport hay or feed if the producer normally purchases some feed. For 2021, the initial cost formula of $6.60 per mile will be used (before the percentage is applied), but may be adjusted on a state or regional basis.

To be eligible for ELAP assistance, livestock must be intended for grazing and producers must have incurred feed transportation costs on or after Jan. 1, 2021. Although producers will self-certify losses and expenses to FSA, producers are encouraged to maintain good records and retain receipts and related documentation in the event these documents are requested for review by the local FSA County Committee. The deadline to file an application for payment for the 2021 program year is Jan. 31, 2022.

USDA offers a comprehensive portfolio of disaster assistance programs. On farmers.gov, the Disaster Assistance Discovery Tool, Disaster Assistance-at-a-Glance fact sheet, and Farm Loan Discovery Tool can help producers and landowners determine all program or loan options available for disaster recovery assistance.

More information on this expansion to ELAP is forthcoming. In the meantime, more information is available at fsa.usda.gov/elap or by contacting a local USDA Service Center.

---

**New Technology Helps Ranchers Maximize Grass Production**

One out of every three acres in the U.S. is rangeland. Two-thirds of these are privately owned, mainly by ranchers who graze their livestock in the open country of the American West. Our rangelands produce premium beef, wool, and dairy. But it’s the plants that feed these livestock that are the foundation for profitable agriculture in the West. But ranchers haven’t had a good way to measure how their grass is faring — until now.

The Rangeland Analysis Platform (RAP), developed in partnership with the USDA Natural Resources Conservation Service, Bureau of Land Management, and the University of Montana, allows producers to track changes in the amount and types of plants growing on their property.
RAP is a free online resource that provides data on vegetation trends across the West from the mid-1980s to the present; and it calculates how productive those plants are. A combination of long-term datasets shows landowners how their lands have changed over time, which translates directly into their operation’s profitability.

Farmers in the central and eastern U.S. have been using technology to track changes in crop production for decades. As soon as they see that their plant productivity is declining — and revenues following suit — they can take steps to address the limitations and boost productivity again.

RAP provides the same power to ranchers. RAP can show ranchers the gap between their potential production and the actual production they realize in terms of pounds-per-acre of grass. It helps landowners understand how much they can potentially gain by changing management practices to boost available forage and close the gap.

Landowners can see how their plant production has changed in a single month or over the span of several years. The technology can be used to visualize plant productivity in an area as small as a baseball diamond or as large as several states. New technology like RAP helps us “help the land” in order to sustain wildlife, provide food and fiber, and support agricultural families long into the future.

---

**Farmers.gov Features Help You Manage Your USDA Business Online**

Farmers.gov provides a secure, single desktop- and mobile device-accessible authenticated portal for FSA, NRCS and RMA customer-facing features. As we’ve continued to add more content and capabilities, farmers.gov has quickly become the premier online hub for customers to find resources, submit applications and assistance requests, and make connections.

The farmers.gov portal also enables you to:

- View, upload, download, and e-sign documents.
- Request financial assistance, including submitting a program application.
- View and submit conservation requests.
- View technical references and submit questions.
- Access information on current and past conservation practices and plans.
- Report practice completion and request practice certification.
- View detailed information on all previous and ongoing contracts.
- Have the authority as an FSA and/or NRCS customer to work in the portal and act on behalf of your active power-of-attorney entitlements and your current authorities for business entities.

You’ll also receive an email letting you know that an NRCS document needs your signature, which you can quickly and easily sign online in the portal. These conservation features join several others already available through the farmers.gov portal, including the ability to view farm loan information and farm records. Capabilities include:

- View, print and export detailed farm records such as cropland, base acres, yields, CRP acres, land ownership details, and much more;
- View, print and export farm/tract maps that can be provided to lenders, chemical or fertilizer providers, and FSA for reporting acreage and crop insurance agents; and
- Export common land unit (field) boundaries as ESRI shapefiles. To access your information, you’ll need a USDA eAuth account to login to farmers.gov. After obtaining an eAuth account, producers should visit farmers.gov and sign into the site’s authenticated portal via the Sign In/Sign Up link at the top right of the website. In addition to the self-service features available by logging into farmers.gov, the website also has ample information on USDA
programs, including pandemic assistance, farm loans, disaster assistance, conservation programs and crop insurance. Recently, USDA updated the navigation and organization of the site as well as added some new webpages, including “Get Involved,” “Common Forms,” and “Translations.” Learn more about these changes.

FSA Implements Set-Aside Loan Provision for Customers Impacted by COVID-19

Set-Aside Delays Loan Payments for Borrowers

USDA’s Farm Service Agency (FSA) will broaden the use of the Disaster Set-Aside (DSA) loan provision, normally used in the wake of natural disasters, to allow farmers with USDA farm loans who are affected by COVID-19, and are determined eligible, to have their next payment set aside. In some cases, FSA may also set aside a second payment for farmers who have already had one payment set aside because of a prior designated disaster.

FSA direct loan borrowers will receive a letter with the details of the expanded Disaster Set-Aside authorities, which includes the possible set-aside of annual operating loans, as well as explanations of the additional loan servicing options that are available. To discuss or request a loan payment Set-Aside, borrowers should call or email the farm loan staff at their local FSA county office.

The set-aside payment’s due date is moved to the final maturity date of the loan or extended up to twelve months in the case of an annual operating loan. Any principal set-aside will continue to accrue interest until it is repaid. This aims to improve the borrower’s cashflow in the current production cycle.

FSA previously announced it was relaxing the loan-making process and adding flexibilities for servicing direct and guaranteed loans to provide credit to producers in need. Direct loan applicants and borrowers are encouraged to contact their local FSA county office to discuss loan making and servicing flexibilities and other needs or concerns. Customers participating in FSA’s guaranteed loan programs are encouraged to contact their lender. Information on these flexibilities, and office contact information, can be found on farmers.gov/coronavirus.

FSA will be accepting most forms and applications by facsimile or electronic signature. Some services are also available online to customers with an eAuth account, which provides access to the farmers.gov portal where producers can view USDA farm loan information and certain program applications and payments. Customers can track payments, report completed practices, request conservation assistance and electronically sign documents. Customers who do not already have an eAuth account can enroll at farmers.gov/sign-in.

USDA Service Center
625 South Washington St, Ste A
PO Box 369 Afton, WY 83110

Phone: 307-886-9001  Fax: 855-415-3426

County Executive Director  District Conservationist
Dee Harbach 307-226-3035 dee.harbach@usda.gov  Adam Clark 307-226-3037 adam.clark@usda.gov

Program Technician  Rangeland Management Specialist
Kresta Hedges 307-226-3034  kresta.hedges@usda.gov  Janessa Julson 307-226-3038  janessa.julson@usda.gov

Farm Loan Manager
Brian Harrell 307-240-3199  brian.harrell@usda.gov

County Committee
Kelly Johnson
Kim Clark
Deanna Clark

Next County Committee Meeting: TBD