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**Important Dates**

• **June 15, 2022:** Nominations open for 2022 County Committee (COC) elections
• **June 20, 2022:** FSA offices closed to observe Juneteenth
• **July 4, 2022:** FSA offices closed to observe Independence Day
• **July 15, 2022:** Final acreage reporting date for all spring crops

[Click here to learn more about local deadlines and ongoing programs.](#)

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**USDA Reminds Idaho Producers to File Crop Acreage Reports**

Agricultural producers in Idaho who have not yet completed their crop acreage reports after planting should make an appointment with their Farm Service Agency (FSA) office before the applicable deadline.

An acreage report documents a crop grown on a farm or ranch and its intended uses. Filing an accurate and timely acreage report for all crops and land uses, including failed acreage and prevented planted acreage, can prevent the loss of benefits.

**How to File a Report**

Acreage reporting dates vary by crop and by county. Contact your local FSA office for a list of acreage reporting deadlines by crop.
Service Center staff continue to work with agricultural producers via phone, email, and other digital tools. Because of the pandemic, some USDA Service Centers are open to limited visitors. Contact your Service Center to set up an in-person or phone appointment.

To file a crop acreage report, you will need to provide:

- Crop and crop type or variety.
- Intended use of the crop.
- Number of acres of the crop.
- Map with approximate boundaries for the crop.
- Planting date(s).
- Planting pattern, when applicable.
- Producer shares.
- Irrigation practice(s).
- Acreage prevented from planting, when applicable.
- Other information as required.

**Acreage Reporting Details**

The following exceptions apply to acreage reporting dates:

- If the crop has not been planted by the acreage reporting date, then the acreage must be reported no later than 15 calendar days after planting is completed.
- If a producer acquires additional acreage after the acreage reporting date, then the acreage must be reported no later than 30 calendar days after purchase or acquiring the lease. Appropriate documentation must be provided to the county office.

Producers should also report crop acreage they intended to plant, but due to natural disaster, were unable to plant. Prevented planting acreage must be reported on form CCC-576, Notice of Loss, no later than 15 calendar days after the final planting date as established by FSA and USDA’s Risk Management Agency.

Noninsured Crop Disaster Assistance Program (NAP) policy holders should note that the acreage reporting date for NAP-covered crops is the earlier of the dates listed above or 15 calendar days before grazing or harvesting of the crop begins.

**More Information**

For questions, please contact your local FSA office. To locate your local FSA office visit farmers.gov/service-center-locator.

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**USDA to Allow Producers to Request Voluntary Termination of Conservation Reserve Program Contract**
The U.S. Department of Agriculture (USDA) will allow Conservation Reserve Program (CRP) participants who are in the final year of their CRP contract to request voluntary termination of their CRP contract following the end of the primary nesting season for fiscal year 2022. Participants approved for this one-time, voluntary termination will not have to repay rental payments, a flexibility implemented this year to help mitigate the global food supply challenges caused by the Russian invasion of Ukraine and other factors. Today, USDA also announced additional flexibilities for the Environmental Quality Incentives Program (EQIP) and Conservation Stewardship Program (CSP).

FSA is mailing letters to producers with expiring acres that detail this flexibility and share other options, such as re-enrolling sensitive acres in the CRP Continuous signup and considering growing organic crops. Producers will be asked to make the request for voluntary termination in writing through their local USDA Service Center.

If approved for voluntary termination, preparations can occur after the conclusion of the primary nesting season. Producers will then be able to hay, graze, begin land preparation activities and plant a fall-seeded crop before October 1, 2022. For land in colder climates, this flexibility may allow for better establishment of a winter wheat crop or better prepare the land for spring planting.

**Organic Considerations**

Since CRP land typically does not have a recent history of pesticide or herbicide application, USDA is encouraging producers to consider organic production. USDA’s Natural Resources Conservation Service (NRCS) provides technical and financial assistance to help producers plan and implement conservation practices, including those that work well for organic operations, such as pest management and mulching. Meanwhile, FSA offers cost-share for certification costs and other fees.

**Other CRP Options**

Participants can also choose to enroll all or part of their expiring acres into the Continuous CRP signup for 2022. Important conservation benefits may still be achieved by re-enrolling sensitive acres such as buffers or wetlands. Expiring water quality practices such as filter strips, grass waterways, and riparian buffers may be eligible to be reenrolled under the Clean Lakes, Estuaries, and Rivers (CLEAR) and CLEAR 30 options under
CRP. Additionally, expiring continuous CRP practices such as shelterbelts, field windbreaks, and other buffer practices may also be re-enrolled to provide benefits for organic farming operations.

If producers are not planning to farm the land from their expiring CRP contract, the Transition Incentives Program (TIP) may also provide them two additional annual rental payments after their contract expires on the condition that they sell or rent their land to a beginning or veteran farmer or rancher or a member of a socially disadvantaged group.

Producers interested in the Continuous CRP signup, CLEAR 30, or TIP should contact FSA by Aug. 5, 2022.

**NRCS Conservation Programs**

USDA also encourages producers to consider NRCS conservation programs, which help producers integrate conservation on croplands, grazing lands and other agricultural landscapes. EQIP and CSP can help producers plant cover crops, manage nutrients and improve irrigation and grazing systems. Additionally, the Agricultural Conservation Easement Program (ACEP), or state or private easement programs, may be such an option. In many cases, a combination of approaches can be taken on the same parcel. For example, riparian areas or other sensitive parts of a parcel may be enrolled in continuous CRP and the remaining land that is returned to farming can participate in CSP or EQIP and may be eligible to receive additional ranking points.

**Other Flexibilities to Support Conservation**

Additionally, NRCS is also offering a new flexibility for EQIP and CSP participants who have cover cropping including in their existing contracts. NRCS will allow participants to either modify their plans to plant a cover crop (and instead shift to a conservation crop rotation) or delay their cover crop plans a year, without needing to terminate the existing contract. This will allow for flexibility to respond to market signals while still ensuring the conservation benefits through NRCS financial and technical assistance for participating producers.

**More Information**

Producers and landowners can learn more about these options by contacting FSA and NRCS at their local USDA Service Center.

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**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.
USDA Service Centers Provide Free, One-on-One Help for Farmers

At USDA, we are committed to helping farmers complete loan applications, environmental reviews, and other paperwork free of charge. One-on-one support is available at more than 2,300 USDA Service Centers nationwide. USDA’s Farm Service Agency and Natural Resources Conservation Service staff are usually co-located at these Service Centers and can help guide farmers to the best USDA assistance based on their unique goals, whether it is loans, conservation programs, or insurance.

Service Center staff can guide farmers through the process of preparing and submitting required paperwork on their own, with no need to hire a paid preparer. Language translation service is available in all USDA Service Centers, so one-on-one assistance with a Service Center employee can be translated in real time for farmers requiring it. And while some program and loan applications do have an administrative fee for filing, there is never a charge for preparation services provided by USDA staff.

Farmers who work with the USDA Service Center can:

- Establish their farm by registering for a farm number, which is required for USDA programs and assistance.
- Learn how to meet conservation compliance provisions.
- Verify eligibility for USDA programs.
- Discuss their business and conservation goals.
- Create a conservation plan.
- Fill out and file loan and program applications.

We are committed to delivering USDA programs and services to America’s farmers and ranchers while taking safety measures in response to COVID-19. We encourage you to check the status of your local USDA Service Center and make an appointment to discuss your business needs.

2022 Avian Influenza in the United States - What you need to know!

To date, USDA’s National Veterinary Services Laboratories has confirmed the presence of Highly Pathogenic Avian Influenza (HPAI) in commercial and backyard flocks in several states including Idaho. Avian influenza viruses are classified as either “low pathogenic (LPAI)” or “highly pathogenic (HPAI)” based on their genetic features and the severity of the disease they cause in poultry. Caused by an influenza type A virus, HPAI can infect poultry (such as chickens, turkeys, pheasants, quail, domestic ducks, geese, and guinea fowl) and wild birds (especially waterfowl).

The clinical signs of birds affected with all forms of Avian Influenza may show one or more of the following:

- Sudden death without clinical signs
- Decreased water consumption up to 72 hours before other clinical signs
- Lack of energy and appetite
• Decreased egg production
• Soft–shelled or misshapen eggs
• Swelling of the head, eyelids, comb, wattles, and hocks
• Purple discoloration of the wattles, combs, and legs
• Nasal discharge
• Coughing, sneezing
• Lack of coordination
• Diarrhea

In addition to the disease infecting domestic birds, it is important to know that wild birds can also be infected and show no signs of illness. They can carry the disease to new areas when migrating, potentially exposing domestic poultry to the virus. The APHIS’ wild bird surveillance program provides an early warning system for the introduction and distribution of avian influenza viruses of concern in the United States, allowing APHIS and the poultry industry to take timely and rapid action.

With the recent detections of avian influenza in wild birds and domestic poultry in the United States, bird owners should review their biosecurity practices and stay vigilant to protect poultry and pet birds from transmission of this disease. The following bio-safety guidelines are effective methods for safeguarding commercial operations and smaller flocks:

• Backyard flock owners should practice strict biosecurity, including preventing birds from exposure and/or co-mingling with wild birds and other types of poultry.
• Shower, change clothes, and clean and disinfect footwear before entering your poultry housing areas.
• Respiratory protection such as a medical facemask would also be important and remember to always wear clean clothes when encountering healthy domestic birds.
• Carefully follow safe entry and exit procedures into your flock’s clean area.
• Reduce the attractiveness for wild birds to stop at your place by cleaning up litter and spilled feed around poultry housing areas.
• If you have free range guinea fowl and waterfowl, consider bringing them into coops or flight pens under nets to prevent interaction of domesticated poultry with wild birds and their droppings.
• It is best to restrict visitors from interacting with your birds currently.
• Do not touch sick or dead wildlife and keep them away from domestic poultry.
• Try not to handle sick or deceased domestic birds (if you must, use proper personal protective equipment to minimize direct contact and cautiously disinfect anything that comes into contact with the deceased and or sick bird).

As part of the existing USDA Avian Influenza response plans, Federal and State partners as well as industry are responding quickly and decisively to these outbreaks by following these five basic steps:

• Quarantine – restricting movement of poultry and poultry-moving equipment into and out of the control area;
• Eradicate – depopulate the affected flock(s);
• Monitor region – testing wild and domestic birds in a broad area around the quarantine area;
• Disinfect – kills the virus in the affected flock locations; and
• Test – confirming that the poultry farm is AI virus-free.
Sick or deceased domestic birds should be reported to your local veterinarian. Positive domestic cases are handled by APHIS and its partners. States that have confirmed cases of Avian Influenza should work closely with USDA-APHIS on surveillance, reporting and control efforts. Disposal methods will be evaluated on a case-by-case basis depending on a variety of factors, including the size of the flock, space requirements, associated costs, local conditions, and applicable laws/regulations.

The United States has the strongest Avian Influenza surveillance program in the world, where we actively look for the disease and provide fair market value compensation to affected producers to encourage reporting.

If you do not raise domestic birds or have a poultry operation but you encounter sick or dead wild birds, please use bio-safety measures, and report your findings through USDA’s toll-free number at 1-866-536-7593.

According to the Centers for Disease Control, this strain of Avian Influenza is a low risk to the public. While the transmission rate from animals to humans is low, it is a zoonotic disease, meaning it can be shared between species. To learn more about Avian Influenza and to remain up to date on the latest related news and information, you can visit the USDA APHIS webpage.

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Idaho FSA State Committee
Note: To check the status of your FSA Farm Loan (FLP) account, call 1-888-518-4983 or check with your local office. To