FSA Encourages Farmers and Ranchers to Vote in County Committee Elections

The 2021 Farm Service Agency County Committee Elections will begin on Nov. 1, 2021, when ballots are mailed to eligible voters. The deadline to return ballots to local FSA offices, or to be postmarked, is Dec. 6, 2021.

County committee members are an important component of the operations of FSA and provide a link between the agricultural community and USDA. Farmers and ranchers elected to county committees help deliver FSA programs at the local level, applying their knowledge and judgment to make decisions on commodity price support programs; conservation programs; incentive indemnity and disaster programs for some commodities; emergency programs and
eligibility. FSA committees operate within official regulations designed to carry out federal laws.

To be an eligible voter, farmers and ranchers must participate or cooperate in an FSA program. A person who is not of legal voting age but supervises and conducts the farming operations of an entire farm, may also be eligible to vote. A cooperating producer is someone who has provided information about their farming or ranching operation(s) but may not have applied or received FSA program benefits.

Eligible voters who do not receive a ballot can obtain one from their local USDA Service Center.

More information on county committees, such as the new 2021 fact sheet, can be found on the FSA website at fsa.usda.gov/elections or at your local USDA Service Center.

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**USDA Offers Disaster Assistance to California Farmers and Livestock Producers Impacted by Wildfires and Drought**

California agricultural operations have been significantly impacted by the wildfires and ongoing, severe drought. The U.S. Department of Agriculture (USDA) has technical and financial assistance available to help farmers and livestock producers recover. Impacted producers should contact their local USDA Service Center to report losses and learn more about program options available to assist in their recovery from crop, land, infrastructure and livestock losses and damages.

“Production agriculture is vital to the California economy, and USDA stands ready to assist in the recovery from these wildfires and extreme drought conditions,” said Gloria Montaño Greene as Deputy Under Secretary for Farm Production and Conservation (FPAC). “I assure you that USDA employees are working diligently to deliver FPAC’s extensive portfolio of disaster assistance programs and services to all impacted agricultural producers.”

**USDA Disaster Assistance for Wildfire and Drought Recovery**

Producers who experience livestock deaths due to wildfires may be eligible for the [Livestock Indemnity Program](https://fsa.usda.gov/elections) (LIP).

Meanwhile, for both wildfire and drought recovery, the [Emergency Assistance for Livestock, Honeybees, and Farm-Raised Fish Program](https://fsa.usda.gov/elections) (ELAP) provides eligible producers with compensation for feed losses as well as water hauling expenses associated with transportation of water to livestock. For ELAP, producers will need to file a notice of loss within 30 days and honeybee losses within 15 days.

Livestock producers may also be eligible for the [Livestock Forage Disaster Program (LFP)](https://fsa.usda.gov/elections) for 2021 grazing losses due to drought. LFP benefits may be available for loss of grazing acres due to wildfires on federally managed lands on which a producer is
prohibited, by a federal agency, from grazing normally permitted livestock. FSA maintains a list of counties eligible for LFP and makes updates each Thursday.

Additionally, eligible orchardists and nursery tree growers may be eligible for cost-share assistance through the Tree Assistance Program (TAP) to replant or rehabilitate eligible trees, bushes or vines lost during the drought. This complements Noninsured Crop Disaster Assistance Program (NAP) or crop insurance coverage, which covers the crop but not the plants or trees in all cases. For TAP, a program application must be filed within 90 days.

“Once you are able to safely evaluate the wildfire or drought impact on your operation, be sure to contact your local FSA office to timely report all crop, livestock and farm infrastructure damages and losses,” said Jacque Johnson, Acting State Executive Director for the Farm Service Agency (FSA) in California. “To expedite FSA disaster assistance, you will likely need to provide documents, such as farm records, herd inventory, receipts and pictures of damages or losses”

FSA also offers a variety of direct and guaranteed farm loans, including operating and emergency farm loans, to producers unable to secure commercial financing. Producers in counties with a primary or contiguous disaster designation may be eligible for low-interest emergency loans to help them recover from production and physical losses. Loans can help producers replace essential property, purchase inputs like livestock, equipment, feed and seed, cover family living expenses or refinance farm-related debts and other needs.

**Risk Management**

Producers who have risk protection through Federal Crop Insurance or FSA’s NAP should report crop damage to their crop insurance agent or FSA office. If they have crop insurance, producers should report crop damage to their agent within 72 hours of damage discovery and follow up in writing within 15 days. For NAP covered crops, a Notice of Loss (CCC-576) must be filed within 15 days of the loss becoming apparent, except for hand-harvested crops, which should be reported within 72 hours.

“Crop insurance and other USDA risk management options are there to help producers manage risk because we never know what nature has in store for the future,” said Jeff Yasui, Director of RMA’s Regional Office that covers California. “The Approved Insurance Providers, loss adjusters and agents are experienced and well trained in handling these types of events.”

**Conservation**

Outside of the primary nesting season, emergency and non-emergency haying and grazing of Conservation Reserve Program (CRP) acres may be authorized to provide relief to livestock producers in areas affected by a severe drought or similar natural disasters. Producers interested in haying or grazing of CRP acres should contact their county FSA office to determine eligibility.

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.

USDA’s Natural Resources Conservation Service (NRCS) is always available to provide technical assistance in the recovery process by assisting producers to plan and implement
conservation practices on farms, ranches and working forests impacted by natural disasters.

Long-term damage from wildfires and drought includes forage production loss in pastures and fields and increased wind erosion on crop fields not protected with soil health practices. Visit your local USDA Service Center to learn more about these impacts, potential recovery tactics, and how to take steps to make your land more resilient to drought in the future.

"USDA can be a very valuable partner to help landowners with their recovery and resiliency efforts," said Carlos Suarez, NRCS State Conservationist in California. "Our staff will work one-on-one with landowners to make assessments of the damages and develop approaches that focus on effective recovery of the land."

**Assistance for Communities**

Additional NRCS programs include the [Emergency Watershed Protection (EWP)](https://nrcs.usda.gov/wps/portal/nrcs/main/national/landowner/ehp/) program, which provides assistance to local government sponsors with the cost of addressing watershed impairments or hazards such as damaged upland sites stripped of vegetation by wildfire, debris removal and streambank stabilization.

Eligible sponsors include cities, counties, towns, or any federally recognized Native American tribe or tribal organization. Sponsors must submit a formal request (via mail or email) to the state conservationist for assistance within 60 days of the natural disaster occurrence or 60 days from the date when access to the sites become available. For more information, please [contact your local NRCS office](https://nrcs.usda.gov/wps/portal/nrcs/main/national/landowner/ehp/).

"EWP provides immediate assistance to communities to mitigate potential hazards to life and property resulting from the fires and particularly the severe erosion and flooding that can occur after the fire," Suarez said. "We can work with a local sponsor to help a damaged watershed so that lives and property are protected while preventing further devastation in the community."

In addition to EWP, Conservation Technical Assistance (CTA) is another valuable service that NRCS can provide following a wildfire. NRCS technical assistance can help fire victims with planning cost-effective post fire restoration practices.

**More Information**

On [farmers.gov](https://farmers.gov), the [Disaster Assistance Discovery Tool](https://disasterassistance.usda.gov/), [Disaster Assistance-at-a-Glance fact sheet](https://nrcs.usda.gov/wps/portal/nrcs/main/national/landowner/ehp/disaster-assistance-at-a-glance/), and [Farm Loan Discovery Tool](https://farmloandiscoverytool.usda.gov/) can help producers and landowners determine program or loan options. For assistance with a crop insurance claim, producers and landowners should contact their [crop insurance agent](https://www.usda.gov/wps/portal/usda/topics/food-fuel-farmers-faqs/crop-insurance). For FSA and NRCS programs, they should contact their local [USDA Service Center](https://nrcs.usda.gov/wps/portal/nrcs/main/national/landowner/ehp/).

USDA touches the lives of all Americans each day in so many positive ways. In the Biden-Harris Administration, USDA is transforming America’s food system with a greater focus on more resilient local and regional food production, fairer markets for all producers, ensuring access to healthy and nutritious food in all communities, building new markets and streams of income for farmers and producers using climate smart food and forestry practices, making historic investments in infrastructure and clean energy capabilities in rural America, and committing to equity across the Department by removing systemic barriers and building a workforce more representative of America. To learn more, visit [www.usda.gov](https://www.usda.gov).
Community Alliance with Family Farmers Offers Small Farm Tech Hub

How can technology help expand market opportunities and increase business efficiencies for small farms?

Community Alliance with Family Farmers (CAFF) Tech Hub is here to Help!

Free Consultation services available to small scale farmers, food hubs and farmers markets operating out of California.

Request an appointment at www.caff.org/techsupport

For any questions email Techhub@caff.org or visit www.caff.org/techhub

Understanding the U.S. Drought Monitor

Are drought conditions affecting your agricultural operation? The U.S. Drought Monitor (USDM) is a resource producers can use to help determine how to best respond and react to a drought as it develops or lingers.

The USDM is an online, weekly map showing the location, extent, and severity of drought across the United States. It categorizes the entire country as being in one of six levels of drought. The map is released on Thursdays and depicts conditions for the week.

The USDM provides producers with the latest information about drought conditions where they live, enabling producers to best respond and react to a drought as it develops or lingers. In some cases, the USDM may help a producer make specific decisions about their operation, such as reducing the stocking rate because forage is not growing. For others, it may provide a convenient big-picture snapshot of broader environmental conditions.

The USDM incorporates varying data – rain, snow, temperature, streamflow, reservoir levels, soil moisture, and more – as well as first-hand information submitted from on-the-ground sources such as photos, descriptions, and experiences. The levels of drought are connected to the frequency of occurrence across several different drought indicators. What makes the USDM unique is that it is not a strictly numeric product. The mapmakers rely on their judgment and a nationwide network of 450-plus experts to interpret conditions for each region. They synthesize their discussion and analysis into a single depiction of drought for the entire country.

USDA uses the Drought Monitor 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.
Additionally, the Farm Service Agency uses the Drought Monitor to trigger and “fast track” Secretarial Disaster Designations which then provides producers impacted by drought access to emergency loans that can assist with credit needs.

Learn more about the U.S. Drought Monitor.

USDA Offers Online Tool for Drought-Stricken Ranchers to Estimate Compensation for Feed Transportation Costs

An online tool is now available to help ranchers document and estimate payments to cover feed transportation costs caused by drought, which are now covered by the Emergency Assistance for Livestock, Honeybees and Farm-raised Fish Program (ELAP). The U.S. Department of Agriculture (USDA) updated the program this year to include feed transportation costs as well as lowered the threshold for when assistance for water hauling expenses is available. USDA’s Farm Service Agency (FSA) will begin taking applications this fall.

The new ELAP Feed Transportation Producer Tool is a Microsoft Excel workbook that enables ranchers to input information specific to their operation to determine an estimated payment. Final payments may vary depending on eligibility.

To use the tool, ranchers will need:

- Number of truckloads for this year.
- Mileage per truckload this year.
- Share of feed cost this year (if splitting loads).
- Number of truckloads you normally haul.
- Normal mileage per truckload.
- Share of normal feed cost

The tool requires Microsoft Excel, and a tutorial video is available.

Updates to 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 now covers 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 U.S. Drought Monitor; or

Drought intensity is D3 or greater.
The tool calculates the estimated payment for feed transportation assistance, but it is not an application. Once FSA begins accepting applications later this fall for feed transportation assistance, ranchers should contact their FSA county office to apply. To simplify the application process, ranchers can print or email payment estimates generated by this tool for submission to FSA. The deadline to apply for ELAP, including feed transportation costs, for 2021 is Jan. 31, 2022.

ELAP already covers above normal costs for hauling water to livestock in areas where drought intensity is D3 or greater on the drought monitor. FSA is also updating ELAP to also cover water hauling in areas experiencing D2 for eight consecutive weeks, lowering the threshold for this assistance to be available. Program benefits are retroactive for 2021.

**Payment Calculations**

USDA will reimburse eligible ranchers 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.

USDA uses a national cost formula to determine reimbursement costs that 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).

**Eligibility**

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.

**More Drought Recovery Information**

USDA has taken additional steps to assist drought-impacted producers, including:

- [Extending deadlines for crop insurance premium and administrative fees, and deferring interest accrual](#).
- [Streamlining and accelerating losses and issuance of indemnity payments for crop insurance](#).
- [Investing $41.8 million through a four-state pilot of the Environmental Quality Incentives Program Conservation Incentive Contracts focused on drought practices](#).
- [Investing $15 million through a block grant to the Klamath Drought Response Agency to provide payments to producers to reduce irrigation demand](#).
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. For details, producers should contact their local USDA Service Center.

**USDA Builds Pandemic Support for Certified Organic and Transitioning Operations**

The U.S. Department of Agriculture (USDA) will provide pandemic assistance to cover certification and education expenses to agricultural producers who are certified organic or transitioning to organic. USDA will make $20 million available through the new Organic and Transitional Education and Certification Program (OTECP) as part of USDA’s broader Pandemic Assistance for Producers initiative, which provides new, broader and more equitable opportunities for farmers, ranchers and producers.

During the COVID-19 pandemic, certified organic and transitional operations faced challenges due to loss of markets, and increased costs and labor shortages, in addition to costs related to obtaining or renewing their organic certification, which producers and handlers of conventionally grown commodities do not incur. Transitional operations also faced the financial challenge of implementing practices required to obtain organic certification without being able to obtain the premium prices normally received for certified organic commodities.

**Eligible Expenses**

OTECP funding is provided through the Coronavirus Aid, Relief, and Economic Security Act (CARES Act). Certified operations and transitional operations may apply for OTECP for eligible expenses paid during the 2020, 2021 and 2022 fiscal years. For each year, OTECP covers 25% of a certified operation’s eligible certification expenses, up to $250 per certification category (crop, livestock, wild crop, handling and State Organic Program fee). This includes application fees, inspection fees, USDA organic certification costs, state organic program fees and more.

Crop and livestock operations transitioning to organic production may be eligible for 75% of a transitional operation’s eligible expenses, up to $750, for each year. This includes fees charged by a certifying agent or consultant for pre-certification inspections and development of an organic system plan.

For both certified operations and transitional operations, OTECP covers 75% of the registration fees, up to $200, per year, for educational events that include content related to organic production and handling in order to assist operations in increasing their knowledge of production and marketing practices that can improve their operations, increase resilience and expand available marketing opportunities. Additionally, both certified and transitional operations may be eligible for 75% of the expense of soil testing.
required under the National Organic Program (NOP) to document micronutrient deficiency, not to exceed $100 per year.

**Applying for Assistance**

Signup for 2020 and 2021 OTECP will be Nov. 8, 2021, through Jan. 7, 2022. Producers apply through their local Farm Service Agency (FSA) office and can also obtain one-on-one support with applications by calling 877-508-8364. Visit [farmers.gov/otecp](http://farmers.gov/otecp) to learn more.

**Additional Organic Support**

OTECP builds upon USDA’s Organic Certification Cost Share Program (OCCSP) which provides cost share assistance of 50%, up to a maximum of $500 per scope, to producers and handlers of agricultural products who are obtaining or renewing their certification under the NOP. This year’s application period for OCCSP ended Nov. 1, 2021.

Additionally, USDA’s Risk Management Agency announced improvements to the Whole-Farm Revenue Program including increasing expansion limits for organic producers to the higher of $500,000 or 35%. Previously, small and medium size organic operations were held to the same 35% limit to expansion as conventional practice producers. Also, producers can now report acreage as certified organic, or as acreage in transition to organic, when the producer has requested an organic certification by the acreage reporting date.

To learn more about USDA’s assistance for organic producers, visit [usda.gov/organic](http://usda.gov/organic).

As USDA looks for long-term solutions to build back a better food system, the Department is committed to delivery of financial assistance to farmers, ranchers and agricultural producers and businesses who have been impacted by COVID-19 market disruptions. Since USDA rolled out the Pandemic Assistance for Producers initiative in March, the Department has provided support to America’s farmers and ranchers including:

- **$18** billion in [Coronavirus Food Assistance Program](https://www.farmers.gov/pandemic-assistance) payments, including a fourfold increase in participation by historically underserved producers since the program reopened in April 2021.
- Over **$35** million in assistance for those who had to depopulate livestock and poultry due to insufficient processing access ([Pandemic Livestock Indemnity Program](https://www.farmers.gov/pandemic-assistance)).
- Over **$7** million to date for the logging and log hauling industry ([Pandemic Assistance for Timber Harvesters and Haulers](https://www.farmers.gov/pandemic-assistance)). Final payments are being calculated to be disbursed soon.
- **$1** billion to purchase healthy food for food insecure Americans and build food bank capacity.
- **$350** million in additional dairy assistance related to market volatility.
- **$500** million deployed through existing USDA programs.

For more details, please visit [www.farmers.gov/pandemic-assistance](http://www.farmers.gov/pandemic-assistance).
File a Notice of Loss for Failed and Prevented Planted Acres

USDA Farm Service Agency (FSA) reminds you to report prevented planting and failed acres in order to establish or retain FSA program eligibility for some programs.

You should report crop acreage you intended to plant, but due to natural disaster, were prevented from planting. 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 Risk Management Agency (RMA).

If you’re unable to report the prevented planting acreage within the 15 calendar days following the final planting date, a late-filed report can be submitted. Late-filed reports will only be accepted if FSA conducts a farm visit to assess the eligible disaster condition that prevented the crop from being planted. A measurement service fee will be charged.

Additionally, if you have failed acres, you should also use form CCC-576, Notice of Loss, to report failed acres.

For hand-harvested crops and certain perishables, you must notify FSA of damage or loss through the administrative County Office within 72 hours of the date of damage or loss first becomes apparent. This notification can be provided by filing a CCC-576, email, fax or phone. If you notify the County Office by any method other than by filing the CCC-576, you are still required to file a CCC-576, Notice of Loss, within the required 15 calendar days.

For losses on crops covered by the Non-Insured Crop Disaster Assistance Program (NAP), you must file a Notice of Loss within 15 days of the occurrence of the disaster or when losses become apparent. You must timely file a Notice of Loss for failed acres on all crops including grasses.

For more information, contact your local county USDA Service Center or visit fsa.usda.gov.

California Agricultural Mediation Program (CALAMP) helps farmers and ranchers

The USDA Farm Service Agency (FSA) in California has partnered with the California Agriculture Mediation Program to provide free mediation services. Mediation can be an effective tool for farmers and ranchers who are experiencing challenges with their farm loans, creditors, neighbors, leases, or USDA agencies,

Mediation is free to any producer for debt/credit issues, family farm transitions, leases, neighbor disputes, organic certification, adverse USDA decisions, and more. If your issue is not included in our authorized list of covered topics, we’ll work with you to find an affordable option.
Discussions and notes made during mediation cannot be shared unless everyone agrees to do so. Keeping information private helps create a safe space for difficult conversations. If you come to an agreement or plan, the parties may then decide to share it outside of the meeting.

Mediators are trained to help people talk to each other in a productive way. The mediator does not take a “side” in the conversation, but instead is there to support the conversation and move it forward to address the issue at hand. All of our mediators have agricultural backgrounds, so they understand the issues that are unique to the industry.

The mediator leads a discussion about reaching an agreement or plan. Should the parties reach an agreement, the mediator will draft a settlement document, which is a binding contract. But the parties, not the mediator, decide the outcome and course of action.

Statistically, 75 percent of mediations result in an agreement. Sometimes even if a final agreement is not reached, everyone gains a better understanding of the issue. Mediation can go hand-in-hand with other processes such as working with an estate planner or applying for a farm loan. Mediation can reopen lines of communication and help the participants continue productive conversations outside the meeting.

For more information, submit a request for mediation at www.calamp.org

Or contact:

Matt Strassberg (Director) at 916-330-4500 x101 or matts@emcenter.org
Mary Campbell (S. CA Coordinator) at 916-330-4500 x101 or maryc@emcenter.org
Jenna Muller (N. CA Coordinator) at 916-330-4500 x101 or jennam@emcenter.org

Free Farm Manager Apprentice Training

Farmers, are you searching for your future manager or supervisor? Whether you have a current employee who could use some additional training, or are seeking to hire a new team member, The Beginning Farm and Ranch Management Apprenticeship provides a structured pathway for aspiring farm managers to develop the knowledge and skills they need to be successful on your farm. The Center for Land-Based Learning covers all tuition for coursework and provides support for farmers and apprentices. To learn more about training an apprentice, visit https://landbasedlearning.org/apprentice-farmer-mentor

Higher Loan Limit Now Available for USDA Guaranteed Farm Loans

The U.S. Department of Agriculture (USDA) announced a higher loan limit will be available for borrowers seeking a guaranteed farm loan starting Oct. 1, 2021, from $1.776 million to $1.825 million.
FSA farm loans offer access to funding for a wide range of producer needs, from securing land to financing the purchase of equipment. Guaranteed loans are financed and serviced by commercial lenders. FSA provides up to a 95% guarantee against possible financial loss of principal and interest. Guaranteed loans can be used for both farm ownership and operating purposes.

In fiscal year 2021, FSA saw continued strong demand for guaranteed loans. FSA obligated more than $3.4 billion in guaranteed farm ownership and operating loans. This includes nearly $1.2 billion for beginning farmers. The number of guaranteed borrowers has grown by 10% to more than 38,750 farmers and ranchers over the last decade. FSA expects the increasing demand for farm loans to continue into fiscal year 2022.

**Disaster Set-Aside Extension**

USDA has additional support available to producers given the recent outbreaks of the COVID-19 Delta variant and has extended the availability of COVID-19 Disaster Set-Aside (DSA) for installments due through Jan. 31, 2022. In addition, FSA will permit a second DSA for COVID-19 and a second DSA for natural disasters for those who had an initial COVID-19 DSA. Requests for a COVID-19 DSA or a second DSA must be received no later than May 1, 2022.

Last year, FSA broadened the use of the DSA. Normally used in the wake of natural disasters, the DSA can now allow farmers with USDA farm loans who are affected by COVID-19 and determined to be eligible, to have their next payment set aside. 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 will improve the borrower’s cashflow in the current production cycle.