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USDA Report Shows a Decade of Conservation Trends

Agricultural producers who have not yet enrolled in the Agriculture Risk Coverage (ARC) or Price Loss Coverage (PLC) programs for the 2022 crop year have until March 15, 2022, to sign a contract. The U.S. Department of Agriculture (USDA) offers these two safety net programs to provide vital income support to farmers experiencing substantial declines in crop prices or revenues.
RENO – A new U.S. Department of Agriculture (USDA) report shows use of no-till, crop rotations, more efficient irrigation methods and advanced technologies have climbed in recent years.

The report from USDA’s Natural Resources Conservation Service (NRCS) demonstrates progress made through voluntary conservation over a 10-year period. Findings from the report will inform future conservation strategies, including USDA’s efforts to tackle the climate crisis.

The “Conservation Practices on Cultivated Cropland: A Comparison of CEAP I and CEAP II Survey Data and Modeling” was developed by USDA’s Conservation Effects Assessment Project (CEAP). It found significant gains for soil health and soil carbon storage, while also identifying areas where additional and targeted nutrient management strategies are needed.

“This latest CEAP report is another strong indicator of the importance of incentivized voluntary conservation,” said Ray Dotson, NRCS State Conservationist in Nevada. “But we have more work to do. Reports like this help us better understand conservation approaches and make improvements to increase positive impacts. This report will help steer our conservation efforts well into the future by helping us communicate the facts to producers implementing conservation practices.”

Key findings include:

- Farmers increasingly adopted advanced technology, including enhanced-efficiency fertilizers and variable rate fertilization to improve efficiency, assist agricultural economies and benefit the environment.
- More efficient conservation tillage systems, particularly no-till, became the dominant form of tillage, improving soil health and reducing fuel use.
- Use of structural practices increased, largely in combination with conservation tillage as farmers increasingly integrated conservation treatments to gain efficiencies. Structural practices include terraces, filter and buffer strips, grassed waterways and field borders.
- Irrigation expanded in more humid areas, and as irrigators shifted to more efficient systems and improved water management strategies, per-acre water application rates decreased by 19% and withdrawals by 7 million-acre-feet.
- Nearly 70% of cultivated cropland had conservation crop rotations, and 28% had high-biomass conservation crop rotations.

Because of this increased conservation, the report estimates:

- Average annual water (sheet and rill) and wind erosion dropped by 70 million and 94 million tons, respectively, and edge-of-field sediment loss declined by 74 million tons.
- Nearly 26 million additional acres of cultivated cropland were gaining soil carbon, and carbon gains on all cultivated cropland increased by over 8.8 million tons per year.
- Nitrogen and phosphorus losses through surface runoff declined by 3% and 6%, respectively.
- Average annual fuel use dropped by 110 million gallons of diesel fuel equivalents, avoiding associated greenhouse gas emissions of nearly 1.2 million tons of carbon dioxide equivalents.

About the Report

For this report, farmer survey data was collected from 2003-2006 and again from 2013-2016. NRCS evaluates conservation practice adoption through the CEAP Cropland Assessment, using a combination of farmer...
surveys, land use and soils information, along with resource models. CEAP project findings are used to guide USDA conservation policy and program development, along with assisting conservationists, farmers and ranchers and other land stewards with making sound and science-based conservation decisions.

Download the full report or a four-page summary of findings.

Next Steps

The report also revealed that cropping patterns have changed over the years in response to climate, policy, trade, renewable energy and prices, presenting a nutrient management challenge. Improving the timing and application method of nutrients can allow production demands to be met while reducing the impacts of crop production on the environment. NRCS plans to continue its focus on nutrient management conservation practices and strategies with vigorous outreach efforts to farmers and further engagement with partner groups to adjust to these changing trends.

More Information

For more information on CEAP, visit the CEAP webpage or view this multimedia story.

Under the Biden-Harris Administration, USDA is engaged in a whole-of-government effort to combat the climate crisis and conserve and protect our nation’s lands, biodiversity and natural resources including our soil, air and water. Through conservation practices and partnerships, USDA aims to enhance economic growth and create new streams of income for farmers, ranchers, producers and private foresters. Successfully meeting these challenges will require USDA and our agencies to pursue a coordinated approach alongside USDA stakeholders, including State, local and Tribal governments.

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. On farmers.gov, you can create a secure account, apply for NRCS programs, electronically sign documents and manage your conservation contracts.

USDA touches the lives of all Americans each day in so many positive ways. Under 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 safe, 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 usda.gov.

Reminders for FSA Direct and Guaranteed Borrowers With Real Estate Security

Farm loan borrowers who have pledged real estate as security for their Farm Service Agency (FSA) direct or guaranteed loans are responsible for maintaining loan collateral. Borrowers must obtain prior consent or approval from FSA or the guaranteed lender for any transaction that affects real estate security. These transactions include, but are not limited to:

- Leases of any kind
- Easements of any kind
Subordinations
Partial releases
Sales

Failure to meet or follow the requirements in the loan agreement, promissory note, and other security instruments could lead to nonmonetary default which could jeopardize your current and future loans.

It is critical that borrowers keep an open line of communication with their FSA loan staff or guaranteed lender when it comes to changes in their operation. For more information on borrower responsibilities, read Your FSA Farm Loan Compass.

Maintaining Good Credit History

Farm Service Agency (FSA) loans require applicants to have a satisfactory credit history. A credit report is requested for all FSA direct farm loan applicants. These reports are reviewed to verify outstanding debts, see if bills are paid timely and to determine the impact on cash flow.

Information on your credit report is strictly confidential and is used only as an aid in conducting FSA business.

Our farm loan staff will discuss options with you if you have an unfavorable credit report and will provide a copy of your report. If you dispute the accuracy of the information on the credit report, it is up to you to contact the issuing credit report company to resolve any errors or inaccuracies.

There are multiple ways to remedy an unfavorable credit score:

- Make sure to pay bills on time
  - Setting up automatic payments or automated reminders can be an effective way to remember payment due dates.
- Pay down existing debt
- Keep your credit card balances low
- Avoid suddenly opening or closing existing credit accounts

FSA's farm loan staff will guide you through the process, which may require you to reapply for a loan after improving or correcting your credit report.

Communication is Key in Lending

Farm Service Agency (FSA) is committed to providing our farm loan borrowers the tools necessary to be successful. FSA staff will provide guidance and counsel from the loan application process through the borrower’s graduation to commercial credit. While it is FSA's commitment to advise borrowers as they identify goals and evaluate progress, it is crucial for borrowers to communicate with their farm loan staff when changes occur. It is the borrower’s responsibility to alert FSA to any of the following:

- Any proposed or significant changes in the farming operation
- Any significant changes to family income or expenses
- The development of problem situations
• Any losses or proposed significant changes in security

If a farm loan borrower can’t make payments to suppliers, other creditors, or FSA on time, contact your farm loan staff immediately to discuss loan servicing options.

USDA Invests More Than $166.5 Million in Infrastructure to Protect American Communities

President Joe Biden and Agriculture Secretary Tom Vilsack announced that the U.S. Department of Agriculture (USDA) is investing more than $166.5 million in 108 infrastructure projects as part of implementing the Bipartisan Infrastructure Law, also known as the Infrastructure Investment and Jobs Act (IIJA). USDA’s Natural Resources Conservation Service (NRCS) is working with local communities in 23 states to invest in new dam and flood prevention projects and in repairs on existing watershed infrastructure, which are all part of USDA's broader national infrastructure investment.

Through this first round of projects that the Bipartisan Infrastructure Law is funding, NRCS prioritized projects in communities heavily impacted by drought and other natural disasters as well as historically underserved and limited resource communities.

“The Biden-Harris Administration is committed to building back better, and this starts with our infrastructure,” Vilsack said. “Protecting our watersheds and saving lives is paramount. These investments in our watershed programs will provide much needed support for communities to build resilience in the face of climate change. We can extend financial assistance to underserved communities that live in constant fear of flooding, help with the effects of severe weather events, and put systems in place that will ensure a climate resilient future to help communities thrive in the years to come.”

The Bipartisan Infrastructure Law, signed in November by President Biden, provided $918 million for NRCS watershed programs, which includes the Watershed and Flood Prevention Operations (WFPO) Program, Watershed Rehabilitation Program (REHAB) and Emergency Watershed Protection (EWP) Program. Through NRCS watershed programs, NRCS works with local, eligible sponsors, including state government entities, local municipalities, conservation districts and federally recognized tribal organizations.

The three WFPO projects in Nevada focus on new infrastructure, and they include:

• **Truckee Carson Irrigation District - V Line Ditch**

A preliminary investigation feasibility report (PIFR) will be prepared to determine if WFPO can be used to assist with agricultural water management related The Truckee Carson Irrigation District. This infrastructure is aging, which is why the district is seeking to modernize the system. Modernization generally includes, without limitation, such measures as facility automation, lining of delivery features, replacement of aging or temporary control features - such as take-outs to be replaced by new features, and the addition of additional measuring devices equipped with satellite telemetry.

• **Walker River Irrigation District - East Walker Diversions**

A preliminary investigation feasibility report (PIFR) will be prepared to determine if WFPO can be used to assist with agricultural water management related Walker River Irrigation District. The Walker River has a high sediment load, which is causing sediment continually accumulating at rock diversions. The district looks to address sedimentation issues with physical removal, structures and operational methods, and additional
alternatives. Structures need to consider debris transported by the river as well. Ultimately, reducing sediment load in the river will allow for improved water quality.

- **Walker River Paiute Reservation Irrigation System Restoration and Improvement**

A preliminary investigation feasibility report (PIFR) will be prepared to determine if WFPO can be used to assist with agricultural water management related to Walker River Paiute Tribe irrigation system. Field evaluation completed in 2011 showed locations of concrete lining that was bulging or buckled, missing or inadequate catwalks and handrails, and unlined sections known to have significant seepage. Further features desired would better measure water in the system.

IIJA also provided EWP funds and those funds are available for communities to respond to natural disasters. NRCS will continue to assist communities as it receives disaster requests.

A full list of projects is available on NRCS’ [Landscape Planning and Watershed Programs webpage](https://www.nrcs.usda.gov/wps/portal/nrcs/main/national/landscaping/landscape/planning/ingenuity).

**Implementing the Bipartisan Infrastructure Law**

Since the bill was signed into law, NRCS has hosted training webinars focused on educating potential sponsors and historically underserved communities about the funding opportunities provided by the new legislation.

NRCS conducted an assessment of current needs for watershed protection and flood prevention work. This assessment supported the establishment of priorities that focused funding on the most critical and highest priority projects for improving the Nation's land and water resources.

NRCS encourages local sponsors to submit requests for funding through their local NRCS Watershed Program Manager. For Nevada projects, contact Jose Rosado, State Conservation Engineer, at [jose.rosado@usda.gov](mailto:jose.rosado@usda.gov) or (775) 834-0911. On March 31, 2022, NRCS will compile any additional requests received and develop a second list of projects to fund. After March 31, 2022, NRCS will continue to review and fund requests as funds are available.

**More Information**

Since their enactment in 1948, NRCS’ watershed programs have designed and built 11,000 dams, constructed water storage structures, flood management systems, bank stabilization, moved towns, redirected stream flows, re-established wildlife habitat and more to save lives and protect watersheds.

USDA touches the lives of all Americans each day in so many positive ways. Under 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 safe, 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 [usda.gov](https://www.usda.gov).

**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](https://www.drought.gov)
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](https://www.americanclimatologists.org) website.

2. **Email** - Emails sent to [droughtmonitor@unl.edu](mailto: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](https://www.coconet.org).

4. **Submit Condition Monitoring Observer Reports (CMOR)** - [go.unl.edu/CMOR](https://go.unl.edu/CMOR).

For more information, read our [Ask the Expert blog with a NDMC climatologist](https://www.farmers.gov/ask-the-expert) or visit [farmers.gov/protection-recovery](https://www.farmers.gov/protection-recovery).

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**Streamlining How You Find Information on Farmers.gov**

If you’ve been to farmers.gov before, things may look a little different from the last time you were here. We’ve made some changes, to improve how you find information so that you can find what you need even more easily and efficiently.

The big, green navigation bar near the top of every page – it’s different now. It opens up, to show descriptions and subtopics, making it quicker and easier to figure out what’s where and reduce guessing. Why? Two reasons: First, farmers.gov has grown a lot over the years and the old navigation wasn’t designed for the load. Second, because you asked for it. We analyzed your comments through the “Feedback” button on the site and tested our new designs and information organization with real farmers and ranchers through surveys and live testing sessions.

Along with the new website navigation, we restructured how our pages and topics are grouped and organized to help you easily access the information you need. We also relabeled some of our existing pages using more direct language. This means that pages or information you’ve used before may have different labels or be in new places.

**Important changes:**

- The old Fund page is now called Loans. The Loans page has information and resources about USDA loans, including the Farm Loan Programs.
- The Recover page is now Protection and Recovery. This page has information to help you prepare and recover from natural disasters, and to mitigate risk for your operation.
- The Conserve page is now Conservation. This page hasn’t changed much and still has information on how to implement conservation practices, improve and preserve natural resources, and address conservation concerns.
The Manage page is now Working With Us. This page connects you with resources that tell you how USDA can help you start, expand, enhance, or improve your agricultural operation.

The Connect page has been replaced with Your Business, a guide to USDA resources that cater to your specific operation. Information that was on the Connect page has been moved to the Contact Us page and the Get Involved page.

We are always updating farmers.gov based on your feedback and to stay up-to-date with important USDA announcements. We’ve recently created some new webpages, and updated some existing ones, to better equip you with the vital information you need. There are even more new pages coming soon, so stay tuned!

For farmers.gov, we don’t guess what farmers and ranchers want from a website. We start by asking, then test our designs with volunteers who are also farmers and ranchers.

There's a feedback button on every page of farmers.gov. Based on your feedback, we looked for ways to make our site easier to use and to build the information that you’re looking for. Live user testing sessions provide data, such as this heatmap, showing where testers tended to click during an exercise.

You helped us create the new navigation design, the new information organization, and told us how to speak using your words, and not legalese.

Check out farmers.gov today!

USDA Offers Options for Signing and Sharing Documents Online

Farmers and ranchers working with USDA's Farm Service Agency or Natural Resources Conservation Service can now sign and share documents online in just a few clicks. By using Box or OneSpan, producers can digitally complete business transactions without leaving their homes or agricultural operations. Both services are free, secure, and available for multiple FSA and NRCS programs.

Box is a secure, cloud-based site where FSA or NRCS documents can be managed and shared. Producers who choose to use Box can create a username and password to access their secure Box account, where documents can be downloaded, printed, manually signed, scanned, uploaded, and shared digitally with Service Center staff. This service is available to any FSA or NRCS customer with access to a mobile device or computer with printer connectivity.

OneSpan is a secure eSignature solution for FSA and NRCS customers. Like Box, no software downloads or eAuthentication is required for OneSpan. Instead, producers interested in eSignature through OneSpan can confirm their identity through two-factor authentication using a verification code sent to their mobile device or a personalized question and answer. Once identity is confirmed, documents can be reviewed and e-signed through OneSpan via the producer's personal email address. Signed documents immediately become available to the appropriate Service Center staff.

Box and OneSpan are both optional services for customers interested in improved efficiency in signing and sharing documents with USDA, and they do not replace existing systems using eAuthentication for digital signature. Instead, these tools provide additional digital options for producers to use when conducting business with FSA or NRCS.

USDA Service Center staff are available to help producers get started with Box and OneSpan through a few simple steps. Please visit farmers.gov/service-locator to find your local office and let Service Center staff know
you’re interested in signing and sharing documents through these new features. In most cases, one quick phone call will be all that is needed to initiate the process.

Visit farmers.gov/mydocs to learn more about Box and OneSpan, steps for getting started, and additional resources for conducting business with USDA online.

To learn more about program flexibilities and Service Center status during the coronavirus pandemic, visit farmers.gov/coronavirus.

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**New to Farming Because of the Pandemic? USDA Can Help**

USDA Service Centers across the country, are hearing from people who are interested in more space and working the land and we want to let you know we can help. Are you new to farming because of the pandemic? USDA can help you get started in farming – on everything from helping you register your farm to getting financial assistance and advice.

**Get Started with USDA**

First, you want to make sure your farm is registered. If you purchased land, it might already be established with USDA’s Farm Service Agency (FSA) with a farm number on file. If not, FSA can help you register your farm.

To obtain a farm number, you’ll bring an official tax ID (Social Security number or an employer ID) and a property deed. If you do not own the land, bring a lease agreement to your FSA representative to show you have control of the property. If your operation is incorporated or an entity, you may also need to provide proof that you have signature authority and the legal ability to enter into contracts with USDA.

**Access to Capital**

USDA can provide access to capital through its farm loans, which is a great resource when producers aren’t able to get a loan from a traditional lender. Loans can help with purchasing land or equipment or with operating costs, and FSA even offers microloans, which are especially popular among producers with smaller farms. For more information, check out our Farm Loan Discovery Tool.

**Conservation Practices**

We can help you make conservation improvements to your farm, which are good for your bottom line and your operation. We’ll help you develop a conservation plan and apply for financial assistance that’ll cover the bulk of the costs for implementing. To learn more about some of the conservation practices that we help producers with, check out our Conservation at Work Video Series.

If you purchase land, and you don’t want to farm all of it, you can look at either a conservation easement or managing for native shrubs and grasses through either the Agricultural Conservation Easement Program (ACEP) or Conservation Reserve Program (CRP). Easements are long-term, while a CRP contract is 10-15 years. These are good options for land that is not optimal for production or sensitive lands like wetlands and grasslands.

**Additional Resources**

Depending on your farm, you may want to look at crop insurance. The USDA’s Risk Management Agency provides crop insurance to help you manage risks on your farm. There are many types of insurance products available for a wide variety of production practices, including organic and sustainable agriculture.
Your local communities also have great resources for farmers including conservation districts, Rural Development, cooperative extensions, and different farming groups. To get started with USDA, contact your local USDA service center.

**USDA Updates Farm Loan Programs to Increase Equity**

The U.S. Department of Agriculture (USDA) is updating its farm loan programs to better support current borrowers, including historically underserved producers. These improvements are part of USDA’s commitment to increase equity in all programs, including farm loans that provide important access to capital for covering operating expenses and purchasing land and equipment.

The 2018 Farm Bill authorized FSA to provide equitable relief to certain direct loan borrowers, who are non-compliant with program requirements due to good faith reliance on a material action of, advice of, or non-action from an FSA official. Previously, borrowers may have been required to immediately repay the loan or convert it to a non-program loan with higher interest rates, less favorable terms, and limited loan servicing.

Now, FSA has additional flexibilities to assist borrowers in such situations. If the agency provided incorrect guidance to an existing direct loan borrower, the agency may provide equitable relief to that borrower. FSA may assist the borrower by allowing the borrower to keep their loans at current rates or other terms received in association with the loan which was determined to be noncompliant or the borrower may receive other equitable relief for the loan as the Agency determines to be appropriate.

USDA encourages producers to reach out to their local loan officials to ensure they fully understand the wide range of loan and servicing options available that can assist them in starting, expanding or maintaining their operation.

**Additional Updates**

Equitable relief is one of several changes authorized by the 2018 Farm Bill that USDA has made to the direct and guaranteed loan programs. Other changes that were previously implemented include:

- Modifying the existing three-year farming experience requirement for Direct Farm Ownership loans to include additional items as acceptable experience.
- Allowing socially disadvantaged and beginning farmer applicants to receive a guarantee equal to 95%, rather than the otherwise applicable 90% guarantee.
- Expanding the definition of and providing additional benefits to veteran farmers.
- Allowing borrowers who received restructuring with a write down to maintain eligibility for an Emergency loan.
- Expanding the scope of eligible issues and persons covered under the agricultural Certified Mediation Program.

Additional information on these changes is available in the March 8, 2022 [rule on the Federal Register](https://www.federalregister.gov).

**More Background**

FSA has taken other recent steps to increase equity in its programs. Last summer, USDA announced it was providing $67 million in competitive loans through its new Heirs’ Property Relending Program to help agricultural producers and landowners resolve heirs’ land ownership and succession issues. FSA also invested $4.7 million to establish partnerships with organizations to provide outreach and technical assistance.
to historically underserved farmers and ranchers, which contributed to a fourfold increase in participation by historically underserved producers in the Coronavirus Food Assistance Program 2 (CFAP 2), a key pandemic assistance program, since April 2021.

Additionally, in January 2021, Secretary Vilsack announced a temporary suspension of past-due debt collection and foreclosures for distressed direct loan borrowers due to the economic hardship imposed by the COVID-19 pandemic.

Producers can explore available loan options using the Farm Loan Discover Tool on farmers.gov (also available in Spanish) or by contacting their local USDA Service Center. Service Center staff continue to work with agricultural producers via phone, email, and other digital tools. Due to the pandemic, some USDA Service Centers are open to limited visitors. Producers can contact their local Service Center to set up an in-person or phone appointment to discuss loan options.

First Meeting of Federal Advisory Committee for Urban Agriculture and Innovative Production to Take Place March 23-24, 2022

The U.S. Department of Agriculture (USDA) will host the first public meeting of the inaugural Federal Advisory Committee for Urban Agriculture and Innovative Production on March 23-24, 2022. The public – including urban producers – is encouraged to attend.

The new federal advisory committee is part of USDA’s efforts to support urban agriculture, creating a network for feedback. Members were announced last month, and include agricultural producers, and representatives from the areas of higher education or extension programs, non-profits, business and economic development, supply chains and financing.

About the Meeting

USDA’s Office of Urban Agriculture and Innovative Production is coordinating the meeting, which runs from 11 a.m. to 3:30 p.m. ET on March 23 and 24, 2022. To attend, register by March 18, 2022.

At the meeting, committee members will discuss administrative matters and consult on the National Institute of Food and Agriculture’s Notice of Funding Opportunity for the Urban, Indoor and Emerging Agriculture grants.

Members of the public who wish to submit comments or questions related to urban agriculture may submit them via www.regulations.gov.

Comments must be submitted by March 18, 2022.

For special accommodations, please contact Leslie Glover at (602) 395-9536 or UrbanAgricultureFederalAdvisoryCommittee@usda.gov.

Additional details are available in the Federal Register notice and online at farmers.gov/urban or on the committee’s webpage.

USDA and Urban Agriculture

The Federal Advisory Committee for Urban Agriculture and Innovative Production is part of a broad USDA investment in urban agriculture. Other efforts include:
• Grants that target areas of food access, education, business and start-up costs for new farmers, and policy development related to zoning and other urban production needs.

• Cooperative agreements that develop and test strategies for planning and implementing municipal compost plans and food waste reduction plans.

• Investing $260,000 for risk management training and crop insurance education for historically underserved and urban producers through partnerships between USDA’s Risk Management Agency (RMA) and the University of Maryland, University of Connecticut, and Michigan State University Center for Regional Food Systems.

• Providing technical and financial assistance through conservation programs offered by USDA’s Natural Resources Conservation Service (NRCS).

• Organizing 11 Farm Service Agency (FSA) urban and suburban county committees. FSA will organize additional committees.

The Office of Urban Agriculture and Innovative Production was established through the 2018 Farm Bill. It is led by NRCS and works in partnership with numerous USDA agencies that support urban agriculture. Its mission is to encourage and promote urban, indoor, and other emerging agricultural practices, including community composting and food waste reduction.

More information is available at farmers.gov/urban and the new Federal Advisory Committee for Urban Agriculture and Innovative Production website at www.usda.gov/partnerships/advisory-committee-urban-ag-innovative-production.

Additional resources that may be of interest to urban agriculture entities include grants from USDA’s Agricultural Marketing Service and National Institute of Food and Agriculture as well as FSA loans.

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