March 2020

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From the State Executive Director

Montana FSA offices are headed to the homestretch helping producers complete their 2019 election and enrollment of the Agricultural Risk Coverage and Price Loss Coverage (ARC-PLC) signup by the deadline of March 16. The 2020 ARC-PLC signup continues and will end June 30. If you haven't signed up for ARC-PLC, please contact your local FSA office ASAP.

FSA recently issued revisions to the Non-Emergency Harvesting and Grazing of Conservation Reserve Program (CRP) procedure and announced updates to the Emergency Assistance for Livestock, Honeybees and Farm-Raised Fish Program (ELAP) impacting honeybee producers.

USDA announced additional disaster assistance available to agricultural producers, including producers impacted by drought and excess moisture as well as sugar beet growers. Through WHIP+, USDA is helping producers recover from losses related to 2018 and 2019 natural disasters.
Revised 2020 CRP Spring Non-Emergency Grazing Period: March 1 to May 14

Spring Non-Emergency Grazing: Livestock must be removed from CRP by May 14, unless approved for grazing during the Primary Nesting Season of May 15 to July 15

The Conservation Reserve Program 2020 Spring Non-Emergency Grazing Period is March 1 to May 14, 2020. Livestock must be removed when the calculated AUMs have been utilized but no later than May 14th. Grazing is now available during the Primary Nesting Season, but is subject to a 50 percent reduction in stocking rate.

The CRP Summer/Fall Non-Emergency Harvesting Period begins July 16 following Montana’s Primary Nesting Season and ends no later than Aug. 31. Summer/Fall Grazing Period begins July 16 and ends when the calculated AUMs have been utilized or no later than Nov. 1.

Producers are reminded to sign up at their local FSA office and complete a CRP-117 form for FSA office approval before conducting any non-emergency harvesting and/or grazing activity.

Keeping Track of Montana FSA Program Dates & Deadlines

March 1: First day of 2020 CRP Spring Non-Emergency Grazing Period (prior approval required)

March 16: Last day of 2019 Agricultural Risk Coverage Price Loss Coverage (ARC-PLC) Enrollment and Program Election Period

March 16: 2020 NAP Coverage Application Closing Date for all Spring Crops except Spring-Seeded Canola, Rye, Speltz, Triticale, Wheat, Mixed Forage and Garlic

March 16: First day of CRP Grasslands Signup

March 23: Signup Begins for Excess Moisture and Drought (D-3 & Above) Losses Under WHIP+

March 30: First day of Soil Health and Income Protection Program (SHIPP) Pilot Signup Period

March 31: Last day to apply for a 2019 crop marketing assistance loan or LDP for harvested Barley, Canola, Crambe, Flaxseed, Honey, Oats, Rapeseed, Wheat and Sesame Seed
April 15: NAP producers with 2020 Perennial Forage intended for mechanical harvest or grazing are required to report their crop acreage 15 calendar days before the onset of harvest or grazing of the specific crop acreage. NAP producers are encouraged to report perennial forage acreage by April 15.

May 14: Last day of 2020 CRP Spring Non-Emergency Grazing Period (prior approval required)

May 15: Last day of CRP Grasslands Signup

June 1: Last day to apply for a 2019 crop marketing assistance loan or LDP for harvested Corn, Dry Peas, Grain Sorghum, Lentils, Mustard Seed, Rice, Safflower Seed, Chickpeas, Soybeans and Sunflower Seed

June 15: Nomination Open for 2020 FSA County Committee Elections

June 30: Last day of 2020 Agricultural Risk Coverage Price Loss Coverage Enrollment Period

July 15: 2020 Acreage Reporting Deadline for Spring Seeded Alfalfa Seed, Forage Seeding, CRP, Perennial Forage not covered under NAP, and all other crops not required to be reported by a previous reporting date. Please note that this is the final date that FSA can accept late-filed 2019 reports for these crops.

FSA Disaster Programs Notice of Loss Requirements

It’s important for agricultural producers to report losses immediately as all disaster programs are dependent on the timely reporting of the loss. A notice of loss can be filed with USDA Farm Service Agency via phone, email, fax or in-person office visit.

- **ELAP – Emergency Assistance for Livestock, Honeybees and Farm-Raised Fish Program**: Starting in 2020, producers will have **15 days** from when the loss is first apparent, instead of 30 days, to file a **honeybee** notice of loss. This change provides consistency between ELAP and the Noninsured Crop Disaster Assistance Program, which also has a 15-day notice of loss period for honey. **For other covered losses**, including livestock feed, grazing and farm-raised fish losses, the notice of loss deadline for ELAP will remain **30 days** from when the loss is first apparent to the producer.

- **LIP - Livestock Indemnity Program**: Submit Notice of Loss within **30** calendar days of when the loss is first apparent.

- **NAP – Noninsured Crop Disaster Assistance Program**: Submit Notice of Loss within **15** calendar days of the earlier of a natural disaster occurrence, the final planting date if planting is prevented by a natural disaster, the date that damage to the crop or loss of production becomes apparent; or the normal harvest date. **Note**: A producer’s signature is required on form CCC-576 when a Notice of Loss is submitted.

- **TAP - Tree Assistance Program**: Final Date to Submit an Application and Supporting Documentation within **90 calendar days** of: the disaster event or the date when the loss is apparent to the producer.

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**USDA Opens Signup March 23 for Added Causes of Loss Under WHIP+ and Announces Disaster Assistance for Sugar Beet Producers**

*Assistance available to producers impacted by drought and excess moisture as well as sugar beet growers.*

USDA announced additional disaster assistance available to agricultural producers, including producers impacted by drought and excess moisture as well as sugar beet growers. Through WHIP+, USDA is helping producers recover from losses related to 2018 and 2019 natural disasters.
USDA’s Farm Service Agency will open signup on March 23 for producers to apply for eligible losses of drought (D3 or above) and excess moisture. USDA is also entering into agreements with six sugar beet processing cooperatives to distribute $285 million to grower members of those cooperatives who experienced loss.

In June 2019, more than $3 billion was made available through a disaster relief package passed by Congress and signed by President Trump. In December 2019, Congress passed, and President Trump signed the Further Consolidated Appropriations Act of 2020 that provides an additional $1.5 billion for the continuation of disaster assistance program delivery.

**WHIP+ New Qualifying Disaster Events**

The bill added excessive moisture and D3 and D4 drought as qualifying losses for WHIP+ assistance.

Beginning March 23, producers who suffered either of these types of loss in 2018 and/or 2019 can apply for WHIP+ assistance at their local FSA office. For drought, a producer is eligible if any area of the county in which the loss occurred was rated D3 (Extreme Drought) or higher on the U.S. Drought Monitor during calendar years 2018 or 2019.

**WHIP+ Sugar Beet Loss Assistance**

As also directed in the bill, USDA will provide $285 million through sugar beet processing cooperatives to compensate grower members for sugar beet crop losses in 2018 and 2019. Details will be finalized in agreements between USDA and participating sugar beet processing cooperatives. Sugar beet producers who are members of these cooperatives and experienced losses may contact their cooperative for more information about how this sugar beet crop assistance will be administered.

**WHIP+ for Quality Loss**

In addition, producers have reported widespread crop quality loss from eligible disaster events that results in price deductions or penalties when marketing the damaged crops. The Appropriations bill expands WHIP+ to include assistance for crop quality loss. FSA is gathering data and input from producers and stakeholders regarding the extent and types of quality loss nationwide.

**Eligibility**

To be eligible for WHIP+, producers must have suffered losses of certain crops, trees, bushes, or vines in counties with a Presidential Emergency Disaster Declaration or a Secretarial Disaster Designation (primary counties only) for the following named natural disaster events; hurricanes, floods, tornadoes, typhoons, volcanic activity, snowstorms, wildfires, and now excessive moisture that occurred in 2018 or 2019. Also, losses located in a county not designated by the Secretary as a primary county may be eligible if the producer provides documentation showing that the loss was due to a qualifying natural disaster event.

For drought, counties having a D3 or D4 Drought Monitor classification in any portion of the county anytime during calendar year 2018 or 2019 will also be eligible.

A list of counties that received qualifying hurricane declarations and designations is available at farmers.gov/recover/whip-plus. The U.S. Drought Monitor is available at https://droughtmonitor.unl.edu/.

Because livestock losses are covered by other disaster recovery programs offered through FSA, these losses are not eligible for WHIP+.
March 16th Deadline for Election & Enrollment of 2019 Agriculture Risk Coverage and Price Loss Coverage Programs

Call to Make an Appointment!

USDA’s Farm Service Agency encourages agricultural producers to enroll now in the Agriculture Risk Loss (ARC) and Price Loss Coverage (PLC) programs. **March 16, 2020** is the enrollment deadline for the 2019 crop year.

FSA offices have multiple programs competing for the time and attention of our staff. Because of the importance and complexities of the ARC and PLC programs; and to ensure FSA meets your program delivery expectations, please do not wait to start the enrollment process. Call your FSA county office and make an appointment soon to ensure your elections are made and contracts signed well ahead of the deadlines.

ARC and PLC provide financial protections to farmers from substantial drops in crop prices or revenues and are vital economic safety nets for most American farms.

The programs cover the following commodities: barley, canola, large and small chickpeas, corn, crambe, flaxseed, grain sorghum, lentils, mustard seed, oats, peanuts, dry peas, rapeseed, long grain rice, medium and short grain rice, safflower seed, seed cotton, sesame, soybeans, sunflower seed and wheat.

Until March 16, producers who have not yet enrolled in ARC or PLC for 2019 can enroll for both 2019 and 2020 during the same visit to an FSA county office unless yield updates are requested. Additionally, farm owners have a one-time opportunity to update PLC payment yields that take effect beginning with crop year 2020. If the owner accompanies the producer to the office, the yield update and enrollments may be completed during the same office visit.

More Information

For more information on ARC and PLC, download our [program fact sheet](#) or our [2014-2018 farm bills comparison fact sheet](#). Online ARC and PLC election decision tools are available at [www.fsa.usda.gov/arc-plc](http://www.fsa.usda.gov/arc-plc). To enroll, contact your [FSA county office](#) for an appointment.

2020 NAP: USDA Encourages Producers to Consider NAP Risk Protection Coverage before March 16

Farm Service Agency encourages Montana producers to examine available USDA crop risk protection options, including federal crop insurance and Noninsured Crop Disaster Assistance Program (NAP) coverage, before the following 2020 NAP coverage application closing dates:

- **March 16:** Spring Crops except Spring-Seeded Canola, Rye, Speltz, Triticale, Wheat, Mixed Forage and Garlic

Deadlines for coverage vary by state and crop. Producers are reminded that crops not covered by insurance may be eligible for NAP. Beginning, underserved, limited resource, and veteran farmers and ranchers are now eligible for free catastrophic level coverage.

Federal crop insurance covers crop losses from natural adversities such as drought, hail and excessive moisture. NAP covers losses from natural disasters on crops for which no permanent federal crop insurance program is available, including perennial grass forage and grazing crops, fruits, vegetables, mushrooms, floriculture, ornamental nursery, aquaculture, turf grass, ginseng, honey, syrup, bioenergy, and industrial crops. Producers can determine if crops are eligible for federal crop insurance or NAP by visiting [https://webapp.rma.usda.gov/apps/ActuarialInformationBrowser2018/CropCriteria.aspx](https://webapp.rma.usda.gov/apps/ActuarialInformationBrowser2018/CropCriteria.aspx).

The 2018 Farm Bill reinstates higher levels of coverage, from 50 to 65 percent of expected production in 5 percent increments, at 100 percent of the average market price. Producers of organics and crops marketed directly to consumers also may exercise the “buy-up” option to obtain NAP coverage of 100 percent of the average market
price at the coverage levels of between 50 and 65 percent of expected production. NAP basic coverage is available at 55 percent of the average market price for crop losses that exceed 50 percent of expected production.

**NAP Service Fees:** For all coverage levels, the new NAP service fee is the lesser of $325 per crop or $825 per producer per county, not to exceed a total of $1,950 for a producer with farming interests in multiple counties. These amounts reflect a $75 service fee increase for crop, county or multi-county coverage. The fee increases apply to obtaining NAP coverage on crops on or after April 8, 2019.

**NAP Enhancements for Qualified Military Veterans:** The 2018 Farm Bill NAP amendments specify that qualified veteran farmers or ranchers are now eligible for a service fee waiver and premium reduction, if the NAP applicant meets certain eligibility criteria.

Beginning, limited resource and targeted underserved farmers or ranchers remain eligible for a waiver of NAP service fees and premium reduction when they file form CCC-860, “Socially Disadvantaged, Limited Resource and Beginning Farmer or Rancher Certification.”


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**March 16 Deadline to Purchase Hemp Coverage**

**USDA Announces Details of Risk Management Programs for Hemp Producers**

USDA announced the availability of two programs that protect hemp producers’ crops from natural disasters. A pilot hemp insurance program through Multi-Peril Crop Insurance (MPCI) provides coverage against loss of yield because of insurable causes of loss for hemp grown for fiber, grain or Cannabidiol (CBD) oil and the Noninsured Crop Disaster Assistance Program (NAP) coverage protects against losses associated with lower yields, destroyed crops or prevented planting where no permanent federal crop insurance program is available. Producers may apply now, and the deadline to sign up for both programs is **March 16, 2020.**

**Noninsured Crop Disaster Assistance Program**

NAP provides coverage against loss for hemp grown for fiber, grain, seed or CBD for the 2020 crop year where no permanent federal crop insurance program is available.

NAP basic 50/55 coverage is available at 55 percent of the average market price for crop losses that exceed 50 percent of expected production. Buy-up coverage is available in some cases. The 2018 Farm Bill allows for buy-up levels of NAP coverage from 50 to 65 percent of expected production in 5 percent increments, at 100 percent of the average market price. Premiums apply for buy-up coverage.

For all coverage levels, the NAP service fee is $325 per crop or $825 per producer per county, not to exceed $1,950 for a producer with farming interests in multiple counties.

**Multi-Peril Crop Insurance Pilot Insurance Program**

The MPCI pilot insurance is a new crop insurance option for hemp producers in select counties of 21 states for the 2020 crop year. The program is available for eligible producers in certain counties in Alabama, California, Colorado, Illinois, Indiana, Kansas, Kentucky, Maine, Michigan, Minnesota, **Montana,** New Mexico, New York, North Carolina, North Dakota, Oklahoma, Oregon, Pennsylvania, Tennessee, Virginia and Wisconsin. Information on eligible counties is accessible through the USDA Risk Management Agency’s Actuarial Information Browser.

Among other requirements, to be eligible for the pilot program, a hemp producer must have at least one year of history producing the crop and have a contract for the sale of the insured hemp. In addition, the minimum acreage...
requirement is 5 acres for CBD and 20 acres for grain and fiber. Hemp will not qualify for replant payments or prevented plant payments under MPCI.

This pilot insurance coverage is available to hemp growers in addition to revenue protection for hemp offered under the Whole-Farm Revenue Protection plan of insurance. Also, beginning with the 2021 crop year, hemp will be insurable under the Nursery crop insurance program and the Nursery Value Select pilot crop insurance program. Under both nursery programs, hemp will be insurable if grown in containers and in accordance with federal regulations, any applicable state or tribal laws and terms of the crop insurance policy.

Eligibility Requirements

Under a regulation authorized by the 2018 Farm Bill and issued in October 2019, all growers must have a license to grow hemp and must comply with applicable state, tribal or federal regulations or operate under a state or university research pilot, as authorized by the 2014 Farm Bill.

Producers must report hemp acreage to FSA after planting to comply with federal and state law enforcement. The Farm Bill defines hemp as containing 0.3 percent or less tetrahydrocannabinol (THC) on a dry-weight basis. Hemp having THC above the federal statutory compliance level of 0.3 percent is an uninsurable or ineligible cause of loss and will result in the hemp production being ineligible for production history purposes.

For more information on USDA risk management programs for hemp producers, visit farmers.gov/hemp to read our frequently asked questions. For more information on the U.S. Domestic Hemp Production Program, visit USDA’s Agricultural Marketing Services’ website to read their frequently asked questions.

**USDA Announces Updates for Honeybee Producers**

*Updates to the Farm Service Agency’s Emergency Assistance for Livestock, Honeybees and Farm-Raised Fish Program (ELAP) impact honeybee producers.*

USDA Farm Service Agency announced updates to the Emergency Assistance for Livestock, Honeybees and Farm-Raised Fish Program (ELAP). These updates include changes required by the 2018 Farm Bill as well as discretionary changes intended to improve the administration of the program and clarify existing program requirements. ELAP was previously administered based on FSA’s fiscal year but will now run according to the calendar year. Producers are still required to submit an application for payment within 30 calendar days of the end of the program year. This is not a policy change but will affect the deadline. The signup deadline for calendar year 2020 losses is January 30, 2021.

Starting in 2020, producers will have 15 days from when the loss is first apparent, instead of 30 days, to file a honeybee notice of loss. This change provides consistency between ELAP and the Noninsured Crop Disaster Assistance Program, which also has a 15-day notice of loss period for honey. For other covered losses, including livestock feed, grazing and farm-raised fish losses, the notice of loss deadline for ELAP will remain 30 days from when the loss is first apparent to the producer.

Program participants who were paid for the loss of a honeybee colony or hive in either or both of the previous two years will be required to provide additional documentation to substantiate how current year inventory was acquired.

If the honeybee colony loss incurred was because of Colony Collapse Disorder, program participants must provide a producer certification that the loss was a direct result of at least three of the five symptoms of Colony Collapse Disorder, which include:

- the loss of live queen and/or drone bee populations inside the hives;
- rapid decline of adult worker bee population outside the hives, leaving brood poorly or completely unattended;
- absence of dead adult bees inside the hive and outside the entrance of the hive;
- absence of robbing collapsed colonies; and
the time of collapse, varroa mite and Nosema populations are not at levels known to cause economic injury
or population decline.

For honeybees, ELAP covers colony losses, honeybee hive losses (the physical structure) and honeybee feed
losses in instances where the colony, hive or feed has been destroyed by a natural disaster or, in the case of colony
losses, because of Colony Collapse Disorder. Colony losses must be in excess of normal mortality.

ELAP also provides emergency assistance to eligible producers of livestock and farm-raised fish including for feed
and grazing losses. It covers losses because of eligible adverse weather or loss conditions, including blizzards and
wildfires on federally managed lands. ELAP also covers losses resulting from the cost of transporting water to
livestock due to an eligible drought.

For more information on ELAP visit farmers.gov/recover or contact your FSA County Office. To locate your local
FSA office, visit farmers.gov/service-locator.

**USDA’s Conservation Reserve Program Grasslands Signup Begins March 16**

Farmers and ranchers may apply to enroll grasslands in the Conservation Reserve Program (CRP) Grasslands
signup beginning March 16. The signup runs through May 15.

Through CRP Grasslands, participants retain the right to conduct common practices, such as grazing, haying,
mowing or harvesting seed from the enrolled land. Timing of some activities may be restricted by the primary
nesting season of birds.

Participants will receive an annual rental payment and may receive up to 50 percent cost-share for establishing
approved conservation practices. The duration of the CRP contract is either 10 or 15 years. FSA will rank
applications using a number of factors including existence of expiring CRP land, threat of conversion or
development, existing grassland, and predominance of native species cover, and cost.

The 2018 Farm Bill set aside 2 million acres for CRP Grassland enrollment. CRP is one of the largest conservation
programs at USDA. CRP marks its 35-year anniversary in 2020 with 22 million acres currently enrolled.

For more information or to enroll in CRP Grasslands, contact your local FSA county office or visit fsa.usda.gov/crp.
To locate your local FSA office, visit farmers.gov/service-locator.

**USDA Launches New Conservation Pilot Program for Prairie Pothole Producers to Plant Perennial Cover Crops**

*The Soil Health and Income Protection Program (SHIPP) is a land conservation program administered by the USDA Farm Service Agency.*

USDA Farm Service Agency announced a new pilot program that enables farmers in Prairie Pothole states to
receive payments for planting perennial cover crops on their land for three to five years. The new Conservation
Reserve Program (CRP) Soil Health and Income Protection Program (SHIPP) pilot is available to producers in Iowa,
Minnesota, Montana, North Dakota and South Dakota. The signup for this pilot starts March 30, 2020 and ends
August 21.

Through SHIPP, producers have the option of three-, four- or five-year CRP contracts to establish perennial cover
crops on less productive cropland in exchange for payments. This pilot enables producers to plant perennial cover
crops that, among other benefits, will improve soil health and water quality while having the option to harvest, hay
and graze during certain times of the year. Up to 50,000 acres can be enrolled.
Perennial cover crops, whether used in a single crop rotation or over multiple years, can improve the productivity of soils and soil health on a farm for generations and increase the bottom line for the farmer. Soil health, or soil quality, by definition, is the capacity of soil to function as a vital living ecosystem that sustains plants, animals and humans.

The SHIPP pilot is the latest option in a full suite of opportunities available to producers through CRP and other conservation programs offered by USDA. Farmers and ranchers are encouraged to talk to their FSA county office soon about whether this pilot fits their operation or consider another longer-term option such as the CRP General signup that ends February 28 or CRP Continuous signup that is ongoing.

For more information, visit www.fsa.usda.gov/crp and contact your local office. To find your local USDA Service Center office, visit https://www.farmers.gov/service-locator.

Livestock Losses
The Livestock Indemnity Program (LIP), administered by USDA Farm Service Agency, provides assistance to eligible producers for livestock deaths in excess of normal mortality caused by adverse weather, disease and attacks by animals reintroduced into the wild by the federal government or protected by federal law. LIP compensates livestock owners and contract growers for livestock death losses in excess of normal mortality due to adverse weather, including losses due to hurricanes, floods, blizzards, wildfires, extreme heat or extreme cold.

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

In addition, LIP provides assistance for injured livestock that are sold within 30 days of an eligible loss condition at a reduced price due to adverse weather or attacks by animals reintroduced into the wild by the federal government or protected by federal law.

For livestock death losses, eligible livestock owners must file a notice within 30 calendar days of when the loss is first apparent. Producers should document the adverse weather conditions and date(s) of weather events.

Participants must provide all supporting documentation to their local FSA office no later than 60 calendar days after the end of the calendar year in which the eligible loss condition occurred. Livestock owners and contract growers must record all pertinent information, including the number and kind of all livestock adversely impacted. Some examples of required supporting documentation include:

- Beginning Inventory Records
- Proof of death loss documentation
- Purchase and sales records
- Calving records (include date of birth, date of death and cause of death)
- Preg test records (completed by 3rd party)
- Copy of growers contracts
- Proof of normal mortality documentation

2020 Livestock Losses: In addition to filing a timely notice of loss, producers must submit an application for payment and all supporting documentation by March 2, 2021.

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

Emergency Loans Available in Montana Disaster Areas

FSA’s Emergency Loan Program is available for agricultural producers in counties designated as primary or contiguous natural disaster areas. See map below of current Disaster Designations in Montana. Contact your local FSA office for specific designations in your area and time frames to apply. Eligible producers have eight months from the date of the disaster designation to apply for low-interest emergency loans to 1.) restore or replace essential property; 2.) pay all or part of production costs associated with the disaster year; 3.) pay essential family living
expenses; or 4.) refinance certain debts, excluding real estate. Producers interested in applying for an emergency loan, or other FLP loans, should contact their local FSA office to set up an appointment with the Farm Loan Program staff serving your area.

**Current Disaster Designations in Montana - (by county)** [Emergency Loan Factsheet](pdf)

### Guaranteed Conservation Loans

Guaranteed Conservation Loans are available for applicants to install a conservation practice. These funds may be used for any conservation activities included in a conservation plan or Forest Stewardship Management plan. A copy of the conservation plan is required to complete the application. These loans are not limited to just family farmers. In some cases, applicants can operate non-eligible enterprises. Loan funds are issued by a participating commercial lender and guaranteed up to 80 percent by FSA or up to 90 percent for beginning and historically underserved producers.

### NRCS Sets Conservation Program Funding Application Cutoff for March 13

The USDA Natural Resources Conservation Service (NRCS) in Montana has set a [March 13, 2020](pdf), application cutoff for agricultural operators to be considered for the next conservation program funding cycle through the Environmental Quality Incentives Program and the Regional Conservation Partnership Program.

Conservation funding is available for the following initiatives:

**Capital 360 Forestry Project:** This partnership project will improve forest health by integrating resource management across all administrative boundaries through reduction treatment projects strategically placed across Broadwater, Jefferson, Lewis and Clark, and Powell counties.

**High Tunnel Systems:** These systems extend the growing seasons for high value crops in an environmentally safe manner. High tunnel benefits include better plant and soil quality and fewer nutrients and pesticides in the environment.

**Honey Bee Pollinators:** Combats future honey bee declines by implementing conservation practices that provide forage for honey bees while enhancing habitat for other pollinators and wildlife.

**National On-Farm Energy Initiative:** Agricultural producers work with an NRCS-approved technical service providers to develop agricultural energy management plans or farm energy audits that assess energy consumption on an operation. NRCS may also provide assistance to implement recommended measures identified in the energy audit through the use of conservation practice standards.

**National Organic Initiative:** Producers currently certified as organic, transitioning to organic, or National Organic Program exempt will have access to a broad set of conservation practices to assist in treating their resource concerns while fulfilling many of the requirements in an Organic System Plan.

**National Water Quality Initiative:** Producers implement conservation systems to reduce nitrogen, phosphorous, sediment and pathogen contributions from agricultural land in the Lower Gallatin Watershed (Camp and Godfrey Creeks).

**Sage Grouse Initiative:** Landowners can work with NRCS on three different components to improve sage-grouse habitat. One is a general category to implement prescribed grazing management practices. The others are to seed cropland back to perennial species to improve the connectivity for sage-grouse that depend on large, intact landscapes and the removal of conifers to increase nest success rates.
**Wildfire Adapted Missoula**: A partnership project that addresses shared wildfire risk by mitigating current wildfire hazards surrounding the Missoula community via prescribed fire and thinning maintenance.

**Targeted Implementation Plans**: Montana NRCS targets its investments in very specific areas to achieve clearly defined natural resource goals as identified by local partners. This approach harnesses the power of multiple landowners in one area undertaking similar conservation projects to achieve a regional or landscape-scale result.

**Regional Conservation Partnership Program (RCPP)**: The RCPP promotes coordination of NRCS conservation activities with partners that offer value-added contributions to expand our collective ability to address on-farm, watershed, and regional natural resource concerns. See existing RCPP Projects in Montana at [https://www.nrcs.usda.gov/wps/portal/nrcs/mt/programs/farmbill/rcpp/](https://www.nrcs.usda.gov/wps/portal/nrcs/mt/programs/farmbill/rcpp/).

The [Environmental Quality Incentives Program](https://www.nrcs.usda.gov/wps/portal/nrcs/mt/programs/farmbill/equip/) (EQIP) offers financial and technical assistance to eligible participants to install or implement structural and management practices on eligible agricultural land. In Montana, socially disadvantaged, limited resource, and beginning farmers and ranchers will receive a higher payment rate for eligible conservation practices applied.

NRCS accepts conservation program applications year-round; however, applications for the next funding consideration must be submitted by March 13, 2020. Applications made after the cutoff will be considered in the next funding cycle. Additional information is available on the Montana NRCS website at [www.mt.nrcs.usda.gov](http://www.mt.nrcs.usda.gov) under the Programs tab or by contacting your local USDA service center.

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